



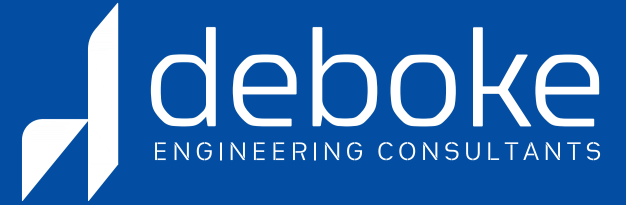
PROPOSED STORMWATER DRAINAGE PLANS

Proposed Alterations And Additions Development 42 Homer Street Earlwood 2206

Reference

20240376-DA-SW-DWG-01

Client Van Hai Nguųen Architect Design Formation



Drawing Register					
Number	Name	Revision			
S100	Cover Sheet	01			
S101	Specifications Sheet	01			
S200	Garage Plan	01			
S201	Ground Floor Plan	01			
S202	First Floor Plan	01			
S203	Roof Plan	01			
S300	Details Sheet	01			
S400	Erosion and Sediment Control Plan	01			

DBYD DECLARATION



BEFORE YOU DIG SHOULD BE CONTACTED PRIOR TO ANY EXCAVATION ON SITE

TM: TRADE MARK OF THE ASSOCIATION OF DIAL BEFORE YOU DIG SERVICES LTD. USED UNDER LICENSE.

SERVICES NOTE

SERVICES SHOWN ON PLAN ARE INDICATIVE, EXACT DEPTH AND LOCATION TO BE CONFIRMED ONSITE. CONTRACTOR TO CARRY OUT DIAL BEFORE YOU DIG APPLICATION AND ENGAGE A REGISTERED SURVEYOR TO PEG OUT ALL EXISTING SERVICES PRIOR TO ANY WORK COMMENCING ONSITE.

ABBREVIATIONS

O or DIA DIAMETER **CLEAR OUT** DDO DP **DISH DRAIN OUTLET DOWNPIPE** EXISTING FFL FINISHED FLOOR LEVEL GTD **GRATED TRENCH DRAIN** GSIP GRATED SURFACE INLET PIT **INVERT LEVEL** KIP KERB INLET PIT NATURAL GROUND LEVEL NGL OFP OVERLAND FLOWPATH OSD ON-SITE DETENTION RCP REINFORCED CONCRETE PIPE RLREDUCED LEVEL RWT RAINWATER TANK SW STORMWATER SWP STORMWATER PIT STORMWATER RISING MAIN **SWRM** SWS STORMWATER SUMP TOK TOW TOP OF KERB

TOP OF WALL

UNPLASTICISED

POLYVINYL CHLORIDE

uPVC

1. All work shall be carried out in accordance with council's requirements, building code of Australia, NSW code of practice and the to the relevant service codes.

General Notes

- 2. These drawings shall be read in conjunction with all architectural and other consultants' drawings and specifications and with such other written instructions as may be issued during the course of the contract. All discrepancies shall be referred to the superintendent for decision before proceeding with the work.
- 3. All dimensions shown on the drawings are in millimeters (u.n.o.). Dimensions shall not be obtained by scaling of these drawings. Use figured dimensions only.
- 4. Benchmarks have been established where indicated on the drawings. All levels are to Australian height datum A.H.D.). The contractor shall undertake all necessary survey work to ensure that the works are constructed to design line and level.
- 5. Setting out dimensions and levels shown on the drawings shall be verified by the
- 6. All materials shall be in accordance with the requirements of the relevant codes and the by-laws and ordinances of the relevant building authorities.
- 7. It is the contractor's responsibility to provide all safety fences, warning signs, traffic diversions and the like during construction. All works to comply with work health and safety requirements and other relevant authority safety requirements.
- 8. No trees shall be removed, cutback or relocated without the written instruction from the
- Where new works abut existing the contractor shall ensure that a smooth even profile, free from abrupt changes is obtained.
- 10. All works shall be carried out in accordance with the details shown on the drawings and
- 11. Design levels given are to finished surface level and inclusive of topsoil. (topsoil depth varies)
- 12. The contractor shall arrange all survey set out to be carried out by a registered surveyor. 13. Care is to be taken when excavating near existing services. No mechanical excavations are to be undertaken over telecommunications or electrical services. Hand excavate in these areas.
- 14. The locations of underground services shown on the drawing have been plotted from diagrams provided by service authorities. This information has been prepared solely for the authorities own use and may not necessarily be updated or accurate.
- 15. The position of services as recorded by the authority at the time of installation may not reflect changes in the physical environment after installation.
- 16. Deboke Engineering Consultants do not guarantee that the services information shown on the drawing shows more than the presence or absence of services, and will accept no liability for inaccuracies in the services information shown from any cause whatsoever.
- 17. It is the contractor's responsibility to obtain from the utility services authorities a current copy of underground services search for the location of all existing services prior to commencement of any work and notify any conflict with the drawings immediately. Clearance shall be obtained from the relevant regulatory authority. Contractor to keep copy of underground services search on site at all times. Any damages to services or services adjustments shall be carried out by the contractor or relevant authority at the contractor's expense.
- 18. Visit the site before submitting the final tender price to assess 'on site' conditions. Failure to do so will forfeit any claim for not being aware of conditions affecting the tender.
- 19. The contractor shall prepare accurate work-as-executed drawings following the completion of all works.
- 20. It is the contractor's responsibility to have in place & maintain traffic facilities at all times
- 21. Contractor to provide workshop coordinated drawings prior to commencing works on site. Workshop drawings to be reviewed and approved by design engineer.

Erosion and Sediment Control Notes

- Before earthworks can commence the erosion & sediment control measures must be in
- 2. During the construction period, these control measures will need to be inspected &
- maintained regularly, especially after storm events, by the contractor. 3. All work is to be carried out to prevent erosion, contamination & sedimentation of the
- storage site, surrounding areas & drainage systems. 4. Minimize disturbed area covered with natural vegetation. Only those areas directly required for construction are to be disturbed.
- 5. Install erosion/sediment control measures prior to commencement of construction or excavation operations.
- 6. Provide silt fence/straw bale barriers to the low side of all exposed earth excavations. Tie sediment fencing material to cyclone wire security fence. Sediment control fabric shall be an approved material (eg. Humes propex silt stop) standing 300mm above ground & extending 150mm below ground.
- 7. Isolate existing stormwater pits with straw bales or silt traps to filter all incoming flows.
- 8. Do not stockpile excavated material on the roadway. 9. Divert clean water from undisturbed areas around the working areas.
- 10. Construction entry/exit shall be via the location noted on the drawing. Contractor shall ensure all droppable soil & sediment is removed prior to construction traffic exiting site. Contractor shall ensure all construction traffic entering and leaving the site do so in a forward direction.
- 11. Treat the stormwater runoff with suspended solids so the discharge water quality to council stormwater drainage system has a maximum concentration of suspended solids that does not exceed 50 milligrams per litre in accordance with the protection of the environment operation act (poeo 1997) and shall be approved by local council
- 12. Adopt temporary measures as may be necessary for erosion & sediment control, including
- but not limited to the following: -- Drains: temporary drains and catch drains.

Rev. Description

01 Issued For DA

- Spreader banks or other structures: to disperse concentrated runoff.
- Silt traps: construction and maintenance of silt traps to prevent discharge of scoured material
- 13. After rain, inspect, clean, and repair if required, temporary erosion & sediment control
- 14. Remove temporary erosion &sediment control measures when they are no longer
- 15. Comply with the requirements of Landcom's Managing Urban Stormwater Soil and Construction 'The Blue Book' latest edition
- 16. The erosion & sediment control plan provided is only indicative. The contractor should prepare a detailed ESCP suitable for the specific site conditions

Stormwater Notes

- 1. Contractor must verify all dimensions & existing levels, services & structures on site prior to commencement of work.
- 2. Plans to be read in conjunction with approved Architectural, Landscape, Structural, Hudraulic, & other services drawings & specifications. If any discrepancies exist between the drawings, the builder shall report the discrepancies to the engineer prior to commencement of any works.
- 3. Where subsoil drainage lines pass under floor slabs & vehicular pavements, slotted uPVC sewer grade pipe shall be used.
- 4. Charged lines to be sewer grade & sealed.
- 5. All pipes to have min 150mm cover if located within property. 6. All pits in driveways to be concrete & all pits in landscaped areas may be plastic.
- 7. Pits less than 600mm deep may be brick, precast or concrete.
- 8. All balconies & roofs to be drained & to have safety overflows in accordance with relevant Australian standards.
- 9. All grates to have child proof locks.
- 10. All drainage works to avoid tree roots.
- 11. Council's issued footway design levels to be incorporated into the finished levels once issued by council.
- 12. All works shall be in accordance with NCC BCA 2019 &
- 13. Care to be taken around existing sewer. Structural advice required for sewer protection against additional loading from new pits, pipes, retaining walls & OSD basin water levels.
- 14. All ø300 drainage pipes & larger shall be class 2 approved spigot & socket RCP pipes with rubber ring joints (U.N.O.). All drainage pipes up to & including ø225 shall be sewer grade uPVC with solvent weld joints (U.N.O.).
- 15. All pipe junctions, bends & tapers up to & including ø450 shall be via purpose made fittings.
- 16. Contractor to supply & install all fittings including various pipe adaptors to ensure proper connection between dissimilar pipe work.
- 17. All connections to existing drainage pits shall be made in accordance with the NCC BCA 2019 and relevant Australian Standards. The internal wall of the pit at the point of entry shall be cement rendered to ensure a smooth finish.
- 18. Bedding shall be type H1 (U.N.O.), in accordance with current relevant Australian standards.
- 19. Where stormwater lines pass under floor slabs, sewer grade rubber ring joints are to be used.
- 20. All pipes in covered balconies to be ø65 uPVC cast in concrete slab.
- 21. Ø65 PVC @ min 1.0% Ø90 PVC @ min 1.0% Ø100 PVC @ min 1.0% Ø150 PVC @ min 1.0% Ø300 PVC @ min 0.4% Ø225 PVC @ min 0.5% Unless Noted Otherwise
- 22. Contractor to provide a break / open void in rail / balustrade for stormwater emergency overflow.
- 23. All enclosed areas/planter boxes be fitted with floor wastes.
- 24. Downpipes to be checked by architect & plumber prior to construction.
- 25. Provide 3.0m length of ø100 subsoil drainage pipe wrapped in fabric sock, at upstream end of each pit.
- 26. All the cleaning eyes (or inspection eyes) for the underground pipes must be taken up to the finished ground level for easy identification & maintenance purposes.
- 27. All sub-soil drainage shall be provided with a filter sock. The subsoil drainage shall be installed in accordance with details to be provided by the landscape architect.
- 28. Prior to commencing any works, the builder shall ensure that the invert levels of where the site stormwater system connects into the council's kerb/drainage system matched the design levels. Any discrepancies shall be reported to the design engineer immediately.
- 29. For stormwater drainage pipes that exceed 1:5 grade, reinforced concrete anchor blocks shall be installed. Anchor blocks to be constructed to specifications set out in AS3500.3-2003 section 8.10
- 30. Existing services shown in approximate locations only. Confirm exact locations and depths on site prior to commencing work.
- 31. Coordinate the installation of new services with all new & existing services & structural provisions as determined on site.
- 32. All pipework is to be tested in accordance with the reouirements as set out in AS3500.3-2003. All in-ground pipework to be inspected by the superintendent under test conditions prior to backfilling. Backfilling and bedding to AS3500.3-2003.
- 33. Pipes shall be true to grades shown and aligned so that the centre of the inlet pipe intersects with the centre of the outlet pipe at the downstream face of the pit.
- 34. Lay and joint all pipes in accordance with the manufacturer's recommendations and AS3725-2007: design for installation of buried concrete pipes'.
- 35. Allow to test all pipes and pits to local authority's reouirements.
- 36. Excavate trenches and stockpile all material for inspection with regard to reuse for trench backfill. Remaining material to be removed from site.
- 37. Backfill pipes with imported fill. Provide 200mm side support and 150mm overlay above pipe crown. Trench fill above the embedment zone to the underside of the road pavement or the footway shall be as follow:-

- Trench fill material shall consist of imported fill as specified herein of either high grade compaction sand or approved crushed road gravel conforming to TfNSW QA specification 3051
- Other than roadway
- Trench material excavated shall consist of select fill as specified herein and shall not contain more than 20% of stones of size between 25mm and 75mm and none larger than 75mm. Prior to use of the excavated material it shall be inspected and approved by the engineer.
- 38. Compact bedding. Embedment and trench fill materials as

Embedment:

- For granular fill material (non-cohesive soil) e.g. Coarse aggregate fill, the density index (id) shall be not less than 70%.
- For granular material (non cohesive soils). The density index (id) shall be not less than 70%. For non-granular fill material (cohesive soils), the dry density ratio (rd) shall be not less than
- 39. Existing services
- Utility information shown on the plans is not intended to depict more than the presence of any services. Actual locations should be verified by hand excavation prior to construction.
- 40. The contractor shall allow for the capping off, excavation and removal (if required) of all existing services in areas affected bų the works.
- 41. The contractor shall ensure that services to all buildings not affected by the works are not disrupted at all times. The contractor shall construct temporary services to maintain existing supply to buildings remaining where required. Once the works are complete and commissioned the contractor shall remove all such temporary services and make good all disturbed areas.
- 42. Existing pipes which form no part of the drainage system shall be removed or sealed as indicated on the plans.

43. Where downpipes pass under floor slabs, sewer grade uPVC

- with rubber ring joints are to be used. 44. Minimum grade to drainage pipes to be 1% (U.N.O.), min. Size
- 100mm diameter (U.N.O.). 45. Pipe installation under trafficable areas shall be in accordance with concrete pipe association of Australia
- 46. Equivalent strength FRC pipes may be used subject to authority approval

publication "concrete pipe selection & installation" type HS3

- 47. Minimum pipe cover to be 600mm under trafficable areas and 300mm elsewhere (U.N.O.).
- 48. Contractor to supply and install all fittings and specials including various pipe adaptors to ensure proper connection between dissimilar pipework.
- 49. Provide cleaning eyes to all downpipes not directly connected 50. Stormwater drainage connections to council's system shall be
- to the requirements and the satisfaction of the local council.

51. Drainage pits

- Pits deeper than 1200mm to be fitted with step irons at 300 centres to AS1657-2013: fixed platforms, walkways, stairways and ladders - design, construction and installation'. 52. All exposed edges to be rounded with 20mm radius, or
- chamfered 20mm x 20mm. 53. Pit reinforcement - mesh SL82 lap to be 400mm min. Clear
- cover 40 mm. Cast against blinding or formwork. Corner returns may be fabric or equivalent bars. 54. Benching to be half outgoing pipe depth. Concrete for benching
- to be 20mpa mass concrete. 55. Approved precast pits may be used.
- 56. 100mm diameter hole for subsoil drainage outlet to be located 100mm above invert of all inlet pipes. Subsoil drainage to extend for a distance of 3m upstream of pit (at each inlet
- trench) with the upstream end sealed. 57. Pit grate, frames and solid covers shall be Class B in non traffic areas and Class D in trafficable areas in accordance with AS3996.
- 58. Maximum front entry pipe:-
- a. Straight entry Ø750
- Skew entrų 45° Ø525
- 59. Subsoil drainage
- Subsoil pipes shall be laid at a min grade of 0.5% (U.N.O.).
- 60. Additional subsoil drainage shall be laid to suit site conditions and groundwater presence as directed. 61. Subsoil pipes shall be laid behind kerbs in cut areas of the site.
- 62. Grates to pits in footpath areas shall be heel safe complying with the disabled access code 63. Contractor to provide workshop coordinated drawings prior to
- commencing works on site. Workshop drawings to be reviewed and approved by design engineer.
- 64. All external area to have a minimum 1% fall to outlets provided. 65. Provide overflows to all areas to architect's specifications.
- 66. All rainwater outlets to open areas shall be SPS TRUFLO type TIA100F unless noted otherwise. Do not install balcony outlets or similar in areas subject to direct rainfall.

Discipline

Architect

CS

Designed

Date

Date

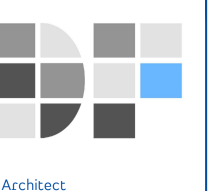
->-	—->—	RAINWATER TANK LINES
->-	>	STORMWATER LINE
— SSD -	SSD	SUBSOIL LINE
—SWRM-	SWRM	STORMWATER RISING MAIN
— HL -	—— HL ——	HIGH LEVEL STORMWATER LINE
— OF -	—— OF ——	OVERFLOW LINE
— е -	— е —	EXISTING STORMWATER LINE
— SW -	SW	AUTHORITY STORMWATER LINE
— S -	s	AUTHORITY SEWER LINE
— W -	W	AUTHORITY WATER LINE
— G -	G	AUTHORITY GAS LINE
— Е -	— Е —	AUTHORITY ELECTRICITY LINE
— UE -	—— UE ——	AUTHORITY UNDERGROUND ELECTRICITY LINE
— FO -	FO	AUTHORITY FIBRE OPTIC LINE
— TEL -	TEL	AUTHORITY COMMS LINE
		FENCE LINE
		GRATED SURFACE INLET PIT
		JUNCTION PIT
		KERB INLET PIT
		EXISTING KERB INLET PIT
	eTEL	EXISTING TELSTRA PIT
	eHYD	EXISTING HYDRANT
	eSV ⊠	EXISTING STOP VALVE
	ePP O	EXISTING POWER POLE
	eSMH	EXISTING SEWER MANHOLE
	OFP	OVERLAND FLOW PATH
	RWO ⊚	RAINWATER OUTLET
	CO Ø	CLEAR OUT POINT
	ב	CAPPING
	ullet	DOWNPIPE DROP
	DP •	DOWNPIPE
	∳ FSL	SPOT LEVELS
	Δ	BENCHMARK

Legend



Drawing No. Project No. 20240376-DA-SW-DWG-01 S101 Specifications Sheet

Design Date CS 07-10-2024







42 Homer Street Earlwood 2206

CANTERBURY-BANKSTOWN

Drawn Reviewed Approved

Andrew Arida B.E Civil/Structural MIEAust (NO: 5579488) Professional Engineer (PRE0000268) Design Practitioner (DEP0000455)

07-10-202*4* Surveyor Landscape 07-10-2024 Geotechnical Structural Hųdraulic/Fire Mechanical

Consultant

Design Formation



Revision Date

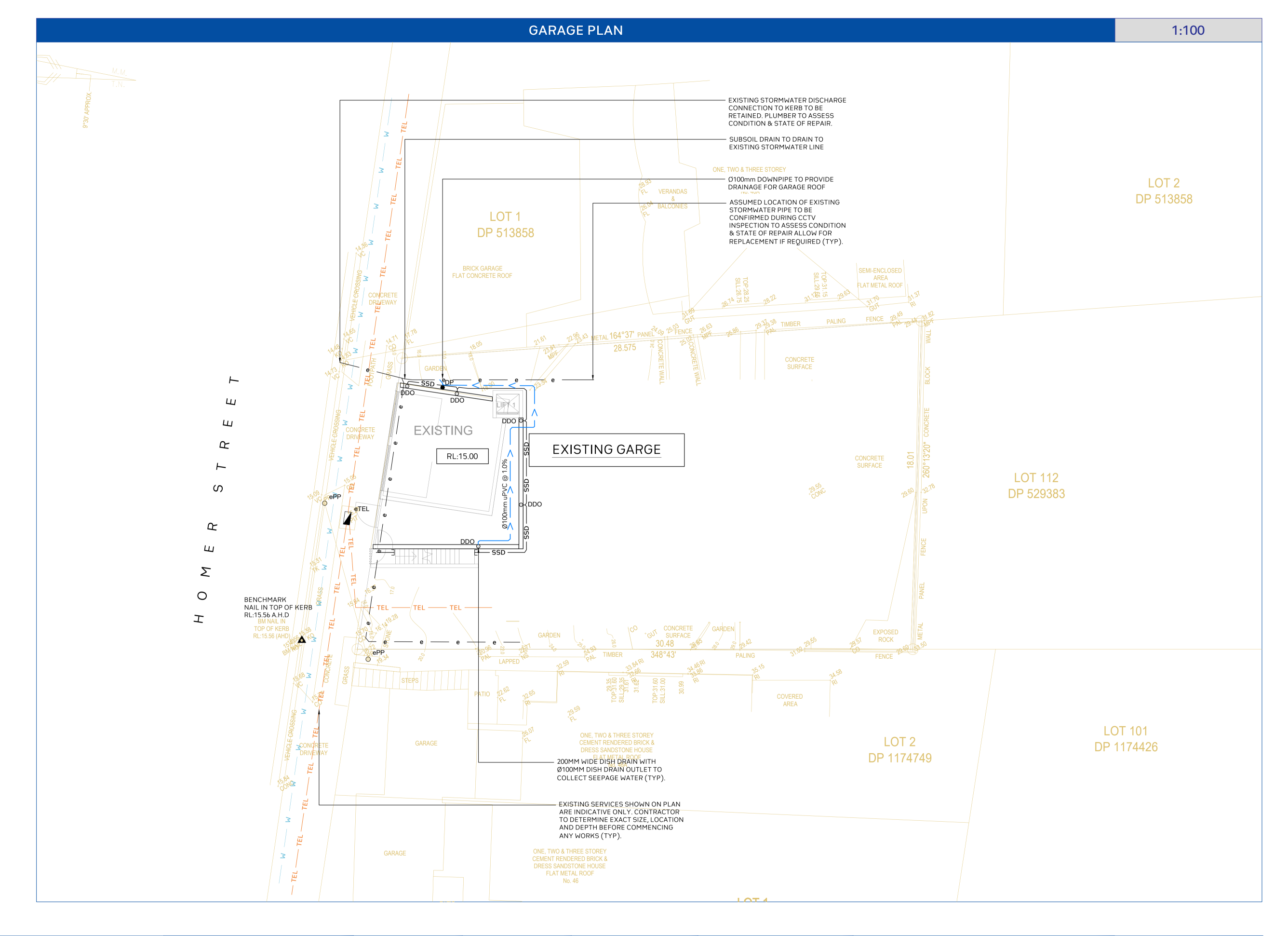
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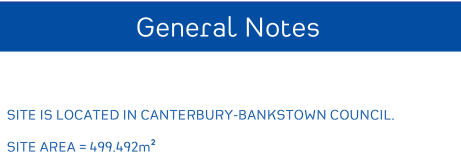
Reference

A 17 William Street Ryde NSW 2112 P 02 9188 0688 This drawing and the information shown hereon is the property of deboke engineering consultants and may not be used for any purposes than for

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SITE AREA = 499.492m²

SITE IS GOVERNED BY CANTERBURY-BANKSTOWN DCP 2023-CHAPTER 3.1.

THE DEVELOPMENT IS AN ADDITIONS AND ALTERATIONS. THERE IS NO CHANGE IN IMPERVIOUS AREA. THUS, OSD IS NOT REQUIRED.

ALL DOWNPIPES SHOWN ON PLAN ARE Ø100mm uPVC U.N.O.

ALL NEW STORMWATER PIPES TO HAVE A MINIMUM OF 100mm CONCRETE OR 300mm TOPSOIL COVER U.N.O.

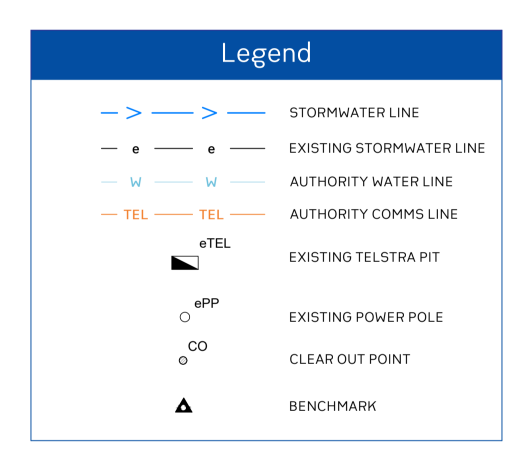
Keų Notes

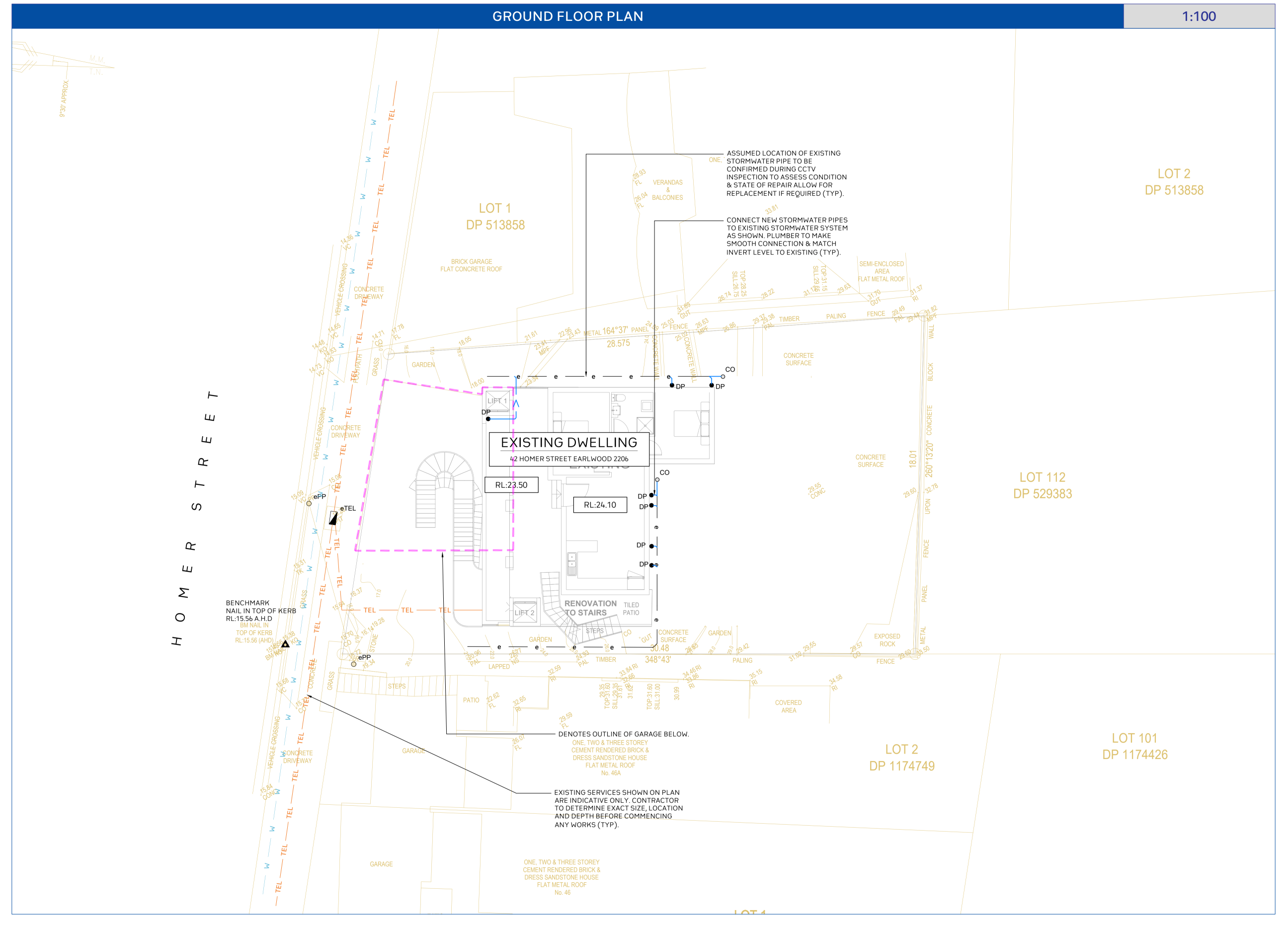
1. ALL EXISTING STORMWATER PIPES AND DOWNPIPES ARE TO BE RETAINED U.N.O (TYP). PLUMBER TO ASSESS CONDITION AND STATE OF REPAIR. ALLOW FOR REPLACEMENT IF REQUIRED.

2. CONTRACTOR TO ENSURE LOCATION OF NEW DWELLING DOES NOT ADVERSELY IMPACT EXISTING STORMWATER SYSTEM. IF SO, CONTRACTOR TO CONTACT STORMWATER ENGINEER PRIOR TO COMMENCING ANY WORKS.

3. CONTRACTOR PERMITTED TO CONNECT TO EXISTING STORMWATER SYSTEM IF FOUND TO BE IN GOOD CONDITION DURING CONSTRUCTION. STORMWATER ENGINEER TO BE CONTACTED PRIOR TO COMMENCING ANY WORKS WHICH VARY FROM THE APPROVED STORMWATER PLANS.

4. IF EXISTING STORMWATER SYSTEM IS CONNECTED TO SEWER, CONTRACTOR IS TO RECTIFY STORMWATER DESIGN AND CREATE A NEW CONNECTION AS PER COUNCIL SPECIFICATIONS AND AUSTRALIAN STANDARDS. CONTRACTOR TO CONTACT STORMWATER ENGINEER PRIOR TO COMMENCING ANY WORKS.





Project

Development

Application

Address

Proposed Alterations And Additions

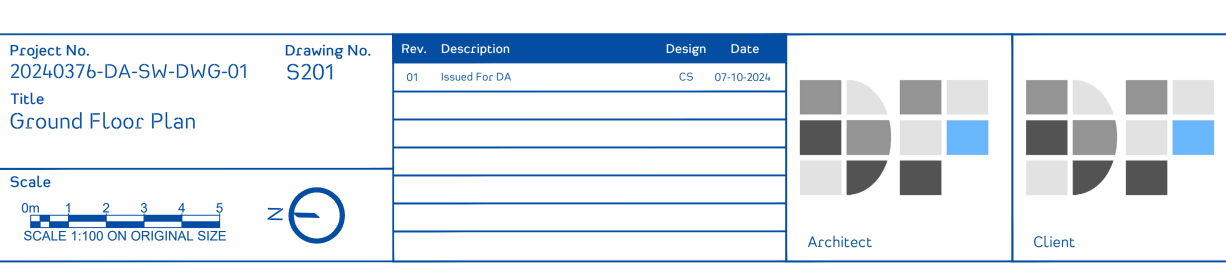
42 Homer Street Earlwood 2206

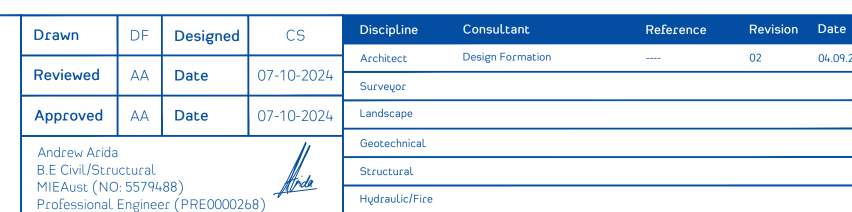
CANTERBURY-BANKSTOWN

Design Practitioner (DEP0000455)

Development Application







Mechanical



04.09.2024

Roof Notes

INSTALL 50mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING

ALL BUILDING AND HYDRAULIC SERVICES TO BE PROPERLY CO-ORDINATED WITH STORMWATER PIPES AND ENSURE NO CLASHES ARE PRESENT DURING CONSTRUCTION (TYP).

CONSTRUCTION.

STORMWATER PIPE ARRANGEMENT TO BE CO-ORDINTED WITH STRUCTURAL SLAB AND BEAMS WHERE REQUIRED (TYP).

BALCONY, TERRACE & CONCRETE ROOF AREAS TO SLOPE TOWARDS RAINWATER OUTLETS WHERE REQUIRED (TYP).

ARROW DENOTES THE SLOPE OF FINISHED SURFACE LEVEL

DOWNPIPES SHOWN ON PLAN ARE TO BE Ø100mm uPVC U.N.O.

PROPOSED DOWNPIPE LOCATIONS ARE NOMINAL AND TO BE CONFIRMED DURING CONSTRUCTION (TYP).

INSTALL DOWNPIPE WITH SPREADER (IF REQUIRED) TO DISPERSE STORMWATER ONTO LOWER ROOF AREAS EFFECTIVELY.

PROVIDE SURFACE DRAINAGE FOR ALL CONCRETE AND BALCONY ROOF AREAS WHERE REQUIRED.

FIRST FLOOR PLAN 1:100





roject No.	Drawing No.	Rev. Description	Design Date	
0240376-DA-SW-DWG-01	S202	01 Issued For DA	CS 07-10-2024	
irst Floor Plan				
cale				
0m 1 2 3 4 5 SCALE 1:100 ON ORIGINAL SIZE	z (Architect



Project Proposed Alterations And Additions	Drawn
Development	Reviewed
Application Development Application	Approved
Address 42 Homer Street Earlwood 2206	Andrew Arid

Approved	AA	Date	07-10-2024
	ctural : 55794 Enginee	88) er (PRE000028 DEP0000455)	

Designed

Date

	CS	Discipline	Consultant	Reference	Revision	Date
		Architect	Design Formation		02	04.09.2024
07-10-2024 Surveyor		Surveyor				
	07-10-2024	Landscape				
Atrida (268)		Geotechnical				
		Structural				
		Hųdraulic/Fire				
5))	Mechanical				

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Roof Notes

DOWNPIPES SHOWN ON PLAN ARE TO BE Ø100mm uPVC U.N.O.

PROPOSED DOWNPIPE LOCATIONS ARE NOMINAL AND TO BE CONFIRMED DURING CONSTRUCTION (TYP).

LYSAGHT® gutter areas and downpipes.

Minimum standard downpipe sizes to suit gutters (gutter gradient ≥ 1:500)

gutters (gutter gradient ≥ 1:500)				
	Slotted	Effective [#] cross section	Round (diameter)	Rectangula r or square
	YES/NO	mm ²	mm	mm
Quad Hi-front	YES	5255	90	100x50
	NO	5809	90	100×50
Quad Lo-front	NO	6165	90	100×50
SHEERLINE [®]	YES	7600	100	100×75
	NO	8370	§	100×75
TRIMLINE®	YES	6244	90	100×50
TRIMLINE	NO	7800	100	100×75
150 Half Round	YES	4675	90	100×50
150 Hatt Roulid	NO	7042	100	100×75
150 Half Round	YES	4602	90	100×50
Flat Back	NO	7042	100	100×75
Half Round 100	NO	4300	75	100×50*
Half Round 125	NO	6300	90	100×50'
Half Round 150	NO	9200	§	100×75*
Half Round 200	NO	14500	§	§
Half Round 250	NO	24500	§	§
Half Round 300	NO	35300	§	§

Values calculated in accordance with AS/NZS 3500.3. § Non standard downpipe and nozzle/pop is required. * Non standard nozzle/pop is required to suit rectangular downpipe.

Box Gutter Notes

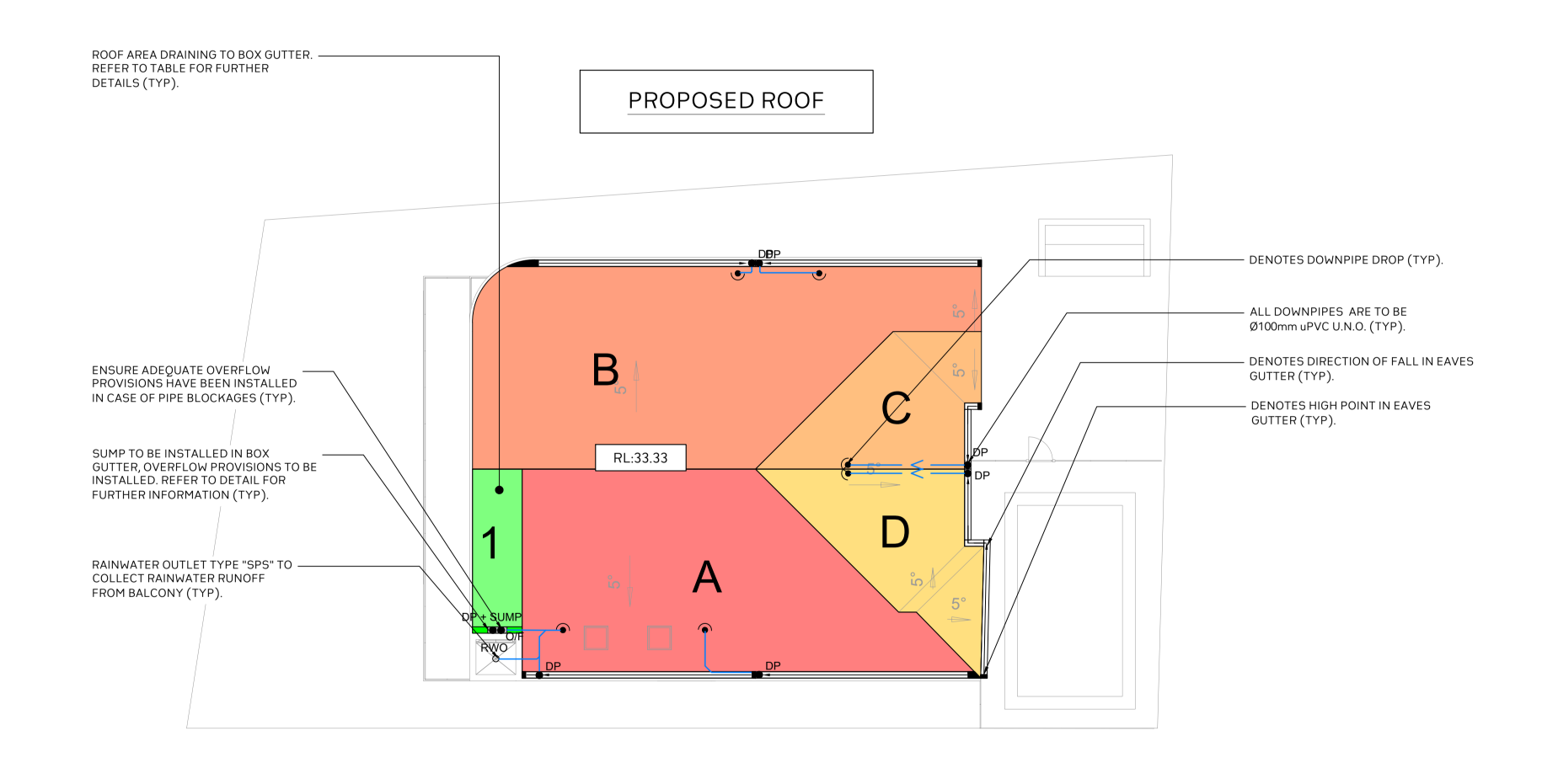
- THE FOLLOWING REQUIREMENTS MUST APPLY;
- 200MM. FOR COMMERCIAL PROJECTS THE MINIMUM ALLOWABLE WIDTH IS 300MM.
- BOX GUTTERS MUST BE STRAIGHT, (NO BENDS).
- SIDES MUST BE VERTICAL.
- CONSTANT WIDTH.
- MUST HAVE A CONSTANT SLOPE BETWEEN 1:40 AND 1:200.
- DOWN PIPE MUST BE VERTICAL FROM SUMP (NOT TO THE SIDE).
- MINIMUM SUMP LENGTH IS 400MM.
- IF THE SIDE OVERFLOW (SPITTER) LENGTH IS GREATER THAN 450MM, THE MINIMUM ALLOWABLE SLOPE FOR THE SPITTER IS

ROOF PLAN

Box Gutter Maximum Allowable Lengths					
Material	Base Metal Thickness (mm)	Max Length (m)	Minimum Expansion Space (mm)		
ALUMINIUM	0.90	12	50		
COPPER	0.60	9	50		
COPPER	0.80	15	50		
COPPER	1.00	26	50		
STEEL COLORBOND ZINACLUME	0.55	20	50		
STEEL	0.75	25	50		
STAINLESS STEEL	0.55	20	50		
PVC	-	10	30		
ZINC	0.80	10	50		

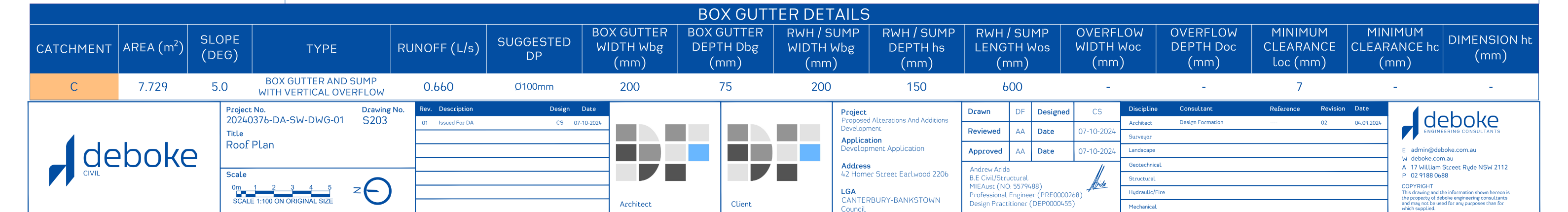
	Downpipe And Eaves Gutters								
Catchment	Area (m2)	Slope (DEG)	Tųpe	Runoff (L/s)	Suggested DP	Number Required	Gutter Area (mm²)	Minimum Gutter Width (mm)	Minimum Gutter Depth (mm)
Α	67.869	5.0	SHEERLINE®	3.52	Ø100mm	2	7580	125	71
В	79.852	5.0	SHEERLINE®	4.14	Ø100mm	2	8830	130	70
С	20.215	5.0	SHEERLINE®	1.05	Ø100mm	1	4663	125	48
D	22.752	5.0	SHEERLINE®	1.18	Ø100mm	1	5203	125	52

1:100



Design Practitioner (DEP0000455)

Mechanical



Client

Architect



Project No.	Drawing 140.	itev. Description	Design Date	
20240376-DA-SW-DWG-01	S300	01 Issued For DA	CS 07-10-2024	
Title				
Details Sheet				
Scale				
0m 0.2 0.4 0.6 0.8 1.0				



Development **Application** Development Application

Address 42 Homer Street Earlwood 2206

Date B.E Civil/Structural MIEAust (NO: 5579488) Professional Engineer (PRE0000268)

Design Practitioner (DEP0000455)

Surveyor 07-10-2024 Structural Hydraulic/Fire

Ø200mm HALF PIPE DISHDRAIN WITHIN

WATERPROOF -

BLUE METAL COVER ----

300mm MIN COVER

100 uPVC PIPE

MEMBRANE TO STRUCTURAL

VOID

DETAILS

04.09.2024

300

OVER EXCAVATE

-100mm GRATED

TYPE SPS OR EQUAL

– 200x50 STRIP DRAIN

IN GEOTEXTILE FABRIC

−Ø100mm uPVC PIPE

-150 BLUE METAL BASE

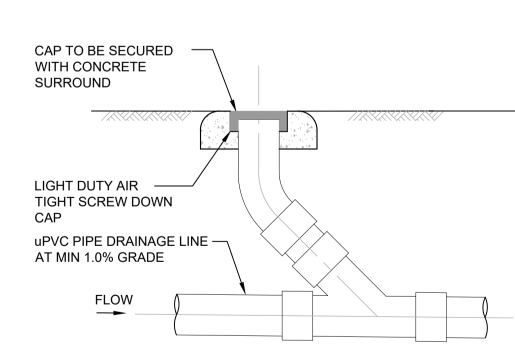
— BLUE METAL BACK

OUTLET

CORE

P 02 9188 0688 This drawing and the information shown hereon is the property of deboke engineering consultants and may not be used for any purposes than for which supplied.

CLEANING EYE SCALE 1:20



-LIQUID-APPLIED MEMBRANE

-BOND BREAKER BRIDGING THE

TRANSITION BETWEEN OUTLET

FINISHED FLOOR LEVEL (EXTERNAL)

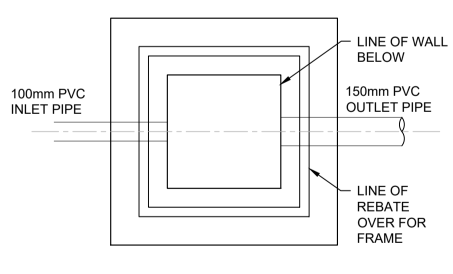
PIPE AND PARAPET WALL

PARAPET/HOB OVERFLOW DETAIL

NOT TO SCALE

OVERFLOW PIPE

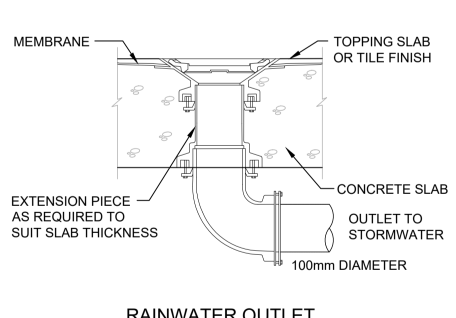
FILLET—



AS SHOWN ON PLAN

SECTION

PLAN WITHOUT GRATE



PERIMETER WALL SUBSOIL DRAINAGE

SCALE 1:10

RAINWATER OUTLET NOT TO SCALE

SCALE 1:20

STORMWATER PIT

HEAVY DUTY GALV STEEL—GRATE AND FRAME

-REBATE FOR

150mm PVC

OUTLET PIPE

FRAME

SL82 FABRIC

100mm PVC

INLET PIPE

REINFORCEMENT

STEEL

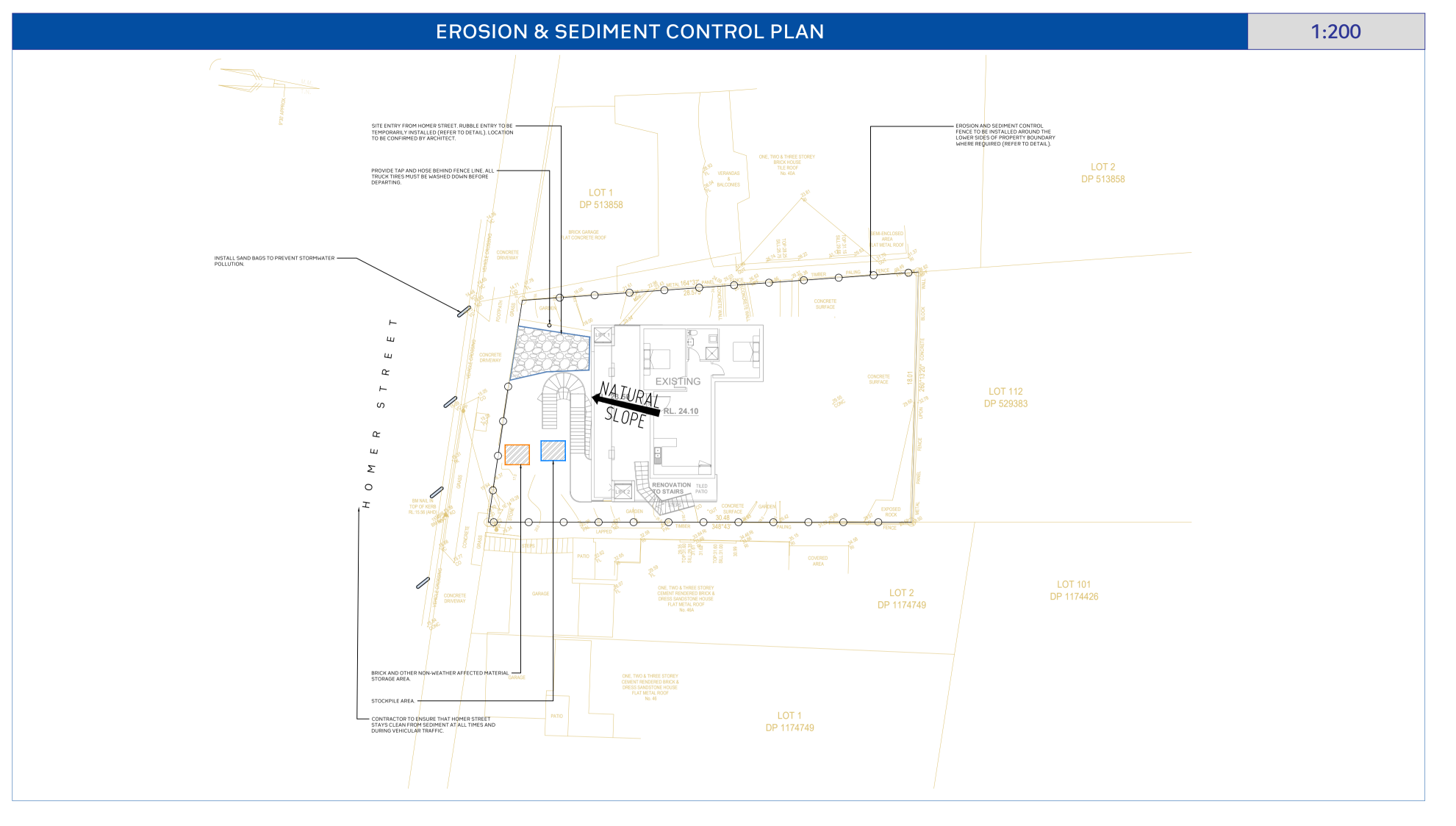
Drawing No. Project No. SCALE 1:20 ON ORIGINAL SIZE Architect Client

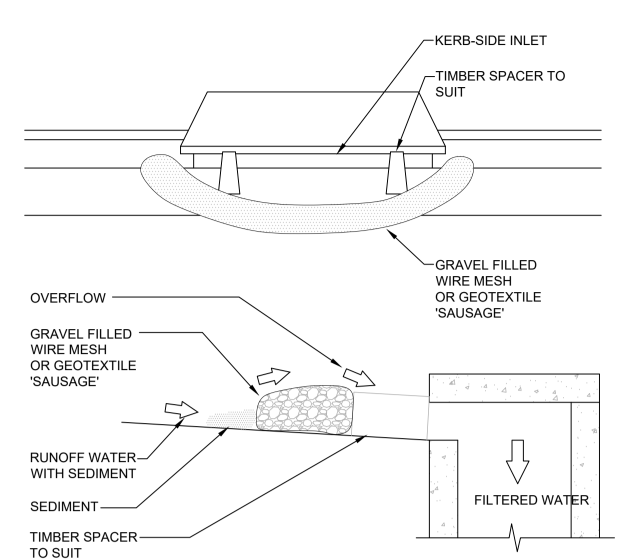
ProjectProposed Alterations And Additions

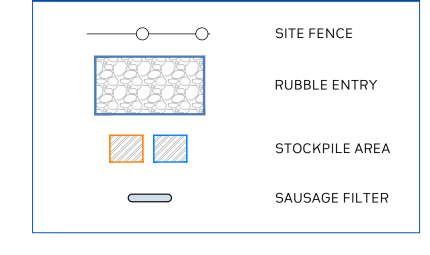
Consultant Reference Revision Date Discipline Drawn Designed CS Architect Design Formation 02 Reviewed 07-10-2024 Date Landscape Approved Geotechnical Andrew Arida

Mechanical

E admin@deboke.com.au W deboke.com.au A 17 William Street Ryde NSW 2112





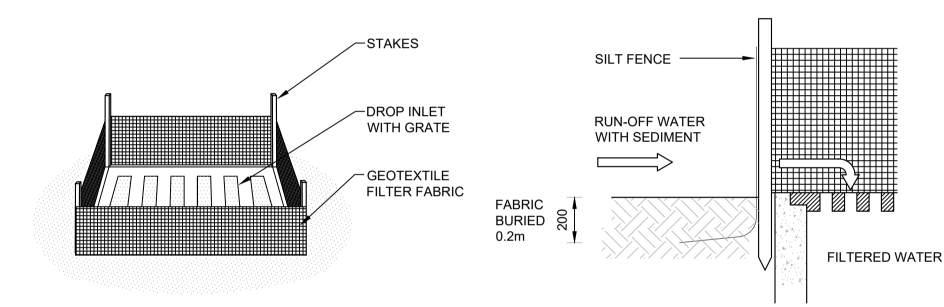


Legend

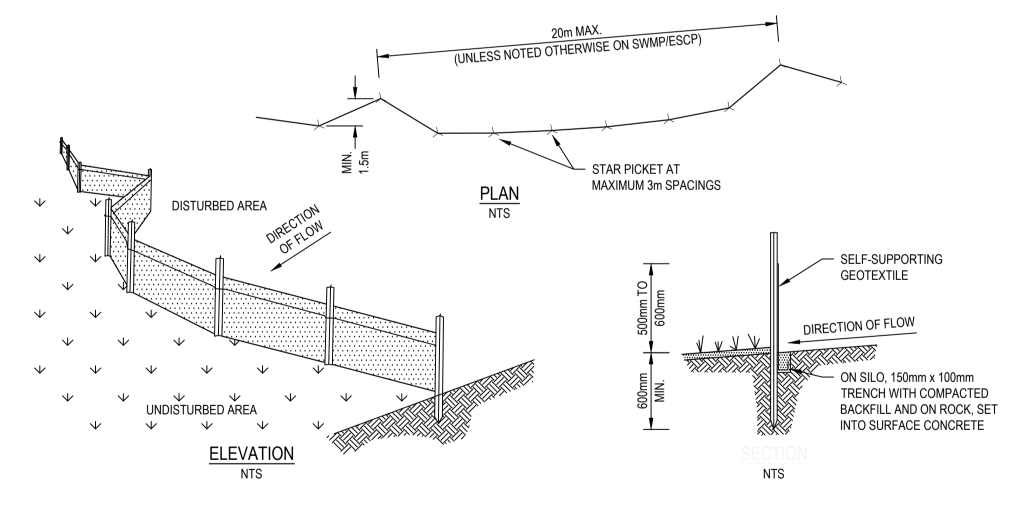
CONSTRUCTION NOTES:

- 1. INSTALL KERB INLET FILTERS TO KERB INLETS ONLY AT SAG POINTS OR AS SHOWN ON PLAN
- 2. FABRICATE A SLEEVE MADE FROM GEOTEXTILE OR WIRE MESH LONGER THAN THE LENGTH OF THE INLET PIT AND FILL IT WITH 25mm TO 50mm GRAVEL.
- 3. FORM AN ELLIPTICAL CROSS-SECTION ABOUT 150mm HIGH x 400mm WIDE.
- PLACE THE FILTER AT THE OPENING LEAVING AT LEAST A 100mm SPACE BETWEEN IT AND THE KERB INLET. MAINTAIN THE OPENING WITH SPACER BLOCKS.
- FORM A SEAL WITH THE KERB TO PREVENT SEDIMENT BYPASSING THE FILTER.
- SANDBAGS FILLED WITH GRAVEL CAN SUBSTITUTE FOR THE MESH OR GEOTEXTILE PROVIDING THEY ARE PLACED SO THAT THEY FIRMLY ABUT EACH OTHER AND SEDIMENT-LADEN WATERS CANNOT PASS BETWEEN.

GRAVEL INLET FILTER (SANDBAG)



SUMP SEDIMENT TRAP



- **GENERAL CONSTRUCTION NOTES** 1. CONSTRUCTION SEDIMENT FENCES AS CLOSE AS POSSIBLE TO PARALLEL TO THE CONTOURS OF THE SITE
- 2. DIVE 1.5m LONG STAR PICKETS INTO GROUND, 3m APART
- 3. DIG A 150mm DEEP TRENCH ALONG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO BE ENTRENCHED
- 4. BACKFILL TRENCH OVER BASE OF FABRIC
- 5. FIX SELF-SUPPORTING GEOTEXTILE TO UPSLOPE SIDE OF POSTS WITH WIRE TIES OR AS RECOMMENDED BY GEOTEXTILE

SEDIMENT FENCE

6. JOIN SECTIONS OF FABRIC AT A SUPPORT POST WITH A 150mm OVERLAP

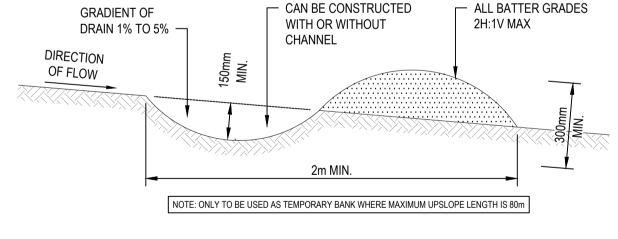
STABILISE STOCKPILE CONSTRUCT CONSTRUCT SURFACE -EARTH BANK SEDIMENT FENCE -DIRECTION OF FLOW

GENERAL CONSTRUCTION NOTES

- 1. LOCATE STOCKPILE AT LEAST 5m FROM EXISTING VEGETATION, CONCENTRATED WATER FLOWS, ROADS AND HAZARD AREAS
- 2. CONSTRUCT ON THE CONTOUR AS A LOW, FLAT, ELONGATED MOUND
- 3. WHERE THERE IS SUFFICIENT AREA TOPSOIL STOCKPILES SHALL BE LASS THAN 2m IN HEIGHT 4. REHANILITATE IN ACCORDANCE WITH THE SWMP/ESCP
- 5. CONSTRUCT EARTH BANK ON THE UPSLOPE SIDE TO DIVERT RUN OFF AROUND THE STOCKPILE AND A SEDIMENT FENCE 1 TO 2m DOWNSLOPE OF STOCKPILE

STOCKPILES

NTS

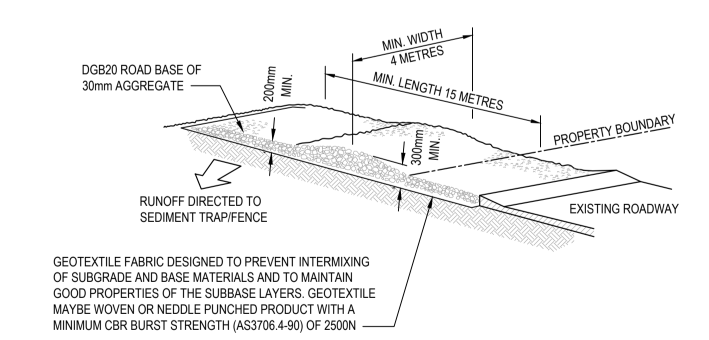


GENERAL CONSTRUCTION NOTES

- 1. CONSTRUCT WITH GRADIENT OF 1% TO 5%
- 2. AVOID REMOVING TREES AND SHRUBS IF POSSIBLE
- 3. DRAINS TO BE CIRCULAR, PARABOLIC OR TRAPEZOIDAL CROSS SECTION NOT V-SHAPED
- 4. EARTH BANKS TO BE ADEQUATELY COMPACTED IN ORDER TO PREVENT FAILURE
- 5. PERMANENT OR TEMPORARY STABILISATION OF THE EARTH BANK TO BE COMPLETED WITHIN 10 DAYS OF CONSTRUCTION
- 6. ALL OUTLETS FROM DISTURBED LANDS ARE TO FEED INTO A SEDIMENT BASIN OR SIMILAR
- DISCHARGE RUNOFF COLLECTED FROM UNDISTURBED LANDS ONTO EITHER A STABILISED OR AN UNDISTURBED DISPOSAL SITE WITHIN THE SAME SUBCATCHMENT AREA FROM WHICH THE WATER ORIGINATED
- 8. COMPACT BANK WITH A SUITABLE IMPLEMENT IN SITUATIONS WHERE THEY ARE REQUIRED TO FUNCTION FOR MORE THAN FIVE DAYS
- EARTH BANKS TO BE FREE OF PROJECTIONS OR OTHER IRREGULARITIES THAT WILL IMPEDED

Drawn

EARTH BANK (LOW FLOW)



STABILISED SITE ACCESS CONSTRUCTION NOTES:

- STRIP THE TOPSOIL, LEVEL THE SITE AND COMPACT THE SUBGRADE.
- 2. COVER THE AREA WITH NEEDLE PUNCHED GEOTEXTILE.
- 3. CONSTRUCT A 200mm THICK PAD OVER THE GEOTEXTILE USING ROAD BASE OR 30mm AGGREGATE. 4. ENSURE THE STRUCTURE IS AT LEAST 15 METRES LONG OR TO BUILDING ALIGNMENT AND AT LEAST
- 3 METRES WIDE. 5. WHERE A SEDIMENT FENCE JOINS ONTO THE STABILISED ACCESS, CONSTRUCT A HUMP IN THE
- STABILISED ACCESS TO DIVERT WATER TO SEDIMENT FENCE.

STABILISED SITE ACCESS NTS



Project No.	Drawing No.	Rev. Description	Design Date	
20240376-DA-SW-DWG-01	S400	01 Issued For DA	CS 07-10-2024	
Title				
Erosion and Sediment Con	trol Plan			
				_
Scale				
0m 2 4 6 8 10	z ()			
SCALE 1:200 ON ORIGINAL SIZE				Architect





Proposed Alterations And Additions Development	
Application Development Application	
Address 42 Homer Street Earlwood 2206	

CANTERBURY-BANKSTOWN

	Approved	AA	Date	07-
6		ctural : 55794 Enginee	.88) er (PRE000026 (DEP0000455)	

Drawn	DF	Designed	CS	Discipline	Consuctant	Reference	Revision	Date
				Architect	Design Formation		02	04.09.202
Reviewed	AA	AA Date	07-10-2024	Surveyor				
Approved	AA	Date	07-10-2024	Landscape				
Andrew Arida B.E Civil/Structural MIEAust (NO: 5579488) Professional Engineer (PRE0000268) Design Practitioner (DEP0000455)			Geotechnical					
			Structural					
			Hųdraulic/Fire					
			Mechanical					

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