

General Application Form

Certification of building Work & Appointment of Principal Certifying Authority **Environmental Planning & Assessment Act 1979**

Lodgement Form to be forwarded to Urban City Consulting Pty Limited, PO Box 1201 Windsor, NSW 2756

If you have any problems please contact our office on (02) 4587 7000 or email us on info@urbancityconsulting com au

Details of	Application	tick appr	opriate box	(es)
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- Prepare & Issue a Construction Certificate
 - Prepare & Issue a Complying Development Certificate
- Prepare & Issue an Occupation Certificate
 - ø Interim Final
- **Appointment of Principal Certifying Authority**

Applicant Details

Name SYDNEY ANGLICAN SCHOOLS COMORATION Address C/O MIDSON GLOUP 51 RAWSON ST EPPINE MSW 2121 **Phone No** 02 9868 6923 Fax No 9868 6924 ggillman a midson group com. au **Email**

> I declare to the best of my knowledge and belief that the particulars hereon are correct in every detail and all of the information required has been provided

Of PCA

Appointment I/We hereby appoint Troy Myers (Accreditation No. BPB 0284) to act as the Principal Certifying Authority in respect to the above, pursuant to Sections 81A (2) (b) (ii) and 86 (1) of the Act.

Applicant Signatures / s

on huel

Development Description

Description of Works

New classrooms, store vooms and accessibility upgrade

Estimated Building Cost	\$1,551,000 00 (Incl 65T)
Property Description	
Address	1973 Pittwater Road
Township	Bayview MSW
Post Code	2104
Lot & DP No	Lot 1 DP304830, Lot A DP360274, Lot 20 DP635210
Area of site (m2)	8,095m²
Class of Building or	
BCA96 classification Development Conse	Class 9 (As nominated on the development consent) nt Details – where relevant
Development conser Development conser authority	
Consent No	
Date of Determination	
	ners – all owners must sign
Name/s	Peter Maskiell SASC Project-Managor Gl-Sydney Anglican Schools Corporation Suite 102-104, 9 Glocuester Rd
Address	Suite 102-104 9 Glorester Rd
_	Histrille, NSW, 2220
Phone No.	8567 4048
Fax No	9570 2220
Email	praskielle susc now edu au
Consent	I we consent to the lodgement of this application
Signature/s (All owners must sign) Polem. 28/8/09
_	

Attach separate sheet for additional owners All owners must endorse application Where the building is owned by a company, trust or the like, endorsement must be provided by a duly authorised person under the company seal or on a company letterhead

Licensed Builder / Own	er Builder Details	
Name		
Address		
Phone No		
Fax No	· · · · · · · · · · · · · · · · · · ·	
Email		
Licence No		
Date of Commencemen Proposed date of Commencement	t	
	Note A minimum of 2 Days i Authority prior to work Commi	notice is required to be provided to the local encing)
PCA Acceptance being appointed as the with clause 103 of the E	PCA for the project as d	ng an Accredited Certifier acknowledge escribed on this document in accordance & Assessment/Regulation 2000
PCA Signature	prog	Nyen
Certification Details – or Complying Developmen Certificate Construction Certificate Occupation Certificate	it _	
Certifying Authority	Troy Myers	(Urban City Consulting Pty Ltd)
Certificate No	BPB0284	
—— Date of determination	23/12/07	

Schedule to Construction Certificate Application (for the Australian Bureau of Statistics)

Particulars of the pr	<u>oposal</u>							
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No of storeys, inclu	ding ba		I	- 				
Gross floor area of r	new buil	ding (m2)	20m	ک				
Residential building	n ambe							
<u>Residential Dunding</u>	S Offity							
Number of dwellings	propos	ed						
Number of pre-existi	ng dwel	lings						
Number of dwellings	to be d	emolished						
Will the new dwelling		ached to						
Any other new building					Yes			No
Will the new dwelling Existing buildings?	js de ati	acned to		Yes		_	No	
Does the site contain	a duai	occupancy?	<u> </u>	Yes		_	No	
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TECHNICAL SPECIFICATION

FOR THE INSTALLATION OF

HYDRAULIC SERVICES

At

LOQUAT VALLEY ANGLICAN SCHOOL ALTERATIONS & ADDITIONS

Prepared For

Sydney Anglican Schools Corporation

Hydraulic Consultant

David Buckle & Associates

URBAN CITY CONSULTING
PTY LTD

16 DF (; 2009)

Accredited Certifier
Accreditation No BPB0284

PROJECT NO ISSUE DATE

2743 COMPLYING DEVELOPMENT 20-10-09

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SECTION ONE - GENERAL CONDITIONS

1 01	GENERAL	. REQUIREMENTS

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- 1 04 HYDRAULIC SERVICES SCOPE OF WORKS
- 1 05 HYDRAULIC SERVICES TECHNICAL SPECIFICATION
- 1 06 HYDRAULIC SERVICES DRAWINGS
- 1 07 CONSTRUCTION HYDRAULIC SERVICES DRAWINGS & MANUALS

GENERAL REQUIREMENTS 1 01

This Hydraulic Services Technical Specification shall be read in conjunction with the Hydraulic Drawings and other such documentation issued by the Superintendent in association with this contract In particular the sub contractor shall read the following sections of the architectural specification sections

- **Preliminaries**
- General requirements
- Adhesives Sealants and Fasteners
- Metals and Prefinishes
- **Termite Control**
- Service trenching

1 02 **DEFINITIONS**

In constructing this Technical Specification, the following words shall have the meaning assigned to them below unless there is something in the subject or context inconsistent with such construction

•	Principal	shall mean Sydney Anglican Schools Corporation
•	Superintendent	shall mean Midson Group
•	Architect	shall mean Midson Architecture
•	Hydraulic Consultant	shall mean David Buckle & Associates
•	Contractor	shall mean the successful building Contractor
•	Sub-Contractor	shall mean the successful hydraulic services Sub-Contractor
•	Approved	where the term "approved" is used in this Scope Of Works it shall be

taken to mean accepted or selected by the Project Manager The

Project Manager will be the sole judge and will determine what is

and what is not approved

DEVELOPMENT DESCRITPION

The development described under this contract refers to construction of alterations and additions at Loquat Valley Anglican School

The general development layout and design intent has been documented by the Architect in the architectural drawings

HYDRAULIC SERVICES SCOPE OF WORKS

The works to be provided under this sub-contract include for the complete design, engineering supply delivery installation testing commissioning maintenance and warranty of hydraulic services within the new buildings at the school site

Specifically the works are as described in the associated documentation as listed hereunder

Hydraulic Services Drawings as prepared by David Buckle and Associates

HYDRAULIC SERVICES TECHNICAL SPECIFICATION

The intent of this Hydraulic Services Technical Specification is to provide detailed description of the technical requirements of workmanship materials plant and equipment required to complete the works as set out in the Hydraulic Services Drawings

1 06 HYDRAULIC SERVICES DRAWINGS

Hydraulic Services Drawings show the approximate route of the various services. The Sub-Contractor shall make due allowance for all necessary diversions from the straight line rise and fall, and adjustment of positions of equipment as may be required for the proper execution of the works

Obtain from site all necessary dimensions to enable work to proceed. Do not scale architectural plans or other project plans for dimensions. Verify on site all measurements and dimensions. All cores incorrectly placed shall be reinstated at the cost of the Sub-Contractor.

The Hydraulic Services Drawings and Hydraulic services Specification document are intended to be mutually explanatory and complete however all work called for by one even if not by the other shall be fully executed Should there be any discrepancy between the Hydraulic Services Drawings and Hydraulic Services Specification document the contract shall be deemed to include whichever alternative involves the greater cost

Hydraulic Services Drawings issued with this contract are as follows,

H00 Legend Location Plan & Drawing Schedule

H01 Site Plan & Drawing Key Plan

H02 01 New Classrooms and Access Ramps

H03 02 New Ramps Access WC and Lift

03 New Lift

04 & 05 New Stores

H04 Detail Sheet

1 07 CONSTRUCTION HYDRAULIC SERVICES DRAWINGS & MANUALS

Prior to manufacture or installation "Installation drawings from which the subject works shall be built Drawings are be prepared on AutoCAD R2000 / i2004 drafting system

The drawings shall initially be submitted by the Hydraulics Trade to the other Building Trades for checking, co-ordination and approval Installation drawings shall contain reference to all intended installation of Hydraulic services work with sufficient detail to enable accurate co-ordination with other trades concerned & be not limited to

- Area service connection details
- Plumbing and drainage system layouts
- Fire System Services
- Dimensioned core hole penetrations & Cast-ins pipework
- Details of equipment

At completion prepare As Constructed Drawings covering all the services installed under the Contract

Manuals (3 off) shall comprise a plastic ring binder(s) with the project title, location proprietor's name contractor's name and Project Manager's name embossed on the cover. The manuals are to incorporate an

- Index
- Manufacturer's brochures on all equipment and accessories used in the installation
- Maintenance and testing instructions for all components in the installation which require regular preventative maintenance and checking
- A list of service companies and agencies for maintenance of components equipment and systems in the installation

SECTION TWO - WORKMANSHIP

- 2 01 WORKMANSHIP GENERALLY
- 2 02 STANDARDS OF WORKMANSHIP
- 2 03 COORDINATION
- 2 04 NUISANCE
- 2 05 DIMENSIONS
- 2 06 SETTING OUT
- 2 07 PUBLIC UTILITIES & EXISTING SERVICES
- 2 08 CORE HOLES & SLEEVES
- 2 09 LAYING OF PIPES
- 2 10 FIXING & SUPPORTING OF PIPES
- 2 11 CHASING OF PIPES
- 2 12 CAPPING OFF
- 2 13 INSPECTION OF SERVICES
- 2 14 TESTING
- 2 15 FLUSHING OF PIPEWORK
- 2 16 RESTORATION OF SURFACES
- 2 17 PIPE IDENTIFICATION
- 2 18 VALVE IDENTIFICATION
- 2 19 WATER HAMMER
- 2 20 EXPOSED PIPEWORK
- 2 21 CLEANING OF SERVICES
- 2 22 PROTECTION OF POLISHED SURFACES
- 2 23 MAKING GOOD
- 2 24 ELECTRICAL WORK
- 2 25 HYDRAULIC SERVICES DUCTS

2 01 WORKMANSHIP GENERALLY

Workmanship shall be first class throughout the entire development

The installation throughout shall comply in every respect with the various codes and regulations as specified herein

The whole of the work shall be best quality carried out by registered tradesman under the full supervision of a Gold Licensed Plumber Drainer and Gasfitter in accordance with the Hydraulic Services Drawings and Specification

All work shall be at least equal to or better than requirements of the appropriate Australian British or American standards in that order of preference. Where any doubt exists as to the appropriate standard a decision shall be made prior to commencement of any work.

2 02 STANDARDS OF WORKMANSHIP

All material furnished and all work installed shall comply with Codes, rules and regulations of all statutory authorities with the rules and the recommendations of Sydney Water and the Work cover Authority and with all requirements of the Local Council and the following

- 1) AS 3500 National Plumbing & Drainage Code
- 2) Building Code of Australia
- 3) The Local Council
- 4) AS/NZS 3000 2007 Wiring Rules

2 03 COORDINATION

Coordinate hydraulic services works with other trades and the construction program. Follow up other trades as fast as works proceed. Allow for all necessary pipework offsets as required to coordinate with building structure mechanical services ductwork electrical wiring, and various other trades as required.

2 04 NUISANCE

Work shall not be carried out or materials handled in such a manner as to cause nuisance on the site, or to other contractors or to the public at large. Notify the Superintendent before commencement of any works that may cause inconvenience to other parties.

Any works likely to create a safety hazard, shall not be commenced prior to appropriate safety measures and work practices being applied in accordance with Workcover requirements

205 DIMENSIONS

The Sub-Contractor shall be responsible for taking dimensions on site. The dimensions must be checked before work is commenced or pre-fabricated. All levels and dimensions must be confirmed prior to commencing work. The invert levels shown on the Hydraulic Services Drawings are recommended only and must be checked on site before any excavation or installation of pipework.

2 06 SETTING OUT

The Architectural and Hydraulic Services drawings show the approximate position of plant machinery equipment fixtures fittings outlets and accessories and also the general run of the services. The exact final location of the services shall be subject to contractor's co-ordination with other trades. Where locations are not clearly set out in the documents the contractor shall promptly notify the superintendent to obtain clarification.

The Sub-Contractor shall be responsible for taking all dimensions on site checking finished levels for correct cover and position of all lines checking levels of existing mains before commencing work fabrication or placing orders

David Buckle & Associates Pty Ltd Suite 8 38 Rowe St Eastwood NSW 2122 Services run in false ceilings in roof spaces shall be arranged adjacent to and horizontally parallel with each other and with adequate spacing of at least 50mm between pipes and/or insulation Clearances between pipes and electrical cables shall be not less than that prescribed by the Wiring Rules

All measurements shall be taken from site Only dimension drawings shall be used for set-out

No walls or ducts shall be built before set out has been approved. Where pipework extends through walls scheduled to have tile finish, set out in conjunction with the architectural detail, showing centre lines of fixtures and outlets.

No additional cost variation will be made for reinstallation or alteration of works incorrectly placed due to insufficient supervision or checking

2 07 PUBLIC UTILITIES & EXISTING SERVICES

One of the new classrooms included in this scope is to be constructed over a Sydney Water sewer main which has been concrete encased and a junction has been installed to receive discharge from this development. These BOS works have been completed and approved as part of a previous work package.

The Hydraulic Services Sub Contractor shall investigate for exact location depth and size of existing services. Deviations of services are to be brought to the notice of the superintendent before commencement of the work

The Hydraulic Services Sub Contractor shall pay all fees and lodge applications with relevant authorities for positions of and connections to individual services. Where the Hydraulic Services Contractor is unsure as to the exact location and/or depth of any existing service he shall provide all pipe and cable search equipment necessary to locate the service prior to excavation.

Where underground public utility lines and surface drainage works and undergrounds pipes conduits or cables exist in the vicinity of the works the hydraulic services Sub-Contractor must take all measures required to protect such services. Any damage to such services must be immediately reported to the relevant Authority and the Superintendent

Existing services shall not be interrupted except with the approval of the Superintendent to ascertain the time and date of least disruption to the site and shall then seek in writing the Superintendents directions

2 08 CORE HOLES AND SLEEVES

Set all core holes and sleeves in floors walls, and columns in conjunction with the fixing of formwork and/or placing of concrete. To prevent weakening of the building structure, all core holes shall be approved by the structural engineer prior to placing concrete. Strip core from formwork and seal and make good all holes and chases through walls and floors after installation of pipework.

Sleeves Where stacks or branches pass through walls slabs or beams provide pipe over sleeves with adequate clearance all round pipes to enable it to be packed with an approved fire resistance compound

Holes through floor structures shall be made with an impact moulded plastic form complete with integral flexible plastic sealing diaphragm equal to "Slabseal"

For PVC and polyethylene installations use approved fire stop collars

2.09 LAYING OF PIPES

Pipes shall be laid to an even grade to levels shown on the Hydraulic Services Drawings. They shall be laid in such a manner that their barrels bear firmly and evenly on bedding material, the sockets being

David Buckle & Associates Pty Ltd Suite 8 38 Rowe St Eastwood NSW 2122 entirely free from bearing. The spigots shall be pushed home in the sockets so that an even line will occur at the invert, any lip due to eccentricity being at the soffit.

After testing and approval the spaces under the sockets shall be filled with sand or mortar respectively to complete the bedding according to which material is used for supporting the barrel of the pipe as specified care being taken in the process not to disturb the joint

Where pipes leave beams at extremities of buildings allowance for movement of the pipes outside the building shall be made by providing two short lengths of pipe with rubber ringed joints

Any pipework to be installed at a grade of 1 25% or less shall be installed with the aid of an electronic laser level

2 10 FIXING AND SUPPORTING OF PIPES

All services pipes shall be positioned in locations as approved by the Hydraulic Consultant before installation of fabrication commences. All pipes shall be adequately supported and secured to adjacent walls or slabs. Pipework must not come into contact with any other service pipes or part of the building structure.

All pipework shall be free to move without causing stresses in the pipework or in the pipe joints Supports shall be galvanised mild steel "Unistrut channel complete with purpose made galvanised spring nuts framings, fittings and pipe clamps for each pipe

Mild steel brackets must be hot dipped galvanised after fabrication. Vertical frames where used to support suspended horizontal runs shall allow for complete adjustment of clamp support to suit pipe grading as required. Channels shall be galvanised steel bolt fixed direct or with purpose made clips to walls or underside slabs into "masonry anchors" and hanger rods fixed direct into channel.

All copper pipes shall be separated from supports by 4mm thick PVC strip or similar approved material

In the case of spigot and socketed pipes such as cast iron, there shall be at least one fixing behind each collar or pipe fitting or coupling

2 11 CHASING OF PIPES

Chasing in walls for pipework installation shall be carried out with a mechanical saw. Chasing will not be allowed in concrete walls, columns or slabs unless approval in writing is given by the Superintendent All chased water supply pipework shall be insulated with Kemlag or equal for copper tubes and conduit sheath for poly tubes.

2 12 __CAPPING OFF

During the construction leave all unfinished work in safe condition protect the works against damage or loss through any cause whatsoever. Seal off open ends of pipe in such a manner as to prevent the entry of foreign matter into the lines until the works have been handed over on completion.

2 13 INSPECTION OF SERVICES

All labour and equipment required to enable the Superintendent or their representative to carry out any inspection of services deemed necessary during the construction period will be provided as part of this trade package

2 14 TESTING GENERALLY

Make all tests as required or ordered by the authorities having jurisdiction using the methods prescribed by them. Furnish all necessary materials equipment and skilled labour for testing the work. All necessary water for tests, will be furnished by the Sub-Contractor.

All tests shall be made only after confirming the maximum recommended test pressure for a given pipe material from the manufacture of the material in question. The Sub-Contractor shall pay for and make good all damage to work and materials resulting from the tests.

All tests shall be witnessed in the presence of the Superintendent or their representatives and authorities. Give not less than 24 hours notice in writing to these parties before making tests.

2 15 FLUSHING OF PIPEWORK

On completion and prior to commissioning all pipework services shall be thoroughly flushed to remove any debris, which may have accumulated during construction

2 16 RESTORATION OF SERVICES

The Sub-Contractor shall allow to restore all roads paving bitumen surfaces and the like that are damaged as a result of the executed work. Restore all damage with equal quality materials and standards of construction to that existing prior to commencement of works.

2 17 PIPE IDENTIFICATION

Markers shall be of the vinyl pressure sensitive, self-adhesive type consisting of combined flow direction arrow and name of service. Markers shall be provided on all hydraulic lines at not greater than 3-meter centre. Additional markers shall be provided for

- Both sides of a wall or partition through which a pipe passes,
- A marker adjacent to tees valves outlets pumps etc
- Both legs of a bend
- Both sides of a pipe which can be approached from two directions

Marker sizes shall be as follows

Pipe SizesMarker Size75 mm and above460 x 5740 mm and less than 75 mm460 x 29

Up to 40 mm 460 x 29 (Cut to Suit)

2 18 VALVE IDENTIFICATION

All isolating valves with the exception of single and group fixture isolating valves within the same area as the fixture shall be clearly identified with a removable tag. The tag shall be durable and marked clearly indicating a brief description of its purpose. The valve description should also include an assigned valve number, which shall correspond to the same number on As-Installed Drawings and Valve Schedules.

2 19 WATER HAMMER

Before concealing of any water service pipework the Hydraulic Service Sub Contractor shall carry out an operational test for water hammer Should any pipework be concealed prior to testing, and water hammer exist then the Hydraulic Services Sub Contractor will be required to remedy the problems and make good all surfaces structure, fittings and fixtures at his own cost

Any evidence of water hammer within the water services will be required to be rectified at the Hydraulic Service Sub Contractor's own expense

2 20 EXPOSED PIPEWORK

Except where otherwise specified all exposed pipework in toilet blocks kitchen areas including pipe supports, clips, etc., adjacent to fixtures such as wastes traps branches from hot water and cold water supply shall be heavily chromium plated. This shall include where such pipes pass through walls or partitions they shall be fitted with chromium plated wall plates.

David Buckle & Associates Pty Ltd Suite 8 38 Rowe St Eastwood NSW 2122

Complying development Issue 20 October 2009

2 21 CLEANING OF SERVICES

After installation and prior to testing of services each service shall be thoroughly cleaned and flushed out All valves seats tap washers and strainers shall be checked for any foreign matter and cleaned Damaged seats and washers shall be replaced

Any pipework buried or permanently enclosed before it has been thoroughly cleaned inspected and tested shall be uncovered at the hydraulic services Sub-Contractors expense

2 22 PROTECTION OF POLISHED SURFACES

All polished and exposed surfaces including such materials as stainless steel chromium plate vitreous china and enamel shall be protected during all stages of construction

On removal of the protection the polished surface of the material shall be cleaned. Any scratched or damaged finishes will not be accepted

2 23 MAKING GOOD

The Sub-Contractor shall be responsible for making good of any damage caused by the hydraulic services works to building structure, finishes and other trades. Reinstatement shall be in accordance with any applicable Australian Standards to the satisfaction of the Superintendent, and to a standard of repair at least as good as that before commencement.

2 24 ELECTRICAL WORK

All electrical work to be installed under this section of the work shall be carried out by a licensed electrician and in accordance with the Electrical specification for this project, the SAA Wiring Rules ASCGI - Part 1 1986 and all amendments thereto and the requirements of the local supply authority

All equipment supplied and work carried out under the contract shall comply with the requirements of the latest appropriate SAA Specification or Code or if no SAA publication has been issued then the appropriate BS Specification shall apply

All items of equipment shall be of first grade with regard to design and manufacture and shall be completely satisfactory for operation control safety and maintenance under all conditions of service

2 25 HYDRAULIC SERVICES DUCTS

Except where otherwise shown on the Hydraulic Services Drawings or where projecting from the wall floor or ceiling to connect to a fixture or appliance piping of all kinds and description shall be concealed Where required hydraulic services pipework shall be concealed in ducts

The size and locations of ducts shall be coordinated with the architect and other trades involved. The hydraulic services sub-contractor shall confirm to the Contractor the locations and sizes of required access panels (for the Hydraulic Services)

SECTION THREE - EXCAVATION

3 01	EXCAVATION GENERALLY
3 02	TRENCHES TO BE EXCAVATED
3 03	EXCEEDING EXCAVATION
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3 04 TIMBERING 3 05 PUMPING

3 06 BACKFILLING

3 07 ROADS, BARRIERS & LIGHTS

3 08 SURPLUS SPOIL 3 09 COMPLETION

3 01 EXCAVATION GENERALLY

Excavation work backfilling and surface reinstatement shall be undertaken by the Sub-Contractor as part of his Scope Of Works for all buried services installed under this contract including excavation of all internal and external pits

The Sub-Contractor shall allow for all excavations within his scope of the work to be carried out as follows

- Materials as found (excluding rock)
- Allow for concrete saw cutting and making good where required

3 02 TRENCHES TO BE EXCAVATED

The ground shall be excavated in the form of trenches to enable the various pipelines to be constructed in the locations indicated on the Hydraulic Services Drawings. Trenches shall be excavated at uniform grades and in straight lines.

It shall be noted that in some instances two or more drainage pipes will be housed within the same excavation in the bed of the trench to form a step configuration permitting drains to run parallel but at inverts which allow clearance for crossing

The Sub-Contractor shall not excavate by machine within one metre of existing underground services nor within 2.5 metres of any existing tree within the protected woodland or structure without prior permission of the Superintendent Excavation shall not be carried out by blasting

3 03 EXCEEDING EXCAVATION

If the Sub-contractor has exceeded the section area of excavation as shown, in consequence of any judicious working slips falls erosions or for any cause other than by the direction of the Superintendent. Then the Sub-Contractor shall at his sole cost remove such extra material and make good and fill in the extra excavation with concrete sand or approved filling as may be directed.

No extra payment shall be made for excavation in excess of that required by the Hydraulic Services Drawings and Specifications unless ordered in writing by the Superintendent

3 04 TIMBERING

During excavation in trench shaft or tunnel and during all other work required to be carried out under the contract the Sub Contractor shall advance the work in a careful secure and safe manner

This Sub-Contractor shall take all precautions against accidents. Where necessary in sandy or loose soil strong shoring. &/or close timbering and shall be installed. Generally the sub-contractor shall carry out any other work that may be (in the opinion of the Project Manager) required to prevent earth or other material slipping or falling in or being shaken from the faces, sides, or roof of the excavation including where necessary straw caulking with battening.

Payment for the supply erecting and withdrawing of timber shall be included in the price of the excavation. As the works proceed all shoring and timbering shall be withdrawn except where the Superintendent has directed in writing that shoring and/or timbering shall be left in position.

3 05 PUMPING

The de-watering and disposal of all surface waters entering excavations shall be solely the responsibility of the Sub-Contractor executing the work. Any damage incurred by rainwater and rainwater run off to the excavations shall be reinstated by the Sub-Contractor to the satisfaction of the Project Manager as part of the normal contract Scope Of Works and at No extra cost

3 06 BACKFILLING

Subject to any special provisions as required by the engineer or authorities fill and consolidate to the satisfaction of the Project Manager all excavations made in any portions of public streets roads, lanes and footpaths whether paved or unpaved or otherwise

Backfilling of excavations over pipes will vary according to the location of the service and the type of services

Backfilling over water and gas mains may subject to the approval of the Superintendent and testing authority be carried out prior to testing of the mains except at the pipe joints. Backfilling will be with sand above the pipes will be minimum 150 mm thick over the top of the pipe at the joints.

Backfilling over sewer and stormwater drainage for the initial 150 mm over the pipe socket shall be sand except where the drainage is under a road or paved area. The initial 300 mm over the pipe socket shall be filled with the sand

3 07 ROADS - BARRIERS, LIGHTS

Maintain efficient hoardings, barriers night lights and properly constructed temporary roads required by any Municipal or authority having charge or control of streets or roads, or which may be required for the convenience or safety of occupiers of adjoining property or of the public. He shall also make arrangements by temporary roads or bridges or otherwise which may be required by any local authority to prevent stoppage or delay of public traffic or any avoidable inconvenience to the public

The contractor shall not interfere with any private entrance from a public road without making proper temporary provisions for the convenience of owners or users thereof

During such excavation work all the different types of materials shall be placed aside separately. The Sub-Contractor shall backfill and consolidate to the underside of the pavement if any and where paved or otherwise as required. The base and surface materials of any disturbed pavement shall be replaced in correct order by the Sub-Contractor and consolidated by him to provide a trafficable surface.

3 08 SURPLUS SPOIL

Surplus spoil shall mean such excavated material, which is not required for the purpose of this contract and shall be disposed of from the site by the sub-contractor

3 09 COMPLETION

On completion leave the works clean neat and tidy Remove all rubbish and materials relating to the works from the site

SECTION FOUR - MATERIALS

- 4 01 MATERIALS GENERALLY
- 4 02 AVAILABILITY OF MATERIALS
- 4 03 SELECTION OF MATERIALS
- 4 04 REJECTION OF UNSATISFACTORY MATERIALS
- 4 05 UNPLASTICIED POLYVINYL CHLORIDE (UPVC) PIPES & FIITINGS FOR DRAINAGE
- 4 06 FIBRE REINFORCED CONCRETE (FRC) PIPES & FITTINGS FOR DRAINAGE
- 4 07 REINFORCED CONCRETE (RC) PIPES & FITTINGS FOR DRAINAGE
- 4 08 VITRIFIED CLAY (VC) PIPES & FITTINGS FOR DRAINAGE
- 4 09 HIGH DENSITY POLYETHYLENE (HDPE) PIPES & FITINGS FOR DRAINAGE
- 4 10 STAINLESS STEEL (SS) PIPES & FITTINGS FOR DRAINAGE
- 4 11 CAST IRON (CI) PIPES & FITTINGS FOR DRAINAGE
- 4 12 COPPER (CU) PIPES & FITTINGS
- 4 13 POLYETHYLENE SLEEVING FOR PROTECTION OF COPPER PIPELINES
- 4 14 POLYPROPYLENE (PP) PIPES & FITTINGS
- 4 15 POLYETHYLENE (PE) PIPES & FITTINGS
- 4 16 CROSSED LINKED POLYETHYLENE (XPE) PIPES & FITTINGS
- 4 17 GALVANISED MILD STEEL (GMS) PIPES & FITTINGS
- 4 18 FLANGES
- 4 19 VALVES
- 4 20 GALVANISING
- 4 21 CONCRETE
- 4 22 FIRE ISOLATION COLLARS
- 4 23 INSULATION
- 4 24 FIXINGS
- 4 25 BRACKETING & SUPPORTS
- 4 26 INSPECTION PITS, GRATES & FRAMES
- 4 27 FLEXIBLE CONNECTIONS
- 4 28 GAUGES

4 01 MATERIALS GENERALLY

Unless indicated otherwise, all materials shall be new of the best quality and of approved manufacture and type. They shall conform to the requirements of the Standards Association of Australia or if no specifications exist to the requirements of the relevant British Standard specifications.

In the event of the Sub Contractor delivering or installing materials of mixed or inferior description and quality, the Superintendent or their representative shall have the authority to order the removal of any inferior material from the site immediately

All material delivered to the site must be protected in a manner suitable for storage on a building site Materials shall be stored away from all damp and the ends of pipes shall be sealed

4 02 AVAILABILITY OF MATERIALS

The Sub-Contractor shall be responsible to ensure that all specified materials and items relevant to the works are available from the manufacturers, and are able to be delivered to site for installation in accordance with the construction program

The Sub-Contractor shall notify the Superintendent immediately of any materials which are not available in accordance with the construction program. The Sub-Contractor shall advise the Superintendent of other alternative materials which are available in accordance with the construction program.

4 03 SELECTION OF MATERIALS

The hydraulic services Sub-Contractor shall be responsible to ensure that all materials and items relevant to the works are suitable for their location and environment

All materials plant and equipment relative to the works shall be suitable to provide a working life in accordance with that specified by the Project Manager but in no case less than a minimum 15 year working life

4 04 REJECTION OF UNSATISFACTORY MATERIALS

All materials deemed by the Superintendent or their representative not in accordance with this Hydraulic Services Technical Specification, will be rejected. The hydraulic services Sub-Contractor shall replace all rejected materials with new materials that comply with this Hydraulic Services Technical Specification.

In the event that materials are of a mixed description and quality, the Superintendent shall have power to have those portions of the materials which in his opinion are suitable for the works picked out marked and stacked where directed. The hydraulic services Sub-Contractor shall remove all defective or unsuitable materials from the site.

4 05 UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) PIPES & FITTINGS FOR DRAINAGE

PIPEWORK UPVC pipes shall be Class DWV conforming with AS 1260 and having Water Mark

authorisation

FITTINGS UPVC fittings shall be Class DWV conforming with AS 1260 and having Water mark

authorisation

JOINTS UPVC pipes and fittings shall be installed using solvent welded joints conforming with

the requirements of AS 3879

All UPVC pipework and fittings shall equal in all respects to 'Vinidex" products, and shall be installed in accordance with the manufacturers recommendations

4 06 FIBRE REINFORCED CONCRETE (FRC) PIPES & FITTINGS FOR DRAINAGE

PIPEWORK FRC pipes shall be minimum Class 2 conforming with AS 4139 and having Water

Mark authorisation

FITTINGS FRC fittings shall be minimum Class 2 conforming with AS 4139 and having Water

mark authorisation

JOINTS FRC pipes and fittings shall be installed using rubber ring joints

All FRC pipework and fittings shall equal in all respects to James Hardie products and shall be installed in accordance with the manufacturers recommendations. The use of Flush Joint" type pipework and fittings will not be permitted for diameters less than 600mm.

4 07 REINFORCED CONCRETE (RC) PIPES & FITTINGS FOR DRAINAGE

PIPEWORK RC pipes shall be minimum Class X. conforming with AS 1342 and having Water Mark

authorisation

FITTINGS RC fittings shall be minimum Class X conforming with AS 1342 and having Water

Mark authorisation

JOINTS RC pipes and fittings shall be installed using rubber ring joints

All RC pipework and fittings shall equal in all respects to loon products and shall be installed in accordance with the manufacturers recommendations

4 08 VITRIFIED CLAY (VC) PIPES & FITTINGS FOR DRAINAGE

PIPEWORK VC pipes shall be first quality conforming with AS 1741 and having Water Mark

authorisation

FITTINGS VC fittings shall be first quality conforming with AS 1741 and having Water Mark

authorisation

JOINTS VC pipes and fittings shall be installed using rubber ring joints

All VC pipework and fittings shall be equal in all respects to "Hepworth" products and shall be installed in accordance with the manufacturers recommendations

4 09 HIGH DENSITY POLYETHYLENE (HDPE) PIPES & FITTINGS FOR DRAINAGE

PIPEWORK HDPE pipes shall be first quality conforming with AS 4130 and having Water Mark

authorisation

FITTINGS HDPE fittings shall be first quality conforming with AS 4130 and having Water Mark

authorisation

JOINTS HPDE pipes and fittings shall be installed using electro-fusion joints

All HDPE pipework and fittings shall be equal in all respects to Gebent" products and shall be installed in accordance with the manufacturers recommendations

4 10 STAINLESS STEEL (SS) PIPES & FITTINGS FOR DRAINAGE

PIPEWORK SS pipes shall be first quality conforming with Australian Standards and having Water

Mark authorisation

FITTINGS SS fittings shall be first quality conforming with Australian Standards and having

Water Mark authorisation

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JOINTS

SS pipes and fittings shall be installed using rubber ring joints

All SS pipework and fittings shall be equal in all respects to Blucher" products and shall be installed in accordance with the manufacturers recommendations

4 11 CAST IRON (CI) PIPES & FITTINGS FOR DRAINAGE

PIPEWORK CI pipes shall be first quality conforming with AS 1631 and having Water Mark

authorisation

FIITINGS CI fittings shall be first quality conforming with AS 1631 and having Water Mark

authorisation

JOINTS CI pipes and fittings shall be installed using rubber gasket stainless steel clamp

couplings

All CI pipework and fittings shall be equal in all respects to Ensign products, and shall be installed in accordance with the manufacturers recommendations

4 12 COPPER (CU) PIPES & FITTINGS

PIPEWORK CU pipes shall be solid drawn conforming with AS 1432 and having Water Mark

authorisation

FITTINGS CU fittings shall be copper or gunmetal conforming with AS 1585 and having Water

Mark authorisation

JOINTS Joints in copper tubes and brass pipe shall be made with copper phosphorous brazing

alloy complying to the requirements of Australian Standards 1167 - 1971 Table 2 Copper Phosphorous brazing alloy Alloy designation B4 having a silver content between not less than 145% and 155% and the remainder being phosphorous between 45% and 55% with a melting range of 645°C as a solid and 700°C as a

liquid

All CU pipework and fittings shall be equal in all respects to Kembla products, and shall be installed in accordance with the manufacturers recommendations

4 13 POLYETHYLENE SLEEVING FOR PROTECTION OF COPPER PIPELINES

All in ground copper pipework and fittings shall be protected with polyethylene sleeving. Sleeving to pipes shall comprise polyethylene tube. Polyethylene sheet shall only be permitted as sleeving at fittings and valves or for the repair of damaged tubing.

4 14 POLYPROPYLENE (PP) PIPES & FITTINGS

PIPEWORK PP pipes shall be first quality conforming with AS 1159 and having Water Mark

authorisation

FITTINGS PP fittings shall be first quality conforming with AS 1159 and having Water Mark

authorisation

JOINTS PP pipes and fittings shall be installed using electro-fusion joints

All PP pipework and fittings shall be equal in all respects to Coess products and shall be installed in accordance with the manufacturers recommendations

Installation As per AS 3500 and/or local authority requirements

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Prohibited Areas

PP Grade Polyethylene will not be used in Fire rated areas

4 15 POLYETHYLENE (PE) PIPES & FITTINGS

PIPEWORK PE pipes shall be first quality conforming with AS 1159 and having Water Mark

authorisation

FITTINGS PE fittings shall be first quality, conforming with AS 1159 and having Water Mark

authorisation

JOINTS PE pipes and fittings shall be installed using mechanically applied compression joints

All PP pipework and fittings shall be equal in all respects to 'Rehau products and shall be installed in accordance with the manufacturers recommendations

Installation As per AS 3500 and/or local authority requirements

Prohibited Areas

PE Grade Polyethylene will not be used in Fire rated areas

4 16 CROSSED LINKED POLYETHYLENE (XPE) PIPES & FITTINGS

PIPEWORK Crossed Linked Polyethylene pipe and fittings shall be

In accordance with AS 2492

• Not less than Class 20 - for water pipes

Wisbo 'PEX pipe & fittings for hot & cold Water or other approved equal

FIITINGS Brass Dezincification resistant as to AS 3688 for jointing of PEX pipe

JOINTS PEX system with the pipes elasticity memory returning it to its original shape to form

a sealed joint

Installation As per AS 3500 and/or local authority requirements

Prohibited Areas

Cross Linked Polyethylene will not be used in Fire rated areas

4 17 GALVANISED MILD STEEL (GMS) PIPES & FITTINGS

PIPEWORK GMS pipes shall be medium grade hot dip galvanised conforming with AS 1074 and

having Water mark authorisation

FITTINGS GMS malleable fittings shall be hot dip galvanised conforming with AS 1074 and

having Water Mark authorisation

JOINTS Galvanised mild steel pipework and fittings shall be jointed using roll grooved

couplings

All GMS pipework and fittings shall be equal in all respects to Northguard products and shall be installed in accordance with the manufacturers recommendations

4 18 FLANGES

Flanges shall conform with AS B52 or ANSI 150, and be Table E unless specified otherwise. Use brass flanges for copper tube, galvanised mild steel flanges for galvanised mild steel pipes, and cast iron flanges for cast iron pipes.

4 19 VALVES

Valves shall be placed in easily accessible position for operation and repairs. Approved type of valves only shall be used. All valves shall have Water Mark authorisation.

All valves up to 65 mm shall be all bronze with screwed connections. Screwed valves shall be provided with unions to facilitate maintenance removal. All valves over 65mm shall be cast iron with bronze trim and flanged connections.

The internal seats and washers of valves must be cleaned of all foreign material during installation. Any valve faces or seats found damaged on completion of the installation shall be replaced.

4 20 GALVANISING

All galvanising of steelwork shall be galvanised to approval using the hot dip process to give a coating minimum thickness of 0.1 mm. Galvanising shall be done after all fabrication and drilling of the metalwork has been completed.

4 21 CONCRETE

All concrete work shall comply with AS 1480 - 1982 as amended. All concrete shall have a minimum strength of 20 MPa at twenty-eight days. All concrete is to be placed in such a manner as to allow proper compaction.

4 22 FIRE ISOLATION COLLARS

Where PVC pipework penetrates fire rated elements (floors walls, etc.) allow to provide a fire seal to the required fire resistant rating for the element. Provide a sample fire stop collar to the Principal for approval prior to the installation of the collars.

Fire Isolation Collars (Fire Stop collars) shall be provided to maintain the structural integrity of the building as required by the BCA All pipe penetrations which pass through one fire zone to the next, shall have fire retardant capability of 2 Hours. This generally may be achieved by the use of Hilti CP680 Cast-in fire stop device" or equal type collars.

4 23 INSULATION

All pipework (hot and cold water) chased into walls shall be pre-lagged and shall be equal to "Kemlag" or other approved equal

All pipework except where located in walls shall be insulated with

- The pipe insulation shall comprise Thermotec 4-Zero fire retarded closed cell polyethylene foam having a density of not less than 50 kg/m³
- All insulation shall be installed around the pipework surface as tightly as possible without gaps with the edges and ends tightly butted together
- All joints shall be taped using a 48 mm adhesive backed PVC tape or if faced with aluminium foil joints shall be taped using a 48 mm pressure sensitive aluminium tape
- Where necessary, the pre-formed sections shall be cut (using a sharp knife or scissors) and mitred, to ensure a tight fit around bends and at tees
- At union flanges valves and strainers or any areas where access is required for maintenance insulation shall incorporate the press seal fastener system
- Metal sheathing is required for areas external or where the product is subject to physical damage to meet a four (4) hour fire rating per AS 1530 Part 4
- Where installed underground the lagging shall be fully wrapped in a grease impregnated cloth tape equal to Denso 400

Insulation shall not be applied until the Superintendent or their representative has inspected the service and pressure tests have been approved

Before application remove any scale rust grease etc Materials and adhesives shall comply to tests set out in methods for Fire Tests on building materials and structures AS 1530 and shall have zero readings for combustibility flammability early fire hazard and fire resistance

4 24 FIXINGS

Fixings shall be Dynabolts' rawlplugs or other approved equal expansion type rawl plug

Power driven fixings are not approved

All fixings shall be installed in accordance with the manufacturer's instructions and to the approval of the Principal

4 25 BRACKETING & SUPPORTS

All service pipes shall be positioned in locations as approved before installation or fabrication commences. All pipework shall be free to move without causing stresses in the pipework or in the pipe joints. The works shall be entirely free of system noises and water hammer.

Generally supports shall be similar and equal in all respects to galvanised mild steel. UNI-STRUT channel complete with purpose made fittings and pipe clamps & be positioned with a minimum of 40mm clearance, including insulation from adjacent services floors and walls

Special care shall be taken to avoid contact of dissimilar metals likely to cause electrolytic corrosion Separate all pipes from dissimilar metals with 3mm thick rubber strip or similar approved material Adhesive tape will not be accepted

4 26 INSPECTION PITS, GRATES & FRAMES

Inspection pits shall be sized as noted on the drawings and shall be of Icon Industries Manufacture or other approved equal. Be complete with gas tight covers and shall have brass edged strips suitable for flooring finishing. Pits shall be bolt down type where subject to adverse system pressures.

Grates and frames shall be sized as noted on the drawings and shall be as manufactured by Icon or alternate approved equal Minimum grade class of grate loading shall be appropriate to the paved loading in accordance with the Australian Standard AS3996-1992 Minimum Class C in all locations All grates in paths and paving shall be of a heel proof type (capable of taking high heel shoes and trolley wheels)

4 27 FLEXIBLE CONNECTIONS

Flexible connections for pumps and other anti-vibration applications shall be manufactured from stainless steel braided corrugated hose complete with stainless steel flanged or BSP couplings as manufactured by Radcoflex or other approved equal

4 28 GAUGES

Gauges shall be Dobbie Glycerine filled burden type or other approved equal. The face of the gauge shall be a minimum of 100mm diameter and shall be graduated in kilo Pascals and meters head.

All gauges shall register one third greater than the maximum system operating pressure

Each gauge shall be complete with pet brass isolation valve and sufficient copper tube for connection to pipework. Gauges shall be installed on the inlet and outlet sides of all pumps

SECTION FIVE – DRAINAGE SERVICES

- 5 01 DRAINAGE SERVICES GENERALLY
- 5 02 STANDARDS
- 5 03 BASIS OF DESIGN
- 5 04 MATERIALS
- 5 05 EXISTING AUTHORITY SERVICES
- 5 06 EXISTING DRAINGE SERVICES
- 5 07 MINIMUM DRAINAGE GRADIENTS
- 5 08 DRAINAGE BEDDING
- 5 09 TESTING OF DRAINAGE
- 5 10 SEWER DRAINAGE CONNECTION
- 5 11 PIPEWORK IN FILLED OR WATER CHARGED GROUND
- 5 12 SEWER MANHOLES
- 5 13 BLUE METAL
- 5,14 STORMWATER PITS

5 01 DRAINAGE SERVICES GENERALLY

The Scope Of Works covered under this section includes for the complete design, engineering supply delivery installation testing commissioning maintenance and warranty of drainage services for this development

Specifically this section of the Hydraulic Services Technical Specification shall cover the following hydraulic drainage services

- Sewer House Drainage
- Sanitary Plumbing
- Stormwater Drainage
- Stormwater Plumbing

5 02 STANDARDS

Works under this section of the Specification shall be installed in accordance with the following standards,

- The Building code of Australia (current amendments)
- New South Wales Code of Practice Plumbing and Drainage (2005)
- AS 3500 2 Sanitary Plumbing And Drainage (2003)
- AS 3500 3 Stormwater Drainage (2003)
- Local Council Stormwater Drainage Guidelines

5 03 BASIS OF DESIGN

The works to be provided under this section of the Hydraulic Services Technical Specification shall be as described by the Hydraulic Services Drawings and Hydraulic Services Specification

5 04 MATERIALS

All drainage service materials shall conform with the specifications detailed under the Materials section of this Hydraulic Services Technical Specification

Drainage services for this development shall be constructed from materials as follows

SERVICE	LOCATION	DIAMETER	MATERIAL
Sewer Drainage	In-Ground	100mm – 150mm	Class DWV U P V C
Gravity Stormwater	In Ground	100mm – 150mm	UPVC

5 05 EXISTING AUTHORITY SERVICES

Identify, locate and protect of all existing Authority services during construction of the works specified under this contract

This contract includes for multiple connections to the existing authority stormwater channel. The contractor shall make allowance for making all applications, paying all fees and constructing the works in accordance with all authority requirements.

5 06 EXISTING DRAINAGE SERVICES

Any existing drainage services and connections found on the site, which are not for re-use are to be located and sealed off to the complete satisfaction of the relevant Authority and the Superintendent

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5 07 MINIMUM DRAINAGE GRADIENTS

The minimum recommended drainage gradients are

- Sub-Soil Drainage 1 00% grade (1 in 100)
- Stormwater Drainage 1 00% grade (1 in 100)
- Sewer Drainage 100mm diameter 1 67% grade (1 in 60)
- Sewer Drainage 150mm and above 1 00% grade (1 in 100)

Any drainage laid at less than the recommended minimum gradients will require special permission from the Superintendent or their representative and or local authority unless otherwise noted on the Hydraulic Services Drawings

5 08 DRAINAGE BEDDING

Drainage pipes shall be bedded solidly on the barrels with clear chases under collars. Fill chases with cement mortar after testing. Bed pipes on 1.4 cement/sand mortar. 50mm Min. thickness below the barrel and sparge at 45 deg. to centre line of pipe barrel.

509 TESTING OF DRAINAGE

The Sub-Contractor shall allow static water tests, to all drainage services in accordance with requirements of the relevant Authorities codes and regulations and this Specification

At least 48 hours notice shall be given for inspection of works under test. Underground or enclosed pipework shall not be covered or concealed from view until it has been inspected and approved by the Superintendent or their representative, and the relevant Authorities.

All lines shall be subject to a hydrostatic test for a minimum period of 24 hours. The line must be free of air pockets while under test. Supply all plugs and other materials necessary for the tests including string lines where required for inspection of grades and straightness.

5 10 SEWER DRAINAGE CONNECTION

This project is partly constructed over a Sydney Water sewer. The sewer concerned has been concrete encased and a junction installed to receive the discharge from this contract. All these works required to satisfy Sydney Water building over sewer requirements have been completed as a previous contract and do not form part of this package. Ascertain the depth, location and suitability of existing sewer mains prior to commencement of any work. Advise the Superintendent of any adjustments required to execute the works as indicated on the Hydraulic Services Drawings.

5 11 PIPEWORK IN FILLED OR WATER CHARGED GROUND

Support all sewer and trade waste drainage pipework installed within filled or water charged ground on a 150mm thick concrete lintel supported by piers to natural ground or suspended on galvanised mild steel hangers cast into a concrete slab above where available. Allow to supply all de-watering equipment as required to facilitate the pipework installation.

5 12 SEWER MANHOLES

<u>MANHOLES</u>

Unless noted otherwise sewer manholes shall be pre-cast concrete type manholes of the size and depth indicated on the Hydraulic Services Drawings. Wherever possible sewer manholes shall be supplied as one piece units so as to reduce the number of extension risers required to achieve design levels.

Sewer manholes installed externally to buildings shall be circular. Sewer manholes installed within building shall be square

David Buckle & Associates Pty Ltd Suite 8 38 Rowe St Eastwood NSW 2122 All connections into manholes shall be made through the pipework connection recess provided and have the joint sealed flush to the internal pit wall with 3.1 cement mortar

All manhole bases shall benched with 3 1 cement mortar so as to provide a smooth transition from the invert level of inlet pipework to the invert level of outlet pipework

COVERS

Unless noted otherwise manhole covers shall be pre-cast concrete type covers equal in size to the internal dimensions of the manhole to which they are installed. Where indicated on the Hydraulic Services Drawing, covers shall be lockable

Covers shall be installed flush to surface levels in all paved areas, and 50mm above surface levels in all landscaped areas

Covers shall be of sufficient strength to suit the installation location in accordance with the Australian Standard AS3996-1992, generally as a minimum Class C shall apply to all locations, which are not subject to excessive heavy loads

Light duty. Medium duty Heavy-duty applications must be co-ordinated to the application & location Where a class of duty may indicate a lighter than class C either from the Hydraulic services details or other documentation which may contradict, then class D shall be provided unless otherwise approved

Covers for all sewer manholes shall be gas tight

5 13 BLUE METAL

Provide clean washed blue metal of average diameter 12mm

5 14 STORMWATER PITS

Unless noted otherwise stormwater pits shall be pre-cast concrete type of the size and depth indicated on the Hydraulic Services Drawings. Wherever possible stormwater pits shall be supplied as one piece units so as to reduce the number of extension risers required to achieve design levels.

All connections into pits shall be made through the pipework connection recess provided and have the joint sealed flush to the internal pit wall with 3.1 cement mortar

All manhole bases shall benched with 3 1 cement mortar so as to provide a smooth transition from the invert level of inlet pipework to the invert level of outlet pipework

COVERS

Unless noted otherwise pit covers or grates shall be pre-cast concrete type covers equal in size to the internal dimensions of the pit to which they are installed. Where indicated on the Hydraulic Services Drawing covers shall be lockable

Covers shall be installed flush to surface levels in all paved areas

Covers shall be of sufficient strength to suit the installation location in accordance with the Australian Standard AS3996-1992 generally as a minimum Class C shall apply to all locations which are not subject to excessive heavy loads

Light duty Medium duty Heavy-duty applications must be co-ordinated to the application & location Where a class of duty may indicate a lighter than class C either from the Hydraulic services details or other documentation which may contradict then class D shall be provided unless otherwise approved

SECTION SIX – PLUMBING SERVICES

- 6 01 PLUMBING SERVICES GENERALLY
- 6 02 STANDARDS
- 6 03 BASIS OF DESIGN
- 6 04 MATERIALS
- 6 05 MINIMUM PLUMBING GRADIENTS
- 6 06 INSPECTION OPENINGS AND GATES
- 6 07 TESTING OF PLUMBING
- 6 08 DOWNPIPES

6 01 PLUMBING GENERALLY

The Scope Of Works covered under this section includes for the complete design, engineering supply, delivery installation testing, commissioning, maintenance and warranty of plumbing services for this development

Specifically this section of the Hydraulic Services Technical Specification shall cover the following hydraulic plumbing services

- Rainwater Plumbing
- Sanitary Plumbing

6 02 STANDARDS

Works under this section of the Specification shall be installed in accordance with the following standards

- The Building code of Australia (current amendments)
- NSW Code of Practice Plumbing and Drainage (2005)
- AS 3500 2 Sanitary Plumbing And Drainage (2003)
- AS 3500 3 Stormwater Drainage (2003)

6 03 BASIS OF DESIGN

The works to be provided under this section of the Hydraulic Services Technical Specification shall be as described by the Hydraulic Services Drawings

6 04 MATERIALS

All plumbing service materials shall conform with the specifications detailed under the Materials section of this Hydraulic Services Technical Specification

Plumbing services for this development shall be constructed from materials as follows

SERVICE	LOCATION	DIAMETER	MATERIAL
Rainwater Plumbing	In ground	100mm – 300mm	Class DWV U P V C
Sanitary Plumbing	All	50mm – 100mm	Class DWV U P V C
	- 		

6 05 MINIMUM PLUMBING GRADIENTS

The minimum recommended plumbing gradients shall be

- Rainwater Plumbing 1 00% grade (1 in 100)
- Sanitary Plumbing to AS3500

6 06 INSPECTION OPENINGS AND GATES

Inspection openings in pipes shall be located so that each horizontal section of plumbing pipework is accessible in at least one direction maximum distance between inspection openings shall be 20 metres. Inspection openings shall be placed in accessible position and to the approval of Sydney Water and the Superintendent.

Install screwed testing gates 1500 mm above the foot of each sanitary plumbing riser of each alternate floor level for testing purposes and to facilitate reduced duct opening heights

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Install inspection openings and testing gates for pipes bends and junctions as required by A S 3500

6 07 TESTING OF PLUMBING

The complete plumbing installation shall be tested to the approval of Sydney Water Each floor shall be given a head test to the maximum choke level in the presence of the Superintendent whether or not such a test is required by the local authority

Where an intermediate floor is not provided with a testing gate, the outlet points to that floor shall be plugged off and the plumbing filled to the highest choke condition of the floor above

6 08 **DOWNPIPES**

Downpipes shall be by the roofer Provide collars with grates for all downpipes Refer to the Architectural details

SECTION SEVEN - WATER SERVICES

- 7 01 WATER SERVICES GENERALLY
- 7 02 STANDARDS
- 7 03 BASIS OF DESIGN
- 7 04 MATERIALS
- 7 05 EXISTING WATER SERVICES
- 7 06 TESTING OF WATER SERVICES
- 7 07 COLD WATER SERVICE CONNECTION
- 7 08 CONTAINMENT BACKFLOW PREVENTION DEVICE
- 7 09 CONTROL VALVES
- 7 10 EXTERNAL HOSE TAPS
- 7 11 VACUUM BREAKER VALVES
- 7 12 DOUBLE CHECK VALVES
- 7 13 REDUCED PRESSURE ZONE DEVICE
- 7 14 HOT WATER SERVICE SAFE TRAYS

7 01 WATER SERVICES GENERALLY

The Scope Of Works covered under this section includes for the complete design engineering, supply delivery installation, testing, commissioning maintenance and warranty of water services for this development

Specifically this section of the Hydraulic Services Technical Specification shall cover the following water services

- · Cold Water Service
- Rainwater Service

All pipework shall be installed in a neat workmanlike manner and the contractor shall be responsible for including all bends sets and installing sufficient unions flanges and isolating valves for satisfactory removal of piping and fittings for maintenance or repairs to produce an installation to the approval of the Principal whether such items are shown on drawings or specified

7 02 STANDARDS

Works under this section of the Specification shall be installed in accordance with the following standards

- The Building code of Australia (current amendments)
- NSW Code of Practice Plumbing and Drainage (2005)
- AS 3500 1 Water Supply (2003)

7 03 BASIS OF DESIGN

The works to be provided under this section of the Hydraulic Services Technical Specification shall be as described by the Hydraulic Services Drawings and Hydraulic Services Scope Of Works document

7 04 MATERIALS

All water service materials shall conform with the specifications detailed under the Materials section of this Hydraulic Services Technical Specification

Water services for this development shall be constructed from materials as follows

SERVICE	LOCATION	DIAMETER	MATERIAL
Cold Water	In-Ground	< 100	Type B Copper
	< 100	Type B Copper	- 1 1 · · · · ·
Cold Water Service	Above Ground	All	Type B Copper
Cold Water Service	Internal	All	Type B Copper
Cold Water Service	All	< 25mm	Type B Copper
Rainwater Service	All	All	Type B copper

7 05 EXISTING WATER SERVICES

Ascertain the depth, location and suitability of existing water mains prior to commencement of any work. Advise the Superintendent of any adjustments required, to execute the works as indicated on the Hydraulic Services Drawings immediately.

Any existing water services and connections found on the site which are not for re-use are to be located and sealed off to the complete satisfaction of the relevant Authority and the Superintendent

7 06 TESTING OF WATER SERVICES

All water services shall be tested hydraulically after completion to the AS3500 1 Standard of 1 5 times the maximum working pressure. This test pressure shall be checked against the manufacturers maximum allowable pressure not exceeding 1500 kPa and the lesser applied for a period not less than 30 minutes. This shall be witnessed by the Superintendent and or their representative or the Contractor and entered into Quality Assurance documentation.

7 07 COLD WATER SERVICE CONNECTION

Connect to existing services on site where shown

It shall be the contractors responsibility to verify & confirm location and size of existing connection points prior to installation

No Control valve shall exist down stream of the water meter on the Hose reel system

7 08 CONTAINMENT BACKFLOW PREVENTION DEVICE

The Sub-Contractor shall confirm the operation of the existing backflow preventer located at the water meter

The Sub-Contractor shall certify installation and operation of the backflow prevention device installation, and at completion of the Performance Guarantee period

7 09 CONTROL VALVES

Provide control valves for each group of fixtures as necessary or as indicated on the Hydraulic Services Drawings Plastic pipe from main to control valves is not acceptable

7 10 EXTERNAL HOSE TAPS

Provide hose taps & isolation valves to all plant areas and to ensure adequate coverage of landscaped and car park areas. All hose taps are to be complete with vacuum break valves in accordance with AS 3500.

All external Hose Taps shall have removable handle and stop valve on standpipe

7 11 VACUUM BREAKER VALVES

Provide vacuum breaker valves as required prevent cross-connection of the cold water service Vacuum breaker valves shall be equal to equal to Reliance Valves manufacture 'AquaGaurd' (BHCV)

7 12 DOUBLE CHECK VALVES (TESTABLE TYPE)

Provide double check valves as required prevent cross-connection of the cold water service. Double check valves shall be equal to equal to Reliance Valves manufacture models 007/709 (TDCV)

7 13 REDUCED PRESSURE ZONE DEVICE

Provide reduced pressure zone device valves as required prevent cross-connection of the cold water service. Reduced pressure zone device valves shall be equal to WILKINS Valve Manufacture.

7 14 RAINWATER TANK AND PRESSURE SET

The rainwater tank and pressure set shall be as shown on the details sheet dwg H04 Rainwater shall be piped to a local hose cock and to provide make up to toilet cisterns as shown on the drawings

SECTION EIGHT - SANITARY FIXTURES & TAPWARE

8 01 SANITARY FIXTURES & TAPWARE GENERALLY

8 02 STANDARDS

8 03 BASIS OF DESIGN

8 04 SANITARY FIXTURE AND TAPWARE SCHEDULE

8 01 SANITARY FIXTURES & TAPWARE GENERALLY

All sanitary fixtures & taps are to be supplied and installed by the Hydraulic Services Contractor

Specifically this section of the Specification shall cover the following sanitary fixtures & tapware

- Sanitary Fixtures
- Tapware

The Hydraulic services contractor shall obtain a written guarantee of vitreous china and tapware items stating that any fixture which crazes or develops a defect within (12) months of Date of Practical Completion shall be replaced free of charge each such guarantee shall be handed to the Principal before Date of Practical Completion

On completion of the installation allow to test the fixtures for normal operation and adjust as necessary

8 02 STANDARDS

Works under this section of the Specification shall be installed in accordance with the following standards.

- The Building Code of Australia (current amendments)
- NSW Code of Practice Plumbing and Drainage (2005)
- AS 3500 1 Water Supply (2003)
- AS 3500 2 Sanitary Plumbing And Drainage (2003)

8 03 BASIS OF DESIGN

The works to be provided under this section of the Hydraulic Services Technical Specification shall be as described by the Hydraulic Services Drawings

8 04 SANITARY & TAP FIXTURE SCHEDULE

Allow for the following and provide brochures for each fixture for the approval of Loquat Valley Anglican School and Sydney Anglican Schools Corporation

Sınk

Make Clark Benchmark 1 5 bowl

Model 2009 1 (1TH) Colour Stainless Steel

Tapware Enware Single Lever Swivel Spout model SLM307 connect to hot and cold provide blue

And red indicators

Disabled Water Closet Suite

Make Caroma

Model Concorde Care Pan with concealed trap
Cistern Vandal Resistant Viceroy dual flush
Seat Colani Disabled single flap closed front

Disabled Persons Wall Basin

Make Caroma

Model Caroma Care Integra 500 with one tap hole

Tapware Enware SLM306D fitted with Blue Or Blue and yellow indicators as required

Pupil Toilet Suites

Make Caroma

Model Junior Pan
Cistern Sovereign 2000

Seat Caroma Junior single flap closed front

David Buckle & Associates Pty Ltd

Suite 8 38 Rowe St Eastwood NSW 2122 Complying development Issue 20 October 2009

Page 33 of 34

Hand Wash Trough (male & female)

Make Stainless Metal Craft PWD Wallsend Pattern 2 4 m long with 4 off taps at 600mm

complete with support assembly and s/s splashback as per PWD standard drawing WTT-

ANG-L/R

Tapware Enware Timed flow Tempostop basin tap with 3 second flow

Model TFC745P

Practical Activity Trough

Make Stainless Steel Metalcraft (SMC) 316L Stainless Steel bright polished 1200 long practical

activities trough with two tapholes and overflow

Code PAT-1-ANG Provide stainless steel plug and waste to trough and overflow Connect

overflow to junction in trap riser. Connect trough to waste

Tapware Two (2) Mattson 4L 10 Gooseneck sink mixers per trough Connect to Cold water only

Provide blue indicator

Hot Water Unit

Rheem Heat Pump Model 551310 As shown on drawings

External Hose Cocks

External hose cocks shall be 20mm dia and be provided with stop valves on the riser. Hose cocks shall be key operated for security

SYDNEY WATER BUILDING PLAN APPROVED SUBJECT TO REQUIREMENTS

Dolfin No D09/0-04249

Quick Check Ref No 2646811

Property Location

Street No 1977

Lot No

Pittwater Rd

Suburb

Street Name

Bayview

Building/Structure Description

Classroom

Building Plan No 2743-H01

Engineers Plan No Midson Group - Drawing 'A' and S03

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₹8 DEC 2009

Proposed building/structure is APPROVED to construct OVER/ADJACENT TO a Sydney Water sewer/asset, subject to the following requirements (NB Delete non applicable requirements)

- 1 The foundations/piers are to be founded below sewerr zone of influence, clay strata
- 2 No part of the building/structure or its foundations to be less than a minimum0 6 metre, horizontal distance from the centreline of the sewer
- No part of the building/structure or swimming pool coping to be less than 1 m horizontal distance from outside edge of maintenance hole rim / maintenance shaft rim / lamphole rim / vertical rim / rodding point or edge of ventshaft
- 4 No piering of building/structure to be less than 2 m horizontal distance from centreline of maintenance hole /maintenance shaft / lamphole / vertical / rodding point to edge of piers
- 5 Foundations/piers are constructed in accordance with Engineers detail plans (stated above) as submitted to Sydney Water
- 6 All foundations/piers are to be founded to below the zone of influence or to solid rock
- 7 Concrete encase approximately 16 metres of sewer Concrete encasement to be carried out by an Accredited Constructor of Minor Works (Sewer) / Constructor and a Minor Works Agreement signed prior to commencement of works
- 8 Concrete encasement must extend a minimum of 600mm past the external walls of the building/structure
- 9 Minimum of 150mm vertical clearance between top of concrete encasement to underside of concrete slab
- 10 Minimum of 50mm of compressible membrane between top of concrete encasement to underside of concrete slab

SPECIAL REQUIREMENTS

(a) Sydney Wide Coordinators to inspect piers and concrete encasement – contact Kim Mrazek ph 8850 6283 giving minimum 72 hrs notice to book inspection

NOTE

Above requirements must be inspected/supervised by an Accredited Supplier or Sydney Water to enable the Issue of a satisfactory compliance letter

Permits are required to fill all new swimming pools with a capacity greater than 10,000 litres. To arrange for a permit please contact Sydney Water on 13 20 92 during business hours. Fines will apply for filling swimming pools without a permit.

SYDNEY WATER CORPORATION

APPROVED BY

J

WSC Company Name

Sydney Wide Coordinators (Parramatta)

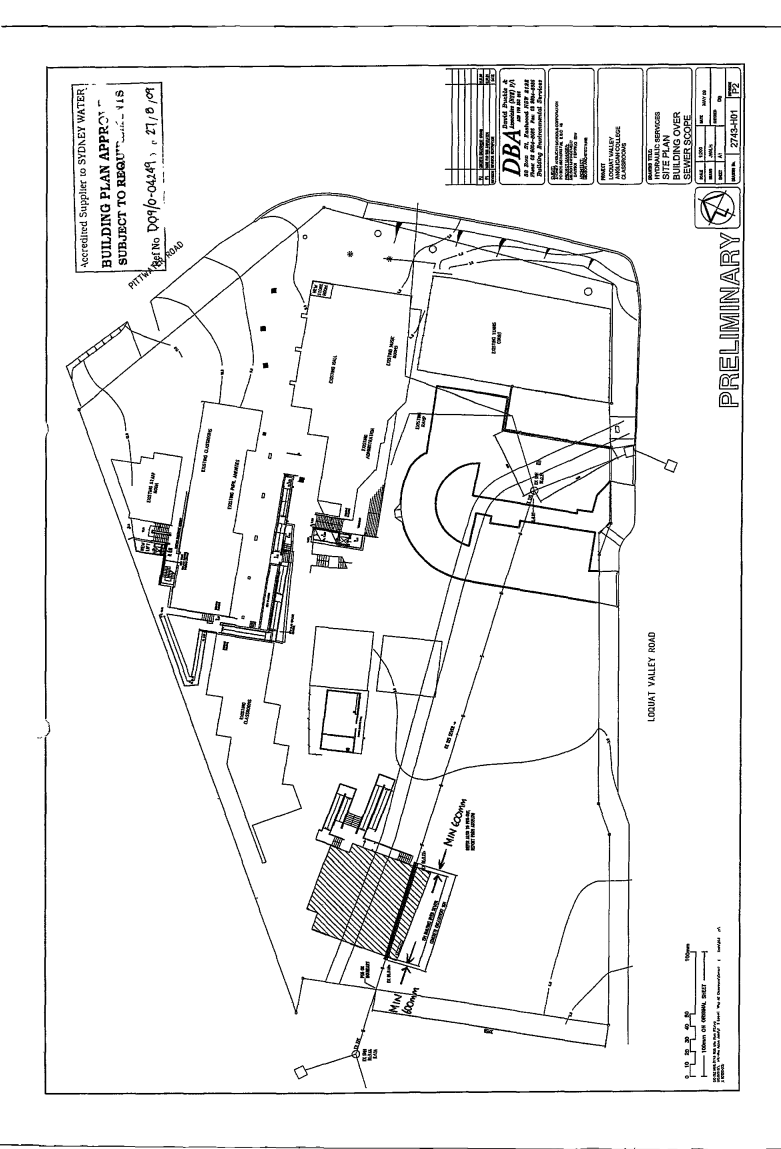
Name of Key Personnel

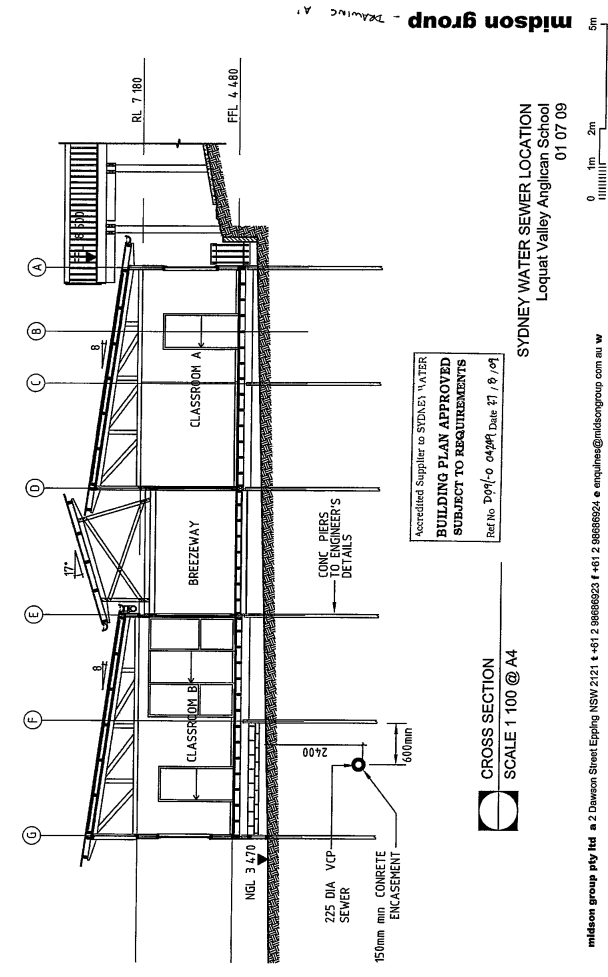
Kathie Pearson (Landpartners)

Dean

Signature of Key Personnel

Date 27/08/2009

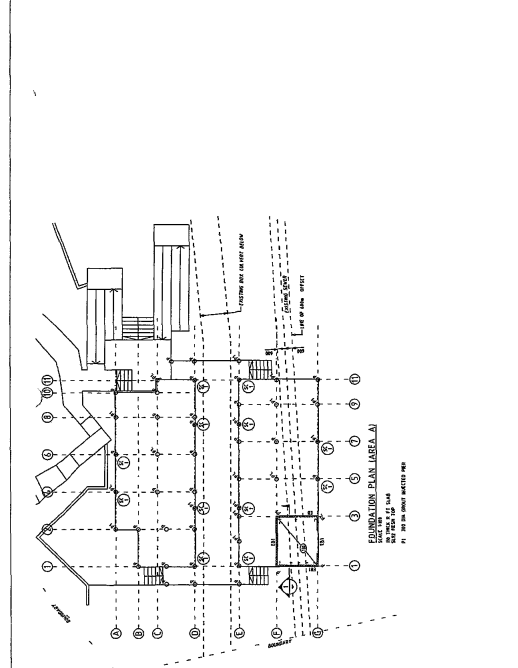




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midson group pty Itd a 2 Dawson Street Epping NSW 2121 t +61 2 98686923 f +61 2 98686924 e enquines@midsongroup com au w



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Accredited Supplier to SYDNEY WATER

BUILDING PLAN APPROVED

SUBJECT TO REQUIREMENTS

Ref No DO9/0-04249 Date 27, \$ /09

CONCRETE ENCASEMENT WORK AS CONSTRUCTED CERTIFICATE Dolfin No D09/0-04249 Quick Check Ref No 2646811 Property Location 1977 Pittwater Rd Bayview Building/Structure Description Classroom start of Encocarent FEM BOWDACH Distance from Downstream Upstream Maintenance metres Maintenance Hole/Shaft Hole/Shaft Reinforced Length of Encasement 180 2 No metres No No Туре Class Length (m) Pipe Replacement VC 18m will ☐ Yes PLEASE NOTE THAT A MARKED UP SKETCH MUST ACCOMPANY THIS REPORT SECTION 1 - (WSC) I certify that the works were constructed in accordance with Sydney Water Standards, that all documentation submitted complies with the relevant Supplier Instruction and that the documentation is included in the Project Completion Package WSC Company Name Sydney Wide Coord ratos Name of Key Personnel Date 12-10-2009 Stero Lapscer SECTION 2 - (Sydney Water - Civil Maintenance) I certify that the works were constructed in accordance with the documentation supplied by the WSC and that the documentation has been returned to the WSC Sydney Water Depot Signature of Officer Name of Officer Date

PROPERTY CONNECTION POINT (JUNCTION) CERTIFICATE

	Dolfin No Dog / 0-04249 Quick Check Ref N	10 ZE46811		
	Property Location 1977 PHWater Road, Bayview			
	Building/Structure Description Alterations & Additions	1 classroom		
	Distance from 5 Component Downstream Maintenance Ho	ole Upstream Maintenance Hole metres		
长	Size of Junction 50 mm x 50 mm			
	Depth to Invert of Junction 1 60 metres			
À		ate 27/10/09		
74	PLEASE NOTE THAT A MARKED UP SKETCH MUST ACCOMPANY THIS REPORT SECTION 1 – (WSC) I certify that the works were constructed in accordance with Sydney Water Standards, that all documentation submitted complies with the relevant Supplier Instruction and that the documentation is included in the Project Completion Package			
	WSC Company Name			
	Sydney Wide Coordinators	pecek		
	Name of Key Personnel	Date		
	/ la	12-10-2009		
	SECTION 2 - (Sydney Water - PIAS/Civil Maintenance)			
	I certify that the works were constructed in accordance will the WSC and that the documentation has been returned to			
	Sydney Water Office	Signature of Officer		
	Name of Officer	Date		
l				

WSC MINOR SEWER MAIN CONSTRUCTION/PROTECTION INSPECTION REPORT

g	
wsc Star W de coordinates	
Location of Works 1977 P. Huster Read Englieu	
Dolfin No Dog/0-04-249	
B Junction	
G Concrete encasement	
	~~~~

DESCRIPTION	AUDIT METHOD	YES NO	COMMENTS
Constructor as nominated	Check Agreement		<del> /-</del>
Standards on site	Visual	<b>V</b>	/
Generic Safe Work Plan on site that			1
addresses Work Cover requirements		<b>/</b> '.	/
and SWC hazards for connection of		V ;	
the new works to the existing system	Visual		L/
Environmental factors in EMP			/
addressed	Visual	1	
Approved Products	Visual		
Trench Location & Dimension	Measure		
Laid to Line & Level	Measure		
Pipe Embedment			1 /
Bedding & Overlay Depth	Measure	. / .	1 /
Side Clearance	Measure		/
<ul> <li>Quality/Size of Coarse Aggregate</li> </ul>	Visual		L
Clearance from other Services	Measure		/
Concrete Encasement	Visual	•	
Minimum Thickness		<i>\</i>	/
Properly Compacted			/
Non Compressible Membrane		1	/
Reinforcement			1.1.
Connection to Sydney Water's System	Visual		
WAC Documentation	Prepared by WSC	<b>✓</b>	

Corrective Action Request completed and issued for unsatisfactory work Construction is considered satisfactory

WSC Key Personnel === (Please print)

Date 12 , 10 , 2009

Signature

)

Constructor Comciuil

Constructor Key Personnel Greg McDonnell

**Constructors Minor Works (Sewer)** 

## MINOR WORKS AGREEMENT **BUILDING PLAN APPROVAL**

## SCOPE OF WORKS COVERED BY THIS AGREEMENT

(Water Servicing Coordinator to cross box for applicable work, which will also identify the type of constructor)

This Agreement covers works relating to gravity sewers of size $\leq$ DN 225 and depth $\leq$ 2.5 m for Constructors Minor Works (Sewer) and covers		
□ inserting junctions into existing VC and PVC sewers □ concrete encasing up to 25 m of an existing sewer, ex □ replacing up to 25 m of existing sewer pipe as a precu □ sealing of disused customer sanitary drains at the con	rsor to concrete encasement,	
Constructors (Major Works S1 and S2)		
This Agreement covers works relating to gravity sewers of size ≤DN 300 and depth ≤6m for Constructors (Major Works S1 and S2) and covers		
□ inserting junctions into existing VC and PVC sewers, (*see NOTE 1) □ concrete encasing excluding CI and AC sewers □ replacing of existing sewer pipe as a precursor to concrete encasement □ sealing of disused customer sanitary drains at the connection to Sydney Water's sewer		
*NOTE 1 The constructor must be listed for either capability "MS" - Minor Works (Sewer) or capability "O" - Junctions		
Constructor's Name Greg McDonnell		
Contact Phone No 0931 441 348	Supplier No 1299	
Location of Works 1977 Pillyater Road, Bayview		
Location of Works 1977 Pilluster Road, Bayuew Constructor's Signature	Date 37/10/09	

## The Constructor agrees to

*

- 1 The Works are to be constructed on behalf of the owner at no cost to Sydney Water and in accordance with Sydney Water Standards and Specifications
- The Works must provide maximum drainage to the lot
- 3 Where the construction of the Works involves the opening of a road or footpath, it is the Constructor's responsibility to obtain the consent of the relevant Roads Authority and abide by the conditions of consent as referred to in the Roads Act 1993 granted by the Authority
- 4 The Constructor will use its best endeavour to construct the Works in the shortest possible time and take all necessary steps to protect from harm or damage any person, property or part of the environment, which may be affected by the construction of the Works

- Two working days notice, which notice shall include the time and date of which the Works can be inspected, must be given to the Water Servicing Coordinator prior to concrete encasement of the Works or the backfilling of any trench in which the Works are located
- 6 Concrete encasement of the Works where necessary or the backfilling of the trench shall not take place until the Water Servicing Coordinator has inspected the Works and has authorised concrete encasement and/or backfilling as the case may be Backfilling of the trench shall not commence prior to the expiration of 24 hours after concrete placement
- 7 The Constructor agrees that where the Works are found by the Water Servicing Coordinator not to conform with the Standards and Specification the Constructor shall reconstruct the Works or any part thereof and pay any additional inspection fees

## The Constructor warrants that

- A I am listed with Sydney Water as a Constructor Minor Works (Sewer) or Constructor (Major Works S1 and S2)
- B Sydney Water makes no representation that the design of the Works is suitable
- C This Agreement may not be assigned
- D I will indemnify Sydney Water in respect of any loss damage cost or expense which may be incurred or liable to be met by Sydney Water relating to anything done or omitted to be done by me or any person with respect to the construction of the Works
- E I will reimburse to Sydney Water the total amount of all rebates of water and/or sewerage service availability charges and any payments of compensation which Sydney Water is required to make to its customers under the Customer Contract due to an interruption in the supply of water and/or sewerage services or for any damage or disruption caused to Sydney Water customers due to my actions or omissions
- If the Works require the entry onto or are required to be constructed in adjoining land I will be responsible for negotiating entry and the payment of compensation as required by S 41 of the Act with the adjoining land owner. A completed Permission to Enter Form has been submitted with this Agreement. Following construction of the works I will provide an Entry Restoration Clearance from the adjoining land owner that works have been completed in accordance with the terms of the Agreement.
- G If I fail to meet any obligation of this Agreement Sydney Water may
  - direct me to vacate the site of the works and complete any obligation under the Agreement at my expense or in the alternative
  - suspend the construction of the Works until I rectify the failure

## **MEANING OF WORDS**

Act means the Sydney Water Act 1994

Customer means any person who has entered into a Customer Contract in

accordance with S 55 of the Act

Customer Contract means a contract referred to in S 55(1) of the Act

Standards & Specifications is a reference to the document entitled Technical Requirements and

Work Instructions for Minor Works (Sewer)

Water Servicing Coordinator is a reference to the person inspecting the works

Constructor means a person partnership or Corporation whose name at the

relevant time appears on the list of Constructors of Minor Works (Sewer) / Constructors (Major Works S1 and S2) kept by Sydney

Water



# ELECTRICAL SERVICES SPECIFICATION

for

LOQUAT VALLEY ANGLICAN SCHOOL ALTERATIONS AND ADDITIONS 1977 PITTWATER ROAD, BAYVIEW

Prepared by

## SHELMERDINES

Consulting Engineers
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55 Hume Street
Crows Nest NSW 2065
Telephone 9436 3021
Facsimile 9439 8709
Email mail@shelmerdines.com.au

On behalf of

# SYDNEY ANGLICAN SCHOOLS CORPORATION

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Project Manager

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Architect

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Complying Development Application 19 October 2009 Job No 5337ESP

URBAN CITY CONSULTING
PTY LTD

19 DEC 2009

Accredited Certifier Accreditation No BPB0284

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Revision	Date	Description	
A	25-9-2009	Tender Issue	
В	19-10-2009	Complying Development Application	

## E1 GENERAL ELECTRICAL REQUIREMENTS

#### E11 GENERAL

#### **Cross References**

Refer to the following sections

- ARCHITECTURAL SPECIFICATION

## E1 2 SCOPE OF WORK

#### **Outline Description**

The works to be carried out under this section of the contract comprise the supply, installation, testing, commissioning and maintenance of the complete electrical services installation and include the following

- New submains cabling
- Modifications to existing main switchboard
- New distribution board
- Luminaires lamps and tubes
- Final subcircuits for lighting and power
- Facilities for future audio visual systems
- Modifications and extensions to security and fire alarm system
- Data cabling system
- Roof mounted Solar Power system
- Sundry minor works as specified herein

All works shall be carried out generally as shown on the accompanying drawings and shall comply with the relevant clauses of this specification. The complete installation shall meet all requirements of the Governing Authorities.

#### E1 3 ELECTRICAL SUBCONTRACTORS

## Requirement

The services form a vital aspect of this contract and it is imperative that the electrical subcontractor is experienced in Educational Facility electrical services

Barnwell Cambridge Pty Ltd	Telephone	9556 1666
Ferrett & Ives Pty Ltd	Telephone	9525 9288
Cavanagh Electrical	Telephone	9773 3073
Ron Bateman Electrical	Telephone	9796 7111
NOS Electrical	Telephone	9531 1232
Tony Miller Electrical	Telephone	9907 0333
Adviance Solutions	Telephone	9527 2728

Tenderers shall submit a conforming tender based on one of the above companies However, if alternative subcontractors are desired, details of the nominated subcontractor shall be submitted for approval demonstrating the benefit to the Superintendent

Tenderers will be required to complete the Schedule of Prices and Schedule of Technical Data to allow the proper assessment of the tender submission

## E14 STANDARDS

## Requirement

The works shall be in complete accordance with the current editions of the following standards

AS3000 SAA Wiring Rules

AS2293 Emergency Evacuation Lighting in Buildings

Part 1 – Design and installation
Part 2 – Inspection and Maintenance

AS3008 Electrical Installations – Selection of Cables

Part 1 - Cables for alternating voltages up to and including 0 6/11kV

AS3439 Low voltage switchgear and control gear assemblies

Part 1 - Type tested and partially type-tested assemblies

## E1 5 AUTHORITIES

## Requirement

The following is a minimum list of authorities having jurisdiction over the work and whose regulation shall apply

Energy Australia

Workcover Authority

Communications Cabling Authority

Pittwater Council

**NSW Fire Brigade** 

Pay all fees payable to the above authorities with respect to the works of this contract

## E1 6 WORKS BY OTHER TRADES

#### General

The following works are to be carried out by other trades within this Contract with respect to the electrical services works

- Fire rating enclosure around existing main switchboard
- Additional framing in roof structures where necessary for fixing luminaires
- Provision of openings in the building structure to detailed set-outs to be provided by the Electrical Trade
- Provision on door frames for the installation of security system microswitches
- Normal making good after the Electrical Trades installation of his services
- Signwriting of 'Danger' and other notices required by regulations

## Works by Hydraulic Services Trade

- Provision of hot water system heaters
- Provision on hydraulic control panel for termination of submains cabling

## Works by Lift Services Trade

Provision on lift control panels for termination of submains cabling

All other work necessary for the complete electrical services installation shall be carried out by the electrical trade as part of the Contract

## E1 7 WORKS BY PRINCIPAL

## General

The following works will be carried out by the School

- All necessary patching of the voice/data system
- Supply and installation of all necessary active voice and data equipment at the voice/data patch panel
- Provision of wireless access active equipment
- Provision of audio visual systems

## E18 ELECTRICAL LICENSE

#### Requirement

Any person or persons engaged in carrying out electrical wiring work shall hold an appropriate Electrician's license issued under relevant State regulation or carry out such work under the personal supervision of a person so licensed. A person so licensed shall be on the site of the works at all times any electrical wiring is being performed.

## E1 9 ELECTRICAL INSPECTIONS

#### Requirement

The Contractor shall carry out all tests on completion of the electrical works, provide certification in accordance with Authority requirements that all works have been inspected and tested and comply with the regulations

Copies of all compliance certification shall be included in the as-installed documents

Testing shall include mandatory and optional tests outlined in Section 6 of AS/NZS 3000 2000 and AS/NZS 3017 2001 as applicable to the contract works

Certification shall be provided for those sections of the electrical installation which require Authority or independent inspections and sections which may be inspected and certified by the Installation Contractor

All parts of the electrical installation shall be inspected and certified by an independent and qualified Electrical inspector. Self certification by the Installation Contractor is not acceptable.

The name of the proposed inspector shall be submitted to the Superintendent for approval prior to the commencement of any inspections

## E1 10 TENDER DRAWINGS

## Requirement

The drawings as scheduled are issued as a guide only and shall be considered to be diagrammatic and approximate. The drawings and specification are intended to be mutually explanatory and complete but all work called for by one even if not by the other, shall be fully executed. Should the documents be in conflict, the Contractor will be deemed to have included for the larger quantity and/or the more expensive component(s), as applicable

## **E1 11 WORKSHOP DRAWINGS**

## Requirement

The Contractor shall be responsible for the preparation of all necessary co-ordinated manufacturing and installation shop drawings covering the services included under this contract. Confirm the final installation dimensions by site measurement to ensure satisfactory set out and co-ordination with the structure and new or existing services.

All shop drawings shall be on A1 size sheets and one (1) copy and shall be submitted in plain paper format. Such drawings shall be submitted to the Superintendent for comments and approval. Manufacture and/or installation as applicable shall not be commenced prior to written approval of the drawings.

The Superintendent is not to be regarded as the Contractor's checking agent. Approvals of shop drawings will be given in principle only and without prejudice to the responsibility of the Contractor for the proper co-ordination, installation and operation of the services

The preparation of shop drawings shall be scheduled to enable the necessary approvals to be gained and for the Contractor to comply with the building programme for installation of the services. Delays caused by late submission, incorrectness or inadequacy of shop drawings will not be recognised as a reason for variations to the Contract time or Contract sum.

One (1) copy of the approved shop drawings shall be submitted for distribution and further copies shall be submitted to the appropriate Authorities as necessary for their approval

## E1 12 AS-INSTALLED DRAWINGS

## Requirement

On completion of the works the Contractor shall supply three (3) sets of approved plain paper drawings and two (2) CDs with AutoCAD 2008 and PDF drawings showing the complete electrical services installation "as-installed"

The drawings shall be to the same scale as those specified for "Workshop Drawings" and shall record details of the work actually installed and titled "as-installed"

Symbols legends shall be drawn on all "as-installed" drawings

In order to achieve accurate drawings all relevant information relating to the contract works shall be entered onto drawing prints immediately it has been carried out. The "asinstalled" drawings shall appear "as new". No previous approval stamps, hand written notes or erase markings shall be evident. New drawings shall be provided if necessary. The preparation of the drawings shall proceed during the installation of the works as each section is completed. To ensure these requirements, the Consulting Engineer shall inspect the drawings.

The information shown on prints and final records shall be actually physically measured from permanent building boundaries or other permanent features and accurate distances shall be shown where deemed necessary by the Superintendent

## E1 13 INFORMATION SUPPLIED ON MAGNETIC STORAGE MEDIA Requirement

The provision of one copy of the tender documents in electronic form may be provided by Shelmerdines Consulting Engineers subject to the following

- All drawings will be supplied in Auto CAD format and/or Adobe PDF format as may be determined by Shelmerdines Consulting Engineers suitable for use with an IBM compatible computer
- Errors resulting from the accuracy of any information supplied in electronic form for any reason will be the responsibility of the recipient
- The information supplied by Shelmerdines Consulting Engineers is copyright, shall be used solely for this project and is not to be disclosed or sold to other parties
- The information supplied by Shelmerdines Consulting Engineers electronically may or may not form part of the contract documents as may be agreed by all parties
- A charge of \$30 00 per drawing will be levied with a minimum charge of \$125 00 for the issue of drawings in electronic form

Shelmerdines Consulting Engineers reserves the right to withhold the issue of electronic documentation of part or all of the information which forms part of these documents for any reason they may determine

# E1 14 OPERATING AND MAINTENANCE INSTRUCTIONS Requirement

The supply of all necessary information for the satisfactory operation and maintenance of the services shall form part of this Contract

The Contractor shall provide Operating and Maintenance Instruction Manuals which shall comprise a description of each installation, its operation and the regular operating and maintenance routines to be adopted

After obtaining the Consulting Engineer's approval the Contractor shall arrange for the Operating and Maintenance Instruction Manuals to be handed over to the Superintendent

Three (3) sets of these Instruction Manuals shall be provided on A4 size paper adequately bound to the Superintendent's approval into volumes with rigid covers of plastic finish to withstand continual usage

Manuals shall include

## i) Manufacturer's Literature

Include manufacturer's data or maintenance and operation of all equipment installed. Do not include irrelevant data that does not pertain to the model of equipment actually installed. Such irrelevant information shall be erased from data sheets etc.

#### Miscellaneous

Include any miscellaneous charts, description, data etc needed for complete maintenance and operation of all systems and equipment installed

## III) Spare Parts

Prior to the issue of a Certificate of Practical Completion, the Contractor will be required to submit a schedule of the spare parts that he recommends and should be supplied together with their individual current prices

These parts may or may not be ordered

#### E1 15 CO-ORDINATION

#### Requirement

The Contractor shall liaise with all trades on site as applicable, to ensure that the works are co-ordinated for the complete erection of equipment and material. Failure to comply with this requirement will render the Contractor liable for any rectification work necessary, at no additional cost.

## E1 16 SOFTWARE

## Requirement

All software provided under this Contract shall be licensed in the name of the Loquat Valley Anglican School and shall be password protected

All IP addressible equipment or software shall be password protected. All password authentication's shall operate on the equipment or software side and not on the client side.

All passwords shall be provided to the Principal

## E1 17 CUTTING AWAY AND MAKING GOOD

#### Requirement

The Contractor shall do all cutting away and chasing as necessary for the proper execution of the work of his contract but only in locations approved by the Superintendent

Patching and making good of finished work shall also be the responsibility of the Contractor

Making good shall be interpreted as restoration to the original dimension by the use of a composition material consistent with good trade practice

## E1 18 FIXINGS AND SUPPORTS

## Requirement

Provide fixings necessary for attaching equipment conduit ducting, brackets, lighting fittings and similar items to floors ceilings walls or structure as applicable. All fixings adopted shall be of an approved type and pattern

Drill neatly all fixings holes in concrete or brickwork to a depth equal to the length of plug to be used excluding plaster or other soft cladding finish. Fixings shall not be into joints between brick or blockwork.

The fixings for all load-bearing fixings shall be sized of appropriate size for the anticipated load plus a 50% safety factor. All fixings shall be corrosive resistant and shall be the same or of more noble material so that they will not be preferentially corroded

Ensure that all supports shall

- Be electro galvanised threaded rod hangers
- Galvanised steel brackets
- Approved for the purpose intended

Ensure that nuts and bolts shall

- Have hexagonal shaped heads
- Use flat washers
- Have metric threads
- Be of sufficient length to show at least one full thread beyond the nut when tightened to correct tension

The following fixings are not acceptable

- Fixings made by the use of explosive powered tools
- Fixings made in the mortar joint in block or brickwork
- Fixings made into timber infills of concrete floor slabs
- Fixings into plasterboard fibre cement ceiling tiles or similar friable material
- Self tapping screws into sheet metal
- Nails
- Fixings which rely on expanding elements of nylon, plastics or similar synthetic material for wiring and equipment associated with emergency systems
- Nylon ties for all power sub-mains and feeders except where run in horizontal plane and weight of submains is directly supported by cable tray or ladder rack

## E1 19 PRECAUTIONS

#### Requirement

The Contractor shall ensure that all conduits or conductors forming part of his electrical installation do not contact pipes or telephone and other wiring systems

#### E1 20 SAFETY FACILITIES

#### Requirement

Installations carried out under this section of the contract shall be provided with all normal safety facilities for protection against personal hazard and damage to equipment and complying with the requirements of all Authorities having jurisdiction over the works

Facilities shall include guards housings shrouds, electrical overload devices warning notices and similar provisions

## **E1 21 EQUIPMENT MANUFACTURE**

## Requirement

All electrical and mechanical control equipment and fittings supplied under this section of the contract shall, within their respective types, be of the same manufacture throughout the works

Where applicable each piece of apparatus shall be fitted with a rating plate giving particulars of manufacturer's type number and serial number or other means of identification together with full details of plant and equipment in readily visible and approved positions

## E1 22 LABELLING

#### Requirement

All switchboards and equipment including circuit breakers, switches fuses, contactors relays, circuits and similar items shall be labelled in an approved manner to clearly indicate their respective functions

Power outlets shall be labelled to identify distribution board and subcircuit number

Unless otherwise specified labels shall consist of black engraved lettering in polished white Traffolyte or similar approved materials 
The sizes of all labels and lettering thereon shall be to the approval of the Superintendent 
Labels shall be secured by adhesive and screw fixed to approval

Nameplates of the Contractor and equipment manufacturers used in the works shall be strictly to the approval of the Superintendent with respect to size and design and shall only be mounted in approved locations

## E1 23 COLOUR CODE

## Requirement

The following colour code shall be used throughout the installation

Busbars and cabling within switchboards and all submain cores and polyphase subcircuits shall be coloured red, white and blue in accordance with the Supply Authority's phase rotation

Single-phase subcircuits for lighting and power shall be coloured as follows

Active conductors

red white, blue

Neutral conductors

black

Earth conductors

green/yellow

No departure from the colour code specified will be permitted without the written approval of the Superintendent

#### E1 24 PAINTING

#### Requirement

All switchboard and other sheet metal enclosures shall be paint finished as detailed in the relevant clauses of this specification

All wiring trunking ducting cable tray supports, brackets racks and similar fixings for attachment to the building structure shall be thoroughly cleaned free from rust and scale and painted in one (1) coat of rust-inhibiting primer and one (1) undercoat before fixing

All galvanised surfaces shall be etch-primed before paint finishing. The finishing colour for all metalwork will be selected by the Superintendent

## E1 25 EARTHQUAKE RESISTANCE

## Requirement

The building and all services are to be constructed to withstand earthquake loads in accordance with AS1170 4. In this regard all major items of electrical services plant and equipment including switchboards control panels, cable trays and luminaires together with the associated fixings shall be designed and installed to withstand horizontal forces as set out in AS1170.

## E1 26 ELECTROMAGNETIC COMPATIBILITY COMPLIANCE

#### Requirement

All equipment and/or appliances provided under this section of the Contract shall meet the requirements of the Australian Communications Authority (ACA) for Electromagnetic Compatibility (EMC) framework to prevent Electromagnetic Interference (EMI), by complying with the relevant standards nominated by the ACA relevant to the products and where required by the ACA, and are labelled with the C Tick mark to establish compliance with the EMC Framework

## E1 27 MATERIALS AND WORKMANSHIP

## Requirement

Unless indicated otherwise the whole of the material used in this work shall be new of first quality and of approved manufacture and type. All materials shall be to the approval of the Superintendent. No approval of the Superintendent shall be deemed an acceptance of materials or workmanship not complying with the requirements of this contract.

The whole of the workmanship shall be first class, neat and substantial and to the entire satisfaction of the Superintendent

The installation throughout shall comply in every respect with the various codes published by the Standards Association of Australia together with any additional requirements which may be specified herein

## E1 28 ALTERNATIVES

#### Requirement

Generally tenderers shall adhere to the types of plant and equipment where detailed in the drawings and specification. Where these requirements preclude tenderers from offering plant of their standard manufacture, alternatives may be submitted for approval.

Unless such alternatives are accepted in writing by the Superintendent the Contractor shall comply with the detailed requirements of the specification

Tenderers shall submit a fully conforming tender allowing for the plant and equipment detailed in the specification and drawings. Tenderers may if so desired, tender also for similar type equipment of recognised and approved manufacture, but as an ALTERNATIVE

When alternatives to the base tender are submitted for approval, the submission shall include the following information which shall accompany the tender

Revised total lump sum tender price

Fully detailed comparison of the alternative item of plant or equipment offered with the specified item listing all areas of non-compliance

#### E1 29 SAMPLES

#### Requirement

The Contractor shall submit to the Superintendent for approval samples of selected equipment and fittings to be used in the works

Samples of the following equipment shall be submitted for approval

- All luminaires
- Power outlets
- Light switches
- Security outlets
- Fire alarm outlets

Additional samples shall be provided as requested by the Superintendent

#### E1 30 ON COMPLETION

#### Requirement

The Contractor shall fully clean down the works of this section of the contract on completion. Cleaning down shall include the removal of all cement, paint droppings plaster and other foreign matter from conduit and pipework plant equipment and fittings. All damaged finishes shall be made good.

## E1 31 COMMISSIONING

## Requirement

The Contractor shall be responsible for the commissioning of the installations carried out under the contract and in accordance with the building time programme. Commissioning shall include all adjustments necessary to tube and lampholders, and to overload device settings and fuse cartridge ratings to suit the characteristics of the final loadings.

The Contractor shall carry out circuit and submain adjustments as required to ensure the whole of the electrical installation is balanced over the three phases to the satisfaction of the Supply Authority and the Superintendent

## E1 32 MAINTAIN SUPPLY

#### Requirement

The School will continue operation throughout the construction period and supply shall be maintained for all purposes as far as practicable. Any unavoidable disconnection of supply shall be of minimum duration and shall only be carried out at times acceptable to the Superintendent.

In this regard, the Contractor shall provide the Superintendent with five (5) days notice in writing of any planned disconnection of supply and shall not proceed with the disconnection without the approval of the Superintendent

Tenderers shall make due allowance for all works that will be required to be performed out of hours in order to comply with this clause

## E1 33 EXISTING SERVICES

## Requirement

Existing Services encountered, obstructed or damaged in the course of performing these works are to be dealt with as follows

- If the service is to be continued repair divert relocate as required
- If the service is to be abandoned cut and seal or disconnect and make safe

The Contractor shall advise the Superintendent of all existing services encountered and obtain approval of his proposed method of dealing with these services prior to commencing the work

## E2 SUPPLY

## E2 1 SOURCE OF SUPPLY

## Requirement

Supply to the new building and new lifts shall be derived from the existing Energy Australia aerial supply from Pittwater Road and existing the main switchboard via submains as shown on the drawings

## **E2 2 CONSUMERS MAINS**

## Requirement

Consumers mains are existing and shall be retained

## E23 METERING

Supply Authority metering is existing at the main switchboard and shall be retained

The Contractor shall obtain and fill in Application for Service forms, obtain signatures etc as necessary and make all other arrangements on behalf of the Proprietor for the connection of power

## E2 4 EARTHING

## Requirement

Supply and install a complete system of Multiple-Earth-Neutral (MEN) earthing to earth effectively the main switchboard, distribution boards conduits, cables, ducts fixed and general purpose outlets metal flush plates and lighting fittings and otherwise as required by the SAA Wiring Rules and Energy Australia

Earth continuity shall be maintained throughout the installation and test certificates of earth continuity and resistance, measured at each switchboard and at each item of plant and equipment shall be supplied to the Superintendent prior to handing over the works

The size of earth conductors shall not be less than those required by the SAA Wiring Rules and as determined by the full current carrying capacity of the submains cables and the subcircuit concerned Earthwires shall be run within the conduits

## E3 SWITCHBOARDS AND EQUIPMENT

## E3 1 SWITCHBOARD MANUFACTURE

## Requirement

All switchboards provided under this section of the contract shall be manufactured by one (1) of the following companies

K E Brown Pty Ltd, Sydney

SMB Harwal Electric Pty Ltd, Sydney

Relec Pty Ltd, Sydney

Gosford Electrical Manufacturing Pty Ltd, Gosford

The Contractor will be held completely responsible by the Superintendent for all aspects of the supply of the boards including submission of shop drawings manufacture to specification requirements, co-ordination of Energy Australia and installation requirements and delivery to meet the building programme

Accordingly tenderers are advised to assure themselves of the capacity of their selected manufacturer to meet the contract requirements

#### E3 2 LABELS AND DESIGNATIONS

#### Requirement

All cubicles, panels and control equipment shall be labelled in accordance with the requirements of Clause E1 22

## E3 3 NEW DISTRIBUTION BOARDS

#### Construction

New distribution boards shall be of the front-connected totally enclosed metal-clad cabinet type and constructed in Lysaght CRCDQ or zincanneal sheet of not less than 1 6mm thickness. All edges shall be returned and all corners welded

Escutcheon type removable covers shall be provided to equipment panels and plain covers to cable trough and link sections. Covers shall be dustproof and fixed with chromium-plated captive metal thread screws. Dustproofing shall be by means of a neoprene gasket installed in a channel formed on all edges or other equivalent means.

The complete switchboard assembly shall be degreased and cleaned free of all rust and blemishes suitably primed and undercoated. Inside surfaces shall be spray painted in two (2) coats of gloss white enamel and outside surfaces in three (3) coats of X-15 orange to AS2700.

## Equipment

Distribution boards shall accommodate circuit breakers complying with the requirements of Clause E3 5 and E3 6. Circuit breakers shall be so mounted that all incoming and outgoing connections are readily accessible from the front of the cabinet with covers removed and shall be arranged to afford maximum space for wiring around equipment individual units shall be removable from the fronts of panels without disturbing adjacent breakers.

All conductors on the line side of circuit breakers shall be in the form of a busbar Busbars shall be of high conductivity copper throughout and shall comply in all respects with AS 2067

## Labelling

A label shall be provided on each distribution board to identify the size and origin of all submains cabling entering and leaving the distribution board

## E3 4 MODIFICATIONS TO EXISTING DISTRIBUTION BOARDS

## Requirement

Modifications to existing distribution boards shall be carried out with equipment of the same manufacture as the existing equipment on the respective distribution board

## E3 5 MINIATURE CIRCUIT BREAKERS

## Requirement

Miniature circuit breakers shall be of the DIN rail mounted type equal to Merlin Gerin type C60N Miniature circuit breakers shall be of the same manufacture as the moulded case circuit breakers

The new distribution boards shall be fitted with DIN rail circuit breakers

# E3 6 CIRCUIT BREAKERS WITH INTEGRAL EARTH LEAKAGE PROTECTION (RCD'S) Requirement

Circuit breakers with integral earth leakage protection shall be equal to Merlin Gerin Multi-9 RCD Safety Switches and have rated tripping current of 30mA

#### E3 7 CONTACTORS

## Requirement

Contactors shall be of Sprecher and Schuh or equal approved manufacture and shall comply with AS 1029 All contactors shall be of the block style, electromagnetic, air break type. The rated duty of all contactors shall be uninterrupted type for non-ventilated enclosure and the AS utilisation category shall be AC-3 minimum. Series or parallel contacts shall not be used to achieve the required rating. All contactors shall be quiet in operation.

## E3 8 CIRCUIT SCHEDULES

#### Requirement

The Contractor shall supply and install typed circuit schedules adjacent to the modified main switchboard and the new distribution boards

The circuit schedules shall be mounted behind an approved heavy clear acrylic cover sheet

## E3 9 EMERGENCY LIGHTING TESTING CIRCUIT

#### Requirement

Provide a circuit on each distribution board to enable the emergency lighting to be tested without the need to interrupt the general lighting. The circuit shall incorporate a key operated TEST switch, time delay relay and contactor to isolate the unswitched active supply to the emergency luminaires as required by AS2293. The circuit shall operate so that operation of the key switch shall initiate the operation of the emergency luminaries for a period of two hours after which time supply shall be automatically restored to the luminaries.

## E3 10 DESIGNATIONS OF SWITCHBOARDS

#### Requirement

The designations of switchboards as shown on the drawings are provisional only The actual designations will be confirmed by the Superintendent

#### E3 11 DISPLAY DRAWINGS

#### Requirement

Supply and install the following plastic laminate drawings

## **Distribution Board Cupboards**

 Reduced size A3 prints of the lighting and power layouts showing the final subcircuit details as-installed?

The display drawings shall be laminated and mounted on the door of the distribution board cupboard

## **E4** RETICULATION AND WIRING

## E41 SUBMAINS

#### Requirements

Supply and install new submains cabling of the type and installed in the manner shown on the drawings

Phase out, terminate and connect all submains cables

#### E42 SUBCIRCUIT CABLING

#### Generally

Except where otherwise specified subcircuit cabling shall comprise PVC insulated cables enclosed in rigid PVC conduit which shall be concealed wherever possible by enclosure in concrete slabs masonry walls and false ceiling spaces

Surface run conduit shall only be installed where concealment is not practicable and where approved by the Superintendent. Such surface run conduit, where exposed, shall be of the square section miniature type similar to 'Aussie Duct' or approved equal.

## Subcircuit Cabling In False Ceiling and Roof Spaces

Subcircuit cabling installed in false ceiling and roof spaces shall comprise TPS cables which shall be securely fixed to the building structure. The main route of cables shall be run via cable tray. Separate cable trays shall be run for lighting/power and communication services. Where dropping in walls to outlets and switches the cabling shall be enclosed in rigid PVC conduit.

## **Subcircuit Cabling In Plant Areas**

Subcircuit cabling in Plant Areas shall be surface run and enclosed in rigid PVC conduit

## E4 3 UNDERGROUND CABLING AND CONDUIT

#### Installation

All trenching included in the works shall be excavated to an even surface free from sharp projections

Conduits shall be bedded on 50mm minimum of clean sand and covered by a further 50mm of clean sand before backfilling the trench

After laying of the conduits the trench shall be backfilled with spoil removed from the trench, and all excess spoil removed from the site. All existing disturbed surfaces including paving turfed and landscaped areas shall be reinstated to their original condition.

## Marker Tape

A 150mm wide yellow or orange marker tape bearing the words 'WARNING - ELECTRIC CABLE BURIED BELOW" or similar shall be laid in each trench 150mm below ground for the entire length

## Penetrations in External Walls

Where underground conduits penetrate external walls of a building, the penetration shall be effectively sealed against ingress of moisture by an approved non-setting bitumen compound

## E4 4 MARKING PLATES FOR UNDERGROUND CABLING

## General

The Contractor shall provide approved engraved brass marker plates to indicate the routes of underground cabling. Each plate shall be 75mm x 75mm and of minimum thickness 1mm and shall be screw fixed to a concrete block approximately 150 x 150 x 300 deep located immediately above the cable.

The plates shall be installed in the following locations

## 1) Where underground cables enter a building

## 2) At each change in direction of underground cabling

## Indication of Cable Entry To A Building

At the point at which an underground cable enters or leaves the building the marker plate shall be engraved with an arrow pointing in the direction in which the cable is laid and the words 'ELECTRIC CABLE'

## **Indication of Directional Changes**

At each change of direction two (2) marker plates shall be installed 
Each plate shall be engraved with an arrow pointing in the direction in which the cable is laid and the words 'ELECTRIC CABLE'

## E4 5 CONDUIT

#### General

Unless otherwise indicated, conduit shall be of the rigid PVC type

All conduit shall be concealed wherever possible by enclosure in concrete slabs masonry walls etc and by installation in false ceiling spaces. Surface run conduit shall be installed true and straight and aligned to perpendicular and lateral building elements.

The entire works shall be carried out on the draw-in principle

Conduits shall be securely fixed to wall boxes by means of conduit clamps Elbows and tees shall only be used where specifically approved by the Superintendent and only where readily accessible at all times

All conduit joints shall be free from burrs and rough edges and adequate precautions shall be taken at all times to prevent entry of moisture or foreign matter into the conduit systems

The use of flexible conduit shall be kept to a practical minimum

All flexible conduit shall be corrosion resistant and fully weatherproof and of Sealflex manufacture. Positive type screwed fittings shall be used at all terminations of flexible conduits.

All conduits for future use shall be complete with polypropylene draw-cords

#### **PVC Conduit**

PVC conduit shall comprise light duty UPVC conduit in compliance with AS 2053 The conduit shall be of minimum size 20mm diameter and shall be complete with moulded PVC conduit fittings fixed with approved adhesive cement. All fittings and wall boxes used in conjunction with the conduit shall be of the same manufacture and material as the conduit

Corrugated PVC conduit shall only be installed with the prior approval of the Superintendent

## **Heavy Duty UPVC Conduit**

HD UPVC conduit shall comply with AS 2053 and with 'Category A' enclosures as defined in the SAA Wiring Rules All fittings shall be of the material specified for the piping and all joints shall be made with an approved adhesive cement

#### E4 6 PVC INSULATED CABLES

## Requirement

All PVC insulated and PVC insulated and sheathed cables shall be of approved manufacture with multi-strand copper conductors and of V75 0 6/1 kV grade All cables shall be delivered to site in their original packages

The minimum sizes of subcircuit cables shall be as follows

General power subcircuits - 2 5mm²
Lighting subcircuits - 2 5mm²

The final sizes of subcircuit cables shall be determined to suit the respective voltage drop requirements. As a minimum requirement power and lighting circuits with route lengths in excess of 30 metres shall be wired with cables of minimum size 4 0mm²

#### **E47** CABLE TRAYS

#### Requirement

Cable trays shall be of perforated metal in standard Admiralty pattern and of Ductall or approved equal manufacture. All trays shall have a cold rolled galvanised finish and shall be machine press formed with both edges returned a minimum of 50mm for stiffening. Tray shall be formed in 2.5 metre lengths and shall be of the following minimum gauges.

Width of Tray	Thickness of Material
75, 100 150 mm	1 0 mm
225 mm	1 2 mm
300 mm	1 6 mm

The tray width selected with each application shall allow 20% spare space for future cables

Tray shall be complete with galvanised perforated fishplates, bends and galvanised fixings all to manufacturer's recommendations

#### installation

Tray shall be secured to the structure to approval and shall be installed with sufficient clearance to permit installation of cable clips and other cable fixings. Supports shall be evenly spaced to ensure that tray is true and straight. Spacing of supports shall be within the manufacturer's recommendations for the loading concerned and in any case not less than two (2) supports shall be provided per length of tray.

Supports shall be of substantial fabricated hot-dip galvanised steel construction

The complete installation shall be free of any distortion or bowing

## E48 CABLE TROUGHING

#### General

Cable troughing and fittings shall be of approved manufacture and shall be complete with clip-on type covers, formed true and straight and returned not less than 10mm over the sides of the troughing

Cable troughing shall be fixed to walls or supported in an approved manner at minimum 1200mm centres 
Each length of troughing shall have at least two (2) fixings or supports

Retaining clips shall be installed to retain the wiring at intervals not exceeding 1000 in all locations except where cable troughing is run horizontal with covers uppermost

## **Plastic Troughing**

Plastic troughing shall be UPVC The troughing and covers shall be robustly constructed from heavy gauge material to avoid sagging between supports and to avoid warping All associated fittings shall be of similar material to the troughing

## E49 CABLE PITS

## Requirement

Cable pits shall be of the concrete type equal to Gatic manufacture and complete with a concrete galvanised steel or approved equal cover. The sizes of all pits shall be selected to suit the respective purpose. **Polycrete or plastic pits** and lids will **not** be accepted.

## Drainage

Pits shall be bedded on a minimum of 100mm of gravel aggregate which shall extend under the entire pit bottom. Pits shall be installed with covers flush with the finished ground level. For each pit a nibble drain of minimum 300 x 100 deep shall be provided and graded away from the pit a minimum distance of 2 metres. Where possible pits must be located below the floor level of surrounding buildings to prevent flooding of buildings via the conduits.

#### Labelling

An engraved brass plate shall be fixed to the top of each pit cover to identify the function of each pit. Pits shall not be labelled. Telstra unless specifically used for Telstra.

## E4 10 CIRCUITING

## Requirement

Circuiting of all outlets is shown on the drawings and no variations will be permitting without prior written approval from the Superintendent

#### Balancing

The completed installation shall be balanced over three (3) phases to the approval of the Energy Australia. Any modification necessary to the specified circuiting to achieve this balance shall be to the approval of the Superintendent and any such variations shall be noted on the 'as installed' drawings

## E5 LUMINAIRES AND ACCESSORIES

#### E5 1 LUMINAIRES

#### Requirement

Supply and install all luminaires as detailed on the drawings. The manufacturers' names listed against luminaires on the drawings are to be considered as a guide only and tenderers may if so desired, tender also for similar type fittings of recognised and approved manufacture, but as an <u>alternative</u>

Before placing any orders for luminaires, the successful tenderer will be required to submit for approval illustrations and detailed information, clearly stating manufacturers' names and manufacturers' type number of capacitors and ballasts. The successful tenderer will also be required to submit both add and deduct unit rates and total price against each nominated fitting. Orders shall not be placed until approval of the proposed fittings has been obtained from the Superintendent

#### Accessories

The luminaires shall be complete with all metalware accessories and auxiliary equipment All auxiliary equipment shall be of the quick connect type

Unless otherwise specified, all fluorescent luminaires shall be fitted with approved electronic ballasts

Electronic ballasts shall be equal to Helvar manufacture with approved connection facility

#### E5 2 LAMPS AND TUBES

#### Requirement

Supply and install all lamps and fluorescent lamps to suit the number and types of luminaires as shown on the drawings

#### Fluorescent Tubes

With the exception of the compact type fluorescent lamps shall be of T5 Philips Master TL5 High Output type or approved equal and maximum 4000°K colour temperature. All fluorescent tubes shall have a guaranteed life of not less than 3500 hours and the Contractor shall be responsible for the replacement of tubes having a lesser life.

#### **Metal Halide Lamps**

Metal halide lamps shall be of the pulse-start type and Venture or approved equal manufacture All metal halide lamps shall have a guaranteed life of not less than 7000 hours and the Contractor shall be responsible for the replacement of lamps having a lesser life

## Miniature Fluorescent Lamps

Miniature fluorescent lamps shall be of Phillips or approved equal manufacture The colour of the lamps shall be 4000°K colour temperature

## E5 3 INSTALLATION OF LUMINAIRES

## General

All screws, battens noggings trim packing etc necessary for the proper fixing of luminaires shall be provided by the Contractor as part of the works whether individually specified or not

Packing pieces of approved materials shall be fitted where required to level the luminaires and to prevent distortion of the luminaires

Where painted surfaces are damaged, they shall be made good. Such repairs shall be of the same standard as the original paintwork.

Luminaires are to be erected subject to the agreement and approval of the Superintendent immediately prior to the application of the finishing coat of paint to the ceiling

## **Surface Mounted Luminaires**

Luminaires shall be securely fixed to structural members of the ceiling or walls, or fixed by hangers brackets or the like which are themselves securely fixed to building members

Wiring to surface mounted luminaires shall be terminated on terminal blocks installed within the luminaires

E16

#### E5 4 LIGHTING OUTLETS

#### **Provisional Positions**

The position of lighting outlets shown in the drawings are provisional only and outlets shall be installed in accordance with final architectural details

#### Variations

Any variations necessary to lighting outlet positions shall be carried out by the Contractor at no extra cost to the Proprietor provided that variations are within three (3) metres of indicated locations and are advised prior to installation

## **E5 5 EMERGENCY LIGHTING SYSTEM**

Supply and install a complete emergency lighting system incorporating self contained emergency luminaires and EXIT signs in accordance with the requirements of AS2293-2005

## Luminaires

Emergency luminaires and exit signs shall comply with AS 2293 Duration of operation shall not be less than two (2) hours Each emergency lighting unit shall be of the maintained self contained type complete with sealed nickel cadmium batteries, dual rate battery charger, inverter, test switch and light emitting diode to indicate that the charger is operating

Where emergency lighting units are contained within normal luminaires the batteries and associated control equipment shall be housed on a separate metal enclosure attached to the luminaire and located so that the batteries are not affected by the high temperatures generated within the luminaire during normal operation

Provide an unswitched active to each emergency luminaire

All distribution boards shall be labelled in accordance with AS2293 to indicate circuits which supply emergency luminaires

Supply and complete maintenance log books in accordance with AS2293

## E5 6 EMERGENCY LIGHTING MAINTENANCE

#### Requirement

Provide two (2) visits at six (6) monthly intervals during the defects liability period to test the emergency lighting in accordance with AS 2293

The luminaires shall be paced on full discharge for two (2) hours at each inspection and a visual check shall be made to ensure that the batteries are re-charging when power is reapplied

This testing shall be carried out outside of normal working hours

## **E57** LIGHTING SWITCHES

## Requirement

Unless otherwise specified lighting switches shall be Clipsal Series C2000 type or approved equal incorporating 10 amp rated switch mechanisms specifically designed to reduce the arcing associated with switching fluorescent lamps. Switches shall have approved colour dollies and shall be mounted in flush boxes set in walls or surface mounted bases as applicable.

Switches mounted on door/window mullions shall be of the approved 'architrave' type

#### Installation

The mounting height of all switches shall be confirmed on site with the Superintendent, but unless otherwise advised will generally be at a height of 1200mm to the centre of the switchplate

Unless otherwise specified, install all switches on the lock side of the doors irrespective of the position shown on the drawings

The Contractor shall submit samples of all lighting switches to the Superintendent for approval prior to commencing installation

## E5 8 FLUSH PLATES FOR LIGHTING SWITCHES

#### Requirement

Unless otherwise indicated, flush plates for lighting switches not installed on switch panels shall be of the high impact PVC type of colour to be selected by the Superintendent and to approved sample

## **E5 9 MOTION DETECTORS**

#### General

Motion detectors for the control of lighting in selected areas shall be of the passive infrared type and shall be enclosed in a high impact PVC enclosure. Each motion detector shall be installed in a position designed to ensure that the motion caused by people within the respective area is clearly detected. Where more than one detector is installed, the circuit shall be wired so that the lighting will be illuminated if either detector detects movement.

#### **Detectors**

Detectors in Offices, Reception, Classrooms and General areas shall be equal to Clipsal '753R Series Indoor Infrascans' The detectors in the Store rooms shall be equal to Clipsal 751R Series Indoor Infrascans"

Each detector shall include an adjustable time delay for switching the load off when the movement has stopped. Set the time delay period in accordance with directions to be provided by the Superintendent

## E5 10 LIGHTING OUTLETS - PROVISIONAL QUANTITY

#### Requirement

Supply and install the additional following light outlets in positions to be determined on site by the Architect

Fitting Type A

bulkhead

8 off

Refer Tender Form (Page 1 of 4)

The fittings are in addition to those shown in the drawings

All outlets not used shall be deducted from the contract amount

All outlets shall be complete with circuit breakers, cable, conduit etc

## E6 POWER OUTLETS AND ACCESSORIES

## E6 1 GENERAL PURPOSE POWER OUTLETS

#### Requirement

General purpose power outlets shall be of matching type and of the same manufacture as lighting switches and to approved sample and colour. Outlets shall be of the combination flush type mounted in flush boxes set in walls or on surface mounting bases as applicable Outlets shall <u>not</u> have a removable cover plate

Outlets shall be to approved sample and of colour to be approved by the Superintendent

#### **Mounting Height**

The mounting height of all GPOs shall be confirmed on site with the Superintendent

## **Weatherproof Outlets**

Weatherproof outlets shall be equal to Clipsal '56 Series outlets

#### **Surge Protected Outlets**

Surge protected outlets shall be equal to Clipsal or HPM manufacture

#### Variations

Any variations necessary to positions of general purpose power outlets shall be carried out by the Contractor at no extra cost to the Proprietor provided that variations are within three (3) metres of indicated locations and are advised prior to installation

#### E6 2 FIXED POWER OUTLETS

#### Requirement

Supply and install wiring to fixed power outlets generally as shown on the drawings and complete with isolating switches and a neutral conductor

Fixed power outlet appliances will be supplied and placed in position by the Contractor

Final locations of all fixed power outlets shall be confirmed with the Superintendent prior to installation of any cabling

## E6 3 LABELLING OF POWER OUTLETS

## Requirement

Each power outlet shall be labelled to indicate the subcircuit to which it is connected

GPO's shall be of the type which incorporates space for an additional switch. A blanking insert and clear cap shall be inserted in this space with a typed label.

## E6 4 DISABLED CALL SYSTEM

## Requirement

Supply and install a disabled toilet call system equal to Light Com System by Acetek (Ph 9872 9022) as shown on the drawings

The operation of a call button shall cause the buzzer and indicating light to operate in the respective office. The buzzer/call button shall be of the momentary action type.

## E6 5 CONDUIT PROVISIONS FOR FUTURE AUDIO VISUAL SYSTEMS Requirement

Supply and install a conduit system to facilitate the future installation of cabling for future Audio Visual systems within the new building

Conduit outlets shall comprise flush wall boxes complete with blank PVC flushplates and each outlet shall be connected with a separate 32mm conduit 

Each flushplate shall be labelled FUTURE AV'

## E6 6 HAND DRYERS

## Requirement

Supply and install hand dryers equal to JD Macdonald Engineering Co Pty Ltd, Autobeam manufacture Hand dryers shall generally be installed at a height of 1 000mm AFFL and hardwired. The power shall be controlled by a suitably labeled isolator mounted at 2100 AFFL directly above the hand dryer.

# E67 POWER OUTLETS - PROVISIONAL QUANTITY

# Requirement

Supply and install the following outlets in positions to be determined on site by the Architect

Outlets are in addition to those shown on the drawings

Single General Purpose Outlets

5 off

Double General Purpose Outlets

5 off

Refer Tender Form (Page 1 of 4)

All outlets not used shall be deducted from the contract amount

All outlets shall be complete with circuit breakers with RCD protection cable conduit etc

# **E7** SECURITY AND FIRE ALARM SYSTEM

#### E7 1 GENERAL

#### Requirement

This contract includes for the supply and installation of extensions to the existing security alarm system to provide protection to the existing buildings and the new Primary Library

The work shall comprise the following

- Modifications and reprogramming as required to the existing security alarm panel
- Security system data gathering panel
- Passive infra-red detectors
- Magnetic reed door switches
- Smoke and heat detectors
- Cabling and accessories

The system shall be arranged so that when armed, the operation of any smoke or security detector shall automatically transmit an alarm signal to the existing external Security Company

All work shall be carried out as shown on the drawings and to the complete approval of the Superintendent. All works relating to the Security System shall be carried out by the existing specialist subcontractor (To Be Confirmed)

#### **E7 2 EQUIPMENT LAYOUT**

# Requirement

The layout of equipment and detectors shown on the drawings is to be considered diagrammatic only and does not relieve the Contractor of his responsibility of providing a complete security/monitoring system to protect the building as shown

The Contractor shall, before commissioning the installation, prepare and submit for review detailed shop drawings of equipment layouts co-ordinated with all other services Complete installation details of all equipment together with samples shall also be provided

# E7 3 CABLING

# Requirement

Security system cabling shall be concealed and installed in separate conduits. Cabling for detectors, magnetic reed switches etc shall comprise shielded 3 pair twisted stranded conductors as a minimum.

### E7 4 SECURITY SYSTEM DATA GATHERING PANEL

The security alarm data gathering panel shall be of the manufacture to match the existing system. The panel shall have the capacity to connect a minimum of 100% additional alarm zones to the circuits connected under this contract. The spare capacity is to allow the future adjacent buildings to connect to the system when required

# **E7 5 EXISTING SECURITY ALARM PANEL**

#### Requirement

The existing security alarm panel shall be modified and reprogrammed as required to suit this contract. Final zoning shall be arranged on site between the Contractor and the School

## **E7 6** PIR DETECTORS

### Requirement

Passive infra-red motion detectors shall be equal to Detection Systems TF560 manufacture incorporating PIR Microwave detection. The exact type of detector shall be selected to suit the area and coverage required by the layout shown on the drawings

# **E7 7 KEYPAD CONTROL PANELS**

#### Requirement

The keypad control panels shall be of the magnetic/pushbutton type with liquid crystal display and nominal dimensions  $100 \times 80 \times 20$  The code pad shall be of approved colour and shall incorporate red and green LED indicators to show whether a PIN has been accepted or not accepted by the system

#### E7 8 DOOR SECURITY SWITCHES

# Requirement

Door security switches shall be of the magnetic reed type. Switches installed on hinged doors shall be enclosed in high impact PVC cases and shall be mounted at the head of the door and frame approximately 300mm from the lock side. As far as practicable, switches shall be recessed into the door and frame so that they are concealed when the door is closed.

#### E7 9 ANTI-TAMPER DEVICES

#### General

Provide anti-tamper devices to alarm panels and detectors 
The devices shall register an instantaneous alarm if covers are removed or vital wiring is disconnected or damaged

#### E7 10 ALARM STROBES

#### General

Supply and install an external alarm strobe light and siren mounted in a stainless steel enclosure. The alarm strobe light and siren shall comply with AS2201 1. The exact location for the alarm strobe light and siren shall be determined on site.

#### E7 11 INTERNAL SOUND ALERTS

#### General

Supply and install internal sound alerts as detailed on the drawings

In addition a sound alert complying with AS2201 1 shall be supplied and installed within the false ceiling space in the main entry lobby of the Administration building

### **E7 12 SMOKE AND HEAT DETECTORS**

# General

Supply and install smoke and heat detectors as indicated on the drawings. The smoke and heat detectors shall be of the self-contained type and compatible with the security system.

The detectors shall be separately zoned in the security system to allow 24 hour operation and indication to the Monitoring Company. Provide a key isolation switch in the Distribution Board Cupboard of each building to isolate the detectors in the respective building.

# **E7 13 FUNCTION OF SYSTEM**

#### Function

The function of the system shall be such that from the security control panel it shall be possible to determine which of the alarm devices are monitored at any time. Any alterations to the programming shall require the use of a security code. In the event of an alarm, the system shall automatically raise a local alarm as well as sending an alarm signal to the external security company.

Access to the secured buildings shall be by means of a PIN number. Use of an authorised PIN shall automatically disarm the alarm devices in the particular zone of the building. Reuse of the PIN shall automatically re-arm the system.

Time delays shall be incorporated in the control system to enable personnel to exit the building after arming the system and without actuating an alarm

The system shall record all operations including authorised and unauthorised activity. The retained data shall include time, data, device activated and card key or security code used as applicable.

# E7 14 TESTING AND COMMISSIONING

#### Requirement

The Contractor shall be responsible for the testing and commissioning of the security system. Prior to completion of the work, all circuits control and indicator equipment shall be tested for satisfactory operation.

The installation shall be inspected, tested and passed by the Superintendent

The Contractor shall be responsible for the complete commissioning of the system. The commissioning shall be carried out in two stages, an initial programme to allow occupation and operation of the system and a second programme to be carried out during the defects liability period to modify the original arrangement if necessary to suit the requirements of the user.

# **E7 15 REMOTE MONITORING**

#### Requirement

The existing security system is connected to an external security company

The remote monitoring facility shall remain in operation at all times during the construction period

# E8 TELEPHONE AND DATA CABLING SYSTEM

#### E8 1 GENERAL

#### Scope

The works to be carried out under this section of the contract comprise the supply installation testing and commissioning of the complete telephone and data cabling system and include

- New Building Distributor
- Patch panels and patch chords
- Data outlets
- Fibre optic cabling
- Testing and commissioning
- As built drawings and records
- 15 year warranty of the installation

All works shall be carried out by an Australian Communications Authority (ACA) licensed Contractor and to the requirements of the ACA

#### E8 2 STANDARDS

#### Requirement

The works shall be in complete accordance with the current editions of the following standards

AS3080

Integrated Communications Cabling Systems for Commercial Premises

Austel cabling and technical manuals 001, 002, 003 006, 008, 009 & 010

#### E8 3 BUILDING DISTRIBUTOR

### Requirement

The Building distributor shall be a 18RU wall mounted 600mm x 600mm deep cabinet equal to Computer Room Solutions which shall be powder coat paint finished to approval The rack shall incorporate vertical cable management channels and a 240V AC power rail shall be fitted with a 10 Amp circuit breaker accessible to users

The rack shall be designed to accommodate rack mounted equipment and patch panels

All equipment for the data cabling system shall be mounted to the top of the building distributor rack. The space at the bottom of the rack shall be left for the future audio visual equipment.

#### **Patch Panels**

In the patch panel cabinet provide patch panels sufficient to enable the termination of the cabling from the telephone and data outlets as shown on the drawings

The patch panels shall be of Clipsal or approved equal manufacture and shall incorporate RJ45 sockets in arrays of 24 All equipment shall be certified to Category 6 standard

# E8 4 DATA OUTLETS

# Requirement

Data outlets shall comprise Category 6 RJ45 female sockets mounted on high impact PVC flushplates of a colour to be selected by the Superintendent. Outlets shall be equal to Clipsal manufacture and complete with dust shutters

# E8 5 CABLING TO DATA OUTLETS

#### General

Supply and install 4-pair enhanced Category 6 unshielded twisted pair cable from each data outlet to the patch panel cabinet

Terminate and connect the cable at each end

The cabling shall generally be installed as specified for subcircuit cabling in the respective area except that in the ceiling spaces, the main runs of cable shall be supported by plated steel catenary cables or cable trays which shall in turn be securely fixed to the ceiling structure

All cables shall be run in such a manner that they avoid contact with other electrical cables. Where necessary such contact should be at 90 degrees (ie they should cross each other). Under no circumstances are data cables to run side by side with electrical cables.

All cables are to be kept well clear of electrical fittings such as lights preferably by either using cable trays or by suspending them below the floor above

Cables are to be laid so they are not stretched around corners or pulled taut in any way

At each data outlet and patch panel, the cable shall be terminated in accordance with protocol T568A as defined in AS3080

#### Labelling

Each data outlet shall be labelled by means of an engraved label. The labelling system shall identify the building number and outlet number and shall be approved by the Superintendent. A corresponding engraved laminated plastic label shall be installed above each corresponding socket/terminal on the patch panels.

#### E8 6 FIBRE OPTIC CABLING

# Requirement

Supply and install 12 core loose tube OM3  $50/125\mu m$  multimode fibre optic cable to the building as shown on the drawings

Supply and install a fibre optic cable termination panel on the Existing Campus Distributor in the Library and new Building Distributor to enable the termination of the fibre cable. The required position for each frame will be nominated by the Superintendent

#### E8 7 PATCH CORDS AND FLY LEADS

### Requirement

Supply to the School one (1) Category 6 patch cord for each data outlet installed under the contract. The patch cords shall each comprise 4 pair unshielded twisted pair cable complete with an RJ45 socket on each end and of a length to be determined by the School.

Supply to the School one (1) fly lead for each second data outlet installed under the Contract. The fly leads shall match the patch leads 50% of the leads shall be 1.5 metres long and the remainder shall be 2.5 metres long.

### E88 TESTING

#### **Copper Testing**

Testing shall be performed with a Level III field test device to AS/NZS 3087

Each tester shall have a valid calibration certificate issued by an accredited NATA agent

The Category 6 cabling shall be tested to ISO 11801 Class D Permanent Link (Latest revision)

No marginal passes shall be accepted

All links shall be 100% tested

# **Optical Fibre Testing**

Testing shall be performed with a power meter - light source to TIA/EIA - 526-14A Method B

All Horizontal and Backbone multi-mode fibres shall be tested at 850nm and 1300nm in both directions

All Horizontal and Backbone single-mode fibres shall be tested at 1310nm and 1550nm in both directions

A link loss budget shall also be prepared to determine the Pass/Fail criteria

All optical fibres shall be tested in both directions with an OTDR unless the power meter – light source can save and print a hard copy of the link

If the power meter – light source do not provide the length of the cable the meter marks from the cable jacket should then be recorded to calculate the link loss budget

OTDR tests performed shall be both 850nm and 1300nm in both directions for multi-mode fibres and 1310nm and 1550nm in both directions for single-mode fibres

The results of testing shall be typed and issued to the Superintendent. All cables and outlets found to be faulty shall be repaired and/or replaced

#### E8 9 CERTIFICATION

#### Requirement

On completion of the installation, the Contractor shall provide to the Superintendent certification from the data equipment manufacturer guaranteeing the operation of the data cabling system for a minimum period of fifteen (15) years

# **E8 10 COMMISSIONING DOCUMENTATION**

## Requirement

Prior to practical completion, provide the Superintendent with a printed spreadsheet associating room numbers, with outlet numbers. The spreadsheet shall be bound into an approved labelled binder

# E9 AUDIO VISUAL SYSTEM

#### E9 1 DESCRIPTION

#### General

The classrooms will be fitted out as indicated on the drawings. The following audio visual systems are required in these rooms.

- High quality front projection of data and video images
- Smart Boards
- Amplifiers
- Audio system ceiling mounted speakers

# E9 2 WORKS ASSOCIATED WITH AUDIO VISUAL EQUIPMENT

#### Classrooms

Smartboards and projectors will be installed by the School however all necessary wiring and conduits to facilitate the future use of the projector are part of this contract

#### E93 AMPLIFIER

#### Requirement

Supply and install an amplifier within the classroom ceiling space adjacent the projector location or an adjacent storeroom. The amplifier will be equal to Altronic Redback Public Address Amplifier model number A4020 30W.

The amplifier shall be provided with volume control on the unit as well as volume control located near the door

#### E9 4 CEILING SPEAKERS

#### Requirement

Supply and install recessed ceiling speakers in the locations shown on the drawings The speakers are to be equal to Total Audio Group (TAG) model number 8QF/DC

# E9 5 AV WALL PLATE

# Requirement

Supply and install an AV wall plate within the Classroom located in the position shown on the drawings. The AV wall plate will be equal to Questronix Model AWPI Mk II

# E9 6 CABLING

### Classrooms

Cabling shall be supplied and installed as per the details on the drawing

# E10 SOLAR POWER SYSTEM

#### E101 GENERAL

#### General

Supply, install and commission a grid connect solar power system on the northern side of the New Classroom roof The system shall be sized at 6kW capacity and consist of

- Photovoltaic cells
- Inverters
- Smart meter
- 3 phase connection to building distribution board
- Web Box for data connection to School network to monitor energy
- LCD display in Administration Building

The system shall be equivalent to a BP Solar Australia system and be installed by an approved specialized Subcontractor

### E10 2 PHOTO VOLTAIC CELLS

#### Requirement

Supply and install glass covered aluminum framed photo voltaic cells on the roof as shown on the drawings. Each panel shall be mounted on a galvanised steel framing system which shall be fixed to the roof sheeting with an approved clamping system. The panels shall be equivalent to BP Solar BP317ON 170 Watt solar modules.

#### E10 3 INVERTER

#### Requirement

Supply and install a DC to AC inverter(s) in the storeroom where indicated on the drawings. The inverter(s) shall then feed power into Distribution Board DB-M via an appropriately rated circuit breaker.

The inverter shall be equivalent to a SMC6000 grid connect inverter

# E10 4 SMART METER AND DISPLAY

#### Requirement

Install a smart meter to monitor the following

- Actual kWh being produced
- Total kWh produced for the day
- Total kWh produced for the week
- Total kWh produced for the month
- CO² emission reduction

The smart meter shall connect via a web box to allow the above information to be transmitted over the School IT Network and accessed via any computer. Provide a 22 LCD monitor to be installed in the Reception of the existing Administration Building. The LCD display shall display the information from the smart meter as a minimum that listed above.

# E10 5 ELECTRICITY METER

#### Requirement

Replace the existing Supply Authority meter at the existing main switchboard with a meter that can run in reverse if the solar system produces excess power. The new meter shall be a type approved by the local Supply Authority

# E10 6 COMMISSIONING

#### Requirement

The Contractor shall be responsible for the testing and commissioning of the Solar Power System The testing shall be carried out in the presence and to the entire satisfaction of the Project Manager

# LOQUAT VALLEY ANGLICAN SCHOOL ALTERATIONS AND ADDITIONS

# Schedule of Electrical Services Drawings

Drawing	Title
5337-ES-1	Legend
5337-ES-2	Site Plan
5337-ES-3	New Classroom Block Power and Lighting Layouts
5337-ES-4	Miscellaneous Power and Lighting Layouts
5337-ES-5	Lift A and Lift B Power and Lighting Layouts
5337-ES-6	Single Line Diagrams
5337-ES-7	Details Sheet

# Schedule of Workshop Drawings

Workshop drawings to be submitted by the Builder for approval in accordance with section 1 shall include but not be limited to the following

- New Distribution Board
- Submain Routes and Installation Details
- Security System Layouts
- Telephone/Data System Cabling Details
- Audio Visual System Details
- Solar Power System

# TENDER FORM (Page 1 of 4)

# LOQUAT VALLEY ANGLICAN SCHOOL

# **ALTERATIONS AND ADDITIONS**

# **ELECTRICAL SERVICES**

# **SCHEDULE OF PRICES**

The following schedules are to be completed and returned with the Tender Form and will be used in the assessment of tenderers and administration of the Contract

ITEMISED LUMP SUM PRICE	FIXED PRICE
1 Modifications to existing Main Switchboard	\$
2 Supply only of Distribution board	\$
3 Modifications to existing distribution boards	\$
4 Submain Cabling	\$
5 Supply only of luminaires	\$
6 Lighting and power subcircuit cabling	\$
7 Provisional quantity of power outlets and lighting fittings	\$
8 Voice/data cabling system	\$
9 Security and Fire Alarm System	\$
10 As-Installed Drawings	\$
11 Solar Power System	\$
12 General installation	\$ 
TOTAL OF ITEMS 1-12 ABOVE	\$
GST	\$
TOTAL (Incl GST)	\$

Note A GST nett figure is to be shown against each item except for Item 12 which all include all mark up and profit margins

The tenderer, by signing below acknowledged that they have been to the School and conducted a complete investigation of the proposed works prior to submitting this tender

Com	pany	
-----	------	--

Signature

Witness

Date

TENDER FORM (Page 2 of 4)
ELECTRICAL SERVICES
SCHEDULE OF RATES
LOQUAT VALLEY ANGLICAN SCHOOL
ALTERATIONS AND ADDITIONS

VARIATION	ADDITION \$	DELETION \$
Supply and installation of wiring for one (1) only lighting outlet wired in TPS cabling on an existing circuit within five (5) metres of an existing outlet	\$	\$
Erection of one (1) only lighting fitting (excluding supply of lighting fitting)	\$	\$
Supply and installation of one (1) only wall mounted GPO wired in surface run conduit and looped in conduit and looped in from an existing outlet within ten (10) metres run	\$	\$
Supply and installation of one (1) only wall mounted GPO wired in concealed conduit and looped in from an existing outlet	\$	\$
Supply and installation of one (1) only PIR detector wired in TPS cabling located within ten (10) metres of an existing detector	\$	\$
Hourly labour rate	\$ /hr	\$ /hr
Percentage mark-up on materials costs	%	\$
Additional cost per cubic metre for excavation in rock if encountered during trenching for contract works	\$ /m ³	\$ /m³
Supply and installation of one (1) only security system smoke fire detector wired in TPS cabling on an existing circuit within five (5) metres of an existing outlet	\$	\$

TENDER FORM (Page 3 of 4)
ELECTRICAL SERVICES
SCHEDULE OF RATES
LOQUAT VALLEY ANGLICAN SCHOOL
ALTERATIONS AND ADDITIONS

VARIATION	ADDITION \$	DELETION \$
Supply and installation of one (1) only security system heat detector wired in TPS cabling on an existing circuit within five (5) metres of an existing layout	\$	\$
Installation of one (1) only circuit breaker within an existing spare space (excluding supply of circuit breaker)	\$	\$
Supply and installation of one (1) only single data outlet wired within 30 metres of an existing campus or building distributor	\$	\$
Supply and installation of one (1) only dual data outlet wired within 30 metres of an existing campus or building distributor	\$	\$
Supply and installation of one (1) only security reed switch detector wired in TPS cabling on an existing alarm circuit	\$	\$

Company

Signature

Witness Date

**TENDER FORM (Page 4 of 4)** 

**ELECTRICAL SERVICES** 

**SCHEDULE OF TECHNICAL DATA** 

**LOQUAT VALLEY ANGLICAN SCHOOL** 

**ALTERATIONS AND ADDITIONS** 

This Schedule is to be completed and returned with the tenders

# 1 ELECTRICAL SUBCONTRACTOR

Name

Recent School Experience

### 2 DISTRIBUTION BOARD

Manufacturer

#### 3 CIRCUIT BREAKERS

Manufacturer Moulded Case Manufacturer, Miniature

# 4 LIGHTING SWITCHES & GENERAL PURPOSE OUTLETS

Manufacturer Type

# 5 SPECIALIST SECURITY ALARM SUBCONTRACTOR

Name

#### 6 LUMINAIRES

Fluorescents

**Emergency Lights** 

# 7 SPECIALIST DATA/TELEPHONE CABLING SUBCONTRACTOR

Name

# 8 SOLAR POWER SYSTEM

System Manufacture

Specialist Subcontractor

System Capacity

No of Phases

Company

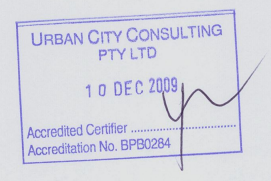
Signature

Witness

Date



# Architectural Specification



# Loquat Valley Anglican School Alterations and Additions



ABN 67 107 976 312 2 Dawson Street Epping NSW 2121 Australia t: +61 2 9868 6923 f: +61 2 9868 6924 Nominated Architect: Peter Graeme Calf 5063 NATSPEC Subscriber No 08073757 NMg-server2\midsongroup\MM0804 Loquat Valley ELC\u00e4.00 Consultants\u00e4.03 Architect\Specifications\u00e4LVAS_Specification_ComplyingDevelopmentCertificatelssue.doc

# **Document QA**

Issue	Issued To	Qty	Date	Reviewed	Approved
Α	Tenderers	1	28 September 2009	PC	GG
В	Urban City Consulting	3	11 November 2009	PC	GG
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Issue

Issued November 2009

В

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Client Sydney Anglican Schools Corporation

**Project Name** Loquat Valley Anglican School - Alterations & Additions

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#### 10 PRELIMINARIES

#### 11 GENERALLY

#### 111 GENERAL

#### **General conditions**

AS 4000-1997 General conditions of contract, published by SAI Global

#### Interpretation

General The word contract administrator" has the same meaning as "superintendent Cross reference The clause **Interpretation**, in the General requirements worksection, also applies

### 112 LEGISLATIVE REQUIREMENTS

#### Compliance

The principal, before entering into the contract, has given the notices, paid the fees, and obtained the permits, approvals and other authorisations stated in the **Prior applications and approvals schedule** 

Prior applications and approvals schedule

Prior notices given and applications made	Fees paid	Permits, approvals and authorisations received
Development Application	Yes	Pending
Complying Development Certificate	Yes	Pending
Construction Certificate	Yes	Pending
Construction Industry Long Service Leave Levy	Yes	N/A

## Authority conditions schedule

The Principal is responsible for obtaining a Development Application for a portion of the works from Pittwater Council. Any conditions required under that approval will be advised at the time of approval and any costs incurred by the Contractor in complying with those conditions will be treated as a variation under the contract. The remainder of the works are subject to a Complying Development Certificate to be obtained from the Private Certifier.

# 113 PROTECTION OF PEOPLE AND PROPERTY

#### Occupied premises

For those parts of the College designated as occupied premises in the Occupied premises schedule

- Permit occupants to continue in secure possession and occupancy of the premises for the required period
- Make available safe access for occupants
- Arrange work to minimise nuisance to occupants and ensure their safety
- Protect occupants against weather dust, dirt, water or other nuisance, by such means as temporary screens

Occupied premises schedule

Occupants	Occupied premises	Period of occupancy
School students & Staff	Existing school buildings & pathways between buildings	Duration of contract except school holiday periods and other times agreed through negotiation with the school

### Safety

Accidents Promptly notify the Superintendent of the occurrence of the following

- Accidents involving death or personal injury
- Accidents involving loss of time
- Incidents with accident potential such as equipment failure, slides and cave-ins

Accident reports Submit reports of accidents

Purpose of submission Information only

SECTION 1 PRELIMINARIES

#### Protective clothing

Safety helmets Make available safety helmets for the use of visitors Standard To AS/NZS 1801, Type 1

Standards Mark Required

Number of helmets 4

#### Adjoining property

Revealed encroachments If the works reveal unknown encroachments of adjoining property on to the site or of existing site structures on to adjoining property, immediately seek instructions

#### Access roads

Temporary roads refer to drawings for temporary access for heavy vehicles

Principal's existing roads Use only designated roads

Location refer to drawings

#### Services

General Do not obstruct or damage roadways and footpaths drains and watercourses and other existing services in use on or adjacent to the site. Determine the location of such services

# 1 1 4 CARE OF THE WORK AND REINSTATEMENT OF DAMAGE

# **Existing services**

Attendance Attend to existing services as follows

- If the service is to be continued, repair, divert or relocate as required. If such a service crosses the line of a required trench or will lose support when the trench is excavated provide permanent support for the existing service.
- If the service is to be abandoned, cut and seal or disconnect, and make safe

Proposals Submit proposals for action to be taken with respect to existing services before starting this work. Minimise the number and duration of interruptions

# 1 1 5 DAMAGE TO PERSONS AND PROPERTY OTHER THAN WORK UNDER CONTRACT Property on the site

Repair of services Rectify immediately any obstruction or damage to roadways and footpaths, drains and watercourses and other existing services in use on the site. Provide temporary services whilst repairs are carried out

Repair of property Rectify immediately any interference or damage to property which is to remain on the site, including trees

# Reinstatement

General Clean and repair damage caused by installation or use of temporary work and restore existing facilities used during construction to original condition

# Adjoining property

Repair of services Rectify immediately any obstruction or damage to roadways and footpaths, drains and watercourses and other existing services adjacent to the site. Provide temporary services whilst repairs are carried out

Repair of property Rectify immediately any interference or damage to property which is adjacent to the site, including adjoining property encroaching onto the site, and trees

# 1 1 6 SUPERINTENDENT'S REPRESENTATIVE

# Superintendent's representatives

Name Midson Group Pty Ltd Address 2 Dawson Street Epping

Ph 9868 6923 Fax 9868 6924 SECTION 1 PRELIMINARIES

#### 117 SITE

#### **Access for others**

The following persons are engaged by the principal to carry out work on the site other than WUC

School maintenance and property staff

#### Site restrictions

Site limitations Comply with the following restrictions on the use of the site. Access to the construction area is to be by the temporary road connected to the existing Feeder Road on the north side of the College site.

Restrictions Access on to and around the site, and use of the site for temporary works and constructional plant, including working and storage areas, location of offices, workshops, sheds, roads and parking is restricted to the following areas. Construction area as shown on the drawings and as agreed by the principal

# 118 SETTING OUT THE WORKS

#### Setting out

Setting out set out the building and road works using a registered surveyor

#### **Final Survey**

Final survey provide a final survey showing the location of the building, new walkways, any new and altered road works and levels altered by the building project Format

- Hardcopy at 1 200 scale on A1 sheets
- Electronic in Autocad "DWG" format

#### 119 CLEANING UP

#### Final cleaning

General Before practical completion, clean throughout, including interior and exterior surfaces exposed to view Vacuum carpeted and soft surfaces. Clean debris from site, roofs, gutters, downpipes and drainage systems. Remove waste, surplus materials and rubbish. Samples. Remove non-incorporated samples, prototypes and sample panels.

#### Pest eradication

Employ suitably qualified pest exterminators. Submit certificate to the superintendent stating that completed works are free of pest types identified in the Pest eradication treatments schedule.

# Pest eradication treatments schedule

Pest type to be treated	Eradication method	
Vermin (rats, mice & cockroaches)	Contractor's recommendation	_

# 1 1 10 MATERIALS, LABOUR AND CONSTRUCTION PLANT

# Use of existing services

Existing services may be used as temporary services for the performance of the contract subject to conditions stated in the **Existing services schedule** 

#### **Existing services schedule**

Service	Conditions of use
Existing water service	No charge but maintain continuous service to Proprietor and minimise usage on site
Existing electrical service	No charge but maintain continuous service to Proprietor and minimise usage on site

#### Parking

Principal's existing parking areas Do not use

### Removal of materials and constructional plant

General Within 10 working days after practical completion, remove temporary works and construction plant no longer required Remove the balance before the end of the defects liability period

#### **Temporary services**

Provide the following services on site to enable communications between the Superintendents project team and the Contractor

- Telephone
- Facsımıle

# **Temporary fence**

Secure the construction site to WorkCover requirements

#### **Project signboards**

General A project-specific signboard is not required however the Federal Government requires a sign acknowledging funding through the BER programme to be displayed in a prominent position. The sign will be supplied by the Principal and shall be erected by the Contractor.

Other signboards Obtain approval before display of advertisements or provision of other signboards

#### Changes to existing

General At least 5 working days before changing the following existing items, give notice

- Existing electrical supply
- Existing communications network
- Existing water service
- Existing sewerage service

#### 1111 WORKING HOURS

#### General

Working hours refer to Conditions of the Complying Development Certificate

(these are not contract definitions of working days or working hours but permissible times)

#### 1 1 12 PROGRAMMING

#### Program of work

Construction program Within 14 days after the date for possession of the site submit a construction program showing the following

- Sequence of work
- Critical paths of activities related to the work
- Allowance for holidays
- Activity inter-relationships
- External dependencies including provision of access, document approvals and work by others
- Periods within which various stages or parts of the work are to be executed

Revisions Revise the construction program as required by the progress of the work Submit revisions with each progress claim Identify changes since the previous version, and show the estimated percentage of completion for each item of work

Program chart Display in the contractor's site office an up-to-date bar chart and network diagram based on construction program

# Site meetings

General Attend site meetings on a fortnightly frequency throughout the contract and ensure attendance of appropriate subcontractors

Contacts At the first site meeting submit names and telephone numbers of responsible persons who may be contacted after hours during the course of the contract

# **Project Report**

Project Report At each site meeting submit a report with the following information

- Brief description of work completed since the last Project Report
- Brief description of work projected prior to the next site meeting
- Photographs showing the extent of the work Images to identify the project, date, time, location and orientation
- Schedule of Requests for Information noting dated submitted to whom and whether a response has been received
- Schedule of Variations noting cost status and approval
- Schedule of delays/ extensions of time noting type of delay and reasons for delay
- Updated construction programme

Purpose of submission Information only

Minimum frequency submit for every site meeting

Format A4

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#### 20 GENERAL REQUIREMENTS

#### 2 1 **GENERALLY**

#### 211 **PRECEDENCE**

#### Precedence

General Requirements of subsequent worksections of the specification override conflicting requirements in this worksection

#### 212 CROSS REFERENCES

Associated worksections Conform to the following

- Adhesives, sealants and fasteners
- Metals and prefinishes
- Termite management
- Timber finishes and treatment

#### REFERENCED DOCUMENTS

#### Contractual relationships

General Responsibilities and duties of the principal, contractor and contract administrator are not altered by requirements in the documents referenced in this specification

#### **Current editions**

General Use referenced documents which are the editions with amendments, current 3 months before the closing date for tenders except where other editions or amendments are required by statutory authorities

#### 214 INTERPRETATION

#### **Abbreviations**

General For the purposes of this worksection the abbreviations given below apply

APAS Australian Paint Approval Scheme

Australian Standard AS

**BCA Building Code of Australia** 

**CFC** Compressed fibre cement

DPC Damp proof course

MS Mild steel

NATA National Association of Testing Authorities

NZS New Zealand Standard Plumbing Code of Australia PCA

SS Stainless steel

SSL Scientific Services Laboratory - ActivFire register or fire protection equipment

General For the purposes of this worksection the definitions given below apply

- Attendance "Attendance", "provide attendance" and similar expressions mean "give assistance for examination and testing'
- Contract administrator "Contract administrator" has the same meaning as 'superintendent and is the person appointed by the "owner" or principal"
- Geotechnical site investigation. The process of evaluating the geotechnical characteristics of the site in the context of existing or proposed construction
- Give notice "Give notice", "submit" "advise", "inform" and similar expressions mean "give notice (submit, advise, inform) in writing to the contract administrator"
- Hold point The activity cannot proceed without the approval of the contract administrator
- IP "IP" "IP code", "IP rating" and similar expression have the same meaning as "IP Code" in AS 60529
- Maintenance period Synonymous with 'Defects liability period"
- Obtain "Obtain" 'seek" and similar expressions mean obtain (seek) in writing from the contract administrator"
- Professional engineer A person who is listed on the National Professional Engineers Register (NPER) in the relevant discipline at the relevant time
- Metallic-coated steel Includes zinc-coated steel, zinc/iron alloy-coated steel, and aluminium/zinc-coated steel
- Pipe Includes pipe and tube
- Principal "Principal" has the same meaning as "owner", "client" and "proprietor" and is the party to whom the Contractor is legally bound to construct the works

- Proprietary Proprietary" mean identifiable by naming manufacturer, supplier installer, trade name, brand name, catalogue or reference number
- Provide 'Provide" and similar expressions mean supply and install" Installation shall include development of the design beyond that documented
- Tests
  - Pre-completion tests Tests carried out before completion tests
  - Type tests Tests carried out on an item identical with a production item, before delivery to the site
  - Production tests Tests carried out on a purchased item before delivery to the site
  - Site tests Tests carried out on site
  - Completion tests Tests carried out on completed installations or systems before the date for practical completion, to demonstrate that the installation or system, including components, controls and equipment, operates correctly, safely and efficiently, and meets performance and other requirements. The superintendent may direct that completion tests be carried out after the date for practical completion.
- Registered testing authority
  - The CSIRO Division of Manufacturing and Infrastructure Technology (CSIRO-MIT)
  - An authority registered by the National Association of Testing Authorities (NATA) to test in the relevant field
  - An organisation outside Australia recognised by NATA through a mutual recognition agreement
- Required Means required by the documents, the local council or statutory authorities
- If required A conditional specification term for work which may be shown in the documents or be a legislative requirement
- Samples Includes samples prototypes and sample panels
- Supply "Supply", 'furnish" and similar expressions mean "supply only"
- Verification Provision of evidence or proof that a performance requirement has been met or a default exists
- Witness points Provides an opportunity to attend an activity but does not involve an obligation.
   The activity can proceed without approval from the contract administrator.

### 2 1 5 CONTRACT DOCUMENTS

# Services diagrammatic layouts

General Layouts of service lines, plant and equipment shown on the drawings are diagrammatic only, except where figured dimensions are provided or calculable

Before commencing work

- Obtain measurements and other necessary information
- Coordinate the design and installation in conjunction with all trades

#### Levels

General Spot levels take precedence over contour lines and ground profile lines

# 216 PERFORMANCE

#### General

General If required, provide structures, installations and components as follows

- Fixed access ways To AS 1657
- Structural design actions To AS/NZS 1170 0 and the Structural design actions schedule

# 217 INSPECTION

# Notice

General Minimum notice for inspections to be made 2 working days

Inspection If notice of inspection is required in respect of parts of the works that are to be concealed, advise when the inspection can be made before concealment

# Attendance

General Provide attendance

#### 218 SUBMISSIONS

#### **Authorities**

Authorities' approvals Submit documents showing approval by the authorities whose requirements apply to the work

Correspondence Submit copies of correspondence and notes of meetings with authorities whose requirements apply to the work

#### Electronic submissions

File format Adobe Acrobat 'PDF' format Transmission medium Email or compact disc

# Hard copy submissions

- Bound documents 2 copies
- Loose documents up to and including A1 2 copies

General If a submission contains errors, make a new or amended submission as appropriate, indicating changes made since the previous submission

#### Identification

General Identify the project, contractor, subcontractor or supplier, manufacturer, applicable product, model number and options, as appropriate and include pertinent contract document references Include service connection requirements and product certification. Identify proposals for non-compliance with project requirements, and characteristics which may be detrimental to successful performance of the completed work

#### Notice

Minimum notice 5 working days

# Materials and components

Product certification If products must conform to product certification schemes, submit evidence of conformance

Product data For proprietary equipment, submit the manufacturer's product data as follows

- Technical specifications and drawings
- Type-test reports
- Performance and rating tables
- Recommendations for installation and maintenance
- Additional product data for services equipment
  - Model name designation and number
  - Country of origin and manufacture
  - Capacity of all system elements
  - Size, including required clearances for installation
  - Materials used in the construction

Proposed products schedules If major products are not specified as proprietary items, submit a schedule of those proposed for use within 3 weeks of site possession

Submission Submit nominated samples

Incorporation of samples If it is intended to incorporate samples into the works, submit proposals Incorporate samples in the works which have been endorsed for incorporation. Do not incorporate other samples

Retention of samples Keep endorsed samples in good condition on site, until practical completion

#### Shop drawings

General Where required, submit dimensioned drawings showing details of the fabrication and installation of services and equipment, including relationship to building structure and other services, cable type and size, and marking details

Diagrammatic layouts Coordinate work shown diagrammatically in the contract documents, and submit dimensioned set-out drawings

#### Submission medium

- Electronic PDF file format
- Transmission medium compact disc and/ or email

Builder's check Before passing shop drawings to the Superintendent the builder shall check all shop drawings for compliance with contract requirements and for co-ordination with the building fabric and other services

Annotate the drawings so as to

- Identify mistakes, omissions and discrepancies
- Identify the date of the check and the name of the person carrying out the check

Timing Submit shop drawings to the project manager for examination prior to ordering or production, including prototypes. Do not order manufacture, assemble or supply any item or component which is the subject of shop drawings until the project manager returns the applicable stamped drawings

Rejection If a document is rejected submit a new or amended document as directed

Shop drawing schedule Before starting shop drawings, submit to the project manager a detailed schedule and program for submission of all shop drawings required to be provided during the course of the works. The schedule shall be co-ordinated with the general construction program and shall be amend as necessary to accommodate any changes to the general program and resubmitted. Allow sufficient time for any or all re-examinations and resubmissions in the event of incorrect or inadequate drawings.

Information Provide at least the following

- (Initially) proposed submission dates of each shop drawing
- (During the course of the works) the actual submission dates and include
  - Dates of submission of drawings for examination
  - Examined drawings
  - Drawings to be amended
  - Dates of resubmission of amended drawings
  - Dates of submission of balance of drawings

Updates Update and resubmit the schedule with every submission and re-submission of shop drawings, using the amendment number A, B, C, etc to identify revisions

Timing and delays Ensure that all shop drawings are submitted at such times as to permit examination (or amendment, resubmission and re-examination) and the subsequent ordering, fabrication or manufacture to commence in accordance with the construction program Delays caused by late submission of shop drawings or submission of inadequate or incomplete shop drawings will not be accepted as justification for variations to the contract or extensions of time

Submission dates To give effect to the preceding requirement, prepare and submit within 5 days after date of acceptance of tender, a schedule of submission dates for all shop drawings required or specified under the subcontract. The submission program shall be arranged to submit shop drawings in a regulated manner so that large numbers of drawings are not presented at the one time and to facilitate the examination process.

Dimensioning All elements shall be drawn dimensionally related to all structural elements which they abut or to which they are connected and showing dimensional relationships to the column grids. Verify all relevant dimensions and dimension drawings so that the items or components fit accurately into the required positions.

Related work Shop drawings shall be prepared in co-operation with and fully co-ordinated between related subcontractors prior to submission All adjoining building sequences and work by subcontractors either existing or following on shall be indicated clearly on shop drawings, including dimensional relationships

Services Indicate in all shop drawings where services occur, i.e. in or on walls, partitions joinery furniture and workstations, or where above-ceiling acoustic baffling or walls are penetrated by services, showing methods of reticulating services and positions of services entries and outlets, access panels and all other like situations. It is critical to co-ordinate and accurately locate services entry and outlet points in conjunction with the services subcontractors, before finalising shop drawings.

Formatting All shop drawings shall have a title block, title, sequential drawing number, amendment column, date of amendments and issue, scale and north point. All details shall be fully dimensioned, annotated, including manufacturer's names and catalogue numbers where appropriate, cross referenced and titled and their locations shown on the general arrangement plans. Drawings shall be on the same size drawing sheets, preferably A 1 size and be of similar format to the subcontract drawings.

Examination by consultants Within 10 days after receipt of a document, the project manager will advise whether the document is suitable or unsuitable and will return the document, provided that any comments of any nature made by consultants will be made in good faith as an assistance to the subcontractor the consultants shall not be responsible for dimensions, quantities, calculations or methods of manufacture, nor will the consultants warrant that all information is shown. The marking-up, permission to use or endorsement of a shop drawing does not in any way constitute an instruction nor does it relieve the subcontractor of responsibility for the errors, omissions or compliance with the requirements of the subcontract

Permission to use of shop drawings Shall imply only that the subcontractor's interpretations of the relevant requirements of the subcontract are generally acceptable but shall in no way relieve the

subcontractor of its obligations to construct and complete the works correctly and accurately and in accordance with the subcontract documents

Completion After all amendments have been carried out to the satisfaction of the project manager, provide four sets of prints and CAD discs in addition to the reproducible set, for the use of the principal and consultants. Drawing techniques shall be suitable for microfilming archiving

Drawing size To match project drawings

Availability Keep copies of all current and superseded shop drawings on site for the use of the project manager. Keep current shop drawings up to date and together in sets. Store superseded drawings systematically and separately from current drawings to facilitate convenient reference and to ensure that superseded drawings are not referenced in error.

#### 2 2 PRODUCTS

#### 221 TESTS

#### **Notice**

Notice Give notice of time and place of nominated tests Minimum notice for inspections to be made 5 working days

#### **Attendance**

General Provide attendance on tests

# **Testing authorities**

General Except for site tests have tests carried out by a Registered testing authority

Reports Submit copies of test reports, including certificates for type tests, showing the observations and results of tests and conformance or non-conformance with requirements

Site tests Use instruments calibrated by authorities accredited by a Registered testing authority

#### 2 2 2 MATERIALS AND COMPONENTS

#### Consistency

General For the whole quantity of each material or product use the same manufacturer or source and provide consistent type, size, quality and appearance

#### Corrosion resistance

General Conform to the following corrosivity category with regard to worksection corrosion resistance tables

Corrosivity category Medium

#### Manufacturers' or suppliers' recommendations

Proprietary items Select, if no selection is given and transport, deliver, store, handle, protect, finish, adjust, prepare for use, and provide manufactured items in accordance with the current written recommendations and instructions of the manufacturer or supplier

Proprietary systems/assemblies Assemble, install or fix to substrate in accordance with the current written recommendations and instructions of the manufacturer or supplier

Project modifications Advise of activities that supplement, or are contrary to, manufacturers or suppliers' written recommendations and instructions

Product certification If products must comply with product certification schemes provide them in accordance with the certification requirements

#### **Proprietary items**

Implication Identification of a proprietary item does not necessarily imply exclusive preference for the item so identified, but indicates the necessary properties of the item

Alternatives If alternatives are proposed, submit proposed alternatives and include samples, available technical information, reasons for proposed substitutions and cost. If necessary, provide an English translation. State if provision of proposed alternatives will necessitate alteration to other parts of the works and advise consequent costs.

#### Sealed containers

General If materials or products are supplied by the manufacturer in closed or sealed containers or packages, bring the materials or products to point of use in the original containers or packages

# 2 2 3 EARLY FIRE HAZARD PROPERTIES

Comply with BCA Specification C1 10a which sets out requirements in relation to the fire hazard properties of -

- floor materials and floor coverings, and
- wall and ceiling linings

#### Floor materials and floor coverings

A floor material or floor covering must have

- A critical radiant flux not less than that listed the Critical Radiant Flux Of Floor Materials And Floor Coverings table, and
- In a building not protected by a sprinkler system complying with BCA Specification E1 5, a maximum smoke development rate of 750 percent-minutes

Critical Radiant Flux (Crf In Kw/M2) Of Floor Materials And Floor Coverings table

Class of building	General	Fire-Isolated Exit	
	Building not fitted with a sprinkler system complying with Specification E1 5	Building fitted with a sprinkler system complying with Specification E1 5	
Class 9b	22	12	22

#### Walls and ceilings

A material used as a finish, surface, lining or attachment to a wall or ceiling must be a Group 1, Group 2 or Group 3 material used in accordance with Wall And Ceiling Lining Materials (Material Groups Permitted) table and for buildings not fitted with a sprinkler system complying with BCA Specification E1 5, have -

- a smoke growth rate index not more than 100. or
- an average specific extinction area less than 250m₂/kg

Wall And Ceiling Lining Materials (Material Groups Permitted) table

Class of building	Fire-isolated exits	Public corridors		Specific areas		Other areas
Class 5 6 7, 8 or 9b schools	Wall/Ceiling	Wall	Ceiling	Wall	Ceiling	Wall/Ceiling
Unsprinklered	1	12	12	123	12	123

#### 23 **EXECUTION**

#### 231 COMPLETION

# Samples

General Remove unincorporated samples on completion

General Name the Principal as warrantee in conformance with the Warranty schedule Register with manufacturers as necessary Retain copies delivered with components and equipment

Commencement Commence warranty periods at practical completion or at acceptance of installation if acceptance is not concurrent with practical completion

Approval of installer If installation is not by manufacturer, and product warranty is conditional on the manufacturer's approval of the installer, submit the manufacturer's written approval of the installing firm

# 232 RECORD DRAWINGS

#### General

General Submit record drawings Show the as installed" locations of building elements plant and equipment Include as installed" amendments to shop drawings. Show off-the-grid dimensions where applicable

Date for submission As for Operation and Maintenance Manuals

Documents Incorporate all modifications made during the progress of the work and testing period Show any provisions for the future

Endorsement Sign and date all record drawings Keep one set of shop drawings on site at all times expressly for the purpose of marking changes made during the progress of the works

#### **Drawing layout**

General Use the same borders and title block as the contract drawings

# Quantity and format

General Refer to Submissions

### 233 OPERATION AND MAINTENANCE MANUALS

#### General

General Submit operation and maintenance manuals for installations

Authors and compilers Personnel experienced in the maintenance and operation of equipment and systems installed, and with editorial ability

Referenced documents if referenced documents or technical worksections require that manuals be submitted include corresponding material in the operation and maintenance manuals

Subdivision By installation or system, depending on project size

Date for submission Refer to the Conditions of Contract for Capital Works dated June 2008

#### Contents

General Include the following

- Certificates
  - Certificates from authorities
  - Copies of manufacturers' warranties
  - Product certification
- Directory Names, addresses, and telephone and facsimile numbers of principal consultant subconsultants, contractor, subcontractors and names of responsible parties
- Drawings
  - Record drawings, full size
- Drawings and technical data. As necessary for the efficient operation and maintenance of the installation.
- Equipment descriptions
  - Name, address and telephone and facsimile numbers of the manufacturer and supplier of items of equipment installed, together with catalogue list numbers
  - Schedules (system by system) of equipment, stating locations, duties, performance figures and dates of manufacture. Provide a unique code number cross-referenced to the record and diagrammatic drawings and schedules. Including spare parts schedule, for each item of equipment installed.
- Maintenance procedures
  - Detailed recommendations for preventative maintenance frequency and procedures
  - Manufacturer's technical literature as appropriate Register with manufacturer as necessary Retain copies delivered with equipment
  - Safe trouble-shooting, disassembly, repair and reassembly, cleaning, alignment and adjustment, balancing and checking procedures Provide logical step-by-step sequence of instructions for each procedure
  - Schedule of spares recommended to be held on site, being those items subject to wear or deterioration and which may involve the principal in extended deliveries when replacements are required. Include complete nomenclature and model numbers, and local sources of supply.
- Operation procedures
  - Manufacturers' technical literature as appropriate
- Table of contents For each volume Title to match cover

# Format - electronic copies

Printing Provide material that can be legibly printed on A4 size paper Scope Provide the same material as specified for hardcopy in electronic format Quantity and format Refer to **Electronic submissions** 

### Format - hard copy

General A4 size loose leaf, in commercial quality, 4 ring binders with hard covers, each indexed, divided and titled include the following features

- Cover Identify each binder with typed or printed title "OPERATION AND MAINTENANCE
  MANUAL", to spine Identify title of project, volume number, volume subject matter, and date of
  issue
- Dividers Durable divider for each separate element, with typed description of system and major equipment components. Clearly print short titles under laminated plastic tabs.

# **SECTION 2**

- Drawings Fold drawings to A4 size and accommodate them in the binders so that they may be unfolded without being detached from the rings. Provide with reinforced punched binder tabs.
- Pagination Number pages
- Ring size 50 mm maximum with compressor bars
- Text Manufacturers' printed data, including associated diagrams or typewritten, single-sided on bond paper, in clear concise English

Number of copies 3

# 234 CLEANING

# Final cleaning

General Before practical completion, clean throughout, including all exterior and interior surfaces except those totally and permanently concealed from view

Labels Remove all labels not required for maintenance

# 24 SELECTIONS

#### 241 SCHEDULES

# Structural design actions schedule

Refer to STRUCTURAL NOTES on Structural drawings

Warranty schedule

Warranty Period	Warranty Period		
Termite Barriers	10 years		
Metal Roofing and Walling – materials and installation	10 years		
Windows – materials and installation	10 years		
Mechanical services	Refer to Mechanical Services Specification		
Hydraulic services	Refer to Hydraulic Services Specification		
Electrical services	Refer to Electrical Services Specification		

#### 3 0 ADHESIVES, SEALANTS AND FASTENERS

#### 31 GENERAL

#### 3 1 1 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### 3 2 EXECUTION

#### 3 2 1 ADHESIVES AND SEALANTS

#### **Standards**

Mastic adhesive To AS 2329

Non-structural adhesive for timber To AS 2754 3

Polymer emulsion adhesive for timber To AS 2754 2, not inferior to Type 3 if required to be water resistant

Sealing compound (polyurethane, polysulphide, acrylic)

Single component To ASTM C920

Sealing compound (silicone)

Single component To TT-S-1543B

#### Performance

General Provide adhesives and sealants capable of transmitting imposed loads, sufficient to ensure the rigidity of the assembly or integrity of the joint and which will not cause discolouration of finished surfaces

#### 322 FASTENERS

#### General

Masonry anchors To be proprietary expansion or chemical types

Plain washers To AS 1237 1

Provide washers to the heads and nuts of bolts, and the nuts of coach bolts

Plugs To be proprietary purpose-made plastic

Powder-actuated fasteners To AS/NZS 1873 4

Steel nails To AS 2334

 Length At least 2.5 x the thickness of the member being secured and at least 4 x the thickness if the member is plywood or building board < 10 mm thick</li>

Unified hexagon bolts, screws and nuts To AS/NZS 2465

# Bolts

Coach bolts To AS/NZS 1390

Hexagon bolts Grades A and B To AS 1110 1

Hexagon bolts Grade C To AS 1111 1

# Corrosion resistance

Steel products Conform to the **Corrosion resistance table** or provide proprietary products with metallic and/or organic coatings of equivalent corrosion resistance

Corrosion resistance table – medium corrosivity category

Situation¹	Self drilling screws to AS 3566 Class	Threaded fasteners and anchors Material or minimum local metallic coating thickness (µm)	Powder actuated fasteners Material or minimum local metallic coating thickness (µm)	
Internal	2	Electroplated zinc 12	Electroplated zinc 12	
External	4	Hot-dip galvanize 50	Stainless 316	

¹Situation

⁻ Internal Includes building fabric protected from salt and moisture by vapour barriers, sarking, sheathing and building wraps

⁻External Includes external leaf and air spaces behind single skin brickwork or blockwork walls

# **SECTION 3**

#### **Finishes**

Electroplating

- Metric thread To AS 1897
- Imperial thread To AS 4397

# Galvanızıng

- Threaded fasteners To AS 1214
- Other fasteners To AS/NZS 4680

#### Mild steel fasteners Galvanize if

- Exposed to weather
- Embedded in masonry
- In external timbers such as weatherboards or decking
- In contact with chemically treated timber

#### Nuts

Hexagon chamfered thin nuts Grades A and B To AS 1112 4

Hexagon nuts Grade C To AS 1112 3

Hexagon nuts Style 1 Grades A and B To AS 1112 1

Hexagon nuts Style 2 Grades A and B To AS 1112 2

#### Performance

Provide fasteners capable of transmitting the loads imposed, and sufficient to ensure the rigidity of the assembly

#### 4 0 METALS AND PREFINISHES

#### 41 GENERAL

#### 411 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### 42 PRODUCTS

#### 421 METALS

### **Coated steel**

Electrogalvanizing ferrous hollow and open sections To AS 4750

Hot-dip galvanizing (zinc)

- Ferrous open sections by an in-line process To AS/NZS 4791
- Ferrous hollow sections by a continuous or specialised process. To AS/NZS 4792

Metallic-coated sheet To AS 1397

Thickness Metal thicknesses specified are base metal thicknesses

Steel wire To AS/NZS 4534

#### Stainless steel

Bars To ASTM A276

Plate, sheet and strip To ASTM A240/A240M

Welded pipe (round) To AS 1769

Welded pipe (square) To ASTM A554

#### 43 EXECUTION

#### 431 GENERAL

#### **Brazing**

General Ensure brazed joints have sufficient lap to provide a mechanically sound joint

Butt joints Do not use butt jointing for joints subject to loads. If butt joints are used, do not rely on the filler metal fillet only

Filler metal To AS 1167 1

# **Damage**

General If prefinishes are damaged, including damage caused by unauthorised site cutting or drilling, remove and replace the damaged item

#### Finishing

Visible joints Finish visible joints made by welding, brazing or soldering using methods appropriate to the class of work (including grinding or buffing) before further treatment such as painting galvanizing or electroplating Ensure self-finished metals are without surface colour variations after jointing

# Preparation

General Before applying decorative or protective prefinishes to metal components, complete welding, cutting, drilling and other fabrication, and prepare the surface using a suitable method

Standard To AS 1627

Priming steel surfaces If site painting is specified to otherwise uncoated mild steel or similar surfaces

- Prime after fabrication and before delivery to the works
- After installation, repair damaged priming and complete the coverage to unprimed surfaces

# Repair

General If a repair is required to metallic coated sheet or electrogalvanized on inline galvanized steel products, clean the affected area and apply a two-pack organic primer to AS/NZS 3750 9 or APAS-2916

# Welding

Aluminium To AS 1665

Stainless steel To AS/NZS 1554 6

Steel To AS/NZS 1554 1

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#### 432 ELECTROPLATING

#### **Electroplated coatings**

Chromium on metals To AS 1192

Nickel on metals To AS 1192

Service condition number At least 2

Zinc on iron or steel To AS 1789

#### ANODISING 433

# Anodising

Standard To AS 1231

Thickness grade

- Indoor applications At least AA10
- Outdoor applications At least AA25

#### **POWDER COATING** 434

### **Preparation**

General Use chemical pretreatments If recommended, provide conversion coatings

Aluminium Pretreat to AS 3715 Appendix G

Galvanized steel Clean by immersing in a suitable alkaline or acidic solution, apply a zinc phosphate chemical conversion coating rinse and degas

Unprotected steel Remove rust to the recommendations of AS 1627 4 to grade Sa 21/2 of AS 1627 9 Clean by immersing in trichloroethylene or an alkaline solution, and apply a coat of iron

#### Thermoset powder coating

Standards To AS 3715 or AS/NZS 4506 as appropriate

External use APAS-0155/2

Finish Full gloss

Internal use APAS-0155/1

# **PREPAINTING**

# Air-drying enamel

Application Spray or brush

Finish Full gloss

General use

- Primer Two-pack epoxy primer to APAS-2971
- Top coats 2 coats to APAS-0015/1

- Primer Two-pack epoxy primer to APAS-2971
- Top coats 2 coats to APAS-0024/1

# Equipment paint system

Description Brush or spray application using paint as follows

- Full gloss enamel finish coats, oil and petrol resistant APAS-0024/1, two coats
- Prime coat to metal surfaces generally APAS-0032 or APAS-0162/1
- Prime coat to zinc-coated steel APAS-0134
- Undercoat APAS-0029

# High performance organic coatings

Description Factory applied spray coatings on aluminium products, including polyvinylidene fluoride (PVF2) coatings

Standards To AAMA 2604 and AS/NZS 2728

# Pre-painted metal products

Standard To AS/NZS 2728

Product type Not lower than the type appropriate to the field of application

# Stoving enamel

Application Spray or dip

Internal use

Primer To APAS-0065

# **SECTION 4**

Topcoat To APAS-0066/3

Two-pack liquid coating Application Spray

Finish Full gloss

Primer Two pack epoxy primer to APAS-2971

- Internal use Proprietary polyurethane or epoxy acrylic system
- External use Proprietary polyurethane system

#### **50 TERMITE MANAGEMENT**

#### 51 GENERAL

#### 511 AIMS

#### Responsibilities

Provide termite management materials and systems

Conform to the Schedule

#### **512 CROSS REFERENCES**

#### General

General Conform to the General requirements worksection

#### 513 STANDARD

#### General

Termite barriers To AS 3660 1

#### 514 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the completed termite barriers

#### 515 TESTS

#### Chemical soil barriers - reticulation systems

DO NOT USE

#### 516 SUBMISSIONS

#### **Tests**

Submit a Registered testing authority laboratory analysis certificate of chemical soil barrier type testing to Appendix E

#### 5 2 PRODUCTS

# **521 NON-CHEMICAL BARRIERS**

# Concrete slab barrier (Tb1)

Standard To AS 3660 1 Section 4

Services penetration barrier type

- Proprietary UPVC pipe shields
- Proprietary stainless steel pipe shields
- Stainless steel mesh

# Woven stainless steel mesh barriers (Tb2)

Standard To AS 3660 1 Section 6

Proprietary item Termi-Mesh

# Graded stone particles barriers (Tb3)

Standard To AS 3660 1 Section 7

Proprietary item Granitgard

#### **522 CHEMICAL SOIL BARRIERS**

DO NOT USE

# 5 2 3 NON-SOIL MATRIX BARRIERS (Tb4)

# Concrete slab barrier

Description Composite membrane incorporating a termiticide

# Brickwork

Description Bedding mortar incorporating a termiticide

Application Brick bed and perpends as follows

Cavity walls built off a concrete slab on ground

Buildings with typical raft infill (footing) or formed void slab construction

Permanent barrier in sub-floor brickwork and brick piers

#### Assessment criteria

Standard To AS 3660 3

#### 53 EXECUTION

#### **531 NON-CHEMICAL BARRIERS**

#### Concrete slab barrier

Standard To AS 3660 1 Section 4

#### Termite cap and strip shields

Standard To AS 3660 1 Section 5

#### Woven stainless steel mesh barriers

Standard To AS 3660 1 Section 6

#### **Graded stone particles barriers**

Standard To AS 3660 1 Section 7

#### **532 COMPLETION**

#### Termite barrier notice

Provide a durable notice permanently fixed in a prominent location to BCA Volume 1 Part B1 4 (i) (ii) and AS  $3660\ 1$  Appendix A

#### Waste materials

Progressively cleaning Ensure that no waste materials which could attract termites remain on the site

# Warranty

Terms Materials and installation 10 years

# Completion inspection

At the end of the defects liability period, inspect the termite control systems and submit a report on their efficacy and status

# 54 SELECTIONS

# 541 SCHEDULE

Termite barriers schedule

Location	Barrier types			
Concrete slab on ground				
Slab penetrations	Use Tb1			
Slab control joints and footing/slab joints	Use Tb1 Tb2 or Tb3			
Building perimeters	Use Tb1, Tb2 or Tb3			
Under concrete slab on ground	Use Tb1, Tb3 or Tb4			

#### 60 TIMBER FINISHES AND TREATMENT

#### 61 **GENERAL**

#### 611 **AIMS**

# Responsibilities

General Provide finished and treated timbers

#### 6 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### 613 **INTERPRETATION**

#### **Definitions**

General For the purposes of this worksection the definitions given below apply

- Plywood To AS/NZS 4491
- "Standard trade common names" To AS/NZS 1148
- Groups of timbers Terms employed for that purpose in relevant Australian standards

# 614 SUBMISSIONS

#### **Materials**

Pressure preservative treatment For timber required to be pressure treated submit a certificate or other satisfactory evidence showing that the timber has been treated

#### 6 2 **PRODUCTS**

# 621 TIMBER

#### Durability

General Only termite resistant timbers are to be used Provide timbers having natural durability appropriate to the conditions of use, or preservative-treated timber of equivalent durability

Natural durability class of heartwood To AS 5604

# Mınımum requirements

- Class 1 Timbers in contact with ground Class 2 Timbers above ground, not in continuous contact with moisture, well ventilated, protected from moisture but exposed to the weather
- Class 3 Timbers above ground, not in continuous contact with moisture well ventilated, protected with a finish, and well maintained
- Class 4 Timbers fully protected from moisture, indoors, above ground and well ventilated

# Lyctus susceptible timbers

General Do not provide timbers containing Lyctus susceptible sapwood

# Preservative treatment

Glued laminated timber products To AS/NZS 1604 5

Hazard classification To Table A1

Laminated veneer lumber (LVL) To AS/NZS 1604 4

Hazard classification To Table A1

Plywood To AS/NZS 1604 3

Hazard classification To Table A1

Reconstituted wood-based products To AS/NZS 1604 2

Hazard classification To Table A1

Sawn and round timber To AS 1604 1

Hazard classification To Table D1

# Preservative treatment schedule

Type of timber	Preservative treatment	Comment
All internal timber incorporated into building structure	H2	required if not naturally termite resistant
Above ground – External timber exposed to the weather	H3	e g Fascias - required if not naturally termite resistant
Timber in contact with ground	H4	

# Water-repellent treatment

Repellent To APAS-0096

#### **Moisture content**

Tolerance Make milled and dressed products from timbers seasoned as follows

- To within 3% of the equilibrium moisture content appropriate to the timber and its intended conditions of use
- To 10 15% moisture content
- With no more than 3% difference between any 2 pieces in any one group

Test To AS/NZS 1080 1

Protection Protect timber and timber products stored on site from moisture and weather For milled, pre-finished, prefabricated and similar elements which are protected in the final structure, provide temporary weather protection until the permanent covering is in place

#### Finished sizes

General Provide milled timbers with actual dimensions which are at least the stated dimensions, except for dimensions qualified by a term such as 'nominal' or out of" to which industry standards for finished sizes apply

# **Unseasoned timber**

General If unseasoned timber is used, or if variations in moisture are likely, allow for shrinkage, swelling and differential movement

#### Surface finish

Hardwood To AS 2796 1 Table B1

Softwood To AS 4785 1 Table B1

#### 622 VENEERS

#### Timber veneer

Veneer quality To AS/NZS 2270

Grades (minimum requirement)

- Select grade, veneer quality A, for visible surfaces to have clear finish or to have no coated finish
- General purpose grade, veneer quality B, for other visible surfaces

# 6 3 EXECUTION

# 631 WORKMANSHIP

# **Ploughing**

General Back plough boards liable to warp (e.g. if exposed externally on one face) Make the width, depth and distribution of ploughs appropriate to the dimensions of the board and degree of exposure

# **Painting**

Edges Chamfer edges of work to receive paint or similar coatings

Priming For woodwork to be painted prime hidden surfaces before assembly

#### 70 SITE PREPARATION

#### 71 GENERAL

#### 711 AIMS

# Responsibilities

General The aim of this worksection is to clear the site and put in place adequate environmental controls to allow the commencement of earthworks and/or building works

#### 7 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

Notes on structural engineering drawings

Should there be a discrepancy between the following specifications and the structural engineering drawings the structural engineering drawings shall take precedence

# 7 2 EXECUTION

# 721 EXISTING SERVICES

#### Marking

General Before commencing earthworks locate and mark existing underground services in the areas which will be affected by the earthworks operations including clearing, excavating and trenching

#### **Excavation**

General Do not excavate by machine within 1 m of existing underground services

#### 7 2 2 ENVIRONMENTAL PROTECTION

# **Erosion control**

General Plan and carry out the work so as to avoid erosion, contamination, and sedimentation of the site, surrounding areas, and drainage systems

# Temporary erosion control measures

Staging Stage operations (e.g. clearing, stripping)

Restoration Progressively restore disturbed areas

Drains Provide temporary drains and catch drains

Dispersal Divert and disperse concentrated flows to points where the water can pass through the site without damage

Spreader banks or other structures Disperse concentrated run-off

Silt traps Construct and maintain silt traps to prevent discharge of scoured material to downstream areas

Contour ploughing provide to uphill sides of building platform and grade to north side of platform at nominal 1 50 grade

Contour interval 1metre height

Temporary fencing Required

Maintenance After each rain inspect, clean, and repair if required, temporary erosion and sediment control works

Removal Remove temporary erosion control measures when they are no longer required

# Dewatering

General Keep groundworks free of water Provide and maintain slopes, crowns and drains on excavations and embankments to ensure free drainage Place construction, including fill, masonry, concrete and services on ground from which free water has been removed Prevent water flow over freshly laid work

# 723 SITE CLEARING

#### **Extent**

General Clear only the following site areas

- Areas to be occupied by works such as buildings, paving, excavation regrading and landscaping
- Other areas designated to be cleared

Contractor's site areas If not included within the areas specified above, clear generally only to the extent necessary for the performance of the works

# Clearing and grubbing

Clearing Remove everything on or above the site surface, including rubbish, scrap grass, vegetable matter and organic debris, scrub, trees, timber, stumps boulders and rubble

Grubbing Grub out stumps and roots over 75 mm diameter to a minimum depth of 500 mm below subgrade under buildings, embankments or paving, or 300 mm below finished surface in unpaved areas. Holes remaining after grubbing shall be backfilled with sand material to prevent ponding of water. The material shall be compacted to the relative density of the existing adjacent ground material.

Old works Remove old works, including slabs, foundations, pavings, drains and manholes found on the surface

#### 724 DISPOSAL OF MATERIALS

# Disposal

General Remove cleared and grubbed material from the site and dispose of legally Surplus material stockpile where directed on site

#### 80 **EARTHWORK**

#### ጸ 1 **GENERAL**

#### 811 **AIMS**

# Responsibilities

General Provide earthwork surfaces for building, pavement and landscaping works that are as follows

- In conformance with the level tolerances specified
- Have been tested by a NATA registered geotechnical testing authority
- In conformance with the compaction requirements specified

#### 812 **CROSS REFERENCES**

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

Notes on civil and structural engineering drawings

Notes on Structural and Civil Drawings Should there be a discrepancy between the following specifications and the structural engineering drawings, the structural engineering drawings shall take precedence

# 813 INTERPRETATION

#### **Definitions**

General For the purposes of this worksection the definitions given below apply

- Standard To AS 1348
- Description and classification of soils To AS 1726
- Bad ground Ground unsuitable for the purposes of the works, including fill liable to subsidence ground containing cavities, faults or fissures ground contaminated by harmful substances and ground which is or becomes soft, wet or unstable
- Base One or more layers of material usually constituting the uppermost structural element of a pavement and on which the surfacing may be placed, which may be composed of fine crushed rock, natural gravel, broken stone, stabilised material, asphalt or Portland cement concrete
- Discrepancy A difference between contract information about the site and conditions encountered on the site including but not limited to discrepancies concerning the following
  - The nature or quantity of the material to be excavated or placed
  - Existing site levels
  - Services or other obstructions beneath the site surface
- Line of influence. A line extending downward and outward from the bottom edge of a footing, slab or pavement and defining the extent of foundation material having influence on the stability or support of the footings, slab or pavement
- Rock Monolithic material with volume greater than 0.5 m₃ which cannot be removed until broken up either by explosives or by rippers or percussion tools
- Subbase The material laid on the subgrade below the base either for the purpose of making up additional pavement thickness required, to prevent intrusion of the subgrade into the base, or to provide a working platform
- Subgrade The trimmed or prepared portion of the formation on which the pavement or slab is constructed Generally taken to relate to the upper line of the formation

# 8 1 4 GEOTECHNICAL AND ENVIRONMENTAL SITE INVESTIGATION

# Report

General The geotechnical and environmental site investigation report provided is for information only The geotechnical information and information on contaminants given is information on the nature of the ground at each tested part. It is not a complete description of conditions existing at or below ground level The contractor is to make a full allowance for earthworks including excavation in rock as can reasonably be inferred from a site inspection and interpretation of the below surface conditions as indicated in the geotechnical report

#### 815 NOTICE

#### As found site conditions

General If the following are encountered, give notice immediately and obtain instructions before carrying out any further work in the affected area

- Bad ground
- Discrepancies
- Rock not to depths indicated in Geotechnical report
- Springs seepages
- Topsoil > 150 mm deep

# **RECORDS OF MEASUREMENT**

# Excavation and backfilling

Agreed quantities If a schedule of rates applies provisional quantities are specified, or there are variations to the contract levels or dimensions of excavations, do not commence backfilling or place permanent works in the excavation until the following have been agreed and recorded

- Depths of excavations related to the datum
- Final plan dimensions of excavations
- Quantities of excavations in rock

Method of measurement To be by registered surveyor unless otherwise agreed

Level and class If rock is to be measured for payment purposes, whether as extra over excavation of material other than rock or for adjustment of provisional measurements, do not remove the rock until the commencing levels and the classes of rock have been determined

#### 817 EXPLOSIVES

#### General

General Do not use explosives

# 818 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the following

- Items to be measured as listed in Records of measurement
- Excavation completed to contract levels or founding material
- Proof roll subgrade prior to placing fill
- Filling completed to contract levels
- Stockpiled topsoil before spreading

#### 819 TESTS

# **Test locations**

Test the areas of fill which are to support non-spanning concrete ground slabs as specified by the Structural engineers

# Geotechnical testing authority

General Use a NATA registered geotechnical testing authority

Level of responsibility to AS 3798 Appendix B Level 2

# Testina

Compaction (density) Test for compliance

Retesting Rework and retest areas which do not achieve the required density until that density is achieved

# Test methods

Field dry density To AS 1289 5 3 1, AS 1289 5 3 5 or AS 1289 5 8 1 If using AS 1289 5 8 1 calibrate the surface moisture-density gauge in accordance with AS 1289 5 8 4 before use

Density index To AS 1289 5 6 1

Standard maximum dry density To AS 1289 5 1 1

Modified maximum dry density To AS 1289 5 2 1

Fill Test to AS 1141 or AS 1289 as appropriate

# Reference density

Standard maximum dry density To AS 1289 5 1 1

Modified maximum dry density To AS 1289 5 2 1

Minimum and maximum dry density, cohesionless soil. To AS 1289 5 5 1

Hilf density ratio and moisture variation. To AS 1289 5.7.1

Varying Do not vary the test procedure for a given soil type

Sampling Follow the recommendations in AS 3798 clause 7 4

Moisture curing of samples. Allow adequate curing times, or make appropriate allowances for poorly-conditioned compaction curves

California bearing ratio Sample and test to AS 1289 6 1 1 AS 1289 6 1 2 or AS 1289 6 1 3, as appropriate

#### Test schedule

Type of test	Test method	Frequency/number of tests
CBR	AS 1289 F1 1	1 Per 500m2
Compaction/ Moisture content	AS 1289 5 1 1 AS 1289 4 1 1	1 Per 250m2
	AS 1289 5 7 1	

# **Compaction control test frequency**

Standard To AS 3798 Table 8 1

Site area 500 - 1500 m₂ At least (whichever requires the most tests)

- 1 test per layer or 200 mm thickness per 1000 m²
- 1 test per 200 m₃ distributed evenly throughout full depth and area
- 1 test per allotment per layer

Confined operations 1 test per 2 layers per 50 m₂

# **8 1 10 SUBMISSIONS**

# Tests

Imported fill Submit certification or test results which establish the compliance of imported fill with the contract

Compaction Submit certification and/or test results in accordance with the specified level of responsibility to AS 3798

# Materials

General Submit details of materials proposed including the following

Sources of imported fill

# **8111 TOLERANCES**

# **Tolerances**

Finish Finish the surface to the required level, grade and shape within the following tolerances

- Under building slabs and loadbearing elements + 0, -25 mm
- Pavement subgrades, + 0, 40 mm
- Batters No steeper than the slope shown on the drawings Flatter slopes shall not impact on boundaries or required clearances to buildings, pavements or landscaping
- Other ground surfaces ± 50 mm, provided the area remains free draining and matches adjacent construction where required Provide smoothness as normally produced by a scraper blade

# 8 2 PRODUCTS

# **821 FILL MATERIALS**

# Fill material generally

General Inorganic, non-perishable material

Sulphur content Do not provide filling with sulphur content exceeding 0.5% within 500 mm of cement bound elements (for example concrete structures or masonry) unless such elements are protected by impermeable membranes or equivalent means

#### **Excluded materials**

- Organic soils
- Materials contaminated through past site usage
- Materials which contain substances which can be dissolved or leached out, or which undergo volume change or loss of strength when disturbed and exposed to moisture
- Silts or silt-like materials
- Fill containing wood, metal, plastic, boulders or other deleterious material

#### Sources

Provide fill imported on to the site from suitable sources unless the fill type can be provided from

- spoil recovered from the excavations, or
- borrow material from designated borrow pits

#### Fill types

General fill Imported fill should be clean, sandy material with characteristics which match the physical properties existing ground conditions and apparent from the geotechnical report

Select fill As specified by civil / structural / geotechnical engineer

#### Fill materials schedule

I III IIIatellais schedule					
Location	Fill type	Depth (mm)	Maximum layer thickness (loose) (mm)		
Under concrete slabs o	n As noted on Structural drawings	As noted on Structural drawings	As noted on Structural drawings		
Backfill to excavation generally	General	As required	300		

#### 8.3 **EXECUTION**

#### 831 **REMOVAL OF TOPSOIL**

#### General

Extent Areas to be cut and areas to be filled and areas to be occupied by structures, pavements, embankments and the like

Maximum depth 100 mm

# Re-use of removed topsoil

General Removed topsoil is to be reused in areas requiring turfing mixed with additives as necessary to meet the required standards as specified under LANDSCAPING

# Topsoil stockpiles

General Stockpile site topsoil intended for re-use and imported topsoil where necessary Establish stockpiles to heights not exceeding 1.5 m. Provide adequate drainage and erosion protection. Do not burn off or remove plant growth which may occur during storage. Do not allow traffic on stockpiles If a stockpile is to remain for more than four weeks, sow with temporary grass Protect the topsoil stockpiles from contamination by other excavated material, weeds and building debris

# Disposal of excess topsoil

General Excess topsoil to be distributed on site as directed by the Superintendent

# 832 EXCAVATION

# **Extent**

Site surface Excavate over the site to give correct levels and profiles as the basis for construction, pavements filling and landscaping Make allowance for compaction or settlement

Footings Excavate for footings, pits, wells and shafts to the required sizes and depths Confirm that bearing capacity is adequate

# **Proof rolling**

Extent Proof roll excavations for pavements, filling and non-spanning slabs on ground to determine the extent of any bad ground

Proof rolling method refer to structural drawings

# Rock excavation

General Excavate the ground as found No additional payment will be made for rock excavation

# Distribution of excess excavated material

General Excess excavated material shall be located on site as directed by the Superintendent

SECTION 8 EARTHWORK

# 8 3 3 SUBGRADES AFFECTED BY MOISTURE

#### General

General Where the subgrade is unable to support construction equipment, or it is not possible to compact the overlying pavement only because of a high moisture content, perform one or more of the following

Allow the subgrade to dry until it will support equipment and allow compaction

- Scarify the subgrade to a depth of 150 mm, work as necessary to accelerate drying, and recompact when the moisture content is satisfactory
- Excavate the wet material and remove to spoil, and backfill excavated areas

#### 834 BEARING SURFACES

#### General

General Provide even plane bearing surfaces for loadbearing elements including footings. Step to accommodate level changes. Make the steps to the appropriate courses if supporting masonry

#### Deterioration

General If the bearing surface deteriorates because of water or other cause, excavate further to a sound surface before placing the loadbearing element

# 8 3 5 REINSTATEMENT OF EXCAVATION

#### General

General Where excavation exceeds the required depth, or deteriorates, reinstate to the correct depth, level and bearing value

#### **Particular**

General Below or within the "line of influence" of footings, beams, or other structural elements Concrete of strength equal to the structural element, minimum 15 MPa

Below slabs or pavements Provide selected filling compacted to the specified density. In cut subgrades if the over excavation is less than 100 mm, do not backfill but make good by increasing the thickness of the layer above. Backfill rock depressions and over excavation of subsoil drains using coarse subsoil filter.

# 836 PREPARATION FOR FILLING

# General

General Prepare the ground surface before placing fill (including topsoil fill), ground slabs or load bearing elements. Shape to assist drainage. Remove materials which will inhibit or prevent satisfactory placement of fill layers, loose material, debris and organic matter. Compact the ground exposed after stripping or excavation in conformance with the **Compaction schedule** 

# Benching

General If fill is to be placed on a surface which slopes more than 1.4 bench the surface to form a key for the fill. As each layer of fill is placed, cut the existing ground surface progressively to form a series of horizontal steps > 1 m in width and > 100 mm deep. Recompact the excavated material as part of the filling. Shape to provide free drainage.

# Under earth mounds

General Cultivate the ground to a depth of 200 mm before mound formation

# Under slabs, paving and embankments

General Compact the ground to achieve the densities specified in the **Compaction schedule** If necessary loosen the ground to a depth of > 200 mm and adjust the moisture content before compaction to a density consistent with subsequent filling

# **Rock ledges**

General Remove overhanging rock ledges

# 837 PLACING FILL

# General

Layers Place fill in near-horizontal layers of uniform thickness, deposited systematically across the fill area

Extent Place and compact fill to the designated dimensions, levels, grades and cross sections so that the surface is always self draining

Edges At junctions of fill and existing surfaces, do not feather the edges

Mix Place fill in a uniform mixture

Previous fill Before placing subsequent fill layers, ensure that previously accepted layers still conform to requirements, including moisture content

Protection Protect the works from damage due to compaction operations. Where necessary, limit the size of compaction equipment or compact by hand. Commence compacting each layer at the structure and proceed away from it

Protective covering Do not disturb or damage the protective covering of membranes during backfilling

# Placing at structures

General Place and compact fill in layers simultaneously on both sides of structures, culverts and pipelines to avoid differential loading. Carefully place first layers of fill over the top of structures

Concrete Do not place fill against concrete until the concrete has been in place for 21 days unless the structure is supported by struts or 85% of the design concrete strength is achieved

#### 838 **COMPACTION REQUIREMENTS FOR FILL AND SUBGRADE**

# Density

General Compact the subgrade and each layer of fill to the required depth and density, as a systematic construction operation and to conform to the Compaction table. Shape surfaces to provide drainage and prevent ponding

Compaction table

Location	Cohesive soils Minimum dry density ratio (standard compaction) to AS 1289 5 1 1	Cohesionless soils Minimum density index to AS 1289 5 6 1
Commercial -Fills to support minor loadings incl. floor loadings < 20 kPa and isolated pad or strip footings < 100 kPa	98 std	70
Pavements	05.11	
-Fill to support pavements -Subgrade to 300 mm deep	95 std 98 std	65 80

Excavated and stripped ground surface After excavation and/or stripping, these surfaces should also be compacted in conformance with the Compaction table to a minium depth of 150 mm

Maximum rock and lump size in layer after compaction 2/3 compacted layer thickness

Fill batter faces Either compact separately or overfill and cut back Form roughened surfaces to the faces

# **Moisture content**

General Adjust the moisture content of fill during compaction within the range of 85 - 115% of the optimum moisture content determined by AS 1289 5 1 1 or AS 1289 5 2 1 as appropriate, in order to achieve the required density

#### 839 **GRADING**

General Grade to give falls away from buildings, minimum 1 100

# 8310 COMPLETION

# Records

Certified records of measurement Submit a certified copy of the agreed records of measurement

# Construction records

General Submit the following

- Geotechnical site visit record, and
- Earthworks summary report, or daily geotechnical reports

# Content At least the following

- The areas in which fill is placed
- Levels after stripping
- Materials exposed after stripping and the criteria upon which the decision to cease stripping was made
- Levels after completion of the filling

SECTION 8 EARTHWORK

- Types of fill materials in various zones
- Location and level of each compliance test, together with test results. State if a test is a retest
  of an area which was previously rejected.
- Action taken where testing indicated that the specified criteria had not been met
- Any areas where fill material or compaction was to be of a greater or lesser standard than
- elsewhere on site

Format To AS 3798 Appendix C

# **8311 SITE RESTORATION**

# Requirement

General Where existing ground surfaces are not required to be varied as part of the works, restore them to the condition existing at the commencement of the contract

#### 9 0 SERVICE TRENCHING

#### 91 GENERAL

#### 911 AIMS

# Responsibilities

General Provide trenching safe for workers and adjacent structures and suitable for receiving services and to be backfilled so as to have no adverse impact on following work or the completed project

# 9 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

- Hydraulic Services specification
- Electrical Services specification

#### 913 DESIGN

# Shoring and lining systems

Steel shoring and trench lining systems To AS 4744 1

#### 914 INSPECTION

#### **Notice**

Inspection Give sufficient notice so that inspection may be made at the following stages

- Service trenches excavated before laying the service
- Services laid in trenches and ready for backfilling

#### 915 TESTS

# **Density tests**

Testing authority Have density tests of pipe bedding and backfilling carried out by a Registered testing authority

# Test methods

- Field dry density AS 1289 5 3 2 or AS 1289 5 3 5
- Standard maximum dry density AS 1289 5 1 1
- Dry density ratio AS 1289 5 4 1
- Density index AS 1289 5 6 1

# 9 2 EXECUTION

# 921 EXCAVATING

# Existing surfaces

General Before excavating trenches saw-cut existing concrete and bituminous surfaces on each side of the trench to provide a straight even joint

# **Excavation**

General Excavate for underground services

- To required lines and levels
- Straight between personnel access ways, inspection points and junctions
- With vertical sides and uniform grades

# Trench widths

General Keep trench widths to the minimum consistent with the laying and bedding of the relevant service and construction of personnel access ways and pits

# Trench depths

General As required by the relevant service and its bedding method

Notice If excavation is necessary below the zone of influence of the underside of adjacent footings, give notice, and provide support for the footings as instructed

# **Obstructions**

General Clear trenches of sharp projections Cut back roots encountered in trenches to at least 600 mm clear of services Remove other obstructions including stumps and boulders which may interfere with services or bedding

# Dewatering

General Keep trenches free of water Place bedding material, services and backfilling on firm ground free of surface water

# **Excess excavation**

General If trench excavation exceeds the correct depth, reinstate to the correct depth and bearing value using compacted bedding material or sand stabilised with 1 part of cement to 20 parts of sand by weight

# 922 BACKFILLING

#### General

General Backfill service trenches as soon as possible after the service has been laid and bedded if possible on the same working day. Place the backfill in layers ≤ 150 mm thick and compact

# Marking services

Underground marking tape To AS/NZS 2648 1

# Backfill material

General General fill with no stones greater than 25 mm occurring within 150 mm of the service, or other materials as required for particular services or locations. Well graded, inorganic, non-perishable material, maximum size 75 mm, plasticity index  $\leq$  55%

Under roads and paved areas and within 4 m of building Coarse sand, controlled low strength material or fine crushed rock

in topsoil areas Complete the backfilling with topsoil for at least the top 100 mm

In reactive clay In sites classified M, M-D H, H-D or E to AS 2870 reuse excavated site material at a moisture content within ± 1% of that of the adjoining in situ clay

# 923 REINSTATEMENT OF SURFACES

#### General

General Reinstate existing surfaces removed or disturbed by trench excavations to match existing and adjacent work

#### Lawn areas

General Provide 150 mm of loam and re-sow the lawn over the trench and other disturbed areas

# Paving and roads

General Reinstate to match adjacent work paved surfaces and assets disturbed or removed during excavation of trenching

# Concrete surfaces

General Reinstate concrete surfaces to the original level. If required provide steel reinforcement with dowels into the adjacent concrete

#### 100 CONCRETE FORMWORK

#### 10 1 **GENERAL**

# 10 1 1 AIMS

# Responsibilities

General Provide finishes to formed concrete surfaces which are as follows

- Appropriate to the importance (visual or physical) of the concrete elements
- Compatible with following trades and finishes

Allowances Allow for dimensional changes, deflections and cambers resulting from the following

- Applied loads
- Concrete shrinkage and creep
- Temperature changes
- The application of prestressing forces (if any)

General The design of the formwork is the contractor's responsibility

# 10 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

- Concrete reinforcement
- Concrete cast in situ
- Concrete finishes
- Notes on Structural Drawings Should there be a discrepancy between the following specifications and the structural engineering drawings the structural engineering drawings shall take precedence

#### 10 1 3 STANDARDS

# General

Formwork design and construction To AS 3610

Reinforced concrete design and construction To AS 3600

# 1014 TOLERANCES

# General

Plumb of elements ≥ 8 m high 1 in 1000

Position Construct formwork so that finished concrete is in conformance with the Position

# tolerances table

# Position tolerances table

Surface finish class to AS 3610	1	2	3	4	5
Permissible deviation from designed position (mm)	10	15	20	25	40

# 10 1 5 INSPECTION

# **Notice**

Inspection Give sufficient notice so that inspection may be made of the following

- Completed formwork before concrete placing
- Evaluation of the finish

#### **PRODUCTS** 10 2

# 1021 MATERIALS

# Form linings and facings

Compatibility To be compatible with finishes to be applied to concrete

# Lost formwork

General Not to contain timber or chlorides and not to impair the structural performance of the concrete members

Compatibility To be compatible with finishes to be applied to the concrete

# **Void formers**

Material To be cardboard or fibreboard, collapsible on absorption of moisture

#### 10 3 EXECUTION

# 1031 PREPARATION

# Cleaning

General Before placing concrete, remove free water, dust, debris and stains from the forms and the formed space

# 10 3 2 CONSTRUCTION

#### General

General Conform to the Formed surfaces schedule

Removable bolts Remove the bolts without causing damage to the concrete

#### **Bolt hole filling**

Cover Position formwork tie bolts left in the concrete so that the tie does not project to within 50 mm of finished surface

Durability Provide material with durability and colour matching the concrete

Recessed filling Fill or plug the hole to 6 mm below the surface

#### Corners

Work above ground Chamfer at re-entrant angles and fillet at corners

- Face of bevel 25 mm

#### **Embedment**

General Fix embedment through formwork to prevent movement, or loss of slurry or concrete, during concrete placement

#### Release agents

Application Before placing reinforcement, apply a release agent to form linings and facings

#### Steel lininas

Rust Clean off any rust and apply rust inhibiting agent prior to reuse

# Visually important surfaces

General For concrete of surface finish classes 1, 2 or 3, set out the formwork to give a regular arrangement of panels joints, bolt holes, and similar visible elements in the formed surface

# 1033 COMPLETION

# Formwork removal

Extent Remove formwork, other than steel reinforcement decking, including formwork in concealed locations, but excepting lost formwork

Timing Do not disturb forms until concrete is hardened enough to withstand formwork movements and removal without damage

# Stripping

General To AS 3600 where it is more stringent than AS 3610

# Loading before stripping

General Do not erect masonry walls or other brittle elements on beams and slabs while they are still supported by formwork

# 10 4 SELECTIONS

# 10 4 1 SCHEDULES

# Formed surfaces schedule

Concrete element or surface	Surface finish class to AS 3610	Form lining type	Bolt hole filling
Visible concrete surfaces	Class 2	Plastic coated form ply	Patch holes flush, grind joints and sand smooth
Concrete surfaces to be rendered or hidden	Class 3	Contractor s selection	Patch
Concrete surfaces to be permanently concealed	Class 4	-	-

#### 11 0 CONCRETE REINFORCEMENT

# 11 1 GENERAL

# 11 1 1 AIMS

# Responsibilities

General Design and provide reinforcement which is as follows

- Enhances the concrete works
- Performs appropriately for strength, serviceability and durability

# 11 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

- Concrete formwork
- Concrete cast in situ
- Concrete finishes
- Notes on Structural Drawings Should there be a discrepancy between the following specifications and the structural engineering drawings, the structural engineering drawings shall take precedence

#### 1113 STANDARDS

#### General

Standard To AS 3600

#### **Tolerances**

Fabrication and fixing To AS 3600

# 11 1 4 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the following

- Cores and embedments fixed in place
- Reinforcement fixed in place, with formwork completed

# 11 1 5 SUBMISSIONS

# Execution - proposals

Changes If changes are proposed to reinforcement show on the drawings, submit detail

Damaged galvanizing If repair is required, submit proposals to AS/NZS 4680 Appendix E

Mechanical splices If mechanical bar splices are proposed or required, submit details and test certificates for each size and type of bar to be spliced

Provision for concrete placement. If spacing or cover of reinforcement does not comply give notice. Splicing lift splicing not documented is proposed, submit details.

Welding Give notice before welding reinforcement

# 11 2 PRODUCTS

# 1121 MATERIALS

# Steel reinforcement

Standard To AS/NZS 4671

Ductility grade Class N

Surface condition Free of loose mill scale, rust, oil grease, mud or other material which would reduce the bond between the reinforcement and concrete

# Tie wire

General To be annealed steel 1 25 mm diameter (minimum)

External and corrosive applications Galvanized

#### **EXECUTION**

#### 11 3 1 CONSTRUCTION

#### **Dowels**

Fixing If a dowel has an unpainted half, embed this in the concrete placed first

#### **Tolerances**

- Alignment 2 mm in 300 mm
- Location ± half the diameter of the dowel

Grade 250 N

# **Supports**

General Provide proprietary concrete, metal or plastic supports to reinforcement in the form of chairs, spacers, stools, hangers and ties, as follows

- To be adequate to withstand construction and traffic loads
- With a protective coating if they are ferrous metal extending to the surface of the concrete or are used with galvanized or zinc-coated reinforcement

# Minimum spacing

- Bars ≤ 60 diameters
- Fabric ≤ 750 mm

Supports over membranes Prevent damage to waterproofing membranes or vapour barriers Place a metal or plastic plate under each support

#### **Projecting reinforcement**

General If 'starter' or other bars project beyond reinforcement mats or cages through formwork or from cast concrete provide a plastic protective caps to each bar until it is incorporated into subsequent work

General Secure the reinforcement against displacement by tying at intersections with either wire ties, or clips Bend the ends of wire ties away from nearby faces of forms so that the ties do not project into the concrete cover

Beams Tie stirrups to bars in each corner of each stirrup. Fix other longitudinal bars to stirrups at 1m maximum intervals

Bundled bars Tie bundled bars together so that the bars are in closest possible contact. Provide tie wire at least 2.5 mm diameter at centres ≤ 24 times the diameter of the smallest bar in the bundle

Columns Secure longitudinal column reinforcement to all ties at every intersection

Mats For bar reinforcement in the form of a mat secure each bar at alternate intersections

Tolerances To AS 3600

# Weldına

General If welding of reinforcement is proposed, provide details

# 1132 COMPLETION

# **Unencased reinforcement**

General If 'starter bars' and other items project from cast concrete for future additions and are exposed to the weather, provide details of protection

#### 12 0 IN-SITU CONCRETE

#### 12 1 GENERAL

#### 12 1 1 AIMS

# Responsibilities

General Provide cast in situ concrete that

- Can be readily placed into corners and angles of forms, and around reinforcement without segregation
- Is not porous, cracked or honeycombed
- Has acceptable plastic settlement cracking
- Has acceptable levels of bleed water

# 12 1 2 CROSS REFERENCES

# General requirements

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

- Concrete formwork
- Concrete reinforcing
- Concrete finishes
- Notes on Structural Drawings Should there be a discrepancy between the following specifications and the structural engineering drawings, the structural engineering drawings shall take precedence

#### 12 1 3 STANDARDS

#### General

Materials and construction To AS 3600

#### 12 1 4 INSPECTION

#### **Notice**

Inspection Give sufficient notice so that inspection may be made of the following

- Base or subgrade before covering
- Membrane or film underlay installed on the base
- Completed formwork, and reinforcement, cores, fixings and embedded items fixed in place
- Surfaces or elements to be concealed in the final work before covering
- Commencement of concrete placing

# 12 1 5 SAMPLES AND SUBMISSIONS

# Pre-mixed supply

Delivery docket. For each batch, submit a docket listing the information required by AS 1379, and the following information.

- For special class performance concrete, specified performance and type of cement binder
- For special class prescription concrete, details of mix, additives, and type of cement binder
- Method of placement and climate conditions during pour
- The amount of water, if any, added at the site

# 12 2 EXECUTION

# 12 2 1 POLYMERIC FILM UNDERLAY

# Standard

Vapour barriers and damp-proofing membranes To AS 2870

# Location

General Under slabs on ground including integral ground beams and footings, provide a vapour barrier or, in areas prone to rising damp or salt attack, a damp-proofing membrane

# Installation

General Lay over the base lap joints at least 200 mm and seal the laps and penetrations with waterproof adhesive tape. Face the laps away from the direction of concrete pour. Take the underlay up vertical faces past the damp proof course where applicable, and tape fix at the top Patch or seal punctures or tears before pouring concrete. Cut back as required after concrete has gained strength and forms have been removed.

#### Base preparation

General According to base type, as follows

- Concrete working base Remove projections above the plane surface, and loose material
- Graded prepared subgrade Blind with sufficient sand to create a smooth surface free from hard projections. Wet the sand just before laying the underlay.

# 12 2 2 CONCRETE MATERIALS

# **Bagged cement**

Standard To AS 3972

- Age Less than 6 months old
- Type GP

#### Chemical admixtures

Contents Free of chlorides, fluorides and nitrates

#### 1223 CONCRETE

#### General

General Provide concrete in conformance with the following

STRUCTURAL NOTES -CONCRETE on Structural drawings

# Elapsed delivery time

General Ensure that the elapsed time between the wetting of the mix and the discharge of the mix at the site is in conformance with the **Elapsed delivery time table** Do not discharge below 10°C or above 32°C

Elapsed delivery time table

Concrete temperature at time of discharge (°C)	Maximum elapsed time (hours)
10 – 24	2 00
24 – 27	1 50
27 – 30	1 00
30 – 32	0 75

# Pre- mixed supply

Addition of water If water is to be added comply with AS 1379 Section 4 2 3

Transport Mode must prevent segregation, loss of material and contamination of the environment, and must not adversely affect placing or compaction

# Site mixed supply

Emergencies If mixing by hand is carried out, provide details

Plant Mix concrete in a plant located on the construction site

# 1224 CORES, FIXINGS AND EMBEDDED ITEMS

# Adjoining elements

General For adjoining elements to be fixed to or supported on the concrete, provide for the required fixings. If required, provide for temporary support of adjoining elements during construction of the concrete

# **Protection**

General Grease threads Protect embedded items against damage

Compatibility Ensure inserts fixings and embedded items are compatible with each other, with the reinforcement and with the concrete mix to be used

Corrosion If in external or exposed locations galvanize anchor bolts and embedded fixings

# Structural integrity

General Fix cores and embedded items to prevent movement during concrete placing. In locating cores, fixings and embedded items, reposition but do not cut reinforcement, and maintain cover to reinforcement.

# **Tolerances**

General Maximum deviation from correct positions

- Anchor bolt groups for structural steel To AS 4100
- Cores and embedded items generally 10 mm
- Other fixing bolts 3 mm

#### 12 2 5 PLACING AND COMPACTION

#### Compaction

Methods Use immersion and screed vibrators accompanied by hand methods as appropriate to remove air bubbles and to fully compact the mix

Vibrators Do not allow vibrators to come into contact with partially hardened concrete, reinforcement or items including pipes and conduits embedded in concrete Do not use vibrators to move concrete along the forms. Avoid over-vibration that may cause segregation

#### Horizontal transport

General Use suitable conveyors, clean chutes, troughs or pipes

#### Placing

General Use placing methods which avoid segregation and loss of concrete, and which minimise plastic settlement. Maintain a generally vertical and plastic concrete edge at faces of a pour

Layers Place concrete in layers ≤ 300 mm thick, such that each succeeding layer is compacted before previous layer has taken initial set

# Placing records

General Keep on site and make available for inspection a log book recording each placement of concrete, including the following

- Date
- Specified grade and source of concrete
- Slump measurements
- The portion of work
- Volume placed

#### Rain

General Do not expose concrete to rain before it has been placed and set

#### Vertical elements

General In vertical elements, limit the free fall of concrete to 1500 mm per 100 mm element thickness, up to a maximum free fall of 3000 mm, using enclosed vertical chutes or access hatches in forms

# 12 2 6 PLACING IN HOT WEATHER

# Handling

General Prevent premature stiffening of the fresh mix and reduce water absorption and evaporation losses Mix, transport, place and compact the concrete in conformance with the **Elapsed delivery time schedule** 

# Placing

Concrete Maintain the temperature of the freshly mixed concrete in conformance with the **Hot** weather placing table

Formwork and reinforcement Before and during placing maintain temperature at ≤ 35°C

# Severe weather

General If surrounding outdoor shade temperature > 38°C, do not mix concrete

# Temperature control

General Select one or more of the following methods of maintaining the specified temperature of the placed concrete

- Cool the concrete using liquid nitrogen injection before placing
- Cover the container in which the concrete is transported to the forms
- Spray the coarse aggregate using cold water prior to mixing
- Use chilled mixing water

Hot weather placing table

Concrete element	Temperature limit	
Normal concrete in footings beams columns walls and slabs	32°C	
Concrete in sections ≥ 1 m in all dimensions except for concrete of strength 40 MPa or greater in sections exceeding 600 mm in thickness	27°C	

#### **1227 CURING**

#### General

Concrete strength If the strength of concrete required by AS 3600 clauses 4 4 or 4 5 has not been achieved, extend the curing period until strength is achieved

Curing Cure continuously from initial set until the total cumulative number of days or fractions of days, during which the air temperature in contact with the concrete is above 10°C, is at least the following, unless accelerated curing is adopted

- Fully enclosed internal surfaces/Early age concrete 3 days
- Other surfaces concrete 7 days

End of curing period Prevent rapid drying out at the end of the curing period

Protection Maintain at a reasonably constant temperature with minimum moisture loss, during the curing period

# Cold weather curing

General Maintain concrete temperature between 10 - 20°C for curing period

# **Curing compounds**

Standard To AS 3799

Application Provide a uniform continuous flexible coating without visible breaks or pinholes, which remains unbroken at least for the required curing period after application

Substrates Do not use wax-based or chlorinated rubber-based curing compounds on surfaces forming substrates to applied finishes, concrete toppings and cement-based render

Visually important surfaces. Apply curing compounds to produce uniform colour on adjacent surfaces

# Hot weather curing

Curing compounds Do not use curing compounds

Protection Select a protection method as applicable

- If the concrete temperature exceeds 25°C or if not protected against drying winds, protect the concrete using a fog spray application of aliphatic alcohol evaporation retardant
- If temperature of surrounding air is > 35°C protect from wind and sun until the concrete can be
- Immediately the concrete has set, cover exposed surfaces using an impervious membrane, or hessian kept wet, until curing begins

# Water curing

General If water is used pond or continuously sprinkle for the required curing period

# 12 2 8 CONSTRUCTION JOINTS

# Location

General Do not relocate or eliminate construction joints, or make construction joints not shown on the drawings. If emergency construction joints are made necessary by unforeseen interruptions to the concrete pour, submit a report on the action taken

# Finish at construction joints

General Butt join the surfaces of adjoining pours. In visually important surfaces make the joint straight and true, and free from blemishes impermissible for its surface finish class

General Roughen and clean the hardened concrete joint surface Remove loose or soft material, free water, foreign matter and laitance Dampen the surface just before placing the fresh concrete and coat with a neat cement slurry

# 1229 EXPANSION JOINTS

# Joint filling

Joint filling Fill with jointing materials Finish visible jointing material neatly flush with adjoining

Preparation Before filling, dry and clean the joint surfaces, and prime

Watertightness Apply the jointing material so that joints subject to ingress of water are made watertight

# **Jointing materials**

Type Provide jointing materials compatible when used together, and non-staining to concrete in visible locations

Bond breaking Provide back-up materials for sealants including backing rods which do not adhere to the sealant. They may be faced with a non-adhering material

Foamed materials (in compressible fillers) Closed-cell or impregnated types which do not absorb water

#### 13 0 CONCRETE FINISHES

# 13 1 GENERAL

# 13 1 1 AIMS

# Responsibilities

General Provide finishes to formed and unformed concrete surfaces which are as follows

- Appropriate to the importance (visual or physical) of the concrete elements
- Compatible with following trades and finishes

# 13 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

- Concrete formwork
- Concrete cast in situ

#### 13 1 3 STANDARDS

#### General

Formed surfaces To AS 3610

Unformed surfaces To AS 3600

# 13 1 4 TOLERANCES

#### General

Formed surfaces Confirm conformance with the surface finish requirements of AS 3610 for the surface class nominated in the **Formed surface finishes schedule** 

Unformed surfaces Confirm conformance with the **Tolerance classes table** for the class of finish nominated using a straight edge placed anywhere on the surface in any direction

# Tolerances class table

Class	Measurement	Maximum deviation (mm)
A	3 m straight edge	3
В	3 m straight edge	6
С	600 mm straight edge	6

# 13 2 PRODUCTS

# 13 2 1 MATERIALS

# Surface hardeners, sealers and protectors

Supply if required by the project documentation, provide proprietary products in accordance with the manufacturer's written requirements

# 13 3 EXECUTION

# 13 3 1 SURFACE MODIFIERS

# General

Application Apply to clean surfaces in accordance with the manufacturer's requirements

# 13 3 2 UNFORMED SURFACES

# General

General Strike off, screed and level slab surfaces to finished levels, to tolerance class C

# Finishing methods

Broom finish After floating draw a broom or hessian belt across the surface to produce a coarse even-textured slip-resistant transverse-scored surface

Machine floated finish. After screeding and when the concrete has stiffened sufficiently, work the slab surface using a machine float. Hand float in locations inaccessible to the machine float. Cut and fill to tolerance class B and refloat immediately to a uniform, smooth texture.

Pattern paving After machine floating, apply a proprietary treatment producing integral coloured and patterned surface

Scored or scratch finish. After screeding give the surface a coarse scored texture using a stiff brush or rake drawn across the surface before final set

Sponge finish After machine floating obtain an even textured sand finish by wiping the surface using a damp sponge

Steel trowelled finish After machine floating, use power trowels to produce a smooth surface relatively free from defects. Then when the surface has hardened sufficiently, use steel hand trowels to produce the final finish free of trowel marks and defects, and uniform in texture and appearance, to tolerance class A

Wood float finish After screeding machine produce the final finish using a wood float to tolerance class B

# Surface finishes

General Provide surface finishes in conformance with the Integral finish schedule

#### 13 3 3 FORMED SURFACES

#### General

General Provide formed concrete finishes in conformance with the Formed surface finishes schedule

Damage Do not damage concrete works through premature removal of formwork

#### Curina

General if forms are stripped when concrete is at an age less than the minimum curing period commence curing exposed faces as soon as the stripping is completed

# **Evaluation of formed surfaces**

General If evaluation of formed surface tolerance or colour is required, complete the evaluation before surface treatment

#### Surface repairs

General Surface repair method Before commencing repairs submit proposals

# 13 4 SELECTIONS

# 13.41 SCHEDULES

Integral finishes schedule

Location	Fınısh	Surface tolerance class
Internal floor slabs with no applied finish	Mechanical float steel trowel finish	В
External concrete paving generally	Cove finish	В
External stairs and landings	Cove finish + slip resistant treatment	В
Vertical faces of ramps suspended slabs etc	Off form	 B

#### 14 0 BRICK AND BLOCK CONSTRUCTION

# 14 1 GENERAL

# 14 1 1 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

Plastering

#### 14 1 2 STANDARD

#### General

Materials and construction To AS 3700

# 14 1 3 INSPECTION

#### **Notice**

Inspection Give sufficient notice so that inspection may be made of the following

- Bottoms of cavities, after cleaning out
- Bottoms of core holes, before grouting
- Control joints, ready for insertion of joint filler
- Damp-proof courses in position
- Flashings, in position
- Lintels, in position
- Structural steelwork, including bolts and shelf angles in position

# 14 2 PRODUCTS

# 1421 MATERIALS

#### **Bricks and blocks**

Standard To AS/NZS 4455

Mınımum age of clay bricks 7 days

# Mortar materials

Admixtures

Admixtures To AS 3700 clause 10 4 2 4

Lime To AS 1672 1

Masonry cement To AS 1316

Portland cement To AS 3972

Type GP

# Proportions Conform to the Mortar mix table

Sand To be fine aggregate with a low clay content and free from efflorescing salts selected for colour and grading

Water To be clean and free from any deleterious matter

White cement To have iron salts content ≤ 1%

# Mortar mix table

Mortar class to AS	Cement, lime, sand ratios			Water thickener	
3700	Clay	Concrete	Calcium silicate	_	
Masonry cement					
M3	104	104	n/a	No	
M4	103	n/a		No	
Portland cement					
M2	129	n/a	n/a	No	
M3	116	116	n/a	Optional	
	105	105	105	Yes	
M4	10545	10545	n/a	Optional	
	104	104	104	Yes	

# 1422 COMPONENTS

#### Steel lintels

Angles and flats To AS/NZS 3679 1

Cold formed proprietary lintels To be designed to AS/NZS 4600

Corrosion protection To AS/NZS 2699 3

Galvanizing Do not cut after galvanizing

#### Wall ties

Standard To AS/NZS 2699 1

Type A

Strength classification

- Cavities > 60 and < 200 mm wide Heavy duty</li>
- Masonry veneer Light duty
- Normal cavity construction and at abutments Medium duty

# Corrosion resistance and durability

Compliance To be as follows and to the Corrosion resistance and durability table, or provide proprietary products with metallic and/or organic coatings of equivalent corrosion resistance

- Built-in products Below damp proof course to be stainless steel 316 or engineered polymer
- Bricks and blocks Below damp-proof course, and in external leaves in the High corrosivity
- category use Exposure' category to AS/NZS 4456 10 1997 Appendix A (Salt attack resistance categories)
- Mortar Below damp-proof course use mortar grade M4 to the Mortar mixes table

Corrosion resistance and durability table - Medium corrosivity category

Situation ¹	Steel lintels	Wall ties, connectors and other structural steel accessories above damp proof course	Minimum cement content (mortar grade) above damp proof course
Internal	Galvanize after fabrication 300 g/m ²	Galvanize after fabrication 300 g/m ² Galvanized wire 300 g/m ² Metallic-coated sheet Z275/AZ150	M2
External	Galvanize after fabrication 600 g/m ²	Galvanize after fabrication 600 g/m ² Galvanized wire 470 g/m ²	M3

# Situation¹

# Connectors and accessories

Standard To AS/NZS 2699 2

# Flashings and damp-proof courses

Standard To AS/NZS 2904

# 143 EXECUTION

# 1431 GENERAL

# Mortar mixing

General Measure volumes accurately to achieve the specified proportions. Machine mix for at least six minutes

# Protection from contamination

General Protect masonry materials and components from ground moisture and contamination

# Building in

Embedded items Build in wall ties and accessories as the construction proceeds. If it is not practicable to obtain the required embedment wholly in the mortar joint in hollow unit brickwork or blockwork, fill appropriate cores with grout or mortar.

Steel door frames Fill the backs of jambs and heads solid with mortar as the work proceeds

Internal Includes building fabric protected from salt and moisture by vapour barriers sarking sheathing and building wraps

⁻External Includes external leaf and air spaces behind single skin brickwork or blockwork walls

# Clearance for timber frame shrinkage

General In timber frame brick veneer construction, leave clearances between window frames and brick sill and between roof frames and the brick veneer as follows

- Additional clearance Accommodate additional shrinkage of unseasoned floor timbers
- Single storey frames and ground floor windows (not for slab on ground) 10 mm

# Construction at different rates or times

Monolithic structural action. If two or more adjoining sections of masonry, including intersecting walls are constructed at different rates or times, rake back or tie the intersections between those sections so that monolithic structural action is obtained in the completed work

# Holes and chases

General If holes and chases are required in masonry walls, provide proposals

#### Chasing

Requirements Unless otherwise permitted chasing of blockwork shall be to the Concrete blockwork chasing table and subject to the following limitations

- Chasing may only be carried out in core-filled hollow blocks or solid blocks which are not
- designated as structural
- Parallel chases on opposite faces of a wall shall not be closer than 600 mm to each other

Concrete blockwork chasing table

Block thickness (mm)	Depth of chase (maximum mm)
190	35
140	25
90	20

#### Joints

General Lay solid and cored units on a full bed of mortar Face-shell bed hollow units Fill perpends solid Cut mortar flush

- Externally Tool to give a dense water-shedding finish
- Internally If wall is to be plastered, rake not more than 10 mm to give a key
- Thickness 10 mm

Cutting Set out bricks or blocks with joints of uniform width and minimise cutting of masonry units

# Monolithic structural action

General Provide brick or block header units except in stretcher bond facework, to AS 3700 clause 4 11 2

Spacing 600 mm maximum

# Location

- At engagement of engaged piers
- At engagement of diaphragms with the leaves in diaphragm walls
- At intersections of flanges with shear walls
- At intersections with supporting walls and buttresses
- Between leaves in solid masonry construction

# Rate of construction

Regulate the rate of construction to eliminate joint deformation, slumping or instability

# Rods

Set out Construct masonry to the following rods

- 75 mm high units 7 courses to 600 mm
- 90 mm high units 6 courses to 600 mm
- 190 mm high units 3 courses to 600 mm

# Weather protection

General Keep the top surface of brickwork and blockwork covered to prevent the entry of rainwater

General If the final stability of the brickwork or blockwork is dependent on (structural) elements to be constructed after the brickwork or blockwork provide proposals for temporary support or bracing

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#### 1432 FACEWORK

#### Cleaning

General Clean progressively as the work proceeds to remove mortar smears, stains and discolouration Do not use acid Do not erode brickwork or blockwork

#### Colour mixing

Distribution If the colour of the face units is visible, evenly distribute the colour range of units and prevent colour concentrations and "banding"

#### Commencement

General Commence at least 1 full course for blockwork, or 2 full courses for brickwork, below adjacent finished level

#### **Double face walls**

Selection Select face units for uniform width and double-face qualities in single-leaf masonry with facework both sides

Preferred face Before starting, obtain a ruling as to which is the preferred wall face, and favour that face should a compromise be unavoidable

#### Perpends

General If it is proposed to use other than vertically aligned perpends in alternate courses, provide details

#### Sills and thresholds

General Solidly bed sills and thresholds and lay them so that the top surfaces drain away from the building

Set out Set out so that no unit is cut smaller than 3/4 full width

#### 14 3 3 SUBFLOOR WORK

#### Air vent locations

General Provide air vents to give adequate cross ventilation to the space under ground floors Cavity walls Provide matching vents in the internal leaves located as near as practicable to the vents in the external leaves

Location Below damp-proof course to internal and external walls

# Air vent types

**Blockwork** 

Vent blocks Purpose-made vent blocks

# 1434 CAVITY WORK

# Cavity clearance

General Keep cavities clear at all times

# Cavity fill

General Fill the cavity to 1 course above adjacent finished (ground) level with mortar Face the top surface towards the outer leaf

# Cavity width

General Provide minimum cavity widths in conformance with the following

- Brick or block walls 50 mm
- Block veneer walls 50 mm between the masonry leaf and the loadbearing frame

# Openings

Care Do not close the cavity at the jambs of external openings

# Wall ties connectors and accessories

Protection Install to prevent water passing across the cavity

# 1435 DAMP-PROOF COURSES

# Location

General Provide damp-proof courses as follows

- Masonry veneer construction. In the bottom course of the outer leaf, continuous horizontally across the cavity. Fasten to the inner frame 75 mm above floor level.
- Walls adjoining infill floor slabs on membranes. In the course above the underside of the slab in internal walls and inner leaves of cavity walls. Project 40 mm and dress down over the membrane turned up against the wall.

Height Not less than

# **SECTION 14**

- 150 mm above the adjacent finished ground level
- 75 mm above the finished paved or concrete area
- 50 mm above the finished paved or concreted area and protected from the direct effect of the weather

#### Installation

General Lay in long lengths Lap full width at angles and intersections and at least 150 mm at joints. Step as necessary, but not exceeding 2 courses per step. Sandwich damp-proof courses between mortar.

Junctions Preserve continuity of damp-proofing at junctions of damp-proof courses and waterproof membranes

#### 1436 FLASHINGS

#### Location

General Unless shown otherwise on the drawings, provide flashings and weatherings as follows

- Floors Full width of outer leaf immediately above slab or shelf angle, continuous across cavity and up the inner face bedded in mortar, turned 30 mm into the inner leaf 2 courses above. Where the slab supports the outer skin and is not rebated, bed the flashing in a suitable sealant.
- Under sills 25 mm into the outer leaf bed joint 1 course below the sill extending up across the cavity and under the sill
- Over lintels to openings in cavity walls. Full width of outer leaf immediately above the lintel, continuous across cavity, turned 25 mm into the inner leaf 2 courses above. Extend at least 50 mm beyond the lintels.
- Over lintels to openings in masonry veneer construction. Full width of outer leaf immediately above the lintel, continuous across cavity. Turn up against the inner frame and fasten to it.
   Extend at least 50 mm beyond the lintels.
- At abutments with structural frames or supports. Vertical flashing in the cavity using 150 mm wide material, wedged and grouted into a groove in the frame opposite the cavity.
- At jambs where cavities are closed. Full height flashing extending 75 mm beyond the closure into the cavity, interleaved with the sill and head flashing at each end. Fix to jambs.

# Installation

# General

- Any significant interruption of the cavity including at conduits, should be flashed. Head and sill
  flashings should not be taut across the cavity and threshold flashings should be bedded in
  mortar to run vertically and horizontally, not diagonally
- Sandwich flashings between mortar except on lintels or shelf angles. Bed flashings, sills and copings in one operation to maximise adhesion.

Pointing Point up joints around flashings filling voids

# Weepholes

Location Provide weepholes to external leaves of cavity walls in the course immediately above flashings and cavity fill, and at the bottoms of unfilled cavities

Form Open perpends

Maximum spacing 720 mm

# 1437 WALL TIES

# Classification

Durability Classification to AS/NZS 2699 1

Conformance Provide ties in conformance with the Wall ties category table

Wall ties category table

Classification to AS/NZS 2699 1	Service conditions	
Medium duty	Normal cavity construction	
Medium duty	Tie bonding at abutments	
Heavy duty	Cavities > 60 mm wide	

Corrosion protection To BCA Table 3 3 3 1

#### Location

Provide wall ties spacing in conformance with AS 3700 clause 4 10 Wall ties or BCA Figure 3 3 3 1 as follows

Not more than 600 mm in each direction

Adjacent to vertical lateral supports

Adjacent to Control joints

Around openings

#### Installation

Embedment At least 50 mm into mortar ensuring that mortar cover is 15 mm minimum to the outside face of the mortar

# 1438 CONTROL OF MOVEMENT

# **Joints**

General Unless shown otherwise on the drawings, provide joints as follows

- Expansion joints for concrete masonry
  - Maximum length of continuous wall 8 m
  - Maximum vertical spacing 8 m
  - Width of control joint ≥ 10 mm ≤ 20 mm
  - Width of horizontal joint ≥15 mm ≤ 20 mm

Filler material Provide compatible sealant and bond breaking backing materials which are non-staining to masonry. Do not use bituminous materials with absorbent masonry units

- Bond breaking materials To be non-adhesive to sealant, or faced with a non-adhering material
- Foamed materials To be closed-cell or impregnated, not water-absorbing

# Joint filling

- Installation Clean the joints thoroughly and insert an easily compressible backing material before sealing
- Sealant depth Fill the joints with a gun-applied flexible sealant for a depth of at least two-thirds the joint width

# 1439 REINFORCED AND GROUTED BLOCKWORK

# Cleaning core holes

General Provide purpose-made cleanout blocks or machine cut a cleaning hole at the base of each grouted core

Location Locate on the side of the wall which is to be rendered or otherwise concealed Cleaning Rod cores to dislodge mortar fins protruding from the blocks and mortar droppings from reinforcement Remove through the clean-out blocks

# Grouting

Commencement Do not commence until grout spaces have been cleaned out and the mortar joints have attained sufficient strength to resist blow-outs

Height of lift Limit the height of individual lifts in any pour to ensure that the grout can be thoroughly compacted to fill all voids and ensure bond between grout and masonry Compaction Compact by vibration or by rodding

Topping up On the completion of the last lift, top up the grout after 10 min to 30 min, and vibrate or rod to mix with the previous pour

# **14 3 10LINTELS**

# Location

General Provide 1 lintel to each wall leaf in conformance with the Lintel schedule

# Installation

General Do not cut on site Keep lintels 10 mm clear of heads of frames

Steel lintels Pack mortar between the vertical component and supported masonry units For angles install the long leg vertical

Mınımum bearing each end

- Span ≤ 1000 mm 100 mm
- Span > 1000 mm 150 mm
- Span > 3000 mm 200 mm

Propping To prevent deflection or excessive rotation, temporarily prop lintels until the masonry reaches its required strength

Minimum propping period 7 days

Maxımum span (mm)	Lintel dimensions (mm)	
950	50 x 10	
1050	75 x 10	
1500	90 x 90 x 8	
1800	100 x 100 x 8	
2400	150 x 90 x 10	
3000	150 x 90 x 12	

#### Protection

Steel lintels Steel lintels shall be hot dip galvanized (after fabrication)

# 14 4 SELECTIONS

# 14 4 1 BRICK AND BLOCK CONSTRUCTION SCHEDULE

Face Brickwork Type 1 (WBF)

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Туре	Smooth faced extruded
Colour	To match existing
Location	External walls as shown on the drawings
Manufacturing dimensions (mm)	230 x 110 x 76
Category	General Purpose
Coefficient of expansion (mm/m)	< 10
Joints	Nom 10mm
Joints	Nom 10mm high with raked profile
Mortar Colour	To match existing
Face Blockwork Type 1 (WBW)	
Proprietary item	Boral Masonry 'Designer Block'
Туре	Shot-blast Face Series 100, 200 and cappings
Colour	Almond
Location	External walls as shown on the drawings
Manufacturing dimensions (mm)	390 x 190 x 190/90
Category	General Purpose
Coefficient of expansion (mm/m)	<10
Joints	Nom 10mm high with raked profile
Mortar Colour	White
Face Blockwork Type 1 (WBF1)	
Proprietary item	Boral Masonry One Grey Block'
Туре	Smooth faced Series 200
Colour	Natural Grey
Location	Retaining walls where not visible and rendered walls as shown on the drawings
Manufacturing dimensions (mm)	390 x 190 x 190
Category	General Purpose
Coefficient of expansion (mm/m)	< 10
Joints	Nom 10mm high with raked profile
Mortar Colour	Grey

#### STRUCTURAL STEEL 15 0

#### 15 1 **GENERAL**

# 1511 AIMS

#### Responsibilities

General Provide structural steelwork that is integrated into the building construction

#### 15 1 2 CROSS REFERENCES

# **General**

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

Notes on Structural Drawings Should there be a discrepancy between the following specifications and the structural engineering drawings, the structural engineering drawings shall take precedence

#### 15 1 3 STANDARDS

Materials, construction, fabrication and erection To AS 4100

Cold-formed steel AS/NZS 4600

#### 15 1 4 ADJOINING ELEMENTS

#### General

Fixing Provide for the fixing of adjoining building elements that are to be connected to or supported on the structural steel. The fixing requirements for adjoining elements may not necessarily be shown on the structural drawings. This clause makes it the contractor's responsibility to coordinate the requirements

# 15 1 5 INSPECTION

#### Notice - off site

Inspection Give sufficient notice so that inspection may be made of the following

- Surface preparation before shop painting
- Completion of protective coating before delivery to site

# Notice - on site

Inspection Give sufficient notice so that inspection may be made of the following

- Steelwork on site before erection
- Anchor bolts in position before casting in
- Steelwork and column bases erected on site, before grouting, encasing site painting or cladding
- Tensioning of bolts in categories 8 8/TB and 8 8/TF
- Reinforcement and formwork in place prior to any encasement
- After any grouting, encasement, fire protection or site painting is completed
- Surfaces after preparation prior to application of first coating
- Coating stages
- After application of primer or seal coats
- After application of each subsequent coat

# 15 1 6 TESTS

# Non destructive weld examination

Standard To AS/NZS 1554 1

Methods Inspect welds in conformance with the Non-destructive weld examination (NDE) table

Radiographic and ultrasonic inspection. Have the examination performed by an independent testing authority

Repairs Repair welds revealed as faulty by non-destructive examination and repeat the examination

Non-destructive weld examination (NDE) table

Type of weld and category	Examination method	Extent (% of total length of weld type)
Fillet welds	Visual means	100
Butt welds GP	Visual means	100
Butt welds SP	Visual means	100
Fillet and butt welds SP	Radiographic or ultrasonic inspection	10

#### 15 1 7 SUBMISSIONS

#### **Subcontractors**

Submit names and contact details of proposed fabricator and installer

#### Shop drawings

General Submit 3 hard copies, 1 transparency or 1 email set of shop drawings showing the following information

- Relevant details of each assembly component and connection
- Information relative to fabrication, surface treatment, transport and erection

Particular Include the following information

- Identification
- Steel type and grade
- Dimensions of items
- Required camber, where applicable
- Fabrication methods including, where applicable, hot or cold forming and post weld heat treatment
- Location, type and size of welds and/or bolts and bolt holes
- Weld categories and bolting categories
- Orientation of members
- Surface preparation methods and coating system if shop applied
- Best practice details in relation to application of protective coatings
- Breather holes for hollow sections (with seal plates) being hot-dip galvanized
- Procedures necessary for shop and site assembly and erection
- Location of and preparation for site welds
- Temporary works such as lifting lugs, support points, temporary cleats and bracing which are required for transport and erection of the structural steelwork
- Required fixings for adjoining building elements

Requirements Do not commence fabrication until final approved shop drawings are received Allow 7 working days for review of shop drawings after submission

# Materials and components

Concrete or masonry anchors If masonry anchors other than as shown on the drawings are required or proposed for the support or fixing of structural steel, submit evidence of the anchor capacity to carry the load

# Execution

Anchor bolts If anchor bolts do not meet specified tolerances in relation to their location, submit proposals that will allow steel erection to proceed

Splicing If splicing of structural members is intended submit proposals

Welding procedures Submit details of proposed welding procedures using the WPS form in Appendix C of AS/NZS 1554 1

Identification marks If members and/or connections are to be exposed to view submit details of proposed marking

Distortions If a member is distorted during the galvanizing process, submit proposals for straightening

# 15 2 PRODUCTS

# 15 2 1 STEEL TYPE AND GRADE

# Material

Conformance Steel members and sections shall conform to the **Steel grade table** and or the **Steel grade schedule** 

Steel grade (mınımum) table

Grade	
300	
250	
300	
250	
C250/C350	
C350/C450	
G450 Z350	

#### 15 2 2 BOLTS

#### Bolts, nuts and washers

General Hot-dipped galvanized corrosion-free, coated in oil and in serviceable condition

# 15 3 EXECUTION

#### 1531 FABRICATION

#### General

Care Shop detail and fabricate members so that they can be properly erected

Substitution If substitution of members is proposed, provide details

Minimum requirements For connection bolts not shown on the drawings or specified, provide 10 mm plates and 2 M20 bolts in 8 8/S category

# Beam camber

General If beam members have a natural camber within the straightness tolerance, fabricate and erect them with the camber up

# Straightening

Care If straightening or flattening members, do not damage

# Work exposed to view

Welds Grind smooth but do not reduce the weld below its nominal size

Shearing, flame cutting and chipping Perform carefully and accurately

Corners and edges Grind fair those corners and edges which are sharp, marred, or roughened

# Site work

General Other than work shown on the shop drawings as site work, do not fabricate, modify or weld structural steel on site

# Identification marks

General Provide marks or other means of identifying each member compatible with the finish, for the setting out, location, erection and connection of the steelwork

High strength bolting If the work includes more than one bolting category, mark high-strength structural bolted connections with a 75 mm wide flash of colour, clear of holes

Cold formed members Clearly mark material thickness

# Tolerances

Measurement Tolerances are to be checked by measurement after fabrication when corrosion protection has been applied

Conformance To AS 4100 clause 14 4

#### **1532 BOLTING**

#### **Connections**

General Bolting is to be in conformance with the Bolting category schedule

Contact surfaces Clean, as-rolled and free from applied finishes

# **Bolting category schedule**

Refer to STRUCTURAL NOTES - STRUCTURAL STEEL on structural drawings

# Foundation bolts

General Provide each foundation bolt with 2 nuts and 2 oversize washers and provide sufficient thread to permit the levelling nut and washer to be set below the base plate

Hexagonal bolts To AS/NZS 1111 1

Hexagonal nuts Class 5

Plain washers To AS 1237 1

#### Lock nuts

General Provide lock nuts for bolts in moving parts or parts subject to vibration and for vertical bolts in tension

# Tensioning of bolting categories 8 8/TB and 8 8/TF

Method Use part-turn-of-nut or load indicating washers

#### Permanent boiting

Completion Bolt only when correct alignment and preset or camber have been achieved

#### 1533 WELDING

#### General

Standard To AS/NZS 1554 1

# Weld category

Weld categories not shown on the drawings Category GP

#### Weld type

Weld type not shown on the drawings 6 mm continuous fillet weld made using E48XX electrodes or equivalent

# Site welds

Completion Weld only when correct alignment and preset or camber have been achieved

Overhead welding If overhead welding is required, submit proposals

# 1534 ERECTION

# General

Execution Ensure that every part of the structure has sufficient design capacity and is stable under construction loads produced by the construction procedure or as a result of construction loads which are applied

Calculations if required to justify the adequacy of the structure to sustain any loads and/or procedures which may be imposed provide calculations

# **Temporary work**

General Supply all necessary temporary bracing or propping

Temporary connections If cleats not shown on shop drawings are required, submit details

Temporary members If temporary members are required, fix so as not to weaken or deface permanent steelwork

# Hand flame cutting

General If hand flame cutting of bolt holes appears to be necessary, submit a report and proposed alternative options

# **Movements**

General Allow for thermal movements during erection

# Foundation bolts

General For each group of foundation bolts provide a template with setting out lines clearly marked for positioning the bolts when casting in

Grouting at supports

Preparation Before grouting steelwork to be supported by concrete, masonry and the like, set steelwork on packing or wedges

- Permanent packing or wedges Form with solid steel or grout of similar strength to the permanent grout
- Temporary packing or wedges Remove before completion of grouting

Timing Grout at supports before the construction of any supported floors, walls, roofing, wall cladding or precast

Temperature Do not grout if the temperature of the base plate or the footing surface exceeds 35°C

Type Non shrink proprietary grout

Minimum compressive strength (MPa) 30Mpa

Minimum thickness (mm) 20

Maximum thickness (mm) 30

#### Handling

Care Handle members or components without overstressing or deforming them

Limitation Use drifting only to bring members into position, without enlarging holes or distorting components

#### 15 3 5 PROTECTION OF STEELWORK

#### General Protection

General Structural steelwork not indicated to have a hot dipped galvanised finish shall be given a protective coating

Standards To AS 1627 and AS/NZS 2312 Section 1

Steel surfaces Remove loose millscale, loose rust, oil, grease, dirt globules of weld metal weld slag and other foreign matter Ensure surfaces are dry

Coating Coat prepared steelwork as follows

- Primer Zinc silicate primer
- Thickness 80 ∞m
- Requirement Verify and record thickness
- Time delay Prime the steel surface as soon as possible after surface preparation and before the surface deteriorates. If the surface is contaminated or rust bloomed, repeat surface preparation before priming
- Conditions Do not prime in adverse conditions
- Concrete encasing Where members are part concrete encased extend the priming 25 mm into the surface to be encased
- Clearances Keep priming clear of members and components to be site welded and surfaces against which concrete is to be poured (including concrete encasing except as noted above)
- On completion of site welding, of concrete pouring and of 8 8/TF bolting, prime to give complete coverage of exposed surfaces
- Inaccessible surfaces Where surfaces will be in contact or near contact after fabrication or erection apply the finish and allow it to dry before assembly

Marking On the contact surfaces of friction type joints, confine the use of marking ink to the minimum necessary for marking hole positions

Shop work Apply the primer coat or protective system to the structural steel before delivery to the site

Transport and handling Do not damage the paintwork

Site work After erection, repair damage to the shop coating and apply coating omitted at site connections

#### **HOT DIP GALVANIZED COATINGS**

#### 1541 GENERAL

## **Standards**

Coating Comply with the requirements of AS/NZS 4680

## Metal finishing

Methods To AS 1627

Coating mass/thickness minima To AS/NZS 4680

## **Problematic features**

General If design and fabrication features of the articles to be galvanized may lead to difficulties during galvanizing, identify these and submit details for improvement

Dimensional change If design and fabrication features of articles to be galvanized are likely to lead to dimensional change, identify these and submit proposals for its minimisation

Embrittlement If steel is susceptible to embrittlement, take due care in processing in order to avoid

Mechanical properties Avoid mechanical damage Ensure that mechanical properties of the base metal do not change

## Surface preparation

Surface contaminants and coatings generally Chemical clean, then acid pickle

Chemical cleaning To AS 1627 1

Acid pickling To AS 1627 5

- Acid Hydrochloric
- Inhibitor Required

Abrasive blast cleaning To AS 1627 4

Grade Sa 2 to AS 1627 9

# Components in contact with concrete

General Chromate passivate

Chromate passivation process Dip in 0 15 – 0 2% sodium dichromate solution

Repair Prime drill hole surfaces to APAS-0014/1 or APAS-2916 before the surface begins to corrode

# Coating

Threaded fasteners To AS 1214

# Structural sections

Cold worked items Except for hollow sections anneal to 650°C before galvanizing

Hollow sections Provide seal plates with breather holes

# Surface finish

Coating quality Coatings shall be continuous, adherent, smooth or evenly textured and uniform, free from defects detrimental to the end use of the finished article, such as lumps, blisters, gritty areas, uncoated spots, acids and black spots, dross and flux

Friction-type bolted connections Treat contact surfaces to achieve the required slip factor

Lip factor test To AS 4100 Appendix J

Surplus zinc on fastener threads Remove

# Coating reinstatement

Extent Repair areas of uncoated surface, and areas damaged by handling at the galvanizing plant, so that total uncoated or damaged areas do not exceed 0.5% of total surface area or 25,000 mm2whichever is the lesser

Size of area to be repaired Any > 4000 mm₂

Method Wire brush or mechanically buff the surface and apply organic zinc-rich primer in two coats each of 75 \( \text{Im} \) dry film thickness in accordance with the manufacturers' requirements Stipple edges of the primed area

- Primer To APAS-0014/1 or APAS-2916
- Surface preparation To AS 1627 2 and Grade St 3 to AS 1627 9

# Preparation for architectural finishes

Coarse preparation Remove spikes, and ensure edges are free from lumps and runs

Light sweep blasting prior to painting

- Maximum zinc removal 0 01 mm
- Abrasive grade (range) 0 15 0 18 mm clean ilmenite or garnet
- Angle of blasting to surface 45°
- Blast pressure (maximum) 280 kPa
- Distance of nozzle from surface (range) 300 400 mm
- Nozzle type Venturi diameter 10 13 mm

## Storage of galvanized articles

General Store in dry, well ventilated conditions

## 15 4 2 DELIVERY

#### General

Transport Transport in dry, well ventilated conditions

## Site welding

Grinding of edges Permitted

Weld areas Reinstate coating

#### 1543 SITE WORK

## Site coating reinstatement

Extent Areas damaged by transport site welding site flame cutting site handling, or erection

 Size of areas to be repaired Repair all affected areas greater than 4000 mm₂, and other affected areas so that the total uncoated or damaged areas do not exceed 0 5% of the total surface area or 250,000 mm₂, whichever is the lesser

Method Wire brush or mechanically buff the surface and apply organic zinc-rich primer in two coats each of 75 ∞m dry film thickness. Stipple edges of the primed area

- Paint standard To APAS-0014/1 or APAS-2916
- Surface preparation To AS 1627 2 and Grade St 3 to AS 1627 9

#### 15 5 COMPLETION

# 1551 REPAIRS

# General

Repair finishes to ensure the full integrity of each phase and each coating

## 1552 COMPLETION

## **Tolerances**

Compliance After erection is complete confirm compliance with AS 4100 clause 15 3

# Temporary connections

Remove temporary cleats on completion and restore the surface

#### 16.0 LIGHT TIMBER FRAMING

#### 16 1 **GENERAL**

#### 16 1 1 AIMS

# Responsibilities

General Provide light wall and ceiling framing as follows

- In conformance with the performance criteria nominated
- Integrated into the building
- Suitable for the fixing to it of linings and cladding
- Independently designed and documented
- Independently certified by a professional engineer for the design and the erected framing

# 16 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

Timber finishes and treatment

#### 16 1 3 STANDARDS

#### General

Framing To AS 1684 Parts 2 3 or 4 as appropriate

Design To AS 1720 1

#### 16 1 4 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the following

Timber work after erection but before it is covered

## 16 1 5 SUBMISSIONS

General Where the structural drawings define performance criteria, submit independent design, documentation and certification from a professional engineer, including for the erected work

Floor and wall frame member sizes. Submit a schedule of proposed member sizes, certified as meeting stated project and AS 1720 1 requirements for span, spacings and loadings

# Shop drawings

Wall frames If wall framing is to be pre-fabricated, prepare drawings to show

- On plan, the wall layout
- On elevations, the arrangement of members, and the size and section type of each member
- The method of assembly, connection lifting, holding down and bracing

#### Materials

Identification

Certification Submit a supplier's certificate (which may be included on an invoice or delivery docket) verifying that the timber complies with the specification

# 16 1 6 TOLERANCES

# General

Walls Conform to the Walls tolerances table

# Walls tolerances table

4
3
2
2
n any direction on a plane surface
1

#### 16 2 PRODUCTS

#### **1621 TIMBER**

# Structural timber

Natural durability ratings to AS 5604 Table A1 (minimum) Durability class 2 or preservative treated timber of equivalent durability

## **Timber grades**

Structural timbers

- Appearance grade if exposed to view in the finished work
- Stud grade or lintel grade, as appropriate

# Structural timber grading standards

Hardwood To AS 2082

Softwood To AS 2858

Mechanical stress grading To AS/NZS 1748

Machine proof-grading To AS 3519

#### Identification

Method Identify timber using branding, certification or both

Branding Brand structural timber, under the authority of a recognised product certification program applicable to the product. Locate the brand mark on faces or edges which will be concealed in the works. Include the following data for timbers not covered by branding provisions of Australian standards or regulations for which branding is required.

- Stress grade
- Method of grading
- "Seasoned" or 's"
- The certification mark of the product certification program
- The applicable standard

Recognised product certification programs

- Pine framing Plantation Timber Certification
- Finger jointed structural timber Plantation Timber Certification

#### Certification

Timber to be certified all timber incorporated into structure

Inspection If neither branding nor certification is adopted, have an independent inspecting authority inspect the timber

#### 16 2 2 SHEET PRODUCTS

# Structural plywood

Standard To AS/NZS 2269

Bond Type A

Flooring Tongued and grooved

Veneer quality to visible surfaces C (minimum)

# Identification

- Method Identify plywood using branding certification or both
- Branding Brand structural plywood, under the authority of a recognised product certification program applicable to the product Locate the brand mark on faces or edges which will be concealed in the works. Include the following data
  - Stress grade
  - Method of grading
  - The certification mark of the product certification program
  - The applicable standard
- Recognised product certification programs
  - Plywood Plywood Association of Australia (PAA) Quality Control and Product Certification Scheme
  - Blockboard Plywood Association of Australia (PAA) Quality Control and Product Certification Scheme
- Certification
  - Plywood to be certified all plywood incorporated into structure

Inspection If neither branding nor certification is adopted, have an independent inspecting authority inspect the plywood

# Wet-processed fibreboard (including hardboard)

Standard To AS/NZS 1859 4

# Hardboard bracing

Classification Tempered hardboard

## 1623 COMPONENTS

#### **Fasteners**

Material galvanized steel

Installation Do not split or otherwise damage the timber

Coating Before placing bolts in contact with CCA treated timber, coat the shank of the bolt in a grease or bituminous coating

#### Damp-proof course

Material To AS/NZS 2904

Type 0 55mm thick bitumen coated aluminium

#### Flashings

Material To AS/NZS 2904

Type 06mm thick soft aluminium

# 16 2 4 FINGER JOINTED STRUCTURAL TIMBER

Standard To AS/NZS 1491

Location as an alternative to solid timber lintels (subject to specific approval)

Finish quality fine sawn

#### 163 **EXECUTION**

#### 1631 GENERAL

## Protection from weather

General Provide temporary protection for members until permanent covering is in place

#### 1632 FLOOR FRAMING

# Bearers and joists

Levelling Level bearers and joists by checking or by packing for the full width of the member with dense corrosion resistant material which is secured in place

Maximum thickness of packing 3 mm

Spring Lay bearers and joists to allow for straightening under loading

Joints Locate joints only over supports

Minimum bearing of bearers 50 mm

Minimum bearing of joists 30 mm

Fixing Secure bearers and joists to supports to provide restraint against lateral movement Joist restraint

Unseasoned timber If joist timber is unseasoned, the span ≥ 3000 mm, and there is no ceiling lining, provide solid blocking between each joist in rows at 1800 mm centres

Deep joists If the joist depth width ratio is  $\geq 4$ , restrain joists at the ends of the joists over supports and at ≤ 1800 mm centres using either of following as appropriate

Continuous trimming joists

Solid blocking or herringbone strutting

Trimmers or blocking dimensions

Depth Joist depth less 25 mm

Width ≥ 25 mm

Herringbone strutting dimensions ≥ 38 x 38 mm

Floors Construct floors to a tolerance of 5 mm maximum deviation in 3 mm measured under a straight edge placed anywhere on the surface in any direction

## 1633 WALL FRAMING

#### Wall framing

External Walls Nom 90 x 45 F7, studs at maximum 600mm centres, Nom 90 x 45 F5, studs at maximum 600 mm centres Internal walls

Bracing material Galvanised strap or angle as required

#### Additional support

General Provide additional support in the form of noggings, trimmers and studs for fixing lining, cladding, hardware, accessories, fixtures and fittings as required

Maximum spacing of noggings 1350 mm centres

General Provide vermin barriers as follows

Brick veneer barrier. Close nail 10 mm steel wire mesh to the underside of the bottom plate of external stud walls, extending across the cavity for building into brickwork

## Damp-proof course

General Provide damp-proof courses under the bottom plate of stud walls built off slabs or masonry dwarf walls, as follows

- External walls (not brick veneer) Turn up at least 75 mm on the inside and tack Project 10 mm beyond the external slab edge or dwarf wall and turn down at 45°
- Walls of bathrooms, shower rooms and laundries Turn up at least 150 mm on the "wet" side and tack to studs

Installation Lay in long lengths Lap full width at angles and intersections and at least 150 mm at

Junctions Preserve continuity of damp-proofing at junctions of damp-proof courses sarkings and waterproof membranes

#### **Flashings**

Location Provide flashings to external openings sufficient to prevent the entry of moisture Form trays at the ends of sill flashings

Brick veneer construction Extend across cavities and build into brickwork

# 16 3 4 ROOF AND CEILING FRAMING

Fixing Fix timber wall plates to masonry, with either straps or bolts

General Where timber joists rafters or purlins bear on or into steel members, provide 50 mm thick nailing plates bolted to the steel member at 500 mm maximum centres

#### Additional support

General Provide a frame member behind every joint in fibre cement sheeting or lining

## 1635 COMPLETION

Tighten bolts, screws and other fixings so that joints and anchorages are secure at practical completion

#### 170 **ROOFING**

#### 17 1 **GENERAL**

#### 17 1 1 AIMS

#### Responsibilities

Provide a roofing system and associated work which

- Remains intact and waterproof under the local or regional ambient climatic conditions
- Protects people, property and the environment from the adverse effects of stormwater
- Provides adequate means of dealing with vapour pressure, condensation, corrosion and thermal movement
- Supports the specified imposed loads and types of roof access without impairment of performance
- Prevents birds and vermin from entering roof spaces and ceiling voids

Satisfies other specified performance requirements

#### 17 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

- Light timber framing
- Insulation & Barriers
- Hydraulics drawings & Specification for further details on roof drainage

#### 17 1 3 PERFORMANCE CRITERIA

#### Ambient climatic conditions

Wind loading to AS 1170 2

- Derive wind pressures from the following information from AS 1170 2-1989
- Region A2
- Terrain Category 20
- Wind speeds
  - Design wind speed (Vs) 37 m/s
  - * Design wind speed (Vu) 46 m/s

## Design rainfall intensity

Design to AS/NZS 3500 3 2

Intensity 227mm/hr

ARI 20 years

Duration 5 minutes

## Roof access

Type Normal roof maintenance

# 17 1 4 INSPECTION

Inspection Give sufficient notice so that inspection may be made of

Those parts of the roofing, sarking vapour barrier, insulation and roof plumbing installation which will be covered up or concealed

#### **PRODUCTS** 17 2

# 1721 COMPONENTS

# **Fasteners**

Self-drilling screws Corrosion resistance Class 3

Finish Pre-finish exposed fasteners with an oven baked polymer coating to match the roofing material, or provide matching purpose-made plastic caps

Fastenings to timber battens. Provide fastenings just long enough to penetrate the thickness of the batten without piercing the underside

#### **Profiled fillers**

Purpose-made closed cell polyethylene foam profiled to match the roofing profile

Locate profiled fillers under flashings to

- Ridges
- Eaves
- Lapped joints in roof sheeting

#### Safety mesh

Standard To AS/NZS 4389

#### 17 2 2 SHEET METAL ROOFING

#### Genera

Type Provide a proprietary system of preformed sheet and purpose-made accessories installed all in accordance with the manufacturer's published technical instructions

#### Standards

Design and installation To AS 1562 1

Pre-painted and organic film/metal laminate products To AS/NZS 2728

#### Materials compatibility

Do not use incompatible materials. Lead, copper, galvanised and bare steel are not compatible with factory pre-painted aluminium/zinc coated roofing material. Ensure the incompatible materials do not contact the roofing material and that there is no discharge of rainwater from the incompatible material onto the roofing material. Comply with the manufacturer's recommendations

Metal Roofing (RMS)

Proprietary Item	Equal to Stramit Building Products Corrugated	
Profile	Sinusoidal corrugations 16mm high	
Thickness	0 48mm BMT (base metal thickness)	
Grade	Colorbond XRW coated steel	
Colour	To match existing	
Fixing	Patented full length fixing clips screw fixed to purlins all in accordance with the manufacturers recommendations	

#### 17 2 3 ROOF ACCESS SAFETY SYSTEM

## Generally

Provide an integral system of safe access by ladder and safe movement on roofs for future roof maintenance to all new roofs. Provide anchorage points for roof access ladders and anchorage points on roof for attaching safety line system. All work in accordance with

- Code of Practice Safe Work on Roofs Part 1 Commercial and Industrial Buildings
- Code of Practice Safety Line Systems

Anchorage points The anchorage points must be sufficient distance from the end to prevent a "pendulum effect" (Re Code of Practice - Safe Work on Roofs - Part 1 Commercial and Industrial Buildings)

Ladder fixing points Provide a minimum of 1 ladder fixing point for each roof at a location that is safely accessible by ladder Install additional fixing points as required by WorkCover

## Shop drawings

Submit shop drawings noting the following

- Evidence of compliance with the relevant WorkCover authority
- Roof plan and layout of all elements of the system

# Components

Anchorage points Attach non-corrosive steel eye bolts securely to roof or upper wall structure

# Requirements

- The eye bolt attachment must have locking nuts system to prevent loosening
- The eye bolts must not be in direct contact with the roof sheeting
- Fixing to be capable of supporting an imposed load of 22KN

Standards Eye bolts to AS 2317

Flashing Where the anchorage points penetrate the roof, provide a proprietary flexible roof flashing especially designed to fit narrow diameter penetrations

Compatibility All metal fittings must be non-corrosive and compatible

#### Certification

The complete system including the anchoring and/ or static line to be designed and certified by a structural engineer

Hand one copy of the certification to the Superintendent

 Provide a professional drawn plan 1 100 plan layout of the ladder fixing points and anchorage points

#### 173 EXECUTION

## 1731 INSTALLATION

#### **Protection**

General Keep the roofing and rainwater system free of debris and loose material during construction, and leave them clean and unobstructed on completion. Repair damage to the roofing and rainwater system.

Touch up If it is necessary to touch up minor damage to pre-painted metal roofing, do not overspray onto undamaged surfaces

#### Thermal movement

Provide for thermal movement in the roof installation and the structure, including movement in joints and fastenings

#### **Tolerances**

Conform to the Tolerances table

#### Tolerances table

Property	Tolerance criteria Permitted deviation (mm)	
Spacing of supporting members	± 5 mm on the nominated support member spacing	
Vertical or horizontal misalignment at the abutting ends of sheets	≤ 2 mm	
Tops of supporting members in a plane parallel to the nominated roof slope	≤ 7 mm smooth deviation per metre length of supporting member	

## 1732 SAFETY MESH

# Standard

General To AS/NZS 4389

#### **Application**

It is the Contractor's responsibility to determine the necessity for the use of safety mesh or appropriate fall arrest systems during installation in accordance with relevant WorkCover Occupational Health and Safety Requirements

## **Exclusions**

Safety mesh shall not be visible in the following areas - Verandah, and eaves overhangs

# 17 3 3 SHEET METAL ROOFING

# Roof sheet installation

Fixings as recommended by the manufacturer to fix to the roofing support structure and meet the Performance Criteria

Accessories Provide material with the same finish as roofing sheets

# Ridges and eaves

Treat ends of sheets as follows

- Project sheets 50 mm into gutters
- Close off ribs at bottom of sheets with purpose-made fillers or end caps
- Close off ribs at top of sheets with purpose-made fillers or end caps

## Ridge and barge capping

Finish off along ridge and verge lines with purpose-made cappings to the profiles shown on the drawings

# Metal separation

Prevent direct contact between incompatible metals, and between green hardwood or chemically treated timber and aluminium or coated steel, by either

- Applying an anti-corrosion, low moisture transmission coating to contact surfaces
- Inserting a separation layer

#### 1734 ROOF PLUMBING

#### General

Standard To AS/NZS 3500 3

General Provide the flashings, cappings, gutters, outlets and downpipes necessary to complete the roof system

## **Materials**

Metal rainwater goods To AS/NZS 2179 1

PVC rainwater goods and accessories To AS/NZS 2179 2 (Int)

## Jointing sheet metal rainwater goods

Butt joints Make joints over a backing strip of the same material

Soldered joints Do not solder aluminium or aluminium/zinc-coated steel

Sealing Seal fasteners and mechanically fastened joints Fill the holes of blind rivets with silicone

Jointing system. To manufacturer's instructions generally using aluminium blind rivets sealed with neutral silicon

## Flashings and cappings

Flashing material To AS/NZS 2904

Installation Flash roof junctions, upstands, abutments and projections through the roof Preform to required shapes where possible Notch, scribe, flute or dress down as necessary to follow the profile of adjacent surfaces Mitre angles and lap joints 150 mm in running lengths Provide matching expansion joints at 6 m maximum intervals

Upstands Flash projections above or through the roof with two part flashings, consisting of a base flashing and a cover flashing, with at least 100 mm vertical overlap Provide for independent movement between the roof and the projection

Wall abutments Provide overflashings where roofs abut walls and adjacent structures, stepped to the roof slope in masonry and planked cladding, otherwise raking

Fixing to pipes. Solder or seal with neutral cured silicone rubber and either of the following

- Secure with a clamping ring
- Provide a proprietary flexible clamping shoe with attached metal surround flashing

Flashings and cappings schedule

Component	Material and finish	Thickness and grade	Profile	Jointing method
Flashings & Cappings generally	s aluminium coated steel G300-AZ150	Barge roll and/or as indicated on the drawings profiled to match roofing	Seal & fasten	
Pipework penetrations	Proprietary system equal to Dektite			

#### Gutters

General Prefabricate gutters to the required shape Form stop ends downpipe nozzles, bends and returns Dress downpipe nozzles into outlets Provide overflows to prevent back-flooding

Gratings and guards Provide removable gratings over rainwater heads and sumps and leaf guards to gutters and gutter units

Type heavy galvanised steel hemispherical wire mesh dome

Expansion joints Provide expansion joints in guttering longer than 30 m

General Prefabricate downpipes to the required section and shape where possible Connect heads to gutter outlets and, if applicable connect feet to rainwater drains

SECTION 18 _____ ROOFING

Gutter schedule	
Туре	Eaves Gutter Type 1
Material	Pre-coated zinc / aluminium coated steel
Location	New Classroom building
Shape	Half-round
Size	200mm diameter
Grade	0 6mm thick
Jointing method	Mechanical fasteners with silicone sealant
Finish	Pre-finished as selected from Colorbond range to match the roof
Fixings	External half round gutter support brackets finished to match gutters
Туре	Eaves Gutter Type 2
Material	Pre coated zinc / aluminium coated steel
Location	Awnings to Lifts
Shape	Half-round
Size	150mm diameter to match existing buildings
Grade	0 6mm thick
Jointing method	Mechanical fasteners with silicone sealant
Finish	Pre-finished as selected from Colorbond range to match the roof
Fixings	External half round gutter support brackets finished to match gutters

Downpipe schedule

Туре	Downpipe Type 1	Downpipe Type 2
Location	Downpipes to Gutter Type 1	Downpipes to Gutter Type 2
Material	Zınc/alumınıum coated steel	Zinc/aluminium coated steel
Size	150mm nominal OD x 0 6mm	100mm nominal OD x 0 6mm
Grade	G550	G550
Jointing method	Mechanical fasteners with silicone sealant	Mechanical fasteners with silicone sealant
Finish	Colorbond to match gutter	Colorbond to match gutter
Fixings	Provide matching brackets as shown on drawings	Provide matching brackets as shown on drawings

# 174 COMPLETION

# 1741 COMPLETION

# **Warranties**

Submit the roofing materials manufacturer's published product warranties

# Maintenance manual

On completion submit a manual of recommendations from the roof manufacturer or supplier for the maintenance of the roofing system including, frequency of inspection and recommended methods of access, inspection, cleaning, repair and replacement

#### 18 0 CLADDING

## 18 1 GENERAL

## 1811 AIMS

#### Responsibilities

## Responsibilities

Provide a cladding system and associated work which

- Remains intact and waterproof under the local or regional ambient climatic conditions
- Provides adequate means of dealing with vapour pressure, condensation, corrosion and thermal movement
- Prevents birds and vermin from entering roof spaces, wall cavities and ceiling voids
- Satisfies other specified performance requirements

#### 18 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

- Structural steel
- Light timber framing
- Insulation and vapour barriers

## **18 1 3 PERFORMANCE CRITERIA**

# Location exposure severity

Exposure severity category Benign

# **Ambient climatic conditions**

Wind loading to AS 1170 2

- Derive wind pressures from the following information from AS 1170 2-1989
- Region A2
- Terrain Category 2 0
- Wind speeds
  - * Design wind speed (Vs) 37 m/s
  - * Design wind speed (Vu) 46 m/s

#### 18 1 4 INSPECTION

# Notice

Inspection Give sufficient notice so that the framing, sarking, vapour barrier and insulation may be inspected before they are covered up or concealed

# 18 2 PRODUCTS

# 18 2 1 TIMBER WEATHERBOARDS

## Timber

Hardwood To AS 2796 1

- Grade to AS 2796 2 MF

Seasoned cypress pine To AS 1810

- Grade 1

# **Boards**

Timber species Cyprus Pine

Profile Rusticated to match existing buildings

Thickness (mm) Nom 19mm

Width ( mm) To match existing buildings

Finish Specification reference – Painting section

## 18 2 2 FIBRE CEMENT CLADDING

## Fibre cement

Standard To AS/NZS 2908 2

Cladding, eaves and soffit linings Type A Category 3 (modulus of rupture ≥ 7 MPa)

Compressed cladding Type A Category 5 (modulus of rupture ≤ 18 MPa)

Fibre Cement Cladding (WFC)

Туре	Fibrous cement sheet cladding fixed to timber wall framing	
Proprietary Item	Equal to CSR Cemintel Cladding Sheet	
Panel Type	6mm fibrous cement sheets factory sealed on faces and edges	
Fixing	Countersunk screws to AS 3566 Class 3	
Joint Treatment	Expressed face fixed nom 70 x 19 timber battens Pre-prime before fixing	
Finish	Site applied paint finish in accordance with the paint system specified under Painting	

#### 1823 COMPONENTS

# **Flashings**

Standard To AS/NZS 2904

## 18 3 EXECUTION

#### 1831 TOLERANCES

# **Tolerances**

Conform to the following to the Tolerances table

#### Tolerances table

Property	Tolerance criteria Permitted deviation (mm)	
Spacing of supporting members	± 5 mm on the nominated support member spacing	
Vertical or horizontal misalignment at the abutting ends of cladding	≤ 2 mm	

# **1832 CONSTRUCTION GENERALLY**

#### Substrates or framing

Before fixing cladding check and, if necessary, adjust the alignment of substrates or framing

# **Fixing**

Nail to timber framing, screw to steel framing

# Accessories and trim

Provide accessories and trim necessary to complete the installation

# Fixing eaves and soffit lining

Nailing 150 mm centres to bearers at maximum 450 mm centres

# 18 3 3 TIMBER WEATHERBOARD CLADDING

#### Preparation

Cut surfaces Treat freshly cut surfaces with water repellent before fixing

# Installation

Single lengths Whenever possible provide single lengths of boards when installed horizontally Fixing at crossings

- Seasoned milled weatherboards 2 fixings

#### Nails

- Hot dip galvanized to non-corrosive timbers

Nailheads Treat visible nailheads as follows

- In opaque finishes Punch below the surface and fill flush with putty after the surface has been primed

# Joints

End grain joints. Install boards so that butt joints are in compression

Internal, external corners, around window and door openings. Butt against a nom 70 x 19mm timber batten of same species

# 1834 FIBRE CEMENT CLADDING

# Installation

Fixings As recommended by the manufacturer to fix to the cladding support structure and meet the Performance Criteria

#### 190 WINDOWS

#### 191 GENERAL

## 19 1 1 PERFORMANCE CRITERIA

## Requirement

Design, supply, and install a window system as shown on the Drawings and complying with the following specified performance requirements

- remains intact and waterproof under the local or regional ambient climatic conditions,
- provides adequate means of dealing with vapour pressure, condensation, corrosion and thermal movement,

#### Ambient climatic conditions

Wind loading to AS 1170 2

- Derive wind pressures from the following information from AS 1170 2-1989
- Region A2
- Terrain Category 2 0
- Wind speeds
  - * Design wind speed (Vs) 37 m/s
  - * Design wind speed (Vu) 46 m/s

# Design rainfall intensity

Design to AS/NZS 3500 3 2

Intensity 227 mm/hr

ARI 20 years

Duration 5 minutes

#### Maintenance

Product design Provide windows with sashes capable of being opened to satisfy the documented maintenance requirements

## 19 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

- Window hardware
- Glazing

# 1913 STANDARDS

## General

Selection and installation To AS 2047

Building classification Commercial BCA class 9a

# 19 1 4 INTERPRETATION

# **Definitions**

General For the purposes of this worksection the definitions given below apply

- Louvres
  - Horizontal Louvres span between frame stiles or mullions
  - Continuous horizontal Louvres run continuously past, and are supported by concealed multions
  - Vertical Louvres span between frame heads and sills
- Window The term window used in this worksection also means 'louvre grille and sliding glass door", where applicable
- U-value Total U-Value as defined by BCA and determined in accordance with NFRC 100
- SHGC Solar heat gain coefficient as defined by BCA and determined in accordance with NFRC 200

## 19 1 5 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the following

- Openings prepared to receive windows (where windows are to be installed in prepared openings)
- Fabricated window assemblies delivered to the site before installation

## 19 1 6 SUBMISSIONS

#### Samples

Submit samples of window framing as follows

- Accessory and hardware items documented descriptively or by performance (i.e. not documented as proprietary items) including locks, latches, handles, catches, sash operators, anchor brackets and attachments masonry anchors and weather seals (pile or extruded)
- Colour samples of prefinished production material (e.g. anodised or organic coated extrusions and sheet) showing the limits of the range of variation in the selected colour
- Joints made by proposed techniques
- Sections proposed to be used for frames, sashes, louvres and slats
- Label each sample, giving the Series code reference and date of manufacture

Submit samples of glazing materials, each at least  $200 \times 200 \text{ mm}$  showing documented visual properties and the range of variation if any for each of the following types of glass or glazing plastics

- Tinted or coloured glass or glazing plastics
- Surface modified or surface coated glass
- Patterned or obscured glass or glazing plastics
- Ceramic coated glass
- Wired glass
- Mirror glass

# Sealant compatibility

Compatibility statements Submit statements from all parties to the installation that certify the compatibility of sealants and glazing systems to all substrates

#### **Prototypes**

Sample installations. Install the designated typical window assemblies in their final position incorporating at least one example of each component in the system, including attachments to the structure, flashing, caulking, sealing, glazing, operating hardware, locks and keys Samples in prototypes. Required samples may form part of prototypes.

## Shop drawings

Submit shop drawings showing the following information

- Full size sections of members
- Hardware, fittings and accessories including fixing details
- Junctions and trim to adjoining surfaces
- Layout (sectional plan and elevation) of the window assembly
- Lubrication requirements
- Methods of assembly
- Methods of installation, including fixing, caulking and flashing
- Provision for vertical and horizontal expansion
- Method of glazing, including the following

Rebate depth

Edge restraint

Clearances and tolerances

Glazing gaskets and sealant beads

#### Subcontractors

General Submit names and contact details of proposed manufacturers and installers. Have windows installed by their manufacturer or by a subcontractor recommended by the manufacturer

SECTION 19 WINDOWS

#### 192 PRODUCTS

## 1921 GENERAL

#### **Standards**

Flashings To AS/NZS 2904

Glass To AS 1288

Aluminium extrusions To AS/NZS 1866

## 19 2 2 LOUVRE ASSEMBLIES

#### General

Description Provide louvre blades mounted in a metal surround frame or subframe and able to withstand the permissible-stress-design wind pressure for that location without failure or permanent distortion of members, and without blade flutter

#### Adjustable louvres

Description Provide louvre blades clipped into blade holders pivoted to stiles or coupling mullions linked together in banks, each bank operated by an operating handle incorporating a latching device, or by a locking bar

## 19 2 3 INSECT SCREENS GENERALLY

#### **Aluminium framed screens**

Provide aluminium extruded or folded box frame sections with mesh fixing channel, mitred, staked and screwed at corners Provide an extended frame section where necessary to adapt to window opening gear

Mesh Bead the mesh into the frame channel with a continuous resilient gasket, so that the mesh is taut and without distortion

#### **Fixed screens**

Provide fixed screens to the window frames with a clipping device which permits removal for cleaning

#### **Hinged screens**

Hinge at the top to give access to opening sash

#### 19 3 EXECUTION

# 1931 INSTALLATION

## General

General Install windows so that the frames

- Are plumb, level, straight and true within acceptable building tolerances
- Are fixed or anchored to the building structure in conformance with the wind loading requirements
- Will not carry any building loads, including loads caused by structural deflection or shortening
- Allow for thermal movement

# Flashing and weatherings

General Install flashings, weather bars, drips, storm moulds, caulking and pointing so that water is prevented from penetrating the building between the window frame and the building structure under the prevailing service conditions, including normal structural movement of the building

# Fixing

Fastener spacing (nominal) 600 mm

Fasteners Conceal fasteners

Packing Pack behind fixing points with durable full width packing

Prepared masonry openings If fixing of timber windows to prepared anchorages needs fastening from the frame face, sink the fastener heads below the surface and fill the sinking flush with a material compatible with the surface finish

SECTION 19 WINDOWS

#### Joints

General Make accurately fitted tight joints so that neither fasteners nor fixing devices such as pins, screws adhesives and pressure indentations are visible on exposed surfaces

Sealants If priming is recommended, prime surfaces in contact with jointing materials

#### Installers

General Have windows installed by their manufacturer or by a subcontractor recommended by the manufacturer

#### Operation

General Ensure moving parts operate freely and smoothly, without binding or sticking at correct tensions or operating forces and are lubricated

#### Protection

Removal Remove temporary protection measures from the following

- Contact mating surfaces before joining up
- Exposed surfaces

#### Trım

General Provide mouldings, architraves, reveal linings, and other internal trim using materials and finishes matching the window frames. Install to make neat and clean junctions between frames and the adjoining building surfaces.

#### Machining

Cut edges, drilled holes, riveted joints and flat sheets be clean, neat, free from burrs, and indentations. Remove sharp edges without excessive radiusing, fit mitred joints accurately to a fine hairline.

#### Hardware

Where door closers panic exit devices and all outer surface mounted door hardware are screw fixed into aluminium sections fix with rivnuts. Self tapping screws or pop rivets are not acceptable

## **Building Loads**

Install the windows by methods that ensure that neither the window frame nor the fixings will carry building loads, including loads from resulting from short terms or long term deflection of slabs or beams

# Glazıng

Carry out glazing in factory or on site. Secure glass by EDPM gaskets, snap-in beads complete with neoprene packers. Glazing shall comply with the GLAZING section.

# Replacement Glazing

Carry out replacement glazing on site or in factory to AS 1288

Safety Glass Where laminated safety glass is used to replace ordinary annealed glass, upgrade the sash/window assembly as required to enable the sash to operate properly (Eg Increased sash counter balances/weights for double hung or vertical sliding windows to compensate for heavier safety glass)

#### 1932 COMPLETION

# Maintenance manual

General Submit the window manufacturer's published instructions for operation, care and maintenance

#### 194 SELECTIONS

#### 19 4 1 WINDOW CONSTRUCTION SCHEDULE

## WINDOW TYPE1 (W07, W09 and fixed windows each side of Lift to Library)

Location Combination sliding sash and fixed glass type windows

Proprietary item Equal to LIDCO Commercial 100mm Centre Glazed 710 System / 100mm Narrow sash sliding 740 System components (alternatives only to prior approval)

- Provide sub sill assemblies to all external windows
- Provide sub head assemblies to all external windows
- Provide fixed aluminium screens to all external openings

Glass type refer to glazing

Glazing Method Preformed roll in glazing wedges made from matt black flexible UV stabilised PVC

#### Trim

- 25 x 25 x 1 6 mm thick aluminium angle to vertical sides of external faces generally prior to installation of trim to weatherboard cladding
- Timber architraves internal

Finish Dulux 'Duralloy' Thermoset Powder Coating Colour To be selected

Window hardware Provide key operated sash locks Key all locks alike

## WINDOW TYPE 2 (W02, W03, W05, W10, W12, W13, W14)

Location Sliding sash windows

Proprietary item Equal to LIDCO 100mm Narrow sash sliding 740 System components (alternatives only to prior approval)

- Provide sub sill assemblies to all external windows
- Provide sub head assemblies to all external windows
- Provide fixed aluminium screens to all external openings

Glass type refer to glazing

Glazing Method Preformed roll in glazing wedges made from matt black, flexible UV stabilised PVC

# Trim

- 25 x 25 x 1 6 mm thick aluminium angle to vertical sides of external faces generally prior to installation of trim to weatherboard cladding
- Timber architraves internal

Finish Dulux Duralloy' Thermoset Powder Coating Colour To be selected

Window hardware Provide key operated sash locks Key all locks alike

## WINDOW TYPE 3 (W06)

Location Double hung windows

Proprietary item Equal to LIDCO 100mm double hung 748 System components (alternatives only to prior approval)

- Note Sill member of perimeter frame to be omitted
- Provide sub head assembly
- Provide retractable aluminium screen to all external opening

Glass type refer to glazing

Glazing Method Preformed roll in glazing wedges made from matt black, flexible UV stabilised PVC

- 25 x 25 x 1 6 mm thick aluminium angle to vertical sides of external faces generally prior to installation of trim to weatherboard cladding
- Timber architraves internal

Finish Dulux 'Duralloy' Thermoset Powder Coating Colour To be selected

Window hardware Provide key operated sash locks Key all locks alike

## **WINDOW TYPE 4 (W04, W11, W15, W16)**

Location Sliding doors

Proprietary item Equal to LIDCO 100mm Premium Sliding 735 System components (alternatives only to prior approval)

- Provide sub head assemblies
- Provide sliding aluminium screens to all external openings

Glass type refer to glazing

Glazing Method Preformed roll in glazing wedges made from matt black, flexible U V stabilised P V C

#### Trim

- 25 x 25 x 1 6 mm thick aluminium angle to vertical sides of external faces generally prior to installation of trim to weatherboard cladding
- Timber architraves internal

Finish Dulux Duralloy' Thermoset Powder Coating Colour To be selected

Window hardware Provide key operated sash locks Key all locks alike

# WINDOW TYPE 5 (L01, L02, L03, L04, L05, L06)

Location Adjustable glass louvres

Proprietary item Equal to LIDCO 100mm Adjustable louvre 610 System components (alternatives only to prior approval)

- Provide sub sill assemblies
- Provide sub head assemblies
- Provide fixed aluminium screens to all external openings

Glass type refer to glazing

Glazing Method Preformed roll in glazing wedges made from matt black, flexible U V stabilised P V C

# Trım

- 25 x 25 x 1 6 mm thick aluminium angle to vertical sides of external faces generally prior to installation of trim to fibrous cement cladding
- Aluminium cover plates between jambs against trusses
- 25 x 25 x 1 6 mm thick aluminium angle to vertical edges against walls

Finish Dulux 'Duralloy' Thermoset Powder Coating Colour To be selected

Window hardware Provide key operated sash locks Key all locks alike

## **WINDOW TYPE 6 (W01, W08)**

Location Bi-folding door system

Proprietary item Equal to LIDCO 100mm 615 'Lifestyle' System components (alternatives only to prior approval)

Provide recessed guide channel at floor level. Note. No subsili required.

Glass type refer to glazing

Glazing Method Preformed roll in glazing wedges made from matt black flexible U V stabilised P V C

# Trım

- 25 x 25 x 1 6 mm thick aluminium angle to vertical jambs generally prior to installation of trim to weatherboard cladding
- Rondo setting bead to vertical jambs internal

Finish Dulux Duralloy' Thermoset Powder Coating

Colour To be selected

Door hardware Provide proprietary hinges, flush bolts, rollers and guides equally to Centor Locks and furniture as scheduled in Appendix B Door Schedule

#### 20 0 WINDOW HARDWARE

20 1 GENERAL

#### 2011 AIMS

## Responsibilities

Provide window hardware in conformance with the Selections

#### 20 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

- Windows
- Door hardware

#### 20 1 3 INTERPRETATIONS

## Abbreviations and definitions

Abbreviation	Term	Definition
KD	Keyed to differ	Each lock has a unique key which will operate that lock only
KA	Keyed alıke	All locks in the group will pass the same key but that key will not operate any lock outside the group

#### 20 2 PRODUCTS

# 20 2 1 HARDWARE

# Hardware specified generically

Provide hardware of sufficient strength and quality to perform its function, appropriate to the intended conditions of use, suitable for use with associated hardware, and fabricated with fixed parts firmly joined

#### Locks and latches

Standard To AS 4145 3

Window catches Provide 2 catches per sash to manually latched awning casement or hopper sashes over 1000 mm wide

# 20 3 EXECUTION

# 20 3 1 INSTALLATION

# **Fasteners**

Materials Use materials compatible with the item being fixed and of sufficient strength, size and quality to perform their function

Concealed fixings Provide a corrosion resistant finish

Exposed fixings Match exposed fixings to the material being fixed

Support Provide appropriate back support (for example lock stiles, blocking, wall noggings and backing plates) for hardware fixings

Hollow metal sections Provide backing plates drilled and tapped for screw fixing, or provide rivet nuts with machine thread screws. Do not use self tapping screws or pop rivets

#### Window hardware

Proprietary window systems Provide the standard hardware and internal fixing points for personnel safety harness attachment, where required by and complying with the governing regulations

#### Operation

Ensure working parts are accurately fitted to smooth close bearings, without binding or sticking free from rattle or excessive play, lubricated where appropriate

#### Supply

Delivery Deliver window hardware items, ready for installation, in individual complete sets for each window set

- Clearly labelled to show its intended location
- In a separate dust and moisture proof package
- Including the necessary templates, fixings and fixing instructions

## 20 3 2 COMPLETION

## **Adjustment**

Leave the hardware properly adjusted with working parts in working order, and clean undamaged, properly adjusted, and lubricated where appropriate

#### Keys

Contractor's keys Immediately before practical completion, replace cylinders to which the contractor has had key access during construction with new cylinders which exclude the contractor's keys

Keys For locks keyed to differ and locks keyed alike, verify quantities against key records, and deliver to the contract administrator at practical completion

Key codes Submit the lock manufacturer's record of the key coding system showing each lock type, number and type of key supplied, key number for re-ordering and name of supplier

# 20 4 SELECTIONS

# 20 4 1 LOCKS AND CATCHES

Locks, catches and bolts

Hardware item	Window types	
Location	Sliding windows	
Hardware	Key operated push button sliding window lock Pull handle and catch	
Keying	Key all windows in building alike	

## 21 0 DOORS AND HATCHES

#### 21 1 GENERAL

#### 21 1 1 AIMS

#### Responsibilities

General Provide doors, frames, doorsets, security screen doors and fire doorsets as scheduled in

#### Selections

#### 21 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

Windows for door frames which form part of a window/door assembly

## 21 1 3 INTERPRETATION

## **Definitions**

General For the purposes of this worksection the definitions given below apply

- Balanced construction A construction of flush doors in which the facings on one side of the core are essentially equal in thickness, grain direction, properties and arrangement to those on the other side of the core. It is such that uniformly distributed changes in moisture content will not cause warpage.
- Door frame Includes jamb linings
- Doorset An assembly comprising a door or doors and supporting frame, guides and tracks including the hardware and accessories necessary for operation
- Fire-doorset A doorset which retains its integrity, provides insulation and limits, if required, the transmittance of radiation in a fire
- Smoke-doorset A doorset which restricts the passage of smoke
- Flush door A door leaf having two plane faces which entirely cover and conceal its structure. It
  includes doors with intermediate rail, cellular, blockboard and particleboard cores.
- Solid core door A flush door with a solid core continuous between stiles and rails or edge strips and fully bonded to the faces
- Joinery door A door leaf having either stiles and rails, or stiles rails and mullions, framed together A joinery door may also incorporate glazing bars
- Louvred door A joinery door in which the panel spaces are filled in with louvre blades
- Panelled door A joinery door with spaces filled in with panels including glass

## 21 2 PRODUCTS

# **21 2 1 FRAMES**

# Aluminium frames

General To be assembled from aluminium sections, including necessary accessories such as buffers, pile strips strike plates, fixing ties or brackets and cavity flashing with suitable provision for fixing specified hardware

# Steel frames

General To be continuously welded from metallic-coated steel sheet sections, including necessary accessories such as buffers, strike plates spreaders, mortar guards, switch boxes, fixing ties or brackets and cavity flashing with suitable provision for fixing hardware and electronic security assemblies, and pre-finished with a protective coating

Finish Grind the welds smooth, cold galvanize the welded joints and shop prime

Hardware and accessories Provide for fixing hardware including hinges and closers, using 4 mm backplates and lugs Screw fix the hinges into tapped holes in the back plates

# Base metal thickness

- General _ 1 2 mm
- Fire rated doorsets _ 1 4 mm

Metallic-coated steel sheet To AS 1397

Metallic-coating Zinc-iron

#### 21 2 2 DOORS

#### **Standards**

General To AS 2688 and as follows

- Decorative laminated sheets To AS/NZS 2924 1
- Hardboard and medium density fibreboard. To AS/NZS 1859 4 (Int)
- Medium density fibreboard (MDF) To AS/NZS 1859 2 (Int)
- Particleboard To AS/NZS 1859 1 (Int)
- Plywood and blockboard for interior use To AS/NZS 2270
- Plywood and blockboard for exterior use To AS/NZS 2271
- Seasoned cypress pine To AS 1810
- Timber hardwood To AS 2796 1
- Timber softwood To AS 4785 1

#### General

Doors To be proprietary products manufactured for the exposure to the weather and for the finish required

#### Flush doors

General To be of balanced construction

Cellular core and intermediate rail core flush doors DO NOT USE

Solid core Solid flush doors as follows

- Flush door with blockboard. Core plate of timber strips laid edge to edge, fully bonded to each other and to facings each side of no less than two sheets of timber veneer.
- Single thickness of moisture resistant general purpose medium density fibreboard

Smoke doors To be solid core _ 35 mm thick

#### Construction

Cut outs If openings are required in flush doors (e.g. for louvres or glazing) make the cut outs not closer than 120 mm to the edges of the doors

#### Adhesives

- Internal To AS/NZS 2270
- External To AS/NZS 2271

# Door thickness

- General 35 mm
- External doors and doors over 900 mm wide 40 mm

Edge strips Fix to stiles Minimum thickness 10 mm Increase overall thickness to > 15 mm to accommodate the full depth of the rebate in rebated doors. Form rebates to suit standard rebated hardware

Louvre grilles Construct by inserting the louvre blades into a louvre frame, and fix the frame into the door

# **Double doors**

Rebated meeting stiles Provide rebated meeting stiles or fix equivalent metal. T" stop to one leaf unless the doors are double acting. Chamfer square edged doors as necessary to prevent binding between the leaves.

# **21 2 3 DOORSETS**

# Fire-resistant doorsets

Standard To AS/NZS 1905 1 and BCA Spec C3 4

# **Cavity Sliding Doorsets**

Proprietary Item Equal to Altro Building Systems 'Euro Cav cavity sliding system

## 21 2 4 ANCILLARY MATERIALS

# **Trims**

Timber Solid timber at least 18 mm thick, mitred at corners

## Extruded gaskets and seals

General To be non cellular (solid) elastopressive seals as follows

- Flexible polyvinyl chloride (PVC) To BS 2571, 100% solids with high consistency, ultra-violet stabilised
- Rubber products (neoprene, ethylene propylene diene monomer (EPDM) or silicone rubber)
   To BS 4255 1

#### Jointing materials

General To be compatible with each other and with the contact surfaces and non staining to finished surfaces. Do not provide bituminous materials on absorbent surfaces.

#### Nylon brush seals

General To be dense nylon bristles locked into galvanized steel strips and fixed in a groove in the edge of the door or in purpose-made anodised aluminium holders fixed to the door with double sided PVC foam tape

#### Pile weather strips

General To be polypropylene or equivalent pile and backing, low friction silicone treated, ultraviolet stabilised

Standard To AAMA 701/702

#### Weather bars

General Provide a weather bar under hinged external doors, locate under the centres of closed doors

Type 3mm thick aluminium angle or bar, finishing flush with the internal finished floor surface

#### Threshold plates

General Provide an extruded aluminium threshold plate under hinged external doors locate under the centres of closed doors

#### 21 3 EXECUTION

#### **2131 FRAMES**

#### General

Frames Install so that the frames are as follows

- Plumb, level, straight and true
- Adequately fixed or anchored to the building structure
- Will not carry any building loads, including loads caused by structural deflection or shortening

# **Aluminium frames**

Building in to masonry Screw galvanized steel brackets twice to jambs and build in

Fixing to masonry openings Build-in seasoned timbers plugs to masonry joints or use proprietary expansion anchors and screw twice through jambs at each fixing

Fixing to stud frame openings Screw once to studs at each fixing

#### Frame fixing

Brackets Metallic-coated steel

- Width ≥ 25 mm
- Thickness ≥ 1.5 mm

Depth of fixing or building into masonry

- Brackets _ 200 mm
- Expansion anchors _ 50 mm
- Plugs _ 50 mm
- Rods _60 mm

Heads of fasteners Conceal where possible, otherwise sink the head below the surface and fill the sinking flush with a material compatible with the surface finish

Jamb fixing centres ≤ 600 mm

# Joints

General Make accurately fitted tight joints so that neither fasteners nor fixing devices such as pins, screws, adhesives and pressure indentations are visible on exposed surfaces

## Steel frames

Building in to masonry Attach galvanized steel rods to jambs, build in and grout up

Fixing to masonry openings. Build in hairpin anchors and install locking bars, or use proprietary expansion anchors and screw twice through jambs at each fixing.

Fixing to stud frame openings Attach galvanized steel brackets to jambs and screw twice to stude at each fixing

# Weatherproofing

Flashings and weatherings Install flashings, weather bars, drips, storm moulds, caulking and pointing to prevent water from penetrating the building between the door frame and the building structure under the prevailing service conditions including normal structural movement of the building

#### Finishing

Trim Provide mouldings, architraves reveal linings, and other internal trim using materials and finishes matching the door frames. Install to make neat and clean junctions between the frame and the adjoining building surfaces.

# 21 3 2 DOORS

#### Priming

General Prime timber door leaves on top and bottom edges before installation

#### 21 3 3 COMPLETION

#### Operation

General Ensure moving parts operate freely and smoothly without binding or sticking, at correct tensions or operating forces and that they are lubricated where appropriate

#### Protection

Temporary coating On or before completion of the works or before joining up to other surfaces, remove all traces of temporary coatings used as a means of protection

#### 21 4 SELECTIONS

## 21 4 1 STEEL DOOR FRAME SCHEDULE

#### **Schedule**

Frame code	SF1	SF2
Material	Zinc coated steel to AS 1397 with Z200 coating	Zinc coated steel to AS 1397 with Z200 coating
Thickness	1 2mm	1 2mm
Overall size	140mm	120mm
Profile type	Double rebate	Double rebate
Width between back flanges	115mm	95mm
Width of architrave faces	38mm	38mm
Depth of door seat rebate	41 x 15mm	41 x 15mm
Comment	Generally door frame for brick walls and to prepared openings to cavity brick walls or brick veneer	Generally internal door frame for building in to 90mm blockwork walls

# 21 4 2 ALUMINIUM DOOR FRAMES

# **ALUMINIUM DOOR FRAME (ALF)**

Location Refer to DOOR & HARDWARE SCHEDULE

Type equal to LIDCO 710 System 100mm Glazed Shopfront Framing

 Requirement framing to be engineered manufactured and installed in accordance with AS 2047-2048 (Windows in Buildings), AS 1170 (Loading Code) and AS 1664 (Aluminium Structures Code)

Installation Fix to prepared openings

Requirement Trim door stops adjacent to locksets to avoid knuckles grazing on the door stops

Trim 25 x 25 x 1 6 mm thick aluminium angle to sides of internal faces

Trim  $25 \times 25 \times 16$  mm thick aluminium angle to sides of external faces prior to installation of timber trim to weatherboard cladding

Finish Dulux Duralloy' Thermoset Powder Coating Colour To be selected

# 21 4 3 FLUSH DOORS CONSTRUCTION SCHEDULE

Flush doors schee	dule	
Door code	FD1	FD2
Door type	Solid core	Solid core
Door thickness	41mm	41mm
Core material	35mm thick blockboard	35mm thick blockboard
Facing	3mm thick timber veneer to both faces  3mm thick external grade ply faces	
Edge strips	Stiles only	Stiles only
Door code	FD3	
Door type	Solid MDF	
Door thickness	35mm	
Core material	35mm thick MR MDF	

#### 22 0 ROOM DIVIDERS

#### 22 1 GENERAL

#### 22 1 1 AIMS

#### Responsibilities

General Provide room dividers to the Selections

#### 22 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

# 22 1 3 INSPECTION

#### **Notice**

Inspection Give sufficient notice so that inspection may be made of the following

- Overhead tracks installed before dividers/door panels are hung and ceiling installed
- Completion of assembly

## 22 1 4 SUBMISSIONS

#### **Samples**

General Submit 2 samples of each of the following where applicable

- Sections proposed to be used for frames louvres and slats
- Joints made by proposed techniques
- Finishes to prepared surfaces with associated selected edgestrips and trims
- Colour range samples of facings and prefinished production material
- Manufacturer's standard door furniture items

#### Subcontractors

General Submit names and contact details of proposed installers

# 22 1 5 TOLERANCES

#### Genera

Deviation (from true grid lines and planes) 1 1000 up to 3 mm maximum Misalignment (of adjoining surfaces at grid junctions)  $\pm$  1 mm maximum Panel thickness  $\pm$  0 5 mm

Length and width  $\pm$  1/1000th of the dimension or 0.5 mm, whichever is the greater

Flatness, twist, winding and bow ± 1 mm maximum deviation from a 2.4 mm straightedge placed in any position

Maximum deviation of edges from the intended true line  $\pm 1$  mm

#### 22 2 EXECUTION

# 22 2 1 COMPLETION

## Maintenance manual

General Submit manufacturer's published recommendations for service use

#### Cleaning

Temporary coating On or before completion of the works, or before joining up to other surfaces, remove all traces of temporary coatings used as a means of protection

SECTION 22 ROOM DIVIDERS

# 22 3 SELECTIONS

# 22 3 1 OPERABLE WALLS

Operable walls schedule

Proprietary Item	Lotus Folding Walls and Doors Pty Ltd		
Product	100S/41/CD2		
Door arrangement	6 equal hinged panels and full height door panel		
Stacking arrangement	Centre stacking		
Panel suspension	Overhead timber framing		
Opening Size ( mm)	5600w x 2700h		
Sheeting	MDF		
Facing	Full height pinboard material in select colour		
Finish	Panel frames, jambs and head track in natural anodised aluminium		
Weighted sound reduction index (R _w ) to AS/NZS 1276 1 or ISO 717-1	R _w 41		

## 23 0 OVERHEAD DOORS

#### 23 1 GENERAL

## 23 1 1 AIMS

# Responsibilities

General Provide overhead doorsets as scheduled in Selections

## 23 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

Door hardware

# 23 1 3 STANDARDS

#### General

Garage doors To AS/NZS 4505

## 23 1 4 INTERPRETATIONS

#### **Definitions**

For the purposes of this worksection the definitions given below apply

- Cycle One complete operation from the closed position to fully open and back to closed
- Roller shutters The general term referring to Roller doors, Fire resistant roller shutters (or Fire shutters) and Roller grilles which operate by means of rolling the curtain material over an overhead drum
- Roller doors Roller shutters with a continuous curtain material
- Roller grilles Roller shutters with a curtain material of articulated links
- Fire shutters Roller doors which have a fire-resistance rating

## 23 1 5 INSPECTION

#### **Notice**

Inspection Give sufficient notice so that inspection may be made of the following

- Tracks and guides installed before doors or shutters are hung

# 23 1 6 SUBMISSIONS

#### Subcontractors

General Submit names and contact details for proposed suppliers and installers

#### Shop drawings

General Submit shop drawings showing details of each assembly, component and connection and information relevant to fabrication, surface treatment and installation for the following

- Fire shutters
- Roller doors and grilles

# Type test certification

Fire resistant doorsets. Submit certification from an independent testing authority showing compliance with the required fire rating

#### 23 2 PRODUCTS

# 23 2 1 ROLLER SHUTTERS

#### Types

Roller door Proprietary system comprising a flexible continuous curtain sliding between vertical guides raised or lowered by rolling or unrolling around a horizontal drum (barrel) mounted above the opening, inclusive of the manufacturer's standard operating gear, hardware, and accessories necessary for satisfactory performance

## Fire shutters

- Standard To AS 1905 2

#### Wind actions

General Install so that the shutter, in its closed position, withstands pressure on the surface without impairment of its ability to function

#### Curtain

Continuous curtain A single metal sheet pressed to a horizontal ribbed profile

Slatted curtain A curtain of horizontal interlocking slats, incorporating interlocking hinges extending the full width of the curtain

Bottom curtain rail A stiffening member interlocking with the bottom edge or lowest slat of the curtain, extending between the inner faces of the vertical guides, formed or adapted where necessary to follow the contour of a sloping floor or threshold. The rail may also be adapted to house the locking device

#### Wind locks

General Wind lock end clips and guides to retain the curtain in wide openings or under extreme wind conditions

#### Drum

Drum deflection 1/360th of the span (maximum)

Springs Helical torsion springs housed in the drum and arranged to counterbalance the curtain weight without exceeding the safe working stress of the spring material

#### Operation

Method of raising and lowering the curtain

- Direct manual By handles attached to the bottom curtain rail

## Manual operation

General Install so that the force required to operate the door manually does not exceed 220 N

# 23 3 EXECUTION

#### **23 3 1 FRAMES**

## General

Frames Install so that the frames are as follows

- Plumb, level, straight and true
- Fixed or anchored to the building structure
- Will not carry any building loads, including loads caused by structural deflection or shortening

# 23 3 2 COMPLETION

#### Operation

General Ensure moving parts operate freely and smoothly, without binding or sticking, at correct tensions or operating forces and that they are lubricated where appropriate

#### Protection

Temporary coating On or before completion of the works, or before joining up to other surfaces, remove all traces of temporary coatings used as a means of protection

#### Maintenance manual

General Submit the overhead door manufacturer's published instructions for operation, care and maintenance

# Warranties

Roller shutters Submit the manufacturer's published product warranties

#### 23 4 **SELECTIONS**

# 23 4 1 SCHEDULES

Location Store 3 (D09)

## **Roller Shutter Type 1**

Proprietary item Equal to Airport Doors Series B Steel Roller Shutter

Opening size 2400 high x 2400 wide

Operation Manual

Curtain The curtain of the door is formed by a continuous, roll-formed, deep profile steel sheet, lock seamed together. The 0 425mm thick steel sheet is fitted with a nylon felt strip which runs down either side of the curtain for smooth operation

Finish Galvanised steel

Bottom Rail The bottom rail is manufactured from a heavy, extruded aluminium section with a minimum depth of 40mm and fitted with a PVC weather seal

Door Guides Guides shall be roll formed, galvanised steel channel section with a thickness of 1 8mm and a width of 50mm

Locking A centre lift-lock keyed on the external face and latched on the internal face shall be fitted to the door at waist height

# **Location Hall Extension Store (D12)**

## Roller Shutter Type 1

Proprietary item Equal to Airport Doors Series B Steel Roller Shutter

Opening size 2100 high x 1400 wide

Operation Manual

Curtain The curtain of the door is formed by a continuous, roll-formed, deep profile steel sheet, lock seamed together. The 0 425mm thick steel sheet is fitted with a nylon felt strip which runs down either side of the curtain for smooth operation

Finish Galvanised steel

Bottom Rail The bottom rail is manufactured from a heavy, extruded aluminium section with a minimum depth of 40mm and fitted with a PVC weather seal

Door Guides Guides shall be roll formed, galvanised steel channel section with a thickness of 1 8mm and a width of 50mm

Locking A centre lift-lock keyed on the external face and latched on the internal face shall be fitted to the door at waist height

# **Location Undercroft Store (D13)**

# Roller Shutter Type 2 -/120/30 FRL

Proprietary item Equal to Airport Doors 2hr Fire Shutter

Opening size 2000 high x 1810 wide

Operation Manual

Bottom Rail The bottom rail shall be manufactured using mild steel angles of not less than 40mm by 40mm and 25mm thick bolted to back with the last slat sandwiched between the angles. The bolts shall not be less than 8mm diameter and fixed at not less than 300mm centres. Two lifting handles shall be fitted to the bottom rail on either side of the shutter centre

Curtain The curtain shall be manufactured using 75mm by 0 8mm thick roll-formed galvanised interlocking steel slats. Each alternative slat shall be fitted with steel end clips to form a 2 hour rating curtain

Finish The curtain and guide channels shall be fabricated from galvanised material. All remaining components shall be given a coat of zinc rich Grey primer

Automatic Closing In the event of a fire the door shall automatically close in order to prevent flame spread The fusible link (rated at 80°C) fitted below the roller drum at one end is connected to a spring loaded automatic release arm. The release arm shall activate the automatic release/push down spring allowing the door to automatically close. The roller drum automatic release shall be fitted with an automatic controlled descent governor to match the door size and weight. The governor shall be designed to provide an average speed of between 250mm-300mm per second

## 24 0 DOOR HARDWARE

#### 24 1 GENERAL

#### 24 1 1 AIMS

## Responsibilities

General Provide door hardware in conformance with Selections

Handing Before supply, verify on site, the correct handing of hardware items

Keying Grand master key and master key to the existing school Confirm keying with College prior to ordering of lock cylinders

Hardware specified generically Provide hardware of sufficient strength and quality to perform its function, appropriate to the intended conditions of use, suitable for use with associated hardware, and fabricated with fixed parts firmly joined

Operation Ensure working parts are accurately fitted to smooth close bearings without binding or sticking free from rattle or excessive play, lubricated where appropriate

#### Supply

Delivery Deliver door hardware items, ready for installation, in individual complete sets for each door, as follows

- Clearly labelled to show its intended location
- In a separate dust and moisture proof package
- Including the necessary templates, fixings and fixing instructions

#### 24 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

- Window hardware
- Doors and hatches

# 24 1 3 SUBMISSIONS

# **Samples**

Generic items. Submit samples of hardware items offered as meeting the description of items not specified as proprietary items.

# Materials and components

Key control system Submit details of the proprietary key control security system proposed by the lock manufacturer for locks required to accept a group key (master, grandmaster, etc.)

# Maintenance

Manual Submit the manufacturer's published recommendations for use, care and maintenance of the hardware provided

# **Product warranties**

Hardware Submit the warranties offered by the manufacturer for the hardware items provided in the works

# Keys

Key codes Submit the lock manufacturer's record of the key coding system showing each lock type, number and type of key supplied key number for re-ordering, and name of supplier

Keys For locks keyed to differ and locks keyed alike verify quantities against key records, and deliver to the contract administrator at practical completion

#### 24 2 PRODUCTS

#### **24 2 1 HINGES**

## **Butt hinge sizes**

General Conform to **Hinge table A** and **Hinge table B** (not applicable to cupboard doors), in which length (I) is the dimension along the knuckles, not including hinge tips, if any, and width (w) is the dimension across both hinge leaves when opened flat

- Steel, stainless steel, brass, bronze butt hinges for timber doors in timber or steel frames
   To Hinge table A
- Aluminium hinges for aluminium doors, or for doors of other materials in aluminium frames
   To Hinge table B

#### Hinge materials

Aluminium hinges High tensile aluminium with fixed stainless steel pins in nylon bushes, and with nylon washers to each knuckle joint

Doors fitted with closers Provide low friction bearing hinges

Brass hinges For brass hinges used for door leaves exceeding 30 kg or door leaves controlled by door closers, provide bronze or stainless steel washers to each knuckle joint

## **Hinge pins**

Exterior or security doors opening out Provide fixed pin hinges or security hinges

Hinge table A

Nominal hinge size I x w x t (mm)	Door leaves not exceeding any of the following			
	Mass (kg)	Width (mm)	Thickness (mm)	
70 x 50 x 1 6	16	620	30	
85 x 60 x 1 6	20	820	35	
100 x 75 x 1 6	30	920	40	
100 x 75 x 2 5	50	920	50	
100 x 75 x 3 2	70	1020	50	
125 x 100 x 3 2*	80	1220	50	

^{*} Non standard to special order only

Hinge table B

Nominal hinge size I x w x t (mm)	Door leaf not exceeding mass (kg)	Minimum construction	
		Knuckles	Screws/hinge leaf
100 x 70 x 3	25	3	3
100 x 80 x 3 5	40	5	4
130 x 50* x 3 4	75	Interfold	3

^{*} Interfold (Fast fix) surface mounted

# **Number of hinges**

Fire doors To AS/NZS 1905 1

Other door leaves Provide 3 hinges for leaves between 2040 mm and 2340 mm high, and 4 for door leaves between 2340 mm and 3050 mm high Provide at least 3 low friction bearing hinges for door leaves controlled by door closers

Small door leaves Door leaves not exceeding any of the following may have 2 hinges each

- 2040 mm high
- 820 mm wide
- 30 kg mass

# Wide throw

General If necessary provide wide throw hinges to achieve the required door swings in the presence of obstacles such as nibs deep reveals and architraves

#### 24 2 2 LOCKS AND LATCHES

# **Mechanical locksets**

Standard To AS 4145 2

#### Mortar guards

General For steel door frame installations, provide mortar guards designed to enable the full extension of the lock tongue or similar devices and the correct operation of the locking mechanism

#### **Padiocks**

Standard To AS 4145 4

#### Strike plates

General Use strike plates provided with the locks or latches. Do not provide universal strike plates

#### 24 2 3 DOOR CONTROLLERS

#### Fire rated door closers

General Provide closers tested and certified for use as components of fire door assemblies

Standard To AS/NZS 1905 1

## **Performance**

Door controllers specified generically Provide door controllers including door closers floor or head spring pivots and automatic door operators, which are suitable for the door type size weight and swings required and the operating conditions, including wind pressure

#### 24 3 EXECUTION

#### 24 3 1 INSTALLATION

#### Door hardware

Mounting heights Mount locks and latches so that the centreline of the door knob or lever spindle is 1000 mm above finished floor

#### Door stops

Fixing Fix on the floor, skirting or wall, as appropriate, to prevent the door or door furniture striking the wall or other surface

#### **Fasteners**

Materials Provide materials compatible with the item being fixed and of sufficient strength, size and quality to perform their function

Concealed fixings Provide a corrosion resistant finish to concealed fixings

Exposed fixings Match exposed fixings to the material being fixed

Security Locate exposed fixings to lock furniture on the inside faces of external doors and on the inside faces of internal doors to lockable rooms

Support Provide appropriate back support (for example lock stiles, blocking wall noggings and backing plates) for hardware fixings

Hollow metal sections Provide backing plates drilled and tapped for screw fixing, or provide rivet nuts with machine thread screws. Do not use self tapping screws or pop rivets

#### Hinges

Metal frames Fix hinges using metal thread screws

Timber doorsets Install butt hinges in housings equal in depth to the thickness of the hinge leaf (except for hinges designed for mounting without housing), and fix with countersunk screws

# 24 3 2 COMPLETION

## **Adjustment**

General Leave the hardware properly adjusted with working parts in working order, and clean, undamaged, properly adjusted, and lubricated where appropriate

Automatic door operators Maintain and adjust the system throughout the defects liability period

# Keys

Contractor's keys Immediately before practical completion replace cylinders to which the contractor has had key access during construction with new cylinders which exclude the contractor's keys

#### 24 4 SELECTIONS

# 24 4 1 HINGE SCHEDULE

## Steel butt hinges

Location internal flush doors generally

Type Broad butt fixed pin

# Starnless steel butt hinges

Location External doors and doors to wet areas (toilets)

Type Broad butt, fixed pin

#### Aluminium butt hinges

Location timber or aluminium doors in aluminium door frames

Type Aluminium heavy duty interfold hinges

Proprietary item McCallum Australia Code No A104

## 24 4 2 DOOR CONTROLLERS SCHEDULE

Refer Appendix A - DOOR AND HARDWARE SCHEDULE

# 24 4 3 LOCK & LATCH SCHEDULE

#### Definition

In this schedule the term 'lock' shall include 'latch' unless the context otherwise requires

#### Lock cylinders

All lock cylinders to be AP 3000 SERIES Restricted GMK compatible with the existing School master key system. Confirm key system before ordering hardware

## **Lock and Latchsets**

Refer Appendix A - DOOR AND HARDWARE SCHEDULE

## 24 4 4 BOLTS & CATCHES SCHEDULE

Refer Appendix A - DOOR AND HARDWARE SCHEDULE

# 24 4 5 MISCELLANEOUS DOOR FURNITURE SCHEDULE

Refer Appendix A - DOOR AND HARDWARE SCHEDULE

# 24 4 6 KEYING SCHEDULE

# Key codes schedule

Refer Appendix A - DOOR AND HARDWARE SCHEDULE

25 0 GLAZING

25 1 GENERAL

25 1 1 AIMS

#### Responsibilities

Selections Conform to the Schedules

#### 25 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

- Windows
- Doors

## 25 1 3 STANDARDS

Glass type and thickness To AS 1288, where no glass type or thickness is given. For values to be used for permissible stress design, multiply the ultimate limit state design wind pressure derived from AS/NZS 1170 2 by 0 67

Materials and installation To AS 1288

Quality requirements for cut-to-size and processed glass To AS/NZS 4667

Terminology for work on glass To AS/NZS 4668

#### 25 2 PRODUCTS

#### 25 2 1 GLASS

#### Glass types

Classification and description To BS 952-1

## Glass and glazing materials

Glass and glazing materials generally Free from defects which detract from appearance or interfere with performance under normal conditions of use

Glazing plastics. Free from surface abrasions, and warranted by the manufacturer for 10 years against yellowing or other colour change, loss of strength and impact resistance, and general deterioration.

#### Glass tolerances

Size, squareness and flatness To AS/NZS 2208

Plate and sheet (i.e. not patterned)

Roller wave Maximum 0 15 mm

#### Float glass quality

Glazing Select Quality to ASTM C1036

## Safety glasses

Standard To AS/NZS 2208

Standards Mark Required

# 25 2 2 GLAZING MATERIALS

## General

Glazing materials (including putty, glazing compounds, sealants, gaskets, glazing tapes, spacing strips, spacing tapes, spacers, setting blocks and compression wedges). Appropriate for the conditions of application and the required performance

# Jointing materials

Provide recommended jointing and pointing materials which are compatible with each other and with the contact surfaces and non staining to finished surfaces. Do not provide bituminous materials on absorbent surfaces.

# Glazing tapes

Standards To AAMA 800, Products coded 804 3 806 3, 807 3, as applicable

## Elastomeric sealants

Sealing compound (polyurethane, polysulphide, acrylic)

- Single component Type II, Class A
- Multi component To ASTM C920

## Sealing compound (silicone)

- Single component Class A
- Multi component To ASTM C920

Sealing compound (butyl) To ASTM C1311

Glazing compounds To AAMA 802 3 (Types I or II), or 805 2, as applicable

Narrow joint seam sealer To AAMA 800, Products coded 803 3

Exterior perimeter sealing compound To AAMA 800

Non drying sealant To AAMA 800

Expanded cellular glazing tape To AAMA 800

Very high bond pressure sensitive tapes. To ASTM D897, ASTM D1002, ASTM D3330M, ASTM D3652M ASTM D3654M, and ASTM D3715M.

## Extruded gaskets and seals

Type Non cellular (solid) elastopressive seals

## Material

- Rubber products (neoprene ethylene propylene diene monomer (EPDM) or silicone rubber)
   To BS 4255-1
- Flexible polyvinyl chloride (PVC) To BS 2571 E type compounds, colour fastness grade B

#### Priming

Apply the recommended primer to the surfaces in contact with sealant materials

## Movement joints

Depth of elastomeric sealant. One half the joint width, or 6 mm, whichever is the greater

Foamed materials (in compressible fillers and backing rods) Closed-cell or impregnated types which do not absorb water

Bond breaking Provide backing rods and other back-up materials for sealants which do not adhere to the sealant

## 25 2 3 MIRRORS

## Reflective surface

Type Silver layer deposited on the glass or glazing plastic

Protective coatings Electrolytic copper coating at least 5  $\infty$ m thick, and 2 coats of mirror backing and edge sealing paint having a total dry film thickness of at least 50  $\infty$ m

## 25 2 4 PRODUCT IDENTIFICATION

## Safety glazing materials

Identify each piece or panel to AS 1288

# 25 3 EXECUTION

# 25 3 1 GLASS PROCESSING

#### General

Processing Perform required processes on glass, including cutting, obscuring, silvering and bending Form necessary holes, including for fixings equipment, access holes and speaking holes Process exposed glass edges to a finish not inferior to ground arrised

SECTION 25 GLAZING

#### 25 3 2 INSTALLATION

#### General

General Install the glass so that

- Each piece is held firmly in place by permanent means which enable it to withstand the normal loadings and ambient conditions at its location without distortion or damage to glass and glazing materials
- Building movements are not transferred to the glass
- External glazing is watertight and airtight

Temporary marking Use a method which does not harm the glass Remove marking on completion

Toughened glass Do not cut, work, or permanently mark after toughening. Use installation methods which prevent the glass making direct contact with metals or other non-resilient materials. Heat absorbing glass. In locations exposed to direct sunlight, provide wheel cut edges free from damage or blemishes, with minimum feather.

- Edge grinding or arrising Wet process, using grit no coarser than 120 180. Do not work
  across the edge from surface to surface
- Temporary marking Remove before installation

Frameless installations. Join the vertical edges of adjacent glass panels with silicone jointing compound

#### Pre-glazing

Window assemblies and glazed doors Supply inclusive of glazing, shop pre-glazed unless pre-glazing is impracticable

## 25 3 3 FIXING MIRRORS

#### Screw fixing

Direct to wall plugs with dome-headed chromium-plated screws in each corner and at 900 mm maximum centres around perimeter. Provide polyethylene sleeves and washers to prevent contact between screw and glass. Do not over-tension the screws

#### Frame fixing

General Proprietary aluminium frames to mirror perimeter corners mitred Bed glass edges in a continuous resilient gasket. Attach the frame to the substrate with concealed screw fixings. Seal the frame to the substrate with paintable sealant which will not react with the mirror coating. Do not allow the sealant to contact the mirror back.

Finish clear anodised

## 25 3 4 COMPLETION

# Cleaning

Replace damaged glass and leave the work clean polished, free from defects, and in good condition

**SECTION 25 GLAZING** 

# 25 4 SELECTIONS

# 25 4 1 GLAZING SCHEDULES

Glass types	schedule
-------------	----------

Generic term	Integral properties	Location(s)
Clear float general quality		DO NOT USE
Mirrors	Clear float silvering quality	Refer to MIRROR SCHEDULE
Laminated safety glass	Viridian IntruderGuard Clear - 6 52mm thick incorporating Clear PVB interlayer	Glazing to windows and doors generally except where noted otherwise
Performance Glazing	Viridian Enviroshield Performance ITO SuperBlue 40 - 6 76mm thick with a high performance interlayer	Glazing to windows W02 W03 W04 W05 AND W14
Mirrors schedule		
Designation	MIR1	
Location	Accessible WCs	
Size (mm)	1000 (H) x 500 (W)	
Mounting height	900 mm above floor	
Mirror type	Clear float silvering quality	
Thickness	6mm	
Fixing	Frame fixing	
Frame material & colour	Clear anodised aluminium	

#### 26 0 INSULATION AND VAPOUR BARRIERS

## 26 1 GENERAL

## 26 1 1 AIMS

#### Responsibilities

General Provide insulation and vapour barrier systems

- Complete for their function
- Conforming to the detail and location drawings
- Firmly fixed in position
- Maintain their performance for the life of the building

## 26 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

- Roofing
- Cladding
- Linings

#### 26 1 3 STANDARDS

#### installation of mineral wool insulation

Installation Comply with the AMWU/CFMEU/CEPU/ICANZ Industry Code of Practice for the Safe Use of Glass Wool and Rock Wool Insulation

Marking Deliver mineral wool products to site in packaging labelled FBS-1 BIO-SOLUBLE INSULATION

#### 26 1 4 INTERPRETATION

#### **Definitions**

General For the purposes of this worksection the definitions given below apply

- Terminology To AS/NZS 4859 1
- Fire hazard properties. Means the average specific extinction area, critical radiant flux,
   Flammability index, Smoke-Developed Index, smoke growth rate index, smoke development rate of Spread-of-Flame Index of a material or assembly that indicate how they behave under specific fire test conditions.
- Sarking-type material Flexible membrane material normally used for waterproofing vapour proofing or thermal reflectance
- Mineral wool (including glasswool and rockwool) Entangled mat of fibrous non-crystalline materia derived from inorganic oxides or minerals, rock, slag or glass processed at high temperatures fro molten state
- Vapour barrier A material or system that adequately impedes the transmission of water vapour under specified conditions

## 26 1 5 INSPECTION

## Notice

Inspection Give sufficient notice so that inspection may be made of the sarking, vapour barrier and insulation before they are covered up or concealed

# 26 2 PRODUCTS

#### 26 2 1 MATERIALS AND COMPONENTS

## Fire hazard properties

General To AS/NZS 1530 3

- Spread of flame index ≤ 0
- Smoke developed index ≤ 3
- Flammability index to AS 1530 2 ≤ 5

## **Bulk insulation**

Mineral wool blankets and cut pieces To AS/NZS 4859 1 Section 8

Polyester To AS/NZS 4859 1 Section 7

Reflective insulation To AS/NZS 4859 1 Section 9

Wool To AS/NZS 4859 1 Section 6

Standards Mark Required

# Sarkıng-type material

Standard To AS/NZS 4200 1

Duty Minimum requirement - Medium

Vapour proofing Permeance to AS 3999

Wall sarking Vapour-permeable

## Fasteners and supports

General Metallic-coated steel

## Mesh support to roof insulation

Metallic-coated wire netting To AS 2423 Section 4

Size 45 mm mesh x 1 mm diameter

Welded safety mesh To AS/NZS 4389

Note Where a proprietary product does not require mesh support it is the Contractor's responsibility to determine the necessity for the use of safety mesh or appropriate fall arrest systems during installation in accordance with relevant Occupational Health and Safety Requirements

#### 26 3 EXECUTION

# **26 3 1 GENERAL**

#### **Bulk insulation**

Standard To AS 3999 or AS 4075

Batts and rigid sheets. Fit tightly between framing members. If support is not otherwise provided, staple nylon twine to the framing and stretch tight.

## Sarking-type material

Standard To AS/NZS 4200 2

#### Wall sarking

Location Provide sarking under cladding which provides a permanent weatherproof seal

Installation Fix to the frame members with metallic-coated broad-head clouts staples screws or pop rivets spaced at 300 mm maximum centres. Apply to the outer face of external stud walls from the bottom plate up, over the flashing. At the top, seal across the wall cavity.

# 26 4 SELECTIONS

# 26 4 1 INSULATION TYPE 1 [INS1]

#### General

Foil backed sarking

Location External walls to timber framing behind weatherboard fibrous cement and metal claddings

Type Sheet material consisting of kraft paper bonded in between two layers of aluminium foil with fire retardant adhesives

## **Materials**

Proprietary Item Bradford Insulation Thermofoil Medium Duty Sarking Foil (733)

#### installation

The insulation material shall be installed as recommended by Bradford Insulation and as detailed in its Technical & Specification Guide Provide a minimum 20mm airspace between the cladding and the foil face of the sarking

# 26 4 2 INSULATION TYPE 2 [INS2]

#### General

Foil backed sarking

Location The roof area with exception of the roof to the Breezeway

Type Sheet material consisting of a glasswool blanket adhered to an impermeable reinforced reflective foil facing

#### **Materials**

Proprietary Item Bradford Insulation 'Anticon 95 Roofing Blanket

R-value 23

Thickness (mm) 100 nominal

#### Installation

The insulation material shall be installed as recommended by Bradford Insulation. Where the contractor chooses to install safety mesh for OH&S reasons the mesh shall be laid with sufficient slack to enable the material to recover its nominal thickness.

# 26 4 3 INSULATION TYPE 3 [INS3]

#### General

Thermal insulation

Location To all timber framed external and internal walls

#### Materials

Proprietary Item Bradford Insulation 'Gold Wall Batts

R-value 20

Thickness (mm) 90 nominal

#### Installation

Friction fit between framing members If support is not otherwise provided, staple nylon twine to the framing and stretch tight

## 26 4 4 INSULATION TYPE 4 [INS4]

## General

Thermal insulation

Location To roof space above all internal ceilings

#### **Materials**

Proprietary Item Bradford Insulation 'Gold Ceiling Batts'

R-value 25

Thickness (mm) 140 nominal

# Installation

Install above ceiling linings and below or between roof framing Lay over any supporting ceiling lining framing (eg furring channels) Turn down to wall insulation at eaves Do not extend across lighting strips or ceiling grilles

#### 27 0 LININGS

#### 27 1 GENERAL

#### 27 1 1 AIMS

## Responsibilities

General Provide internal lining systems to the Selections

#### 27 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

# **Associated worksections**

Associated worksections Conform to the following

Cladding

## 27 1 3 TOLERANCES

#### Surface

Flatness, twist, winding and bow 15 mm deviation from a 15 m straightedge placed in any position

## 27 2 PRODUCTS

#### 27 2 1 MATERIALS AND COMPONENTS

#### **Plasterboard**

Standard To AS/NZS 2588

## Fibre cement

Standard To AS/NZS 2908 2

Wall and ceiling linings Type B category 2

## Plywood and blockboard

Interior use To AS/NZS 2270

Exterior use To AS/NZS 2271

Visible surfaces with a clear finish. Veneer quality A

Other visible surfaces Veneer quality B

Back/face veneer Veneer quality C or D

Bond Type A

# Dry-processed fibreboard (including medium density fibreboard)

Standard To AS/NZS 1859 2

Melamine overlaid medium density fibreboard Medium density fibreboard (STD MDF) overlaid on both sides with low pressure melamine

## High pressure decorative laminate sheet

Standard To AS/NZS 2924 1

#### Coated steel

Standard To AS 1397

#### **Fasteners**

Steel nails Hot dip galvanized

#### **Adhesives**

Contact adhesives To AS 2131

For plasterboard To AS 2753

For wallboards Mastic adhesive

# Sealants

Fire rated sealant. Non-hardening sealant compatible with the materials to be sealed and having a fire rating equal to that of the partition it seals

Acoustic sealant Non-hardening sealant compatible with the materials to be sealed and having a specific gravity of not less than 1.5 gm/cubic centimetre and of 100% polyurethane mastic

#### 27 3 EXECUTION

## 27 3 1 CONSTRUCTION GENERALLY

#### Conditions

Do not commence lining work until such time as the building or zone in question is enclosed and weathertight and all wet trades have been completed

#### Substrates or framing

General Before fixing linings check and, if necessary, adjust the alignment of substrates or framing

#### **Battens**

General Fix at each crossing with structural framing members, or direct to solid walls or ceilings Provide wall plugs in solid backgrounds

## Ceiling linings

General Do not install until at least 14 days after the roof structure is fully loaded

#### Accessories and trim

General Provide accessories and trim necessary to complete the installation

#### **Adhesives**

General Provide adhesives of types appropriate to their purpose, and apply them so that they transmit the loads imposed, without causing discolouration of finished surfaces

## 27 3 2 PLASTERBOARD LINING

## **Supports**

General Install timber battens or proprietary cold-formed galvanized steel furring channels as follows

- Where framing member spacing exceeds the recommended spacing
- Where direct fixing of the plasterboard is not possible due to the arrangement or alignment of the framing or substrate
- Where the lining is the substrate for tiled finishes

Transverse walls Locate noggings as follows

- At least 150 mm from the horizontal joint
- Ensure that noggings do not protrude beyond the face of studs

#### Installation

Gypsum plasterboard To AS/NZS 2589 1

Fibre reinforced gypsum plaster To AS/NZS 2589 2

Framed construction Screw or nail or combine with adhesive

Metal stud frames Screw using galvanized self tapping screws or retain using proprietary clamping straps and cover trims

Masonry construction Fix using adhesive direct to masonry

Suspended ceilings Fix using screw or screw and adhesive to ceiling members

To furring channels Fix using screw or screw and adhesive

## Multiple sheet layers

Application Fire rated and acoustic rated walls

Joints Fill and flush up all joints and fixings in each layer and caulk up perimeters and penetrations before commencing succeeding layers. Stagger all sheet joints by minimum 200 mm

#### Joints

Flush joints Provide recessed edge sheets and finish flush using perforated paper reinforcing tape Butt joints Make joints over framing members or otherwise provide back blocking

External corner joints Make joints over metallic-coated steel corner beads

Dry joints Provide square edged sheet and finish with a UPVC joining section

Control joints Install purpose-made metallic-coated control joint beads at not more than 12 m centres in walls and ceilings and to coincide with structural movement joints

Wet areas Install additional supports, flashings, trim and sealants as required

Joints in tiled areas. Do not apply a topping coat after bedding perforated paper tape in bedding compound

#### 27 3 3 FIBRE CEMENT LINING

#### Supports

General Install timber battens or proprietary cold-formed galvanized steel furring channels as follows

- Where framing member spacing exceeds the recommended spacing
- Where direct fixing of the fibre cement is not possible due to the arrangement or alignment of the framing or substrate
- Where the lining is the substrate for tiled finishes

#### Inetallation

General Run sheets across the framing members in flush jointed applications, stagger end joints in a brick pattern and locate them on framing members, away from the corners of large openings Provide supports at edges and joints

Timber framed construction Nail only or combined with adhesive Steel framed construction Screw only or combined with adhesive Wall framing

- Do not fix to top and bottom plates or noggings
- In tiled areas Provide an extra row of noggings immediately above wall-to-floor flashings. Fix sheet at 150 mm centres to each stud and around the perimeter of the sheet.

Masonry wall construction

- Fix using adhesive direct to masonry, but do not fix direct to masonry as a substrate for tiled finish
- Fix to furring channels using screw or screw and adhesive

Ceilings Fix using screw or screw and adhesive to ceiling furring members. Do not fix sheets to the bottom chords of trusses

Wet areas Do not use adhesive fixing alone

#### Multiple sheet layers

Application Fire rated and acoustic rated walls

Joints Fill and flush up all joints and fixings in each layer and caulk up perimeters and penetrations before commencing succeeding layers. Stagger all sheet joints by minimum 200 mm.

#### Joints

Flush joints Provide recessed edge sheets and finish flush using perforated paper reinforcing tape - Movement joints in walls Position a stud parallel to the joint on each side

Movement joints in ceilings and soffits. Provide movement joints to divide ceilings into bays not larger than 10.8 x 7.2 m and soffit linings into bays not larger than 4.2 x 4.2 m or 5.4 x 3.6 m. Provide framing parallel to the joint on each side. Do not fix the lining to abutting building surfaces.

External corner joints Make joints over metallic-coated steel corner beads Dry joints Provide square edged sheet and finish with a UPVC joining section

Control joints Provide purpose-made metallic-coated control joint beads at  $\leq 7.2$  m centres in walls and ceilings and to coincide with structural movement joints

Wet areas Provide additional supports, flashings, trim and sealants as required

Joints in tiled areas Bed perforated paper tape in bedding compound. Do not apply a topping coat

- Movement joints Space to suit joints required in tiling
- Internal corners Reinforce with metallic-coated steel angles. In corners subject to continuous moisture, flash over the angle and under the sheeting with continuous bitumen coated aluminium flashing.

## 27 3 4 CEILING ACCESS

#### General

Location Provide personnel access ways to ceiling spaces above STORE 1 and STORE 2

#### Type

Flush personnel access ways lockable panel flush fitted set with the surrounding ceiling Size (mm) AP1 600 X 600

Panel Trafalgar Building Products APT/WW (Product Code FB40040) Zincanneal access panel Lock budget steel cam 6mm square lock

Finish Paint finish to match ceiling

## 27 3 5 TRIM

#### General

General Provide trim such as beads, mouldings and stops to make neat junctions between lining components, finishes and adjacent surfaces

#### Timber trim

Hardwood AS 2796 1

Cypress pine AS 1810

Softwood To AS 4785 1

Grade To AS 4785 2

#### Window reveals

- Timber species or group MDF or pine
- Size Nom 20mm thick as required or as detailed on drawings

#### Window architraves

- Timber species or group MDF or pine
- Size (h x t) (mm) nom 100 x 20 splayed profile

## **Timber skirtings**

Generally except where noted otherwise Size (h x t) (mm) nom 100 x 20 splayed profile

- Timber species or group MDF or pine
- Fixing
   Masonry Fix to wall plugs
   Stud walls Fix to bottom plates
   Built up Sills Fix to timber packing

## Plasterboard ceiling / wall junction

RONDO P50 10mm shadowline stopping angle

## Plasterboard ceiling and wall / window junction

RONDO P13 stopping bead leaving 3-5mm open joint

#### 27 4 SELECTIONS

#### 27 4 1 PLASTERBOARD LININGS

# PLASTERBOARD TYPE 1 (PBD1)

Standard to AS/NZS 2588

Location Where PB1 noted in INTERNAL FINISHES SCHEDULE or shown on drawings

Thickness 13mm

Mass 8 5kg/m₂

Edge type Recessed

Joint type Flush

Level of finish 4 and smooth plumb surface free of texture irregularities and capable of sustaining a semi-gloss or low gloss paint finish

Trim Shadowline stopping bead at junctions

# PLASTERBOARD TYPE 2 (PBD2) - Moisture Resistant

Standard to AS/NZS 2588

Location Where PB3 noted in INTERNAL FINISHES SCHEDULE or shown on drawings

Type Gypsum plasterboard with core, face and back liner treated to make it resistant to moisture and humidity. Manufactured to meet the requirements of ASTM C630

Proprietary item CSR Aquachek

Thickness 10mm

Mass 8 0kg/m2

Edge type Recessed

Joint type Flush

# Level of finish 2 (where concealed) 4 (where visible) and smooth plumb surface free of texture irregularities and capable of sustaining a semi-gloss or low gloss paint finish

## **FIBROUS CEMENT TYPE 1 (FC1)**

Standard to AS/NZS 2588

Location Where FC1 noted in INTERNAL FINISHES SCHEDULE or shown on drawings

Proprietary item Equal to CSR Cemintel wallboard sheet

Thickness 6mm

Mass 13 5kg/m2

Edge type Recessed

Joint type Flush

# Level of finish 2 (where concealed) 4 (where visible) and smooth plumb surface free of texture irregularities and capable of sustaining a semi-gloss or low gloss paint finish

#### 28 0 TIMBER FIXTURES

#### 28 1 GENERAL

## 28 1 1 AIMS

## Responsibilities

General Fabricate and install joinery items to backgrounds undamaged, plumb, level, straight and free of distortion and to the **Tolerances table** 

#### Tolerances table

Property	Tolerance criteria
Plumb and level	1 mm in 800 mm
Offsets in flush adjoining surfaces	< 0.5 mm
Offsets in revealed adjoining surfaces	< 2 mm
Alignment of adjoining doors	< 0.5 mm
Difference in scribe thickness for joinery items centred between walls	< 2 mm
Doors centred in openings	zero

## 28 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

## Associated worksections

Associated worksections Conform to the following

- Metal fixtures
- Miscellaneous Furniture

#### 28 1 3 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the following

- Site erected assemblies on completion of erection, before covering up by cladding and encasing
- Surfaces prepared for and immediately before, site applied finishes

## 28 1 4 SUBMISSIONS

## Shop drawings

General Submit shop drawings to a scale not smaller than 1 50, showing

- Overall dimensions
- Materials, thicknesses and finishes of elements including doors, divisions, shelves and benches
- Type of construction including mitre joints and junctions of members
- Hardware type and location
- Temporary bracing, if required
- Procedures for shop and site assembly and fixing
- Locations of benchtop joints
- Locations of sanitary fixtures, stoves ovens, sinks, and other items to be installed in the units
- Relationship of fixture to adjacent building elements
- Proposals for the break-up of large items as required for delivery to the site
- Proposed method of joining the modules of large items

## 28 2 PRODUCTS

## 28 2 1 JOINERY MATERIALS AND COMPONENTS

# Joinery timber

Hardwood To AS 2796 3

Seasoned cypress pine To AS 1810

Softwood To AS 4785 3

#### **Plywood**

Interior use generally To AS/NZS 2270

Interior use exposed to moisture To AS/NZS 2271

Grade general purpose

#### Wet processed fibreboard

Hardboard To AS/NZS 1859 4

Classification Tempered (MR)

#### **Particleboard**

Standard To AS/NZS 1859 1

Classification Moisture resistant (MR)

Melamine overlaid particleboard Particleboard overlaid on both sides with low pressure melamine

## Dry-processed fibreboard (MDF)

Standard moisture resistant medium density fibreboard (MR MDF) To AS/NZS 1859 2

Melamine overlaid medium density fibreboard Medium density fibreboard (STD MDF) overlaid on both sides with low pressure melamine

## **Decorative overlays**

Standard To AS/NZS 1859 3

#### High-pressure decorative laminate sheets

Standard To AS/NZS 2924 1

Class	Definition	Typical applications		
CG (S or F)	Compact general purpose	High performance self supporting vertical or horizontal surfaces		
HD (S or F)	Horizontal heavy duty	High performance horizontal surfaces		
HG (S For P)	Horizontal general purpose	General horizontal surfaces and high performance vertical surfaces		
VG (S For P)	Vertical general purpose	General vertical surfaces and light duty honzontal surfaces		
VL (S)	Vertical light duty	Light duty vertical surfaces		

# Thickness (minimum)

- For horizontal surfaces fixed to a continuous background 12 mm
- For vertical surfaces fixed to a continuous background 0.8 mm
- For post formed laminate fixed to a continuous background 0 8 mm
- For vertical surfaces fixed intermittently (e.g. to studs) 3.0 mm
- For edge strips 0 4 mm

# 28 2 2 JOINERY ITEMS

## General

Provide materials noted on drawings as follows

- Joinery components and their location, indicative construction details, scribes and trims, materials, dimensions and thicknesses, and finishes shall be as detailed
- All dimensions noted on drawings shall be confirmed on site after the completion of partitions and walls
- Hardware and equipment Major items shall be noted on drawings where they occur and all hardware and equipment items are noted in the Fixtures schedule

## 28 2 3 FURNITURE ASSEMBLIES GENERALLY

## Standard

General To AS/NZS 4386 1

## **Plinths**

Material Select from the following

- Exterior general purpose plywood
- High moisture resistant particleboard
- High moisture resistant medium density fibreboard

Thickness 16 mm

Fabrication Form up with front and back members and full height cross members at not more than 900 mm centres

Finish High-pressure decorative laminated sheet

- Class VG-S
- Type LAMINEX 'Premium grade'
- Pattern, texture & colour as selected from full nationally stocked LAMINEX range for type
- Fasteners Conceal with finish

Installation Scribe to floor and secure to wall to provide level platform for carcasses

#### Carcasses

Material Select from the following

- Melamine overlaid high moisture resistant particleboard
- Melamine overlaid high moisture resistant medium density fibreboard

Thickness 16 mm

Joints Select from the following

- Proprietary mechanical connections
- Dowels and glue
- Screws and glue
- Proprietary joining plates and glue

Adjustable shelves Support on proprietary pins in holes bored at equal centres vertically

Spacing 32 mm

Finish - Invisible surfaces shelving & internal division faces coloured melamine to match high pressure decorative laminated sheet

Finish - Visible surfaces Outside ends of fixtures High-pressure decorative laminated sheet

- Class VG-S
- Type LAMINEX 'Premium grade'
- Pattern texture & colour as selected from full nationally stocked LAMINEX range for type Fasteners Conceal with finish

Installation Secure to walls at not more than 600 mm centres

## **Drawer fronts and doors**

Material Select from the following

Melamine overlaid high moisture resistant medium density fibreboard

Thickness 16 mm

Maximum door size 2400 mm high, 900 mm wide, 1 5 m2 on face

Drawer fronts Route for drawer bottoms

- Type LAMINEX Premium grade'
- Pattern, texture & colour as selected from full nationally stocked LAMINEX range for type

# Drawer backs and sides

Material PVC film wrapped particleboard

Thickness 12 mm

Colour white

Installation Mitre corners leaving outer skin of foil intact, finish with butt joints, glue to form carcass and screw to drawer front. Route for drawer bottoms

#### **Drawer bottoms**

Material PVC film laminated hardboard

PVC film faces 2

Thickness 3 mm

Colour white

## Laminated benchtops

Material High moisture resistant particleboard

Benchtop thickness 33 mm

Finish High-pressure decorative laminated sheet

- Class HG-F
- Type LAMINEX 'Redback Grade for post forming

Pattern, texture & colour as selected from full nationally stocked LAMINEX range for type Exposed edges Extend laminate over bullnosed edge, finishing > 50 mm back on underside Splay outside corners at 45°

Balance underside Laminate undersides of benchtops

Installation Scribe to walls Fix to carcass at least twice per 600 mm length of benchtop Joint sealing Fill joint with chemical resistant sealant matching finish and clamp with proprietary mechanical connectors

#### 28 2 4 HARDWARE

#### Hinges

Hinge types Concealed metal hinges with the following features

- Adjustable for height, side and depth location of door
- Self-closing action
- Hold open function Angle of opening 90 deg
- Nickel-plated

Piano hinges Chrome plates steel, extending full height of doors

#### **Drawer Slides**

Slides Metal runners and plastic rollers with the following features

- 30 kg loading capacity
- Closure retention
- White thermoset powder coating

Location all cupboard drawers

## **Cupboard door handles**

Type 76 x 8 mm dia steel 'D' handle with concealed screw fixings

Finish SCP

Location cupboard & drawer doors generally except where noted otherwise

# **Cupboard door lock**

Latch Type LOCKWOOD 690 pin tumbler lock

Finish SCP

Location Install to

cupboard doors as shown on drawings (Key alike)

#### 28 3 EXECUTION

## **28 3 1 JOINERY**

#### General

Joints Provide materials in single lengths whenever possible if joints are necessary make them over supports

Framing Frame and trim where necessary for openings, including those required by other trades

# Accessories and trim

General Provide accessories and trim necessary to complete the installation

Visibility Do not provide visible fixings except in the following locations

- Inside cupboards and drawer units
- Inside open units in which case provide proprietary caps to conceal fixings

Visible fixings. Where fastenings are unavoidable on visible joinery faces, sink the heads below the surface and fill the sinking flush with a material compatible with the surface finish. In surfaces which are to have clear or tinted finish provide matching wood plugs showing face (not end) grain. In surfaces which are to have melamine finish provide proprietary screws and caps finished to match

Fix joinery units to backgrounds as follows

- Floor mounted units 600 mm centres max
- Wall mounted units To each nogging and/or stud stiffener

Fixings Screws with washers into timber or steel framing or masonry anchors

#### Adhesives

General Provide adhesives to transmit the loads imposed and to ensure the rigidity of the assembly without causing discolouration of finished surfaces

Decorative laminated sheets Contact adhesive to AS 2131

## Finishing

Junctions with structure Scribe benchtops, splashbacks, ends of cupboards, kickboards and returns to follow the line of structure

Joints Scribe internal and mitre external joints

Edge strips Finish exposed edges of sheets with edge strips which match sheet faces

Sealing Seal all carcass junctions with walls and floors, and to cable entries with silicone beads for vermin proofing. Apply chemical and water resistant sealants around all plumbing fixtures and ensure the sealants are fit for purpose. Seal benchtops to backing walls with chemical and water resistant sealants.

#### Labelling

General Permanently mark each unit of furniture with the manufacturer's name, on an interior surface

## 28 3 2 DELIVERY AND STORAGE

#### General

General Deliver joinery units to site in unbroken wrapping or containers and store so that its moisture content is not adversely affected. Do not store in areas of wet plaster. Keep storage to a minimum by delivering items only when required for installation.

Back prime surfaces concealed by backgrounds

Examine joinery units for completeness and remedy deficiencies

#### Acclimatisation

General Acclimatise the joinery items by stacking it in the in-service conditions with air circulation to all surfaces after the following construction operations are complete

- Airconditioning operational
- Lighting operational
- Site drainage and stormwater works are complete
- Space fully enclosed and secure
- Wet work complete and dry

## **Background**

General Damp clean and vacuum background surfaces that will be permanently concealed

#### 28 3 3 COMPLETION

## Maintenance manual

General Submit manufacturer's published recommendations for service use

#### Cleaning

Temporary coatings On or before completion of the works, or before joining up to other surfaces, remove all traces of temporary coatings used as a means of protection

General Remove all dust marks and rubbish from all surfaces and internal spaces. Clean and polish all self finished surfaces such as anodised and powdercoated metals, sanitaryware, glass, tiles and laminates.

#### 28 4 FIXTURES

# 28 4 1 PRACTICAL ACTIVITIES UNIT AND UNDER BENCH CUPBOARDS

#### **Location & Size**

CLASSROOM B - East wall [Nom 6200mm long x 600mm deep x 600mm high]

#### Assembly

To consist of bench unit doors intermediate divisions and adjustable shelf as shown on drawings Allow for installation of sink as applicable

## Fabrication with cupboard

Plinth Solid 100mm high concrete plinth

Carcase & shelving refer to FURNITURE ASSEMBLIES GENERALLY

Doors refer to FURNITURE ASSEMBLIES GENERALLY

Drawers refer to FURNITURE ASSEMBLIES GENERALLY

Benchtop refer to FURNITURE ASSEMBLIES GENERALLY

#### Requirements

Provide cut out for sink

#### 28 4 2 OVERHEAD CUPBOARD UNIT

#### Location

CLASSROOM B - East wall [Nom 3600mm long x 350mm deep x 600mm high]

#### Assembly

To consist of cupboard unit with cupboard doors intermediate divisions and single adjustable shelf as shown on drawings

#### **Fabrication**

Carcase & shelving refer to FURNITURE ASSEMBLIES GENERALLY

Doors refer to FURNITURE ASSEMBLIES GENERALLY

## 28 4 3 OPEN SHELVING

#### Location

STORE 1 and 2

#### Size

Nom 2400mm high x 300/450/600mm deep shelves)

#### Layout

Shelving units on 100mm high plinth with equal vertical divisions at maximum 1100mm centres Each division to have fixed top, bottom and mid shelf and 4 off adjustable shelves

Plinths refer to FURNITURE ASSEMBLIES GENERALLY

Carcasses refer to FURNITURE ASSEMBLIES GENERALLY

Installation Secure to walls at not more than 600 mm centres

## 28 4 4 KITCHEN BENCH UNIT

#### Location

**KITCHEN** 

#### **Assembly**

To consist of bench unit doors, intermediate divisions and adjustable shelf as shown on drawings Allow for installation of sink as applicable

# Fabrication with cupboard

Plinths As per FURNITURE ASSEMBLIES GENERALLY

Carcase & shelving refer to FURNITURE ASSEMBLIES GENERALLY

Doors refer to FURNITURE ASSEMBLIES GENERALLY

Drawers refer to FURNITURE ASSEMBLIES GENERALLY

Benchtop refer to FURNITURE ASSEMBLIES GENERALLY

# Requirements

Provide cut out for sink

#### 28 4 5 OVERHEAD CUPBOARD UNIT

#### Location

KITCHEN - East wall [Nom 2400mm long x 350mm deep x 600mm high]

#### **Assembly**

To consist of cupboard unit with cupboard doors, intermediate divisions and single adjustable shelf as shown on drawings

#### **Fabrication**

Carcase & shelving refer to FURNITURE ASSEMBLIES GENERALLY

Doors refer to FURNITURE ASSEMBLIES GENERALLY

## 28 4 6 OPEN SHELVING

#### Location

KITCHEN - South wall [Nom 2800mm long x 600mm deep x 900mm high]

#### **Assembly**

Shelving units on 100mm high plinth with equal vertical divisions at maximum 1100mm centres Each division to have fixed top, bottom and mid shelf

Plinths refer to FURNITURE ASSEMBLIES GENERALLY

Carcasses refer to FURNITURE ASSEMBLIES GENERALLY

Benchtop refer to FURNITURE ASSEMBLIES GENERALLY

Installation Secure to walls at not more than 600 mm centres

## 28 4 7 CUPBOARD UNIT

#### Location

CLASSROOM C - West wall alcove [Nom 1400mm long x 600mm deep x 2100mm high]

#### Assembly

To consist of cupboard unit with cupboard doors, intermediate panel, kickplate and base, single fixed shelf and 4 adjustable shelves

#### Fabrication

Plinths refer to FURNITURE ASSEMBLIES GENERALLY

Carcase & shelving refer to FURNITURE ASSEMBLIES GENERALLY

Doors refer to FURNITURE ASSEMBLIES GENERALLY

#### 29 0 METALWORK

## 29 1 GENERAL

#### 29 1 1 AIMS

#### Responsibilities

General Provide metal fixtures that are

- Undamaged, plumb, level and straight
- Free of surface defects or distortions

#### 29 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### **Associated worksections**

Conform to the following

- Metals and prefinishes
- Timber fixtures
- Miscellaneous Furniture

#### 29 1 3 SUBMISSIONS

#### **Tests**

Stainless steel Before fabrication commences submit satisfactory evidence that relevant procedure test plates have passed the tests specified in AS/NZS 1554 6

#### Materials

Manufacturer's data Submit manufacturer's published product data including standard drawings and details

Stainless steel For each batch of stainless steel supplied to the works, submit the certificate of compliance or test certificate specified in the applicable standard

#### 29 2 PRODUCTS

# 29 2 1 MATERIALS AND COMPONENTS

#### Metals

Performance Provide metals suited to their required function, finish and method of fabrication, in sections of strength and stiffness adequate for their purpose

# Copper alloys (brass, bronze, etc.)

Composition and designations To AS 2738

#### Rivets

General Blind rivets where available in the required metal

# Masonry anchors

General Proprietary types comprising screws or bolts in self-expanding sockets

## Masonry plugs

General Screws in purpose-made resilient plastic sockets

## 29 3 EXECUTION

# 29 3 1 CONSTRUCTION GENERALLY

## Aluminium structures

Standard To AS/NZS 1664 1 or AS/NZS 1664 2

#### Metals

Performance Provide metals so that they transmit the loads imposed and ensure the rigidity of the assembly without causing deflection or distortion of finished surfaces

Incompatible metals Separate using concealed layers of suitable materials in appropriate thicknesses

#### **Fasteners**

Performance Provide fasteners so that they do not cause galvanic corrosion

Materials Provide fasteners in materials of mechanical strength and corrosion resistance at least equal to that of the lowest resistant metal joined

To copper and copper alloys Provide copper or copper-alloy fixing devices only

SECTION 29 METALWORK

To aluminium and aluminium alloys Provide aluminium alloy or non-magnetic stainless steel fixing devices only

To stainless steel Provide appropriate stainless steel materials only

#### **Fabrication**

Workshop Fabricate and pre-assemble items in the workshop wherever practicable

Edges and surfaces Keep clean, neat and free from burrs and indentations Remove sharp edges without excessive radiusing

Tube bends Form bends in tube without visibly deforming the cross section

Colour finished work Match colours of sheets, extrusions and heads of fasteners

Thermal movement Accommodate thermal movement in joints and fastenings

#### **Fabrication tolerances**

Structural work generally ±2 mm from design dimensions

#### Joints

General Fit joints to an accuracy appropriate to the class of work. Finish visible joints made by welding, brazing or soldering using grinding, buffing or other methods appropriate to the class of work, before further treatment

Self-finished metals Free of surface colour variations, after jointing

Joints Fit accurately to a fine hairline

## Marking

General Provide suitable and sufficient marks or other means for identifying each member of site erected assemblies, and for their correct setting out, location, erection and connection. Mark bolted connections to show the bolting category. Do not mark stainless steel by notching

#### Splicing

General Provide structural members in single lengths

#### 29 3 2 WELDING AND BRAZING

#### General

Quality Provide finished welds which are free of surface and internal cracks, slag inclusion, and porosity

Site welds Avoid site welding wherever possible. If required locate site welds in positions for down hand welding

Butt weld quality level Not inferior to the appropriate level recommended in AS 1665 Appendix A

#### Brazing

General Ensure brazed joints have sufficient lap to provide a mechanically sound joint. Do not used butt joints relying on the filler metal fillet only

# 29 3 3 STAINLESS STEEL FABRICATION

# Welding stainless steel

Certification of welders To AS 1796

#### Riveting

General Riveting may be used only to join stainless steel sheet or strip less than 1 mm thick Drill (not punch) the rivet hole, and drive the rivet cold. On completion, clean and passivate the riveted assembly

# Soldering

General Do not solder stainless steel

## 29 3 4 METAL FIXTURES

#### General

General Provide metal fixtures noted on drawings as follows

- Components and their location, indicative construction details scribes and trims, materials, dimensions and thicknesses, and finishes shall be as detailed
- All dimensions noted on drawings shall be confirmed on site
- Finishes selections are noted in the Finishes schedule
- Hardware and equipment Major items shall be noted on drawings where they occur and all hardware and equipment items are noted in the FF&E schedule

#### 29 4 FIXTURES & FITTINGS

## 29 4 1 STAIR AND RAMP HANDRAILS [HR1]

#### Location

External stairs and ramps Refer to the drawings

#### **Fabrication**

Form from a pair of nom 42 OD x 3.2 galvanised mild steel CHS curved and joined together at ends. Weld 15mm dia support rods at spacings to match supports and galvanise after fabrication. Support brackets welded to galvanised steel posts where provided. Provide 8mm thick GMS circular plates for bolt fixing to masonry or timber.

Provide chrome buttons to top and bottom of handrails in conformance with AS 1428 1

# 29 4 2 STAIR AND RAMP BALUSTRADES [BAL2, BAL3, BAL4]

#### Location

External stairs and ramps Refer to the drawings

#### **Fabrication**

Form from 50 x 50 mild steel RHS posts with 75 x 50 x 8 unequal angle top rail and 100 high x 10mm thick plate bottom kerb rail welded to posts BAL2 and BAL3 to be provided with  $38 \times 10$  plate vertical rails at maximum 150mm centres welded to top and bottom rails. Hot dip galvanise balustrades after fabrication in maximum lengths

Post Spacing at maximum 1500mm centres

Fixing Core drill concrete and epoxy grout finish

#### **29 4 3 GRAB RAIL**

## Location

ACCESSIBLE WC - 1 off

#### Type

Fourty five degree skew angled tubular metal rail bent twice with one welded intermediate wall bracket and pre drilled welded end flange plates

All fittings and installation must be in compliance with AS1428 1 -2001

#### Rail

- Nominal Size 38 mm OD Satin finish stainless steel AS 1449 Type 304
- Height From Floor 810mm (top of rail)
- Horizontal Length 850 mm (nominal) x Skew Length 700 mm

## Fabrication

Fully welded joins, grind and polish smooth

## Fixing

Securely fix to wall through pre-drilled holes in flange plates. Fixing screws/bolts are to be stainless steel and are to be supplied by the manufacturer including all accessories, all fixed in accordance with the manufacturers recommendations.

## 29 5 ACCESSIBLE LIFTS

Location

Where shown on the drawings

Description

Fully automatic, self operating, mechanical screw drive lift. Compliant with

BCA 3 6 and AS 1735 16 Emergency battery [UPS] backup

Proprietary Item

Masterlifts Pty Ltd 'Contessa 2000 BCA Standard floor and ceiling finishes

Finishes & Fittings

Linished stainless steel wall cladding on MDF panels,

Aluminium framed, laminated glass landing doors,

Concealed hydraulic door closers

SECTION 29 METALWORK

# 29 6 FENCES AND GATES

## 29 6 1 PALISADE FENCING

Location Where shown on the drawings

Description Nom 1800mm high powdercoated steel fencing Proprietary Item Equal to Colemans Fencing (Australia) Pty Ltd

Type To match existing Finish To match existing

Gates Pair 1200w x 1800h swing gates with barrel bolts to both leaves Provide

welded eyelets at 1100mm above ground level for padlock by others

# 29 6 2 CHILDPROOF FENCING

Location Where shown on the drawings

Description Nom 1200mm high powdercoated steel fencing Proprietary Item Equal to Colemans Fencing (Australia) Pty Ltd

Type To match palisade fencing Finish To match palisade fencing

Gates Pair 1200w x 1200h swing gate with childproof magnetic latch mechanism

## 29 7 COMPLETION

## Maintenance manual

General Submit manufacturer's published recommendations for service use

#### Cleaning

Temporary coatings On or before completion of the works, or before joining up to other surfaces, remove all traces of temporary coatings used as a means of protection

#### 30 0 MISCELLANEOUS FURNITURE

## 30 1 GENERAL

## **30 1 1 CROSS REFERENCES**

#### Genera

General Conform to the General requirements worksection

#### **Associated worksections**

Conform to the following

- Timber fixtures
- Miscellaneous Furniture

#### 30 2 PRODUCTS

#### **30 2 1 HAZARDOUS MATERIALS**

#### Fire hazard

General Do not provide materials which when subject to fire conditions, will emit excessive smoke or dangerous fumes

## 3022 MATERIALS

## Steel tube

Surface

- For painted work Semi-bright
- For electroplated work Bright

## Steel sheet

Surface finish

- For electroplating P (plating quality)
- For painting B (bright) or M (matt)

#### Stainless steel

Grade 316

Finish Surface finish 4 (general purpose polished)

# Textile upholstery fabrics

Standard To AS 2687

Performance classification (minimum) 3

Wool and wool blend fabrics

Woolmark/Woolblendmark Required

## Flexible cellular polyurethane

Standard To AS 2281

Applications Generally as recommended in AS 2281 Appendix A

## **Decorative overlays**

Standard To AS/NZS 1859 3

## High-pressure decorative laminate sheets

Standard To AS/NZS 2924 1

Thickness (minimum)

- For horizontal surfaces fixed to a continuous background 1.2 mm
- For vertical surfaces fixed to a continuous background 0.8 mm
- For post formed laminate fixed to a continuous background 0 8 mm
- For vertical surfaces fixed intermittently (e.g. to studs) 3.0 mm
- For edge strips 0 4 mm

## 30 3 EXECUTION

## 30 3 1 WORKMANSHIP GENERALLY

#### Fabrics

Fabric surfacing Prepare and apply so that the finished surface is smooth and without irregularities

Fabric upholstery Make the front of the upholstered component in one piece between pipings, if any, with side joins at the rear or underside. Fix with upholsterer's staples

Piping 3 mm diameter beads with core

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Midson Architecture

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#### 30 4 BLINDS AND COVERINGS

## 30 4 1 WINDOW (HOLLAND) BLINDS

#### Location

Windows W02, W03, W04, W06, W07 including door, W11, W12, W13, W14

#### Type

Opaque plasticised chain drive holland blind

#### Requirement

Blind fabric fire resistant to AS1530, Parts 2 and 3

Ball chain to finish 1200mm mm above floor level. Where blinds are located over gas room heaters then both chain and blind to be sized to finish above the heater in accordance with the supply authority requirements.

Blinds to be complete with brackets, fixing screws, lath or aluminium rail, chain drive units and ball chain. Install drive units either on the left or right hand side in accordance with the superintendents instruction. Allow two turns around top of roller on each blind over the size of the required drop. Provide each blind with a pocket along the bottom edge if using lath or sew spline to bottom edge if using aluminium rail. Sew spline to top edge of fabric and fit spline into keyway in the roller tube. Wind fabric around the roller tube and fix with tape or adhesive at each end.

- Extend rollers including pin 19 mm each side of blind fabric
- Width (preferred maximum) 1800 mm
- Drop (maximum in single drop) 2400 mm

#### Fahric

Proprietary item Luxaflex 'Twilight' 100% Polyester

Colour as selected from standard range

#### Roller

Size 38 mm diameter tin plated or colour-bonded non-rusting steel with spline keyway

#### **Brackets**

Size Zinc plated or powdered coated white formed steel with a minimum thickness of 1 6 mm

Fixing 16g x 18 mm screws for fixing to timber or self-tapping metal screws for fixing to metal

Installation Accurately measure width of blinds to ensure even overlap of window frame as agreed on site with the Architect

# **Chain Operated Roller**

Manufactured from fibre glass filled industrial grade nylon Idler end to have pin protruding from the end and to rotate on itself

Ball Chain Nylon cord with industrial grade nylon beads spaced at regular intervals to drive mechanism. The chain is to incorporate a steel ball chain joiner to allow easy replacement and to act as a pre-set stop device to prevent blinds from being overwound.

## 30 5 DISPLAY SURFACES

# 30 5 1 PINBOARDS [PIN]

## Location

CLASSROOM A, B, C & D where nominated PIN in Appendix A Internal Finishes Schedule

Height from floor to bottom edge Generally 300 mm

Height from floor to top edge Generally 2400mm above floor

## Note

- Allow for all cut-outs in pinboards where electrical plates and electrical fixture controllers are located
- Generally keep pinboards 300mm clear of the lock stile of doors

#### Description

Commercial wall fabric facing bonded to a laminated polyethylene foam backing and adhered to a wallboard lining substrate (organic fibre board must not be used)

Proprietary item MELCOR 'Noticeboard' on backing substrate

Thickness 8 5 to 10 mm

Colour as selected from standard range

#### **Substrate**

Description MR Medium density fibreboard

Thickness 50 mm

#### Early Fire Hazard Indices

Each layer of the pinboard wall lining material (e.g. facing fabric foam and plywood substrate board) must comply with the indices shown below

Tested in accordance with AS 1530 3 by a NATA or a NATA accredited testing laboratory

# Spread of flame Smoke developed

Not more than "9"

If more than "5" then not more than '8"

#### Manufacture

Requirement The bonding of the fabric faced foam backed product to the wallboard lining substrates must be undertaken by the manufacturer prior to delivery, bonding of the materials must not be done on site

Colouring Full thickness of the board

## Installation

Fix the pinboard wall lining (includes fabric, foam & lining substrate) to the wall frame/masonry wall in accordance with the manufacturer's recommendations. Where required fix through backing layer of plasterboard to wall frame

Joints Butt

Exposed edges Proprietary anodised aluminium angle or channel

# 30 5 2 RETRACTABLE PROJECTION SCREENS (PS)

#### Locations

CLASSROOM A - 1 off

#### Type

Proprietary extendible screen system for front projection, mounted on a spring-loaded roller so as to be fully retractable when not in use

Screens Flexible synthetic fabric, flame retardant and mildew resistant, presenting a flat plane surface when extended

Screen surfaces Textured to control the distribution of projected light evenly over a wide viewing angle

Finishes Metal components factory pre-finished by plating, anodising, or a thermo set powder coating

Size (mm) 2100 mm wide x 1800 mm high (nominal)

## Hanging types

A screen system extendable from a top roller, suspended from proprietary hanging brackets fixed to the building structure, with provision for mechanical locking in the fully or partially extended pullidown positions. Hanging brackets must enable projection screen to clear whiteboards

## APPLIANCES TO BE SUPPLIED AND INSTALLED BY CONTRACTOR

#### 30 6 1 INSTALLATION

#### General

Supply install in accordance with manufacturers instructions and carry out operational testing of the items as specified in this subsection

#### 30 6 2 HAND DRYER

#### Locations

ACCESS WC - 1 off

#### Type

Electric 240 volt 50Hz 10A hand dryer

Element 2400 watts protected by thermal overload switch

Motor 2 pole, with permanently lubricated ball bearings

Timer 45 second cycle

Operation Push button

Housing Cast Aluminium or Zinc Die Cast, with heavy duty powdercoat white Finish

Mounting Height To Underside 900 mm

Proprietary Item equal to JD Macdonald Touchdry-SC

#### **FIXTURES** 30 7

#### 30 7 1 DISPENSERS FOR TOILET PAPER

#### Location

ACCESSIBLE WC - 1 off

PUPIL TOILETS - 4 off

Single roll capacity, SCP or SSS finish, screw fixed to walls/doors using approved plugs

Standards All fittings and installation for Disabled units must be in compliance with AS1428 1

Proprietary item Efco 844

# 30 7 2 CLOTHES HOOK

#### Location

To back of doors in

ACCESSIBLE WC - 1 off

## **Standards**

When clothes hook/s are to be installed in Accessible WC installation must be in compliance with AS1428 1 - 2001

# Description

SSS or CP cast brass hat and coat hook screw fixed to wall in position to be nominated

## 30 7 3 DISPENSERS FOR PAPER TOWELS

PUPIL TOILETS - 1 off

CLASSROOM B - 1 off located near Practical Activities trough

Proprietary item KIMBERLY-CLARK* Optimum Hand Towel Dispenser

Order code 4959

Colour White

Other features ABS plastic, snaplock

#### COMPLETION

# 30 8 1 COMPLETION

Submit the installer's warranty against defective workmanship or wrong installation

# Maintenance manual

Submit the manufacturers'

- recommendations for service use, care and maintenance, and
- list of manufacturers and suppliers of replacement parts

## 31 0 EXTINGUISHERS AND BLANKETS

#### 311 GENERAL

## **31 1 1 CROSS REFERENCES**

## General

General Conform to the General requirements worksection

## 31 1 2 AUTHORISED PRODUCTS

#### Genera

General Provide equipment listed in the SSL Register of Accredited Products – ActivFire register or fire protection equipment

## 31 2 PRODUCTS

## 31 2 1 EXTINGUISHERS

#### **Standards**

General Provide portable fire extinguishers and location signs as follows

- General requirements AS/NZS 1841 1
- Water AS/NZS 1841 2
- Wet chemical AS/NZS 1841 3
- Foam AS/NZS 1841 4
- Powder AS/NZS 1841 5
- Carbon dioxide AS/NZS 1841 6
- Non-rechargeable To AS/NZS 1841 8

Selection and location To AS 2444

StandardsMark Required

#### Fire extinguishers schedule

Location	Rating	Class of fire	Type of ext	No Off
STORE 3	3A40B(E)	AB(E)	Dry Chem Powder	1
CLASSROOMS	10B(E)	B(E)	Carbon dioxide	4

# 31 3 EXECUTION

# 31 3 1 COMPLETION

## Maintenance

Fire extinguishers To AS 1851 1

Fire blankets To AS 1851 1

## SIGNS AND DISPLAY

#### 32 1 **GENERAL**

## 32 1 1 AIMS

## Responsibilities

General Provide signage systems to the Selections

#### 32 1 2 CROSS REFERENCES

General Conform to the General requirements worksection

#### 32 1 3 STANDARDS

General Public information signs as applicable

- AS 2899 1 General information signs
- AS 2899 2 Water safety signs

Safety signs - design and use To AS 1319

Signs and graphics for disabled access AS 1428 Parts 1 and 2

#### 32 1 4 INTERPRETATION

#### **Definitions**

General For the purposes of this worksection the definitions given below apply

- Changeable plate systems Sign systems consisting of fixed plate holders to which may be attached or inserted removable interchangeable sign plates
- Variable room identification system. Changeable plate systems incorporating fixed room numbers and removable name strips
- Changeable letter systems Sign systems consisting of display boards or holders into which can be inserted removable individual letters numbers, etc
- Illuminated signs Signs consisting of cabinets enclosing an illuminated source, lighting translucent face panels bearing the specified signage
- House signage Internal and external project specific signs
- Statutory signage Signs prescribed by the BCA and statutory authorities

## **3215 SAMPLES**

#### General

Materials Submit samples showing each colour and finish of exposed graphics materials and accessories If there is a range of colours and/or textures for a particular item, submit samples showing the extremes and mean of the range

#### **PRODUCTS** 32 2

# 3221 MATERIALS

## **Materials standards**

# Aluminium

- Plate for engraving Alloy and temper designation 6063-0
- For casting To AS 1874

Stainless steel Surface finish designation 4 (general purpose polished)

## **Plastics**

- UPVC sheet Semi-rigid sheet
- Rigid cellular polystyrene To AS 1366 3, class VH for cut-out shapes

#### 32 3 **EXECUTION**

## 32 3 1 WORKMANSHIP

## **Production**

General Form graphics items accurately with clean, well defined edges or arises, free from

Engraving to two layer plastic laminate Lettering excavated to expose the lower laminate

Engraved and filled Lettering precision excavated and filled colouring material. Clean faces of all filling material

Casting Produce shapes free of pits, scale, blow holes or other defects, hand or machine finished if necessary

Laser cut Individual vinyl letters with self adhesive backing

Printed lettering Lettering and graphic images screen / digitally printed on

- Film with self adhesive backing
- Acrylic sheet
- Aluminium plate
- Stainless steel plate

Large format digital printing Lettering and graphic images screen printed film with self adhesive backing

Signwriting Lettering and graphic images hand painted direct to the background by a tradesman with recognised qualifications and demonstrated experience

Fabricated Three dimensional, formed as follows

- Laser cutting from solid material and hand finished as necessary
- Moulding Individual plastic hollow three dimensional characters and shapes formed by injection moulding
   Vacuum forming
- Built-up individual shapes by fabricating the faces and edges from separate pieces neatly and securely joined

#### Installation

General Install signage level and plumb securely mounted with concealed theft-resistant fixings Fix self adhesive signs free of bubbles and creases

#### 324 SELECTIONS

## 32 4 1 VARIABLE ROOM IDENTIFICATION SYSTEM

#### Location

Refer to DOOR AND HARDWARE SCHEDULE for text and location

#### Type

Changeable Plate System

## Holder

Material Extruded aluminium

Finish Natural satin anodised to 10 microns (minimum)

Size Width of door x 32 mm

Fixing method Drill flat section in 3 places. Glue and screw fix with 3 mm diameter countersunk screws

# Sign plates

Type Engraved plates

# **Engraved Plates**

Material Laminated plastic with contrasting coloured layers

Colour matte FORMICA aluminium with black text

Size (I x h x t) Door leaf width (less 30mm) x 30 mm high

Finish Depth of engraving sufficient to cut through top layer to reveal lower laminate

#### Characters

- Letter Height 12 mm
- Typeface Gill Sans Bold (Case as indicated in DOORSET SCHEDULE)

Fixing Method Slide-in fit to holder To secure plate, crimp one end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal

## 32 4 2 SYMBOL SIGNS

## General

Type A pictogram in reverse cut computer vinyl with raised tactile surface. Colour to be in accordance with international standards

Fixing Self adhesive fixed to surface after application of final coat of paint

External Signs Silkscreened onto 1 mm thick marine aluminium and screw fixed to backing

# **SECTION 32**

# Signage

- "Male" symbol
- Female" symbol
- 'Disabled Access symbol"

Locations Refer to DOOR AND HARDWARE SCHEDULE

Requirement provide tactile surface to face of sign in accordance with BCA D3 6 & AS 1428 1

# 32 4 3 OTHER SIGNS

#### Termite protection

Position Electrical Cupboard

## Message to Indicate

- The method of protection
- The date of installation
- The life expectancy of a chemical barrier as listed on the National Registration Authority label
- The installer's recommendation for inspections

Letter size 12 point font

Sign type Laminated page(s)

Compliance BCA B1 3 (I)(II), AS 3660 1 Appendix C or D as appropriate

#### 33 0 PLASTERING

#### 33 1 GENERAL

## 33 1 1 AIMS

## Responsibilities

General Provide plaster finishes as follows

- Resistant to impacts expected in use
- Free of irregularities
- Consistent in texture and finish
- Firmly bonded to substrates for the expected life of the application
- As a suitable substrate for the nominated final finish

Selections Conform to the Selections

## 33 1 2 CROSS REFERENCES

## General

General Conform to the General requirements worksection

#### **Associated worksections**

Associated worksections Conform to the following

- Brick and block construction
- Ceramic tiling

#### 33 1 3 INTERPRETATION

#### **Abbreviations**

General For the purpose to this worksection the abbreviations given below apply

- CRF Cement render finish
- CRM Cement render medium
- CRS Cement render stronger
- CRW Cement render weaker
- GPF Gypsum plaster finish

#### Definitions

General For the purposes of this worksection the definitions given below apply

- Plastering The process of coating the framing or solid surfaces of a building with a plastic material which hardens and then may be decorated or remain self-finished
- Substrate The surface to which a material or product is applied
- Base coat A plaster coat applied prior to the application of the finish coat
- Bonding treatment A treatment of a substrate which improves adhesion of a plaster system.
- Finish coat. The final coat of a multi-coat plaster system which may receive decoration or receive finishing treatment, including terms as follows.

Bedding coat

Hardwall plaster

Setting coat

Skim coat

Whiteset plaster

Finishing treatment. The treatment applied to a finish coat which may include processes and results as follows.

Wood float The plaster is laid on with a trowel and finished with a dry wood float as soon as the wet sheen has disappeared from the surface

Sponge The plaster is laid on thinly with a trowel, floated up with a wood float and lightly finished with a sponge

Smooth (dado) finish. Cement based plaster is laid on with a trowel, skimmed with a float and trowelled down. The surface is trowelled to a smooth, dense finish as the plaster stiffens. No water is applied during trowelling.

Ornamental Patterned surfaces achieved by working the hardening plaster with a trowel or other tool

Sprayed Textured surfaces achieved by projecting plaster onto a substrate using a purpose-designed machine also known as tyrolean'

Stippled Textured surfaces achieved by working the hardening plaster with a stiff brush Thrown Rough surfaces achieved by throwing plaster onto a substrate or pebbles onto a plastic plaster base

- Control joints Includes isolation joints, construction joints and crack control joints
- Plaster A mixture of binders, aggregate and water which are applied to substrates in a plastic state and dry and cure to a hard surface which may subsequently be decorated

Cement Plaster containing Portland cement as the principal binder

Gypsum Plaster containing hydrated or anhydrous calcium sulphate as the principal binder

 Plastering system One or more coats of plaster and associated treatments comprising some or all of the following in sequence

Base coat 1 or 2

Bonding treatment

Finish coat

Finishing treatment

• Render, rendering Plaster, plastering, usually single coat and usually cement lime sand

## 33 1 4 INSPECTION

#### Notice

Inspection Give notice so inspection may be made of the following

- Prototypes ready for inspection
- Substrates immediately before applying base coats
- Finish treatments before decoration

## 33 2 PRODUCTS

# 33 2 1 MATERIALS AND COMPONENTS

#### Accessories

Beads To be metal proprietary sections manufactured to be fixed to substrates and/or embedded in the plaster to form and protect plaster edges and junctions

Lath To be a proprietary product manufactured from raised expanded metal for use with plaster

Mass/unit area ≥ 1 84 kg/m²

- Material thickness ≥ 0 70 mm
- Mesh size 9 5 x 28 6 mm

Metallic-coatings For beads or lath in cement plaster. To the Corrosion resistance and durability table.

## **Admixtures**

Plasticizers or workability agents Do not use in cement plasters

#### Aggregates

Sand To be fine, sharp well-graded sand with a clay content between 1% and 5%, and free from efflorescing salts

Bush sand is not acceptable and must not be used

Sand grading for base coat plaster To the Sand gradation table

Sand gradation table

Sieve size	Percent passing	
	Minimum	Maximum
4 75 mm	100	100
2 36 mm	90	100
1 18 mm	60	90
600 µm	35	70
300 µm	10	30

Sieve size	Percent passing		
	Minimum	Maximum	
150 µm	0	5	
75 μm	0	3	

#### Plaster for autoclaved aerated concrete

General To be a proprietary product manufactured for use with the wall system

#### **Bonding products**

General To be proprietary products manufactured for bonding cement-based plaster to solid substrates

#### Cement

Standard To AS 3972

Type GP

## **Colouring products**

General To be proprietary products manufactured for colouring cement plaster Integral pigment proportion  $\leq 5\%$  by mass of cement

#### Cornice cement

General To be a proprietary product manufactured for use with the cornice

#### Cornices

Cast plaster Proprietary item

## Corrosion resistance and durability

General Conform to the Corrosion resistance and durability table or proprietary products with metallic and/or organic coatings of equivalent corrosion resistance

Corrosion resistance and durability table- Medium corrosivity category

Situation	Metal lath, beads and embedded items	Minimum cement content (mix type) above damp-proof course
Internal	Galvanize after fabrication 300 g/m ² Metallic-coated sheet Z275/AZ150	CRW
External	Stainless 316 Powder-coated aluminium	CRM

#### **Curing products**

General To be proprietary products manufactured for use with the plaster system

#### Gypsum plaster

General To be a proprietary product containing calcium sulphate hemihydrate with additives to modify setting

## Lime

Limes for building To AS 1672 1

## Lime putty

General Prepare lime putty as follows

- Stand dry hydrate of lime to AS/NZS 1672 1 and water for 24 hours or more without drying out
- Stand quicklime and water for 14 days or more without drying out

Metal lath Expanded metal to AS 1397

#### Mixes

General Select a mix ratio to suit the conditions of application in conformity to the **Mixes table**Measurement Measure binders and sand by volume using buckets or boxes. Do not allow sand to bulk by absorption of water

Plaster mixing Machine mix ≥ 3 < 6 minutes

Strength of successive coats Ensure successive coats are no richer in binder than the coat to which they are applied

Mixes table - Cement render

Mixes table - Cement render					
Mix type		Substrate	Upper and lower limits of proportions by volume		
			Cement	Lime	Sand
Single or multi-coat systems with	CRS	Dense and smooth concrete and masonry	1	0 0 5	3 4 5
integral finishing treatments Base coats in multi- coat systems with cement or gypsum finishes	CRM	Regular clay or concrete masonry	1	0 5 1	4 5 6
	CRW	Lightweight concrete masonry and other weak substrates	1	1 2	6 9
Second coat - Internal	CRF	Cement render base coats	1	1 2	6 9
Second coat - External	CRF	Cement render base coats	1	1 2	5 6

Mix table - Gypsum finish coat, by volume

Mix type		Substrate	Upper and by volume	lower limits of proportions		
			Gypsum	Cement	Lime putty	Sand
Gypsum finish coats	GPF	Cement render base coats	1 1	-	1 5 2	-

Mix table - Gypsum finish coat, by weight

Gypsum plaster (kg)	Lime putty (kg)	
17	25	-
34	50	
51	75	

# **Control joint products**

General To be proprietary products manufactured for use with the plastering system and to accommodate the anticipated movement of the substrates and/or the plaster

#### Water

General To be clean and free from any deleterious matter

## 33 3 EXECUTION

# 33 3 1 PREPARATION

#### Substrates

General Ensure substrates have

- Any deposit or finish which may impair adhesion of plaster cleaned off
- If framed or discontinuous, support members in full lengths without splicing
- If solid or continuous, excessive projections hacked off and voids and hollows filled with plaster stronger than the first coat and not weaker than the substrate

Absorbent substrates If suction is excessive, control it by dampening but avoid over-wetting and do not plaster substrates showing surface moisture

Dense concrete If not sufficiently rough to provide a mechanical key roughen by scabbling or the like to remove 2 mm of the laitance and expose the aggregate then apply a bonding treatment Painted surfaces Remove paint and hack the surface at close intervals

Untrue substrates If the substrate is not sufficiently true to ensure conformity with the thickness limits for the plaster system or has excessively uneven suction resulting from variations in the composition of the substrate, apply additional coats without exceeding the thickness limits for the substrate or system

#### Reads

**SECTION 33** 

Location Fix beads as follows

- Angle beads At all external corners
- Drip beads At all lower terminations of external plaster
- Movement control beads At all movement control joints
- Stop beads At all terminations of plaster and junctions with other materials or plaster systems

Joints in beads. Use dowels to maintain alignment

Mechanical fixing to substrate ≤ 300 mm centres

## **Bonding treatment**

General If bonding treatment is required, throw a wet mix onto the substrate as follows

- Cement plaster 1 part cement to 2 parts sand
- Gypsum plaster 1 part gypsum to 2 parts sand

Curing Keep continuously moist for  $\geq 5$  days and allow to dry before applying plaster coats Thickness From  $\geq 3 < 6$  mm

#### Embedded items

General If there are water pipes and other embedded items, sheath them to permit thermal movement. Ensure embedded items conform to the Corrosion resistance and durability table

#### Lath

Location

- Chases if chases or recesses are 50 mm wide or greater, fix metal lath extending ≥ 75 mm beyond each side of the chase or recess
- Metal and other non-porous substrates Fix metal lath to provide a key

#### Installation

- General Run the long way of the mesh across supports with strands sloping downwards and inwards from the intended face of the plaster
- Fixing Mechanically fix at centres of 150 mm or less
- Laps Tie with 1 25 mm galvanized wire ≤ 150 mm. Do not stop edges of sheets at corners but bend around
- On solid substrates Space the lath 5 mm or more clear of the substrate
- Support spacing ≤ 400 mm

# 33 3 2 APPLICATION

## **Plastering**

Base coats Scratch-comb each base coat in two directions when it has stiffened Metal lath. Press the plaster through the apertures of expanded metal lath and wings of beads

## Finishing treatments

Plain

- Bag To be a finish mainly free from sand by rubbing the finish coat with a Hessian pad when it has set firm
- Carborundum stone To be a smooth finish free from sand by, rubbing the finish coat with a fine carborundum stone when it has set hard
- Foam float To be an even surface by a wood or plastic floating the finish coat on application and finishing with a foam float to a fine sand textured finish
- Steel trowel To be a smooth dense surface by steel trowelling which is not glass-like and is free from shrinkage cracks and crazing
- Wood or plastic float. To be an even surface by wood or plastic floating the finish coat on application

## Incidental work

General Return plaster into reveals beads, sills, recesses and niches Plaster faces, ends and soffits of projections in the substrate, such as string courses, sills, pilasters and corbels Run throating on soffits of external projections neatly finished Trim around openings Plaster exposed inside of built-in cupboards

#### Joinina up

General If joining up is required, ensure joints will be imperceptible in the finished work after decoration

SECTION 33 PLASTERING

**Control joints** 

General Provide joints in the finish to coincide with control joints in the substrate. Ensure that the joint in the substrate is not bridged during plastering

- Depth Extend the joint right through the plaster and reinforcement to the substrate
- Width 3 mm, or the same width as the substrate joint, whichever is greater

Damp-proof courses Do not continue plaster across damp-proof courses

Plastering on metal lath Provide movement joints to divide the plastering area into rectangular panels  $\leq$  10 m²

V-joints Provide V-joints, cut right through the plaster to the substrate, at the following locations

- Abutments with metal door frames
- Abutments with other finishes
- Junctions between different substrates

#### **Plaster thickness**

General Conform to the Plaster thickness table

#### Plaster thickness table

Substrate	Cement render, total thickness of single or multi- coat work (mm)	Gypsum/lime plaster (mm)
Dense concrete walls	15 max	3 max
Dense concrete ceilings	9 max	3 max
Brickwork and blockwork	12 min	3 max
Lightweight concrete and blocks	12 min	3 max
Metal lath measured from the face of the lath	18 min	3 max

#### Temperature

General If the ambient temperature is  $\leq 10^{\circ}$ C or  $\geq 30^{\circ}$ C ensure that the temperature of mixes, substrates and reinforcement are, at the time of application,  $\geq 5^{\circ}$ C or  $\leq 35^{\circ}$ C

# 33 3 3 TOLERANCES

#### General

Tolerances Conform to the Tolerances table

# Tolerances table

Description	Alignment	Tolerance
Walls and other vertical structures	Vertical	6 mm ın 2400 mm
Reveals sides	Vertical	3 mm in 1800 mm
Reveals head up to 1800 mm	Horizontal	3 mm in 1800 mm
Reveals head over 1800 mm	Horizontal	5 mm max
Reveals, piers, beams, wall stopends and the like up to 300 mm		3 mm max
Reveals, piers, beams, wall storends and the like over 300 mm	o Square	5 mm max
Radius of corners	Round	Should not vary by more than ± 10% over the length of the arris

**PLASTERING SECTION 33** 

#### 33 4 COMPLETION

## Cornices

General Accurately cut and mitre corners Match and align ornament Unless required, or full lengths are not available, do not make butt joints in the length of a cornice Installation Butter edges, mitres and joins for the full length of the cornice with adhesive Mechanical fixing If projection across ceiling ≥ 400 mm provide additional mechanical fixing Fixing centres ≤ 600 mm

# Curing

General Prevent premature or uneven drying out and protect from the sun and wind Keeping moist If a proprietary curing agent is not used, keep the plaster moist as follows

Base coats and single coat systems Keep continuously moist for 2 days and allow to dry for 5 days before applying further plaster coats

Finish coats Keep continuously moist for 2 days

#### 34 0 **WATERPROOFING - WET AREAS**

#### 34 1 **GENERAL**

## 34 1 1 AIMS

# Responsibilities

General Provide wet area waterproofing systems which

- Are graded to floor wastes to dispose of water without ponding
- Prevent moisture entering the substrate or adjacent areas

Selections Conform to the Selections

# 34 1 2 CROSS REFERENCES

## General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

Ceramic Tiling

# 34 1 3 STANDARDS

#### Wet areas

Standard To AS 3740

# 34 1 4 INTERPRETATIONS

# **Definitions**

General For the purposes of this worksection the definitions given below apply

- Bond breaker A system preventing the membrane bonding to the substrate, bedding or lining
- Membranes Impervious barriers to liquid water which may be
  - Installed below floor finishes
  - Installed behind the wall sheeting or render and termed External
  - Installed to the face of the wall sheeting or render and termed Internal
  - Liquid applied in liquid or gel form and air cured to form a seamless film
  - Sheet in sheet form with joints lapped and sealed
- Waterproof The property of a material that does not allow moisture to penetrate through it
- Waterproofing systems Combinations of membranes, flashings, drainage and accessories which form waterproof barriers and which may be
  - Loose-laid
  - Bonded to backgrounds
- Water resistant The property of a material that restricts moisture movement and will not degrade under conditions of moisture
- Wet area An area within a building supplied with a floor waste and/ or drained to a urinal

# 34 1 5 INSPECTION

Inspection Give sufficient notice so inspection may be made of the following

- Substrate preparation completed
- Secondary layers preparation completed
- Before membranes are covered up or concealed

#### 34 2 **PRODUCTS**

# 34 2 1 PRODUCTS

# **Membranes**

Standard To AS/NZS 4858

# Membrane systems

General To be a proprietary membrane systems having one of the following stating that the system is suitable for the intended external waterproofing, as follows

- A current Australian Building Product and Systems Certification Scheme certificate issued by ABCB (Australian Building Codes Board)
- A current appraisal report issued by either CSIRO Building Products and Systems Appraisals
- A current BRANZ report

## **EXECUTION**

## 34 3 1 PREPARATION

#### General

Prepare backgrounds as follows

- Fill all cracks in backgrounds wider than 1.5 mm with a filler compatible with the membrane
- Fill yolds and hollows in concrete backgrounds with a concrete mix not stronger than the background
- Remove excessive projections
- Remove deleterious and loose material
- Leave the surface clean and dust free

## **Moisture content**

Concrete backgrounds Cure for > 21 days

Moisture content. Verify that the moisture content of the background is compatible with the water vapour transmission rate of the membrane system by testing to AS/NZS 2455 Appendix B

- Hygrometer test Seal a hygrometer to the background for > 16 hours and measure the relative humidity of the air between the instrument and the slab
- Electrical resistance test. Connect a resistance meter to the slab and read the moisture content

### **Falls**

General Verify that falls in backgrounds are < 1.5°

# Joints and fillets

Internal corners Provide 45° fillets

External corners Round or arris edges

Movement control joints Prepare all background joints to suit the membrane system

General If required, prime the backgrounds with compatible primers to ensure adhesion of membrane systems

# 3432 APPLICATION

General Protect membrane from damage during installation and for the period after installation until the membrane achieves its service characteristics that resist damage

Floor wastes Turn membrane down onto the floor waste puddle flanges and adhere

General Extend membrane over the hob and into the room at least 50 mm. For hobless showers extend 1800 mm into the room

# Sheet joints

Bituminous sheet membranes

- Side laps > 50 mm
- End laps > 100 mm

Synthetic rubber membranes

- Factory-vulcanized laps > 40 mm
- Field side laps > 50 mm for side laps
- Field end-laps > 100 mm for end laps

# **PVC** membranes

- Factory welded laps > 30 mm
- Field-welded laps
- If used over insulation boards > 100 mm
- Other instances > 75 mm overlaps in other instances

# **Curing of liquid applied systems**

General To the manufacturers instructions

Curing Allow membrane to fully cure before tiling

# Movement control joints

General Locate over movement control joints in the substructure

Fillets and bond breakers. If movement between substrates is expected, provide of sufficient dimension to allow the membrane to accommodate the movement

Bonded membranes Carry movement joints in the substrate through to and into the surface finish

## Membrane terminations

Edge protection Provide > 100 mm upturns

Anchoring Secure sheet membranes along the top edge

Edge protection Protect edges of the membrane

Waterproofing above terminations Waterproof the structure above the termination to prevent moisture entry behind the membrane using tiler's angle and finish overlaps

# Membrane vertical penetrations

Pipes ducts and vents Provide separate sleeves for all pipes ducts, and vents and have fixed to the substrate

# Membrane horizontal penetrations

Sleeves Provide a flexible flange for all penetrations, bonded to the penetration and to the membrane

## Membrane about doors and windows

General Install membrane prior to the fixing of door or window frames

### Overlaving finishes on membranes

Compatibility If a membrane is to be overlayed with another system such as tiles, pavers provide an overlaying system that is compatible with and not cause damage to the membrane

Bonded or partially bonded systems If the topping or bedding mortar requires to be bonded to the membrane, provide sufficient movement joints in the topping or bedding mortar to reduce the movement over the membrane

## Flood test

Application Perform a flood test prior to the installation of surface finishes

### Set-up

- Measure for dryness the wall/floor junction of adjacent spaces the slab soffit below using the hygrometer test method
- Record the result for each area
- Dam the doorway(s) and seal floor wastes and drainage outlets to allow 50 mm water level
- Fill space with clean water and leave overnight

- Make a visual inspection of the wall/floor junction of adjacent spaces and of the slab soffit below for obvious water or moisture
- Test the same areas for dryness using the hygrometer test method, and compare the results to the measurements taken prior to flooding

# Compliance

- Evidence of water from the visual test Failure
- No visual evidence of water Proceed with the hygrometer test
- Increase in test results before and after flooding Failure

# **SELECTIONS**

# 34 4 1 LIQUID MEMBRANE SYSTEMS

# Location

- Under ceramic floor tiles and behind ceramic wall tiles in Wet Areas (refer to definitions)
- ACCESSIBLE WCs and PUPIL TOILETS

Type proprietary liquid applied water proofing system

Material Acrylic polymer with microfibre reinforcement

Thickness Three coats for a minimum dry film thickness of 1 5mm

Proprietary Item ARDEX Australia Pty Ltd 'Superflex' Two Part Bathroom and Balcony

- Ardex WPM 265 (Sheltercoat water based primer) 6 0m²/litre First coat
- Second coat Ardex WPM 002 Superflex Two Part Bathroom & Balcony 1 0m²/litre Third coat Ardex WPM 002 Superflex Two Part Bathroom & Balcony 1 0m²/litre

#### Installation

Install to manufacturer's recommendations for the substrate, surface, finish and application

Applicators Use only suitable qualified applicators

Walls Minimum 100mm upturn at walls behind tiled skirtings

Floor Wastes Turn Membrane down onto the floor waste puddle flanges and adhere

# 35 0 CERAMIC TILING

#### 35 1 GENERAL

## 35 1 1 AIMS

# Responsibilities

General Provide tiling systems to walls, floors and other substrates as follows and/or to the

#### Selections

- Consistent in colour and finish
- Firmly bonded to substrates for the expected life of the installation
- Resistant to expected impacts in use
- Set out with joints accurately aligned in both directions and wall tiling joints level and plum
- To direct all water flowing from supply points to drainage outlets without leakage to the substrate or adjacent areas

# 35 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

#### Associated worksections

Associated worksections Conform to the following

- Waterproofing wet areas for wet area membranes
- Plastering for substrate application
- Lining for substrate installation

# 35 1 3 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the following

- Substrate immediately before tiling
- Control joints before sealing and grouting

## 35 1 4 TOLERANCES

# Completed tiling

Conform to the Tolerances table

# Tolerances table

Property	Tolerance criteria
Alignment Deviation of the finished tiles from a 3 m straight edge laid against any joints	< 3 mm
Flatness Deviation of any plane surface under a 3 m straight edge laid in any direction on an area of uniform grade	< 3 mm

# 35 2 PRODUCTS

# 35 2 1 TILES AND ACCESSORIES

# Tiles

Standard To AS 4662

Tactile ground surface indicators To AS/NZS 1428 4

Coves, nosings and skirtings. To be matching stop-end and internal and external angle tiles moulded for that purpose

Exposed edges To be purpose-made border tiles with the exposed edge (whether round, square or cushion) glazed to match the tile face. If such tiles are not available, mitre tiles on external corners

# Coves, nosings and skirtings

General Provide matching stop ends and internal and external angle tiles moulded for that purpose

#### 35 2 2 ADHESIVES

## General

Standard To AS 2358 or AS 4992 1(Int)

#### Type

General Provide adhesives to the **Wall tiling schedule** and to the **Floor tiling schedule** and compatible with the materials and surfaces to be adhered

Prohibited uses Do not provide the following combinations

- Cement-based adhesives on wood, metal, painted or glazed surfaces, gypsum-based plaster
- Organic solvent-based adhesives on painted surfaces
- Organic PVC-based adhesives and organic natural rubber latex adhesives in damp or wet conditions
- PVA (polyvinyl acetate) based adhesives in wet areas or externally

## **35 2 3 MORTAR**

#### Materials

Cement type to AS 3972 GP

- White cement Iron salts content ≤ 1%
- Off-white cement Iron salts content ≤ 2 5%

Lime To AS 1672 1

Sand Fine aggregate with a low clay content selected for grading, sharp and free from efflorescing salts

Water To AS 3958 1

Measurement of volume Measure binders and sand by volume using buckets or boxes. Do not allow sand to bulk by absorption of water

# **Bedding mortar**

Proportioning Select proportions from the range 1 3 – 1 4 cement sand to obtain satisfactory adhesion Provide minimum water

Terra cotta tiles Use proprietary polymer modified mortar

Mixing To AS 3958 1

# Water

General To be clean and free from any deleterious matter

# 35 2 4 GROUT

# **Type**

Cement based proprietary grout Mix with water Fine sand may be added as a filler in wider joints. Terra cotta tiles. Use proprietary polymer modified grout.

Portland cement based grout Mix with fine sand Provide minimum water consistent with workability

- For joints < 3 mm 1 cement 2 sand
- For joints ≥ 3 mm 1 cement 3 sand

# **Pigments**

Pigments for coloured grout Provide colourfast fillers compatible with the grout material For cement-based grouts, provide lime-proof natural or synthetic metallic oxides compatible with cement

# 35 3 EXECUTION

# 35 3 1 SUBSTRATES

# Drying and shrinkage

General Before tiling, allow at least the following times to elapse (for initial drying out and shrinkage) for these substrates

- Concrete slabs 42 days
- Concrete blockwork 28 days
- Toppings on slabs and rendering on blockwork A further 21 days

#### 35 3 2 PREPARATION

### **Ambient temperature**

General If the ambient temperature is < 5 or > 35°C, do not lay tiles

#### Substrates

General Ensure substrates are as follows

- Clean and free of any deposit or finish which may impair adhesion or location of tiles
- If framed or discontinuous, support members are in full lengths without splicing
- If solid or continuous, excessive projections are hacked off and voids and hollows are filled with a cement sand mix not stronger than the substrate nor weaker than the bedding

Absorbent substrates If suction is excessive, control it by dampening but avoid over-wetting and do not apply mortar bedding to substrates showing surface moisture

Dense concrete If not sufficiently rough to provide a mechanical key roughen by scabbling or the like to remove 3 mm of the surface and expose the aggregate, then apply a bonding treatment

#### **35 3 3 TILING GENERALLY**

# Sequence

General Fix wall tiles before floor tiles

# Cutting and laying

Cutting Cut tiles neatly to fit around fixtures and fittings, and at margins where necessary Drill holes without damaging tile faces. Cut recesses for fittings such as soapholders. Rub edges smooth without chipping.

Laying Return tiles into sills, reveals and openings. Butt up to returns, frames, fittings, and other finishes. Strike and point up beds where exposed. Remove tile spacers before grouting.

#### Variations

General Distribute variations in hue colour, or pattern uniformly, by mixing tiles or tile batches before laying

#### Protection

Floor tiles Keep traffic off floor tiles until the bedding has set and attained its working strength Cleaning Keep the work clean as it proceeds and protect finished work from damage

# 35 3 4 SETTING OUT

# Tile joints

Joint widths Set out tiles to give uniform joint widths within the following limits

- Floors
  - Dry pressed tiles 3 mm
  - Extruded tiles 6 mm
  - Vitrified 3 to 5 mm
  - Quarry tiles 6 to 12 mm
  - Chemical resistant epoxy jointed tiling 5 to 6 mm
- Large and/or irregular floor tiles 6 to 12 mm
- Mounted mosaics To match mounting pattern
- Walls
  - Dry pressed tile 1 5 mm
  - Extruded tile 6 mm

# Margins

General Provide whole or purpose-made tiles at margins where practicable, otherwise set out to give equal margins of cut tiles. If margins less than half tile width are unavoidable, locate the cut tiles where they are least conspicuous

# **Fixtures**

General If possible position tiles so that holes for fixtures and other penetrations occur at the intersection of horizontal and vertical joints or on the centre lines of tiles. Continue tiling fully behind fixtures which are not built in to the tiling surface. Before tiling ensure that fixtures interrupting the tile surfaces are accurately positioned in their designed or optimum locations relative to the tile layout.

SECTION 35 CERAMIC TILING

#### 35 3 5 FALLS AND LEVELS

### Grading

General Grade floor tiling to even and correct falls to floor wastes and elsewhere as required Make level junctions with walls. Where falls are not required lay level

Fall, general 1 100 minimum

Fall, in shower areas 1 60 minimum

## **35 3 6 BEDDING**

# Preparation of tiles

Adhesive bedding Fix tiles dry, do not soak

Mortar bedding Soak porous tiles in water for half an hour and then drain until the surface water has disappeared

Terra cotta tiles. Use pre sealed tiles or apply a breathable sealer and lay dry. If a final sealed finish is selected, use a compatible laying sealer.

# Bedding

General Use bedding methods and materials which are appropriate to the tile, the substrate, the conditions of service, and which leave the tile firmly and solidly bedded in the bedding material and adhered to the substrate Form falls integral with the substrate

#### Thin adhesive beds

General Provide only if the substrate deviation is less than 3 mm when tested with a 3 m straight edge. Cover the entire tile back with adhesive when the tile is bedded

Thickness 15-3 mm

# Thick adhesive beds

General Provide on substrates with deviations up to 6 mm when tested with a 3 m straight edge, and with tiles having deep keys or frogs

Nominal thickness 6 mm

# Adhesive bedding application

General Apply adhesive by notched trowel to walls and floors and direct to tiles if required, to provide evenly distributed coverage after laying as follows

- Domestic internal walls > 70%
- Domestic internal floors > 80%
- Other wall and floors > 90%
- Wet areas and bench tops 100%

Pattern of distribution of adhesive As illustrated in AS 3958 1 Verify by examining one tile in ten as work proceeds

Wall tile spacers. Do not use spacer types that inhibit the distribution of adhesive

Curing Allow the adhesive to cure for the period nominated by the manufacturer prior to grouting or allowing foot traffic

# Mortar beds

For floor tiles Either lightly dust the screeded bed surface with dry cement and trowel level until the cement is damp, or spread a thin slurry of neat cement, or cement-based thin bed adhesive, on to the tile back. Do not provide mortar after initial set has occurred

Nominal thickness 20 to 40 mm

Thick reinforced beds Place mortar bed in two layers, and incorporate the mesh reinforcement in the first layer

# 35 3 7 MOVEMENT JOINTS

# General

General Provide movement joints to as follows

# Location

- Over structural (isolation, contraction expansion) joints
- At internal corners
- Close to external corners in large tiled areas
- Around the perimeter of the floor
- At junctions between different substrates
- To divide large tiled areas into bays, maximum 5 m wide, maximum 16 m²

SECTION 35 CERAMIC TILING

 At abutments with the building structural frame and over supporting walls or beams where flexing of the substrate is anticipated

At changes in substrate

Depth of joint Right through to the substrate

Sealant width 6 - 25 mm

Depth of elastomeric sealant. One half the joint width, or 6 mm, whichever is the greater

## Movement joint materials

Divider strip A proprietary expansion joint consisting of a neoprene filler sandwiched between plates with lugs or ribs for mechanical keying. Set flush with the finished surface

Proprietary slide plate divider strip. An arrangement of interlocking metal plates grouted into pockets formed in the concrete joint edges

Sealant Two-pack self-levelling non-hardening mould resistant, one-part silicone or polyurethane sealant applied over a backing rod. Finish flush with the tile surface

Floors Trafficable, shore hardness > 35

Backing rod Compressible closed cell polyethylene foam with a bond-breaking surface

# 35 3 8 GROUTED AND CAULKED JOINTS

# **Grouted joints**

General Commence grouting as soon as practicable after bedding has set Clean out joints as necessary before grouting

Face grouting Fill the joints solid and tool flush. Clean off surplus grout. Wash down when the grout has set. When grout is dry, polish the surface with a clean cloth.

Edges of tiles Grout exposed edge joints

Epoxy grouted joints Ensure that tile edge surfaces are free of extraneous matter such as cement films or wax, before grouting

# Caulked joints

General Provide caulked joints filled with sealant and finished flush with the tile surface as follows

- Where tiling is cut around sanitary fixtures
- Around fixtures interrupting the tile surface, for example pipes, brackets, bolts and nibs
- At junctions with elements such as window and door frames and built-in cupboards

Width 5 mm

Depth Equal to the tile thickness

# 35 3 9 JOINT ACCESSORIES

# Floor finish dividers

General Finish tiled floors at junctions with differing floor finishes with a corrosion resistant metal dividing strip suitably fixed to the substrate, with top edge flush with the finished floor. Where changes of floor finish occur at doorways make the junction directly below the closed door.

Type 3mm thick aluminium bar or angle

# Weather bars

General Provide a corrosion resistant metal weather bar under hinged external doors. Locate under the centres of closed doors.

Type 3mm thick aluminium bar or angle

# 35 3 10 COMPLETION

# Spare tiles

General Supply spare matching tiles and accessories of each type for future replacement purposes. Store the spare materials on site

Quantity At least 1% of the quantity installed

Storage location Hand to school maintenance staff

# Cleaning

General Clean tiled surfaces using an appropriate tile cleaning agent and polish

# Operation and maintenance manuals

General Submit a manual describing care and maintenance of the tiling, including procedures for maintaining the slip-resistance grading stating the expected life of the slip-resistance grade

**CERAMIC TILING SECTION 35** 

# 35 4 SELECTIONS

# 35 4 1 SCHEDULES

Wall tiling schedule

Designation	WCT	
Location	Where shown on drawings and/or scheduled in INTERNAL FINISHES SCHEDULE	
Tile type	Ceramic wall tile	
Proprietary item	JOHNSON Waringa	
Size (mm)	100 x 100	
Colour	Allow for two colours as selected from full range	
Surface	Gloss	
Bedding	Thin bed adhesive(Suitable for the background and as recommended by the tile manufacturer)	
Tile or bond pattern	Stack	
Grout	White cement based proprietary	

Floor tiling schedule

Designation	FCT
Location	Where shown on drawings and/or scheduled in INTERNAL FINISHES SCHEDULE
Tile type	Vitrified floor tile
Proprietary item	FS GLENNON & CO Bauhaus Modular Tiles
Size (mm)	100 x 100 x 7 5
Non slip rating	R11
Skirting	100mm high colour matching proprietary coved tile
Colour	As selected from full range
Bedding	Thick bed bedding mortar
Reinforcement	Required
Tile or bond pattern	Stack
Grout	Cement based proprietary

#### 36 0 RESILIENT FINISHES

## 36 1 GENERAL

## 36 1 1 AIMS

# Responsibilities

Install resilient floor coverings to backgrounds as follows and/or to Selections

- To remain secured for the warranty life of the covering
- To remain consistently smooth for the warranty life of the covering

# 36 1 2 CROSS REFERENCES

## General

General Conform to the General requirements worksection

## **Associated worksections**

Associated worksections Conform to the following

Concrete finishes for substrates

## 36 1 3 INSPECTION

#### **Notice**

Inspection Give sufficient notice so that inspection may be made of the following

Completed installation

# 36 2 PRODUCTS

## 36 2 1 UNDERLAYS

#### Cementitious

General Polymer modified cementitious self smoothing and levelling compound

- Surface tolerance To AS/NZS 2455 1 clause 1 4
- Thickness 3 mm minimum

# 36 2 2 SHEETS AND TILES

# Edges of sheets and tiles

General Ensure edges are firm, unchipped, machine-cut accurately to size and square to the face, and that tile edges are square to each other

# Cork tiles

Standard To BS EN 12104

# Linoleum

Standard To BS EN 548

# **Cork linoleum**

Standard To BS EN 688

# Rubber

Standard To BS 1711

# Polyvinyl chloride (PVC)

Resilient floor covering, jute or polyester felt backing To BS EN 650

Resilient floor covering, with foam layer To BS EN 651

# **Adhesives**

Standard To AS 3553

# 36 3 EXECUTION

# 36 3 1 SUBCONTRACTORS

# Genera

General Use specialist installers recommended by the materials manufacturers

# 36 3 2 PREPARATION

# **Substrates**

General Ensure substrates conform to the Substrate tolerance table and are as follows

- To AS/NZS 2455 1 or AS/NZS 2455 2 as appropriate
- Clean and free of any deposit or finish which may impair adhesion or location and functioning of movement joints

Substrate tolerance table

Length of straight edge laid in any direction	Max deviation under the straight edge
3 m	3 mm
150 mm	1 mm
50 mm	0 5 mm
	any direction 3 m 150 mm

Cleaning concrete surfaces Mechanically remove the following surface treatments

- Sealers and hardeners
- Curing compounds

Cleaning timber surfaces Remove oil, grease and traces of applied finishes

Concrete substrate correction Remove projections and fill voids and hollows with a levelling compound compatible with the adhesive

Timber substrate correction Remove projections If conformance to the **Substrate tolerance table** can not be achieved fix an underlay in brick pattern with joints avoiding substrate joints

Moisture content Do not commence installation unless

- Concrete The moisture content of the concrete has been tested to AS/NZS 2455 1 Appendix B and the values in clause 2 4 2 (c) have been obtained
- Plywood and timber the moisture content of battens/joists or plywood background has been tested to AS 1080 1 and values obtained as follows
  - Airconditioned buildings 8 to 10%
  - Intermittently heated buildings 10 to 12 5%
  - Unheated buildings 12 to 15%

# Working environment

General Do not start work before the building is enclosed, wet work is complete and dry and good lighting is available. Protect adjoining surfaces

# 36 3 3 SHEET AND TILE INSTALLATION

# Sheet set out

General Set out sheets to give the minimum number of joints Run sheet joints parallel with the long sides of floor areas, vertically on walls

# Joints

Non-welded Butt edges together to form tight neat joints showing no visible open seam

# Junctions

General Scribe neatly up to returns, edges, fixtures and fittings. Finish flush with adjoining surfaces.

# Rolling

General Where rolling is required, roll the finish in 2 directions before the adhesive sets, using a 70 kg multi-wheeled roller

# Cleaning

General Keep the surface clean as the work proceeds

# 36 3 4 VINYL SHEETING

# Welded joints

Heat welding After fixing groove the seams using a grooving tool and weld the joints with matching filler rod and using a hot air welding gun. When the weld rod has cooled, trim off flush

Cold welding Apply seaming compound 100 mm wide to the substrate centrally under the seam Roll the seam until the compound is forced up into the joint. Clean off flush using a damp cloth

Epoxy jointing Join seams with epoxy adhesive

# 36 3 5 JOINTS AND ACCESSORIES

# **Junctions**

General Finish junctions flush with adjoining surfaces. Where changes of floor finish occur at doorways locate the joint on the centreline of the closed door leaf

# Accessories

General Provide purpose-made matching moulded accessories for nosings coves skirtings edge cover strips and finishes at junctions, margins, and angles, if available Otherwise form accessories from the sheet material Provide solid backing for radiused coves and nosings

# **Cover strips**

General Provide edge cover strips at junctions with different floor finishes and to exposed edges

Metal cover strip Extruded tapered strip 25 mm wide, of the same thickness as the sheet or tile Fix with matching screws to timber bases or to masonry anchors in concrete bases, at 200 mm maximum centres

Material aluminium

# **Movement joints**

Location Provide movement joints as follows

- Over structural (isolation, contraction, expansion) joints
- At junctions between different substrates

Depth of joint Right through to the substrate

Sealant width 6 - 25 mm

Depth of elastomeric sealant. One half the joint width, or 6 mm, whichever is the greater

# 36 3 6 COMPLETION

## **Protection**

General Keep traffic off floors until bonding has set or for 24 hours after laying, whichever period is the longer. Do not allow water in contact with the finish for 7 days

Reinstatement Repair or replace faulty or damaged work. If the work cannot be repaired satisfactorily replace the whole area affected

#### Warranties

General For each type of resilient finish specified submit the installer's warranty of the workmanship and application

## Maintenance manual

General Submit manufacturer's published use, care and maintenance requirements for each type of finish

## Spare materials

General Supply spare matching covering materials and accessories of each type for future replacement purposes. Store the spare materials on site where directed

Quantity At least 1% of the quantity installed

# Cleaning

General Clean the finished surface Buff and polish Before handover, mop and leave the finished surface clean and undamaged on completion

# 36 4 SELECTIONS

# 36 4 1 SCHEDULES

# **Sheet Vinyl (FVS)**

Olloot villy! (I VO)		
Location	Where vinyl (FVS) shown on drawings and/ or noted in FINISHES SCHEDULE	
Proprietary item	Armstrong Commercial Flooring Accolade Plus	
	Homogenous flexible sheet vinyl	
Form	Sheet	
Joints	Heat welded with colour coordinated rods	
Colour	Allow for the supply and installation of 4 separate colours in approximately equal quantities. Flooring to CLASSROOM B to be in three colours to future pattern	
Thickness	2 0mm	

#### 37 0 CARPET

# 37 1 GENERAL

## 37 1 1 AIMS

# Responsibilities

Lay carpet to backgrounds as follows and/or to the Selections

- To remain secured for the warranty life of the carpet
- To remain consistently smooth for the warranty life of the carpet
- To form the pattern required

# **37 1 2 CROSS REFERENCES**

#### General

General Conform to the General requirements worksection

# **Associated worksections**

Associated worksections Conform to the following

- Concrete finishes for substrates
- Flooring and decking for substrates

## 37 1 3 INSPECTION

#### Notice

Inspection Give sufficient notice so that inspection may be made of the following

Completed carpet after cleaning and before covering for protection

#### 37 2 PRODUCTS

## **37 2 1 CARPET**

#### **Tolerances**

Standard To AS 1385

### Batching

General Carpet laid in a single area and of a single specified type, quality, colour and design, must come from one manufacturing batch and dye lot

# Insect resistance

Insecticide Provide carpets and underlays composed entirely of materials either inherently resistant to insect attack, or treated against insect attack, including by moth and carpet beetle, by application of insecticide to the yarn during the dyeing or scouring process

# 37 2 2 UNDERLAYS

# Standard

General To AS/NZS 2455 1

# Fibre cement underlay

Thickness 5 mm minimum

# Hardboard underlay

Standard To AS/NZS 1859 4

Classification General purpose medium board, manufactured specifically as flooring underlay

Thickness 55 mm

# Soft underlay

Standard To AS 4288

# 37 2 3 ADHESIVES AND TAPES

# **Standard**

General To AS/NZS 2455 1

# Adhesives

General Compatible with the floor covering material, and suitable for bonding it to the subfloor

Type permanent stick

Friction compound Suitable for holding tiles in position without permanent sticking

# Hot-melt adhesive tapes

General Commercial grade glass fibre and cotton thermoplastic adhesive coated tape 60 mm wide on a 90 mm wide metal foil base and backed with silicon-coated release paper

# 37 2 4 STRIPS

Preformed gripper strips

General Commercial grade plywood carpet gripper strip with 3 rows of rust-resistant angled pins of length appropriate to the carpet type

Size (minimum) 33 mm wide x 7 mm thick

Location At edges, except where edge strips are used Provide double gripper strips to edges where recommended

Edge strips

Type Heavy duty edge strip appropriate to the floor covering type (tackless or adhesive fixed), capable where necessary of accommodating different levels of adjacent floor finishes

Form aluminium extrusion, with vinyl inserts

Colour clear anodised

Location At exposed edges of the carpet, and at junctions with differing floor finishes or finishes of a different thickness. Where edge strips occur at doorways, locate the junctions directly below the closed door

## 37 3 EXECUTION

# 37 3 1 SUBSTRATE

# **Substrates**

General Ensure substrates conform to the Substrate tolerance table and are as follows

- To AS/NZS 2455 1 or AS/NZS 2455 2, as appropriate
- Clean and free of any deposit or finish which may impair adhesion or location and functioning of movement joints

Substrate tolerance table

Property	Length of straight edge laid in any direction	Max deviation under the straight edge
Flatness	3 m	6 mm
Smoothness	150 mm	1 mm

Concrete substrate correction Remove projections and fill voids and hollows with a levelling compound compatible with the adhesive

Timber substrate correction Remove projections If conformance to the **Substrate tolerance table** can not be achieved fix an underlay in brick pattern with joints avoiding substrate joints

Moisture content Do not commence installation unless

- Concrete The moisture content of the concrete has been tested to AS/NZS 2455 1 Appendix B and values obtained as follows
  - 5 5% when tested by the electrical resistance method
  - 70% when tested by the surface hygrometer test
- Plywood The moisture content of battens/joists or plywood background has been tested to AS 1080 1 and values obtained as follows
  - Airconditioned buildings 8 to 10%
  - Intermittently heated buildings 10 to 12 5%
  - Unheated buildings 12 to 15%

Fixtures Remove door stops and other fixtures, and refix in position undamaged on completion of the installation

# **37 3 2 LAYING CARPET**

# Standard

General To AS/NZS 2455 1

# Setting out

General Lay the carpet in continuous lengths without cross joins in the body of the area. Where unavoidable cross joins occur at doorways, locate the joins directly below the closed doors.

Joints in underlay Ensure joints in underlay do not coincide with carpet joints. Do not carry underlay over carpet grippers or edge strips

Partition layout Confirm that permanent partitions have been installed before starting carpet laying

SECTION 37 CARPET

# Fixing underfelt

To concrete floors. Glue continuously at edges and joints with a 100 mm wide strip to each piece, and at 600 mm centres both ways with 150 mm diameter patches.

# Seaming methods

Woven carpet Machine or hand sew Do not provide glued taped seams

Tufted carpet Seam with hot-melt adhesive tape

### Fixing

Permanent stick method Immediately after laying, and again one hour later roll the carpet from the centre diagonally towards each edge using a 65 kg multi-wheeled roller. Do not roll foam-backed carpet

Dual bonded underlay Fix with adhesive between carpet and underlay, and between underlay and subfloor

Gripping system Preformed gripper strip and tackless edge strip Space fixings at 150 mm maximum centres

# **Cutting laid carpet**

Method Where penetrations through laid carpet are necessary for electrical, telephone or other outlets, cut the carpet either by cross cutting or by cutting rectangular or circular openings

#### 37 3 3 COMPLETION

## Cleaning

Progressively clean the work Remove waste, excess materials and adhesive

Final cleaning When the installation is complete, clean the carpet as necessary to remove extraneous matter, marks and soiling and to lift the pile where appropriate

Protection provide fabric drop sheets. Do not use plastic sheeting. If wheeled traffic is to follow carpet installation protect with hardboard sheets butted and fixed with adhesive tape.

# 37 4 SELECTIONS

# 37 4 1 CARPET SCHEDULES

# **Carpet Type 1**

Carpet and laying schedule

FCP	
TUFTMASTER Flashpoint	
Fine gauge low profile patterned loop pile	
Areas as scheduled in INTERIOR FINISHES SCHEDULE and/or shown on drawings	
BRIDGESTONE Air-Step Slab Underlay	
Dual Bond or Direct stick	
To be selected	
100% selected wools	
1356 gm/sqm	

## 38 0 DECKING AND FLOORING UNDERLAY

#### 38 1 GENERAL

# 38 1 1 CROSS REFERENCES

#### General

General Conform to the following

- General requirements

## 38 1 2 STANDARD

#### General

Flooring and decking To AS 1684 Parts 2, 3 or 4, as appropriate

# 38 1 3 INTERPRETATION

#### Definitions

General For the purposes of this worksection the definitions given below apply

- Decking Intermittently-supported external flooring with drainage gaps between boards
- Flooring

Intermittently-supported Flooring which is supported by and spans across, beams joists or battens

Continuously-supported Flooring which is supported by, and directly fixed to, a continuous supporting surface

Platform Flooring laid over the whole of the joisted floor structure prior to the erection of external and internal wall frames

- Joints

Butt Floor boards cross cut square with plain ends for joining over supports

End-jointed Floor boards tongue and grooved at the ends to allow joining between supports

- Moisture content. The percentage by mass of water present in the timber
- Substrate The structure that supports the flooring (e.g. concrete slabs, timber bearers and joists, or structural steel floor framing)
- Underlay Sheet material fixed to supporting structure and forming part of the substrate on which flooring may be continuously supported

# 38 1 4 INSPECTION

# Notice

Inspection Give notice so that inspection may be made of the following

- Substrate before laying flooring, decking or underlay

# 38 1 5 TESTS

# **Product moisture content**

General Confirm that the moisture content of the timber decking as delivered matches the ambient moisture content of the site. If there is a mismatch allow for acclimatisation

# 38 1 6 SUBMISSIONS

# **Product samples**

General Submit samples of each timber or synthetic decking type illustrating the range of variation in colour and figure in conformance with the **Samples table** 

Samples table

Item	Sample size	Number	
Decking	300mm long	4	

# Verification

Inspection If neither branding nor certification is adopted, submit a report by an independent inspecting authority verifying conformance

## 38 1 7 TOLERANCES

#### **Tolerances**

General Maximum deviation of the finished decking/underlay surface under a 3 m straight edge laid in any direction 3 mm

## 38 2 PRODUCTS

## **38 2 1 GENERAL**

#### General

Conformance Conform to the Selections

### Storage

General Deliver timber decking to site and store so that its moisture content is not adversely affected. Do not store on the sub-floor until the moisture content of the sub-floor is suitable for the installation of the floor.

#### 38 2 2 DECKING

## New timber decking

Standard

- Treated softwood to AS 4785 1 Section 4

Grade to AS 4785 2 Select

- Hardwood to AS 2796 1 Section 4

Grade to AS 2796 2 Select

# **Underlay Plywood**

Standard To AS/NZS 2269

Plywood certified formaldehyde emission level to AS/NZS 2098 11 Class E1 Grading

- Standard AS/NZS 2269 2
- Grade Bond Type A

# **Particleboard**

Particleboard To AS 1860 2, Class 1

Particleboard certified formaldehyde emission level to AS/NZS 2098 11 Class E1

# Compressed fibre cement

Internal

- Product Equal to James Hardie HardiPanel
- Thickness 15mm

# 38 3 EXECUTION

# 38 3 1 PREPARATION

# **Substrates**

General Ensure support members are in full lengths without splicing

Flatness < 3 mm deviation of the substrate under a 3 m straight edge laid in any direction with no abrupt variations greater than 1 mm over 250 mm

# **Moisture content**

General Do not commence installation of decking unless

- Concrete substrate The moisture content of the concrete has been tested to AS/NZS 2455 1
   Appendix C and values obtained as follows
  - ≤ 5 5% when tested by the electrical resistance test
  - ≤ 70% when tested by the hygrometer test

# 38 3 2 FIXING TIMBER DECKING

# General

Installation Lay in long lengths (minimum 3 spans) double nailed at each bearing with fixings finished flush. Stagger joints and make them over joists. Leave 4 mm between edges of boards Fixings, galvanised twist nails.

Arrises Chamfered or rounded

Finishing Apply the first 2 coats all round before fixing

#### Adhesive

General Use a urethane elastomer adhesive in addition to nails as follows

- Continuously supported flooring 4 mm beads at 300 mm spacing at right angles to run of flooring
- Intermittently supported flooring 6 mm bead along each joist or batten

### Nailing

General Ensure the boards are in contact with the joists at the time of nailing, particularly where boards are machine nailed. Skew nail in a uniform pattern. If nails are to be less than 10 mm from ends of sheets or boards, pre-drill nail holes 0-1 mm undersize

Wide boards For boards more than 65 mm cover width, use two nails skewed 10° in opposite directions

# **38 3 3 FIXING UNDERLAY**

# Underlay fixed on joists

Installation Lay the length of the sheets at right angles to the supports. Stagger the end joints and locate them centrally over joists. If sheets are not tongue and grooved provide noggings or trimmer joists to support the edges.

Fixing centres Maximum 300 mm on each support

- Fibre-cement flooring Fix sheeting to the supports with adhesive and non-corrosive countersunk screws Fill the screw holes with sealant before fixing. After fixing, stop the screw heads with the same sealant, finished slightly below the sheet surface.
- Particleboard and plywood flooring Fix sheeting to the supports with adhesive and nail Membranes. If sheet flooring is the substrate for a wet area membrane or an external roofing membrane, fix with stainless steel countersunk head screws

# 38 4 SELECTIONS

# 38 4 1 SCHEDULES

Decking schedule

Decking schedule		
Proprietary Item	Equal to Boral Timber	
Profile	Pencil round	
Size (width x thickness mm)	Nom 86 x 19 finished size	
Species or group	Ironbark ( Eucalyptus paniculata)	
Grade	Standard	
Ends	Butt	
Spacing (mm)	Nominal 2mm joint between boards	
Surface finish	Dressed	
Coating system	Water based decking oil with slip resistant additive Refer Specification Section - Painting	

# 39 0 FLOOR SANDING AND FINISHING

## 39 1 GENERAL

## 39 1 1 AIMS

# Responsibilities

Basic sanded surface Provide as follows

- To an even plane
- Free of irregularities
- Suitable for finish sanding
- As a suitable substrate for a carpet finish
- As a suitable key for an adhesive fixed resilient finish

Finish sanded surface Provide as follows

- As a suitable key for an applied coating system
- That will result in a clear finished surface free of scratch marks when observed standing

Coating system Provide as follows and/or to the Selections

- Of a consistent film thickness throughout the surface
- Of a consistent level of gloss
- Without edge bonding

# 39 1 2 CROSS REFERENCES

### General

General Conform to the General requirements worksection

# **Associated worksections**

Associated worksections Conform to the following

Timber flooring

# 39 1 3 INTERPRETATION

## **Definitions**

General For the purposes of this worksection the definitions given below apply

- Basic sanding Sanding procedures resulting in an even plane surface free of irregularities
- Finish sanding Sanding procedures resulting in a surface suitable for the application of the coating system
- Coating system Applied materials to enhance wear and protect the flooring material
- Flooring

Hard flooring Timber with a wearing surface not easily cut with an abrasive Mild flooring Timber with a wearing surface easily cut with an abrasive

Filling Treatment to enhance the surface appearance by

Flood filling To fill the pores of open-grained timber or minor cracks in parquetry Stopping To fill punched nail head cavities

- Staining Treatment to alter the colour of the timber surface
- Sealing Treatment to

Prevent excessive penetration of coating system

Prevent edge bonding by the coating system

 Edge bonding The tendency of some coating systems to glue the edges of strip flooring and parquetry panels which prevents an even distribution of movement gaps

# 39 1 4 STANDARD

# Floor sanding and finishing

General To AS 4786 2

#### 39 1 5 INSPECTION

#### Notice

Inspection Give notice so that inspection may be made of the following

- Before surface preparation of timber
- Completion of finish sanding
- After staining
- After application of each clear finishing coat

# 39 1 6 SUBMISSIONS

# **Samples**

General Submit samples of the coating system illustrating the finished effect on the selected floor surface

## **Product conformity**

General Submit current assessments of conformity as follows

 Declaration of conformity by an AS ISO 9001 quality management system certified supplier to the requirements of Appendix I 'Uniform Paint Standard' to the Standard for the Uniform Scheduling of Drugs and Poisons ()

# **Application of coating systems**

General Submit proposals

# 39 2 PRODUCTS

# 39 2 1 ABRASIVES

### **Grades**

General Select abrasives in accordance with the Abrasives table

## Abrasives table

Floor hardness	Basic sanding	Finish sanding		Sanding between
		Initial cuts	Final sand	finish coats of coating system
Hard	F24 to F30	F40 to F60	F80 to F120	F150 or finer
Mild	F36 to F40	F60 to F80	F100 to F120	F150 or finer
Soft	F60 to F80	F80 to F100 if necessary	F120	F150 or finer

Scratching If scratching persists during the final sanding re-sand with a finer grade of abrasive

# 39 2 2 FINISH

# Filler

General Non-oil based and compatible with the coating system

# Coating system

Type Provide the coating system nominated in Selections

Quality Provide premium quality lines

# Combinations

- Do not combine clear finishes from different manufacturers in a coating system
- Provide only the combinations of filler, stain and sealer recommended by the manufacturer of the top coats

Delivery Deliver all products to the site in the manufacturer's labelled and unopened containers

# 39 3 EXECUTION

# 39 3 1 PREPARATION

# Sanding procedure

General Provide sanding procedure as follows

Floor type	Proposed use of floor surface		
	As flooring substrate	As a finished surface	
Decking	Basic sanding	Basic sanding	

# Lighting

General Provide supplementary lighting to allow close examination of the entire process **Substrate** 

General Do not commence sanding until

- Adhesives have cured
- Floor heating has been switched off for 48 hours
- Filler has dried as indicated by the colour fading

Ensure substrates are clean and free of any deposit which may impair the following

- Application of the coating system
- Adhesion of resilient finishes

# Preparation

General Punch nails 3 mm below the surface Remove tacks Fill open grained timber with materials compatible with those used in subsequent finishing operations

#### **39 3 2 SANDING**

# Basic sanding - general

General Remove irregularities caused by cupping or mismatching of the flooring materials, with a drum type sanding machine and coarse abrasives

# Basic sanding - strip flooring

General First cut at 45° to the length of the boards, second cut at 90° to the first cut, and third cut parallel to the length of the boards

Boundary areas Bring to the same surface condition as the main sanded area, using disc sanding inaccessible areas. Hand scrape to produce an even, plane surface.

# Stopping and filling

General Select a colour to produce an average match with the final coated timber in tone, colour and texture

Fill minor cracks and stop punched nails with a putty knife

Fill deeper holes in layers > 6 mm allowing each fill to dry. Ensure cavities are filled slightly above the surface without air pockets

Flood fill porous timber with the cloth application of water based filler diluted to a creamy consistency

# Finish sanding - strip flooring

General After basic sanding, cut twice parallel to the length of the boards using increasingly fine abrasives. If hard surfaces show excessive scratching apply an initial cut at 90° to the grain direction.

Boundary areas Bring to the same surface condition as the main sanded area, using disc sanding lnaccessible areas. Hand scrape to produce the same surface condition as the main sanded area. Water based coating system. For a water based coating system use a final grade of paper of minimum F220 screen back.

# Cleaning

General After each sanding operation remove all dust by all of the following

- Removal from cracks by hand
- Vacuum cleaning
- Tack rag cleaning

# 39 3 3 COATING SYSTEM

# 'Wet paint' warning

General Place notices conspicuously and do not remove them until the coating system has cured and hardened

# Application

General Apply the coating system in accordance with the manufacturer's printed instructions Maintain a wet edge throughout the whole area

# Sanding

General Fine sand between coats only within the depth of the finish, and remove dust

# 3934 COMPLETION

# Cleaning

General Vacuum clean the area and protect with fabric drop sheets. Do not use plastic sheeting

#### 40 0 PAINTING

## 40 1 GENERAL

# 40 1 1 AIMS

## Responsibilities

General Provide coating systems to substrates as follows and as scheduled

- Consistent in colour, gloss level, texture and dry film thickness
- Free of runs, sags, blisters or other discontinuities
- Paint systems fully opaque
- Clear finishes at the level of transparency consistent with the product
- Fully adhered
- Resistant to expected impacts in use
- Resistant to environmental degradation within the manufacturer's stated life span

# 40 1 2 CROSS REFERENCES

#### General

General Conform to the General requirements worksection

# 40 1 3 STANDARDS

#### Painting

General Comply with the recommendations of those parts of AS/NZS 2311 and AS/NZS 2312 which are referenced in this worksection

#### 40 1 4 SUBMISSIONS

# Clear finish coated samples

General Submit pieces of timber or timber veneer matching the timber to be used in the works, prepared puttied stained sealed and coated in accordance with the specified system, of sufficient size so that, each piece can be cut into 4 segments, marked for identification, and distributed as directed

# Opaque coated samples

General Submit, on representative substrates, samples of each coating system showing surface preparation, colour, gloss level texture and physical properties, to the **Coated samples schedule** 

# Certification

On completion submit certification

- that the paint systems used is as specified
- that the surface preparation is as recommended by the paint manufacturer
- that the undercoat is as recommended by the paint manufacturer

# 40 1 5 INSPECTION

# Witness points

Give sufficient notice so that inspection of work may be made at the following stages

# Painting stages

- Completion of surface preparation
- After application of prime or seal coats
- After application of undercoat
- After application of each subsequent coat

# Clear finishing stages

- Before surface preparation of timber
- Completion of surface preparation
- After staining
- After sanding of sealer
- After application of each clear finishing coat

# 40 2 PRODUCTS

# **40 2 1 PAINTS**

# **APAS** specifications

General Provide paints and other materials which are scheduled in the Australian Paint Approvals Scheme List of Approved Products as complying with cited APAS specifications

Quality If the product is offered in a number of levels of quality, provide premium quality lines

#### Combinations

General Do not combine paints from different manufacturers in a paint system

### Delivery

General Deliver paints to the site in the manufacturer's labelled and unopened containers. Ensure containers of materials specified by a APAS specification code are labelled accordingly

### Tinting

General Provide only products which are colour tinted by the manufacturer or supplier

# Toxic ingredients

General Comply with the requirements of Appendix P Uniform Paint Standard to the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP)

### Putty

Non-timber substrates Oil-based or polymeric based

Timber finishes Lacquer or water based only

## 40 3 EXECUTION

#### 40 3 1 PREPARATION

#### **Standards**

General To AS/NZS 2311 Sections 3

Protection of steelwork To AS/NZS 2312 Sections 4

#### Order of work

Other trades Before painting, complete the work of other trades as far as practicable within the area to be painted except for installation of fittings floor sanding and laying flooring materials

Clear finishes Complete clear timber finishes before commencing opaque paint finishes in the same area

#### **Protection**

Fixtures Remove door furniture, switch plates, light fittings and other fixtures before starting to paint, and refix in position undamaged on completion of the installation

Adjacent surfaces Protect adjacent finished surfaces liable to damage from painting operations

# "Wet paint" warning

General Place notices conspicuously and do not remove them until paint is dry

# Restoration

General Clean off marks, paint spots and stains progressively and restore damaged surfaces to their original condition. Touch up damaged decorative paintwork or misses only with the paint batch used in the original application.

# Substrate preparation

General Prepare substrates to receive the painting systems

Cleaning Clean down the substrate surface. Do not cause undue damage to the substrate or damage to, or contamination of the surroundings

Filling Fill cracks and holes with fillers, sealants, putties or grouting cements as appropriate for the finishing system and substrate, and sand smooth

Clear finish Provide filler tinted to match the substrate

Clear timber finish systems. Prepare the surface so that its attributes will show through the clear finish without blemishes, by methods which may involve the following

- Removal of bruises
- Removal of discolourations including staining by oil, grease and nailheads
- Bleaching where necessary to match the timber colour sample
- Puttvina
- Fine sanding (last abrasive no coarser than 220 grit) to show no scratches across the grain

# 40 3 2 PAINTING

# **Standards**

General To AS/NZS 2311 Section 6

Protection of steelwork To AS/NZS 2312 Section 8

SECTION 40 PAINTING

## **Light levels**

General During preparation of surfaces, painting, and inspection, maintain light levels such that the luminance (photometric brightness) of the surface is equal to the specified permanent artificial illumination conditions or 400 lux, whichever is the greater

#### Drving

General Use a moisture meter to demonstrate that the moisture content of the substrate is at or below the recommended maximum level for the type of paint and the substrate material

# Paint application

General Apply the first coat immediately after substrate preparation and before contamination of the substrate can occur Apply subsequent coats after the manufacturer's recommended drying period has elapsed

# Priming before fixing

General Apply one coat of wood primer (2 coats to end grain) to the back of the following before fixing in position

- External fascia boards
- Timber door and window frames
- Bottoms of external doors
- Associated trims and glazing beads
- Timber board cladding

## Spraying

General If the paint application is by spraying, use conventional or airless equipment which does the following

- Satisfactorily atomises the paint being applied
- Does not require the paint to be thinned beyond the maximum amount recommended by the manufacturer
- Does not introduce oil, water or other contaminants into the applied paint
- Paint with known health hazards. Provide masking ventilating and screening facilities generally to the standards set out for spray painting booths, AS/NZS 4114 1 and AS/NZS 4114 2

## Sanding

Clear finishes Sand the sealer using the finest possible abrasive (no coarser than 320 grit) and avoid cutting through the colour Take special care with round surfaces and edges

# Repair of galvanizing

General For galvanized surfaces which have been subsequently welded prime the affected area Primer To APAS-2916, two pack

# **Tinting**

General Tint each coat of an opaque coating system so that each has a noticeably different tint from the preceding coat, except for top coats in systems with more than one top coat

# Door leafe

Drying Leave doors fixed open to allow drying Do not allow door hardware, accessories or the like to damage the door finish during the drying process

# 40 4 SELECTIONS

# 40 4 1 PAINT SYSTEMS

# Paint system description by brand

General Where nominated in the **Painting schedule**, apply the paint system specified in the **Brand name paint system tables** Only ultra premium paints are to be used, "trade" or "professional' paints are **NOT** to be used

# **Number of coats**

General Unless specified as one coat or two coat systems, each paint system consists of at least 3 coats

SECTION 40 PAINTING

## 40 4 2 PAINTING SCHEDULES

## Requirement

Paint the following surfaces with the following paint systems

SURFACE	PAINT SYSTEM	COLOUR
Internal walls generally	Low gloss latex interior	Allow for 3 different selected colours
Internal walls wet areas	Semi gloss latex interior	Allow for 2 different selected colours
Internal ceilings - generally	Flat latex	1 colour
Internal ceilings to wet areas	Low gloss latex interior	1 colour
Internal timber trim (eg reveals skirtings etc)	Full gloss solvent borne interior	Allow for 2 different selected colours
Steel door frames	Full gloss solvent borne	Allow for 2 different selected colours
External timber door leaves	Gloss latex exterior	Allow for 2 different selected colours
Internal timber door leaves	Gloss latex interior	Allow for 2 different selected colours
External cladding & sheeting that is not pre-finished	Semi gloss latex exterior	Allow for 3 different selected colours
External timber balustrades	Semi gloss latex exterior	1 Colour
Timber decking	Water based decking oil with slip resistant additive	Natural

# **Exclusions schedule**

- Exclude the following surfaces from painting and corrosion protection systems
- flexible duct connections, rubber hoses and mountings and other non metallic flexible fittings,
- metals plated or specially finished for appearance, bronze, brass, copper and stainless steel,
- aluminium frames.
- fair faced brickwork, coloured blockwork, stonework, artificial stone and exposed aggregates,
- galvanised steel balustrades & handrails unless otherwise specified
- floors, paving, roads unless otherwise specified,
- concealed structural timber framing,
- those parts of timber fixtures, such as insides of cupboards, not visible when doors are closed,
- unless otherwise specified
- self finish surface such as glass and plastic laminates

# 40 4 3 PAINT BRAND SCHEDULE

# Requirement

Use the following brands and paint types

DULUX Professional Full Gloss Enamel DULUX Professional Semi Gloss Enamel
DUI UX Professional Semi Gloss Fnamel
DULUX 'Professional Flat Acrylic
DULUX Professional Low Sheen Acrylic
DULUX Professional Semi Gloss Acrylic'
DULUX 'Wash & Wear 101 Advanced Gloss Acrylic
DULUX 'Weathershield Gloss Acrylic
DULUX Intergrain UltraDeck
DULUX Intergrain UltraGrip

# **Alternatives**

Ultra premium lines by HAYMES, TAUBMANS & WATTYL only by prior approval from the Superintendent

SECTION 40 PAINTING

# 40 5 COMPLETION

# 40 5 1 COMPLETION

# Maintenance manual

Submit the paint manufacturer's published recommendations for maintenance

Appendix A										į		INTERNAL FINISHES SCHEDULE
Location	Floor			Walls					Ceiling			Remarks
	Basic	qns			Basic	gns			Basic	gns		
Name	Const	Finish	Finish		Const	Finish	Finish	Skirting	Const	Finish	Finish	III.
Classroom A	TMB	SPW	POP	North	TMB ALF GL	PBD1	PT/PIN PDC	E MB	E MB	PBD1	₽	
				South	TMB ALF GL	PBD1	PT PDC	TMB				
				East	TMB ALF GL	PBD1	PT/PIN PDC	TMB				
				West	TMB	PBD1	P	TMB				
Classroom B	TMB	SPW	FSV	North	TMB ALF GL	PBD1	PDC DDC	TMB	TMB	PBD1	Γď	Practical Activities Bench and Overhead Cuppoards to East wall
				South	TMB ALF GL	PBD1	PT/PIN PDC	TMB				
				East	TMB ALF GL	PBD1	PT/PIN PDC	TMB				
				West	TMB ALF GL	PBD1	F 55	TMB				
Store 1	TMB	SPW	FSV	North	TMB	PBD1	Ρ		TMB	PBD1	Ъ	Open Selving to west and south walls
				South	TMB	PBD1	PT	1				
				East	TMB	PBD1	PT	t				
				West	TMB	PBD1	ΡΤ	-				
Store 2	TMB	MdS	FSV	North	TMB	PBD1	ΡT		TMB	PBD1	PT	Open Selving to west and south walls
				South	TMB	PBD1	Td.					
				East	TMB	PBD1	Td !					
				West	TMB	PB01	Fq.					
Store 3	SONC CONC	M	ည	North:	TMB	WFC	E a		TWB	ပ္	<u>L</u>	
	_			South	E S	N C	<u>ا</u>					
				East	98	V V	ī 5					
Office	QVI-	CDIA/	000	WEST	TAYE		1 6	- I	TAVO	2000	Ę	
3	<u> </u>	<u>*</u>	<u>}</u>	#100	TMB	PROT	L h	A A	<u>a</u>	- -	<u> </u>	
					ALF GL	1	- DC	]				
				East	TMB	PBD1	Ā	TMB				
				West	TMB	PBD1	Τd	TMB	•			
Kitchen	TMB	SPW	FSV	North	TMB ALF GL	PBD2	PT/WCT PDC		TMB	PBD1	PT	Bench cupboards to north east and west wall Overhead cupboards to east wall Under bench shelving to south wall
				South	TMB ALF GL	PBD2	PT/WCT PDC					WCT snjashbarks
				East	TMB	PBD2	PT/WCT	TMB				
-				West	TMB	PBD2	PT/WCT	TMB				and the state of t

Appendix A												INTERNAL FINISHES SCHEDULE
Location	Floor			Walls					Ceiling			Remarks
	Basic	qns			Basic	gns			Basic	gns		
Name	Const	Finish	Finish		Const	Finish	Finish	Skirting	Const	Finish	Finish	
Pupil Toilets	CONC	CFC	FCT	North	TMB	PBD2	PT/WCT	FCT	TMB	PBD2	ЬT	
					ALF GL		PDC	_				
				South	TMB	PBD2	PT/WCT	FCT				
				East	TMB	PBD2	PT/WCT	FCT				
					ALF GL		PDC	_				
				West	TMB	PBD2	PT/WCT	FCT				
Acc WC	CONC	CFC	FCT	North	TMB	PBD2	PT/WCT	FCT	TMB	PBD2	PT	· •
					ALF GL		PDC	:				
				South	TMB	PBD2	PT/WCT	FCT				
				East	TMB	PBD2	PT/WCT	FCT				
				West	TMB	PBD2	PT/WCT	FCT				
					ALF GL		PDC					
Classroom C	EX TMB	EX SPB	FCP	North	EX TMB	EX PBD	ΡΤ	EX TMB	EX TMB	OBA X3	Ld	Operable wall with pinboard facing to east wall
				South	EX TMB	EX PBD	PT	EX TMB				
				East	TMB	PBD1	PT	TMB				
				West	EX TMB	EX PBD	PT	EX TMB				
Classroom D	EX TMB	EX SPB	FCP	North	EX TMB	EX PBD	PT	EX TMB	EX TMB	GBA X3	ЬT	Operable wall with pinboard facing to west wall
				South		EX PBD	ΡT	EX TMB				
				East	EX TMB	EX PBD	ΡŢ	EX TMB				
				West	TMB	PBD2	PT	TMB				

DOOR SCHEDULE Appendix B

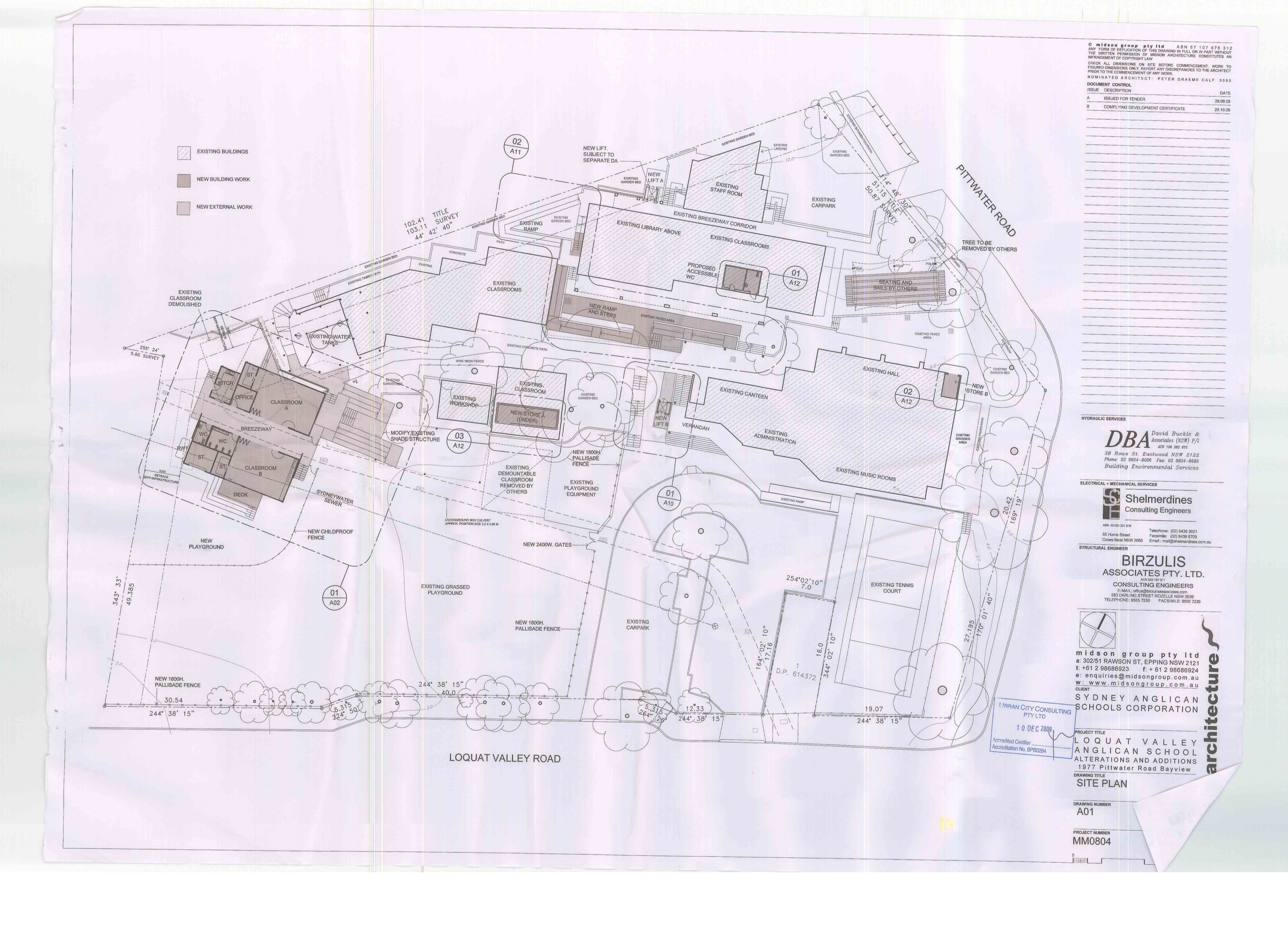
Appendix B	ix B						DOOR SCHEDULE
Door		Frame	Leaf	Leaf			
No No	Location	Туре	Type	Size	Keying	Hardware	Notes/Signage
D01	Classroom A	ALF	ALF/GL	2350x900	KA1-MK	Lock/Latch	Part of glazed operable wall
		_				Handle	system
						Furniture	
						Door Closer	
		_				Door Stop	
D02	Office	ALF	ALF/GL	2050x900	KA1-MK	Lock/Latch	
		•				Handle	
						Furniture	
		_				Door Closer	
						Door Stop	
D03	Store 1	TMB	FD3	paır		Lock/Latch	Proprietary cavity sliding unit
				2040x750x35		Handle	
						Furniture	
						Door Closer	
						Door Stop	
D04	Kitchen	ALF	FD2	2050x870x41	KA1-MK	Lock/Latch	
						Handle	
						Furniture	
		_				Door Closer	
						Door Stop	
D05	Classroom B	ALF	ALF/GL	2350x900	KA1-MK'L'	KA1-MK'L' Lock/Latch	Part of glazed operable wall
						Handle	system
						Furniture	
						Door Closer	
						Door Stop	
900	Pupil Toilets	ALF	FD2	2050x870x41	KA1 MK	Lock/Latch	
						Handle	
						Furniture	
						Door Closer	
		•				Door Stop	
D07	Acc WC	ALF	FD2	2050x870x41	KA1-MK	Lock/Latch	
						Handle	
						Furniture	
	_					Door Closer"	
						Door Stop	

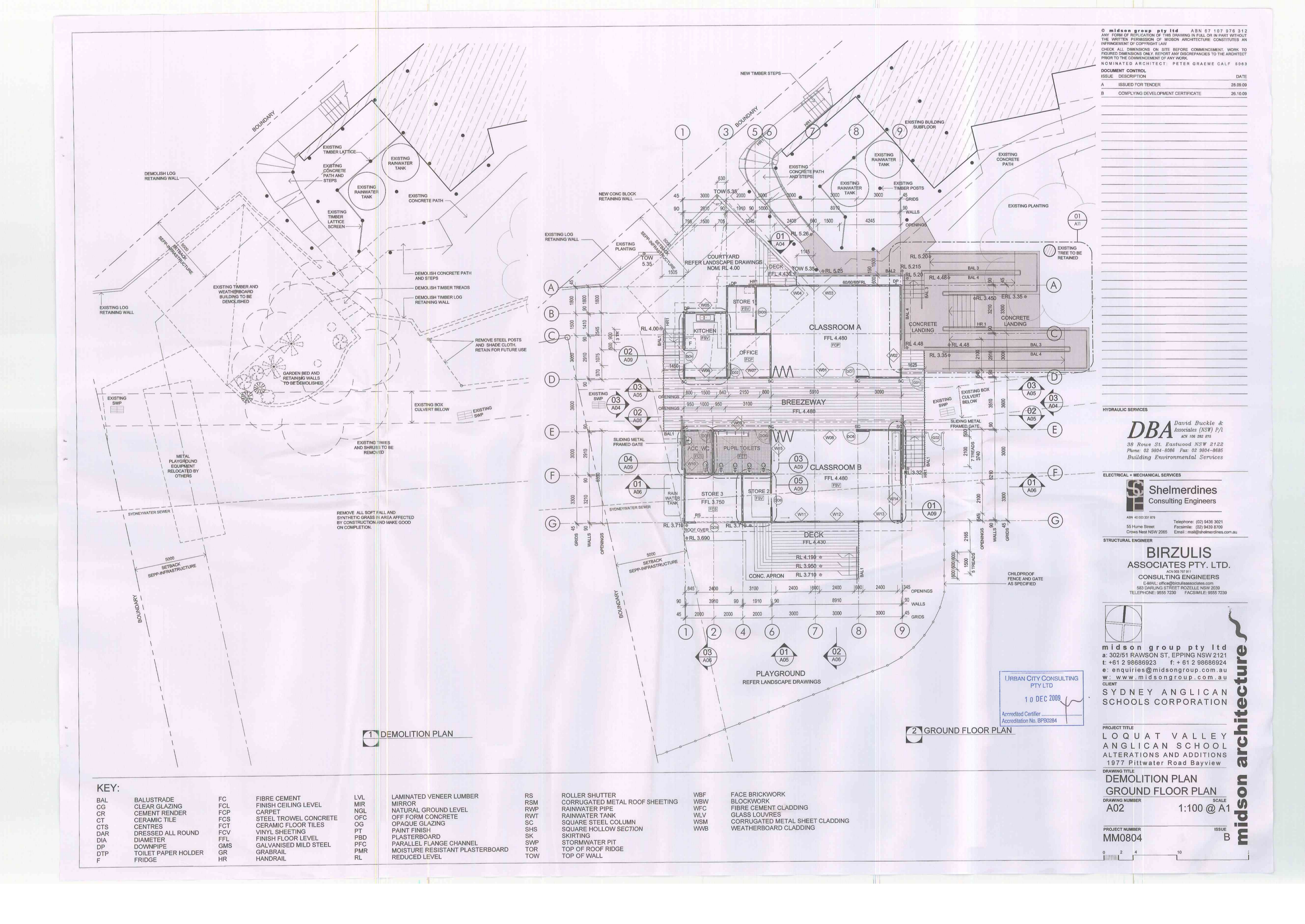
Loquat Valley Anglican School - Alterations and Additions Midson Architecture

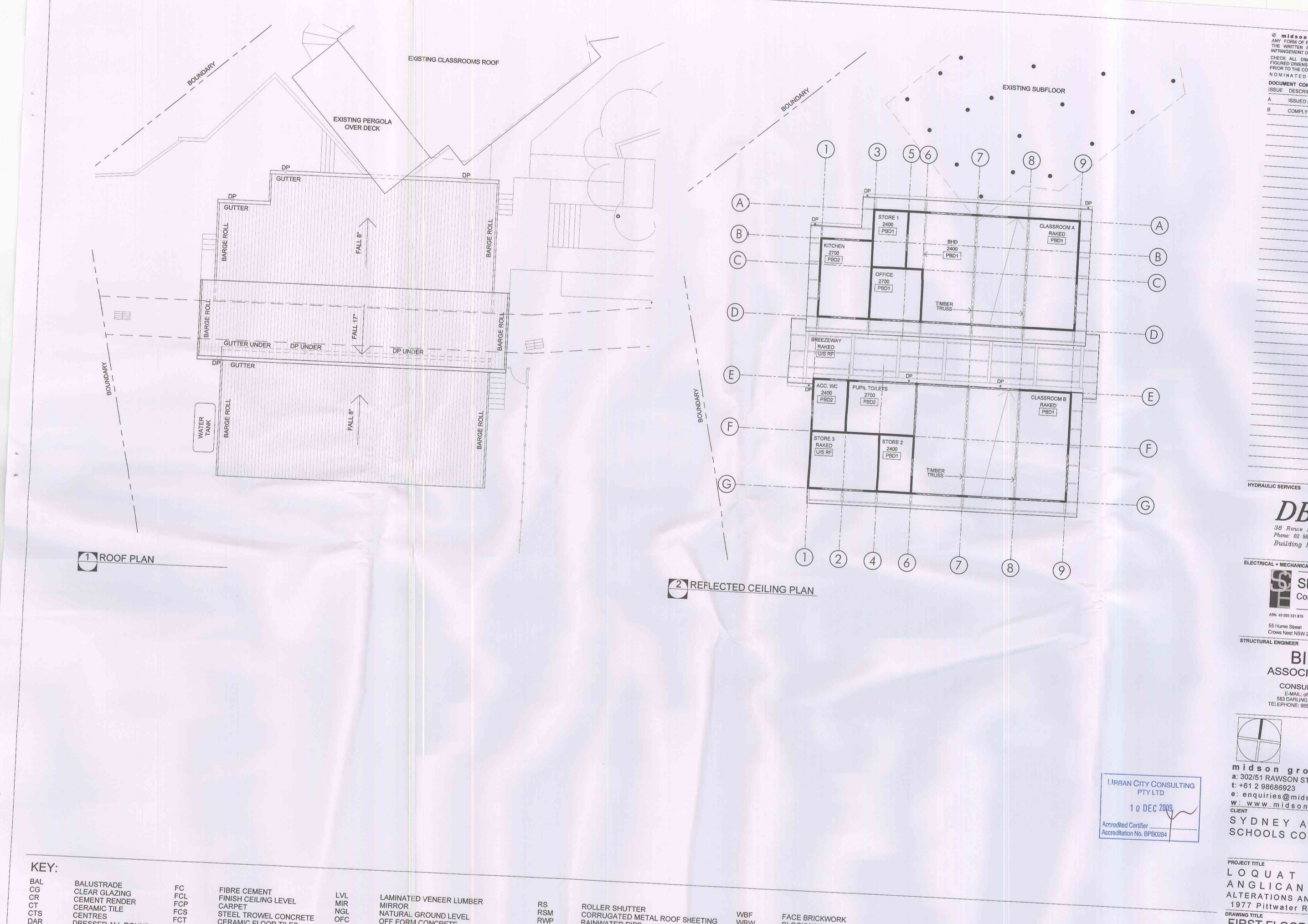
-							DOON SCHEDSEE
Door		Frame	Leaf	Leaf			
<u>8</u>	Location	Type	Туре	Size	Keyıng	Hardware	Notes/Signage
D08	Store 2	TMB	FD3	paır		Lock/Latch	Proprietary cavity sliding unit
				2040x750x35		Handle	
						Furniture	1
						Door Closer	
						Door Stop	
60G	Store 3	STL	STL	2400 X 2400		Lock/Latch	Roller Shutter Type 1
						Handle	
						Furniture	
						Door Closer	
!						Door Stop	
D10	Existing	SF1	FD2	2040x870x41		Lock/Latch	
	Staffroom					Handle	
						Furniture	-
						Door Closer	
						Door Stop	
D11	Acc WC	SF1	FD2	2040x870x41		Lock/Latch	
						Handle	
						Furniture	
						Door Closer	
						Door Stop	
D12	Hall Extension	STL	STL	2100 X 1400		Lock/Latch	Roller Shutter Type 1
	Store 3					Handle	
						Furniture	<del></del>
		•				Door Closer	
						Door Stop	
D13	Undercroft	STL	STL	2000 X 1810		Lock/Latch	Roller Shutter Type 2
	Store 3					Handle	-/120/30 FRL
						Furniture	
						Door Closer	
						Door Stop	
D14	Classroom D	TMB	FD2	2040x870x41		Lock/Latch	
						Handle	-
						Furniture	
						Door Closer	
						Door Stop	

Loquat Valley Anglican School Alterations and Additions Midson Architecture

							_		
DOOR SCHEDULE		Notes/Signage						Operable Wall as specified	
		re	tch		9.	oser	do		
		Hardwa	Lock/Latch	Handle	Furniture	Door Closer	<b>Door Stop</b>		
		Keying Hardware							
	Leaf	Sıze	2040x870x41						
	Leaf	Type	FD2						
	Frame	Туре	TMB					ALF	
ХB		Location	Classroom C					Classroom C/D ALF	
Appendix B	Door	No	D15					D16	







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ALTERATIONS AND ADDITIONS 1977 Pittwater Road Bayview FIRST FLOOR PLAN REFLECTED CEILING PLANO
DRAWING NUMBER 1:100 @ A1 0

A03

PROJECT NUMBER MM0804

CT CERAMIC TILE CENTRES DAR DRESSED ALL ROUND DIA DP DIAMETER DOWNPIPE DTP

FRIDGE

TOILET PAPER HOLDER

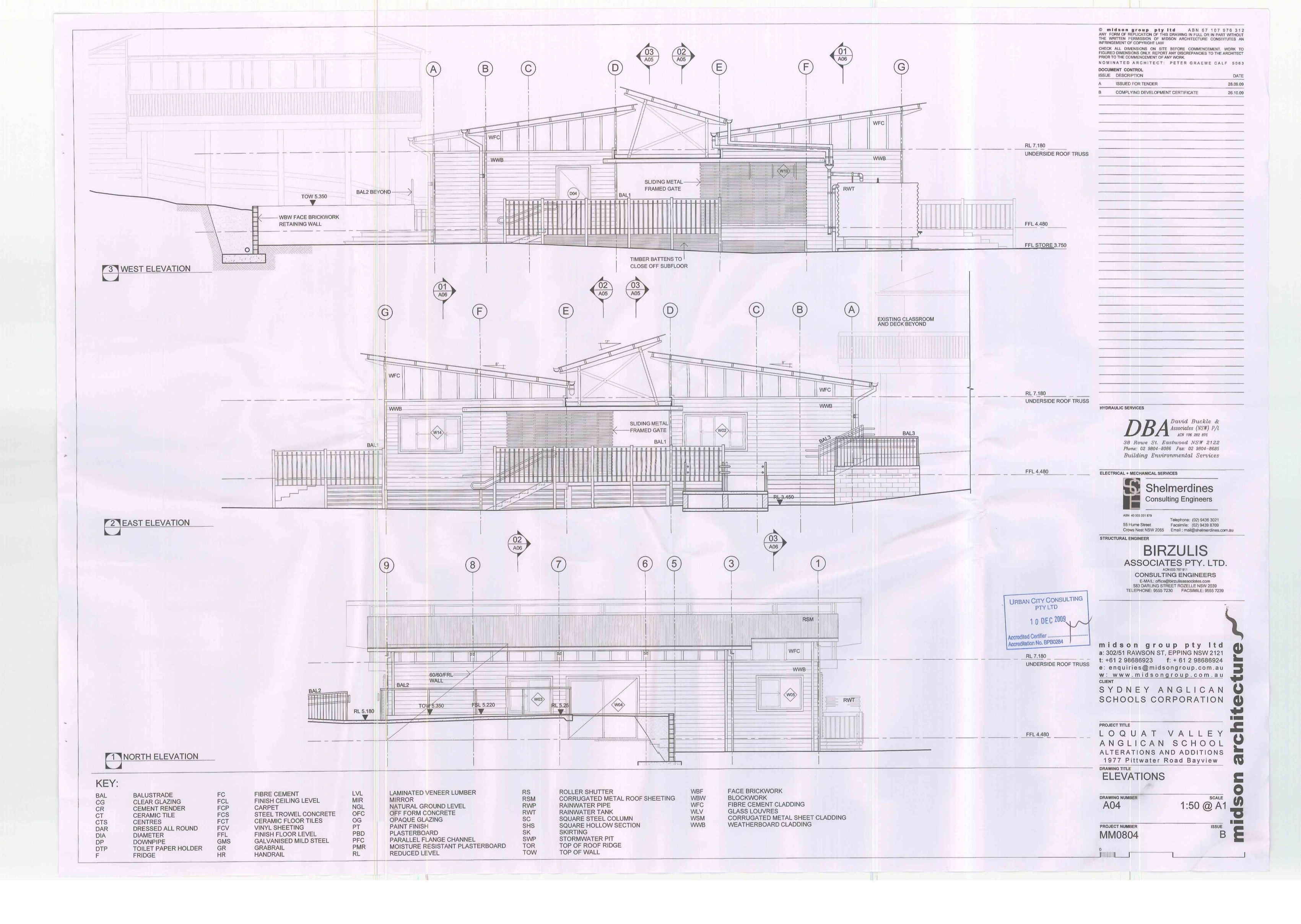
FCL FCP FCS FCT FCV CARPET STEEL TROWEL CONCRETE
CERAMIC FLOOR TILES
VINYL SHEETING FFL GMS GR FINISH FLOOR LEVEL GALVANISED MILD STEEL GRABRAIL HANDRAIL

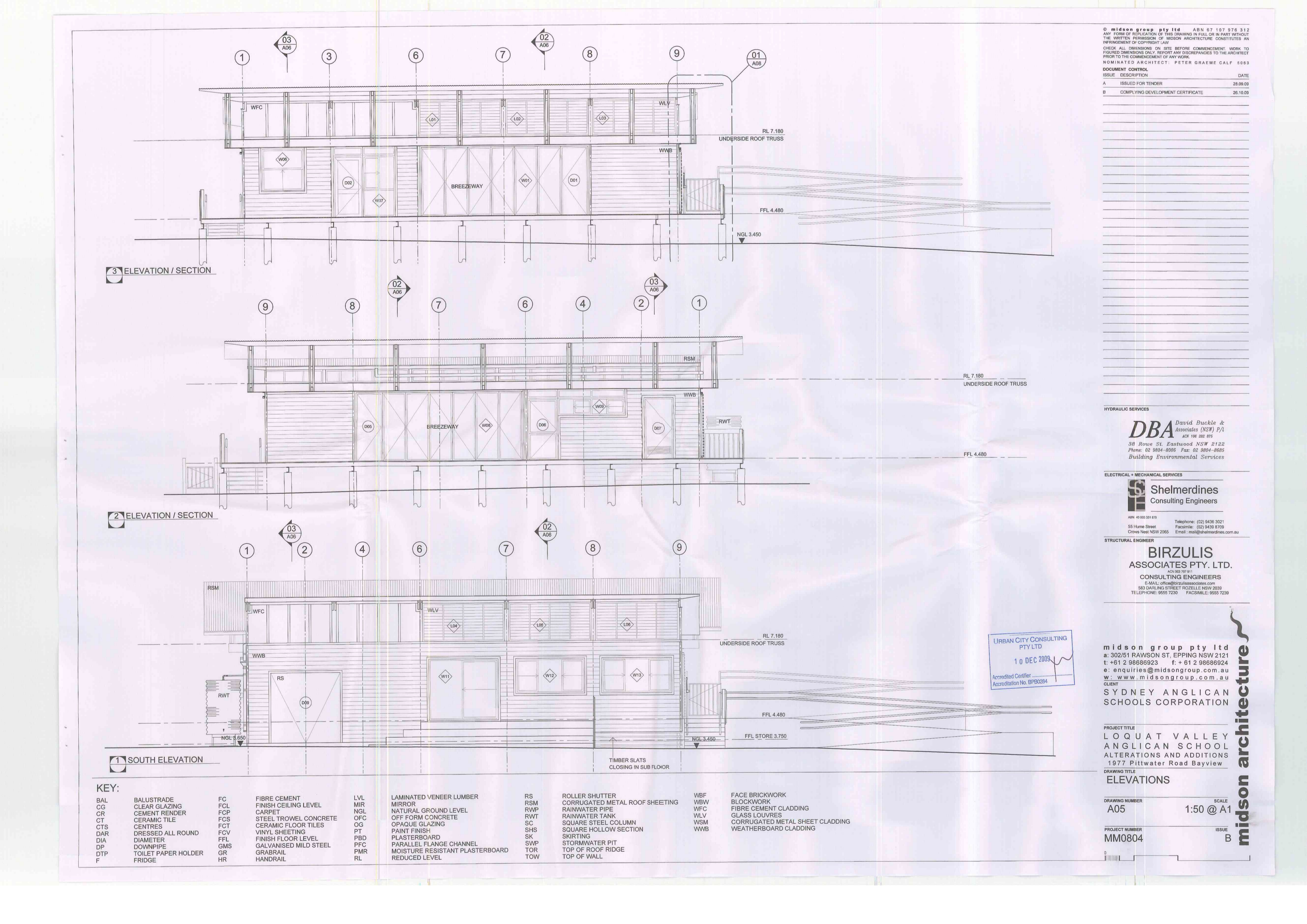
NATURAL GROUND LEVEL OFF FORM CONCRETE OPAQUE GLAZING PAINT FINISH PLASTERBOARD PARALLEL FLANGE CHANNEL MOISTURE RESISTANT PLASTERBOARD REDUCED LEVEL

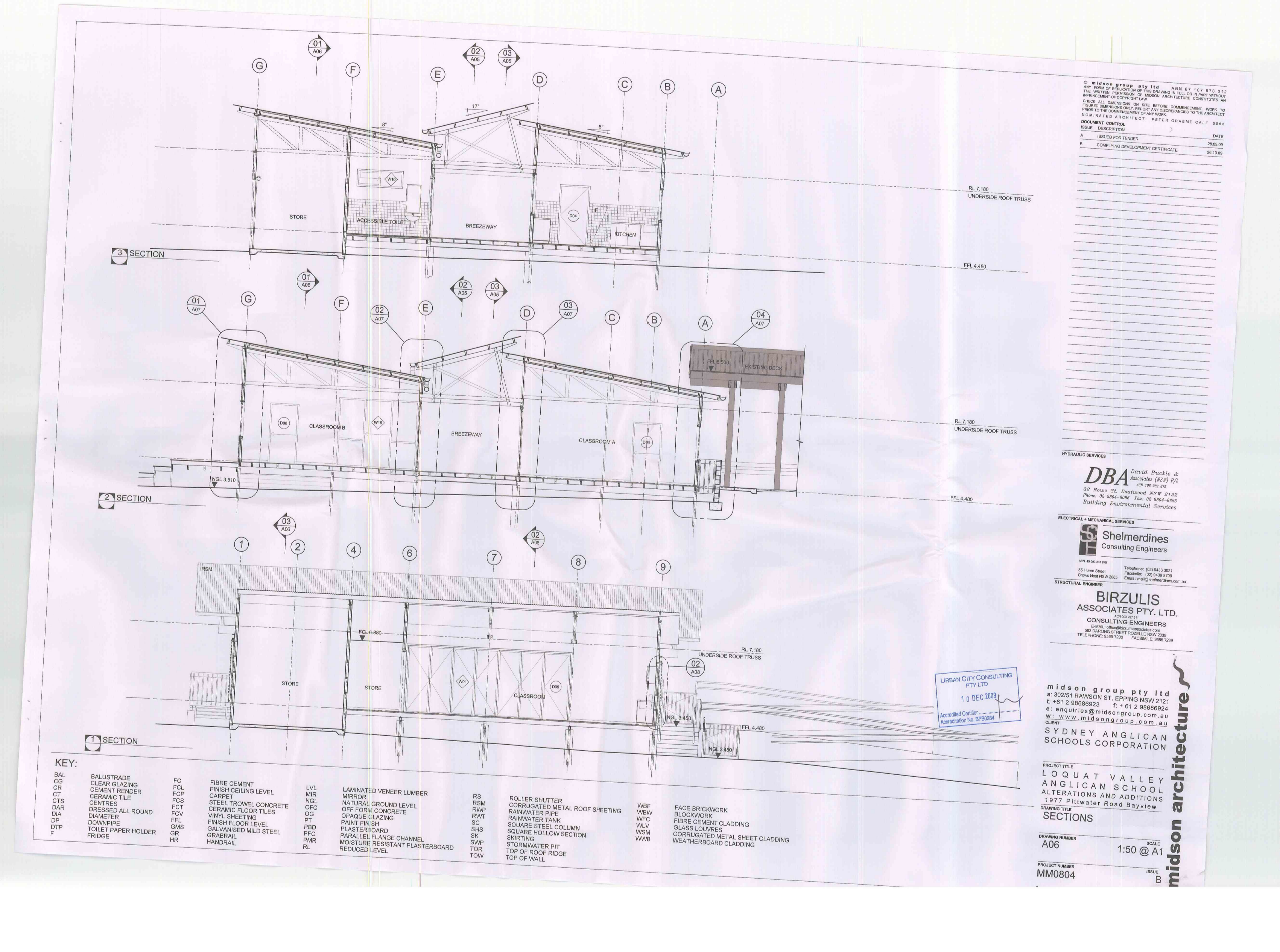
OG PT PBD PFC PMR

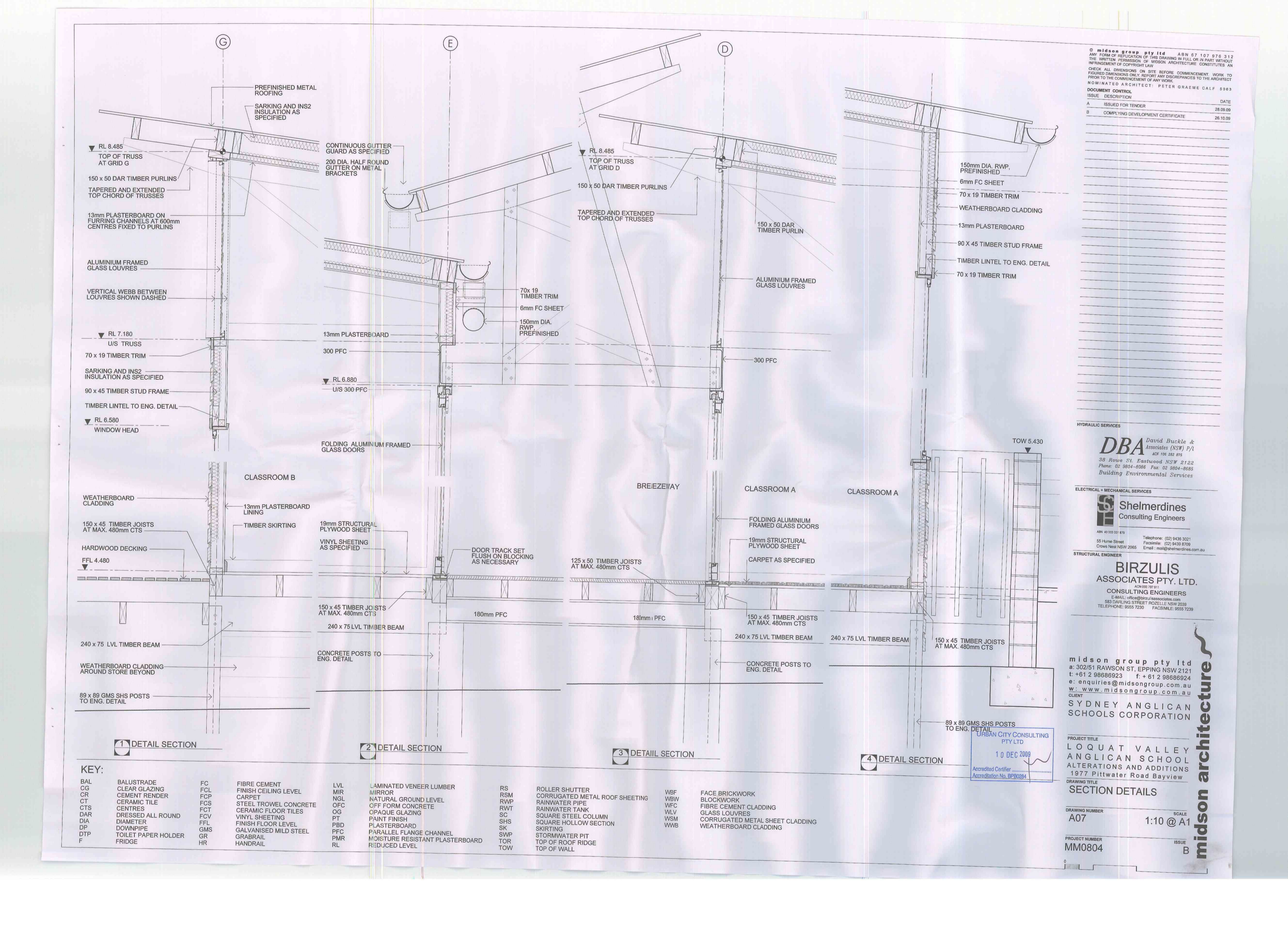
ROLLER SHUTTER
CORRUGATED METAL ROOF SHEETING
RAINWATER PIPE RSM RWP RWT RAINWATER TANK SQUARE STEEL COLUMN SQUARE HOLLOW SECTION SKIRTING SWP STORMWATER PIT TOR TOP OF ROOF RIDGE TOP OF WALL

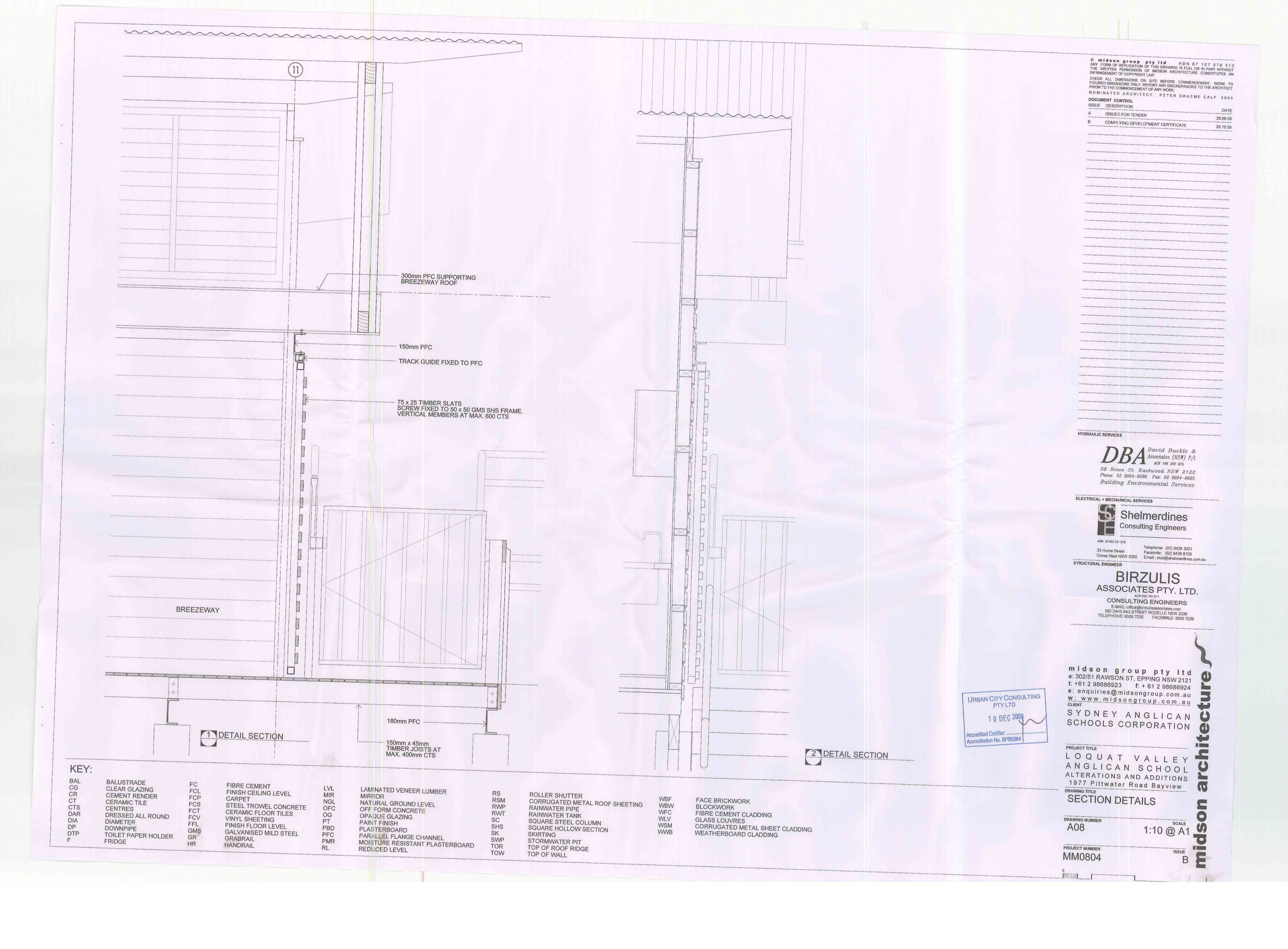
WBF WBW FACE BRICKWORK BLOCKWORK FIBRE CEMENT CLADDING GLASS LOUVRES WLV CORRUGATED METAL SHEET CLADDING WEATHERBOARD CLADDING WSM

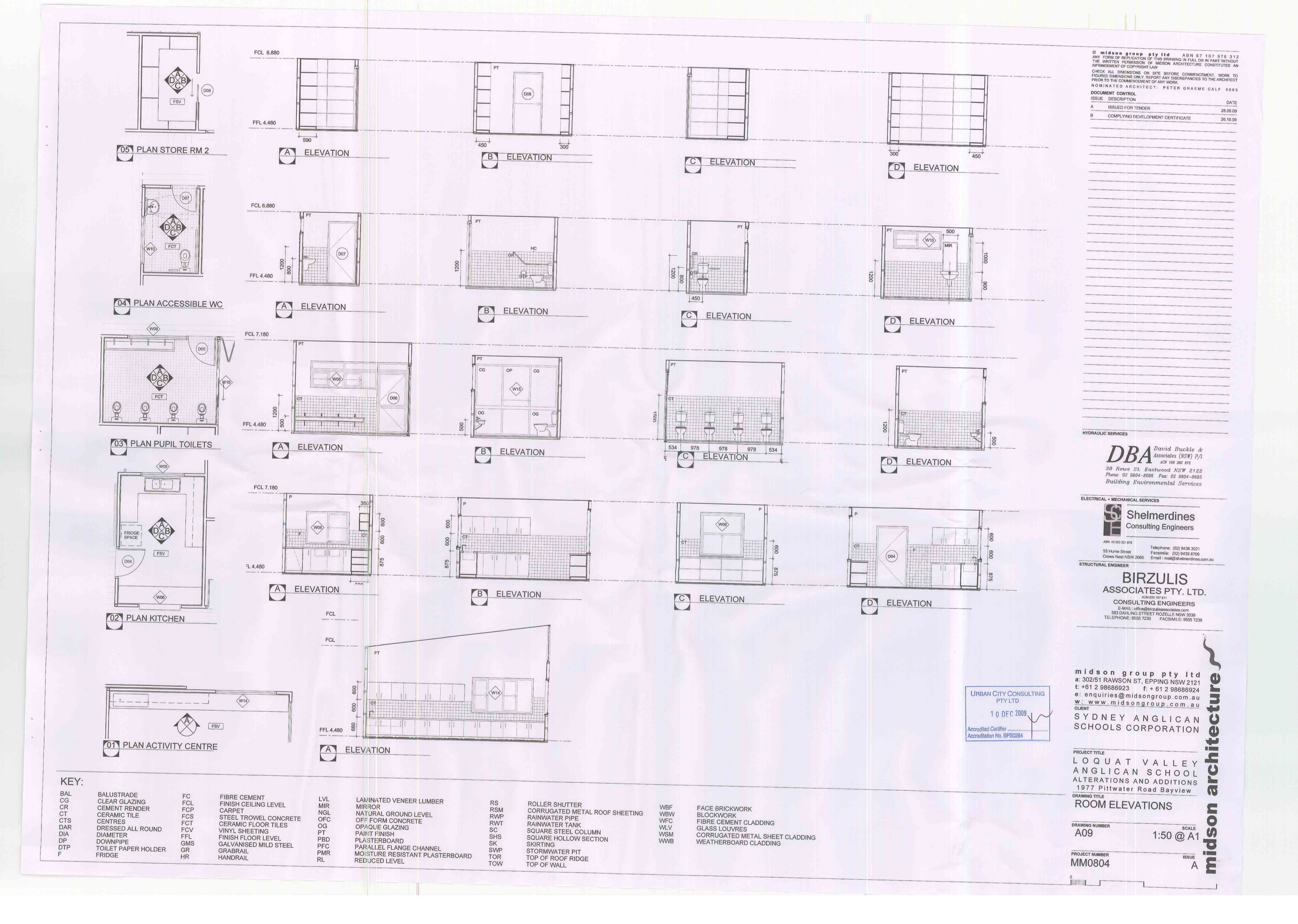


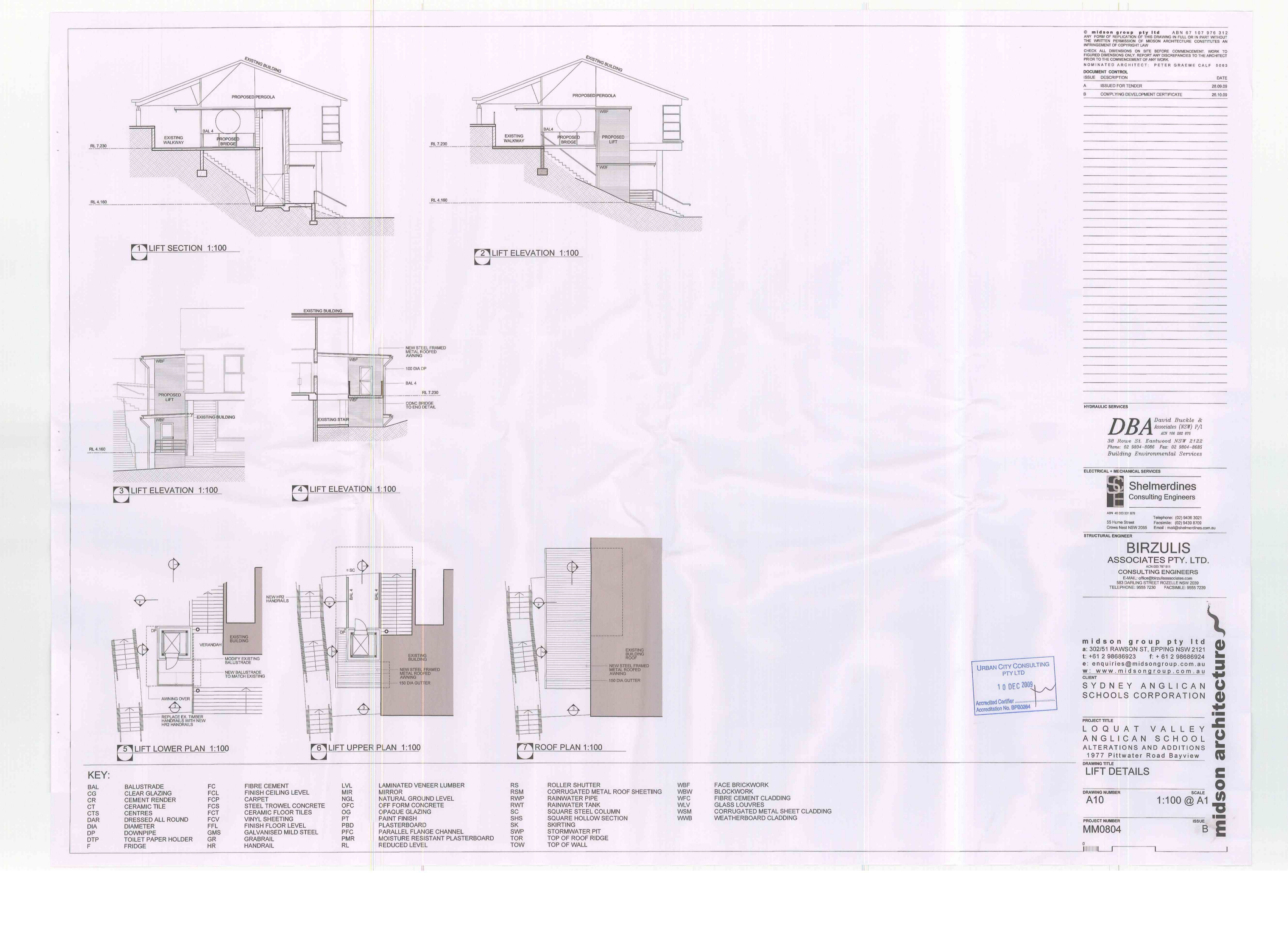


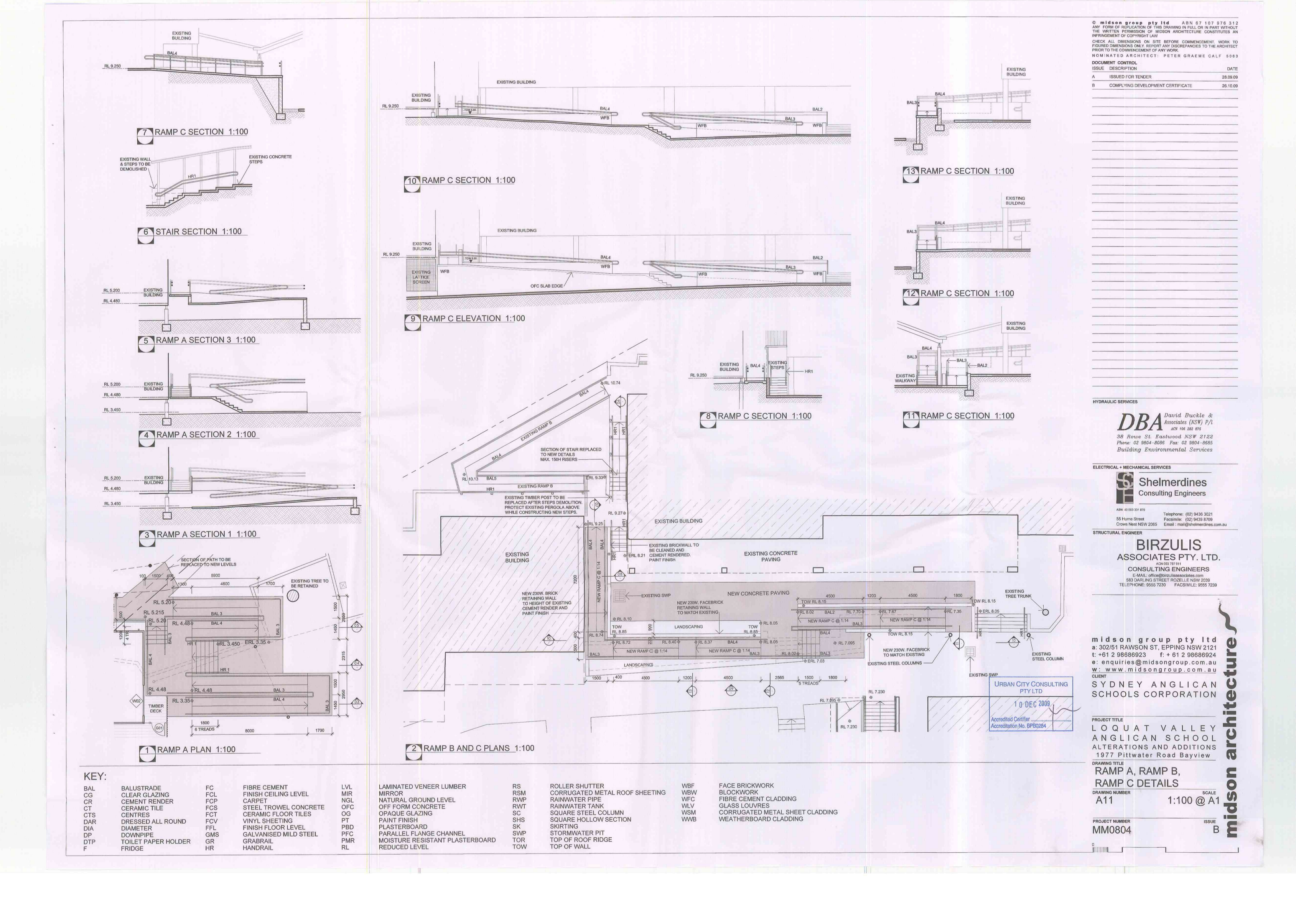


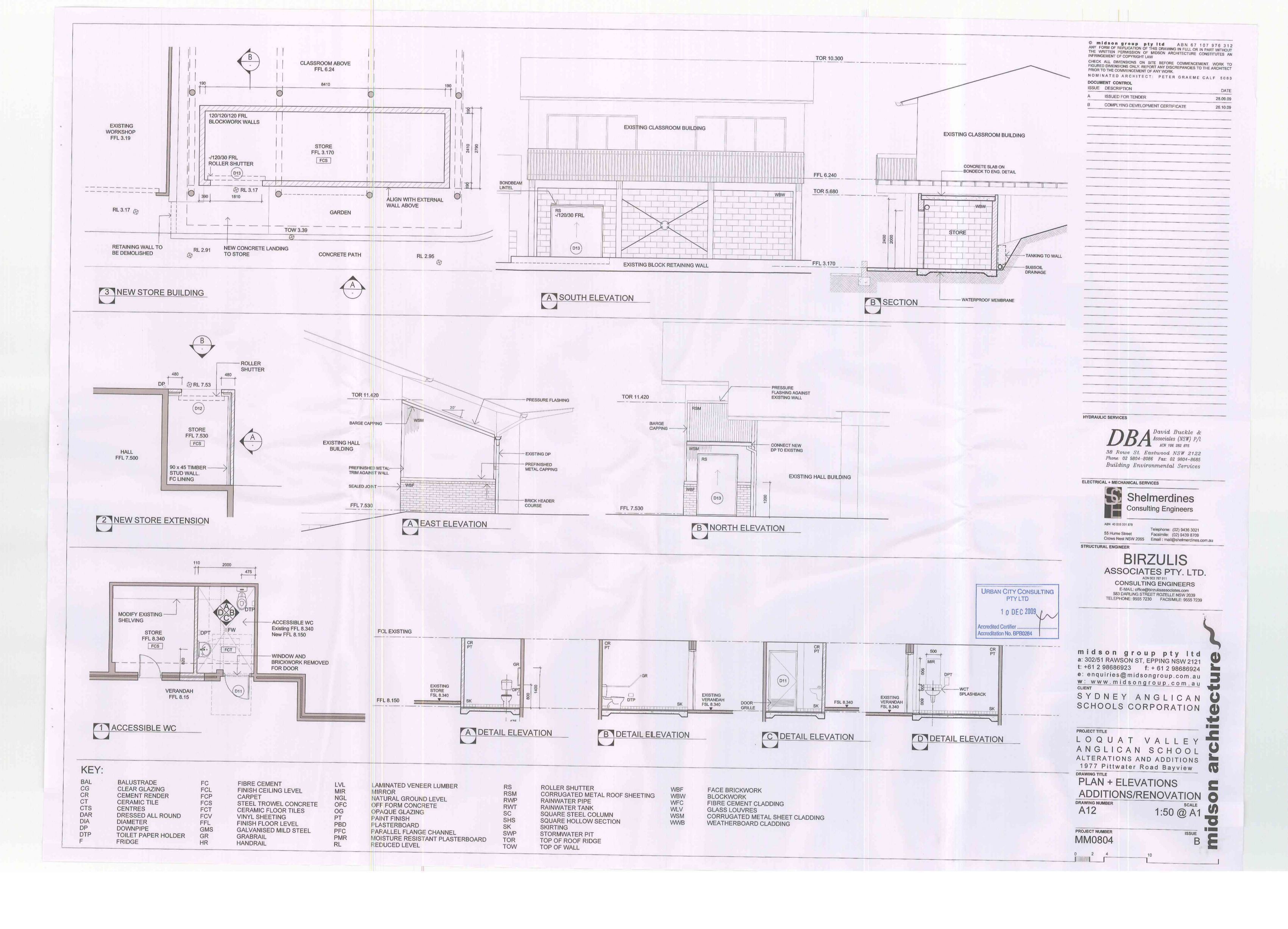












## GENERAL

- 01. These structural drawings shall be read in conjunction with all architectural and other consultant's drawings and specifications and with such other written instructions as may be issued during the course of the contract. Any discrepancy shall be referred to the Superintendent before proceeding with the work.
- 02. All materials and workmanship shall be in accordance with the relevant current Standards Australia Codes and with the Building Code of Australia.
- 03. All dimensions shown on these structural drawings shall be verified by the Contractor on site. These structural drawings shall not be scaled for dimensions.
- 04. The method of construction and the maintenance of safety during construction is the responsibility of the Contractor. If any structural element presents difficulty in respect of constructability or safety, the matter shall be referred to the Structural Engineer for resolution before proceeding with the work.
- 05. During construction the structure shall be maintained in a stable condition and no part shall be overstressed. The designation and maintenance of all temporary propping, bracing and horing shall be provided by the Contractor to keep the works and excavations stable at all times. The cost of all such work shall be deemed to be included in the Contractor's tender.

### **FOUNDATIONS**

- 01. Bored piers shall be in accordance with AS 2159 SAA Piling Code. 02. Bored piers have been designed for an allowable end bearing pressure intensity of 1000 kPa, bearing on low strength
- 03. Strip footings and pad footings have been designed for an allowable bearing pressure intensity of 200 kPa, bearing in the stiff to very stiff natural clay materials.
- 04. The Contractor shall obtain approval from the Superintendent of the foundation material before placing reinforcement or concrete.
- 05. Footings shall be located centrally under walls and columns unless 05. Footings shall be constructed and backfilled as soon as possible
- following excavation to avoid softening or drying out of the foundation material.
- 07. Bored piers shall be concreted on the same day that they are
- 08. The Contractor shall arrange for a representative from the ical consultant to be present at the time of drilling all of the bored piers to determine the actual founding levels.

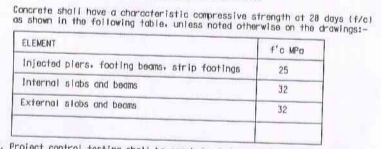
### CONCRETE

01. All workmanship and materials shall be in accordance with AS 3600 current edition with amendments, except where varied by the

## 02. Concrete Quality: Class = Normal

Maximum size of aggregate in structural concrete= 20mm Admixtures = nil, unless noted otherwise or approved in

For concrete cast in contact with ground provide the following additional properties: Minimum cement content = 370 kg/m 3 Maximum water/cement ratio = 0.45



03. Project control testing shall be carried out in accordance with AS 3600. 04. Clear concrete cover in mm to the reinforcement shall be as follows

Exposure Class— to AS 3600	Cast Agai	nst Formwork	Cas	at Against Grou	ınd
to AS 3600 ification	Interior	Exterior	Ground Contact with	by membrane Protected	Membrane No
A1	50			30	
A2		30	30		50
Bt		40	100-100		50
B2		45			

- Exposure classification for exterior concrete B1. All reinforcement shall be firmly supported on mild steel plastic tipped chairs, plastic chairs or concrete chairs at not greater than 1 metre centres both ways. Bars shall be tied at alternate intersections. In
- exposure conditions greater than B1 use only plastic chairs. 05. Concrete sizes shown do not include thicknesses of applied finishes-
- 05. Depths of beams are given first and include slab thicknesses
- 07. For chamfers, drip grooves, reglets, etc., refer to Architect's details, maintain cover to reinforcement at these details. 08. No holes, chases or embedment of pipes other than those shown on the
- structural drawings shall be made in concrete members without the prior written approval of the Superintendent 09. Construction joints where not shown shall be located to the approval of
- 10. The finished concrete shall be a dense homogeneous mass, completely
- illing the formwork thoroughly embedding the reinforcement and free of stone pockets. All concrete including slobs on ground and footings shall be compacted with mechanical vibrators. 11. Curing of all concrete is to be achieved by keeping surfaces continuously
- wet for a period of 7 days, and prevention of loss of moisture for a total of 14 days followed by a gradual drying out. Approved sprayed on curing compounds may be used where no floor finishes are proposed. Polythene sheeting or wet hessian may be used if protected from wind and traffic. 12. Construction support propping is to be left in place where needed to avoid
- overstressing the structure due to construction loading. No masonry or partition walls are to be constructed on suspended levels until all propping is removed and the member has absorbed its dead load deflection-
- 13. The Superintendent shall be given 48 hours notice for reinforcement aspection and concrete shall not be delivered until final approval
- 14. Conduits, pipes etc., shall only be located in the middle one third of slab depth and spaced at not less than 3 diameters. Pipes or conduits shall not be placed within the cover to the reinforcement.
- Denotes Grade 230 5 Hot Rolled Deformed Bars to AS 1302 Denotes Grade 500 N Deformed Bars to AS 4671 Denotes Grade 230 R Hot Rolled Plain Bars to AS 1302 SL-RL+L Denotes Grade 500 L Deformed Ribbed Welded Mesh to AS 4671
  The figures following the symbol are the number of millimetres in the bar diameter. The figures following the mesh symbol SL.RL.L is the reference number for mesh to AS 4671.
- 16. Reinforcement is represented diagrammatically and not necessarily in true
- 17. Splices in reinforcement shall be made only in positions shown or otherwise approved in writing by the Superintendent. Laps shall be in accordance with AS 3600 and not less than the development length for each
- 18. Fabric reinforcement shall have splices made so that the overlap, measured between the outermost transverse wires of each sheet of fabric, is not less than the spacing of those wires plus 50mm.
- 19. Welding of reinforcement shall not be permitted unless shown on the structural drawings or approved by the Superintendent.
- 20. Joggles to bers shall be 1 bar diameter over a length of 12 bar diameters. 21. Bundled bars shall be fled together at 30 bar diameter centres with three
- 22. Where transverse tie bars are not shown provide N12 at 400mm distribution bars unless noted otherwise. Splice distribution bars 500mm where
- necessary and provide 500mm splice length with main bars unless noted 23. All dowels placed in joints in concrete slabs shall be placed within the following tolerances: Level +/- 1 degree
- Position +/- 5mm 24. Sliding bearing strips supporting concrete slabs shall be composed of two layers of 0.4mm thick galvanised steel plate with an intermediate layer of grease (unless noted otherwise). The strips shall be the same width as the

# CONSTRUCTION NOTES

## PREPARATION FOR SLAB ON GROUND

- 01. Clear the area to be occupied by the pavement and its adjuncts. Break up and remove slabs, foundations, paving, etc found on the surface or within 300mm of the basecourse. Remove all topsoil and organic matter and grub out all roots and stumps. Remove all rubble remaining from excavations.
- 02. The subgrade material (natural ground below the excavations) shall be thoroughly compacted by proof rolling with a minimum of 8 passes of a 10 tonne dead weight roller. This proof rolling shall be spected by an approved geotechnical engineering consult engaged by the contractor, to determine the extent of replacement of any unsuitable material encountered.
- 03. Any soft, yielding, organic or other unsuitable material in the subgrade shall be removed for a depth of at least 300mm and holes so formed shall be filled with approved filling compacted in 150mm layers as specified below.
- 04. Bring all filling on to the site unless it can be provided from spoil recovered from the site. Filling shall be sound clean stable material, free of perishable material or any other material that will not form stable fill. The fill material shall be capable of consolidation so that it is firm and unyielding throughout its
- 05. Place filling in layers not exceeding 200mm thick when measured loose. Bring filling to optimum moisture content (+/- 2%) by watering and compact each layer thoroughly and uniformly with a vibrating roller where practicable. Hand tamp in areas not accessible to a vibrating roller.
- 06. Consolidate each layer of filling to obtain a uniform density strictly between 98% and 102% of the standard maximum dry density of the material as determined by AS1289.5.1.1.
- 07. The basecourse layer (directly below the slob) shall consist of 100mm finished compacted thickness of crushed rock blinded with 08. The basecourse material shall be clean, tough, durable and free of
- any weathered or disintegrated stone, clay, organic matter or any other deleterious materials.
- 09. The crushed rook shall be compacted with approved equipment to obtain a uniform density of not less than 100% of the standard maximum dry density of the material as determined by AS1289.5.1.1. 10. Finish the basecourse to the following tolerances:
- Variation from design level Variation from 3000mm straight edge – 5mm
- 11. All earthworks shall be carried out under Level 1 control as defined in AS 3798. 12. The Contractor shall allow for testing at the rate of one test per 200 square metres of surface area for each of the fallowing
- inished surfaces, with a minimum of three tests for each campacted -Basecourse (at surface of crushed rook) 13. The Contractor shall allow for testing at the rate of one test per
- 30 cubic metres for the filling, with a minimum of three tests for each compacted layer.
- 14. The location of all tests shall be to the approval of the
- 15. The Contractor shall obtain from a registered N.A.T.A. testing authority documented test evidence proving that the compaction figures as required for the materials specified herein have been obtained. The cost of such work shall be deemed to be included in

- 01. All workmanship and materials shall be in accordance with AS 3700. 02. The minimum compressive strength of the clay bricks shall be
- 03. Mortar for walls shall consist of a mix of 1 part of cement to 0.25 parts of hydrated lime to 3 parts well-graded sand and shall conform to the requirements of AS 3700. All walls shall be laid on full beds of mortar and all perpends shall be solidly filled with
- 04. Cavity fill grout for walls shall be in accordance with AS 3700 with a minimum characteristic compressive strength of 20 Mpa. The grout shall have a slump of 230mm +/- 30mm and the maximum size of aggregate shall be 10mm. Grout shall have a minimum cement content
- 05. Reinforcement for walls shall be securely fied in position. 06. Walls shall have cavities cleaned of all mortar protrusions and shall be filled with grout in lifts of not more than 1000mm in height. All cavities are to be filled without the formation of Clean-out holes shall be provided in the back-filled side at the base of retaining walls.
- 07. Do not backfill retaining walls until at least 14 days have elapsed after the completion of the grout filling of the walls. 08. Do not backfill retaining walls (other than contilever walls) unti
- a minimum of 7 days have elapsed from the time of completion of the floor construction at the top and bottom of the wall. 09. Backfill to retaining walls shall be a highly permeable granular material. Provide a subsoll drain at the base of the wall connected to the stormwater drainage system unless noted otherwise.

## MASONRY WALLS

All workmanship and materials shall be in accordance with AS 3700. Masonry units shall comply with AS 4455. Wall ties shall comply with AS 2699.

10. Provide vertical control joints in walls at maximum 8000mm centres.

- 02. Walls shown on structural drawings are load-bearing walls, unless noted otherwise. Non-loadbearing walls shall be separated from the concrete structure above them with a minimum 20mm thick approved compressible isolation material.
- 03. No masonry walls which are supported by the concrete structure shall be erected until the formwork has been removed.
- ()4. Masonry walls supporting concrete slabs and beams shall be trowelled smooth and separated at the bearing surfaces with the slip material specified in the concrete notes.
- 05. The minimum compressive strength of clay masonry bricks shall be 27 MPa. Clay masonry bricks shall have a Characteristic Expansion value not exceeding 0.8 mm/m.
- 06. Concrete masonry blocks shall be of a minimum compressive strength Grade 15 in accordance with AS 4455.
- 07. Mortar for structural concrete masonry walls shall consist of a 1 part of cement to 0.25 parts of hydrated lime to 3 parts well—graded sand. Martar for structural brick masonry walls shall consist of 1 part cement to 1 part hydrated lime to 6 parts well—graded sand. All mortar shall conform to requirements of AS 3700. Mortar admixtures shall not be used without the written approval of ortar admixtures shall not be used without the written approval of
- 08. No chases or recesses are permitted in load bearing and structural masonry without the written approval of the Superintendent 09. All load bearing and structural masonry shall be laid on full beds of mortar and all perpends shall be solidly filled with mortar.
- 10. Provide vertical control joints at 8m maximum centres, and 5m maximum from corners in masonry walls, unless noted otherwise on the drawings. All masonry walls supporting or supported by concrete floors shall be provided with vertical joints to match any control joints in the concrete.
- 11- Reinforcement for concrete masonry block walls shall be securely tied in position. Provide 20mm grout cover to the reinforcement
- 12. Core fill grout for concrete mosonry blocks shall be in accordance with AS 3700 with a minimum characteristic compressive strength of 20 MPa. The grout shall have a slump of 230mm +/- 30mm and the maximum size of correcate shall be 10mm. Coratt shall have a maximum size of aggregate shall be 10mm. Grout shall have a minimum cement content of 300 kg/m3.
- 13. Concrete masonry walls which are to be grout filled shall have cores cleaned of all mortar protrusions and shall be filled with grout in lifts of not more than 1200mm in height. Core fill grout shall be thoroughly compacted in place by internal vibrators. All cores are to be filled without the formation of valds. Clean—out holes shall be provided in the back—filled side at the base of
- 14. Unless noted otherwise on the drawings, all masonry walls shall be fled to abutting steel and concrete columns with 38x1.6x300 long crimped galvanised steel straps at maximum 400mm centres vertically. Fix straps to steel columns with 2/No 12 self drilling steel fasteners. Fix straps to concrete columns with 2/"Hilti DBZ" masonry anchors. All fixings shall be installed in strict accordance with the manufacturers instructions. (Alternative ixings may be submitted for approval.) 15. Unless nated otherwise on the drawings all masonry walls shall be
- died to adjacent parallel steel members with 38 x 1.6 crimped advanised steel straps at maximum 400mm centres to both the top and bottom of the steel member. The crimped ends of the straps shall be embedded a minimum of 90mm into the mortar joints. Fix straps to steel members with 2/No.12 self drilling steel fasteners installed in strict accordance with the manufacturer's recommendations. (Alternative fixings may be submitted for
- 16. Do not backfill retaining walls until at least 14 days have elapsed after the completion of the grout filling of the walls unless otherwise approved by the Superintendent 17. Do not backfill retaining walls (other than cantilever walls) until
- o minimum of seven days have elapsed from the time of completion of the floor construction at the top and bottom of the wall. 18. Backfill to retaining walls shall be a highly permeable granular material. Provide a subsoil drain at the base of the wall connected to the stormwater drainage system unless noted otherwise.

## MASONRY FLEXIBLE ANCHORS

- 01. All anchors shall be subject to the approval of the Superintendent 02. All anchors shall be manufactured from hot dip galvanised steel
- 03. All anchors shall permit horizontal and vertical movement in the plane of the wall but shall resist movement in a perpendicular direction to the plane of the wall, unless noted otherwise.
- 04. The anchors shall have the following minimum lateral working load acquaities to resist forces in a perpendicular direction to the
  - Type MFA4 : 0.70 KN Type MFA5 : 0.30 KN Type MFA6 : 0.21 kN Type MFA9 : 0.21 kt Type MFA10: 0.70 KN

## CHEMICAL ANCHORS AND MASONRY ANCHORS

- 01. All anchors shall be subject to the approval of the Superintendent. 02. Chemical anchors shall consist of a threaded mild steel rod of the size nominated on the drawings embedded in and chemically bonded to the concrete. The chemicals used shall be such that they do not detrimentally affect the surrounding concrete. The rod shall be hot
- 03. Masonry anchor sizes given on the structural drawings refer to the bolt diameter required. 04. All anchors shall be agrable of developing a working load capacity in shear and tension of at least 80% of the maximum permissible values for the threaded rod or bolt size nominated.
- 05. All anchors shall be installed in strict accordance with the manufacturer's recommendations 06. Holes drilled for anchors shall not penetrate reinforcement in

## suspended concrete slobs, beams, columns and walls. Any holes which are found to clash with such reinforcement shall be relocated as necessary and the initial hole shall be patched to the approval

### DESIGN LOADS

Structural System

- O1. The structural components detailed on these structural drawings have been designed in accordance with the relevant Standards Australia Code and the Building Code of Australia for the following loadings. Refer to architectural drawings for proposed floor
- 02. Live Loads in accordance with AS1170.1-2002 - 4.0 kPa - 5.0 kPa - 0.25 kPa - 3.0 kPa All other greas
- 03. Wind Loads in accordance with AS 1170.2-2002
- Terrain Category 2 04. Earthquake resistance in accordance with AS 1170.4-1993 Structure Classification Acceleration Coefficient Site Factor Important Factor arthquake Design Category

## REINFORCED CONCRETE MASONRY RETAINING WALLS

Duatile Steel Frame.

- 01. All workmanship and materials shall be in accordance with AS 3700.
- 02. Cancrete masonry blocks shall be of compressive strength Grade 15 in accordance with AS 2733. "DOUBLE U" BLOCKS 03. Mortar for concrete masonry walls shall consist of a 1 part of cement to
- 0.25 parts of hydrated lime to 3 parts well-graded sand and shall conform to the requirments of AS 3700. All concrete masonry walls shall be laid on full beds of mortar and all perpends shall be solidly filled with mortar 04. Care fill grout for concrete masonry walls shall be in accordance with AS 3700 with a minimum characteristic compressive strength of 25 MPa. The grout shall have a slump of 230mm +/- 30mm and the maximum size of
- 05. Reinforcement for concrete masonry walls shall be securely tied in position. Provide 55mm cover to the reinforcement from the retaining face of the wall O6. Concrete masonry walls shall have cores cleaned of all mortar protrusions and shall be filled with grout in lifts of not more than 1800mm in height. Core fill grout shall be thoroughly compacted in place by internal vibrators. All cores are to be filled without the formation of voids. Clean-out holes shall be provided in the back-filled side at the base of retaining wells.
- 07. Do not backfill retaining walls until at least 14 days have elapsed after the completion of the grout filling of the walls unless otherwise approved by the superintendent.
- OB. Backfill to retaining walls shall be a highly permeable granular material.

  Provide a subsoil drain at the base of the wall connected to the drainage system unless noted otherwise.

## STRUCTURAL STEEL

- 01. All workmanship and materials shall be in accordance with AS 4100 and AS 1554, except where varied by the contract documents.
- 02. Structural steel members shall be of the following grades unless noted otherwise on the drawings : WB. WC. UB. UC. PFC. EA. UA
- CHS with outside diameter equal to ar exceeding 76mm Grade C35r CHS with diameter less than 76mm All other members - Grade 250
- 03. The Contractor shall prepare workshop drawings and shall submit three copies of each drawing for review. Fabrication shall not commence until permission to use the relevant workshop drawings has seen received. The contractor shall allow ten clear working days for this review of the workshop drawings.
- 04. Bolt Designation: 4.6/S Denotes commercial bolts of grade 4.6 to AS 1111. snug Denotes high strength structural bolts of grade 8.8 to AS 1252. Denotes high strength structural bolts of grade 8.8 to AS 1252. fully tensioned to AS 4100 as a bearing type joint. Denotes high strength structural bolts of grade 8.8 to AS 1252 fully tensioned to AS 4100 as a friction type joint with facing
- 05. Unless nated otherwise all bolts shall be M16 Grade 8.8/5. No connection shall have less than 2 bolts. All bolts, nuts and washers shall be hot dip
- 06. /TB and /TF bolt categories shall be installed in accordance with Section 15 of AS 4100, using either the part-turn method or the direct-tension
- 07. All welding shall be carried out in accordance with AS 1554.1.
  Electrodes shall be to either AS 1553. AS 1858. AS 2203 or AS 2717. as

Unless noted otherwise, all fillet welds shall be 6mm continuous category SP using E48XX electrodes or equivalent. All butt welds shall be complete penetration butt welds category SP to AS 1554.1 The extent of non-destructive weld examination shall be as noted below. Radiographic or ultrasonic examination shall be to AS 1554.1. AS 2177.1 and AS 2207 as appropriate.

Type of weld and category	Examination method	Extent (% of total length of wold type)
Fillet welds, GP + SP	Visual Inspection	100
Butt welds. GP	Visual inspection	100
Butt welds. SP	Visual inspection	100
	Radiographic or Ultrasonic inspection	10

- All exposed welds shall be ground smooth.
- 08. Unless noted otherwise all cleat plates shall be 10mm thick.
- 09. Provide seal plates to hollow sections, with "breather" holes if members are
- 10. All steelwork shall be securely temporarily braced as necessary to stabilise
- 11. The contractor shall provide all necessary trimming members and cleats and drill all holes necessary for fixing steel to steel and other elements to steel whether or not detailed on the drawings. 12. All beams and rafters shall be fabricated and erected with natural camber
- 13. All members shall be supplied in single lengths. Splices shall only be permitted in locations shown on the structural drawings. 14. Steelwork intended to be concrete encased shall be unpainted. Encas
- concrete shall be grade N25 providing a cover adequate to suit fire rating ar exposure conditions. Concrete encasement shall be centrally reinforced with 5mm wire to AS 4617 or 6mm structural grade bars to AS 4617 at 150mm 15. Structural steelwork shall have surfaces aleaned and treated in accordance with the Specification below unless noted otherwise :-
- 16. All steelwork shall be abrosive blast cleaned to a Class 3 finish in accordance with AS 1627 Part 4 and hot dip galvanised in accordance with AS 4680. The continuous average zinc coating mass shall be 600g/m2 (550g/m2 17. All steelwork below finished floor level and finished ground level shall be abrasive blast cleaned to a Class 2.5 finish in accordance with AS 1627 Part 4 and painted with an epoxy paint complying with AS 2364 so that the minimum dry film thickness is 200 micrometres.
- 18. All other steelwork shall be abrasive blast aleaned to a Class 2.5 finish in accordance with AS 1627 Part 4 and painted with an inorganic zinc silicate paint complying with AS 2105 so that the minimum dry film thickness is 70 Refer to architectural drawings and specification for treatment of all

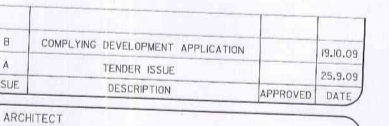
## TIMBER ROOF FRAMING

- 01. All timber design, materials and workmanship shall be in accordance with AS 1720 SAA Timber Structures Code and AS 1684 Residential
- Timber Framed Construction Code. 02. All timber used shall be to the approval of the Superintendent. Do not use timber susceptible to the approval of the Superintendent. Do not use timber susceptible to termite (white ant) attack. The minimum stress grade for the timber shall be F7. The Joint Group Rating for the timber shall be J3 or better. Submit supplier's certificate as to stress grade of timber members. All timber shall be branded.
- 03. Unless noted otherwise on the drawings all framing shall be designed and installed by the manufacturer in accordance with the Specification and the relevant Australian Standards.
- 04. Trusses shall be installed at 600mm maximum centres.
- 05. The truss manufacturer shall provide any additional bracing he deems necessary. The cost of any additional bracing is to be included in the Contractor's tender.
- 06. Roof framing shall be designed to carry the live loads in accordance with AS 1170.1 and earthquake loads in accordance with
- 07. Roof framing shall be designed for wind loads in accordance with AS 1170.2 using the Wind Speeds for Region A and Terrain
- 08. Roof framing shall be designed to carry the dead load of all timber
- framing, roof cladding, ceiling linings, folding doors, services etc. as shown on the Architect's and other Consultant's drawings.
- 09. All truss dimensions shall be obtained from the Architectural
- 10. Metal connector plates used for trusses shall be of 1.2mm minimum thickness fabricated from Grade 250 steel, zinc coated to a minimum 275 g/m². Connector plates shall be used on both sides of trusses
- and shall be located to a tolerance of +/- 6mm. Maximum permissible gap between any two adjacent timber truss members at a joint is 2mm.
- 12. Provide timber anti-twist blocks similar in size to truss top chord at adjacent end of top chard bracing (at both apex and heel ends of trusses). Fit tightly between trusses and fix to truss at each end using 2/100 x 3.75 diameter nails. At heel end of truss in addition fix to wall top plate using 4/100 x 3.75 diameter nails (with a minimum of 40mm embedment into each member).
- 13. Trusses shall be cambered by an amount equal to the total long term deflection under dead load (with a maximum tolerance of +/- 3mm). * The total amount of the camber shall not exceed the smaller of the
- Truss span/1000 14. The difference in camber between a girder truss and any adjacent truss (and any two adjacent standard trusses) shall not exceed 5mm. 15. In addition to the deflection limits specified in the relevant
- Australian Standards, roof framing shall be designed to achieve the following additional deflection limits:-MAXIMUM DEFLECTION Live Load Wind Load
- 16. External timber shall be either hardwood durability Class 1 or Class 2 to AS 1720.2 or impregnated pine grade F7. pressure treated to AS 1604 and re-dried prior to use. Supplementary treatment shall be applied to all out surfaces. Supply supporting documentation regarding preservation treatment.
- 17. The Contractor shall prepare workshop drawings for the roof trusses and roaf framing and shall submit three capies of each drawing seven days prior to the commencement of fabrication.
- 18. The Contractor shall submit certification prepared by a qualified practicing structural engineer for the design and installation of all roof trusses and roof framing.

## TIMBER WALL FRAMING

- 01. All timber design, materials and workmanship shall be in accordance with AS 1720 SAA Timber Structures Code and AS 1684 Residential Timber Framed Construction.
- 02. All timber used shall be to the approval of the Superintendent. Do not use timber susceptible to termite (white ant) attack. The minimum stress grade for the timber shall be F7. The joint group rating for the timber shall be J3 or better. Submit supplier's certificate as to stress grade of timber members. All timber shall
- 03. Unless noted otherwise on the drawings all framing shall be designed and installed by the manufacturer in accordance with the Specification and the relevant Australian Standards.
- 04. All framing shall be designed to carry the live loads in accordance with AS 1170.1 and earthquake loads in accordance with AS 1170.4. 05. All framing shall be designed for wind loads in accordance with AS 1170.2 using the Wind Speeds for Region A and Terrain Category 3.
- O6. All framing shall be designed to carry the dead load of all timber framing, cladding, linings, folding doors, services etc. as shown on the Architect's and other Consultant's drawings. 07. All framing dimensions shall be obtained from the Architectural
- O8. All wall framing shall be designed by the manufacturer in accordance with the specification. Wall framing shall be designed to resist all lateral loads. Sufficient bracing shall be provided to resist the full wind load effects from both the walls and roof of the building in all directions.
- 09. All timber framed walls shall be braced in accordance with AS 1684 using 20 x 18 x 1.2 "Gang-Nail Maxibrace" steel angles or "Gang-Nail Speedbrace" steel straps or structural plywood bracing installed in strict accordance with AS 1684 and the manufacturer's 10. In addition to other design loads all wall framing shall be designed to support the following loads:—
- Up to two rows of 300mm wide shelves. Each row of shelves shall be capable of supporting a vertical load of 50 kg per metre length of
- Impact load of 2kN applied at the mid height of the wall. 11. In addition to the deflection limits specified in the relevant Australian Standards, wall framing shall be designed to achieve the following additional deflection limits:—
- Supporting face masonry walls MAXIMUM DEFLECTION Stud walls under lateral loading 12. All boits in timber construction shall be M16 unless noted otherwise.
- 14. All "Gang-Nail" framing anchors, straps etc. shall be installed in strict accordance with the manufacturer's recommendations and details.
- 16. The Contractor shall prepare workshop drawings for the wall framing and shall submit three copies of each drawing seven days prior to the 17. The Contractor shall submit certification prepared by a qualified practicing structural engineer for the design and installation of all wall framing.





## BIRZULIS ASSOCIATES PTY. LTD.

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LOQUAT VALLEY ANGLICAN SCHOOL 1977 PITTWATER ROAD, BAYVIEW TITLE

> CONSTRUCTION NOTES DATE as noted MAY '09

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DESIGN

SCALES

DRAWN

SSUE

APPROVED

DRAWING No.

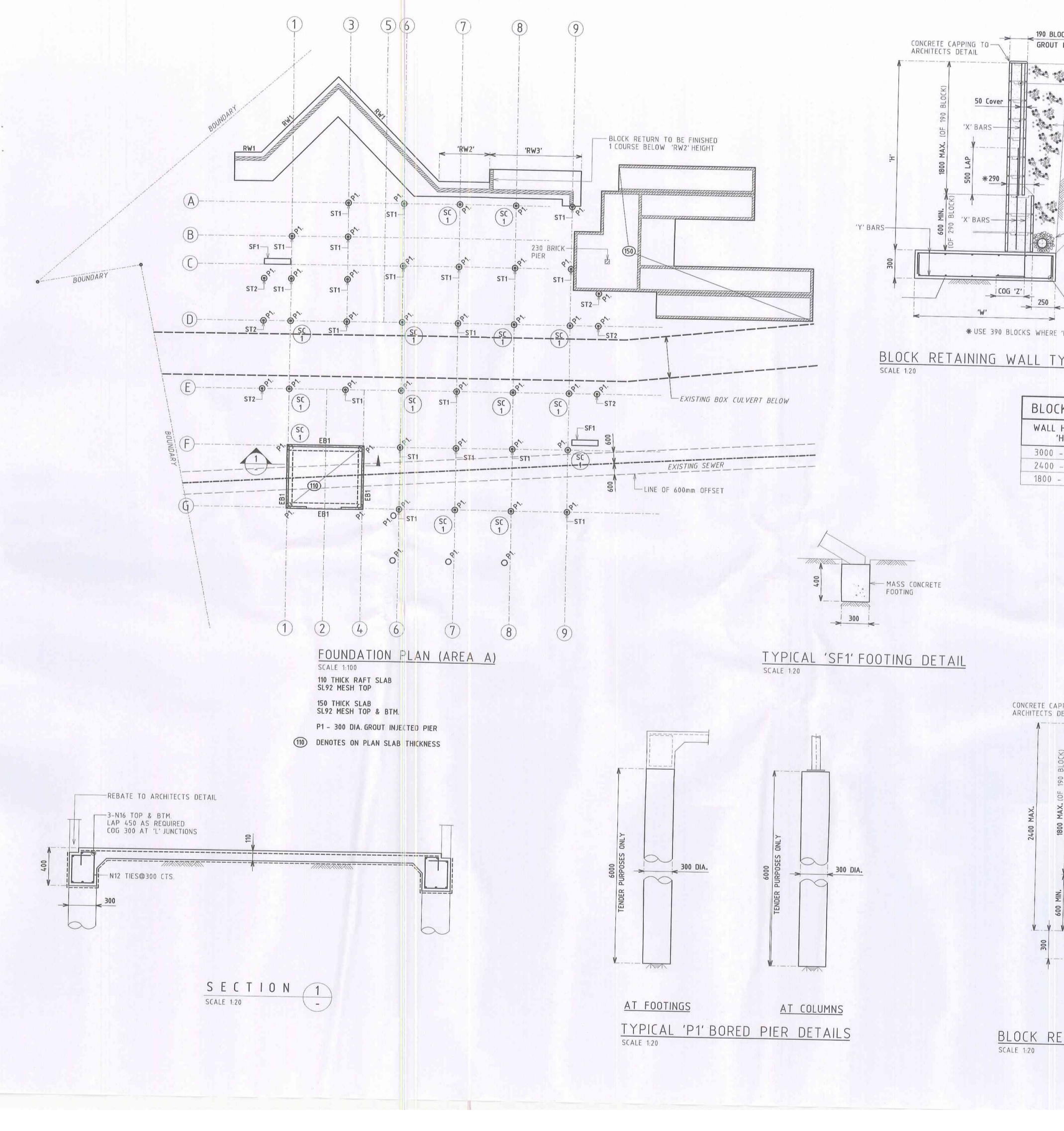
VERIFIED

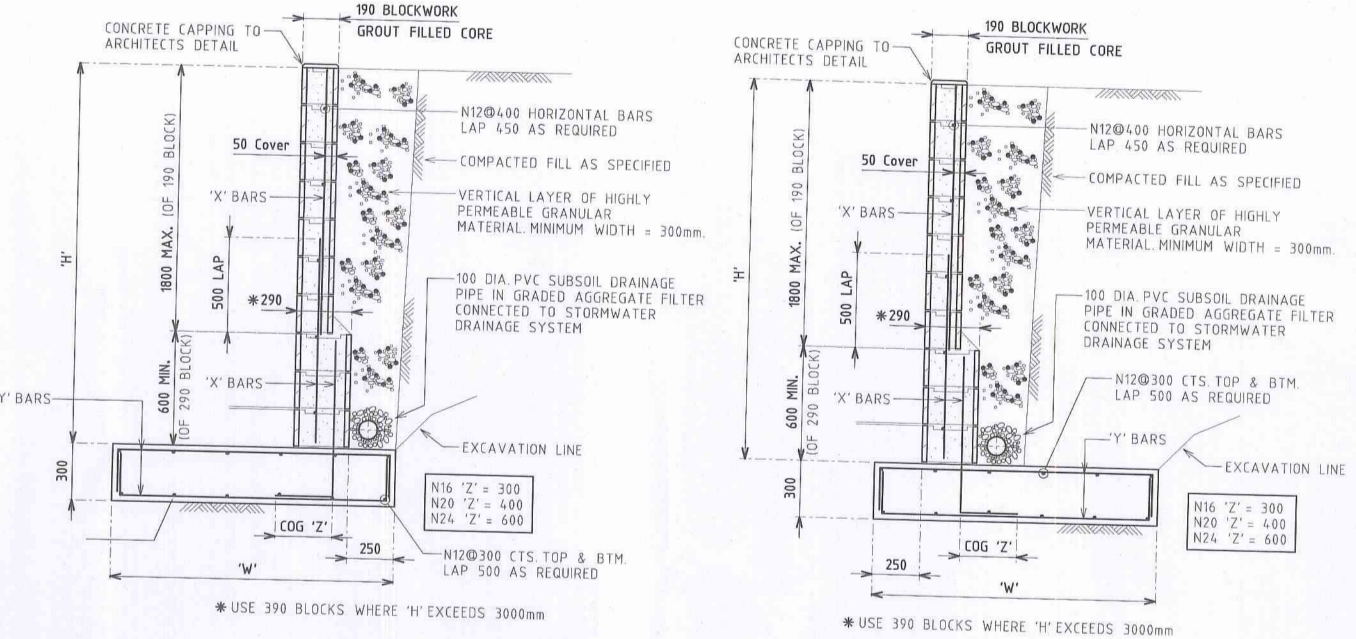
Boit holes shall be drilled exact size. Washers under heads and nuts to be at least 2.5 times the bolt diameter unless noted otherwise. 13. All timber joints, connections and notches shall be a minimum of 100mm away from knots, severe sloping grain, gum veins or other significant 15. External timber shall be either hardwood durability Class 1 or Class 2 to AS 1720.2 or impregnated pine grade F7. pressure treated to AS 1604 and re-dried prior to use. Supplementary treatment shall be applied to all cut surfaces. Supply supporting documentation regarding ALTERATIONS & ADDITIONS TO

ARCHITECT MIDSON ARCHITECTURE PTY. LTD. 2 DAWSON STREET EPPING NSW 2112 PH: (02) 9868 6923 FAX: (02) 9868 6924

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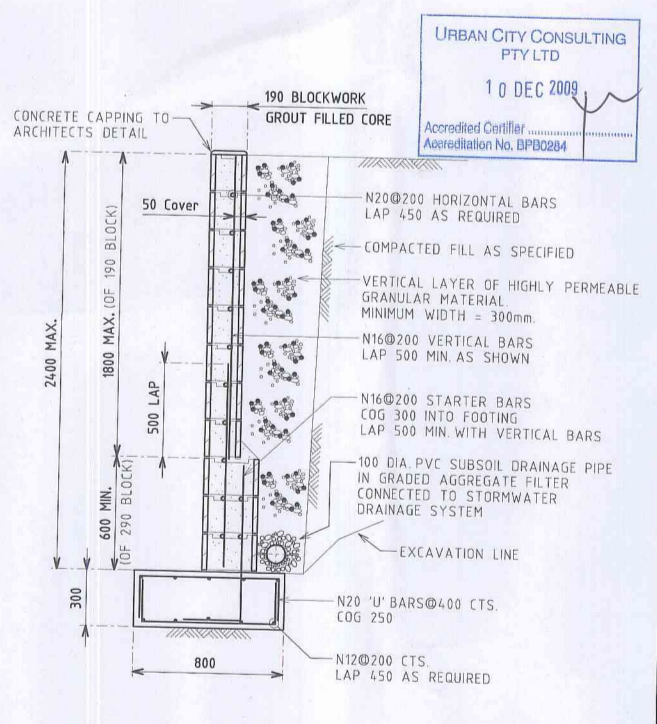


BLOCK RETAINING WALL TYPE 'RW1'

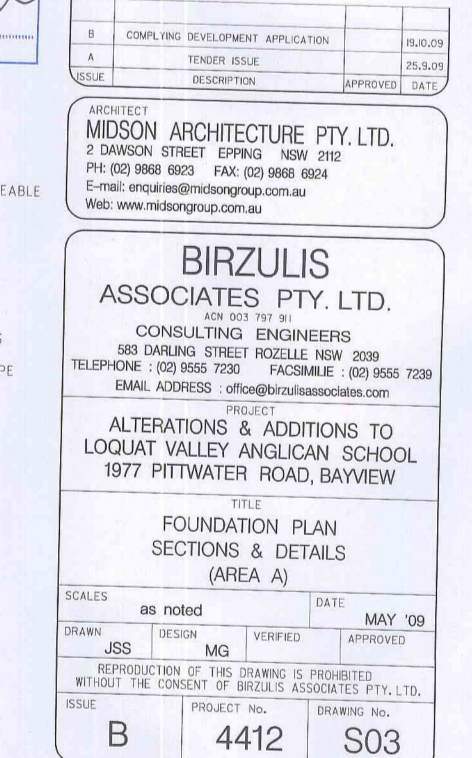
SCALE 1:20

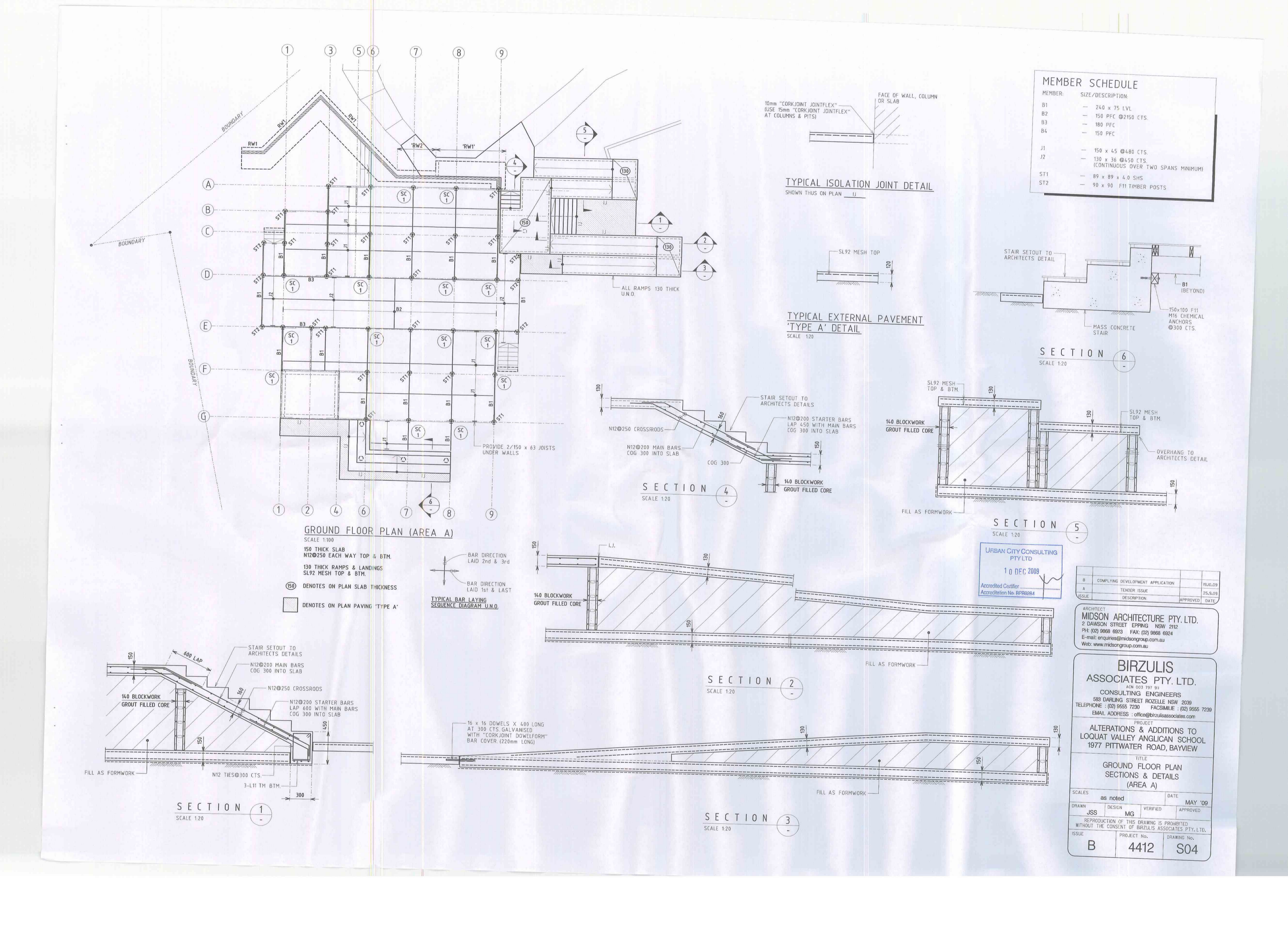
BLOCK RETAINING WALL TYPE 'RW3'

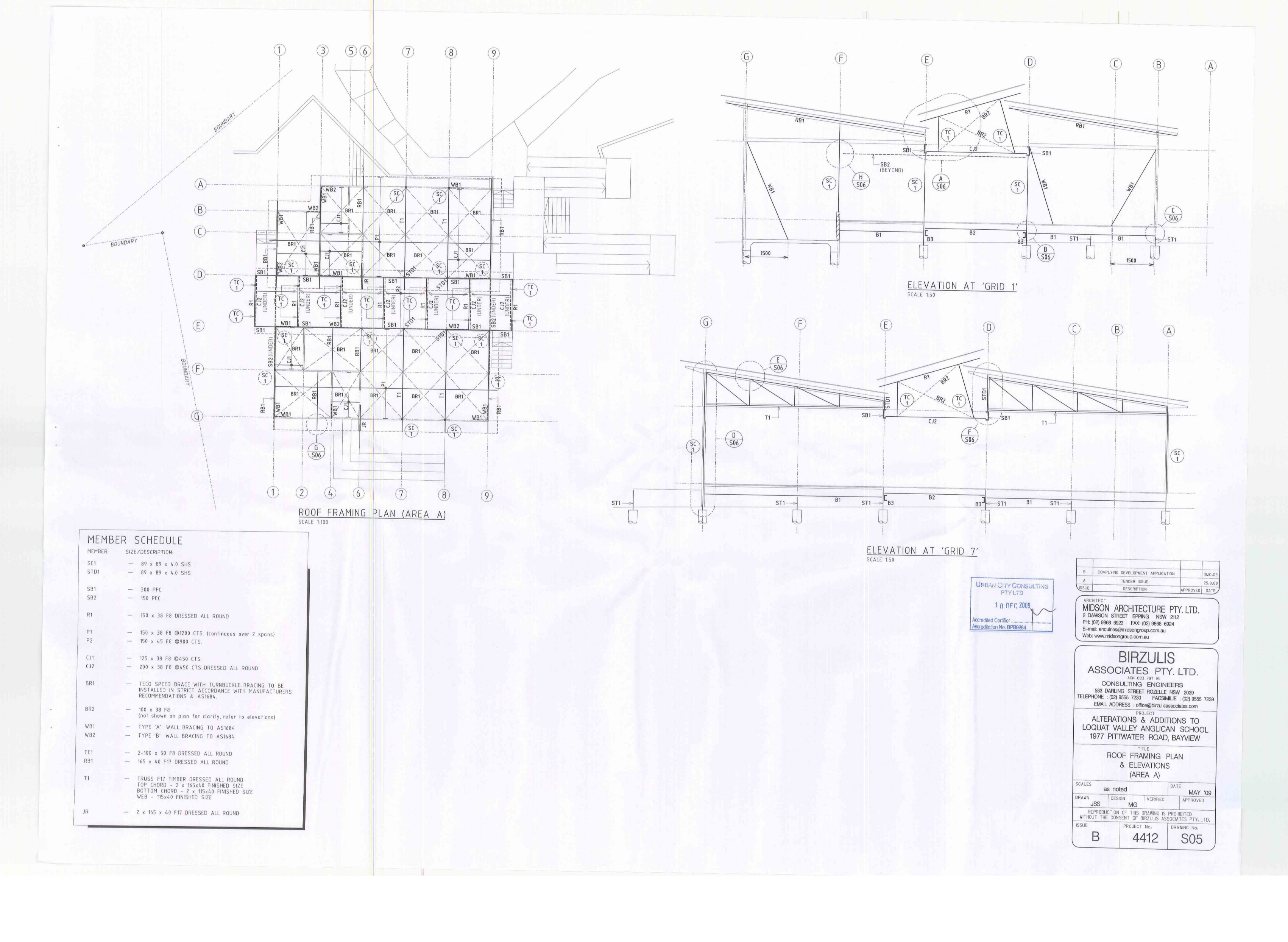
BLOCK RET	AINING WALL	'RW1' & 'R'	W3' SCHEDULE
WALL HEIGHT	FOOTING WIDTH	REINFORCEMENT 'X' BARS	REINFORCEMENT 'Y' BARS
3000 - 3600	2300	N20@200cts.	N20@400cts.
2400 - 3000	1800	N24@400cts.	N20@400cts.
1800 - 2400	1500	N16@400cts.	N16@400cts

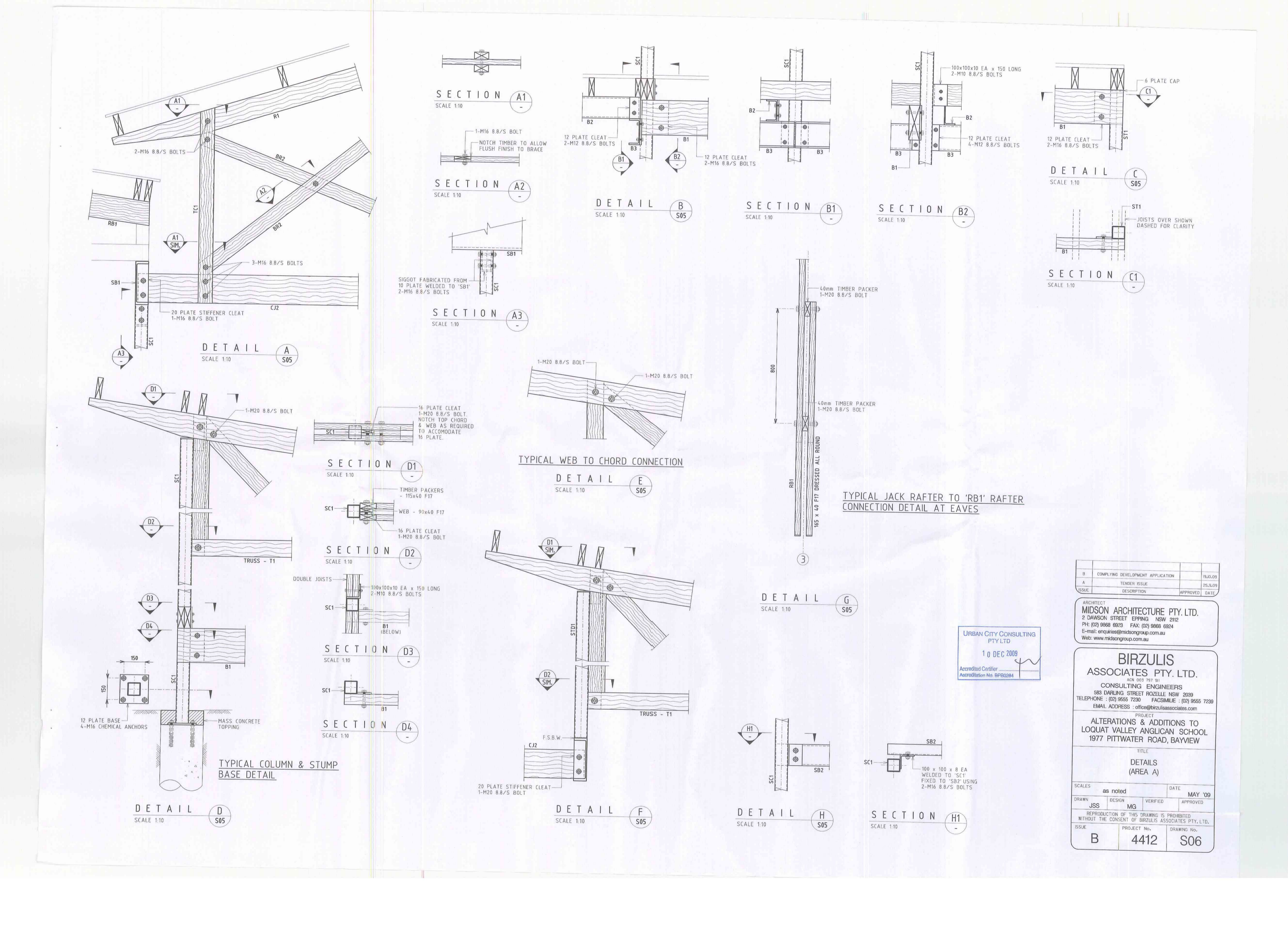


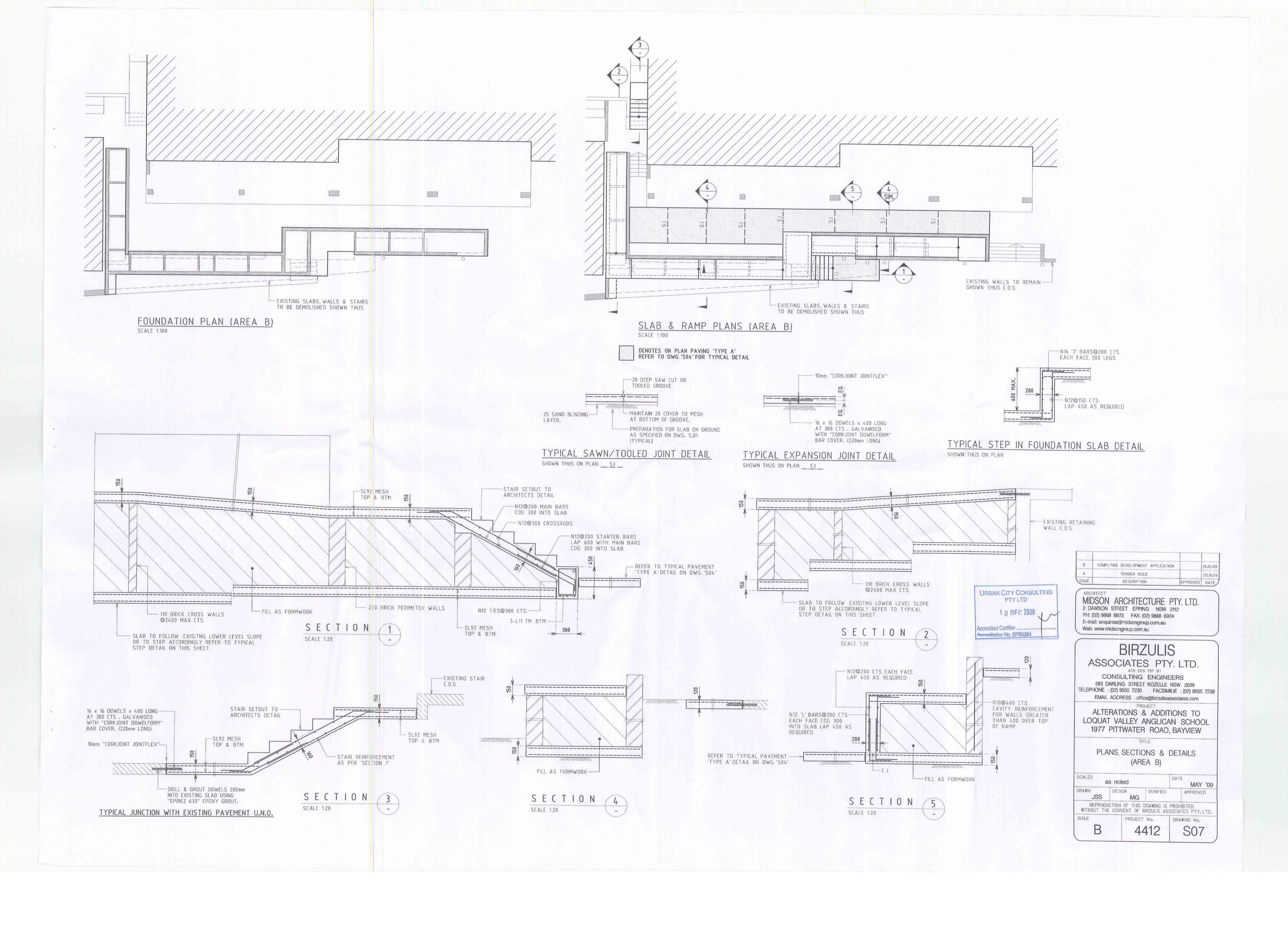
BLOCK RETAINING WALL TYPE 'RW2'

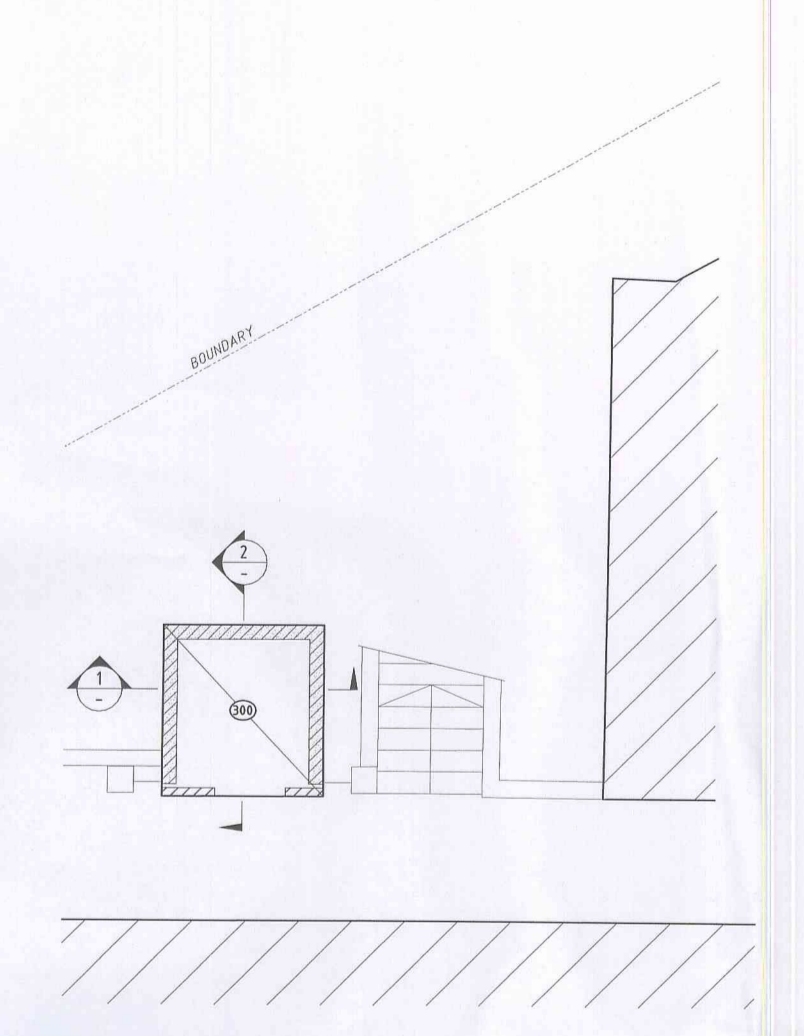




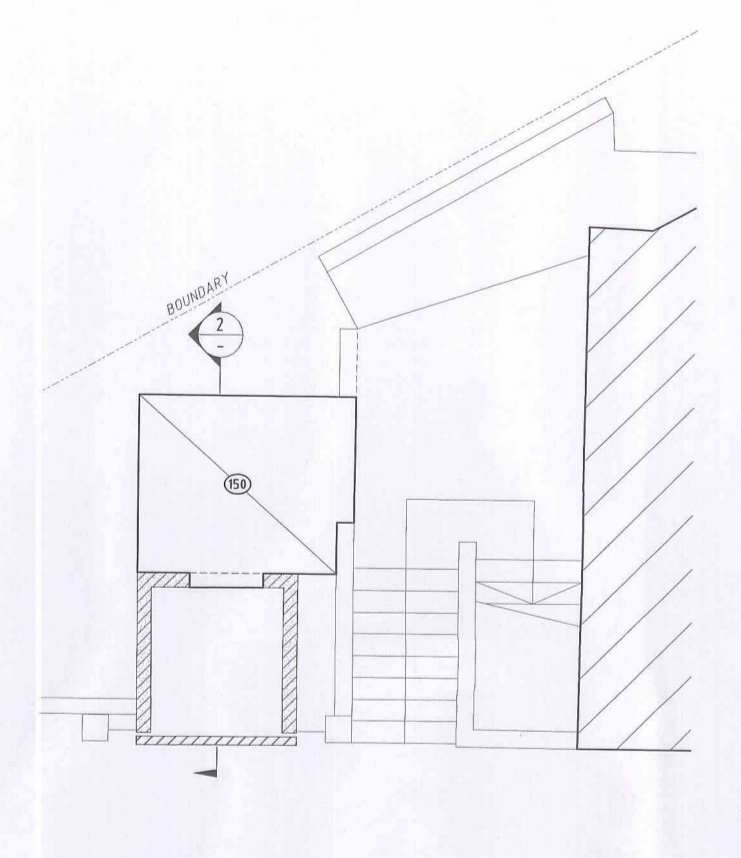




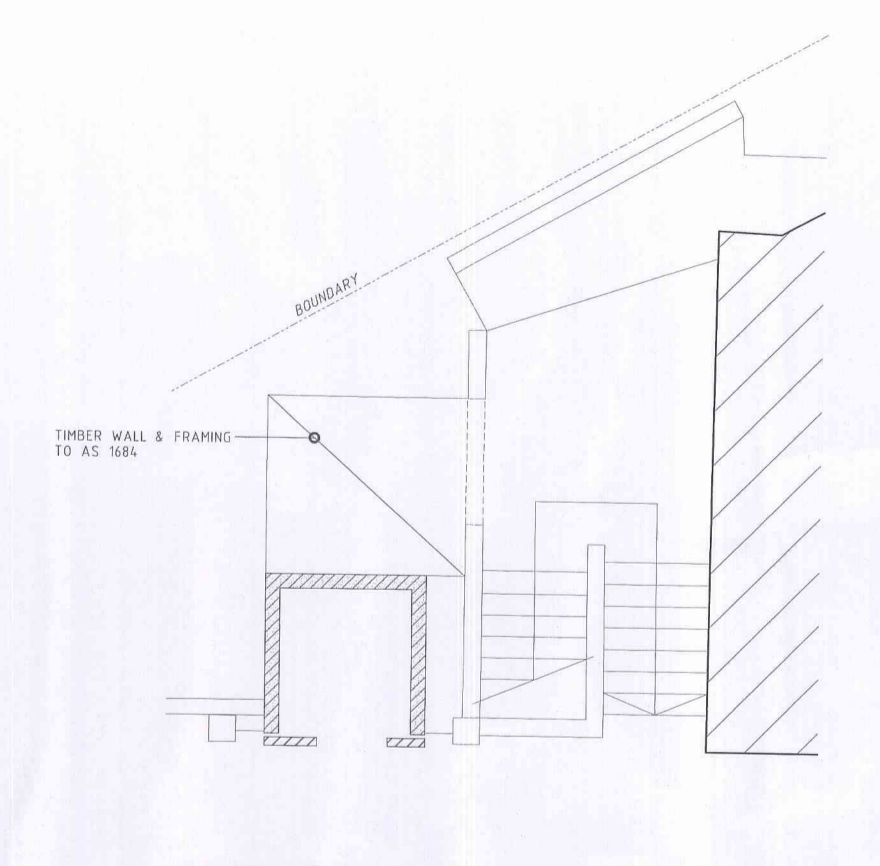




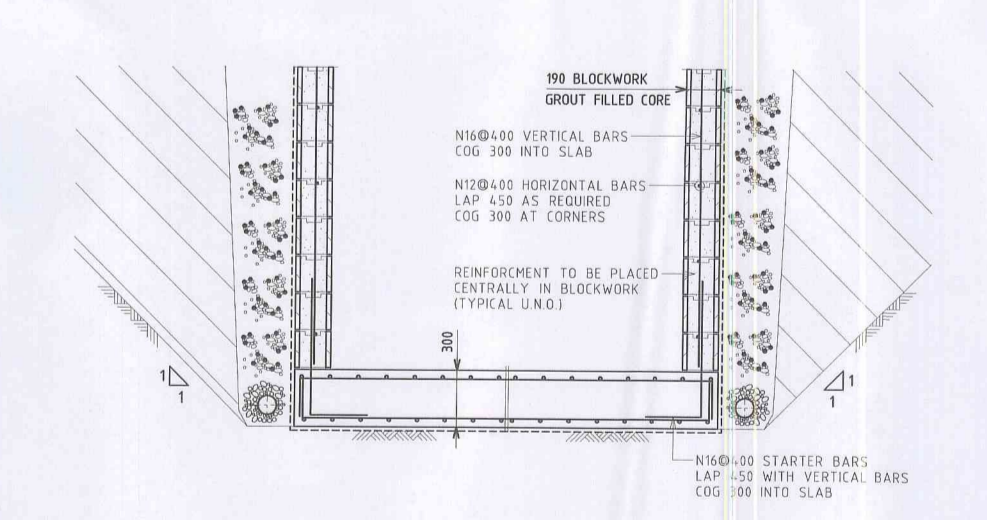
LEVEL 1 LIFT PLAN (AREA C) 300 THICK BASE SLAB N16 'U' BARS@150 CTS. EACH WAY TOP & BTM.



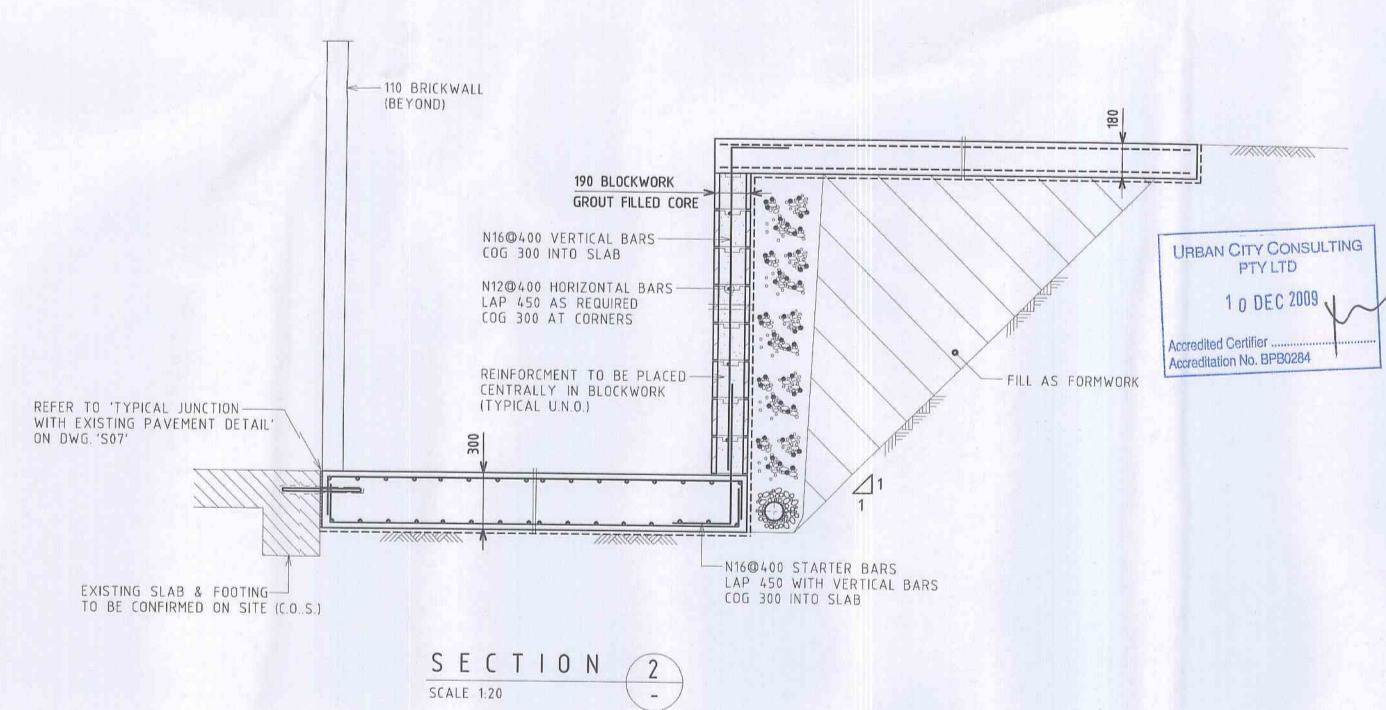
LEVEL 2 LIFT PLAN (AREA C)
SCALE 1:50 150 THICK SLAB SL92 MESH TOP & BTM.



LEVEL 3 LIFT PLAN (AREA C)
SCALE 1:50



SCALE 1:20



MIDSON ARCHITECTURE PTY. LTD. 2 DAWSON STREET EPPING NSW 2112 PH: (02) 9868 6923 FAX: (02) 9868 6924 E-mail: enquiries@midsongroup.com.au Web: www.midsongroup.com.au ASSOCIATES PTY. LTD. 583 DARLING STREET ROZELLE NSW 2039
TELEPHONE: (02) 9555 7230 FACSIMILIE: (02) 9555 7239 EMAIL ADDRESS : office@birzulisassociates.com ALTERATIONS & ADDITIONS TO LOQUAT VALLEY ANGLICAN SCHOOL 1977 PITTWATER ROAD, BAYVIEW

LIFT PLANS, SECTIONS & DETAILS (AREA C) SCALES as noted MAY '09 DRAWN DESIGN VERIFIED APPROVED JSS MG REPRODUCTION OF THIS DRAWING IS PROHIBITED WITHOUT THE CONSENT OF BIRZULIS ASSOCIATES PTY. LTD. PROJECT No. DRAWING No.

COMPLYING DEVELOPMENT APPLICATION

TENDER ISSUE

DESCRIPTION

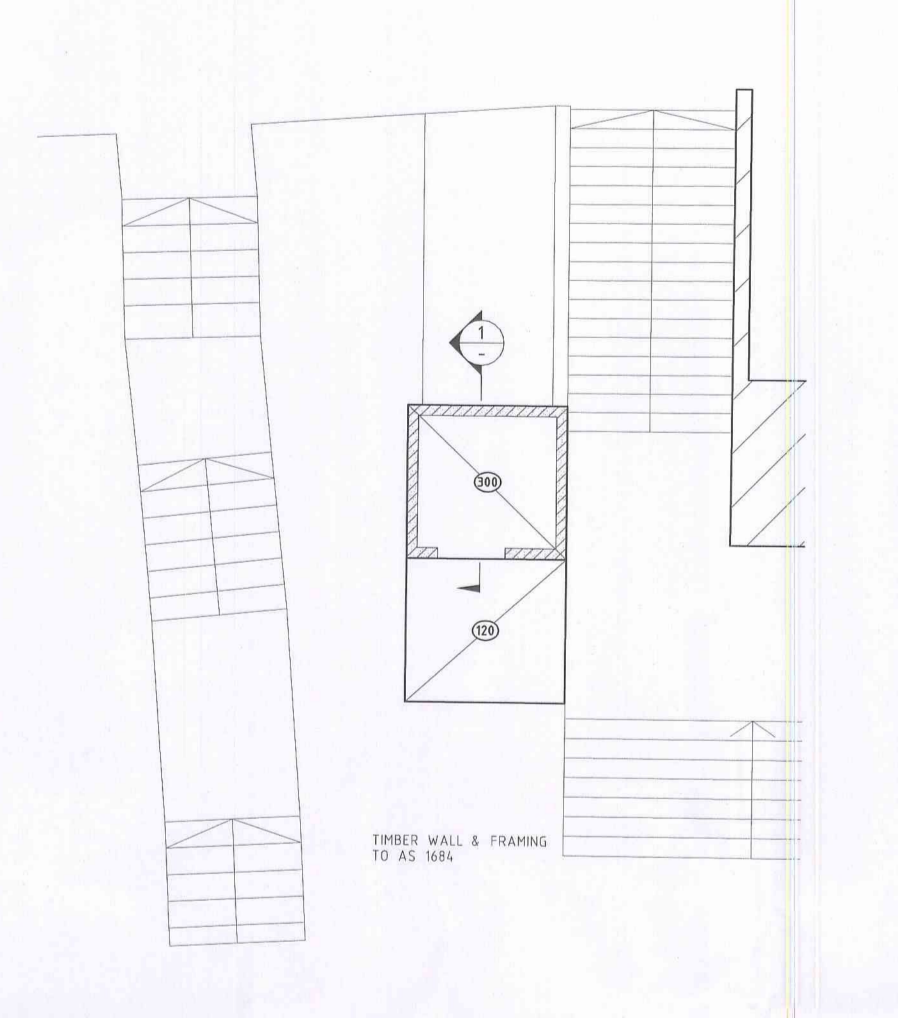
**BIRZULIS** 

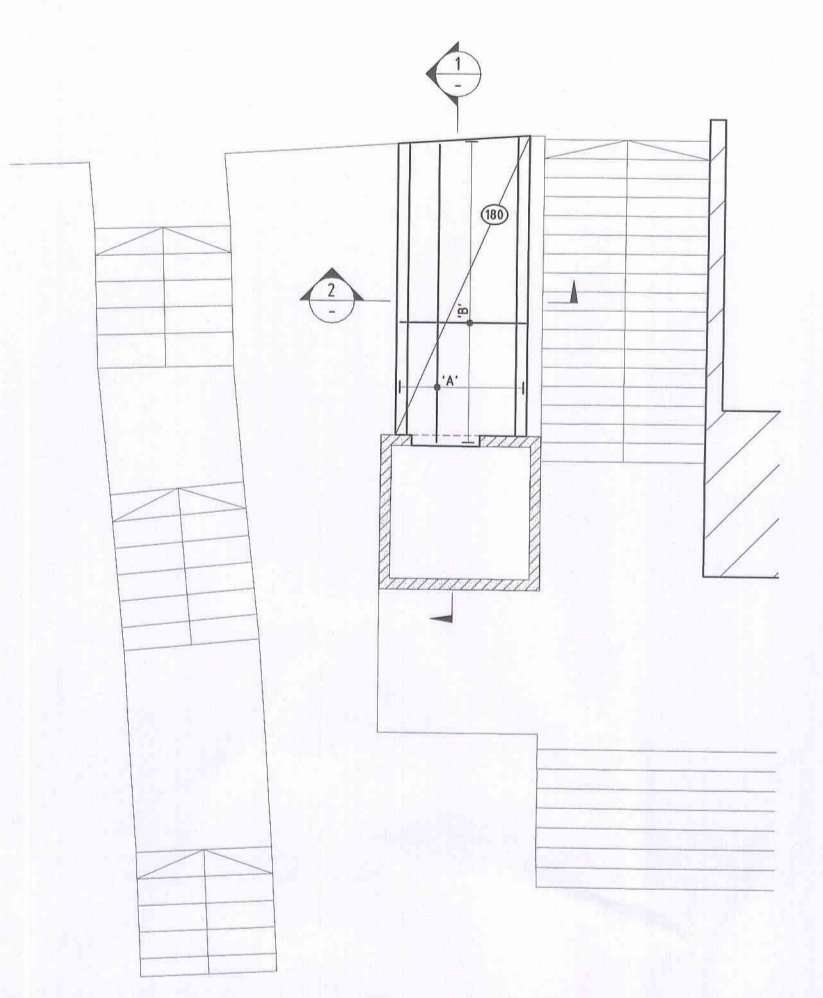
CONSULTING ENGINEERS

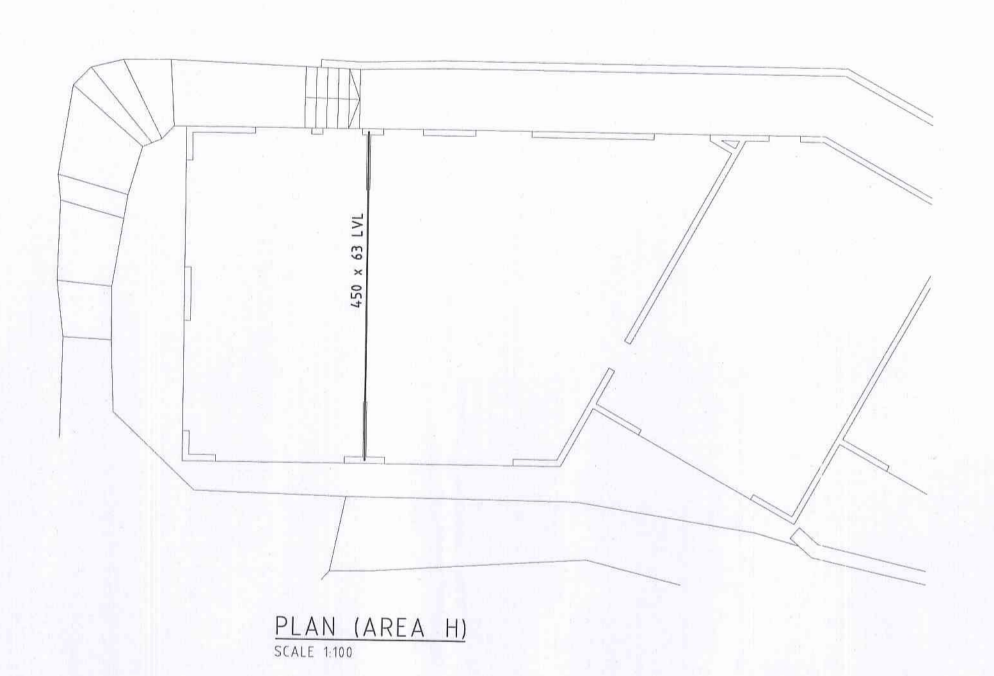
19.10.09

25.9.09

APPROVED DATE







LOWER PLAN (AREA D)
SCALE 1:50

300 BASE SLAB
N16 'U' BARS@150 CTS.
EACH WAY TOP & BTM.

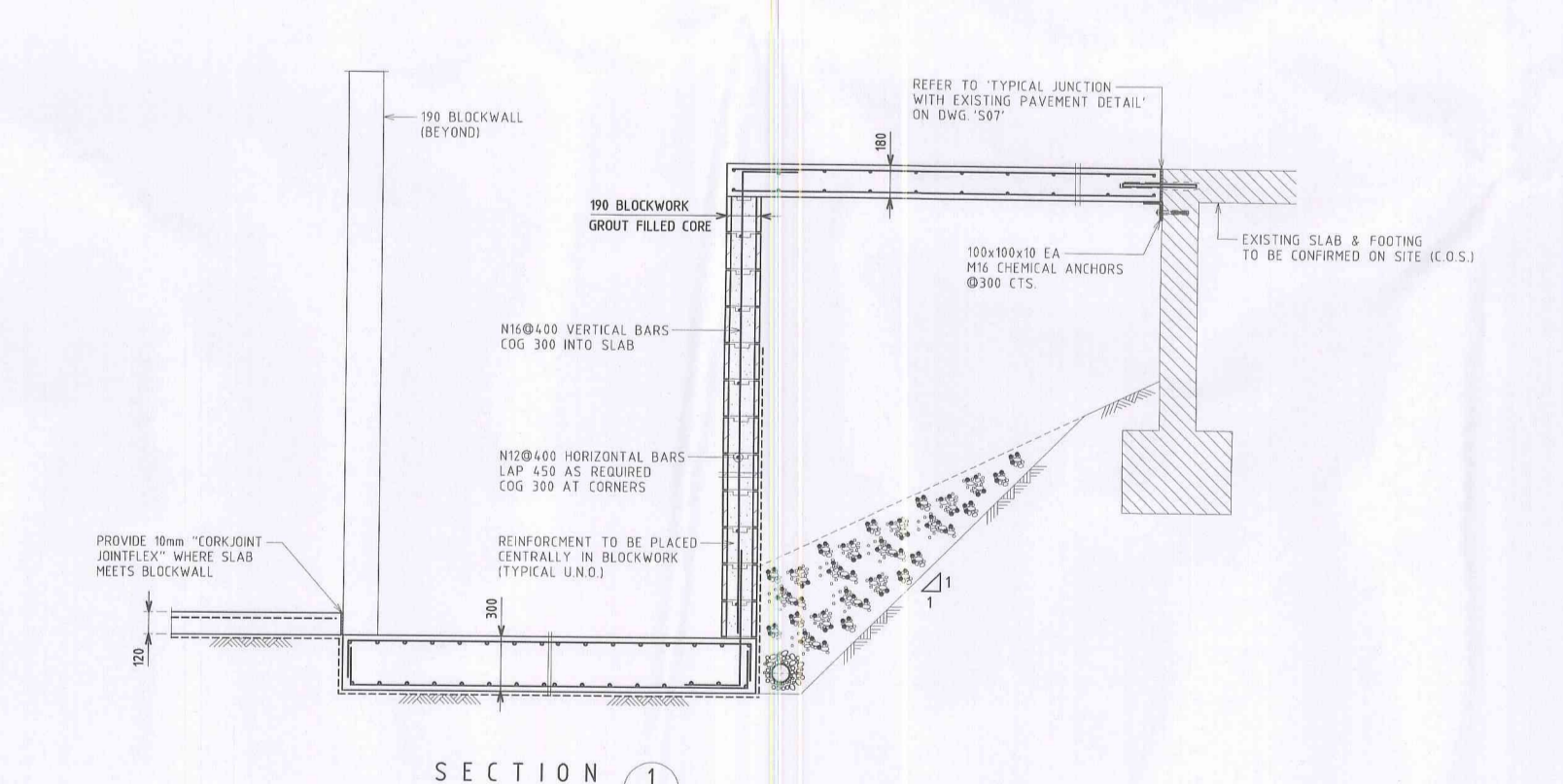
120 THICK SLAB ON GROUND
SL92 MESH TOP

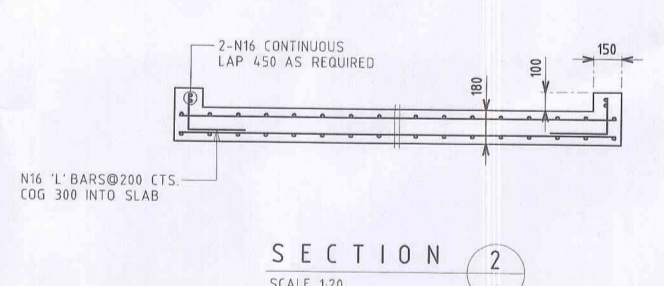
SCALE 1:20

UPPER PLAN (AREA D)
SCALE 1:50

SCALE 1:50

180 THICK SLAB
'A' - DENOTES N16@150 TOP & BTM. LAID FIRST & LAST
'B' - DENOTES N12@250 TOP & BTM. LAID 2ND & 3RD





В	COMPLYING DEVELOPMENT APPLICATION		19.10.09
Α	TENDER ISSUE		25.9.09
ISSUE	DESCRIPTION	APPROVED	DATE

MIDSON ARCHITECTURE PTY. LTD.
2 DAWSON STREET EPPING NSW 2112
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E-mail: enquiries@midsongroup.com.au
Web: www.midsongroup.com.au

BIRZULIS OCIATES PTY LTD

ASSOCIATES PTY. LTD.

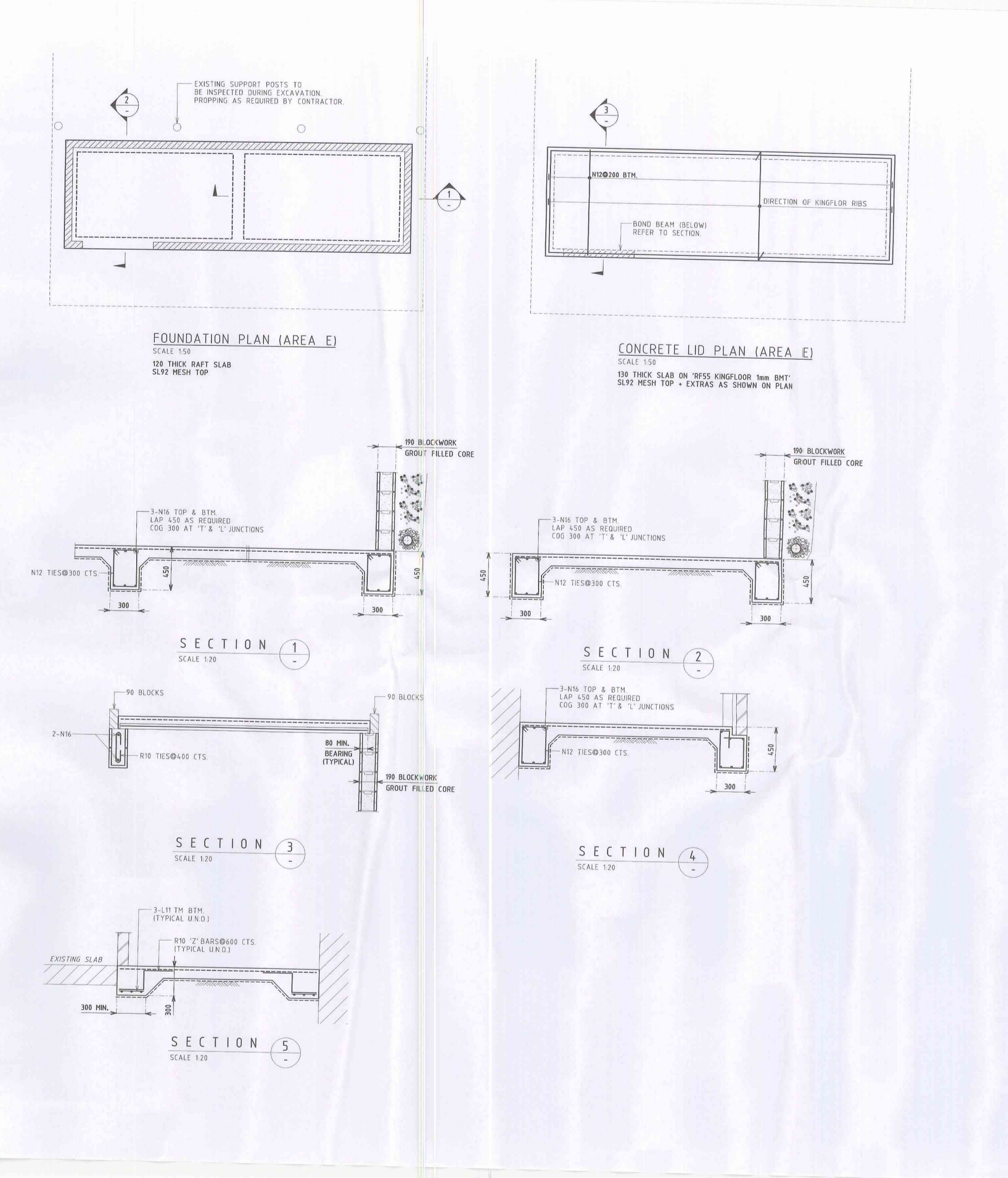
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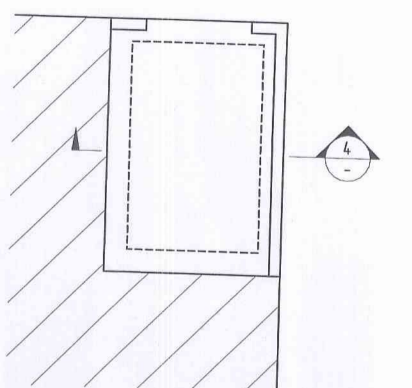
CONSULTING ENGINEERS
583 DARLING STREET ROZELLE NSW 2039
TELEPHONE: (02) 9555 7230 FACSIMILIE: (02) 9555 7239

PROJECT
ALTERATIONS & ADDITIONS TO
LOQUAT VALLEY ANGLICAN SCHOOL
1977 PITTWATER ROAD, BAYVIEW

LOWER & UPPER PLANS
SECTIONS & DETAILS
(AREA D)

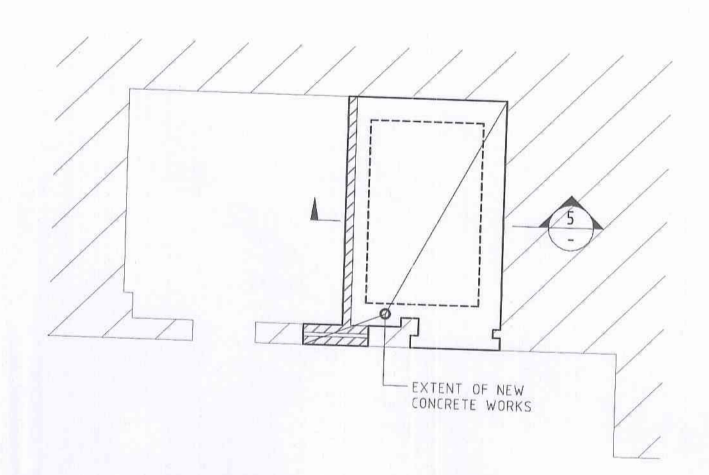
SCALES	as noted		DATE	'09
DRAWN JSS	DESIGN MG	VERIFIED	APPROVED	)
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ISSUE	PROJECT	1000	DRAWING No.	- 1/10 (1/20)
			S09	





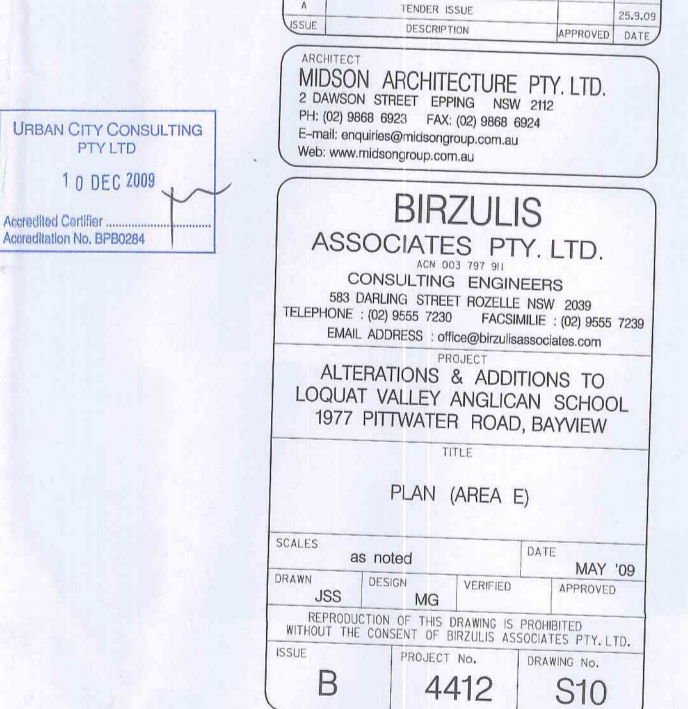
PLAN (AREA F)
SCALE 1:50

120 THICK RAFT SLAB
SL92 MESH TOP

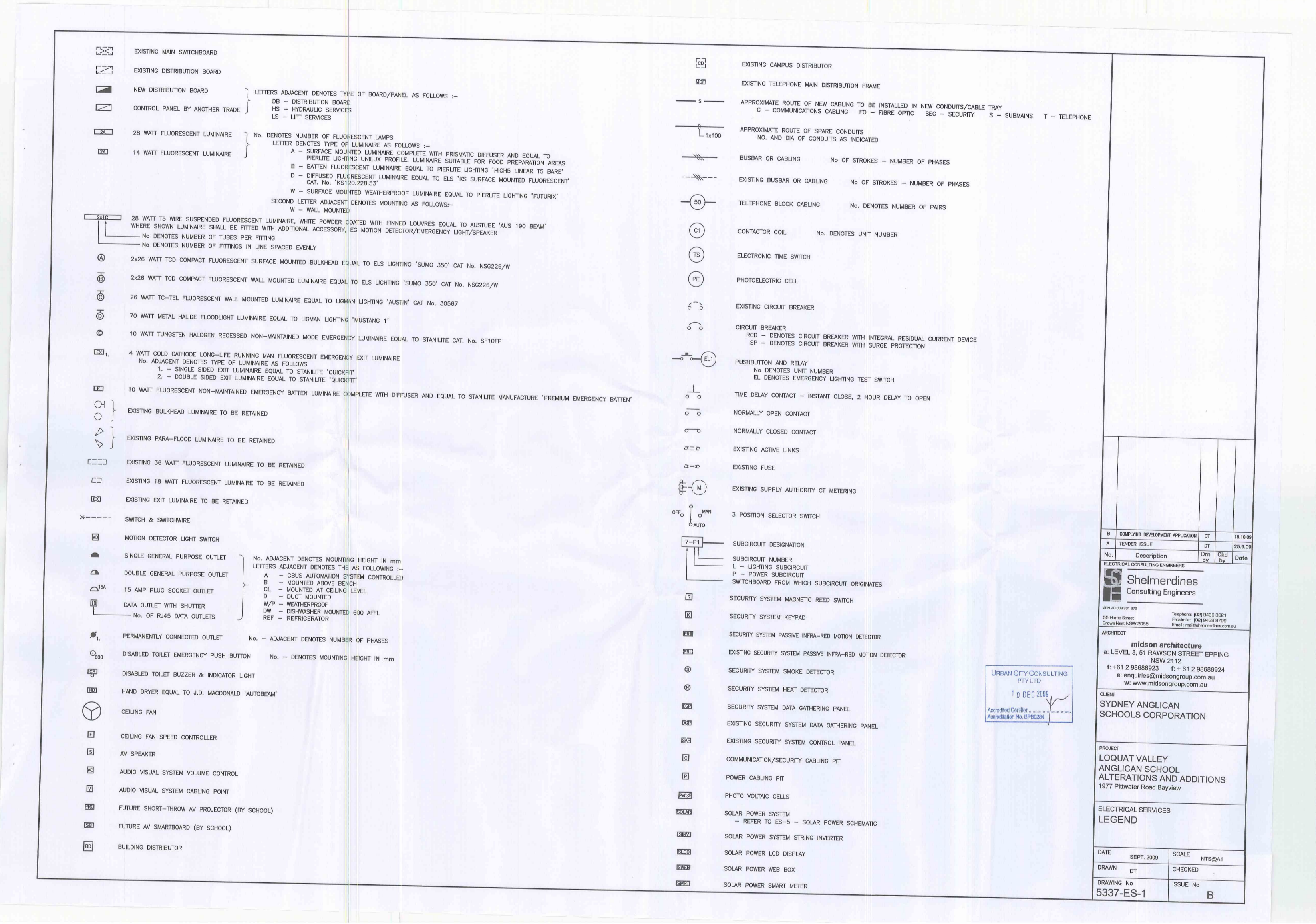


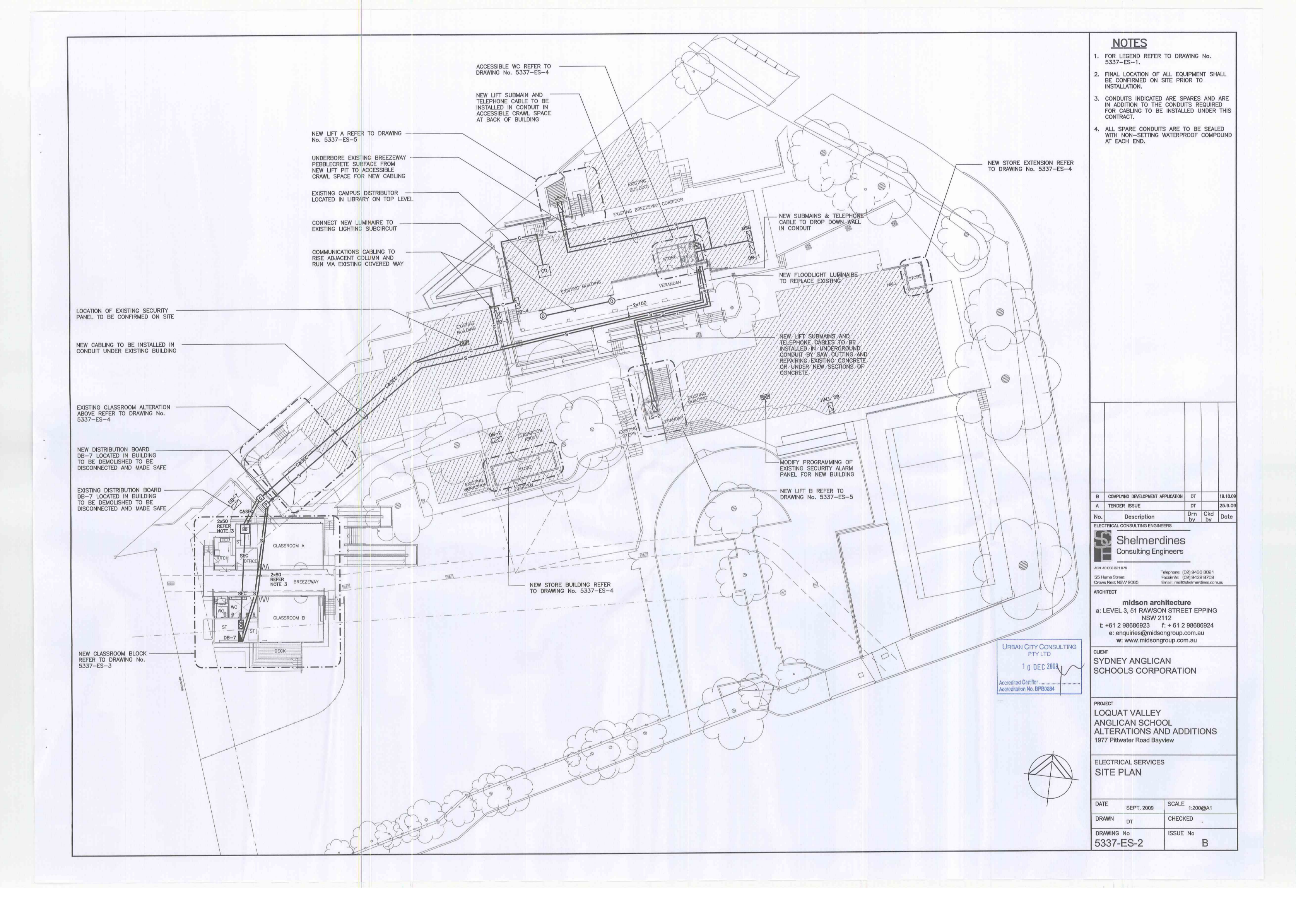
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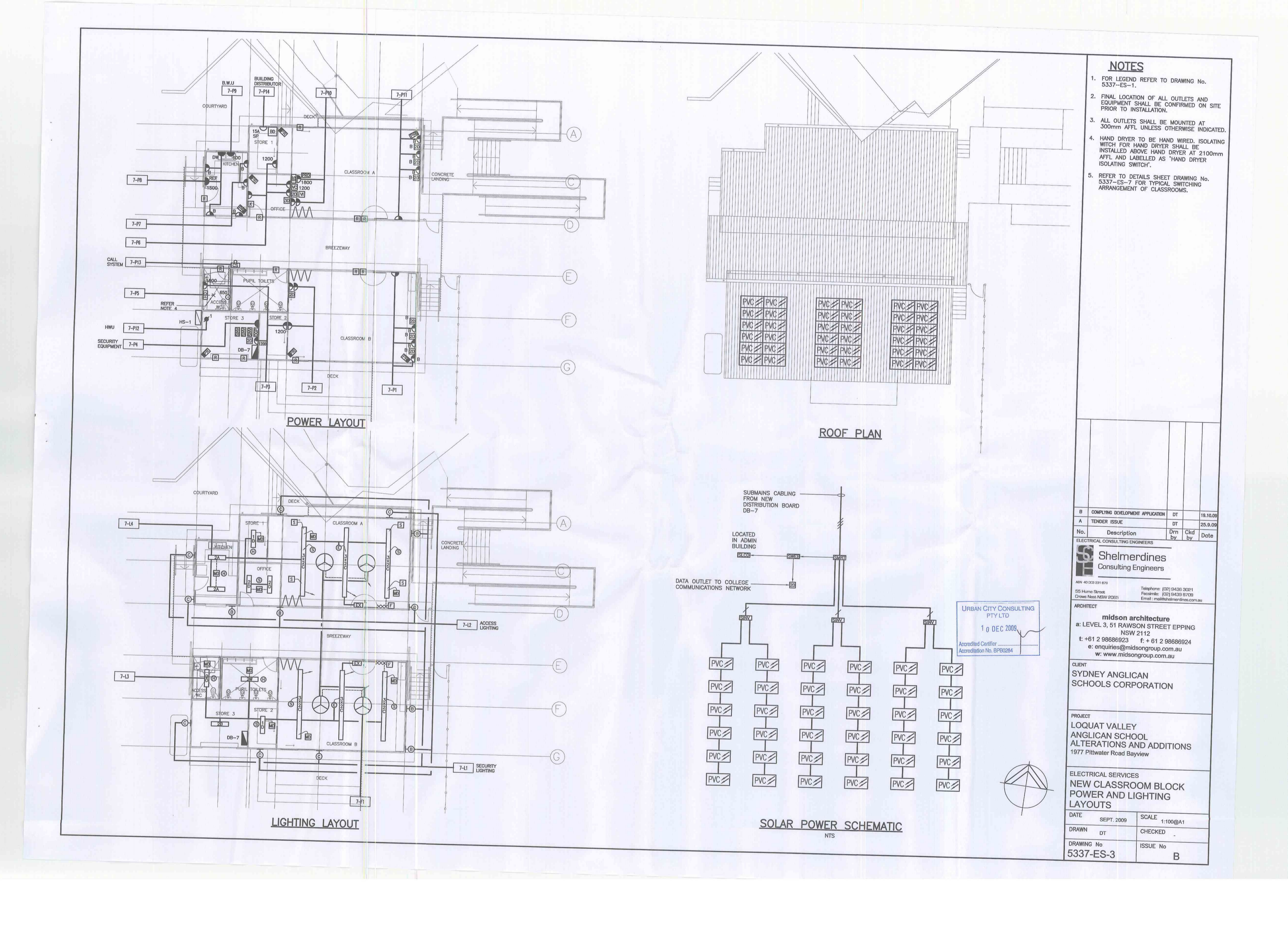
120 THICK SLAB ON GROUND
SL92 MESH TOP

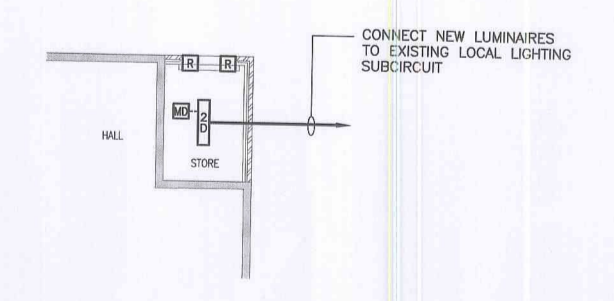


B COMPLYING DEVELOPMENT APPLICATION





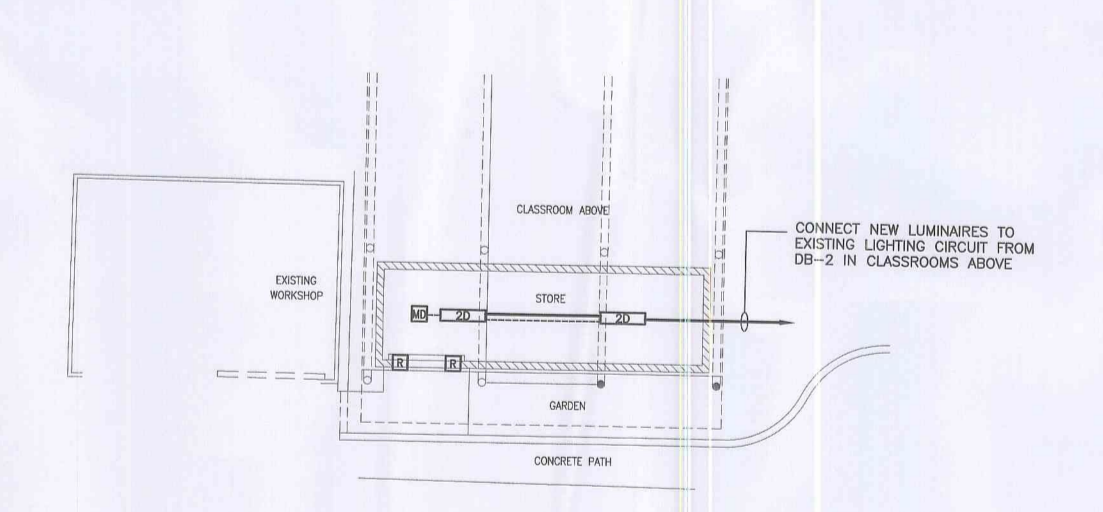




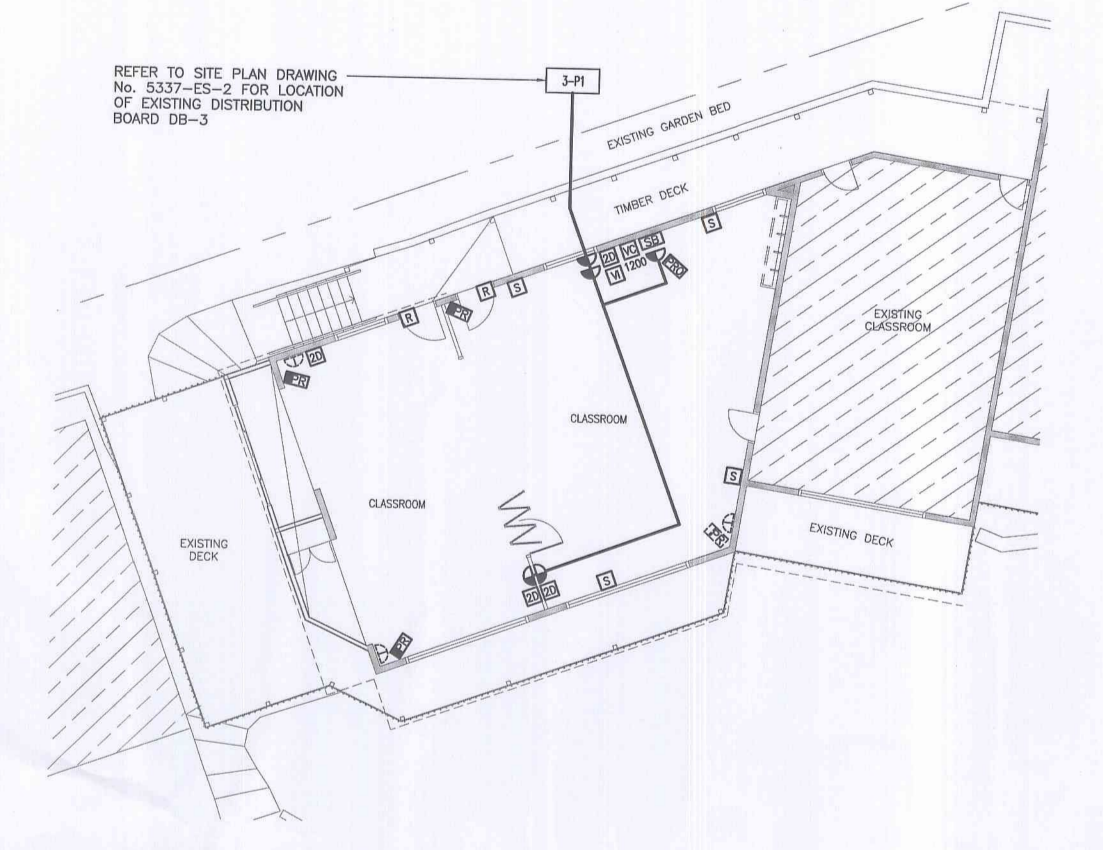
NEW STORE EXTENSION TO EXISTING HALL BUILDING REFER NOTE 4



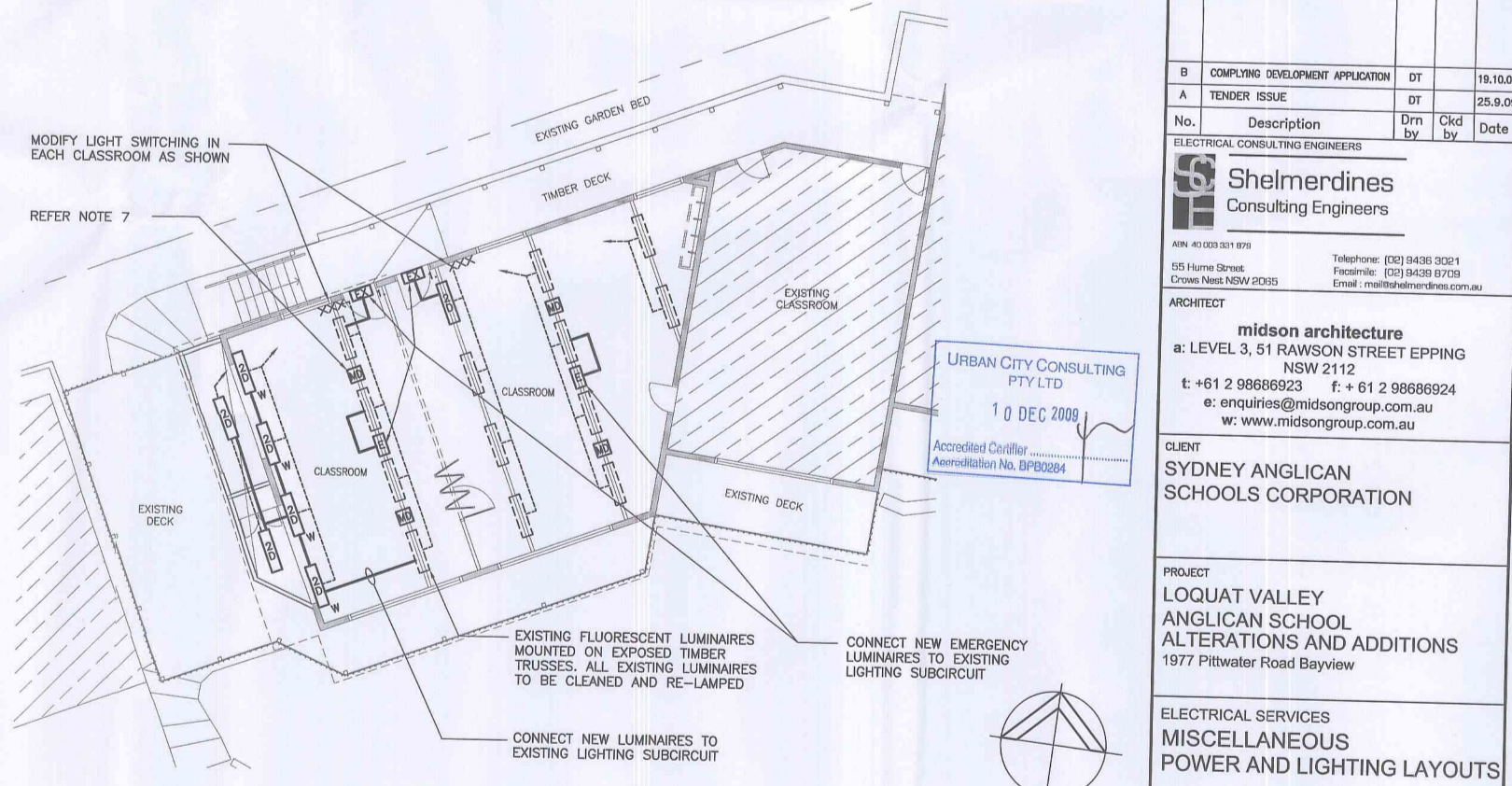
ACCESSIBLE WC



NEW SORE BUILDING
REFER NOTE 4



EXISTING CLASSROOM ALTERATIONS - POWER LAYOUT



EXISTING CLASSROOM ALTERATIONS - LIGHTING LAYOUT

<u>NOTES</u>

- 1. FOR LEGEND REFER TO DRAWING No. 5337-ES-1.
- 2. FINAL LOCATION OF ALL OUTLETS AND EQUIPMENT SHALL BE CONFIRMED ON SITE PRIOR TO INSTALLATION.
- 3. ALL OUTLETS SHALL BE MOUNTED AT 300mm AFFL UNLESS OTHERWISE INDICATED.
- 4. FOR LOCATION OF WORKS REFER TO SITE PLAN DRAWING No. 5337-ES-2.
- DISCONNECT AND REMOVE ALL EQUIPMENT MADE REDUNDANT BY THE NEW WORKS.
- 6. AREAS THAT SHOW NO NEW WORK SHALL REMAIN AS EXISTING.

. REFER TO DETAILS SHEET DRAWING No. 5337—ES-7 FOR TYPICAL SWITCHING ARRANGEMENT OF CLASSROOMS.

B COMPLYING DEVELOPMENT APPLICATION DT A TENDER ISSUE Description ELECTRICAL CONSULTING ENGINEERS Shelmerdines Consulting Engineers ABN 40 003 331 879 Telephone: (02) 9436 3021 Facsimile: (02) 9439 8709 Email: mail@shelmerdines.com.au 55 Hume Street Crows Nest NSW 2065 ARCHITECT midson architecture a: LEVEL 3, 51 RAWSON STREET EPPING NSW 2112 t: +61 2 98686923 f: + 61 2 98686924 e: enquiries@midsongroup.com.au
w: www.midsongroup.com.au SYDNEY ANGLICAN SCHOOLS CORPORATION PROJECT LOQUAT VALLEY ANGLICAN SCHOOL ALTERATIONS AND ADDITIONS 1977 Pittwater Road Bayview

SCALE 1:100@A1

CHECKED

ISSUE No

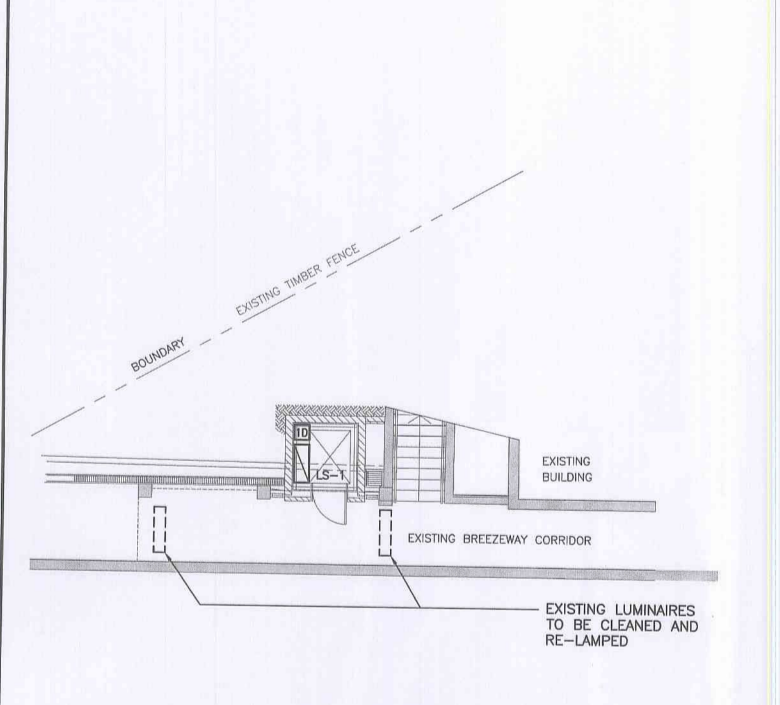
DATE

DRAWN

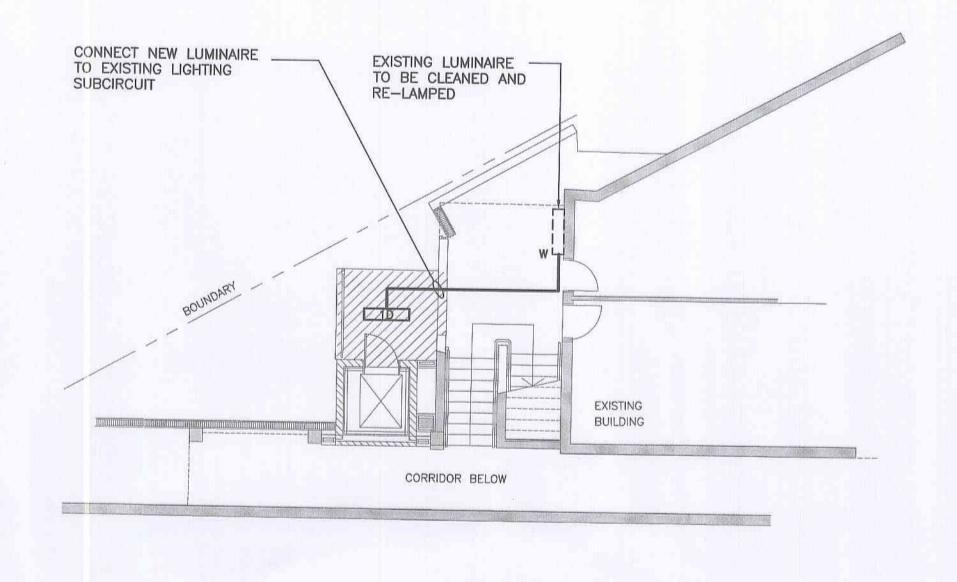
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5337-ES-4

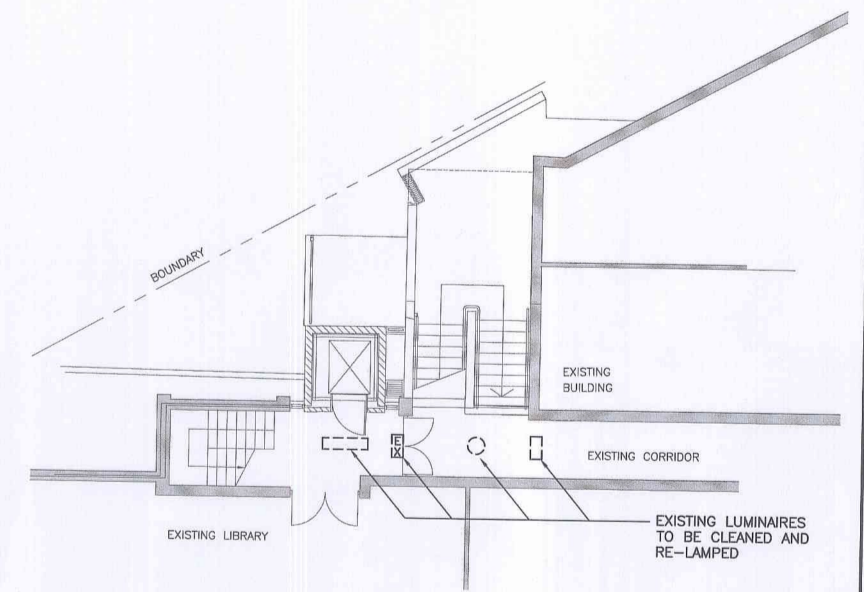
SEPT. 2009



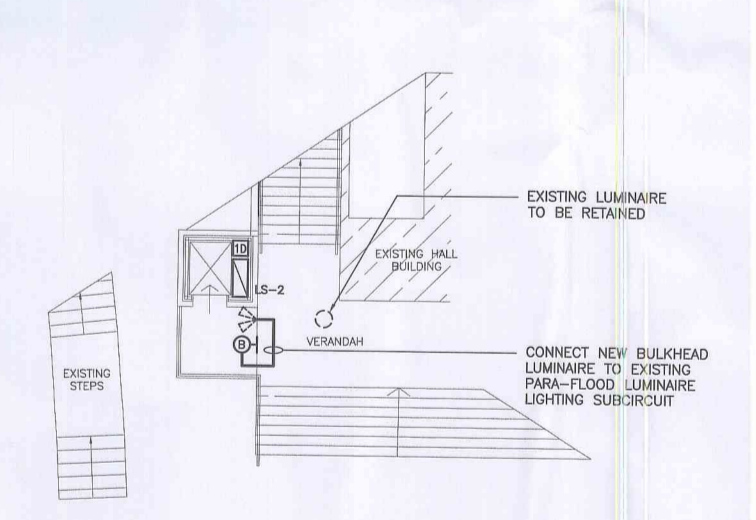
LIFT A TO FIRST FLOOR



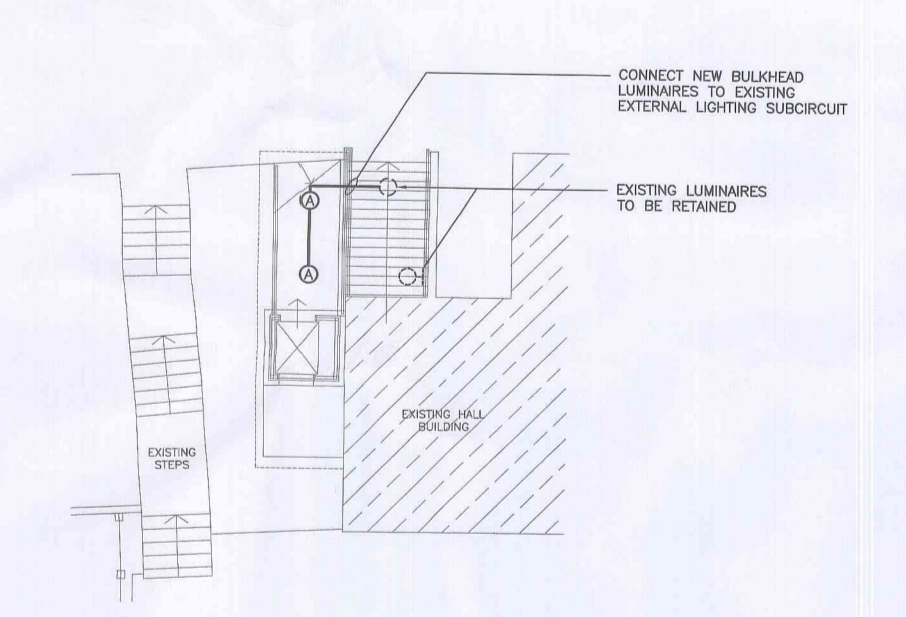
LIFT A TO STAFF ROOM FLOOR



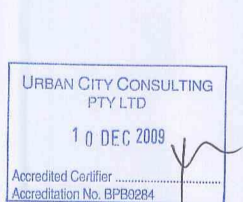
LIFT A TO SECOND FLOOR

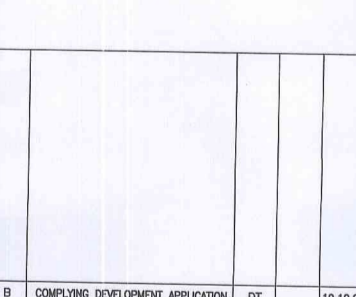


LIFT B LOWER FLOOR



LIFT B UPPER FLOOR





<u>NOTES</u>

FOR LEGEND REFER TO DRAWING No. 5337-ES-1.

2. FINAL LOCATION OF ALL OUTLETS AND EQUIPMENT SHALL BE CONFIRMED ON SITE PRIOR TO INSTALLATION.

. DISCONNECT AND REMOVE ALL EQUIPMENT MADE REDUNDANT BY THE NEW WORKS.

FOR LOCATION OF WORKS REFER TO SITE PLAN DRAWING No. 5337-ES-2.

B COMPLYING DEVELOPMENT APPLICATION DT TENDER ISSUE Description

ELECTRICAL CONSULTING ENGINEERS Consulting Engineers

ABN 40 003 331 879

Telephone: (02) 9436 3021 55 Hume Street Facsimile: [02] 9439 8709 Email : mail@shelmerdines.com.au Crows Nest NSW 2065

ARCHITECT

midson architecture a: LEVEL 3, 51 RAWSON STREET EPPING NSW 2112 t: +61 2 98686923 f: +61 2 98686924

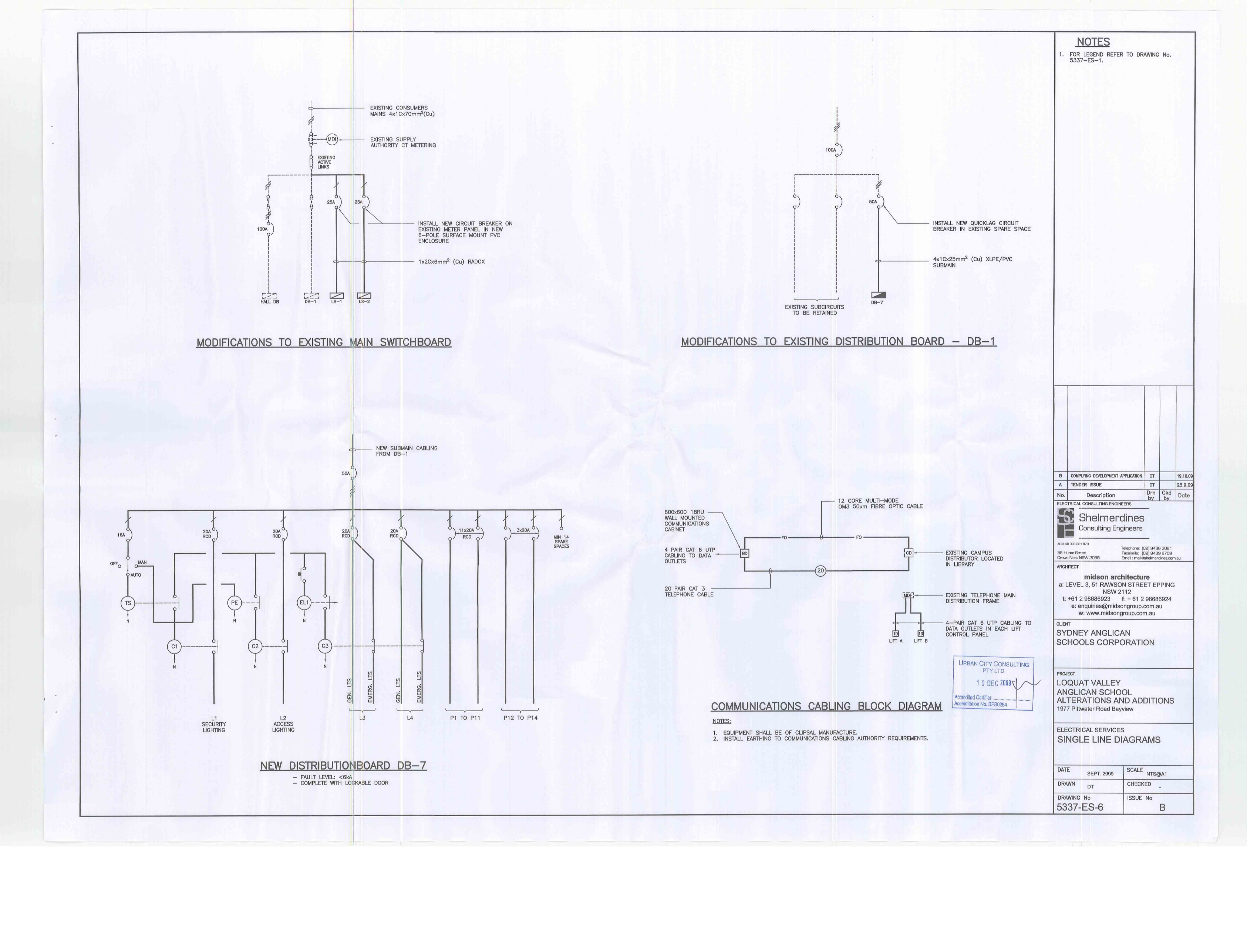
e: enquiries@midsongroup.com.au
w: www.midsongroup.com.au

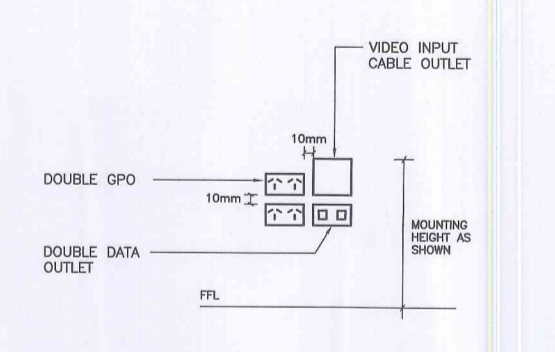
SYDNEY ANGLICAN SCHOOLS CORPORATION

PROJECT LOQUAT VALLEY ANGLICAN SCHOOL ALTERATIONS AND ADDITIONS 1977 Pittwater Road Bayview

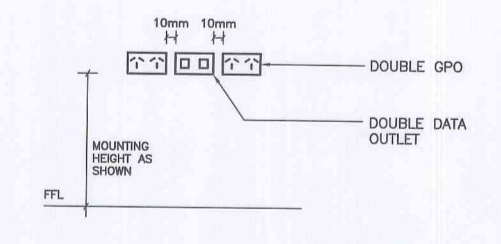
ELECTRICAL SERVICES LIFT A AND LIFT B POWER AND LIGHTING LAYOUTS

DATE SEPT. 2009	SCALE 1:100@A1
DRAWN DT	CHECKED _
DRAWING No 5337-ES-5	ISSUE No B

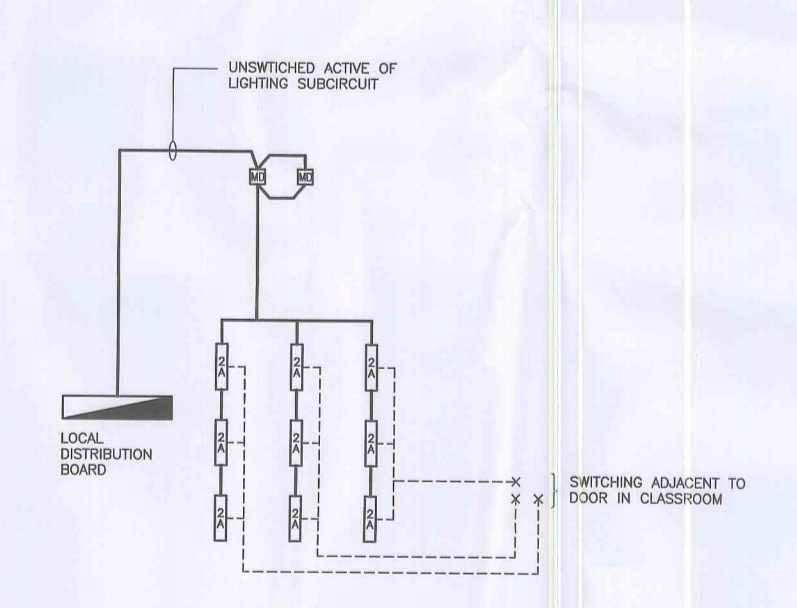




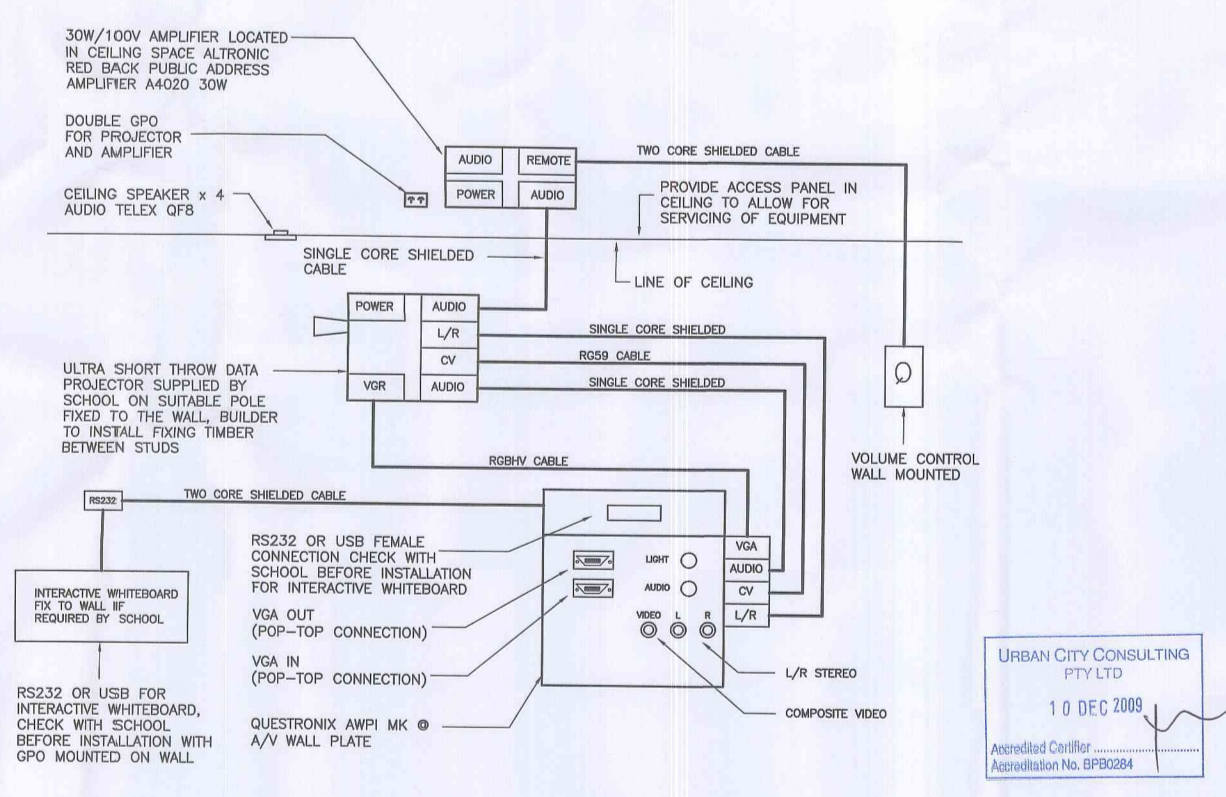
VIDEO INPUT OUTLET SET OUT



GPO/DATA OUTLETS SET OUT



NEW CLASSROOM LIGHTING SWITCHING ARRANGEMENT
NOTES: NUMBER & TYPE OF LIGHTS TO BE AS PER LIGHTING LAYOUT DRAWINGS



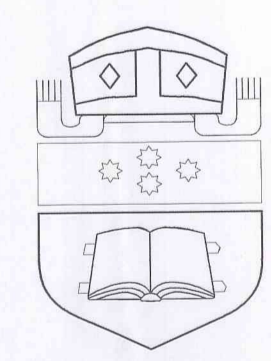
AUDIO VISUAL CABLING SCHEMATIC

NOTE: FOR FULL DETAILS OF REQUIRED AV CABLING AND EQUIPMENT REFER TO SPECIFICATION



<u>NOTES</u>

. FOR LEGEND REFER TO DRAWING No. 5337-ES-1.



## SYMBOLS:

CONTINUATION OF SERVICE
SERVICE NAME AND NUMBER
SIZE OF SERVICE

## LEGEND:

————— COLD WATER ____ COLD WATER EXISTING ____ DOWNPIPE ____ FIRE HYDRANT ____ FIRE HYDRANT EXISTING ____ FIRE HOSE REEL ---- HOT WATER ____ RECYCLED EXISTING _____ SEWER DRAINAGE ____ STORMWATER ____ STORMWATER EXISTING ____ VENT ____ WARM WATER

## HYDRAULIC SERVICES

FOR

# Loquat Valley Anglican School

Alterations and Additions



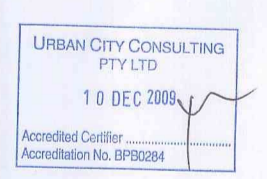
LOCATION PLAN REF. GOOGLE EARTH

## **ABBREVIATIONS:**

BSN	BASIN	MINIMUM
BT	BUCKET TRAP	REDUCED LEVEL
BV	BACK VENT	RAINWATER
BWU	BOILING WATER UNIT	RAINWATER TANK
CO	CLEAROUT	SERWER DRAINAGE
CS	CLEANERS SINK	SHOWER
CW	COLD WATER	SINK
DHFH	DOUBLE HEADED FIRE HYDRANT	SEWER MAN HOLE
DT	DRINKING TROUGH	SOIL STACK
DP	DOWNPIPE	SUBSOIL DRAINAGE
DW	DISH WASHER	STORMWATER
EX	EXISTING	STORMWATER PIT
FH	FIRE HYDRANT	TUNDISH
FHR	FIRE HOSE REEL	TYPICAL
FW	FLOOR WASTE	URINAL
GTD	GRATED DRAIN	WATER CLOSET
HR	HOSE REEL	WARM WATER
HW	HOT WATER	WASTE STACK
IL	INVERT LEVEL	

## DRAWING SCHEDULE

HOO - LEGEND, LOCATION PLAN AND DRAWING SCHEDULE HO1 - SITE PLAN & DRAWING KEY HO2 - NEW CLASSROOM, EX. WORKSHOP UPGRADE HO3 - ACCESS UPGRADE TO EX. CLASSROOMS, LIFT A, LIFT B & DIS. ACCESS UPGRADE & NEW STORE HO4 - DETAIL SHEET



0	10	20	30	40	50	100mm
-		_ 100	Dmm	ON	ORIGINAL	SHEET —
CMU LOGO	FILE WAME	27415 18 sore – disc	Sar Bab Lastine	eg John 20	13 Longet V	Jan AC Cicelmourns\(Sxport\(QS1020\) Complying Provisionmet\

В	COMPLYING DEVELOPMENT	20.10.09
A	TENDER ISSUE	28.09.09
P2	PRE TENDER ISSUE	25.09.09
P1	PRELIMINARY ISSUE	23.09.09
REVISION	REVISION DESCRIPTION	DATE

A David Buckle & 38 Rowe St. Eastwood NSW 2122 Phone: 02 9804-8086 Fax: 02 9804-8685 Building Environmental Services CLIENT: SYDNEY ANGLICAN SCHOOLS CORPORATION PO BOX 465 HURSTVILLE B.C 1481 L3/51 RAWSON ST EPPING NSW 2121 ARCHITECT: MIDSON MANAGEMENT L3/51 RAWSON ST EPPING NSW 2121

PROJECT: LOQUAT VALLEY ANGLICAN SCHOOL ALTERATIONS AND ADDITIONS 1977 PITTWATER RD BAYVIEW

DRAWING TITLE: HYDRAULIC SERVICES LEGEND, LOCATION PLAN AND DRAWING SCHEDULE



SCALE	AS	SHOWN	DATE	SEPT	09
DRAWN	JW	/LH	CHECKED		
SHEET	A1		CHECKED	DB	
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