STORWATER DRAINAGE

PROPOSED DUAL OCCUPANCY 42 BELAR AVENUE, VILLAWOOD

DRAWING REGISTER											
DRAWING NO.	DRAWING TITLE										
V250311 - SW000	COVER SHEET										
V250311 - SW001	GENERAL NOTES										
V250311 - SW100	STORMWATER DRAINAGE PLAN - GROUND FLOOR										
V250311 - SW101	STORMWATER DRAINAGE PLAN - FIRST FLOOR										
V250311 - SW102	STORMWATER DRAINAGE PLAN - ROOF										
V250311 - SW200	DRAINAGE DETAILS										
V250311 - SW210	POST-DEVELOPMENT CATCHMENT PLAN										

FOR APPROVAL

NOT TO BE USED FOR CONSTRUCTION PURPOSES

PROPOSED DUAL OCCUPANCY

42 BELAR AVENUE, VILLAWOOD

REFERENCE NUMBER

V250311

LGA: CANTERBURY-BANKSTOWN COUNCIL

V250311 - SW000

DRAWING NUMBER

REVISION	REVISION DETAILS	DATE	DRAWN	DESIGN	CHECK	APPROVED	CIVIL ENGINEER	ARCHITECT	CLIENT	PROJECT MANAGER	SCALE	GRID
A	ISSUED FOR DA	17.04.2025	T.N.	M.N.	D.S.	D.S.	VANGUARD CONSULTING ENGINEERS				NOT TO SCALE	HEIGHT AHD
							UNIT 1, 6 WELD STREET E-MAIL: ADMIN@VCENG.COM.AU PRESTONS, NSW 2170 WEB: WWW.VCENG.COM.AU TEL: (02) 9145 0253	ONPOINT DRAFTING GROUP			DRAWING TITLE COVER SHE	EET

SITEWORKS NOTES

- ORIGIN OF LEVELS:- REFER SURVEY NOTES
- 2. ALL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH THE LOCAL GOVERNMENT AUTHORITIES ENGINEERING CONSTRUCTION SPECIFICATION FOR CIVIL WORKS.
- PRIOR TO THE COMMENCEMENT OF THE WORKS THE CONTRACTOR MUST VERIFY ALL DIMENSIONS AND EXISTING LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORK. ANY DISCREPANCIES TO BE REPORTED TO VANGUARD.
- PRIOR TO THE COMMENCEMENT OF THE WORKS, THE CONTRACTOR IS TO VERIFY THE ALIGNMENT AND LEVELS OF ALL EXISTING SERVICES AT ALL LOCATIONS WHERE THE PROPOSED SERVICES ARE TO CROSS. CONNECT TO OR ARE LOCATED IN CLOSE PROXIMITY TO THE EXISTING SERVICES. ANY DISCREPANCIES TO BE REPORTED TO VANGUARD.
- CONTRACTOR MUST MAKE SMOOTH CONNECTION WITH ALL EXISTING WORKS.
- ALL TRENCH BACKFILL MATERIAL SHALL BE COMPACTED TO THE SAME DENSITY AS THE ADJACENT MATERIAL.
- ALL SERVICE TRENCHES UNDER VEHICULAR PAVEMENTS SHALL BE BACKFILLED WITH SAND TO 300mm ABOVE PIPE. WHERE PIPE IS UNDER PAVEMENTS BACKFILL, REMAINDER OF TRENCH TO UNDERSIDE OF PAVEMENT WITH SAND OR APPROVED GRANULAR MATERIAL COMPACTED IN 150mm LAYERS TO MINIMUM 98% MODIFIED MAXIMUM DRY DENSITY IN ACCORDANCE WITH THE CURRENT AS 1289.5.2.1 (OR A DENSITY INDEX OF NOT LESS THAN 75).
- PROVIDE 10mm WIDE ISOLATION JOINTS BETWEEN BUILDINGS AND ALL CONCRETE OR UNIT PAVEMENTS.
- ASPHALTIC CONCRETE SHALL CONFORM TO THE CURRENT TFNSW SPECIFICATION TS 03283.1 (R116) HEAVY DUTY DENSE GRADED ASPHALT
- 10. ALL BASECOURSE AND SUB-BASE MATERIAL SHALL BE IGNEOUS ROCK QUARRIED MATERIAL TO COMPLY WITH THE CURRENT TFNSW SPECIFICATION TS 03315.1 (3051) GRANULAR BASE AND SUBBASE MATERIALS FOR SURFACED ROAD PAVEMENTS COMPACTED TO MINIMUM 98% MODIFIED DENSITY IN ACCORDANCE WITH THE CURRENT AS 1289
- FREQUENCY OF COMPACTION TESTING SHALL NOT BE LESS THAN 1 TEST PER 50m³ OF SUB-BASE COURSE MATERIAL PLACED UNLESS OTHERWISED APPROVED BY VANGUARD.
- AS AN ALTERNATIVE TO THE USE OF IGNEOUS ROCK AS A SUB-BASE MATERIAL (IN NOTE 10) A CERTIFIED RECYCLED CONCRETE MATERIAL COMPLYING WITH THE CURRENT TFNSW SPECIFICATION TS 03315.1 (3051 GRANULAR BASE AND SUBBASE MATERIALS FOR SURFACED ROAD PAVEMENTS WILL BE CONSIDERED. SUBJECT TO MATERIAL SAMPLES AND APPROPRIATE CERTIFICATIONS BEING PROVIDED TO THE SATISFACTION OF VANGUARD.
- 12. SHOULD THE CONTRACTOR WISH TO USE A RECYCLED PRODUCT THE CONTRACTOR IS TO SEEK ACCEPTANCE OF THE PRODUCT FROM VANGUARD. THE PRICE DIFFERENCE BETWEEN AN IGNEOUS PRODUCT AND A RECYCLED PRODUCT SHALL BE CLEARLY INDICATED.
- 13. WHERE NOTED ON THE DRAWINGS THAT WORKS ARE TO BE CARRIED BY OTHERS, (EG. ADJUSTMENT OF SERVICES), THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CO-ORDINATION OF THESE WORKS.
- 14. ALL WORKS CARRIED OUT ADJACENT TO AND WITHIN SERVICE EASEMENTS ARE TO COMPLY WITH THE RELEVANT SERVICE AUTHORITIES GUIDELINES AND REQUIREMENTS.

EXISTING UNDERGROUND SERVICES **NOTES**

THE LOCATIONS OF UNDERGROUND SERVICES SHOWN IN THIS SET OF DRAWINGS HAVE BEEN PLOTTED FROM SURVEY INFORMATION AND SERVICE AUTHORITY INFORMATION. THE SERVICE INFORMATION HAS BEEN PREPARED ONLY TO SHOW THE APPROXIMATE POSITIONS OF ANY KNOWN SERVICES AND MAY NOT BE AS CONSTRUCTED OR ACCURATE. AT & L CAN NOT GUARANTEE THAT THE SERVICES INFORMATION SHOWN ON THESE DRAWINGS ACCURATELY INDICATES THE PRESENCE OR ABSENCE OF SERVICES OR THEIR LOCATION AND WILL ACCEPT NO LIABILITY FOR INACCURACIES IN THE SERVICES INFORMATION SHOWN FROM ANY CAUSE WHATSOEVER.

CONTRACTORS SHALL TAKE DUE CARE WHEN EXCAVATING ONSITE INCLUDING HAND EXCAVATION WHERE NECESSARY.

CONTRACTORS ARE TO CONTACT THE RELEVANT SERVICE AUTHORITY PRIOR TO COMMENCEMENT OF EXCAVATION WORKS.

CONTRACTORS ARE TO UNDERTAKE A SERVICES SEARCH, PRIOR TO COMMENCEMENT OF WORKS ON SITE. SEARCH RESULTS ARE TO BE KEPT ON SITE AT ALL TIMES.



BEFORE YOU DIG AUSTRALIA 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.

STORMWATER DRAINAGE NOTES

GENERAL NOTES

- 1. STORMWATER DESIGN CRITERIA: ANNUAL EXCEEDANCE PROBABILITY:
- MINOR STORM: 5% AEP MAJOR STORM: 1% AEP
- PIPES LESS THAN 300 DIA SHALL BE SEWER GRADE uPVC WITH SOLVENT
- WELDED JOINTS. ENLARGERS, CONNECTIONS AND JUNCTIONS TO BE PREFABRICATED FITTINGS WHERE PIPES ARE LESS THAN DN300.
- ALL INTERNAL WORKS WITHIN PROPERTY BOUNDARIES ARE TO COMPLY WITH THE REQUIREMENTS OF THE CURRENT AS 3500 3.1 AND AS/NZS
- 3500 3.2. 5. ALL STORMWATER DRAINAGE LINES UNDER PROPOSED BUILDING SLABS TO BE uPVC PRESSURE PIPE GRADE 6. ENSURE ALL VERTICALS AND DOWNPIPES ARE uPVC PRESSURE PIPE. GRADE 6 FOR A MIN OF 3.0m IN
- HEIGHT. ALL DRAINAGE LINES TO PROVIDE A 3.0M LENGTH OF DN100 SUBSOIL DRAINAGE PIPE WRAPPED IN FABRIC SOCK, ON THE UPSTREAM SIDE OF EACH PIT. ALLOW FOR SECONDARY SUBSOIL FOR PIPES FOR PIPE GRATER THAN DN825.
- SUBSOIL DRAIN WRAPPED IN APPROVED FILTER SOCK SHALL BE PROVIDED BENEATH ALL KERBLINES WHERE NO DRAINAGE LINES ARE SHOWN ON THE DRAWINGS AND SHALL DISCHARGE INTO DOWNSTREAM
- PITS. 8. WHERE SUBSOIL DRAINS PASS UNDER FLOOR SLABS AND VEHICULAR
- PAVEMENTS, UNSLOTTED uPVC SEWER GRADE PIPES ARE TO BE USED. CARE IS TO BE TAKEN WITH LEVELS OF STORMWATER LINES. GRADES SHOWN ARE NOT TO BE REDUCED WITHOUT APPROVAL FROM VANGUARD.
- 10. GRATES AND COVERS SHALL CONFORM TO THE CURRENT AS 3996. CLASS D COVER (MINIMUM) SHALL BE PROVIDED IN TRAFFICKED PAVEMENTS WITH CLASS B (MINIMUM) BEING PROVIDED IN NON-TRAFFICKED AREAS.
- 11. AT ALL TIMES DURING CONSTRUCTION OF STORMWATER PITS, THE CONTRACTOR SHALL PROVIDE ADEQUATE SAFETY PROCEDURES TO PREVENT THE POSSIBILITY OF PERSONNEL FALLING DOWN PITS.
- 12. ALL PITS AND PIPES TO BE FOUNDED ON SUITABLE MATERIAL WITH A MINIMUM ALLOWABLE BEARING CAPACITY OF 100KPa UP TO 3.0m DEPTH TO INVERT AND 150KPa FROM 3.0m TO 6.0m DEPTH TO INVERT ONCE EXCAVATED. A CONCRETE BLINDING LAYER (MINIMUM 100mm THICK 25MPa OR DEEPER TO ENSURE MINIMUM SPECIFIED BEARING CAPACITY IS ACHIEVED) MAY BE PROVIDED. CONTRACTOR TO ENGAGE
- GEOTECHNICAL ENGINEER TO PROVIDE WRITTEN CONFIRMATION. 13. ALL EXISTING STORMWATER DRAINAGE LINES AND PITS THAT ARE TO REMAIN ARE TO BE INSPECTED AND CLEANED. DURING THIS PROCESS ANY PART OF THE STORMWATER DRAINAGE SYSTEM THAT WARRANTS REPAIR SHALL BE REPORTED TO THE SUPERINTENDENT/ENGINEER FOR FURTHER DIRECTIONS.
- 14. ALL STORMWATER PITS ARE TO BE CAST IN-SITU IN ACCORDANCE WITH THE STORMWATER DETAILS AND SPECIFICATIONS.
- 15. ALL PITS MUST BE BENCHED AND STREAMLINED TO DIRECT WATER FROM THE INLET PIPE TO THE OUTLET PIPE.
- 16. PITS DEEPER THAN 600mm MUST BE FITTED WITH DOUBLE STEP-IRONS IN ACCORDANCE WITH THE CURRENT AS1657. PLASTIC ENCAPSULATED MAY BE USED. STEP-IRONS TO BE PROVIDED ON A SINGLE FACE WHERE POSSIBLE. SHOULD STEP-IRONS REQUIRE TO CHANGE FACE THEN 3
- OVERLAPPING STEP IRONS ARE TO BE LOCATED ON EACH FACE. 17. FREQUENCY OF COMPACTION TESTING SHALL BE NOT LESS THAN 1 TEST PER 2 LAYERS PER 40 LINEAR METERS.

RIGID & SEMI-RIGID PIPE NOTES

- 18. PIPES 300 DIA. AND LARGER TO BE STEEL REINFORCED CONCRETE CLASS '3' APPROVED SPIGOT AND SOCKET WITH RUBBER RING JOINTS. U.N.O. ALL ROAD CROSSINGS TO BE CLASS '4' U.N.O. EQUIVALENT STRENGTH FIBRE REINFORCED CONCRETE PIPES MAY BE USED SUBJECT TO APPROVAL BY VANGUARD OR THE LOCAL
- GOVERNMENT AUTHORITY. 19. REINFORCED CONCRETE PIPES TO COMPLY WITH THE CURRENT AS/NZS
- FIBRE REINFORCED CONCRETE PIPES TO COMPLY WITH THE CURRENT AS 4139. PIPES TO BE INSTALLED WITH TYPE HS3 (ROAD) AND HS2 (LOTS)
- SUPPORT IN ACCORDANCE WITH THE CURRENT AS/NZS 3725. N ALL CASES BACKFILL EMBEDMENT ZONE WITH SELECT FILL (MINIMUM CBR 15%) TO 300mm ABOVE PIPE. WHERE PIPE IS UNDER PAVEMENTS BACKFILL REMAINDER OF TRENCH TO UNDERSIDE OF PAVEMENT WITH SAND OR APPROVED GRANULAR MATERIAL COMPACTED IN 150mm LAYERS TO MINIMUM 98% STANDARD MAXIMUM DRY DENSITY IN ACCORDANCE WITH THE CURRENT AS 1289.5.2.1. (OR A DENSITY INDEX OF NOT LESS THAN 75).

FLEXIBLE PIPE NOTES

20. FLEXIBLE PIPES TO COMPLY WITH THE CURRENT AS/NZS 2566.1. PIPES TO BE INSTALLED IN ACCORDANCE WITH THE CURRENT AS/NZS 2566.2. IN ALL CASES BACKFILL EMBEDMENT ZONE WITH GRAVEL OR SAND TO 300mm ABOVE PIPE. WHERE PIPE IS UNDER PAVEMENTS BACKFILL REMAINDER OF TRENCH TO UNDERSIDE OF PAVEMENT WITH SAND OR APPROVED GRANULAR MATERIAL COMPACTED IN 150mm LAYERS TO MINIMUM 98% STANDARD MAXIMUM DRY DENSITY IN ACCORDANCE WITH THE CURRENT AS 1289.5.2.1. (OR A DENSITY INDEX OF NOT LESS THAN 75)

PRECAST CONCRETE PIT NOTES

- 21. PRECAST PIT MAY BE USED WITH THE APPROVAL OF VANGUARD THE SUPERINTENDENT AND THE LOCAL GOVERNMENT AUTHORITY AND SHALL BE INSTALLED TO THE MANUFACTURERS RECOMENDATIONS. 22. ALL PRE-CAST PITS ARE TO BE STRUCTURALLY CERTIFIED TO MEET
- RELEVANT REQUIREMENTS OF THE CURRENT AS3600 AND AS3996 (2019). 23. PRE-CAST STORMWATER PITS ARE TO BE APPROVED FOR TENSW MADE WITH OPENINGS UP TO A MAXIMUM +50mm OD OF THE
- CONSTRUCTION (R11) AND ARE TO ARE TO BE DESIGNED AND CUSTOM STORMWATER PIPES. PITS ARE ALSO TO INCLUDE PENETRATIONS FOR SUBSOIL CONNECTIONS AND DOUBLE STEP-IRONS INSTALLED FOR PITS >0.6m DEEP. DEMOLITION SAWS MAY BE USED PROVIDING A NEAT FULL DEPTH CUT IS APPLIED AND ANY ADDITIONAL PENETRATIONS REQUIRED ARE TO BE CORE DRILLED.
- 24. SHOP DRAWINGS ARE TO BE PROVIDED FOR REVIEW AND ACCEPTANCE. IT SHOULD BE NOTED THAT THE CONTRACTOR IS TO ENSURE THAT THE STRUCTURAL COMPONENTS OF THE PITS ARE NOT COMPROMISED AND ONLY THE PIPE KNOCKOUTS ARE TO BE REMOVED FOR THE PIPE PENETRATIONS.

STORMWATER DRAINAGE NOTES (CONTINUED)

- ALL PRECAST PITS TO BE FOUNDED ON CONCRETE BLINDING LAYER (100mm ON AN EARTH FOUNDATION OR 150mm ON A ROCK FORMATION) WITH A MINIMUM ALLOWABLE BEARING CAPACITY OF 100KPa UP TO 3.0m DEPTH TO INVERT AND 150KPa FROM 3.0m TO 6.0m DEPTH TO INVERT (MINIMUM 100mm THICK 25MPa OR DEEPER TO ENSURE MINIMUM SPECIFIED BEARING CAPACITY IS ACHIEVED). CONTRACTOR TO ENGAGE
- GEOTECHNICAL ENGINEER TO PROVIDE WRITTEN CONFIRMATION. ALL PRE-CAST PIT PENETRATIONS SHALL BE CUT SO THAT IT IS FLUSH WITH THE INTERNAL WALL.
- ALL PIPE JOINTING, SPARGING, RENDERING, FILLING OF GAPS TO BE FILLED WITH A HIGH STRENGTH NON-SHRINK GROUT WITH A MINIMUM 40MPa COMPRESSIVE STRENGTH AT 28 DAYS. (LANKO DURABED 702 OR SINGLE UNITS PREFERRED BUT IF REQUIRED MINIMUM RISER DEPTH

600mm PIT INSTALLATION AND JOINTING BETWEEN UNITS SHALL BE

UNDERTAKEN IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS. ANY DAMAGE TO THE STRUCTURAL INTEGRITY OF THE PRE-CAST PIT WILL BE REPAIRED AND STRUCTURALLY CERTIFIED AT THE CONTRACTORS EXPENCE TO THE SATISFACTION OF THE VANGUARD,

SUPERINTENDENT / LOCAL GOVERNMENT AUTHORITY.

SURVEY NOTES

THE EXISTING SITE CONDITIONS SHOWN ON THE FOLLOWING DRAWINGS HAVE BEEN INVESTIGATED BY REGISTERED SURVEYORS. THE INFORMATION IS SHOWN TO PROVIDE A BASIS FOR DESIGN. VANGUARD CONSULTING ENGINEERS DOES NOT GUARANTEE THE ACCURACY OR COMPLETENESS OF THE SURVEY BASE OR ITS SUITABILITY AS A BASIS FOR CONSTRUCTION DRAWINGS.

SHOULD DISCREPANCIES BE ENCOUNTERED DURING CONSTRUCTION BETWEEN THE SURVEY DATA AND ACTUAL FIELD DATA, CONTACT VANGUARD CONSULTING ENGINEERS.

AS3500.3 MINIMUM INTERNAL DIMENSIONS FOR STORMWATER AND INLET PITS

		MINIMUM INTERNAL DIMENSIONS mm											
	INVERT OF LET	RECTAN	IGULAR	CIRCULAR									
		WIDTH	LENGTH	DIAMETER									
	≤ 600	450	450	600									
> 600	≤ 900	600	600	900									
> 900	≤ 1200	600	900	1000									
> 1200		900	900	1000									

AS3500.3 MINIMUM GRADIENT OF SITE STORMWATER DRAINS **NOMINAL NOMINAL** MINIMUM GRADIENT MINIMUM GRADIENT SIZE SIZE DN ΑU ΝZ ΑU ΝZ 1:100 1:90 1:350 1:200 1:100 1:120 300 1:250 1:350 1:100 1:200 375 1:300 1:350

AS3500.3 **TABLE 7.1: MINIMUM PIPE COVER** (FROM FINISHED SURFACE TO TOP OF PIPE) OTHER CAST IRON. DUCTILE AUTHORIZED(*) IRON, GALVANIZED STEEL PRODUCTS LOCATION MINIMUM COVER (millimeters) NOT SUBJECT TO VEHICULAR LOADING (A) WITHOUT PAVEMENT -(i) FOR SINGLE DWELLINGS 100 (ii) FOR OTHER THAN ITEM (i) 300 (B) WITH PAVEMENT OF BRICK OR NIL (†) 50 (†) UNREINFORCED CONCRETE SUBJECT TO VEHICULAR LOADING (A) OTHER THAN ROADS -(i) WITHOUT PAVEMENT 300 450 (ii) WITH PAVEMENT OF -(A) REINFORCED CONCRETE FOR HEAVY NIL (†‡) 100 (†‡) VEHICULAR LOADING (B) BRICK OR UNREINFORCED CONCRETE NIL (†‡) 75 (†‡) FOR LIGHT VEHICULAR LOADING (B) ROADS -(i) SEALED 300 500 (†‡) (ii) UNSEALED 500 (†‡) SUBJECT TO CONSTRUCTION EQUIPMENT LOADING 500 (†‡) 300 OR IN EMBANKMENT CONDITIONS

INCLUDE OVERLAY ABOVE THE TOP OF THE PIPE OF NOT LESS THAN 50mm THICK.

BELOW THE UNDERSIDE OF THE PAVEMENT. SUBJECT TO COMPLIANCE WITH AS1762, AS2033, AS/NZS 2566.1, AS3725 OR AS4060.

Bi •	
— sw —— >—	STORMWATER LINE
— RW —— >—	ROOF WATER LINE
SSD	SUBSOIL DRAINAGE LINE
— OF —— >—	OVERFLOW LINE
— SWRM— SWRM—	STORMWATER RISING MAIN
е	EXISTING STORMWATER LINE
sw	AUTHORITY STORMWATER LINE
——— HL——— HL———	HIGH LEVEL STORMWATER LINE
s	AUTHORITY SEWER LINE
W	AUTHORITY WATER LINE
—— G—— G——	AUTHORITY GAS LINE
— — E—	AUTHORITY ELECTRICITY LINE
— FO— FO—	AUTHORITY FIBRE OPTIC LINE
TEL	AUTHORITY COMMS LINE
—— OH(E) ——	AUTHORITY OVERHEAD ELECTRICAL LINE
	FENCE LINE
	GRATED SURFACE INLET PIT
	GRATED SURFACE INLET PIT WITH OCEANGUARD BASKET
	JUNCTION PIT
	KERB INLET PIT
(11111111111111111111111111111111111111	GRATED TRENCH DRAIN
eTEL	EXISTING TELSTRA PIT
H eHYD	EXISTING HYDRANT
⊠ eSV	EXISTING STOP VALVE
□ eGAS	EXISTING GAS VALVE
O ePP	EXISTING POWER POLE
Д еВТ	EXISTING BOUNDARY TRAP
eSMH	EXISTING SEWER MANHOLE
OFP	OVERLAND FLOW PATH
RWO∅	RAINWATER OUTLET

DOWNPIPE

LEGEND

DP

<u>LEGEND</u>					
CO Ø	CLEAR OUT POINT				
DDO ∅	DISH DRAIN OUTLET				
PD ∅	PLANTER DRAIN				
٦	CAPPING				
FF ∅	FIRST FLUSH				
RH 🖸	RAINHEAD				
•	DOWNPIPE DROP				
\bowtie	NON RETURN VALVE				
<u> </u>	WALL PENETRATION				
SP SP	DOWNPIPE SPREADER				
	WARNING LIGHT				
♦80.00	SPOT LEVELS				
Δ	BENCHMARK				

ABBREVIATIONS:

Ø or DIA CBR CH CCD DDO DEJ DGS DP e FFTD IJ KIP KO KR RGP RK RWT SJ SMH	CALIFORNIA BEARING RATIO CHAINAGE CENTER LINE CLEAR OUT DISH DRAIN DISH DRAIN OUTLET DOWELLED EXPANSION JOINT DENSE GRADED BASECOURSE DENSE GRADED SUB-BASE DOWNPIPE EXISTING FINISHED FLOOR LEVEL GRATED TRENCH DRAIN GRATED SURFACE INLET PIT ISOLATING JOINT INTEGRAL KERB INVERT LEVEL INTERSECTION POINT KERB INLET PIT KERB ONLY KERB & GUTTER KERB RETURN NATURAL GROUND LEVEL OVERLAND FLOW PATH ON-SITE DETENTION RADIUS REINFORCED CONCRETE PIPE ROLL KERB & GUTTER REDUCED LEVEL RETAINING WALL RAINWATER TANK SAWN CONTROL JOINT SEWER MAN HOLE
_	SEWER MAN HOLE
TOK TOW	TOP OF KERB TOP OF WALL
TWL TP	TOP WATER LEVEL TANGENT POINT

UNLESS NOTED OTHERWISE

WEAKENED PLANE JOINT

FIRST FLUSH DEVICE

TYPICAL

BENCH MARK

UNO

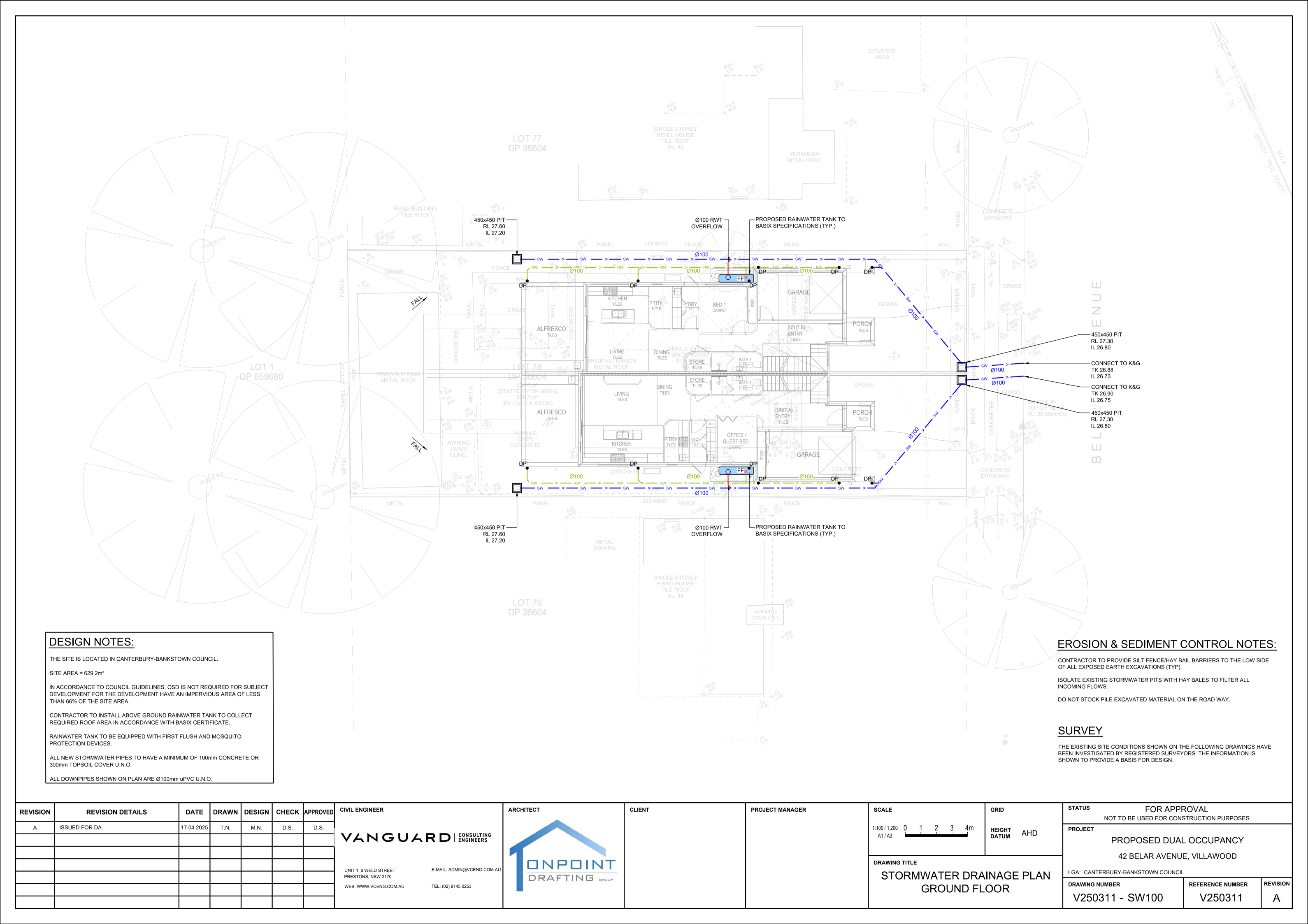
WPJ

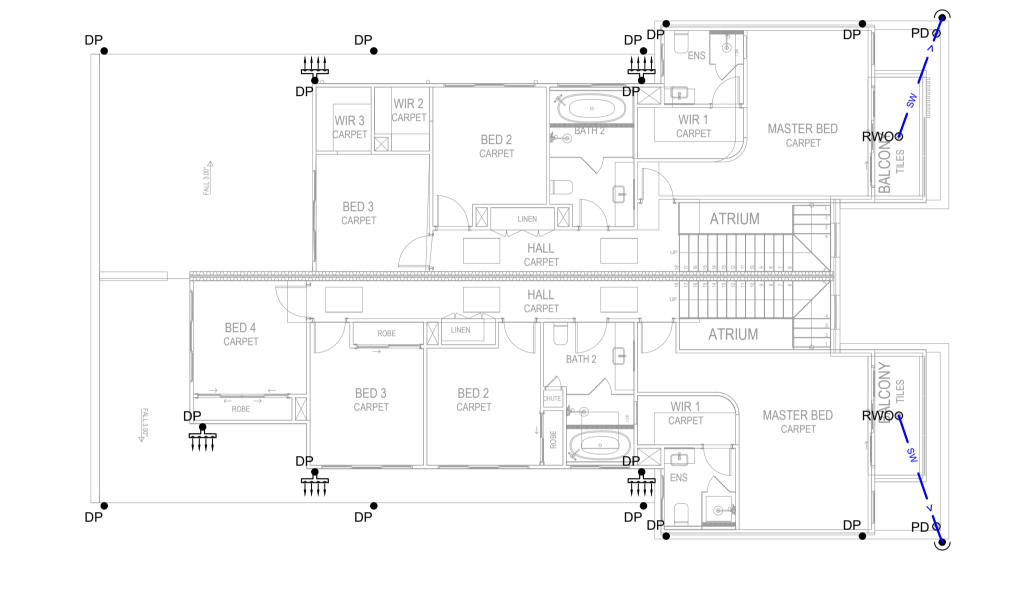
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TYP

	PROPOSED	EXISTING	FUTURE	TEMPORARY
STORMWATER PIPELINE		000000	000000	
STORMWATER DRAINAGEG PITS				
CONCRETE HEADWALL				
DRAINAGE LABEL	(A.05)	(A.05)	(A.05)	(A.05)
CATCH DRAIN	→ → → —	$\rightarrow \rightarrow \rightarrow -$	$\rightarrow \rightarrow \rightarrow -$	$\rightarrow \rightarrow \rightarrow -$

REVISION	REVISION DETAILS	DATE	DRAWN	DESIGN	CHECK	APPROVED	CIVIL ENGINEER	ARCHITECT	CLIENT	PROJECT MANAGER	SCALE	GRID		APPROVAL CONSTRUCTION PURPOSES		
А	ISSUED FOR DA	17.04.2025	T.N.	M.N.	D.S.	D.S.						HEIGHT AHD	PROJECT			
							VANGUARD CONSULTING ENGINEERS						DATUM / (17)	PROPOSED I	DUAL OCCUPANCY	
													42 BELAR AV	ENUE, VILLAWOOD		
							UNIT 1, 6 WELD STREET E-MAIL: ADMIN@VCENG.COM.A	ONPOINT			DRAWING TITLE			*		
							PRESTONS, NSW 2170	DRAFTING GROUP			OFNEDALAK	NTEO.	LGA: CANTERBURY-BANKSTOWN CO			
							WEB: WWW.VCENG.COM.AU TEL: (02) 9145 0253				GENERAL NO	JIES	DRAWING NUMBER	REFERENCE NUMBER	REVISION	
								_					V250311 - SW001	V250311	Α	





REVISION	REVISION DETAILS	DATE	DRAWN	DESIGN	CHECK	APPROVED
А	ISSUED FOR DA	17.04.2025	T.N.	M.N.	D.S.	D.S.

CIVIL ENGINEER VANGUARD | CONSULTING ENGINEERS E-MAIL: ADMIN@VCENG.COM.AU UNIT 1, 6 WELD STREET PRESTONS, NSW 2170 WEB: WWW.VCENG.COM.AU TEL: (02) 9145 0253



DRAWING TITLE STORMWATER DRAINAGE PLAN FIRST FLOOR

SCALE

PROJECT MANAGER

HEIGHT AHD

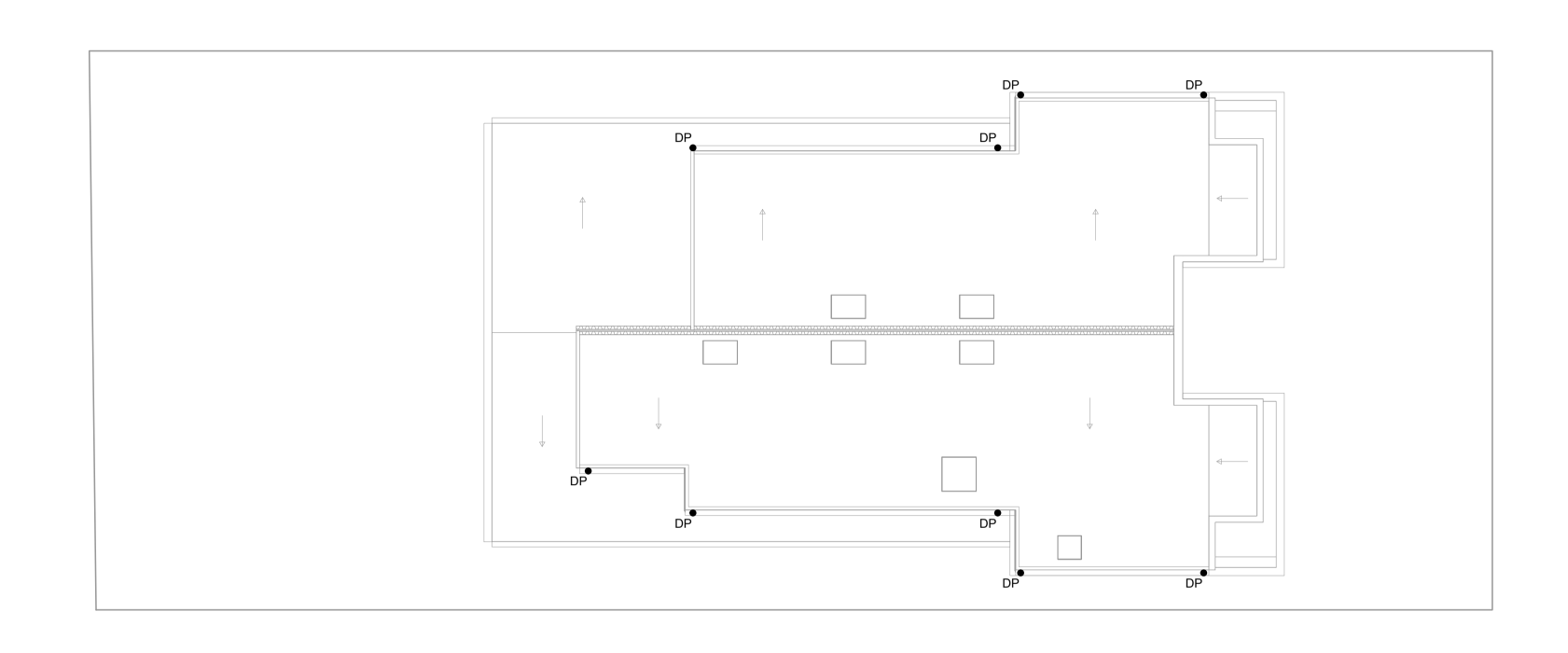
FOR APPROVAL NOT TO BE USED FOR CONSTRUCTION PURPOSES PROPOSED DUAL OCCUPANCY 42 BELAR AVENUE, VILLAWOOD

REVISION

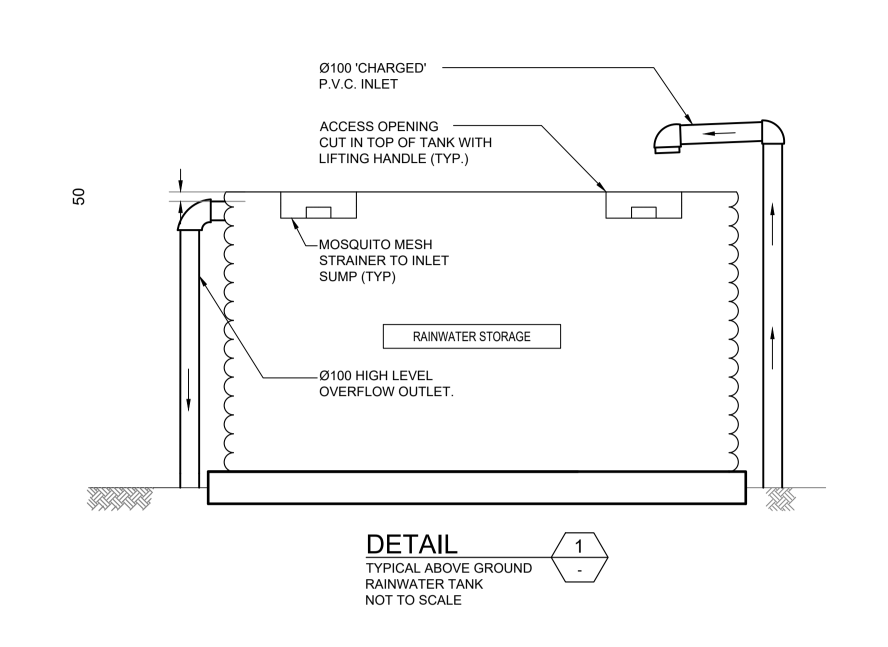
LGA: CANTERBURY-BANKSTOWN COUNCIL

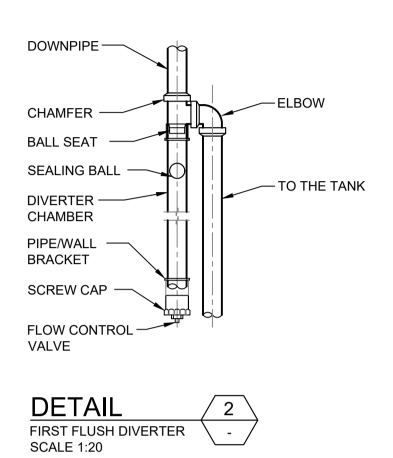
REFERENCE NUMBER DRAWING NUMBER V250311

V250311 - SW101



REVISION	REVISION DETAILS	DATE	DRAW	N DESIGN	CHECK	APPROVED	CIVIL ENGINEER	ARCHITE	TECT CLIENT	PROJECT MANAGER	SCALE	GRID	STATUS FOR APP				
A	ISSUED FOR DA	17.04.2025	5 T.N.	M.N.	D.S.	D.S.	VANGUARD CONSULTING ENGINEERS				1:100 / 1:200 0 1 2 3 4m A1 / A3	HEIGHT AHD	PROPOSED DUAL OCCUPANCY				
							UNIT 1, 6 WELD STREET E-MAIL: ADMIN@VCENG.COM.AU PRESTONS, NSW 2170		ONPOINT DRAFTING GROUP	DRAWING TITLE		STORMWATER DRAINAGE PLAN		42 BELAR AVENUE, VILLAWOOD LGA: CANTERBURY-BANKSTOWN COUNCIL			
							WEB: WWW.VCENG.COM.AU TEL: (02) 9145 0253	1	DRAFIII GROUP		ROOF		DRAWING NUMBER V250311 - SW102	REFERENCE NUMBER V250311	REVISION		





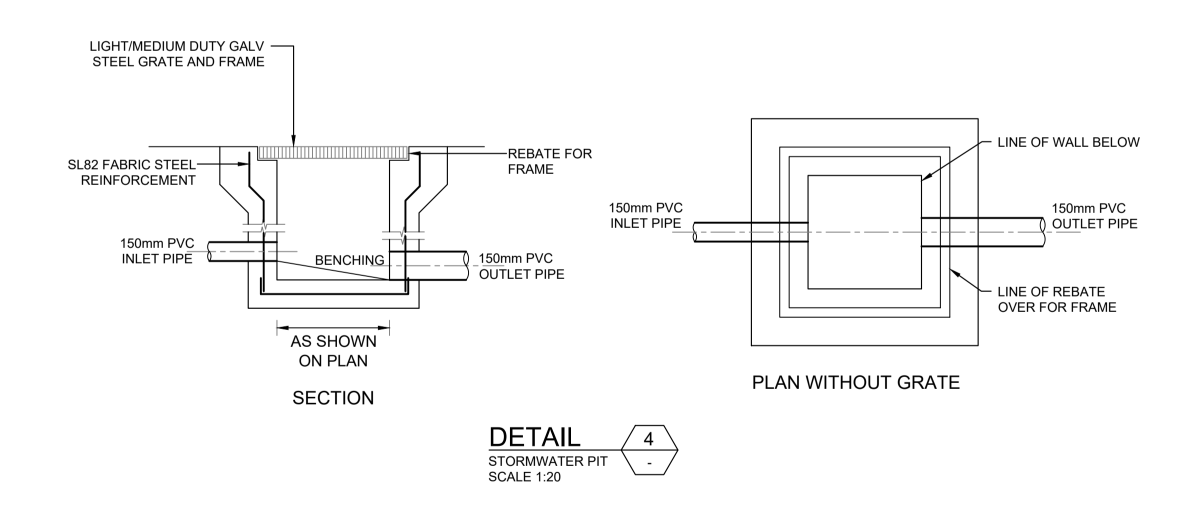


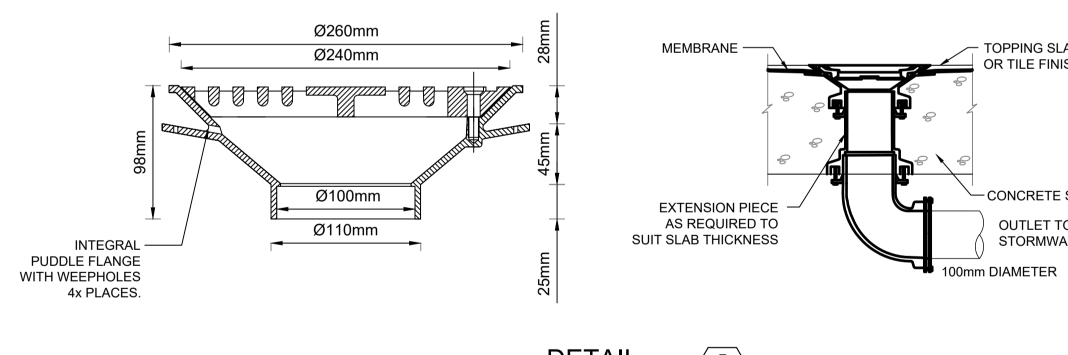
TOPPING SLAB
OR TILE FINISH

CONCRETE SLAB

OUTLET TO

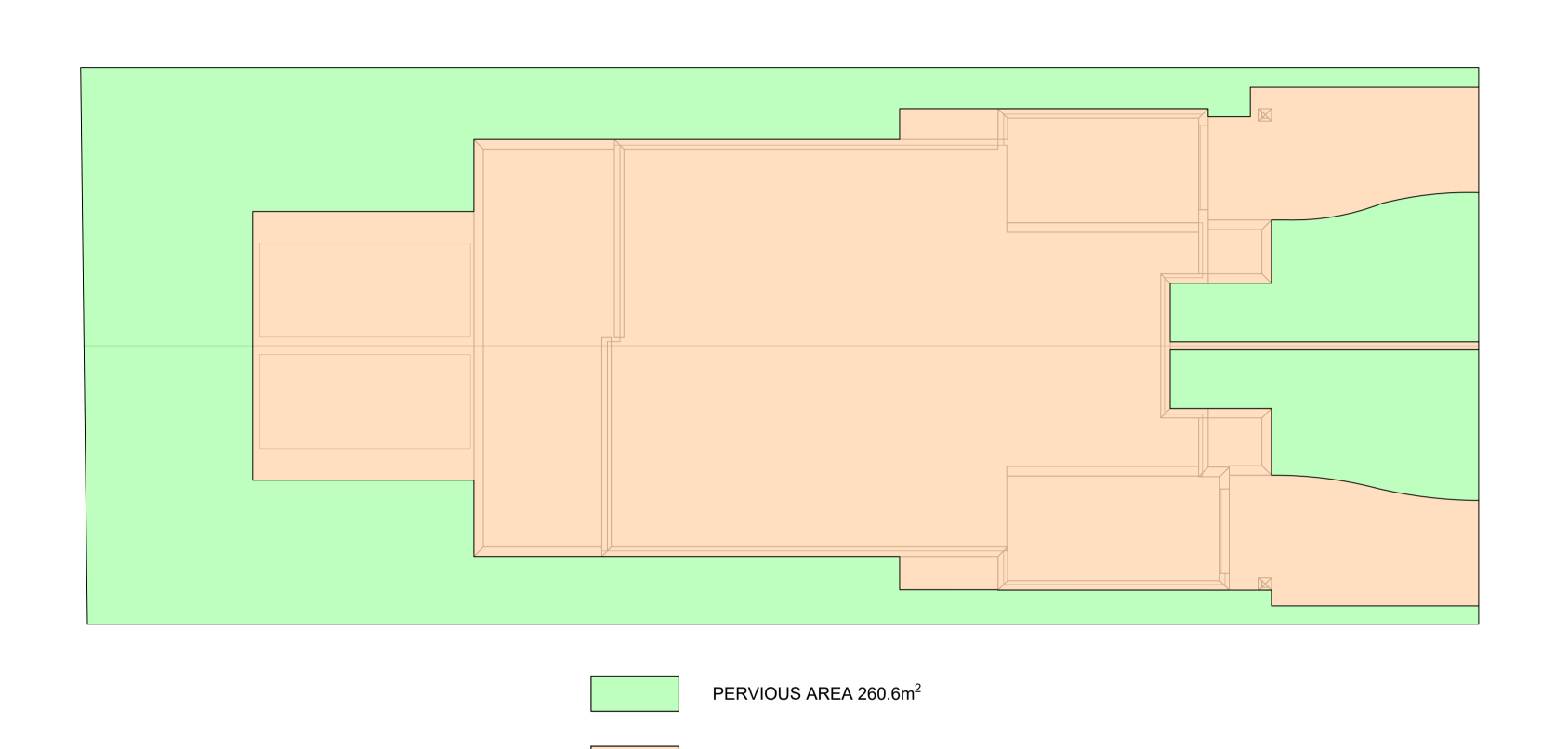
STORMWATER





DETAIL	/ 5 \
TYPE SPS	
RAINWATER OUTLET	
NOT TO SCALE	

REVISION	REVISION DETAILS DAT	E DRAW	DESIGN	CHECK	APPROVED	CIVIL ENGINEER	ARCHITECT	CLIENT PROJECT MANAGER	SCALE	GRID	STATUS FOR API		
Α	ISSUED FOR DA 17.04.2	025 T.N.	M.N.	D.S.	D.S.				1:50 / 1:100 0 1000 2000mm	HEIGHT AHD	PROJECT		
						VANGUARD CONSULTING ENGINEERS			A1 / A3	DATUM AND	PROPOSED DUA	AL OCCUPANCY	
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							DRAFTING GROUP		DRAWING TITLE			o=,=, o o =	
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IMPERVIOUS AREA 368.6m²

POST-DEVELOPMENT CATCHMENT PLAN

CLIENT

REVISION	REVISION DETAILS	DATE	DRAWN	DESIGN	CHECK	APPROVED
Α	ISSUED FOR DA	17.04.2025	T.N.	M.N.	D.S.	D.S.

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PROJECT MANAGER

SCALE HEIGHT DATUM DRAWING TITLE POST-DEVELOPMENT

CATCHMENT PLAN

AHD

FOR APPROVAL STATUS NOT TO BE USED FOR CONSTRUCTION PURPOSES PROJECT PROPOSED DUAL OCCUPANCY

42 BELAR AVENUE, VILLAWOOD

LGA: CANTERBURY-BANKSTOWN COUNCIL

REFERENCE NUMBER REVISION **DRAWING NUMBER** V250311 V250311 - SW210