2. DO NOT SCALE FROM THESE DRAWING.

3. ALL DIMENSIONS ARE TO BE VERIFIED ON SITE BY THE BUILDER BEFORE COMMENCING WITH ASSOCIATED WORK.

#### STORMWATER NOTES:

#### **GENERAL:**

A1. ALL WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE AUSTRALIAN STANDARDS (LATEST VERSION) AND THE REQUIREMENTS OF THE LOCAL COUNCIL AND ANY APPLICABLE AUTHORITIES. A2. ALL LEVELS SHOWN ARE TO THE AUSTRALIAN HEIGHT DATUM (AHD) UNLESS NOTED OTHERWISE. A3. THE LOCATION OF ALL DRAINAGE ELEMENTS ARE SHOWN INDICATIVELY BASED ON AVAILABLE SURVEY OR OTHER INFORMATION. ALL DRAINAGE ELEMENTS ARE TO BE INSTALLED WITH CONSIDERATION TO SITE CONSTRAINTS AND THE INTENT OF THE DRAINAGE CONCEPT.

A4. ANY MATERIAL VARIATIONS TO THE DRAINAGE CONCEPT OR DETAILED STORMWATER ELEMENTS MUST BE APPROVED BY NORTHERN BEACHES CONSULTING ENGINEERS PTY LTD PRIOR TO

A5. ANY EXCAVATION OR TRENCHING FOR SERVICES ADJACENT TO A STRUCTURE OR PROPERTY BOUNDARY MUST NOT ENCROACH ON THE 'ZONE OF INFLUENCE', REFER TO THE NCC FOR FURTHER

#### GENERAL CONSTRUCTION NOTES:

BI. CONTRACTORS TO LOCATE ALL EXISTING SERVICES PRIOR TO EXCAVATION AND NOTIFY ENGINEER OF ANY POTENTIAL CLASHES WITH THE PROPOSED STORMWATER DRAINAGE SYSTEM

B2. ANY ELEMENTS OF THE EXISTING STORMWATER SYSTEM WHICH ARE PROPOSED TO BE RETAINED MUST BE INSPECTED AND APPROVED BY AN ENGINEER PRIOR TO CONSTRUCTION AS BOTH HAVING ADEQUATE CAPACITY TO CATER FOR THE RUNOFF DIRECTED TO IT AND BEING IN ADEQUATE CONDITION FOR USE.

B3. EXISTING STORMWATER SYSTEM ALSO TO BE INSPECTED BY A SUITABLY QUALIFIED PLUMBER PRIOR TO CONSTRUCTION AND UPGRADED AS REQUIRED IN ACCORDANCE WITH AS3500 3

B4. CARE SHOULD BE TAKEN WHEN UNDERTAKING WORKS IN THE VICINITY OF TREES NOT TO DISTURB THE TREE ROOT SYSTEM. HAND DIGGING OF TRENCHES MAY BE REQUIRED SUBJECT TO THE PROJECT ARBORISTS REQUIREMENTS. REFER TO THE ARBORIST REPORT FOR EXCAVATION REQUIREMENTS SURROUNDING PROTECTED TREE ROOT ZONES.

B5. SWIMMING POOL SURCHARGE OVERFLOW TO BE CONNECTED VIA GRAVITY TO THE SEWER IN ACCORDANCE WITH AS3500. DETAILS AND CERTIFICATION BY OTHERS.

B6. EXTENT, ALIGNMENT, DEPTH AND CONDITION OF ANY COUNCIL STORMWATER PIPELINE WITHIN A DEVELOPMENT SITE MUST BE VERIFIED PRIOR TO CONSTRUCTION AND THE ENGINEER MUST BE NOTIFIED UPON VERIFICATION. ANY NEW CONNECTION TO A COUNCIL STORMWATER PIPELINE WILL BE SUBJECT TO COUNCIL APPROVAL AND MUST BE INSTALLED IN ACCORDANCE WITH THE LOCAL COUNCIL SPECIFICATIONS.

#### PIPEWORK INSTALLATION:

CI. ALL PIPES TO BE MINIMUM 100mm & UNLESS NOTED OTHERWISE.

C2. ALL PIPES TO BE UPVC SEWER GRADE TO AS 1254 UNLESS NOTED OTHERWISE.

C3. ALL PIPES TO BE LAYED AT 1 % MINIMUM GRADE UNLESS NOTED OTHERWISE.

C4. ALL CONNECTIONS INTO EXISTING PIPES MUST BE MADE IN THE DIRECTION OF FLOW

C5. ANY NEW UPVC CONNECTIONS INTO EXISTING R.C. PIPES MUST BE MADE INTO THE TOP HALF OF THE PIPE USING A FLOWCON CONNECTION FITTING U.N.O

C6. ALL PIPES SHALL BE LAID ON A 75mm SAND BED, COMPACTED TO 100% S.M.D.D. BELOW

PAVEMENTS. (NO COMPACTION REQUIRED BELOW LANDSCAPING) COVER TO SURFACE FROM TOP OF PIPE TO BE 300mm MINIMUM. BACKFILL TO BE ADEQUATELY CONSOLIDATED AROUND PIPES BY METHOD OF RAMMING AND WATERING IN. TRENCHES TO BE FILLED WITH NO-FINES GRANULAR MATERIAL AS SPECIFIED.

C7. ALL EXISTING EARTHENWARE PIPES TO BE UPGRADED TO UPVC.

C8. MINIMUM PIPE COVER TO ALL IN-GROUND PIPEWORK SHALL BE CARRIED OUT IN ACCORDANCE WITH

C9. ALL SUSPENDED PIPE FIXINGS ARE TO BE CARRIED OUT IN ACCORDANCE WITH AS2032.

CIO. ENSURE THAT ALL STORMWATER PITS AND PIPES ARE LOCATED CLEAR FROM TREE ROOT

CII. ALL PIPEWORK MUST BE INSTALLED WITHIN THE SITE BOUNDARY OF THE DEVELOPMENT SITE. ANY NEW OR EXISTING PIPEWORK EXTENDING THROUGH PRIVATE PROPERTY BEYOND THE BOUNDARY OF THE DEVELOPMENT SITE MUST BE CONTAINED SOLELY WITHIN A DRAINAGE EASEMENT. IF NO DRAINAGE EASEMENT EXISTS, A NEW DRAINAGE EASEMENT MUST BE SOUGHT AND REGISTERED PRIOR TO UTILISING OR INSTALLING PIPEWORK THROUGH NEIGHBOURING PROPERTIES. CONTACT THE ENGINEER IF A DRAINAGE EASEMENT CANNOT BE OBTAINED.

# ROOF DRAINAGE:

DI. ALL DOWN PIPES TO BE 100mm & UNLESS NOTED OTHERWISE.

D2. DOWN PIPE LOCATIONS ARE INDICATIVE ONLY. LOCATIONS TO BE CONFIRMED WITH ARCHITECT PRIOR TO COMMENCEMENT OF WORK.

D3. PROVIDE CLEANING EYES AT ALL DOWNPIPES.

D4. GUTTER GUARDS MUST BE INSTALLED ON ALL GUTTERS UNLESS NOTED OTHERWISE.

D5. ALL EAVES GUTTER AND VALLEY GUTTER SYSTEMS MUST BE INSTALLED IN ACCORDANCE WITH AS3500.3 REQUIREMENTS.

D6. ALL BOX GUTTER SYSTEMS MUST BE INSTALLED STRICTLY IN ACCORDANCE WITH THE DETAILS

SHOWN ON THE APPROVED STORMWATER MANAGEMENT PLAN. IF NO DETAILS ARE SHOWN, THE BOX GUTTER SYSTEM MUST BE INSTALLED IN ACCORDANCE WITH AS3500.3. IF ANY CHANGE TO THE BOX  $^-$  GUTTER SYSTEM CONFIGURATION IS PROPOSED, THE ENGINEER MUST BE NOTIFIED FOR A RE-DESIGN. IF THE INSTALLED BOX GUTTER DOES NOT STRICTLY COMPLY WITH THE DESIGN DETAILED ON THE

STORMWATER MANAGEMENT PLAN, CERTIFICATION OF THE HYDRAULIC SYSTEM MAY BE REFUSED. D7. ALL GREEN ROOFS, PEBBLED ROOFS AND PLANTERS WITH A CONCRETE BASE MUST BE WATERPROOFED AND HAVE DRAINAGE CELL INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS

SPECIFICATION.

Issue:

Description:

PITS: EI. ALL STORMWATER PITS MUST BE INSTALLED IN ACCORDANCE WITH AS3500.3.

E2. ALL CONCRETE PITS TO BE CAST INSITU OR, IF PRECAST, APPROVED BY ENGINEER. CAST INSITU PITS TO HAVE 150mm THICK CONCRETE WALLS AND BASE. WALLS TO BE REINFORCED WITH I NI2 TOP TIE UNLESS NOTED OTHERWISE. CAST INSITU PITS GREATER THAN 900 DEEP TO BE MINIMUM 900x600 AND TO HAVE 150mm THICK CONCRETE WALLS AND BASE. WALLS TO BE REINFORCED WITH NI2 AT 300 EACH WAY UNLESS NOTED OTHERWISE.

E3. MINIMUM INTERNAL DIMENSIONS FOR STORMWATER AND INLET PITS TO BE IN ACCORDANCE WITH TABLE 8.2, AS3500.3.

E4. ALL PITS GREATER THAN 1200mm DEEP SHALL HAVE STEP IRONS INSTALLED. STEP IRON INSTALLATION MUST BE IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS.



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# STRUCTURAL - CIVIL - STORMWATER - REMEDIAL

E5. THE BOUNDARY OR SILT ARRESTOR PIT MUST INCORPORATE A SUMP OF MINIMUM 200mm DEPTH BELOW THE INVERT OF THE OUTLET PIPE AND A MAXI-MESH SCREEN AS PER LOCAL COUNCIL AND THE AUSTRALIAN STANDARD REQUIREMENTS. HOWEVER, UNLESS SPECIFICALLY REQUIRED BY COUNCILS POLICY OR IF THE SITE CONSISTS OF A CLAY OR ROCK SUBGRADE, ALL OTHER DRAINAGE PITS WILL NOT REQUIRE A SUMP.

E6. ALL STORMWATER PITS TO BE LOCATED AT LOW POINTS TO PREVENT PONDED WATER. ET. FOR STORMWATER PITS LOCATED BELOW THE WATER TABLE, CUT INTO ROCK OR IN POORLY DRAINED SOILS, THE PIT SUMP MAY BE FILLED WITH MORTAR AND SCREEDED TOWARDS THE OUTLET AT MINIMUM 1% FALL, SUBJECT TO THE ENGINEERS APPROVAL

FI. ALL SUBSOIL DRAINAGE TO BE INSTALLED AS REQUIRED IN ACCORDANCE WITH AS3500.3 (SPECIFICALLY SECTION 6, 7 AND APPENDIX M) AND THE NCC.

F2. INSTALLATION OF SUBSOIL DRAINAGE LINES IS GENERALLY REQUIRED WHERE SUBSURFACE WATER MOVEMENT COULD DAMAGE BUILDINGS OR CAUSE LOSS OF AMENITY THROUGH THE BUILD-UP OF EXCESSIVE MOISTURE OR LATERAL WATER PRESSURE. THIS INCLUDES ALONG WALLS THAT IMPEDE THE NATURAL FLOW OF GROUNDWATER, ON THE UPHILL SIDE OF CUT AND FILL SITES, ADJACENT TO DEEP FOOTINGS, BEHIND RETAINING WALLS AND ADJACENT TO BASEMENT WALLS. SUBSOIL DRAINAGE IS GENERALLY ALSO REQUIRED IN SHALLOW LANDSCAPED AREAS OVER ROCK OR POORLY DRAINED SOILS TO PREVENT OVERLY SATURATED LANDSCAPED AREAS.

F3. THE INSTALLATION OF SUBSOIL DRAINAGE MAY REQUIRE TRENCHING THROUGH ROCK.

F4. ALL SUBSOIL LINES ARE TO BE 100mm UPVC SLOTTED PIPE (UNSOCKED), LAID AT (MIN.) 0.5% FALL

F5. THE SUBSOIL LINE IS TO BE SURROUNDED BY SELECT FILTER MATERIAL, GENERALLY 10-20mm DIAMETER AGGREGATE.

F6. THE TRENCH SHALL BE SIZED TO PROVIDE A MINIMUM 50mm BEDDING AND 100mm COVER ALL AROUND THE SUBSOIL LINE, GENERALLY MINIMUM 300mm WIDE X 300mm DEEP. THE TRENCH IS TO BE WRAPPED ALL-ROUND IN NON-WOVEN, GEOTEXTILE FABRIC OF STRENGTH CLASS A, WITH SUFFICIENT OVERLAP (LESSER OF TRENCH WIDTH OR 500mm).

F7. WHERE THE IN-SITU SOILS HAVE A GRAIN SIZE SMALLER THAN THE GEOTEXTILE FABRIC, COURSE WASHED-SAND SHOULD BE USED AS A FILTER TO PREVENT BLOCKAGE OF THE GEOFABRIC.

F8. THE BACKFILL LAYER OVER THE TRENCH SHALL BE NO-FINES COURSE WASHED-SAND. WHERE LANDSCAPED AREAS ARE PROPOSED OVER THE TRENCH, THE TOP 300mm OF BACKFILL MAY BE MIXED WITH UP TO 20% ORGANIC MATTER.

F9. ALL SUBSOIL LINES ARE TO DISCHARGE INTO A GRATED PIT, AT A LEVEL MINIMUM 50mm ABOVE THE PIT OUTLET UNO. THE PROJECT BUILDER IS TO IMPLEMENT APPROPRIATE MEASURES TO PREVENT SUBSOIL LINE BLOCKAGE OR INFESTATION OF VERMIN.

FIO. THE HIGH-END OF THE SUBSOIL LINE IS TO BE TURNED UP AT 45° AND TERMINATE AT GROUND LEVEL WITH AN INSPECTION CAP TO ENABLE FUTURE FLUSH OUT AND MAINTENANCE.

FIL 100mm φ x 3000 LONG TAIL OUT SUBSOIL LINE TO BE PROVIDED ON THE UPSTREAM SIDE OF ALL LARGE PITS OR IN AREAS WITH HIGH SEEPAGE FLOWS. SUBSOIL LINE TO BE COVERED WITH GEOTEXTILE FILTER SOCK FOR THE FULL LENGTH AND END COVERED, BACKFILL MUST BE IN NO-FINES COARSE

# CHARGED SYSTEM:

SUBSOIL DRAINAGE:

GI. ALL PIPEWORK IN A CHARGED SYSTEM TO BE 100mm & UPVC PRESSURE OR SEWER GRADE PIPES WITH ALL JOINTS PRESSURE SEALED TO A MINIMUM OF 1,000mm (UNLESS NOTED OTHERWISE) ABOVE THE INLET OF THE DISCHARGE POINT. ALL JOINTS TO BE SOLVENT WELDED IN ACCORDANCE WITH THE AUSTRALIAN STANDARDS.

G2. ALL CHARGED SYSTEMS MUST HAVE A BLEED OUT LINE AT THE LOW POINT IN THE CHARGED SYSTEM WHICH MUST BE CONNECTED TO A FLUSH OUT PIT VIA GRAVITY. THE BLEED LINE MUST BE MAINTAINED AND REGULARLY FLUSHED OUT.

# ON-SITE DETENTION NOTES:

HI. ORIFICE PLATE MUST BE INSTALLED PRIOR TO INSTALLATION OF THE ROOF DRAINAGE SYSTEM AND CONNECTION OF THE SITE STORMWATER SYSTEM TO THE ON-SITE DETENTION TANK.

H2. THE HEIGHT DIFFERENCE (H\*) BETWEEN THE ORIFICE CENTRELINE AND THE TOP WATER LEVEL OF THE ON-SITE DETENTION TANK MUST BE CONSTRUCTED IN ACCORDANCE WITH THE STORMWATER MANAGEMENT PLAN. IF H\* CHANGES DUE TO SITE CONDITIONS, THE ENGINEER MUST BE NOTIFIED FOR AN ORIFICE PLATE SIZE ADJUSTMENT.

H3. ANY PIPE FITTINGS FOR BELOW GROUND ON-SITE DETENTION TANKS MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS.

H4. ACCESS HATCHES MUST BE INSTALLED AT BOTH ENDS OF THE ON-SITE DETENTION TANK. IF THE DEPTH OF THE TANK IS GREATER THAN 1200mm, STEPS IRONS MUST BE INSTALLED IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS.

H5. ABOVE GROUND ON-SITE DETENTION BASINS MUST NOT EXCEED A PONDING DEPTH OF 300mm, UNLESS NOTED OTHERWISE. THE BUILDER MUST ENSURE THAT THE REQUIRED DETENTION VOLUME IS ACHIEVED DURING CONSTRUCTION. A WORK-AS-EXECUTED PLAN DETAILING THE FINISHED LEVELS AND VOLUME OF THE ON-SITE DETENTION BASIN MUST BE CARRIED OUT AT THE COMPLETION OF WORKS BY A REGISTERED SURVEYOR AND APPROVED BY THE ENGINEER PRIOR TO FINAL CERTIFICATION.

SURFACE DRAINAGE: JI. WHEN LAND FALLS TOWARDS A BUILDING, INCLUDING LAND UPSLOPE OF THE PROPERTY BOUNDARY, GROUND SURFACE LEVELS ADJACENT TO THE BUILDING ARE TO BE REGRADED SUCH THAT THE FIRST METRE HAS MINIMUM 50mm FALL AWAY FROM THE BUILDING, GENERALLY IN ACCORDANCE WITH THE

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J2. ANY NEW DEVELOPMENT WORKS MUST NOT CREATE ANY TRAPPED SURFACE AREAS. IN SUCH CASES WHERE TRAPPED AREAS EXIST, SWALE DRAINS OR GRATED PITS WITH PIPED OUTLETS OF ADEQUATE CAPACITY MAY BE REQUIRED TO ROUTE RUNOFF AROUND THE BUILDING TO AN APPROVED DISCHARGE POINT. IF THE TRAPPED AREA IS BELOW THE NATURAL SURFACE LEVEL, A PUMP OUT SYSTEM MAY BE REQUIRED. IN EITHER CASE, THE PROJECT ENGINEER MUST BE CONTACTED FOR DESIGN DETAILS (AS REQUIRED) PRIOR TO CONSTRUCTION.

J3. BUILDER TO PROVIDE A MINIMUM 100mm WIDE x 30mm HIGH OR 50mm DIA OVERFLOW FOR EVERY 6m2 OF EXPOSED AREA THAT IS TRAPPED OR SURROUNDED BY HOBS/BALUSTRADES/WALLS/ETC. THE FULL OVERFLOW DEPTH MUST BE LOCATED BELOW ANY ADJACENT INTERNAL FLOOR LEVELS OR OPENINGS TO PROTECT AGAINST WATER INGRESS DUE TO BLOCKAGE OF THE PRIMARY OUTLET(S).

#### RAINWATER RE-USE TANKS:

KI: CONSIDERING THE ROOF CATCHMENT AREA, LOCATION OF PROPERTY, INTENDED USE OF RAINWATER AND GARDEN SIZE WE RECOMMEND PROVIDING A RAINWATER TANK FOR USE AS PER BASIX REQUIREMENTS, SYDNEY WATER AND NSW HEALTH REQUIREMENTS FOR NON DRINKING USE ONLY K2: THE TANKS PROVIDED WILL REDUCE PRESSURE ON COUNCIL'S STORMWATER INFRASTRUCTURE K3: REFERENCES: COOMBES P.J. & KUCZERA G. (2001), "RAINWATER TANK DESIGN FOR WATER SUPPLY \$ STORMWATER MANAGEMENT." STORMWATER INDUSTRY ASSOCIATION REGIONAL CONFERENCE. PATRICK DUPONT \$ STEVE SHACKLE, "RAINWATER" AUSTRALIAN GOVERNMENT (2004), "GUIDANCE ON USE OF RAINWATER TANKS"

K4: ALL CONNECTIONS TO PLUMBING AND RAINWATER TANKS TO BE IN ACCORDANCE WITH SYDNEY

WATERS' GUIDE "INSTALLING A RAINWATER TANK" AVAILABLE AT www.sydneywater.com.au K5: PROVIDE A DUAL SUPPLY SYSTEM AND BACKFLOW PREVENTION SYSTEM IN ACCORDANCE WITH 'BASIX-DESIGN GUIDE FOR SINGLE DWELLINGS' BY NSW DEPARTMENT OF INFRASTRUCTURE, PLANING AND NATURAL RESOURCES.

K6: IF NOT SPECIFIED ON PLANS, THE FIRST FLUSH SYSTEM IS TO HAVE A MINIMUM SIZE OF 20L PER 100m2 OF ROOF CATCHMENT AREA PRIOR TO ENTERING THE RAINWATER TANK. INDIVIDUAL SITE ANALYSIS IS REQUIRED IN HEAVILY POLLUTED AREAS TO DETERMINE IF LARGER VOLUMES OF FIRST FLUSH RAINWATER ARE TO BE DIVERTED. IF IN DOUBT, CHECK WITH LOCAL HEALTH AUTHORITIES. K7: SCREENED DOWNPIPE RAINWATER HEAD OR OTHER SUITABLE LEAF AND DEBRIS DEVICE TO BE INSTALLED ON EACH DOWNPIPE. SCREEN MESH TO BE 4-6mm AND DESIGNED TO BE SELF-CLEANING. K8: FIRST FLUSH DEVICES, OR APPROVED ALTERNATIVE, TO BE INSTALLED WITH AN AUTOMATED DIVERSION AND DRAINAGE SYSTEM, THAT IS, NO MANUAL DIVERSION AND DRAINAGE VALVES. REFER TYPICAL FLUSH OUT PIT FOR DETAILS.

K9: BEFORE PURCHASING MATERIALS OR PAINT TO BE USED ON ROOF CATCHMENT AREAS, THE MANUFACTURER'S RECOMMENDATIONS ON LABELS AND BROCHURES FOR RAINWATER TANK SUITABILITY TO BE READ AND ADHERED TO.

KIO: PRE-STORAGE PITS FOR UNDERGROUND RAINWATER STORAGE TANKS AND FLUSH OUT PITS MAY ASSIST IN LIMITING SILT, AND PREVENT VERMIN, INSECTS (INCLUDING MOSQUITOES) AND DEBRIS FROM ENTERING THE RAINWATER STORAGE AREA.

KII: BUILDER/PLUMBER TO ENSURE THE INSTALLATION OF THE RAINWATER TANK SYSTEM IS IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS AND THE RAINWATER TANK DESIGN AND INSTALLATION HANDBOOK - HB 230-2008. IF IN DOUBT CONTACT ENGINEER.

KI2: RAINWATER TANK TO BE WATER PROOFED IN ACCORDANCE WITH HB 230-200B

# STORMWATER RE-USE TANKS:

STI: BASIX RECOMMENDS PROVIDING A STORMWATER TANKS FOR USE AS PER BASIX REQUIREMENTS FOR THE FOLLOWING USES: a) TO WATER GARDEN AREAS

ST2: THE TANKS PROVIDED WILL REDUCE PRESSURE ON COUNCIL'S STORMWATER INFRASTRUCTURE. ST3: IF NOT SPECIFIED ON PLANS, THE FIRST FLUSH SYSTEM IS TO HAVE A MINIMUM SIZE OF 20L PER 100m2 OF ROOF CATCHMENT AREA PRIOR TO ENTERING THE RAINWATER TANK. INDIVIDUAL SITE ANALYSIS IS REQUIRED IN HEAVILY POLLUTED AREAS TO DETERMINE IF LARGER VOLUMES OF FIRST FLUSH RAINWATER ARE TO BE DIVERTED. IF IN DOUBT, CHECK WITH LOCAL HEALTH AUTHORITIES. ST4: SCREENED DOWNPIPE RAINWATER HEAD OR OTHER SUITABLE LEAF AND DEBRIS DEVICE TO BE INSTALLED ON EACH DOWNPIPE. SCREEN MESH TO BE 4-6mm AND DESIGNED TO BE SELF-CLEANING. ST5: FIRST FLUSH DEVICES, OR APPROVED ALTERNATIVES, TO BE INSTALLED WITH AN AUTOMATED DIVERSION AND DRAINAGE SYSTEM, THAT IS, NO MANUAL DIVERSION AND DRAINAGE VALVES. REFER TYPICAL FLUSH OUT PIT FOR DETAILS.

ST6: BEFORE PURCHASING MATERIALS OR PAINT TO BE USED ON ROOF CATCHMENT AREAS, THE MANUFACTURER'S RECOMMENDATIONS ON LABELS AND BROCHURES FOR RAINWATER TANK SUITABILITY TO BE READ AND ADHERED TO.

# NOTES:

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- FOR GENERAL NOTES REFER TO DRAWING NUMBER: DOI.

### BEFORE YOU DIG NOTE:

NO INVESTIGATION OF UNDERGROUND SERVICES HAS BEEN MADE. ALL RELEVANT AUTHORITIES SHOULD BE NOTIFIED PRIOR TO ANY EXCAVATION ON OR NEAR THE SITE DEVELOPERS \$ EXCAVATORS MAY BE HELD FINANCIALLY RESPONSIBLE BY THE ASSET OWNER SHOULD THEY DAMAGE UNDERGROUND NETWORKS.

#### CARELESS DIGGING CAN:

REPAIRED

- CAUSE DEATH OR SERIOUS INJURY TO WORKERS AND THE GENERAL PUBLIC
- INCONVENIENCE USERS OF ELECTRICITY, GAS, WATER AND COMMUNICATIONS - LEAD TO CRIMINAL PROSECUTION AND DAMAGES CLAIMS
- CAUSE EXPENSIVE FINANCIAL LOSSES TO BUSINESS
- CUT OFF EMERGENCY SERVICES - DELAY PROJECT COMPLETION TIMES WHILE THE DAMAGE IS



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# NORTHERN BEACHES COUNCIL - REGION 1 ON-SITE DETENTION SYSTEM CALCULATION SHEET

ADDRESS: 69 BASSETT STREET, MONA VALE

ALL WORKS IN ACCORDANCE WITH COUNCIL'S WATER MANAGEMENT FOR DEVELOPMENT POLICY.

DEVELOPMENT TYPE ALTERATIONS AND ADDITIONS

REGION

SITE DETAILS

TOTAL SITE AREA PRE DEVELOPMENT IMPERVIOUS AREA

(86% OF SITE) 552 m (77% OF SITE) POST DEVELOPMENT IMPERVIOUS AREA 67 m REDUCTION

# OSD REQUIREMENTS

THE SUBJECT SITE IS LOCATED WITHIN A FLOOD ZONE, THEREFORE OSD IS NOT RECOMMENDED FOR THIS DEVELOPMENT

# OSD STORAGE REQUIREMENT

NIL m 3 (NIL m 3 PROVIDED) OSD VOLUME REQUIRED

# RAINWATER REUSE STORAGE REQUIREMENT

RAINWATER 'BASIX' REQUIRED 'BASIX' REQUIRED ROOF AREA TO RAINWATER TANKS

OUTLET CONTROL

METHOD OF DISCHARGE KERB AND GUTTER

# DRAWING SCHEDULE:

DOI B - STORMWATER DRAINAGE GENERAL NOTES DO3 B - GROUND FLOOR STORMWATER DRAINAGE PLAN DO4 B - FIRST FLOOR STORMWATER DRAINAGE PLAN DO5 B - SECOND FLOOR STORMWATER DRAINAGE PLAN

DII A - STORMWATER DRAINAGE DETAILS SHEET 2

DOG B - ROOF STORMWATER DRAINAGE PLAN DIO B - STORMWATER DRAINAGE DETAILS SHEET 1

ISSUED FOR SECTION 4.55 SUBMISSION ONLY NOT FOR CONSTRUCTION

IF IN DOUBT ASK

$\triangle$					
					DOCUMENT CERTIFICATION
					Date :29-07-2024
24.07.2024	В	ISSUED FOR S4.55 SUBMISSION	LS	SR	Michael Wachjo 4
14.04.2023	Α	ISSUED FOR DA SUBMISSION ONLY - NOT FOR CONSTRUCTION	NB	SR	B.E.(Civil), MIEAust.

Consulting Engineers STRUCTURAL - CIVIL - STORMWATER - REMEDIAL **Sydney**: Ph: (02) 9984 7000

A.C.N. 076 121 616 A.B.N. 24 076 121 616 Suite 207, 30 Fisher Road Dee Why N.S.W. 2099 Gold Coast: Ph: (07) 5631 4744 Suite 1, 30B Griffith Street, Coolangatta QLD 4225 E: nb@nbconsulting.com.au W: www.nbconsulting.com.au

MHDP ARCHITECTS Client:

MHDP ARCHITECTS

STORMWATER DRAINAGE GENERAL NOTES

PROPOSED BUILDING 69 BASSETT STREET, MONA VALE

MAR '23

Drawing No:

Drawn:

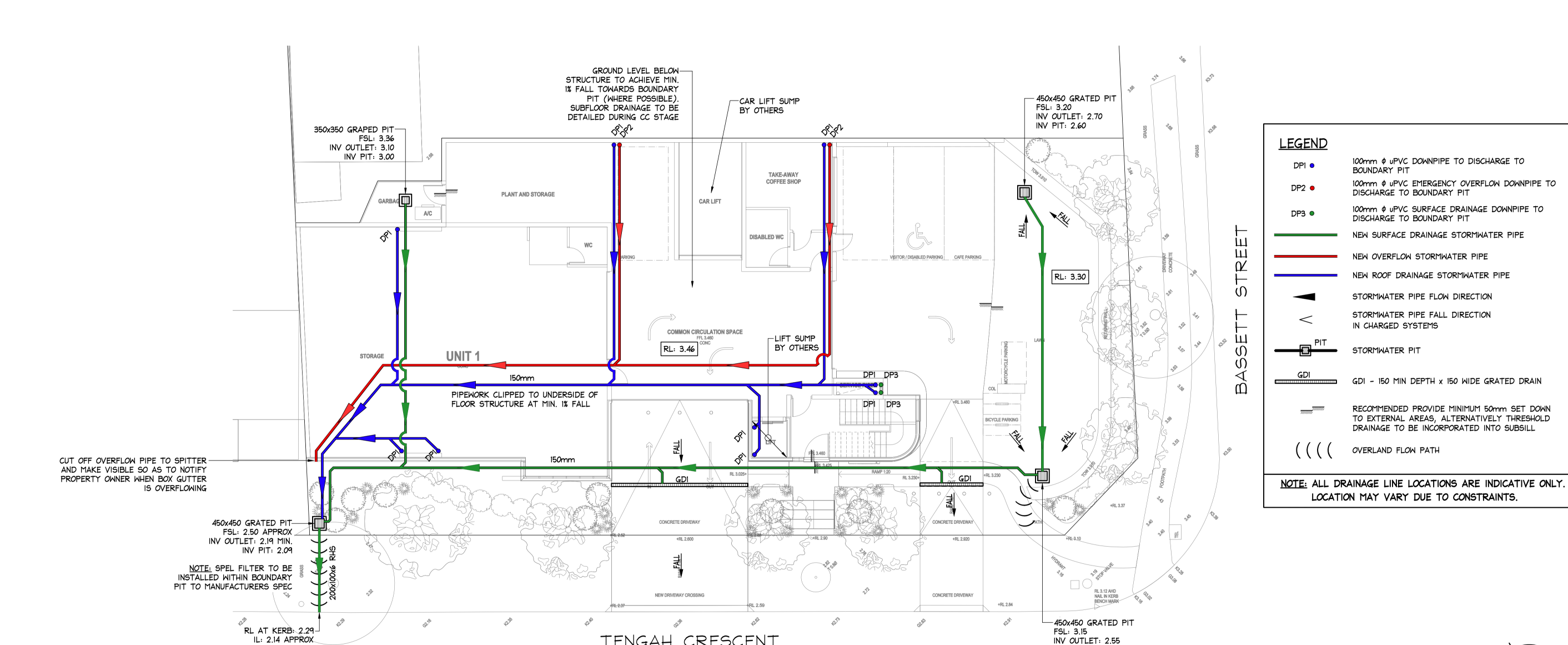
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# GROUND FLOOR STORMWATER DRAINAGE PLAN

SCALE = 1 : 100

TENGAH CRESCENT





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24.07.2024	В	ISSUED FOR S4.55 SUBMISSION	LS	SR	Michael Wachjo 19	Sydney: Ph: (02) 9984 7000
14.04.2023	А	ISSUED FOR DA SUBMISSION ONLY	NB	LB	B.E.(Civil), MIEAust.	Suite 207, 30 Fisher Road Dee Why N.S.W. 2099 Gold Coast: Ph: (07) 5631 4744
Date:	Issue:	Description:	Ву:	Review:	(Director NB Consulting Engineers)  The copyright of this drawing remains with  NB Consulting Engineers	Suite 1, 30B Griffith Street, Coolangatta QLD 4225 E : nb@nbconsulting.com.au W : www.nbconsulting.com.au

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	STRUCTURAL - CIVIL - STORMWATER - REMEDIAL A.C.N. 076 121 616 A.B.N. 24 076 121 616
•	Sydney: Ph: (02) 9984 7000
	Suite 207, 30 Fisher Road Dee Why N.S.W. 2099
	Gold Coast: Ph: (07) 5631 4744
s with	Suite 1, 30B Griffith Street, Coolangatta QLD 4225

Architect:  MHDP ARCHITECTS	Project: PROPOSED BUILDING 69 BASSETT STREET, MONA VALE	Date MA
Client: MHDP ARCHITECTS	GROUND FLOOR STORMWATER DRAINAGE PLAN	Job I

INV OUTLET: 2.55 INV PIT: 2.45

MAR '23

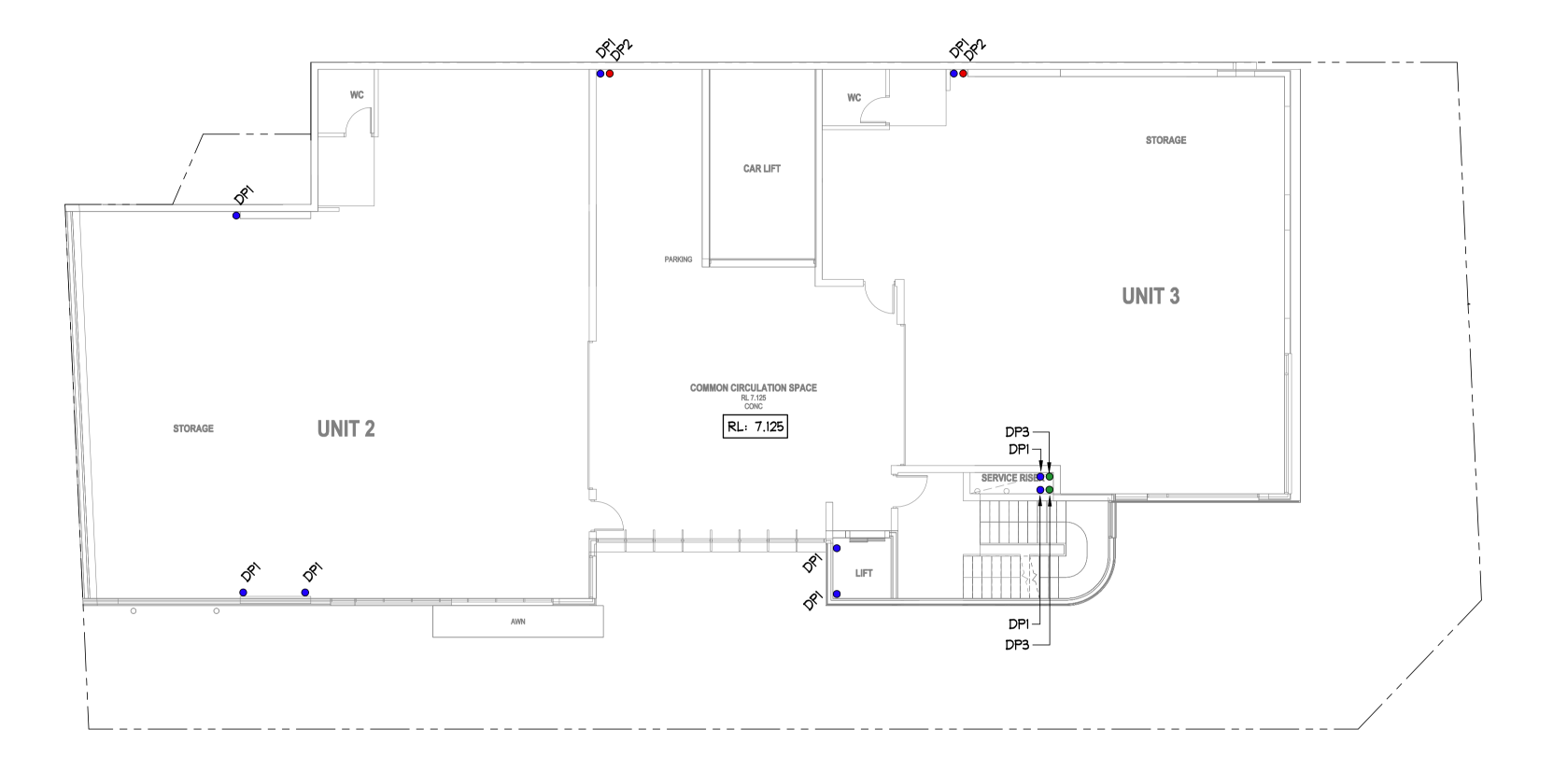
Drawn: NB

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Engineers

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# FIRST FLOOR STORMWATER DRAINAGE PLAN

SCALE = 1 : 100

# <u>LEGEND</u>

100mm \$\psi\$ uPVC DOWNPIPE TO DISCHARGE TO BOUNDARY PIT

100mm  $\phi$  uPVC EMERGENCY OVERFLOW DOWNPIPE TO DISCHARGE TO BOUNDARY PIT

100mm  $\phi$  uPVC SURFACE DRAINAGE DOWNPIPE TO DISCHARGE TO BOUNDARY PIT DP3 •

NOTE: ALL DRAINAGE LINE LOCATIONS ARE INDICATIVE ONLY. LOCATION MAY VARY DUE TO CONSTRAINTS.





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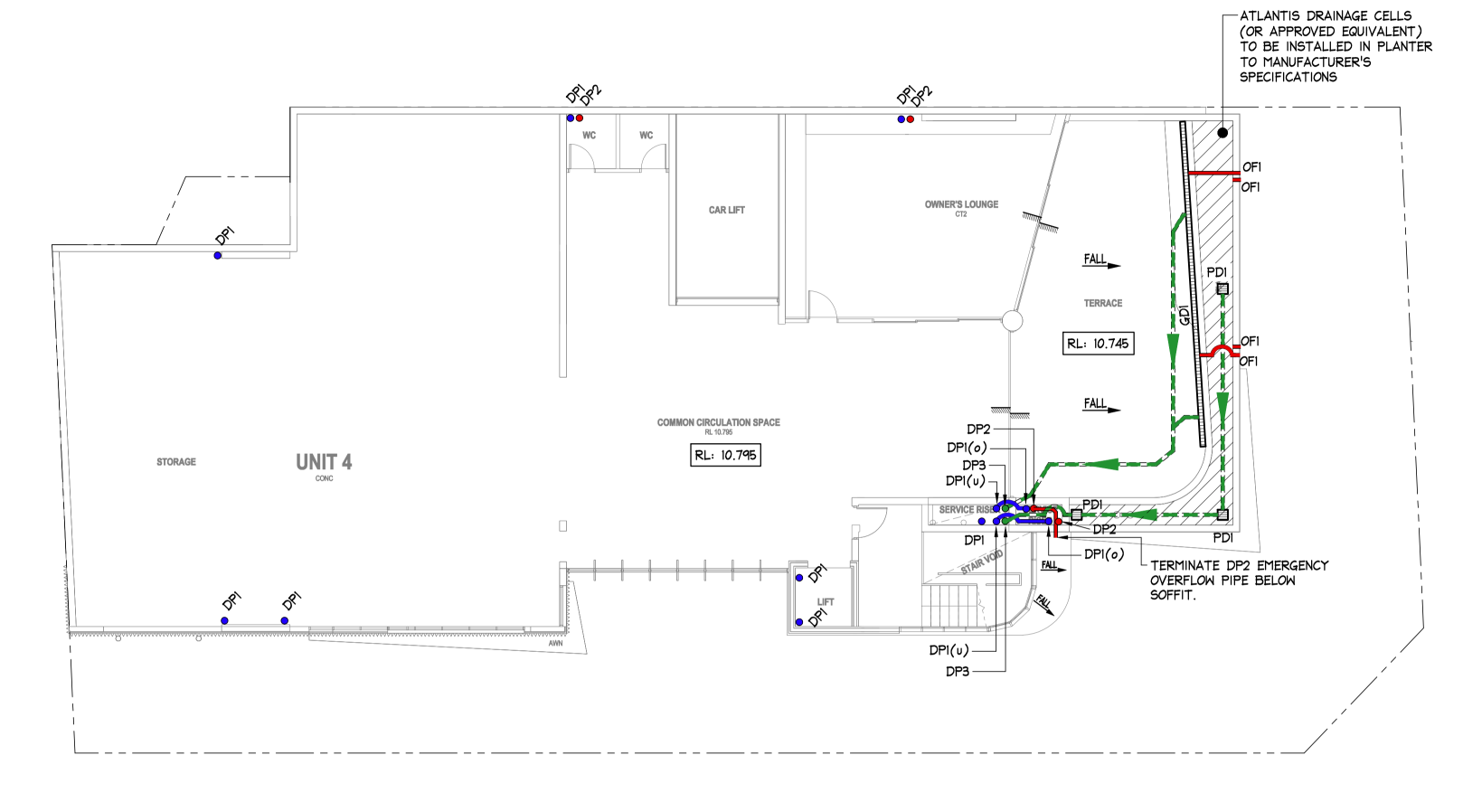
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E:nb@nbconsulting.com.au W:www.nbconsulting.com.au

-	Architect:	MHDP ARCHITECTS	PROPOSED BUILDING 69 BASSETT STREET, MONA VALE	Date: MAR '23
ı	Client:	MHDP ARCHITECTS	FIRST FLOOR STORMWATER DRAINAGE PLAN	Job No: <b>220</b>

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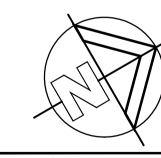


# SECOND FLOOR STORMWATER DRAINAGE PLAN SCALE = 1 : 100

**LEGEND** 100mm \$\psi\$ uPVC DOWNPIPE TO DISCHARGE TO BOUNDARY PIT 100mm \$\psi\$ uPVC EMERGENCY OVERFLOW DOWNPIPE TO DISCHARGE TO BOUNDARY PIT 100mm \$\phi\$ uPVC SURFACE DRAINAGE DOWNPIPE TO DP3 • DISCHARGE TO BOUNDARY PIT DENOTES DOWNPIPE UNDER ONLY (0) DENOTES DOWNPIPE OVER ONLY 50mm φ uPVC STORMWATER PIPE CAST INTO SLAB, UNO NEW ROOF DRAINAGE STORMWATER PIPE STORMWATER PIPE FLOW DIRECTION PLANTER DRAIN, REFER TO DETAILS GDI GDI - 150 MIN DEPTH x 150 WIDE GRATED DRAIN RECOMMENDED PROVIDE MINIMUM 50mm SET DOWN TO EXTERNAL AREAS, ALTERNATIVELY THRESHOLD DRAINAGE TO BE INCORPORATED INTO SUBSILL 50Φ OVERFLOW SPITTER

NOTE: ALL DRAINAGE LINE LOCATIONS ARE INDICATIVE ONLY.

LOCATION MAY VARY DUE TO CONSTRAINTS.





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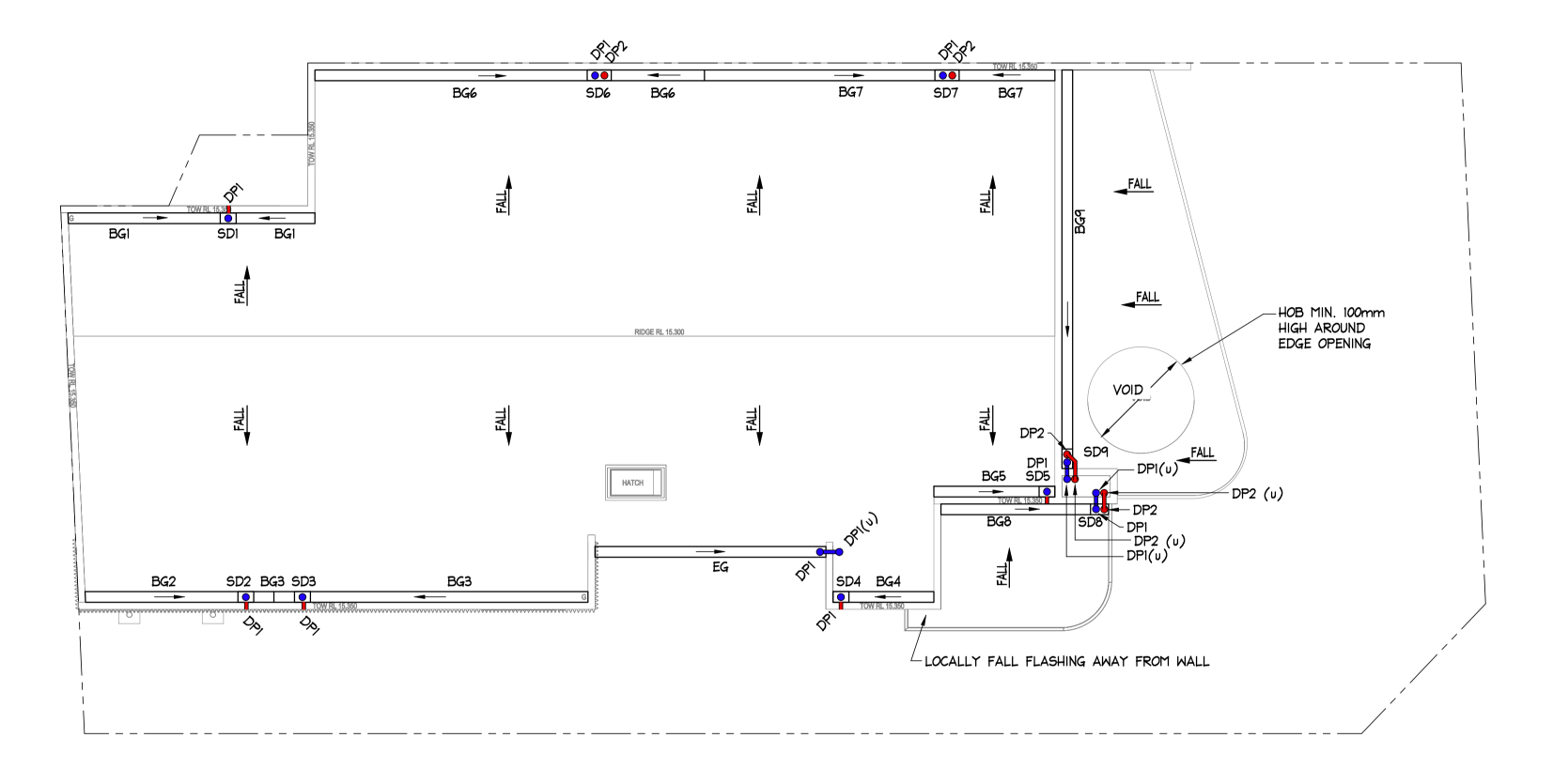
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ith	Suite 1, 30B Griffith Street, Coolangatta QLD 4225

Architect:  MHDP ARCHITECTS	PROPOSED BUILDING 69 BASSETT STREET, MONA VALE	Date
Client: MHDP ARCHITECTS	SECOND FLOOR STORMWATER DRAINAGE PLAN	Job

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<u>LEGEND</u>

100mm \$\psi\$ uPVC DOWNPIPE TO DISCHARGE TO DPI •

BOUNDARY PIT

100mm \$\psi\$ uPVC EMERGENCY OVERFLOW DOWNPIPE TO DP2 • DISCHARGE TO BOUNDARY PIT

BOX GUTTER, REFER TO DETAILS BG1-9 SD1-5 🧧 SUMP, REFER TO DETAILS

SD6-9 🎖 SUMP, REFER TO DETAILS DENOTES DOWNPIPE UNDER ONLY

EAVES GUTTER WITH MIN. EFFECTIVE CROSS-SECTIONAL

AREA OF 8500mm2

NOTE: ALL DRAINAGE LINE LOCATIONS ARE INDICATIVE ONLY. LOCATION MAY VARY DUE TO CONSTRAINTS.

# ROOF STORMWATER DRAINAGE PLAN

SCALE = 1 : 100





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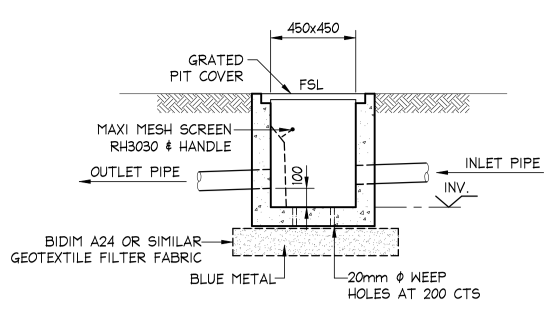
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Sydney: Ph: (02) 9984 7000 Suite 207, 30 Fisher Road Dee Why N.S.W. 2099 Gold Coast: Ph: (07) 5631 4744 Suite 1, 30B Griffith Street, Coolangatta QLD 4225 E: nb@nbconsulting.com.au W: www.nbconsulting.com.au	MHDP ARCHITECTS	Prawing Title: ROOF STORMWATER DRAINAGE PLAN	Job No: <b>220</b>

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PRECAST OR CAST INSITU PIT REFER STORMWATER NOTES ALTERNATE POLYPROPYLENE PIT BY MANUFACTURER

450x450 PIT DETAIL

SCALE = 1 : 20

BOX GUTTER DEPTH

TO BE A MINIMUM OF

TO OUTLET.

SUPPORT.

100mm AT HIGH POINT

WITH 0.5 % MINIMUM FALL

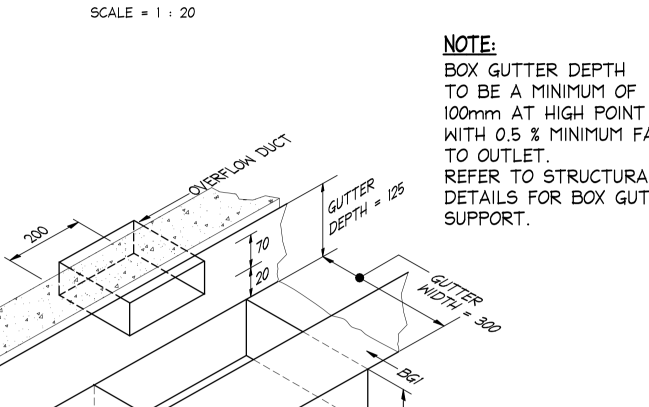
REFER TO STRUCTURAL

DETAILS FOR BOX GUTTER

GRATED TRENCH COVER-CAST IN SITU DRAIN AS PER -STRUCTURAL ENGINEERS DETAILS AND CERTIFICATION

OR PRECAST GRATED DRAIN BY MANUFACTURER ALTERNATE POLYPROPYLENE DRAIN BY MANUFACTURER

TYPE 'GDI' GRATED DRAIN



BOX GUTTER 'BG2' AND SUMP 'SD2' DETAIL SCALE = NTS

SCALE = 1 : 10 WITH 0.5 % MINIMUM FALL REFER TO STRUCTURAL DETAILS FOR BOX GUTTER

WATER PROOF MEMBRANE DETAILS BY OTHERS

SPS TRUFLO 100mm

DRAINAGE OUTLET

PLANTER INFILL DETAILS BY OTHERS -

REFER TO MANUFACTURERS SPECIFICATION

FOR SPS DRAINAGE OUTLETS

STANDARD PLANTER DRAIN - 'PDI'

WALL PANEL

INSPECTION CAP -

CONCRETE SLAB BY OTHERS —

BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER 'BG3' AND SUMP 'SD3' DETAIL

100mm & SLOTTED UPVC PIPE

30mm ATLANTIS DRAINAGE CELL

AS PER MANUFACTURERS DETAILS

NOTE:

TO OUTLET.

SUPPORT.

BOX GUTTER DEPTH

TO BE A MINIMUM OF

120mm AT HIGH POINT

REFER TO STRUCTURAL

WITH 0.5 % MINIMUM FALL

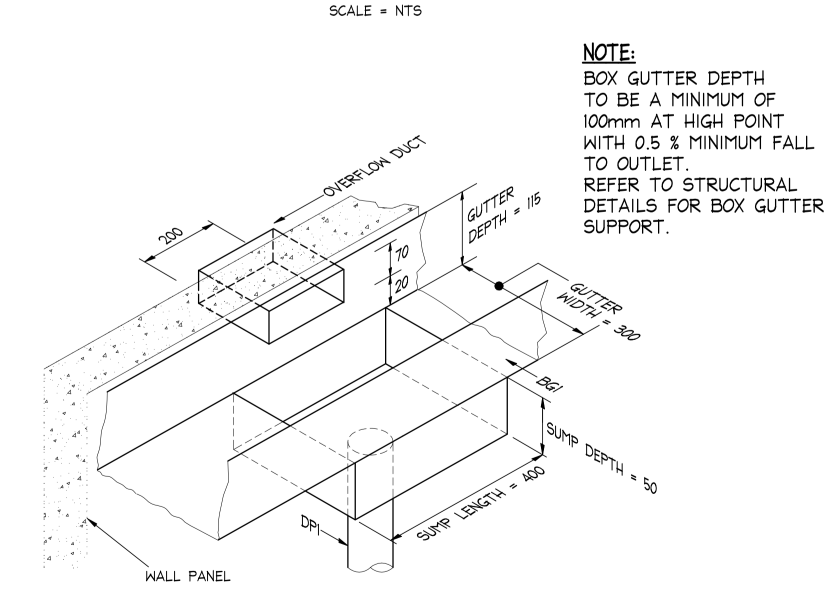
DETAILS FOR BOX GUTTER

WRAPPED IN GEOFABRIC

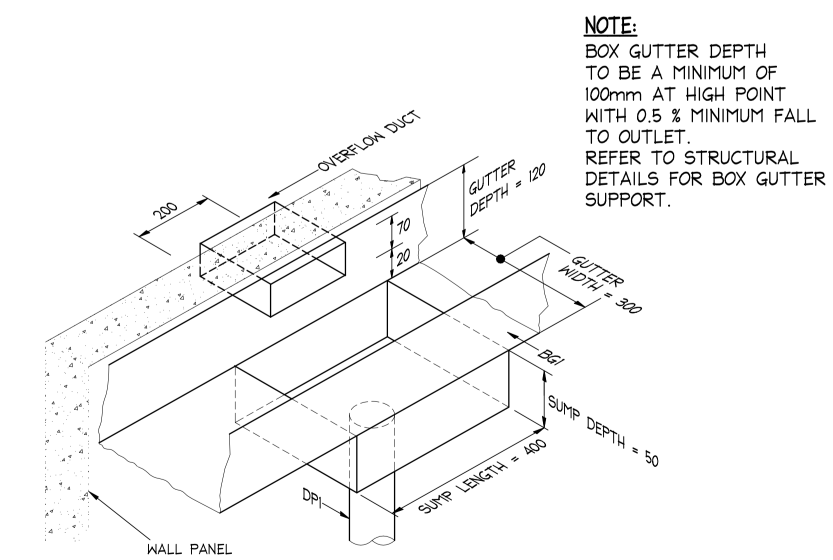
-50mm ø uPVC PIPE

FALL TO DOWN PIPES

# BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER 'BGI' AND SUMP 'SDI' DETAIL



BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER 'BG4' AND SUMP 'SD4' DETAIL SCALE = NTS



BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER 'BG5' AND SUMP 'SD5' DETAIL SCALE = NTS



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	MHDP ARCHITECTS	69
Client:		Drawing T
	MHDP ARCHITECTS	

Project:	PROP	OSED BL	JILDING	
69	BASSETT	STREET	, MONA	VALE
	STORMA			

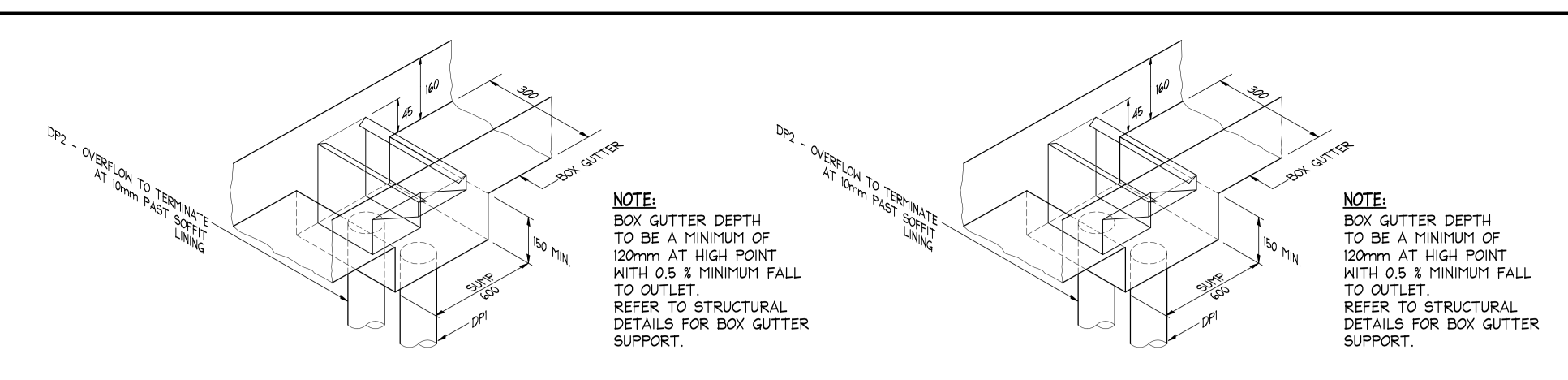
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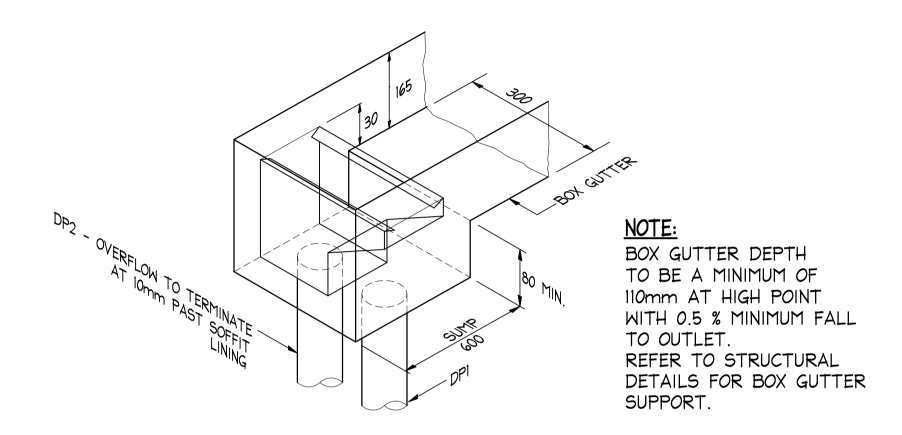
BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER BG6 AND SUMP SD6 DETAIL

SCALE = NTS

BOX GUTTER DEPTH TO BE A MINIMUM OF 100mm AT HIGH POINT WITH 0.5 % MINIMUM FALL TO OUTLET. REFER TO STRUCTURAL DETAILS FOR BOX GUTTER SUPPORT.

BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER BG8 AND SUMP SD8 DETAIL SCALE = NTS

BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER BG7 AND SUMP SD7 DETAIL SCALE = NTS



BOX GUTTER IS DESIGNED IN ACCORDANCE WITH AS 3500.3 BOX GUTTER BG9 AND SUMP SD9 DETAIL SCALE = NTS



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CONSTRUCTION

A1										
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25.07.2024 A ISSUED FOR S4.55 SUBMISSION		Michael Wachjo  B E (Civil) MIEAust	Sydney: Ph: (02) 9984 7000 Suite 207, 30 Fisher Road Dee Why N.S.W. 2099 Gold Coast: Ph: (07) 5631 4744	Client:		Drawing Title: STORMWATER DRAINAGE	Job No: 220	a11a	Drawing No:	Issue:
Date: Issue: Description:	By: Review:	The copyright of this drawing remains with NB Consulting Engineers	Suite 1, 30B Griffith Street, Coolangatta QLD 4225 E : nb@nbconsulting.com.au W : www.nbconsulting.com.au		MHDP ARCHITECTS	DETAILS AND SECTIONS SHEET 2	220	711171	D11	A