

ACTION PLANS

1 Surfers Parade, Freshwater NSW 2096

m: 0426 957 518 e: operations@actionplans.com.au w: www.actionplans.com.au

DEVELOPMENT APPLICATION

SHEET NUMBER	SHEET NAME	DATE PUBLISHED
DA00	COVER	29/10/2021
DA01	NOTATION	29/10/2021
DA02	SAFETY NOTES	29/10/2021
DA03	SITE ANALYSIS	29/10/2021
DA04	SITE / ROOF / SEDIMENT EROSION / WASTE MANAGEMENT / STORMWATER CONCEPT PLAN	29/10/2021
DA05	EXISTING GROUND FLOOR PLAN	29/10/2021
DA06	PROPOSED GROUND FLOOR PLAN	29/10/2021
DA07	PROPOSED FIRST FLOOR PLAN	29/10/2021
DA08	SOUTH / WEST ELEVATION	29/10/2021
DA09	NORTH / EAST ELEVATION	29/10/2021
DA10	LONG / CROSS SECTION	29/10/2021
DA11	AREA CALCULATIONS / SAMPLE BOARD	29/10/2021
DA12	WINTER SOLSTICE 9 AM	29/10/2021
DA13	WINTER SOLSTICE 12 PM	29/10/2021
DA14	WINTER SOLSTICE 3 PM	29/10/2021
DA15	BASIX COMMITMENTS	29/10/2021

ITEM DETAILS	DEVELOPMENT APPLICATION									
ADDRESS	1 SURFERS PARADE, FRESHWATER NSV	V 2096								
LOT & DP/SP	LOT 37 SEC 2 DP 5466									
COUNCIL	IORTHERN BEACHS COUNCIL (WARRINGAH)									
SITE AREA	404.6m ²	14.6m ²								
FRONTAGE	10.06m	10.06m								
CONTROLS	PERMISSIBLE / REQUIRED	EXISTING	PROPOSED	COMPLIANCE						
CONTROLS	m / m² / %	m / m² / %	m / m² / %							
LEP										
LAND ZONING	R2 – LOW DENSITY RESIDENTIAL	R2	R2	YES						
MINIMUM LOT SIZE	450m ²	404.6m ²	UNCHANGED	N/A						
MAXIMUM BUILDING HEIGHT	8.5m	5.9m	8.345m	YES						
HAZARDS										
DEVELOPMENT ON SLOPING LAND	LANDSLIP RISK – AREA A SLOPES LESS THAN 5°	N/A	N/A	N/A						
DCP										
WALL HEIGHT	7.2m	3.74m	6.992m	YES						
NUMBER OF STOREYS	2	1	2	YES						
SIDE BOUNDARY ENVELOPE	5m	-	-	NO						
SIDE BOUNDARY SETBACKS	0.9m	E: 1.255m W: 0.965m	E: 1.243m W: UNCHANGED	YES						
FRONT BOUNDARY SETBACK	6.5m	5.97m	5.168m	NO						
REAR BOUNDARY SETBACK	6.0m	10.501m	UNCHANGED	YES						
LANDSCAPE OPEN SPACE	40% (161.84m²)	27.6% (112.35m ²)	28% (113.45m ²)	NO						
PRIVATE OPEN SPACE	60m ²	60m ²	UNCHANGED	YES						



NCC & AS COMPLIANCES SPECIFICATIONS

- EARTHWORKS - PART
- EARTH RETAINING ST
- DRAINAGE - PART 3.1.
- TERMITE-RISK MANAC
- FOOTINGS & SLAB - P
- MASONRY - PART 3.3 (
- FRAMING - PART 3.4 C
- SUB FLOOR VENTILAT
- ROOF CLADDING AND
- GLAZING - PART 3.6 O
- FIRE SAFETY - PART 3
- FIRE SEPARATION OF
- FIRE PROTECTION OF
- SMOKE ALARMS - PAR
- WET AREAS AND EXTE
- ROOM HEIGHTS - PAR
- FACILITIES - PART 3.8.
- LIGHT - PART 3.8.4 OF
- VENTILATION - PART 3
- SOUND INSULATION -
- STAIRWAYAND RAMP
- BARRIERS AND HAND
- SWIMMING POOLS - P
- CONSTRUCTION IN BU
- FENCING & OTHER PF
- FENCING & UTHER PF
- DEMOLITION WORKS
- WATERPROOFING OF
- ALL PLUMBING & DRA
- ALL PLASTERBOARD \
- ALL STRUCTURAL STE
- ALL CONCRETE WORK
- ALL ROOF SHEETING
- ALL SKYLIGHTS TO CO
- ALL CERAMIC TILING
- ALL GLAZING ASSEME
- ALL TIMBER RETAININ
AS 1720.2-2006, AS 172
- ALL RETAINING WALLS
ALL CONOTRUCTION -

3.1.1 OF NCC RUCTURES - PART 3.1.2 OF NCC .3 OF NCC GEMENT - PART 3.1.4 OF NCC PART 3.2 OF NCC INCLUDING AS 2870-2011 OF NCC INCLUDING AS 3700:2018 OF NCC TION - PART 3.4.1 OF NCC WALL-CLADDING - PART 3.5 OF NCC OF NCC INCLUDING AS 1288 3.7 OF NCC EXTERNAL WALLS - PART 3.7.2 OF NCC F SEPARATING WALLS AND FLOORS- PART 3.7.3 OF NCC RT 3.7.5 OF NCC ERNAL WATERPROOFING - PART 3.8.1 OF NCC RT 3.8.2 OF NCC .3 OF NCC NCC 3.8.5 OF NCC PART 3.8.6 OF NCC **CONSTRUCTION - PART 3.9.1 OF NCC** DRAILS - PART 3.9.2 OF NCC PART 3.10.1 OF NCC USHFIRE PRONE AREAS - PART 3.10.5 OF NCC ROVISIONS - REGS & AS1926.1 2012 - AS2601-2001 THE DEMOLITION OF STRUCTURES. WET AREAS TO COMPLY WITH AS 3740-2010 AINAGE WORK TO COMPLY WITH AS 3500:2018 WORK TO COMPLY WITH AS 2588:2018 EEL WORK TO COMPLY WITH AS 4100-1992 & AS 1554 K TO COMPLY WITH AS 3600:2018 WORK TO COMPLY WITH AS 1562.1-2018 OMPLY WITH AS 4285-2019 TO COMPLY WITH AS 3958.1-2007 & 3958.2-1992 BLIES TO COMPLY WITH AS 2047-2014 & 1288 NG WALLS ARE TO COMPLY WITH AS 1720.1-2010, 20.4-2006, AS 1170.1-2002 & AS 1170.4-2007 SARE TO COMPLY WITH 3700:2018 & AS 3600:2018 - ALL CONSTRUCTION TO COMPLY WITH AS 3959:2018

IMPORTANT NOTATION FOR BUILDERS

- All dimensions are to be confirmed on-site by the builder/subcontractor, any incongruencies must be reported to the Designer in writing before the commencement of any work.

- No Survey has been made on the boundaries, all bearings, distances, and areas have been taken from the contour survey plan. A Survey must be carried out to confirm the exact boundary locations.

- No construction work shall commence until a site survey confirming the site boundaries has been completed. The contractor is to ensure that the approved boundary setbacks are confirmed and used, the boundary setbacks take precedence over all other dimensions. The Survey work must be performed by a registered Surveyor

- In the event of encountering any discrepancies on these drawings, specification, or subsequent instructions issued, the Builder/Subcontractor shall contact the designer in writing before proceeding further with any work

The builder/subcontractor is responsible to ensure that all materials installed on-site are fit for purpose and comply with the NCC and relevant Australian standards. The builder is to get written confirmation of material selection by the client prior to ordering

- All construction, control joints, and expansion joints in the wall, floors, other locations shall be in strict accordance with the Structural Engineering details. No joints or breaks other than specified are allowed without written permission from the Engineer

- Measurements for the fabrication of secondary components such as windows, doors, internal frames, structural steel components, and the like, are not to be taken from these documents. Measurements must be taken on-site to suit the work as constructed.

- All structural components shall be in strict accordance with details and specifications as prepared by a structural engineer.

- All existing structures need to be examined for structural adequacy, and it is the Contractor's responsibility to ensure that a certificate of structural adequacy is available prior to the start of any work.

SPECIFICATION

- "Approval" - obtained by either an 'Accredited Certifying Authority' or 'Local Council'.

- The Owner will directly pay all fees associated with the following: -

Building approval from council or accredited certifier, any footpath and kerb deposits with the local council, insurance fees to Building Services Corporation, Long Service Leave levy fees and approval fees by water and

sewerage authority. All other fees are to be paid by the builder. The amount of any local authority deposits which are forfeited due to damage or other causes, will be deducted from payments due to the builder. -The Builder is to provide at his/her own expense adequate Public Risk Insurance and arrange indemnification under the Workers Compensation Act. Works insurance to be as stated in the contract conditions

- All tenderers are to visit the site to satisfy themselves as to the nature and extent of the Works, facilities available and difficulties entailed in the works as Variations will not be allowed due to work arising owing to nealect of this clause

- These drawings shall be read in conjunction with all structural and other consultant's drawings and specifications and with any such written instructions as may be issued during the course of the contract - Set out dimensions shown on this drawing shall be verified by the builder on site before commencement of any work. Dimensions shall not be obtained by scaling the drawings. Use only figured dimensions. All dimensions are in millimetres

- The Builder is to ensure all construction, levels and other items comply with the conditions of the Building Approval.

- Any detailing in addition to what is supplied shall be resolved between the Owner and the Builder to the Owner's approval, except for any structural details or design which is to be supplied by the Engineer. - All work to be carried out in a tradesman like manner and in accordance with the standards, codes and regulations of the Standards Association of Australia, National construction Code of Australia and any statutory authority having jurisdiction over the works.

- All structural work is to be in accordance with the structural details prepared by a suitably qualified structural engineer. Including but not limited to all piers, footings, concrete slabs, retaining walls, steelworks, formwork, underpinning, additional structural loads, timber framing, wind bracing and associated connections. Builder to obtain, prior to finalising the tender unless previously obtained by owners.

- All brickwork is to be selected by owner and is to comply with AS 1640. All masonry is to comply with AS 3700

- Provide all metalwork and flashings necessary to satisfactorily complete the works.

- All timber construction to be in accordance with AS 1684 - "Timber Framing Code". Level & Grade where necessary under timber floors to provide a minimum clearance of 300mm under bearers or 400mm under joists. Adequate precautions shall be taken to ensure that the surface &/or seepage water does not collect or remain under floor area.

- Sustainable timbers and not rainforest or old growth timber will be use. Recycled timber or second hand timbers are to be sourced and used in preference to plantation timbers, if available and suitable. - All glazing installed is to comply with AS 1288, 2047 and in accordance with manufacturers recommendations.

- All wall and ceiling linings to be plasterboard and villaboard or equal in wet areas. A breathable wall wrap is to be provided to all external walls. Timber cladding is to be battened out from timber frame to provide an 'air' gap to prevent condensation. Workmanship is to comply with the relevant Australian Standards or installed In accordance with manufacturer's specification. All bathrooms and wet areas to be waterproofed with a flexible membrane to manufacturer's specification and to AS 3740 and Part 3.8.1 of the Building Code of Australia Housing Provisions.

- All Architraves and skirtings to the profile as selected by owner, and painted or stain finish as selected. - All plumbing and drainage work to be installed and completed by a licensed tradesman and in accordance with the statutory body having authority over the works. Connect all waste to Sydney Water sewer line.

- Connect all stormwater to existing system or street drainage system in accordance with AS 3500 and part 3.1.2 Drainage of the Building Code of Australia Housing Provisions.

- Smoke detector alarms to be installed in accordance with AS3786 and the Building Code of Australia/ NCC clause 3.7.2.2.

- If a member which provides structural support to the work is subject to attack by Termites protection measures are to comply with AS3660 and be installed to manufacturer's specification.

- Stairs and Balustrades to comply with part 3.9.1 & 3.9.2 of the Building Code of Australia Housing Provisions. Provide a handrail along the full length of the flight and a slip resistant finish to the edge of the nosings to comply with 3.9.1 and 3.9.2 of the NCC. No horizontal elements to facilitate climbing between 150mm and 760mm where floor to level below in more than 4m.

- Electrical works to be in accordance with SAA wiring rules and be done by a licenced tradesperson. Obtain electrical layout prior to proceeding. All electrical power (GPO's) and light outlets to be determined by owner.

- Painting: All paints or other coatings shall be of the best quality materials & of approved manufacture. All priming materials shall be of an approved brand acceptable to the manufacturer of the finishing coats to be used. External joinery intended to be painted shall be primed on all faces at the place of assembly. Where new work or alteration work adjoins existing painted surfaces allow for repainting existing surfaces to provide uniform appearance

- ZERO-VOC or LOW-VOC paints and primers only are to be used.

Any work indicated on the plans but not specified and any item not shown on the plans which is obviously necessary as part of proper construction and/or finish, is to be considered as shown and specified and is to he

undertaken at the Builder's expense.

- Variations will not be permitted without prior written approval by the owners.

- The Builder shall provide sediment and siltration control measures as required by Council and maintain them throughout the duration of the works.

- A legible copy of the plans bearing approval stamps, must be maintained on the job site at all times. Hours of construction shall be restricted to the times as required by the building approval.

- The Builder is to arrange for all inspections required by the relevant authorities and/or lending institutions, to their requirements

- The Builder is to obtain approval for interruptions to existing services and minimise the duration and number of interruptions. Any interruptions to existing services and equipment is to be undertaken by appropriately qualified tradespersons.

- The Builder shall restore, reinstate or replace any damage to existing structures or landscaping caused by the construction works or workmen.

- Provide protection to existing trees to remain, or as required by the Approval Conditions.

GENERAL NOTATION

- Approved means by the 'relevant local authority' or council

- The owner will directly pay the fees associated with the following:

building approval from council, footpath and kerb deposits with the local council, insurance fee to building services corporation, long service leave service levy fee and approval fee by water and sewerage authority. all other fees are to be paid by the builder, the amount of any local authority deposits which are forfeited due to damage or other cause will be deducted from the payments due to the builder.

 The builder is to provide at his/her own expense adequate public risk insurance and arrange indemnification under the workers compensation act. works insurance to be stated in the contract conditions.

- All work to be carried out in a tradesmen like manner and in accordance with the standards codes and regulations of the standards association of Australia, building code of Australia and any statutory authority having jurisdiction over the work.

- All tenderers are to visit the site to satisfy themselves as to the nature and extent of the works, facilities available and difficulties entailed in the works as variations will not be allowed due to work arising owing to nealect of this clause

- All work and materials to comply with the current Australian standards at the time of commencement were applicable

- These drawings shall be read in conjunction with all structural and other consultants drawings and specifications and with any such written instructions as may be issued during the course of the contract. - Set out dimensions shown on this drawing shall be verified by the builder on site before commencement of any work. dimensions should not be obtained by scaling the drawings. use only figured dimensions. all dimensions are in millimetres.

- The builder is to ensure all construction, levels and other items comply with the conditions of the building approval.

- The builder is to comply with all ordinances, local authority regulations and the requirements of all services supply authorities having jurisdiction over the works.

- All plumbing and drainage work to be installed and completed by a licenced tradesman and in accordance with the statutory body having authority over the works, connect all waste to Sydney water sewer line - All new downpipes are to be connected to the existing storm water system

- All power and stormwater outlet locations shall be determined onsite by the owner.

- Smoke detector alarm to be installed in accordance with as3786 and the building code of Australia.

- Electrical work to be in accordance with SAA wiring rules and be done by a licenced tradesman - Any detailing in addition to what is supplied shall be resolved between the owner and the builder to the

owner's approval except for any structural details or design which is supplied by the engineer

 All timber sizes and concrete details to be confirmed by the builder prior to commencement of any work. - All structural work is to be in accordance with the structural details prepared by a structural engineer(i.e.) piers, footings, concrete slabs, retaining walls, steelwork, formwork, underpinning, additional structural loads, timber framing, wind bracing and associated connections. builder to obtain prior to finalising tender. - Any work indicated on the plans but not specified, and any item not shown on the plan which is obviously necessary as a part of construction and/or finish is to be considered as shown and specified, and is to be done as part of the contract, variations will not be permitted without the written consent of the owner - The builder shall provide sediment and siltration control measures as required by council and maintain them through the duration of the works.

- A legible copy of the plans bearing approval stamps must be maintained on the job at all times. hours of construction will be restricted to the times as required by the building approval.

- The builder is to arrange for all inspections required by the authorities and lending institutions to their requirements.

- The builder is to obtain approval for interruptions to existing services and minimise the duration and number of interruptions. any interruptions with existing services and equipment to be attended to by the appropriately skilled tradesmen.

- The builder shall restore, reinstate or replace any damage caused to existing structures or landscaping by construction work or workmen, provide protection to existing trees to remain as required by approval conditions.

THIS SET OF DRAWING SHOULD BE READ & KEPT IN ITS ENTIRETY, NO INDIVIDUAL PAGE SHOULD BE SEPARATED FROM THE REST OF THE SET. EACH NOTATION LISTED ON THIS PAGE APPLY TO ALL PAGES OF THIS SET.

- All timber construction to be in accordance with the Australian standard 1684 "timber framing code" - All glazing installed to comply with as1288, 2047 and in accordance with manufacturers recommendation - All wall and ceiling linings to be plasterboard or cement render as selected and villa board in wet areas, to comply with the relevant Australian standards or installed in accordance with manufacturers specification. - All bathrooms and wet areas to be adequately waterproofed to manufacturers speciation and as3740 and part 3.8.1 of the building code of Australia housing provisions - Stairs and balustrades to comply with part 3.9.1 & 3.9.2 of the building code of Australia housing provision.

- Termite protection measures to comply with as 3660 and be installed to manufacturers specification. - Any detailing additional to that supplied, shall be resolved between the owner and the builder to the owners approval. except for any structural details or design which is to be supplied by the structural engineer

NCC & AS COMPLIANCE SPECIFICATIONS

- Earthworks - part 3.1.1 of NCC

- Drainage - part 3.1.3 of NCC - Footings & slab - part 3.2 of NCC including as 2870-2011 - Masonry - part 3.3 of ncc including as 3700:2018 - Sub floor ventilation - part 3.4.1 of NCC - Glazing - part 3.6 of NCC including as 1288 - Fire safety - part 3.7 of NCC - Fire separation of external walls - part 3.7.2 of NCC - Ventilation - part 3.8.5 of NCC - Barriers and handrails - part 3.9.2 of NCC - Swimming pools - part 3.10.1 of NCC - Construction in bushfire prone areas - part 3.10.5 of NCC - Demolition works - AS 2601-2001 the demolition of structures - All plasterboard work to comply with AS 2588:2018 - All timber retaining walls are to comply with AS 1720.1-2010, AS 1720.2-2006, AS 1720.4-2006, AS 1170.1-2002 & AS 1170.4-2007

- Earth retaining structures - part 3.1.2 of NCC - Termite-risk management - part 3.1.4 of NCC - Framing - part 3.4 of NCC - Roof cladding and wall-cladding - part 3.5 of NCC - Fire protection of separating walls and floors- part 3.7.3 of NCC - Smoke alarms - part 3.7.5 of NCC - Wet areas and external waterproofing - part 3.8.1 of NCC - Room heights - part 3.8.2 of NCC - Facilities - part 3.8.3 of NCC - Light - part 3.8.4 of NCC - Sound insulation - part 3.8.6 of NCC - Stairway and ramp construction - part 3.9.1 of NCC - Fencing & other provisions - regs & AS 1926.1 2012 - Waterproofing of wet areas to comply with AS 3740-2010 - All plumbing & drainage work to comply with AS 3500:2018 - All structural steel work to comply with AS 4100-1992 & AS 1554 - All concrete work to comply with AS 3600:2018 - All roof sheeting work to comply with AS 1562.1-2018 - All skylights to comply with AS 4285-2019 - All ceramic tiling to comply with AS 3958.1-2007 & 3958.2-1992 - All glazing assemblies to comply with AS 2047-2014 & 1288 - All retaining walls are to comply with 3700:2018 & AS 3600:2018 - All construction to comply with AS 3959:2018

 All brickwork is to be selected by owner and is to comply with as1640 - All masonry to comply with as3700

- All metalwork and flashing items necessary to satisfactory complete work shall be provided. - All autters, downpipes to be colorbond.

SAFTEY NOTES

THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN THE PROJECT. THIS INCLUDES (but is not excluded to): OWNER, BUILDER, SUB-CONTRACTORS, CONSULT ANTS, RENOVATORS, OPERATORS, MAINTENORS, DEMOLISHERS.

1. FALLS, SLIPS, TRIPS

a) WORKING AT HEIGHTS

DURING CONSTRUCTION

Wherever possible, components for this building should be prefabricated off-site or at ground level to minimise the risk of workers falling more than two metres. However, construction of this building will require workers to be working at heights where a fall in excess of two metres is possible and injury is likely to result from such a fall. The builder should provide a suitable barrier wherever a person is required to work in a situation where falling more than two metres is a possibility.

DURING OPERATION OR MAINTENANCE

For houses or other low-rise buildings where scaffolding is appropriate: Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, ladders or trestles should be used in accordance with relevant codes of practice, regulations or legislation. For buildings where scaffold, ladders, trestles are not appropriate: Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, fall barriers or Personal Protective Equipment (PPE) should be used in accordance with relevant codes of practice, regulations or legislation.

b) SLIPPERY OR UNEVEN SURFACES

FLOOR FINISHES Specified

If finishes have been specified by designer, these have been selected to minimise the risk of floors and paved areas becoming slippery when wet or when walked on with wet shoes/ feet. Any changes to the specified finish should be made in consultation with the designer or, if this is not practical, surfaces with an equivalent or better slip resistance should be chosen.

FLOOR FINISHES By Owner

If designer has not been involved in the selection of surface finishes. the owner is responsible for the selection of surface finishes in the pedestrian trafficable areas of this building. Surfaces should be selected in accordance with AS HB 197:1999 and AS/ NZ 4586:2004.

STEPS, LOOSE OBJECTS AND UNEVEN SURFACES

Due to design restrictions for this building, steps and/ or ramps are included in the building which may be a hazard to workers carrying objects or otherwise occupied. Steps should be clearly marked with both visual and tactile warning during construction, maintenance, demolition and at all times when the building operates as a workplace. Building owners and occupiers should monitor the pedestrian access ways and in particular access to areas where maintenance is routinely carried out to ensure that surfaces have not moved or cracked so that they become uneven and present a trip hazard. Spills, loose material, stray objects or any other matter that may cause a slip or trip hazard should be cleaned or removed from access ways. Contractors should be required to maintain a tidy work site during construction, maintenance or demolition to reduce the risk of trips and falls in the workplace. Materials for construction or maintenance should be stored in designated areas away from access ways and work areas.

2. FALLING OBJECTS

LOOSE MATERIALS OR SMALL OBJECTS

Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground level or above floor levels. Where this occurs one or more of the following measures should be token to ovoid objects falling from the area where the work is being carried out onto persons below. 1. Prevent or restrict access to areas below where the work is

- being carried out.
- 2. Provide toeboards to scaffolding or work platforms.
- 3. Provide protective structure below the work area.
- 4. Ensure that all persons below the work area have Personal Protective Equipment (PPE).

BUILDING COMPONENTS

During construction, renovation or demolition of this building, parts of the structure including fabricated steelwork, heavy panels and many other components will remain standing prior to or after supporting parts are in place. Contractors should ensure that temporary bracing or other required support is in place at all times when collapse which may injure persons in the area is a possibility. Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

3. TRAFFIC MANAGEMENT

For building on a major road, narrow road or steeply sloping road: Parking of vehicles or loading/ unloading of vehicles on this roadway may cause a traffic hazard. During construction, maintenance or demolition of this building designated parking for workers and loading areas should be provided. Trained traffic management personnel should be responsible for the supervision of these areas. For building where onsite loading/unloading is restricted. Construction of this building will require loading and unloading of materials on the roadway. Deliveries should be well planned to ovoid congestion of loading areas and trained traffic management personnel should be used to supervise loading/ unloading areas. For all buildings: Busy construction and demolition sites present a risk of collision where deliveries and other traffic are moving within the site. A traffic management plan supervised by trained traffic management personnel should be adopted for the work site.

4. SERVICES

GENERAL

Rupture of services during excavation or other activity creates a variety of risks including release of hazardous material. Existing services are located on or around this site. Where known, these ore identified on the plans but the excel location and extent of services may vary from that indicated. Services should be located using on appropriate service (such as Dial Before You Dig), appropriate excavation practice should be used and, where necessary, specialist contractors should be used. Locations with underground power: Underground power lines MAY be located in or around this site. All underground power lines must be disconnected or carefully located and adequate warning signs used prior to any construction, maintenance or demolition commencing. Locations with overhead power lines: Overhead power lines MAY be near or on this site. These pose a risk of electrocution if struck or approached by lifting devices or other plant and persons working above ground level. Where there is a danger of this occurring, power lines should be, where practical, disconnected or relocated. Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided.

5. MANUAL TASKS

Components within this design with a moss in excess of 25kg should be lifted by two or more workers or by mechanical lifting device. Where this is not practical, suppliers or fabricators should be required to limit the component mass. All material packaging, building and maintenance components should clearly show the total moss of packages and where practical all items should be stored on site in a way which minimises bending before lifting. Advice should be provided on safe lifting methods in all areas where lifting may occur. Construction, maintenance and demolition of this building will require the use of portable tools and equipment. These should be fully maintained in accordance with manufacturer's specifications and not used where faulty or (in the case of electrical equipment) not carrying a current electrical safety tag. All safety guards or devices should be regularly checked and Personal Protective Equipment should be used in accordance with manufacturer's specification.

6. HAZARDOUS SUBSTANCES

ASBESTOS

For alterations to a building constructed prior to 1990:

If this existing building was constructed prior to:

- 1990 it therefore may contain asbestos
- 1986 it therefore is likely to contain asbestos

either in cladding material or in fire retardant insulation material. In either case, the builder should check and, if necessary, take appropriate action before demolishing, culling, sanding, drilling or otherwise disturbing the existing structure.

POWDERED MATERIALS

Many materials used in the construction of this building con cause harm if inhaled in powdered form. Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation while using powdered material or when sanding, drilling, cutting or otherwise disturbing or creating powdered material.

TREATED TIMBER

The design of this building may include provision for the inclusion of treated limber within the structure. Dust or fumes from this material can be harmful. Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation of harmful material when sanding, drilling, cutting or using treated timber in any way that may cause harmful material lo be released. Do not burn treated timber.

VOLATILE ORGANIC COMPOUNDS

Many types of glue, solvents, spray packs, paints, varnishes and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept well ventilated while the material is being used and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

SYNTHETIC MINERAL FIBRE

Fibreglass, rockwool, ceramic and other material used for thermal or sound insulation may contain synthetic mineral fibre which may be harmful if inhaled or if it comes in contact with the skin, eyes or other sensitive parts or the body. Personal Protective Equipment including protection against inhalation of harmful material should be used when installing, removing or working near bulk insulation material.

TIMBER FLOORS

This building may contain timber floors which have an applied finish. Areas where finishes are applied should be kept well ventilated during sanding and application and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

7. CONFINED SPACES

EXCAVATION

Construction of this building and some maintenance on the building will require excavation and installation of items within excavations. Where practical, installation should be carried out using methods which do not require workers to enter the excavation. Where this is not practical, adequate support for the excavated area should be provided to prevent collapse. Warning signs and barriers to prevent accidental or unauthorised access to all excavations should be provided

ENCLOSED SPACES

For buildings with enclosed spaces where maintenance or other access may be required: Enclosed spaces within this building may present a risk to persons

entering for construction, maintenance or any other purpose. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter enclosed spaces, air testing equipment and Personal Protective Equipment should be provided.

SMALL SPACES

For buildings with small spaces where maintenance or other access may be required: Some small spaces within this building will require access by construction or maintenance workers. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter small spaces they should be scheduled so that access is for short periods. Manual lifting and other manual activity should be restricted in small spaces.

8. PUBLIC ACCESS

supervised

Act should be applied to the new use.

NON-RESIDENTIAL BUILDINGS undertaken

10. OTHER HIGH RISK ACTIVITY

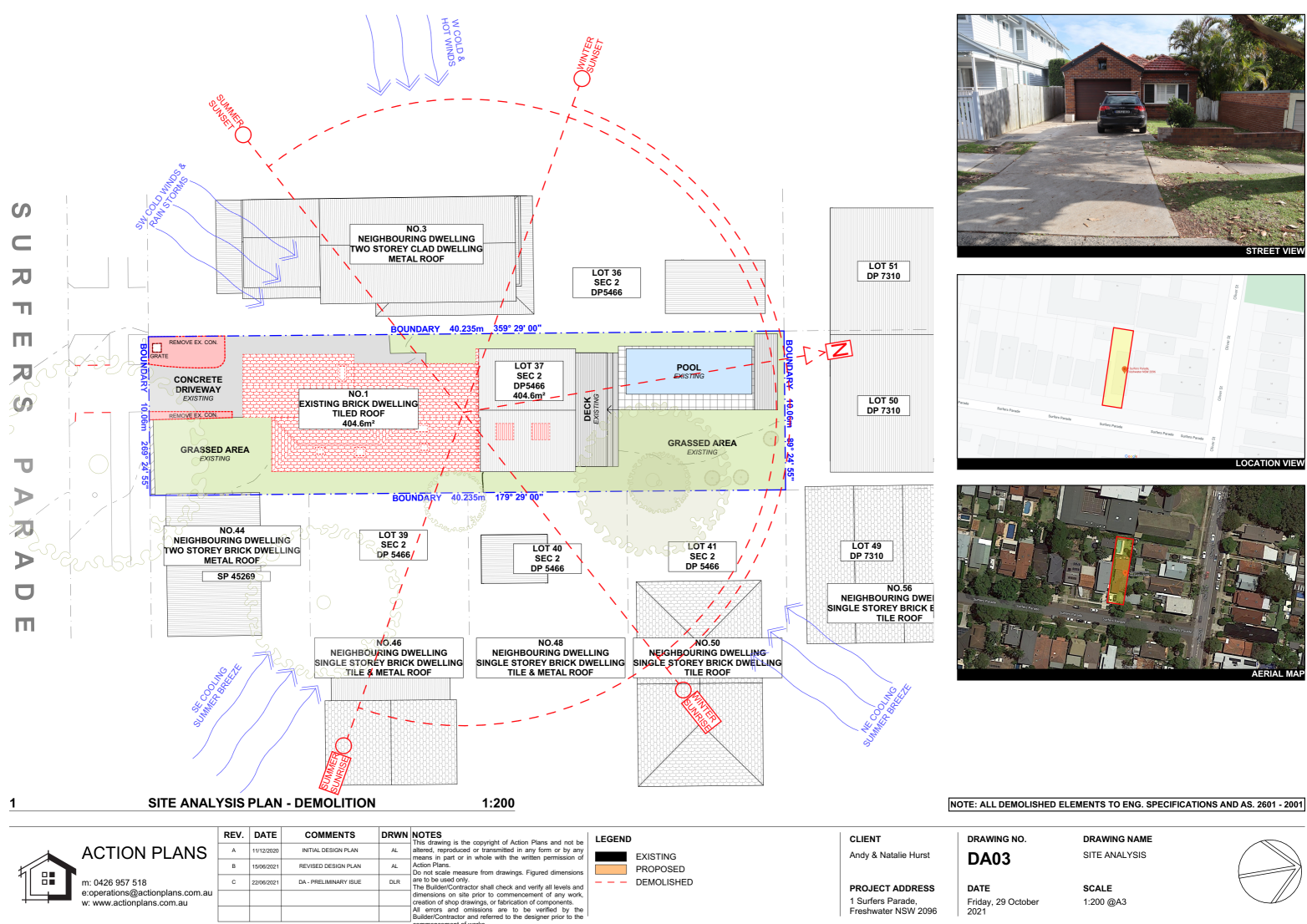
Public access to construction and demolition sites and lo areas under maintenance causes risk to workers and public. Warning signs and secure barriers to unauthorised access should be provided. Where electrical installations, excavations, plant or loose materials are present they should be secured when not fully

9. OPERATIONAL USE OF BUILDING RESIDENTIAL BUILDINGS

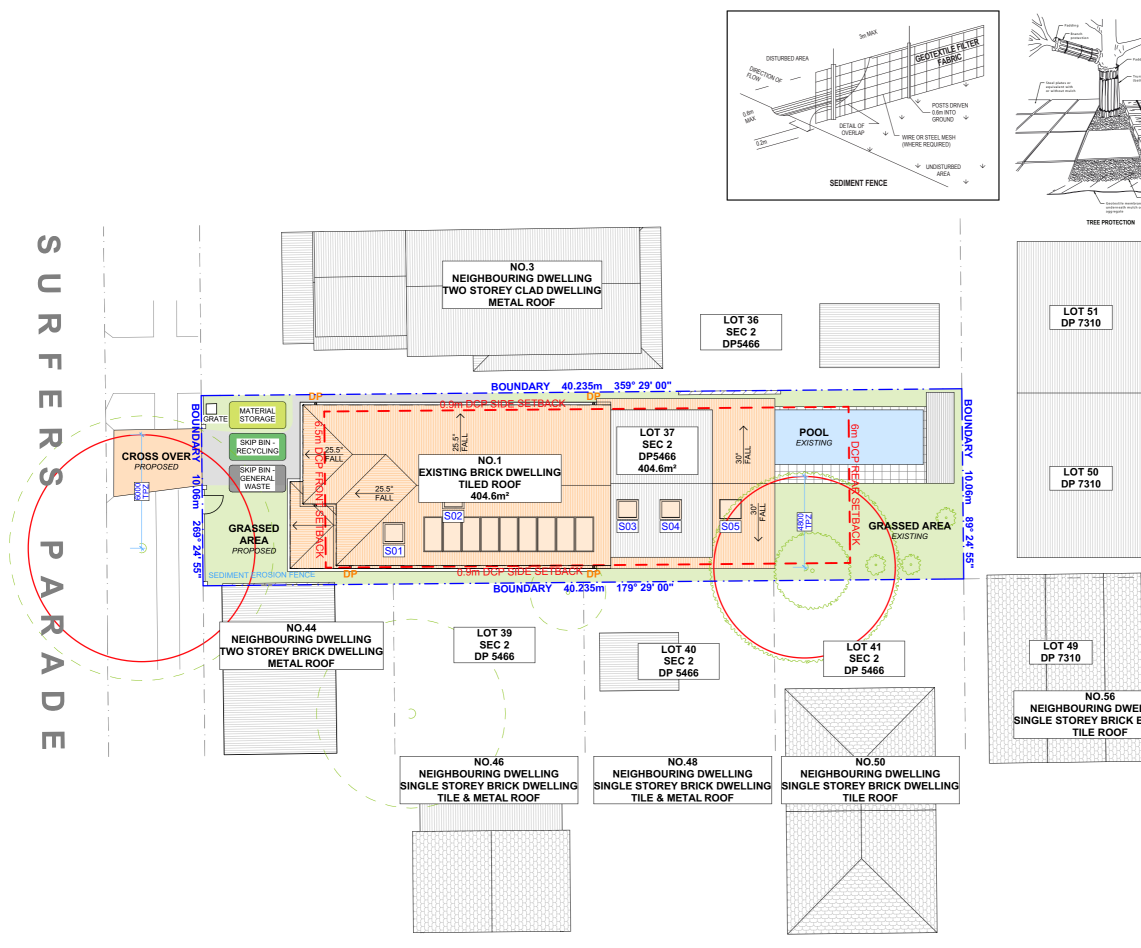
This building has been designed as a residential building. If it, at a later date, it is used or intended to be used as a workplace, the provisions of the Work Health and Safely Act 2011 or subsequent replacement

For non-residential buildings where the end-use has not been identified: This building has been designed to requirements of the classification identified on the drawings. The specific, use of the building is not known at the time of the design and a further assessment of the workplace health and safety issues should be undertaken at the time of fit-out for the end-user. For non-residential buildings where the end-use is known: This building has been designed for the specific use as identified on the drawings. Where a change of use occurs at a later dale a further assessment of the workplace health and safety issues should be

All electrical work should be carried out in accordance with Code of Practice: Managing Electrical Risks at the Workplace, AS/ NZ 3012 and all licensing requirements. All work using Plant should be carried out in accordance with Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Due to the history of serious incidents it is recommended that particular care be exercised when undertaking work involving steel construction and concrete placement. All the above applies.



nmencement of works.



SITE / ROOF/ WASTE MANAGEMENT/ SEDIMENT EROSION/ STORMWATER CONCEPT PLAN 1:200

1

			REV.	DATE	COMMENTS		NOTES This drawing is the copyright of Action Plans and not be	LEGEND	CLIENT	DRAWING NO
		ACTION PLANS	A	11/12/2020	INITIAL DESIGN PLAN	AL	altered, reproduced or transmitted in any form or by any means in part or in whole with the written permission of		Andy & Natalie Hurst	DA04
5			В	15/06/2021	REVISED DESIGN PLAN	AL	Action Plans. Do not scale measure from drawings. Figured dimensions			DA04
1		m: 0426 957 518	с	22/06/2021	DA - PRELIMINARY ISUE	DLR	are to be used only. The Builder/Contractor shall check and verify all levels and		PROJECT ADDRESS	DATE
ļ	┼└──╪━━┛	e:operations@actionplans.com.au w: www.actionplans.com.au					dimensions on site prior to commencement of any work, creation of shop drawings, or fabrication of components. All errors and omissions are to be verified by the		1 Surfers Parade, Freshwater NSW 2096	Friday, 29 Octo 2021
							Builder/Contractor and referred to the designer prior to the commencement of works.			2021

deng	NOTES REGARDING BOUNDARY THE INFORMATION SHOWN ON THIS PLAN IS FOR DESIGN PURPOSES ONLY. THE POSITION OF BOUNDARY LINES HAVE BEEN ESTABLISHED BY A SURVEY TO MEET THE IDENTIFICATION REQUIREMENTS FOR COUNCIL AND NOT FOR REGISTRATION WITH THE LAND REGISTRATION SERVICES NSW NOR MAY THIS PLAN BE USED FOR ANY OTHER PURPOSE. SUBSEQUENT REGISTERED OR OTHER SURVEYS MAY AFFECT THE DEFINED BOUNDARY POSITIONS IN THIS AREA. ANY DIFFERENCES OF THIS NATURE ARE BEYOND THE PURPOSES OF THIS PLAN. THIS PLAN IS FOR THE ABOVE STATED PURPOSES ONLY. RESTRICTIONS ON THE TITLE HAVE NOT BEEN INVESTIGATED. IF FURTHER DEVELOPMENT IS CONTEMPLATED OR CONSTRUCTION INTENDED THEN IT IS IMPORTANT THAT A SURVEY SET OUT IS CARRIED OUT.
	DUST CONTROL : TO REDUCE DUST GENERATED BY WIND ACTION, THE REMOVAL OF THE TOP SOIL IS TO BE MINIMISED. TO PREVENT DUST GENERATION, WATERING DOWN OF THE SITE, ESPECIALLY DURING THE MOVEMENT OF MACHINERY IS REQUIRED. WHERE EXCAVATING INTO ROCK, KEEP THE SURFACE MOIST TO MINIMISE DUST. CONSTRUCT A GRAVEL ENTRY/EXIT POINT USING BLUE METAL AND RESTRICT ALL VEHICLE MOVEMENTS WITHIN THE SITE TO A MINIMUM. ENSURE WIND BREAKS, SUCH AS EXISTING FENCES ARE MAINTAINED DURING THE CONSTRUCTION PHASE UNTIL NEW LANDSCAPING IS PROVIDED OR REINSTATED. PREVENT DUST BY COVERING STOCKPILES
	SEDIMENT NOTE : 1. ALL EROSION AND SEDIMENT CONTROL MEASURES TO BE INSPECTED AND MAINTAINED DAILY BY THE SITE MANAGER. 2. MINIMISE DISTURBED AREAS, REMOVE EXCESS SOIL FROM EXCAVATEDAREA AS SOON AS POSSIBLE. 3. ALL MATERIAL STOCKPILE TO BE CLEAR FROM DRAINS, GUTTERS AND FOOTPATHS, OR WITHIN SEDIMENT FENCE AREA. 4. DRAINAGE TO BE CONNECTED TO STORMWATER AS SOON AS POSSIBLE. IF STORED ON SITE, IT MUST BE FILTERED BEFORE RELEASING INTO STORMWATER SYSTEM OR WATERWAYS. 5. ROADS AND FOOTPATHS TO BE SWEPT DAILY.
ELLING BUILDING	STOCKPILES : ALL STOCKPILES ARE TO BE KEPT ON-SITE WHERE POSSIBLE. ANY MATERIALS PLACED ON THE FOOTPATHS OR NATURE STRIPS REQUIRE COUNCIL'S PERMISSION. ALL STOCKPILES ARE TO BE PLACED AWAY FROM THE DRAINAGE LINES AND STREET GUTTERS. IT IS BEST TO LOCATE THESE ON THE HIGHEST PART OF THE SITE IF POSSIBLE. PLACE WATERPROOF COVERING OVER STOCKPILES. IF REQUIRED PROVIDE DIVERSION DRAIN & BANK AROUND STOCKPILES.
1	GUTTER PROTECTION : PROVIDE PROTECTION TO DOWNHILL GRATE IN GUTTER BY MEANS OF SAND BAGS OR BLUE METAL WRAPPED IN GEOTEXTILE FABRIC. WHEN SOIL OR SAND BUILDS UP AROUND THIS SEDIMENT BARRIER, THE MATERIAL SHOULD BE RELOCATED BACK TO THE SITE FOR DISPOSAL.
	NOTE: ALL PROPOSED STORMWATER TO CONNECT WITH EXISTING

IG NO.

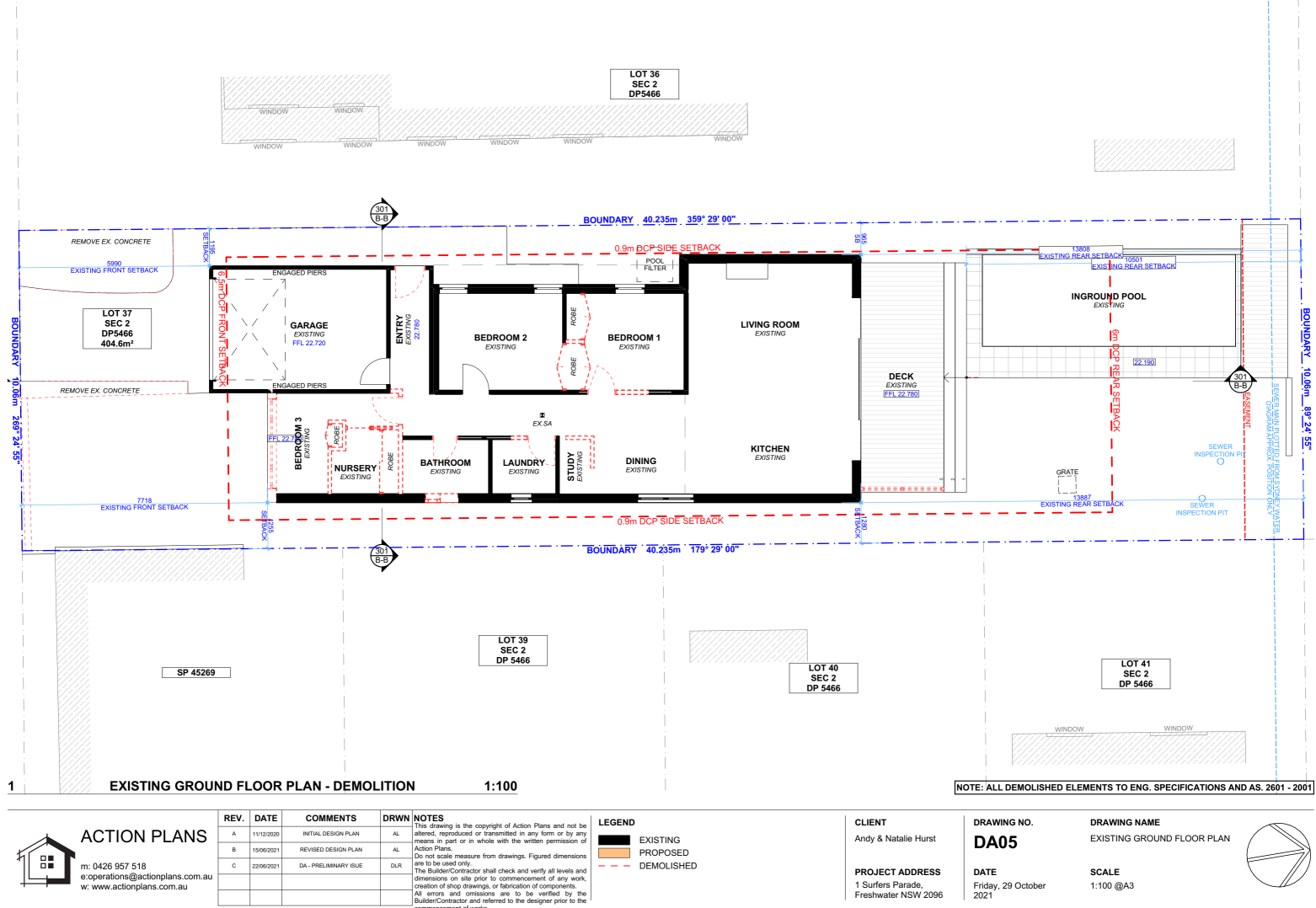
DRAWING NAME

SITE / ROOF / SEDIMENT EROSION / WASTE MANAGEMENT / STORMWATER CONCEPT PLAN SCALE

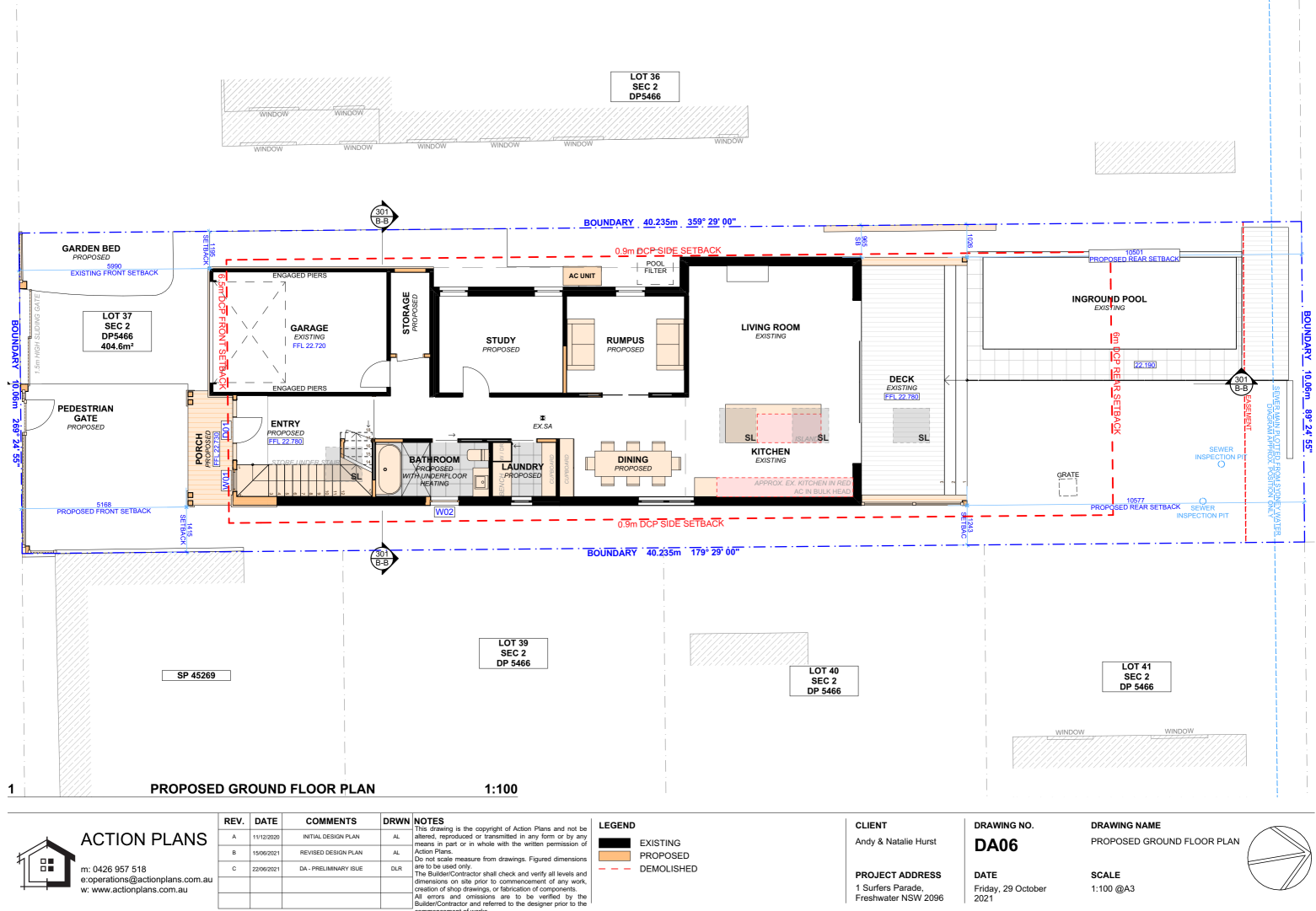


29 October

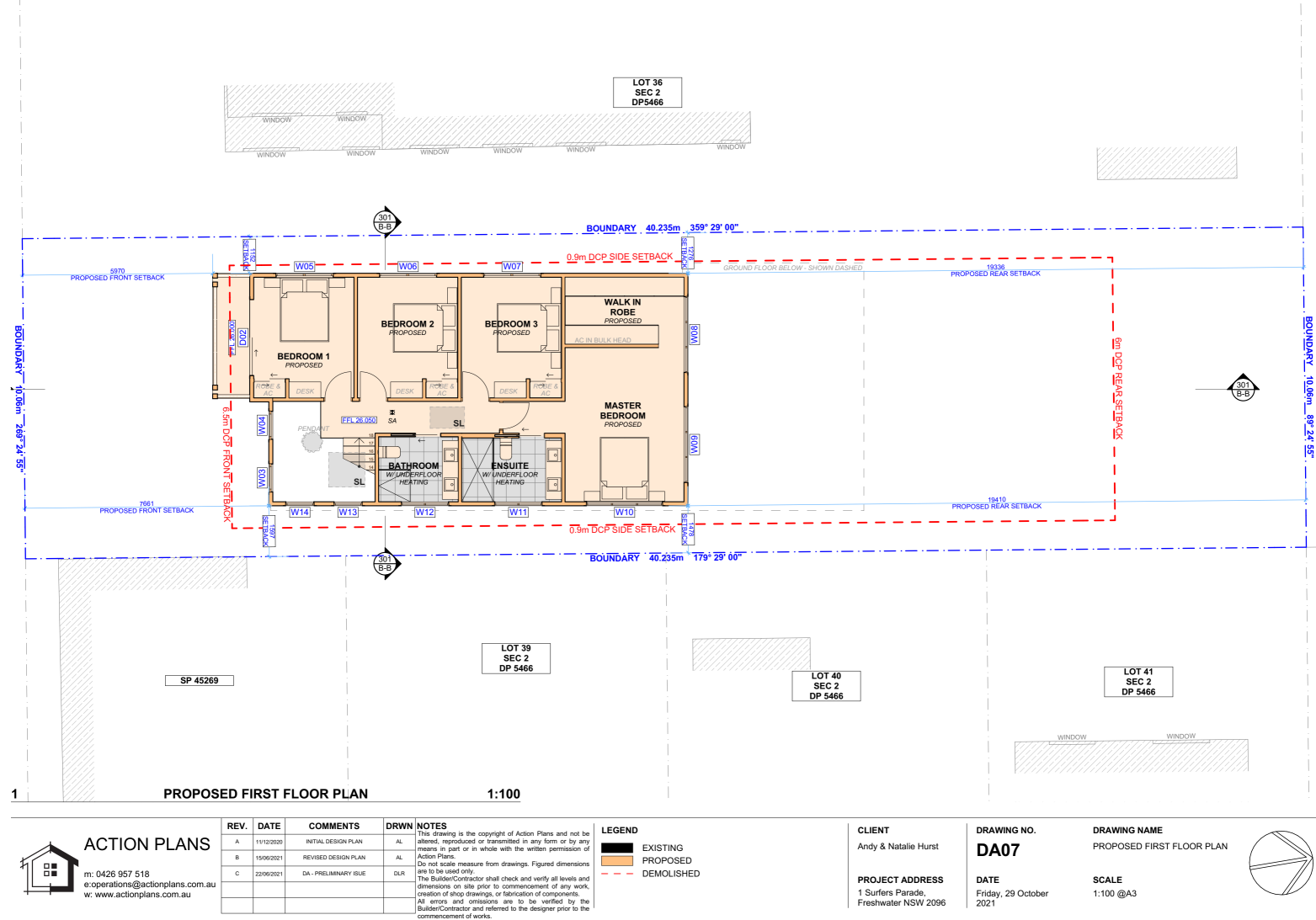
1:200 @A3

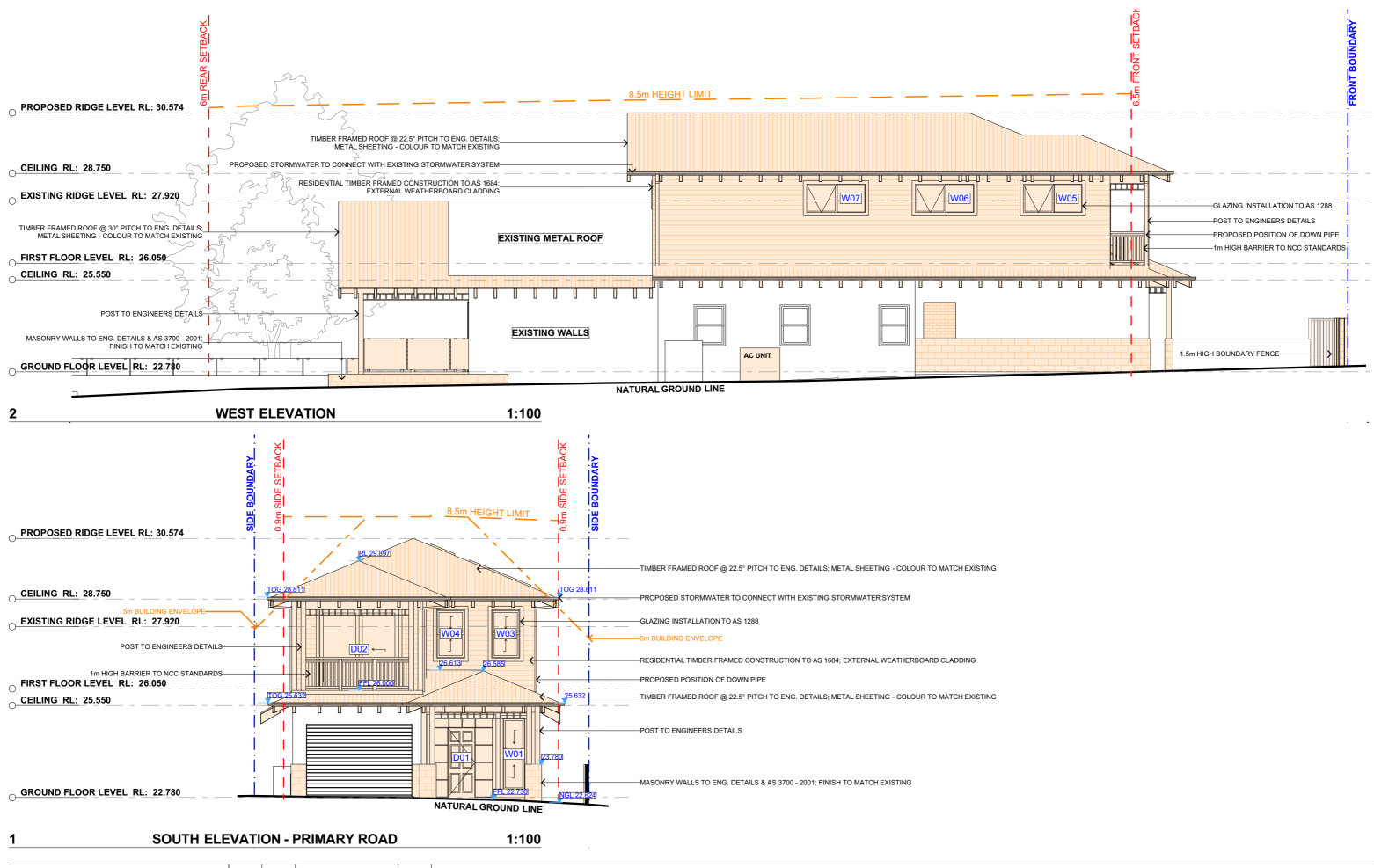


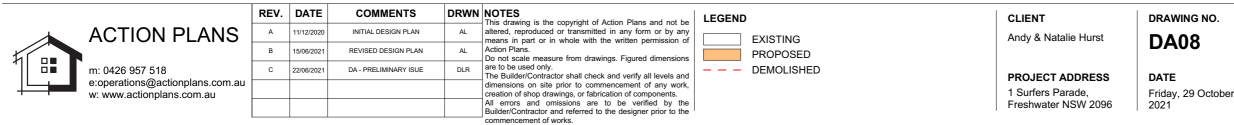
mmencement of works.



commencement of works.



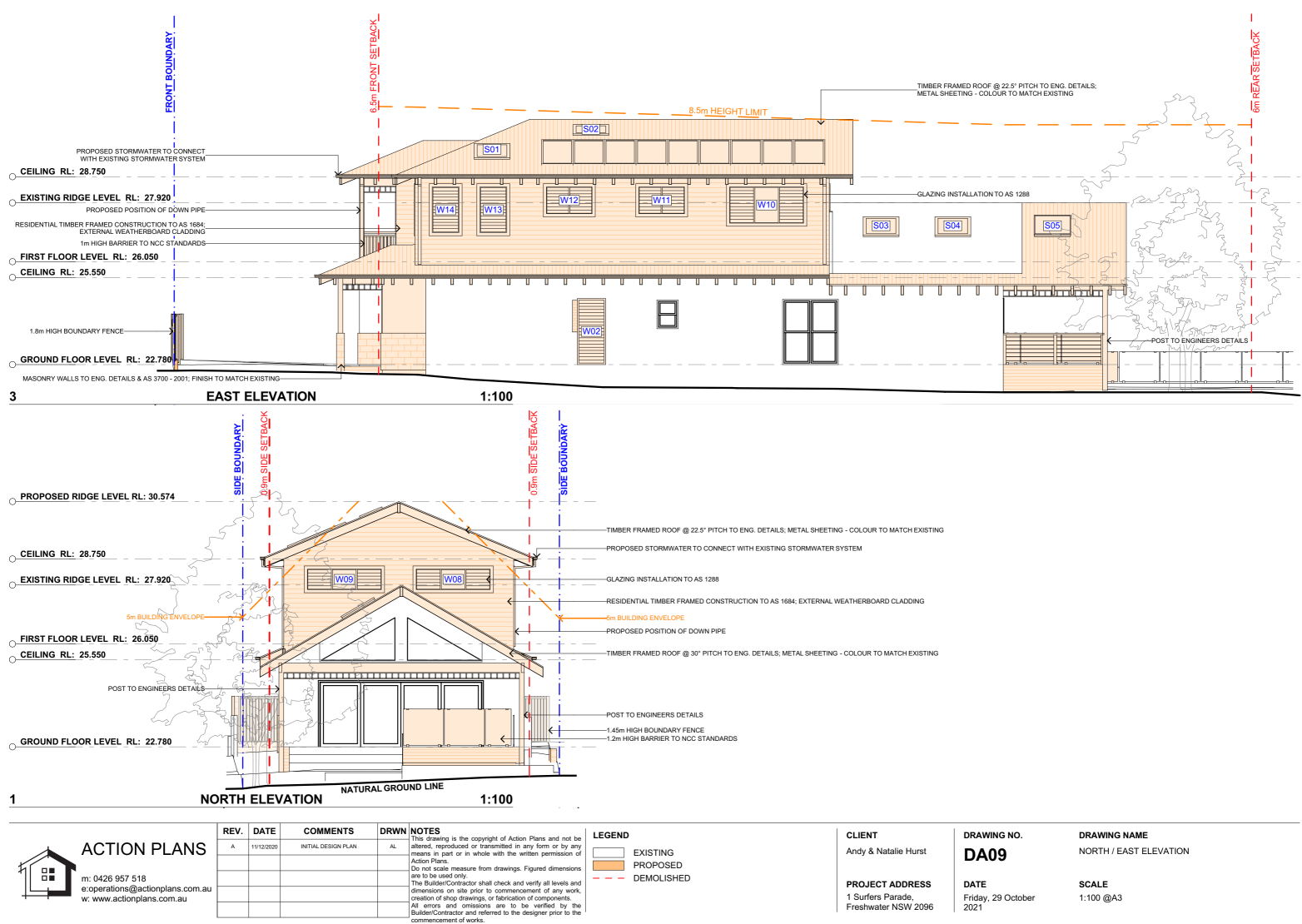


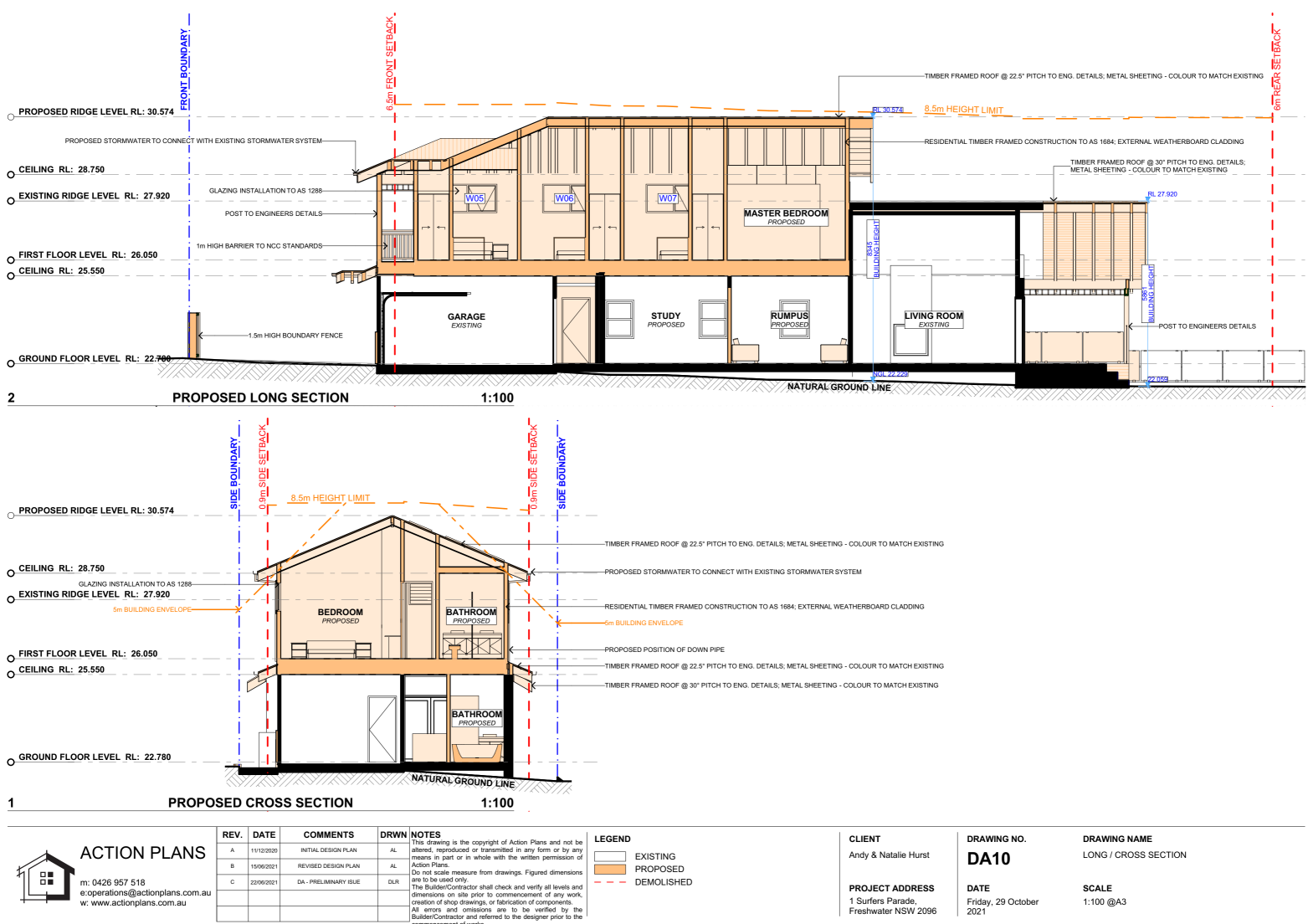


DRAWING NO.

DRAWING NAME SOUTH / WEST ELEVATION

SCALE 1:100 @A3





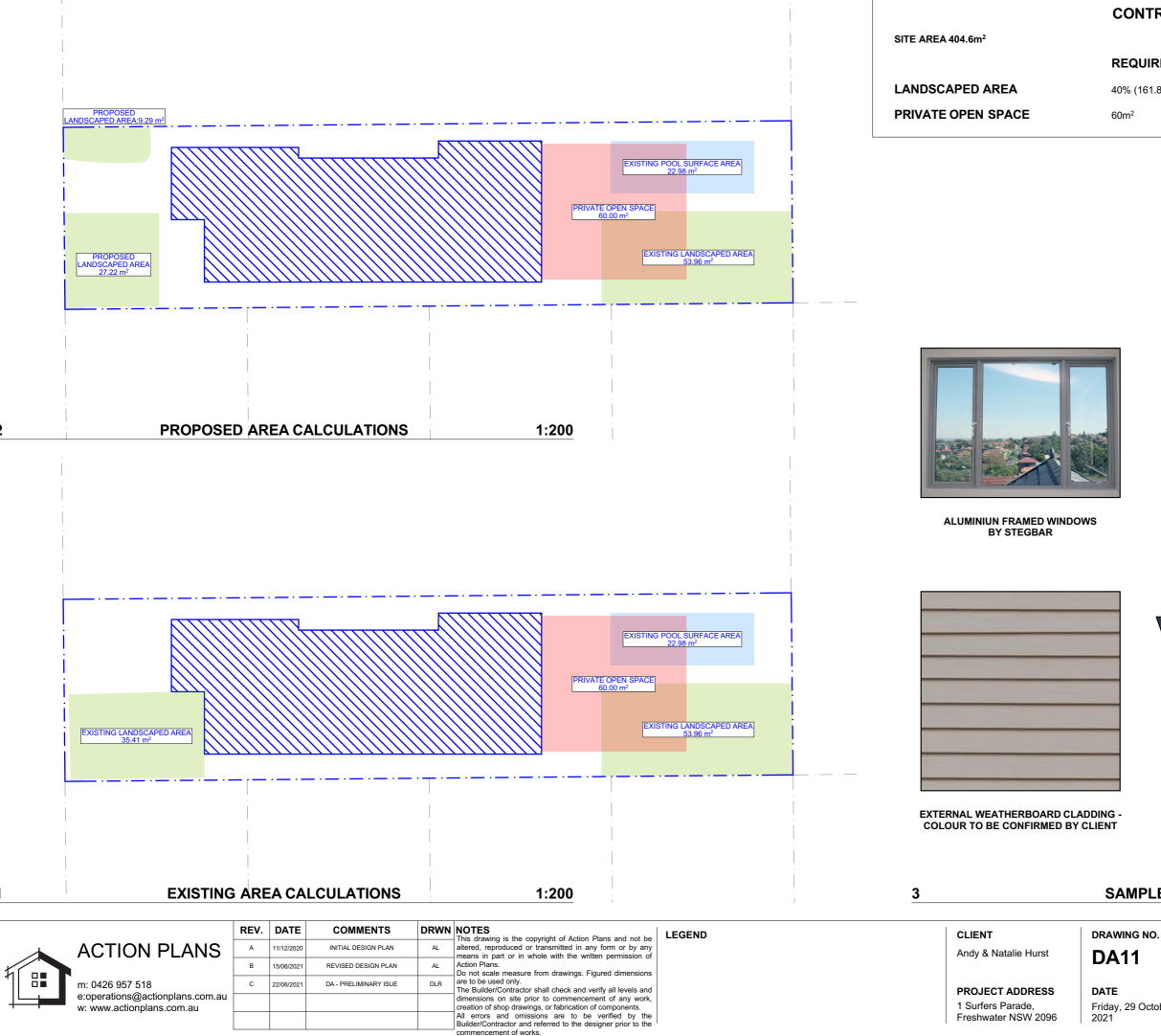
commencement of works.

w: www.actionplans.com.au

1 Surfers Parade, Freshwater NSW 2096

Friday, 29 October 2021

1:100 @A3



mmencement of works.

CONTROL TABLE

REQUIRED

40% (161.84m²)

EXISTING

28% (112.35m²)

60m²

PROPOSED

28% (113.45m²)

60m²



FIXED SKYLIGHT WINDOWS BY VELUX



METAL ROOFING -COLOUR TO BE CONFIRMED BY CLIENT

SAMPLE BOARD

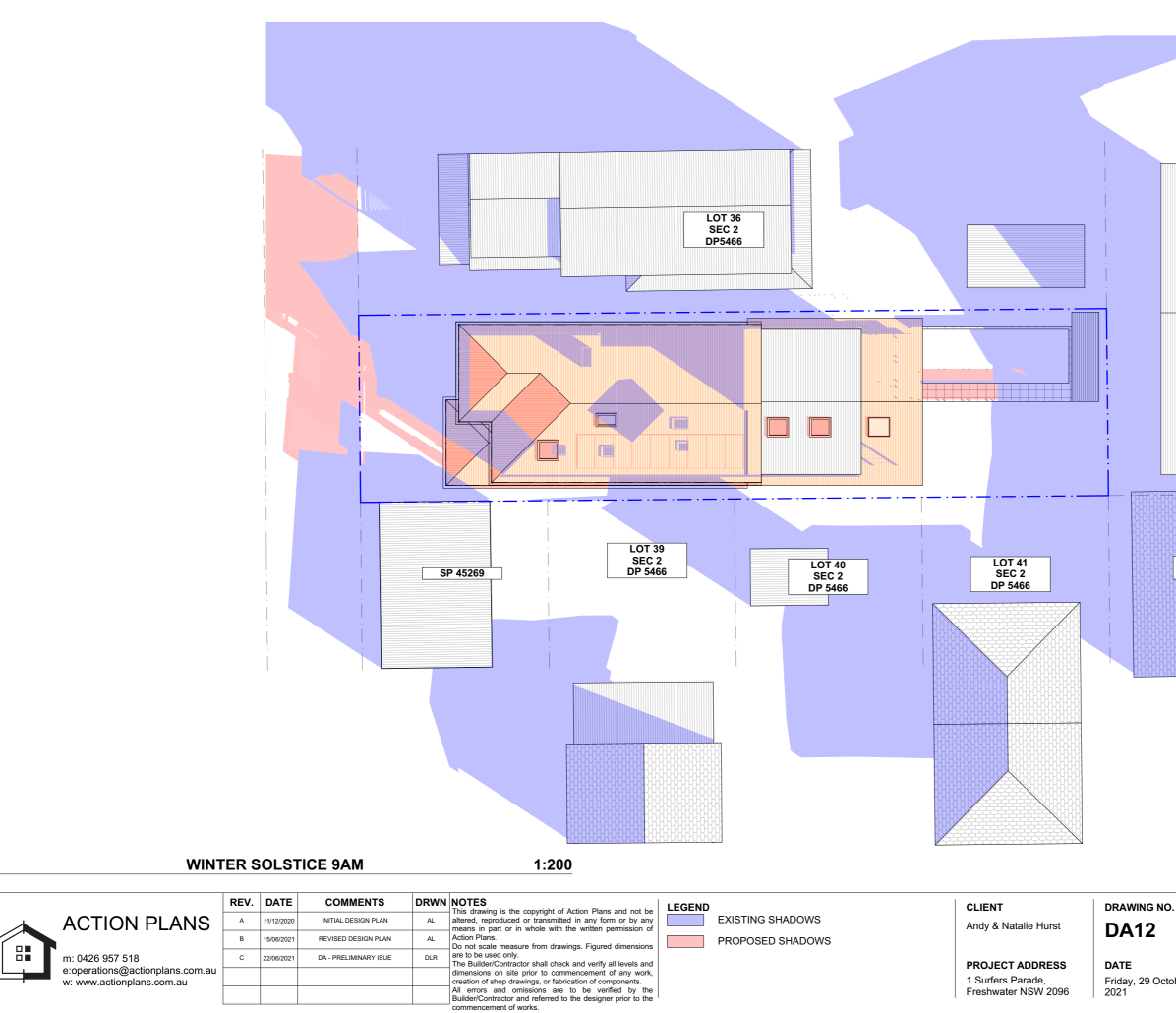
2021

DRAWING NAME AREA CALCULATIONS / SAMPLE BOARD



Friday, 29 October

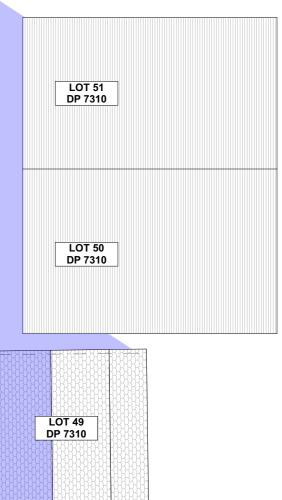
SCALE 1:200 @A3



commencement of works.

1

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DRAWING NAME

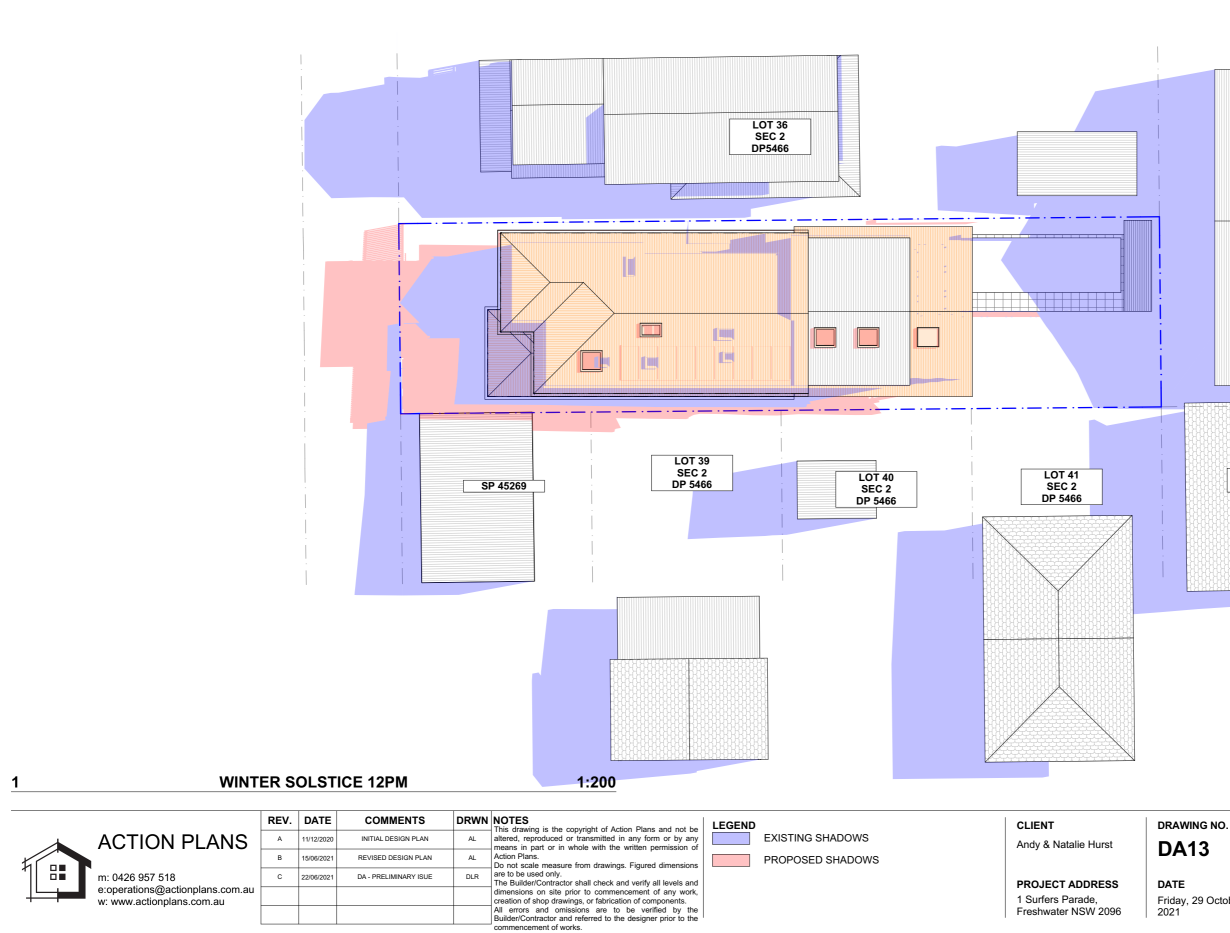
WINTER SOLSTICE 9 AM

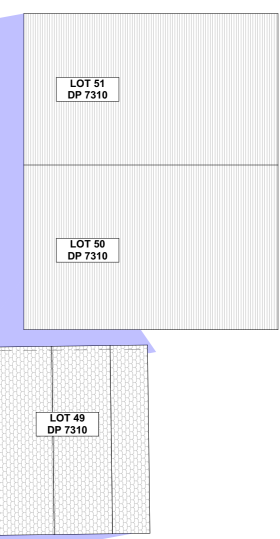


Friday, 29 October 2021

Freshwater NSW 2096

SCALE 1:200 @A3





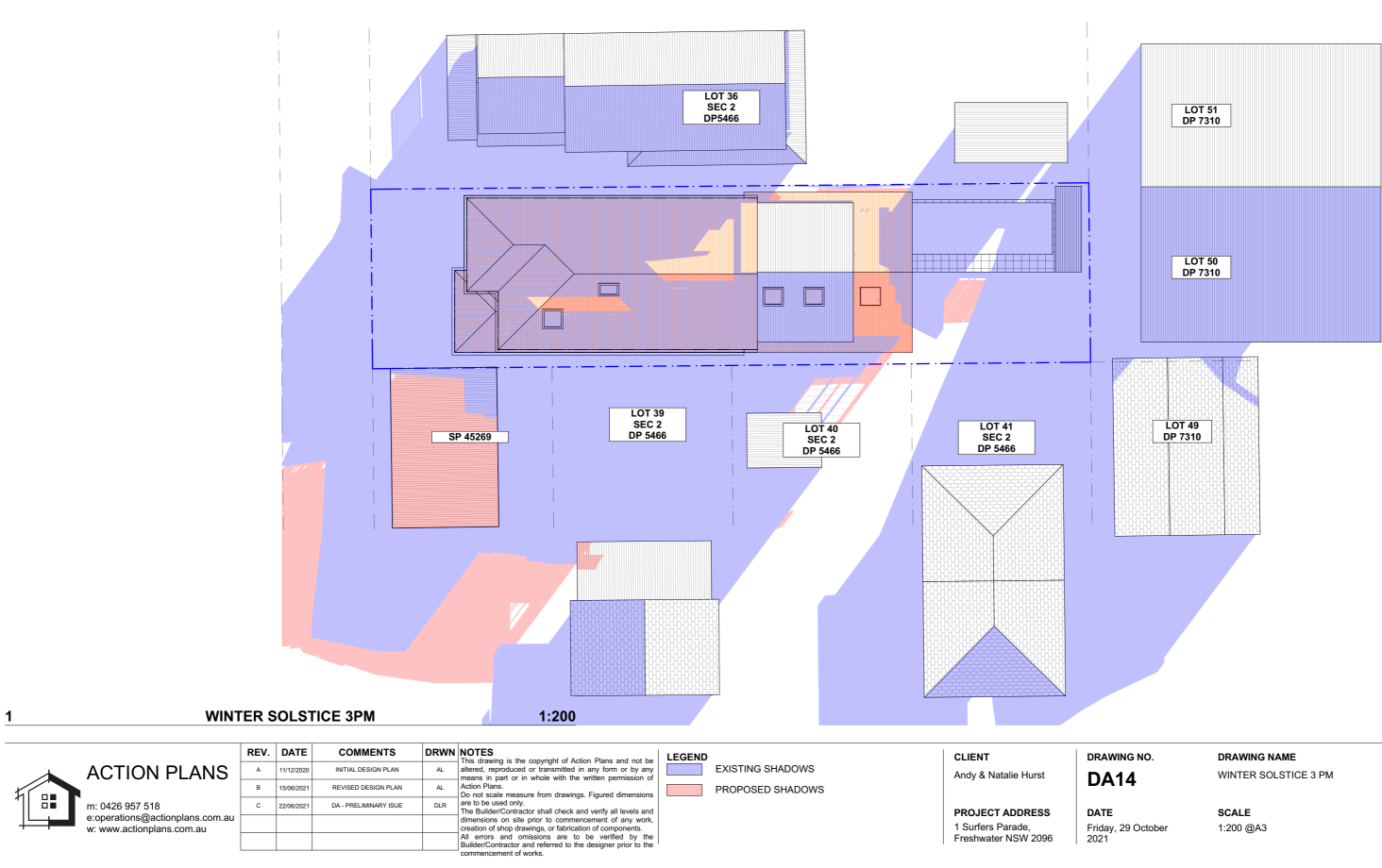
DRAWING NAME

WINTER SOLSTICE 12 PM



Friday, 29 October

SCALE 1:200 @A3







Building Sustainability Index www.basix.nsw.gov.au

Alterations and Additions

Certificate number: A421351_02

available at www.basix.nsw.gov.au

is not required for parts of altered construction where insulation already exists.

Secretary Date of issue: Friday, 29, October 2021 To be valid, this certificate must be lodged within 3 months of the date of issue.



Construction

metal clad)

nsulation requirements

concrete slab on ground floor with in-slab heating system.

suspended floor above garage: framed (R0.7).

floor above existing dwelling or building.

external wall: framed (weatherboard, fibro,

internal wall shared with garage: plasterboard (R0.36)

1.54

1.89

.35

raked ceiling, pitched/skillion roof: framed

Fixtures and systems	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Lighting			
The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting-diode (LED) lamps.		~	~
Fixtures			
The applicant must ensure new or altered showerheads have a flow rate no greater than 9 litres per minute or a 3 star water rating.		\checkmark	\checkmark
The applicant must ensure new or altered toilets have a flow rate no greater than 4 litres per average flush or a minimum 3 star water rating.		\checkmark	\checkmark
The applicant must ensure new or altered taps have a flow rate no greater than 9 litres per minute or minimum 3 star water rating.		\checkmark	

The applicant must construct the new or altered construction (floor(s), walls, and ceilings/roofs) in accordance with the specifications listed in the table below, except that a) additional insulation is not required where the area of new construction is less than 2m2, b) insulation specified

Additional insulation required (R-value)

R1.30 (or R1.70 including construction)

R1.00 (slab edge)

nil

nil

nil

project

of

iption

T

GS

Ď

oject address

ment Area

Plan type and number Deposited Plan 5466

Name / Company Name: Action Plans

ABN (if applicable): 17118297587

Project name

ocal Gove

Lot number

Section numbe

Project type

Dwelling type

Other specifica

in-slab heating system

medium (solar absorptance 0.475 - 0.70)

standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)

standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)

standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)

Type of alteration and addition

Street address

0775_1 SURFERS PDE, FRESHWATER_02

My renovation work is valued at \$50,000 or more and does not include a pool (and/or spa).

CC/CDC Plans &

 \checkmark

 \checkmark

1 SURFERS PARADE FRESHWATER 2096

Northern Beaches Council

Separate dwelling house

Certificate Prepared by (please complete before submitting to Council or PCA)

Window / door no.Orientation glass inc. (m2)Overshadowing bistance (m)Shading deviceFrame and glass typeW04S1.3500eave/verandah/pergola/balcony >>=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W05W1.6300eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W06W1.6300eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W07W1.6300eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W08N1.6800eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W09N1.6800eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 5.7, SHGC: 0.75)W10E2.8800eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.3500eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.3500eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.3500eave/verandah/pergola/balcony >=750 mm	Glazing requ	irements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifie Check
W05W1.630eave/verandah/pergola/balcony >=750 mmU-value: 7.63, SHGC: 0.75)W06W1.630eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W06W1.630eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W07W1.630eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W08N1.680eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W09N1.680eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W10E2.880eave/verandah/pergola/balcony >=750 mmstandard aluminium, single prolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.350eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W12E1.350eave/verandah/pergola/balcony 		Orientation	glass inc. frame	Height	Distance	Shading device	Frame and glass type			
W06W1.630eave/verandah/pergola/balcony s-750 mmU-value: 7.63, SHGC: 0.75)W07W1.630eave/verandah/pergola/balcony s-750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W07W1.630eave/verandah/pergola/balcony s-750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W08N1.680eave/verandah/pergola/balcony s-750 mmstandard aluminium, single clear, (or 	W04	S	1.35	0	0					
W07W1.630eave/verandah/pergola/balcony y=750 mmU-value: 7.63, SHGC: 0.75)W07W1.630eave/verandah/pergola/balcony y=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W08N1.680eave/verandah/pergola/balcony y=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W09N1.680eave/verandah/pergola/balcony y=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W10E2.880eave/verandah/pergola/balcony y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.350eave/verandah/pergola/balcony y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W12E1.350eave/verandah/pergola/balcony y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W13E1.350eave/verandah/pergola/balcony y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W14E1.350eave/verandah/pergola/balcony y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W14E1.350eave/verandah/pergola/balcony y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W14E1.350eave/verandah/pergola/balcony y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W14E1.35<	W05	w	1.63	0	0					
W08N1.6800eave/verandah/pergola/balcony >=750 mmU-value: 7.63, SHGC: 0.75)W09N1.6800eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W09N1.6800eave/verandah/pergola/balcony >=750 mmstandard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)W10E2.8800eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.3500eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W12E1.3500eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W13E1.3500eave/verandah/pergola/balcony >=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W14E1.3500eave/verandah/pergola/balcony >=750 mmsta	W06	W	1.63	0	0					
W09N1.680eave/verandah/pergola/balcony s-750 mmU-value: 7.63, SHGC: 0.75)W10E2.8800eave/verandah/pergola/balcony s-750 mmstandard aluminium, single pyrolytic low-e, (U-value: 7.63, SHGC: 0.47)W11E1.3500eave/verandah/pergola/balcony s-750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.3500eave/verandah/pergola/balcony s-750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W12E1.3500eave/verandah/pergola/balcony s-750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W13E1.3500eave/verandah/pergola/balcony s-750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W14E1.3500eave/verandah/pergola/balcony s-750 mmstandard aluminium, single ejar(orW14E1.3500eave/verandah/pergola/balcony s-750 mmstandard aluminium, single ejar(or<	W07	W	1.63	0	0					
W10E2.8800eave/verandah/pergola/balcomy y=750 mmU-value: 7.63, SHGC: 0.75)W11E1.3500eave/verandah/pergola/balcomy y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W11E1.3500eave/verandah/pergola/balcomy y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W12E1.3500eave/verandah/pergola/balcomy y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W13E1.3500eave/verandah/pergola/balcomy y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)W14E1.3500eave/verandah/pergola/balcomy y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)D01S4.5600eave/verandah/pergola/balcomy y=750 mmstandard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)	W08	N	1.68	0	0					
W11 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) W12 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) W13 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) W14 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) D01 S 4.56 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single clear, (or	W09	N	1.68	0	0					
W12 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) W13 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) W13 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) W14 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) D01 S 4.56 0 0 eave/verandah/pergola/balcony standard aluminium, single clear, (or	W10	E	2.88	0	0					
Ministry Ser 750 mm (U-value: 5.7, SHGC: 0.47) W13 E 1.35 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) W14 E 1.35 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) D01 S 4.56 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single clear, (or	W11	E	1.35	0	0		standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W14 E 1.35 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) D01 S 4.56 0 0 eave/verandah/pergola/balcony >=750 mm standard aluminium, single clear, (or	W12	E	1.35	0	0					
D01 S 4.56 0 0 eave/verandah/pergola/balcony standard aluminium, single clear, (or	W13	E	1.35	0	0					
	W14	E	1.35	0	0					
>=900 mm U-value: 7.63, SHGC: 0.75)	D01	S	4.56	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			

lcony

standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)

Glazing require	ements			Show on DA Plans	Show on CC/CDC Plans & specs	Certifie Check
Skylights						
The applicant mus	st install the skyligh	ts in accordance with the specifi	ications listed in the table below.	\checkmark	\checkmark	\checkmark
The following requ	uirements must also	o be satisfied in relation to each	skylight:		\checkmark	
Each skylight may the table below.	v either match the o	description, or, have a U-value a	nd a Solar Heat Gain Coefficient (SHGC) no greater than that listed in		~	~
Skylights glaz	ing requireme	nts		1		
Skylight number	Area of glazing inc. frame (m2)	Shading device	Frame and glass type			
S01	1.345	no shading	timber, low-E internal/argon fill/clear external, (or U-value: 2.5, SHGC: 0.456)			
S02	0.877	no shading	aluminium, moulded plastic single clear, (or U-value: 6.21, SHGC: 0.808)			
S03	1.345	no shading	timber, low-E internal/argon fill/clear external, (or U-value: 2.5, SHGC: 0.456)			
S04	1.345	no shading	timber, low-E internal/argon fill/clear external, (or U-value: 2.5. SHGC: 0.456)			

eave/verandah/pergo >=900 mm

ceiling: R1.24 (up), roof: foil backed blanket (75 mm) Glazing requirements Show on DA Plans Show on CC/CDC Plans & Certifier Check Windows and glazed doors The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed door. 1 1 1 The following requirements must also be satisfied in relation to each window and glazed door: \checkmark Each window or glazed door with standard aluminium or timber frames and single clear or toned glass may either match the description, or, have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values and SHGCs must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions. \checkmark \checkmark Each window or glazed door with improved frames, or pyrolytic low-e glass, or clear/air gap/clear glazing, or toned/air gap/clear glazing mus have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values and SHGCs must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions. The description is provided for information only. Alternative systems with complying U-value and SHGC may be substituted. \checkmark \checkmark For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the sill. \checkmark \checkmark \checkmark Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35. \checkmark \checkmark Pergolas with fixed battens must have battens parallel to the window or glazed door above which they are situated, unless the pergola also shades a perpendicular window. The spacing between battens must not be more than 50 mm. 1 1 Windows and glazed doors glazing requirements ne and glass type

eave/verandah/pergola/balcony >=900 mm

eave/verandah/pergola/balcony >=750 mm

eave/verandah/pergola/balcony >=750 mm

these commitments, "applicant" means the person carrying out the development.

5.76

unitments identified with a *v* in the *Show on DA plans* column must be shown on the plans accompanying the development application for the proposed development (if a velopment application is to be lodged for the proposed development).

nmitments identified with a *🗸* in the *Show on CC/CDC plans & specs* column must be shown in the plans and specifications accompanying the application for a construction ertificate / complying development certificate for the proposed development

ommitments identified with a */* in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, before a final occupation certificate for the evelopment may be issued.

1	ACTION PLANS	REV.	DATE	COMMENTS	DRWN	NOTES This drawing is the copyright of Action Plans and not be altered, reproduced or transmitted in any form or by any means in part or in whole with the written permission of Action Plans.		
	m: 0426 957 518	B	15/06/2021	REVISED DESIGN PLAN	AL	The Builder/Contractor shall check and verify all levels and dimensions on site prior to commencement of any work, creation of shop Irawings, or fabrication of components. All errors and omissions are to be verified by the Builder/Contractor and referred to the designer prior to the commencement of works.		DA15
	e:operations@actionplans.com.au w: www.actionplans.com.au					All window & door dimensions, orientation, glazing materials, opening types, frame types are to be confirmed by a suitably qualified person prior to the ordering of any such materials are to take place. U value takes precedence over glazing type/colour in all cases. all new glazing must meet the BASIX specified frame and glass type, <u>OR</u> meet the ecified U value and SHGC value.	PROJECT ADDRESS 1 Surfers Parade, Freshwater NSW 2096	DATE Friday, 29 Oct 2021

ING NO.

DRAWING NAME BASIX COMMITMENTS

29 October