ALTERATIONS & ADDITIONS AT 11 KING STREET, ASHBURY

GENERAL

- These drawings shall be read in conjunction with all architectural and other consultants drawings and specifications and with such other written instructions and sketches as may be issued during the course of the Contract. Any discrepancies shall be referred to the Superintendent before proceeding with any related works. Construction from these drawings, and their associated consultant's drawings is not to commence until approved by the Local Authorities.
- All materials and workmanship shall be in accordance with the relevant and current Standards Australia codes and with the By-Laws and Ordinances of the relevant building authorities except where varied by the project specification.
- All set out dimensions shall be obtained from Architect's and Engineer's details. All discrepancies shall be referred to the Architect and Engineer for decision before proceeding with related work. G3
- During construction the structure shall be maintained in a stable condition and no part shall be overstressed Temporary bracing shall be provided by the builder/subcontractor to keep the works and excavations stable at all times. G4
- Unless noted otherwise levels are in metres and dimensions are in millimetres
- The alignment and level of all services shown are approximate only. The contractor shall confirm the position and level of all services prior to commencement of construction. Any damage to services shall be rectified at the contractors expense. G6
- G7 Any substitution of materials shall be approved by the Engineer and included in any tender.
- G8 All services, or conduits for servicing shall be installed prior to commencement of pavement construction Subsoil drainage, comprising 100 agriculture pipe in geo-stocking to be placed as shown and as may be directed by the superintendent. Subsoil drainage shall be constructed in accordance with the relevant loc authority construction specification.
- G10 The structural components detailed on these drawings have been designed in accordance with the relevant
- Standards Australia codes and Local Government Ordinances for the following loadings. Refer to the Architectural drawings for proposed floor usage. Refer to drawings for live loads and superimposed di Ioda

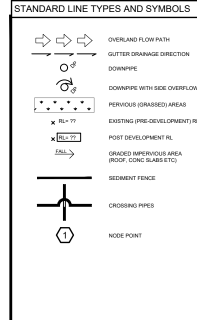
DRAINAGE NOTES

- D1 All drainage levels to be confirmed on site, prior to any construction commencing.
- D2 All pipes within the property to be a minimum of 100 dia upvc @ 1% minimum grade, uno.
- All pits within the property are to be fitted with "weldlok" or approved equivalent grates: Light duty for landscaped areas
- Heavy duty where subjected to vehicular traffic All pits within the property to be constructed as one of the following: **D**4 All plis winn the property as a contraction of the property as a contraction of the property as a contraction of the property of the property
- Ensure all grates to pits are set below finished surface level within the property. Top of pit RL's are approximate only and may be varied subject to approval of the engineer. All invert levels are to be achieved.
- D6 Any pipes beneath relevant local authority road to be rubber ring jointed RCP, uno
- D7 All pits in roadways are to be fitted with heavy duty grates with locking bolts and continuous hinge
- D8 Provide step irons to stormwater pits greater than 1200 in depth.
- Trench back fill in roadways shall comprise sharp, clean granular back fill in accordance with the relevan local authority specification to non-trafficable areas to be compacted by rodding and tamping using a flat plate vibrator. D9
- D10 Where a high early discharge (hed) pit is provided all pipes are to be connected to the hed pit, uno.
- D11 Down pipes shall be a minimum of dn100 sw grade upvc or 100 x100 colorbond/zincalume steel, uno.
- D12 Colorbond or zincalume steel box gutters shall be a minimum of 450 wide x 150 deep. D13 Eaves gutters shall be a minimum of 125 wide x 100 deep (or of equivalent area) colorbond or zincalume
- D14 Subsoil drainage shall be provided to all retaining walls & embankments, with the lines feeding into the stormwater drainage system, uno.

EROSION AND SEDIMENT CONTROL NOTES

- These notes are to be read in conjunction with erosion and sediment control details in this drawing set. E1
- The contractor shall implement all soil erosion and sediment control measures as necessary and to the satisfaction of the relevant local authority prior to the commencement of and during construction. No disturbance to the site shall be permitted other than in the immediate area of the works and no material shall be removed from the site without the relevant local authority approval. All erosion and sediment control devices to be installed and maintained in accordance with standards outlined in nsw department of housing's "managing urban stormwater soils and constructions". E2
- Place straw bales length wise in a row as parallel as possible to the site contours, uno. Bale ends to be tightly butted. Bales are to be placed so that straws are parallel to the row. Bales are to be placed 1.5m t 2m downslope from the toe of the disturbed batter, uno. E3
- Council approved filter fabric to be entrenched 150mm deep upslope towards disturbed surface. Fabric to be a minimum SF2000 or better. Fix fabric to posts with wire tees or as recomended with manufacturer's specifications. Fabric joints to have a minimum of 150mm overlap. Wire to be strung between posts with filter fabric overlap to prevent sagging.
- Stabalised entry/exit points to remain intact until finished driveway is complete. Construction of entry/exit points to be maintained and repaired as required so that it's function is not compromised. Construction of entry/exit opint to be in accordance with the detail contained within this drawing set. E5
- All drainage pipe inlets to be capped until:
- downpipes connected
 pits constructed and protected with silt barrier E6 Provide and maintain silt traps around all surface inlet pits until catchment is revegetated or paved.
- The contractor shall regularly maintain all erosion and sediment control devices and remove accumulated sill from such devices such that more than 60% of their capacity is lost. All the sill is to be placed outside the limit of works: The period for maintaining these devices shall be at least until all disturbed areas are revegetated and further as may be directed by the superintendent or council. E7
- The contractor shall implement dust control by regularly wetting down (but not saturating) disturbed area
- Topsoil shall be stripped and stockpiled outside hazard areas such as the same ang Ustanuous utile. Topsoil shall be stripped and stockpiled outside hazard areas such as drianage lines. This topsoil shall be basins and cathordamis. Topsoil shall not be respread on any other areas unless specifically instructed by the superintendent. If they are to remain for longer than one month stockpiles shall be protected from erosion by covering them with a mulch and hydroseding and, if necessary, by locating banks or drains downstream of a stockpile to retard alt lador runoff. E9
- E10 Lay 300 wide minimum turf strip on 100 topsoil behind all kerb and gutter with 1000 long returns every 6000 and around structures immediately after backfilling as per the relevant local authority specification. E11 The contractor shall grass seed all disturbed areas with an approved mix as soon as practicable after
- completion of earthworks and regrading.
- E12 Revegetate all trenches immediately upon completion of backfilling.
- E13 When any devices are to be handed over to council they shall be in clean and stable condition

STANDARD LINE TYPES AND SYMBOLS PROPOSED KERB & GUTTER _____ EXISTING KERB & GUTTER PROPOSED BELOW GROUND PIPELIN PROPOSED SUSPENDED PIPELINE EXISTING PIPELINE ____ ss ____ SUBSOIL DRAINAGE LINE PROPOSED KERB INLET PIT EXISTING KERB INLET PIT PROPOSED JUNCTION OR INLET PIT EXISTING JUNCTION OR INLET PIT DESIGN CENTRELINE _ _ _ _ _ _ EXISTING EDGE OF BITUMEN _____ T ____ TELECOMUNICATION CONDUI _____ G _____ GAS MAIN _____w _____ WATER MAIN _____ s _____ SEWER MAIN _____v ____ UNDERGROUND ELECTRICITY CABLES PERMANENT MARK & S.S.M ▲ ▲ BENCH MARK, SURVEY STATION



LEGE	ND			
AHD	Australian height datum	SS	Stainless steel	
AG	Ag-pipe (Sub soil drainage)	SU	Box gutter sump	
ARI	Average recurrence interval	TW	Top of wall	
BG	Box Gutter	TWL	Top water level	
BWL	Bottom water level	U/S	Underside of slab	
CL	Cover level	VG	Vally gutter	
CO	Clean out inspection opening	UNO	Unless noted otherwise	
DCP	Discharge control pit			
DP	Down pipe			
DRP	Dropper pipe			
EBG	Existing box gutter			
EDP	Existing down pipe			
EEG	Existing eaves gutter			
EG	Eaves gutter			
FRC	Fiber reinforced concrete			
FW	Floor waste			
GD	Grated drain			
GSIP	Grated surface inlet pit			
HED	High early discharge			
HP	High point of gutter			
IL	Invert level			
10	Inspection opening			
O/F	Overflow			
OSD	On-site detention			
PSD	Permissible site discharge			
P1	Pipe 1			
RCP	Reinforced concrete pipe			
RHS	Rectangular hollow section			
RL	Reduced level			
RRJ	Rubber ring joint			
RRT	Rainwater re-use tank			
RWH	Rain water head			
RWO	Rain water outlet			
SLAP	Sealed lid access pit			
SP	Spreader pipe			
SPR	Spreader			

RECOMMENDED MAINTENANCE SCHEDULE DISCHARGE CONTROL PIT (DCP) FREQUENCY RESPONSIBILITY PROCEDURE spect flap valve and remove any blockage ove grate. Ensure flap valve moves freely and remove any blockages or debris Six monthlu pect screen and clear Six monthly ve grate and screen if required and clean it. ix monthly ove grate & screen to inspect orifice. see plan for location of dcp. pect & remove any blockage of orifice ove grate and screen. Remove sediment/sludge build-up and check orifice and flap val spect dcp sump & remove any sediment-sludge monthly pect grate for damage or blockage x monthly heck both sides of grate for corrosion. (especially corners and welds) damage or blockad pect return pipe from storage and return any nove grate and screen. ventilate underground storage if present. open flap valve and ove any blockages in return line. Check for sludge/debris on upstream side of return Remove grate and screen. ventilate underground storage if present. Check orifice and r any blockages in outlet pipe. Flush outlet pipe to confirm it drains freely. Check for sludge/debris on upstream side of return line. pect outlet pipe and remove any blockage monthl aintenan eck fixing of step irons is secure Six monthly move grate and ensure fixings secure prior to placing weight on step iron. tracto pect overflow weir & remove any blockage. Six monthly emove grate and open cover to ventilate underground storage if present, ensure weir clear Remove grate and ventilate underground storage chamber if present. Empty basket, check fixings secure and not corroded. tracto inty basket at overflow weir (if present) monthly Remove grate and screen. ensure plate mounted securely, tighten fixings if required. seal taps as required. neck attachment of orifice plate to wall of pit (gaps ually heck attachment of screen to wall of pit. move grate and screen. ensure screen fixings secure. repair as required ually heck screen for corrosion. nually emove grate and examine screen for rust or corrosion, especially at corners or welds. Maintenance Contractor heck attachment of flap valve to wall of nually move grate. Ensure fixings of valve are secure. ntractor heck flap valve seals against wall of pit. ove grate. fill pit with water and check that flap seals against side of pit with minimal move grate. Test valve hinge by moving flap to full exten eck any hinges of flap valve move freely spect dcp walls (internal and external, if opropriate) for cracks or spalling. Remove grate to inspect internal walls. Repair as required. Clear vegetation from external walls if necessary and repair as required. Maintenance Contractor heck step irons for corrosio ually move grate. Examine step irons and repair any corrosion or damage Compare diameter to design (see work-as- executed) and ensure edge is not pitted or lamaged heck orifice diameter correct and retains sharp e yearly STORAGE pect & remove any blockage of orifice move grate and screen. remove sediment/sludge build-up. x monthly heck orifice diameter correct and retains sharp ix monthly move blockages from grate and check if pit blocked pect screen and clear x monthly move debris and floatable material likely to be carried to grate nove grate to inspect internal walls. repair as required. clear vegetation from external w cessary and repair as required eck attachment of orifice plate to wall of pit (gaps s than 5 mm). Compare actual storage available with work-as executed plans. If volume loss is greater than 5%, arrange for reconstruction to replace the volume lost. Council to be notified of the heck attachment of screen to wall of pit. ve yearly Check along drainage lines and at pits for subsidence likely to indicate leakage eck attachment of screen to wall of pit. Five yearly

B 16.09.24 NOTE: DO NOT SCALE OFF DRAWINGS. THE CONTRACTOR SHALL CHECK ALL DIMENSIONS AND LEVELS SHOWN ON ARCHITECTURAL A 21.08.24 AND ENGINEERING DRAWINGS, ANY DISCREPANCIES MUST BE REPORTED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. REV DATE

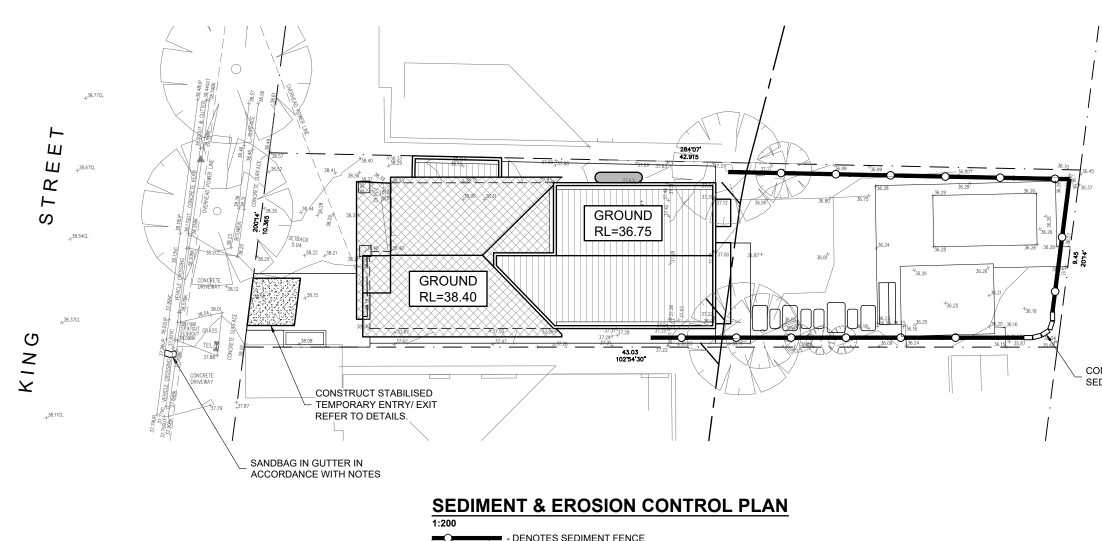
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ATIONS & ADDITIONS KING STREET, ASHBURY	JOB NUMBER: 240411	DWG NUMBER: C00.01	ORIGINAL SIZE: A3
R CARTER WILLIAMSON	DESIGNED BY: B.C.	DATE: AUGUST 2024	$\langle \rangle$
ENERAL NOTES	DRAWN BY: S.S.	SCALE: N.T.S	$ \forall $

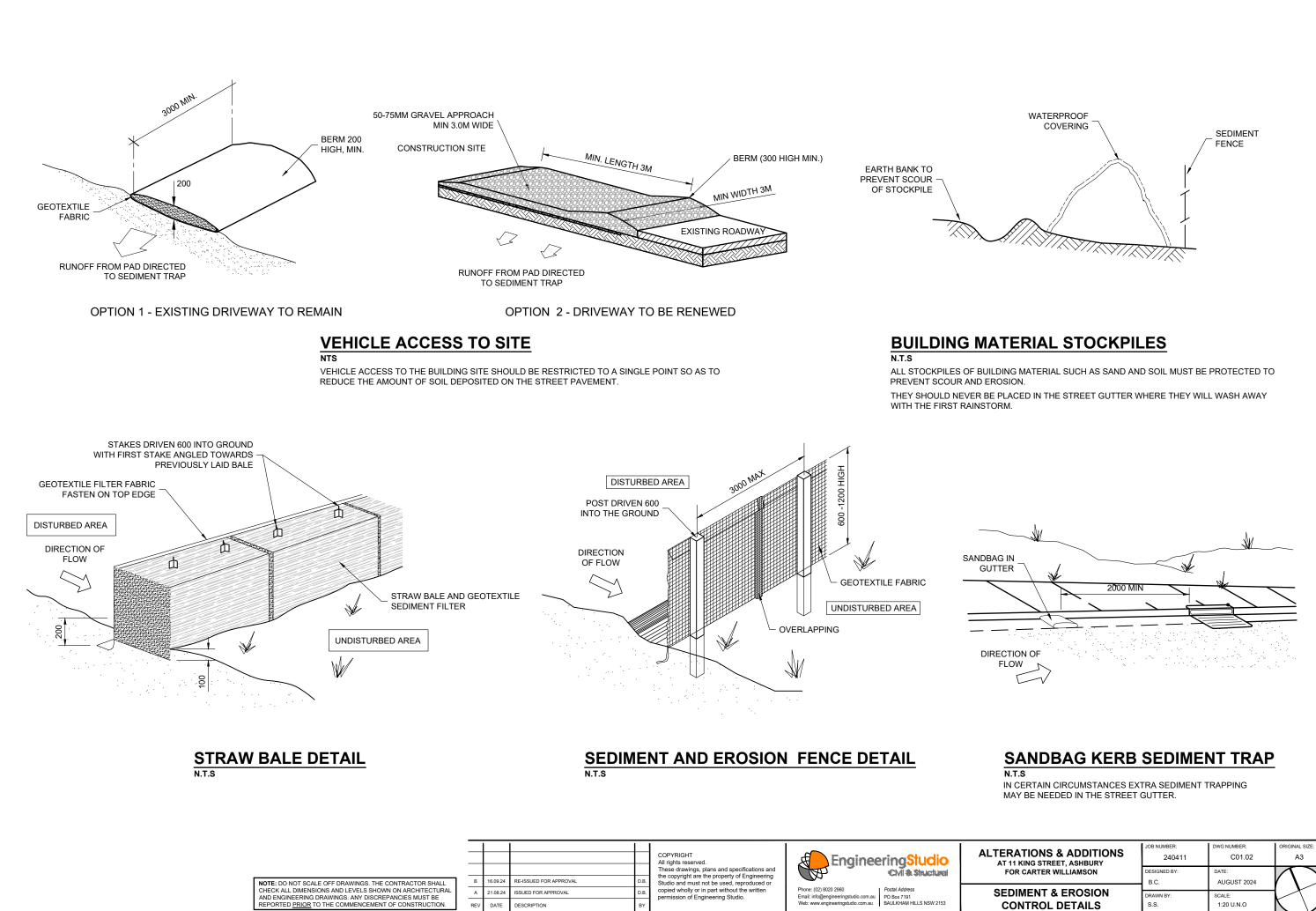


- DENOTES SEDIMENT FENCE

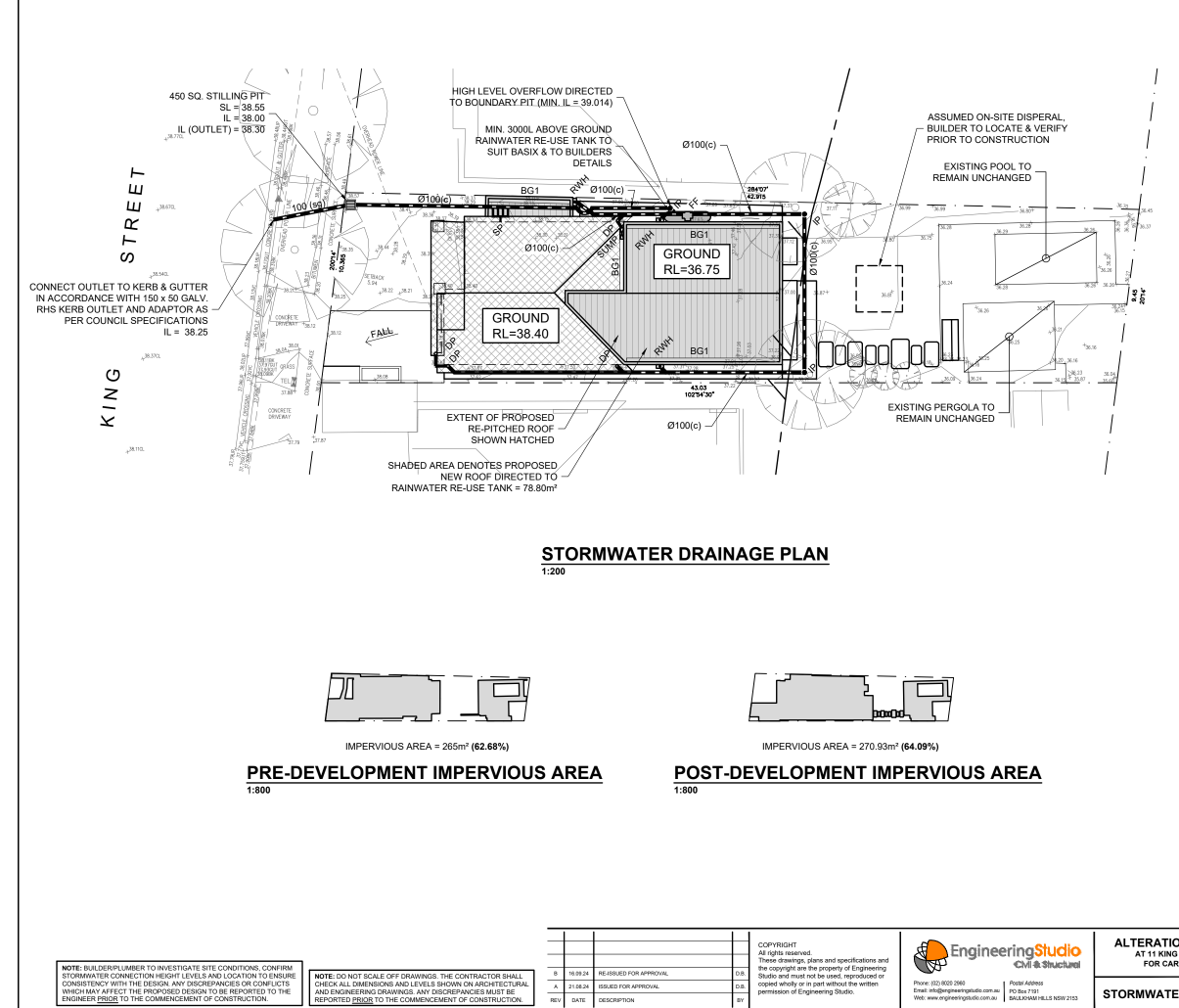
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R CARTER WILLIAMSON	DESIGNED BY: B.C.	DATE: AUGUST 2024	$\langle \rangle$
IMENT & EROSION	DRAWN BY: S.S.	SCALE: 1:200 U.N.O	

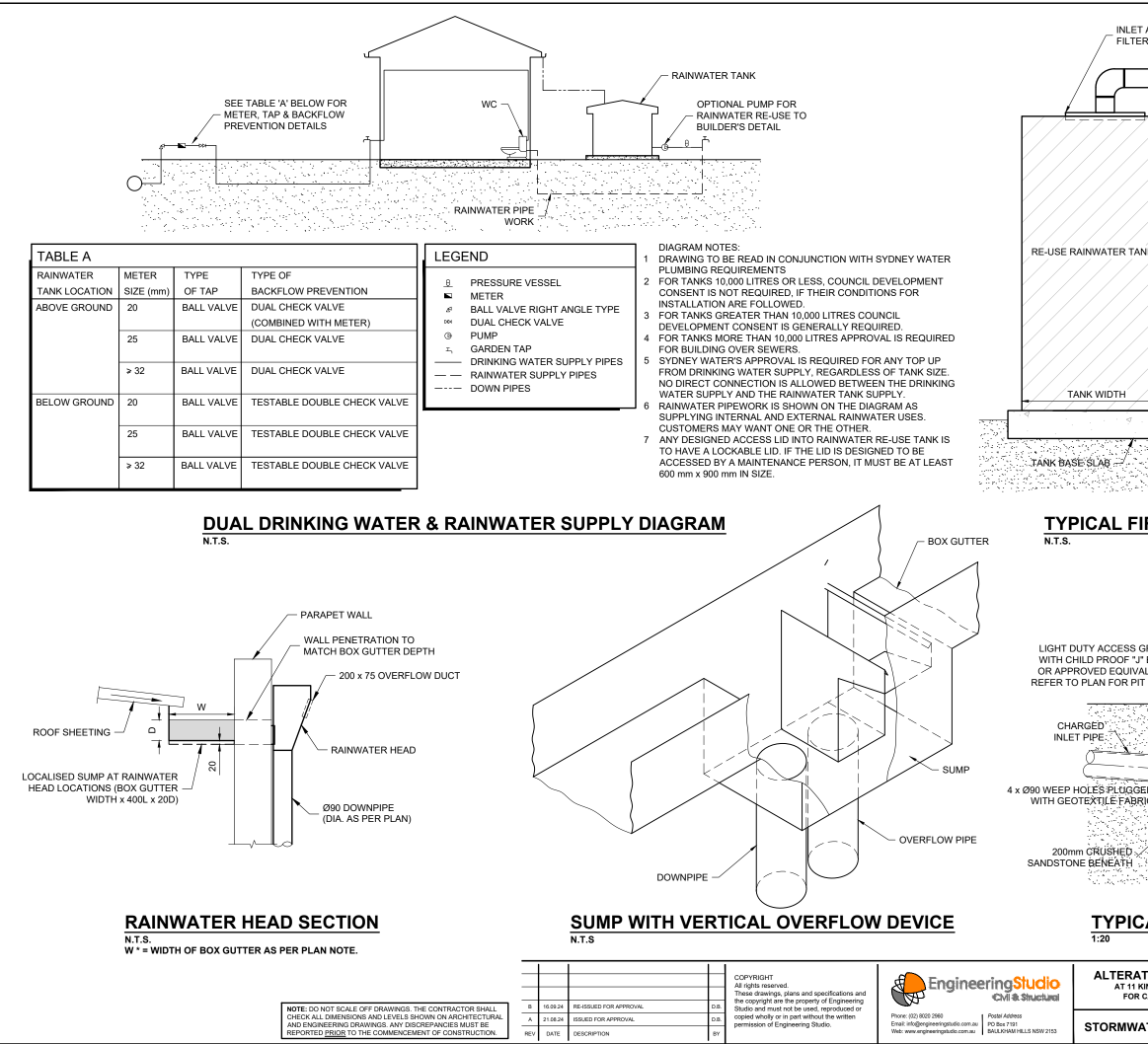
CONSTRUCT TEMPORARY HAY BALE SEDIMENT TRAP, TYP



ATIONS & ADDITIONS	JOB NUMBER:	DWG NUMBER:	ORIGINAL SIZE:	
	240411	C01.02	A3	
KING STREET, ASHBURY	DESIGNED BY:	DATE:	$\langle \rangle$	
R CARTER WILLIAMSON	B.C.	AUGUST 2024		
IMENT & EROSION	DRAWN BY: S.S.	SCALE: 1:20 U.N.O		



STORMWATER DESIGN SUMMARY					
COUNCIL: CANTERBURY BANKSTOWN COUNCIL					
20 YEAR, 5 MIN STORM = 181 m			= 230 mm/hr = 181 mm/hr		
TOTAL SITE AREA			= 422.76 m ²		
TOTAL ROOF AREA= 163.35 m^2 IMPERVIOUS PATHS & DRIVEWAYS= 110.00 m^2 TOTAL IMPERVIOUS SITE AREA= 273.35 m^2 IMPERVIOUS SITE PERCENTAGE= 64.66%					
78.80m ² PROPOSED NE ABOVE GROUND RAIN OVERFLOW CONNECT OUTFLOW DIRECTED	WATER RE-USE	TANK. HIGH L RY PIT VIA CH	.EVEL IARGED LINE.		
ON-SITE DETEN	TION DESIG	N SUMMA	NRY		
COMBINED IMPERVIOU THEREFORE ON-SITE ACCORDANCE WITH C HYDRAULIC GR/	DETENTION SYS OUNCIL'S DCP.	TEM IS NOT F	REQUIRED IN		
DETERMINED FLOW RA	ATE AT 1% A.E.P.	= 10	.4 l/s		
PIPE VELOCITY		= 0.0	104/πx0.005 ² 104/0.0078 33 m/s		
PIPE FRICTION LOSS	(20m PIPELINE) = 0.3	816 m		
90 DEGREE BEND LOS		= 0.0	<u>x 1.33^2</u> X9.81 99 m		
TOTAL HEAD LOSSES	= 0.316 + 0.198	= 0.5	14m		
MINIMUM RAINWATER TANK OVERFLOW IL = 38.00 + 0.514 + 0.5 = 39.014					
STORMWATER I	DRAINAGE N	IOTES			
- FIRST FLUSH RAINW DRAINAGE LINES TO	STORMWATER DRAINAGE PIPE, U.N.O. - ALL DRAINAGE LINES SHALL BE LAID @ 1% FALL MIN, U.N.O. - FIRST FLUSH RAINWATER DEVICES TO BE FITTED TO DRAINAGE LINES TO BUILDER'S DETAIL, TYPICAL - MINIMUM EFFECTIVE BOX GUTTER SLOPE = 1:200 U.N.O.				
LEGEND					
Ø90 OR 100 x 50 RECTANGULAR DOWN PIPE, U.N.O.					
INSPE	CTION POINT				
Support Rainw	ATER SPREADE	R			
\ <u>u</u>	FLUSH RAINWAT ERS DETAIL	ER DEVICE 1	ГО		
X 100.00 PROP	OSED FINISHED S	SURFACE LE	VEL		
(c) CHARO	GED PIPE				
()	OSED BELOW GR	OUND PIPEL	INE		
(s) PROPO	OSED SUSPENDE	D PIPELINE			
(sg) SEWER GRADE PIPELINE					
SUBSOIL DRAINAGE LINE					
PROPOSED SURFACE INLET PIT					
BG1 200W x 110D BOX GUTTER					
بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالألم بالأم بالأم بالأم بالم بالم بالم بالم بالم بالم بالم بال					
SUMP 200W x 150D x 600L SUMP WITH Ø90 DOWNPIPE AND Ø90 VERITCAL OVERFLOW PIPE					
IS & ADDITIONS	JOB NUMBER: 240411	DWG NUMBER: C02.01	ORIGINAL SIZE:		
ER WILLIAMSON	DESIGNED BY: B.C.	DATE: AUGUST 2024			
DRAINAGE PLAN	DRAWN BY: S.S.	SCALE: 1:200 U.N.O			



INLET AND INSPECTION LID HOUSING					
		IVERTER ADEQU AINWATER TAN DENCE			
AINWATER TANK	- PIPEWORK FR	SEALED UPVC OM ROOF GUTT CHARGE SYSTEN			
	_	ON EYE FOR ANCE PURPOSE	s		
	NGL				
PICAL FIRST FLUSH DE					
UTY ACCESS GRATE IILD PROOF "J" BOLT ROVED EQUIVALENT. PLAN FOR PIT SIZE.	/ & BACKFIL	TOR TO EXCAVA L PIT AS PER NG SPECIFICATI			
HOLES PLUGGED HOLES PLUGGED TEXTILE FABRIC MCRUSHED JE BENEATH AS PER PLAN	0	UTLET PIPE			
TYPICAL STILLING PIT DETAIL					
ALTERATIONS & ADDITIONS AT 11 KING STREET, ASHBURY FOR CARTER WILLIAMSON	JOB NUMBER: 240411 DESIGNED BY:	DWG NUMBER: C02.02 DATE:	ORIGINAL SIZE: A3		
STORMWATER DETAILS SHEET	B.C. DRAWN BY: S.S.	AUGUST 2024 SCALE: 1:20 U.N.O	$\left\{ \right\}$		