# PROPOSED BAR, DINING & FUNCTION CENTRE 29-35 Grey Street, Clarence Town

# CONCEPT STORMWATER / CIVIL WORKS

### GENERAL NOTES

- G1. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL DRAWINGS AND SPECIFICATIONS AND OTHER WRITTEN INSTRUCTIONS THAT MAY BE ISSUED.
- G2. DIMENSIONS SHALL NOT BE OBTAINED BY SCALING FROM THE DRAWINGS. REFER ARCHITECTS DRAWINGS FOR ALL DIMENSIONS.
- G3. REFER ANY DISCREPANCY TO THE ENGINEER/ARCHITECT
- G4. MATERIALS AND WORKMANSHIP SHALL COMPLY WITH THE APPROPRIATE SAA SPECIFICATIONS OR CODE AND WITH THE REQUIREMENTS OF THE RELEVANT LOCAL
- AUTHORITY G5. 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. NO WORKS ARE TO COMMENCE UNTIL THE REQUIRED TREE REMOVAL PERMITS HAVE BEEN GRANTED BY RELEVANT LOCAL AUTHORITY, AND THE APPROPRIATE NOTICE OF INTENTION
- G7. ALL SERVICES, OR CONDUITS FOR SERVICING SHALL BE INSTALLED PRIOR TO
- COMMENCEMENT OF PAVEMENT CONSTRUCTION. G8. 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 LOCAL AUTHORITY

CONSTRUCTION SPECIFICATION G9. NO WORK IS PERMITTED WITHIN ADJOINING PROPERTIES WITHOUT WRITTEN PERMISSION FROM THE OWNERS OR RESPONSIBLE AUTHORITY.

### DRAINAGE NOTES

- D1. ALL DRAINAGE OUTLET LEVELS SHALL BE CONFIRMED ON SITE, PRIOR TO CONSTRUCTION
- D2. ALL PIPES WITHIN THE PROPERTY TO BE MIN. 100 DIA UPVC @ 1% MIN. GRADE, UNO. D3. 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 D4. PITS WITHIN THE PROPERTY MAY BE CONSTRUCTED AS:
- 1) PRECAST STORMWATER PITS 2) CAST INSITU MASS CONCRETE
- 3) CEMENT RENDERED 230mm BRICKWORK
- SUBJECT TO THE RELEVANT LOCAL AUTHORITY CONSTRUCTION SPECIFICATION. D5. 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.
- D9. TRENCH BACK FILL IN ROADWAYS SHALL COMPRISE SHARP, CLEAN GRANULAR BACK FILL IN ACCORDANCE WITH THE RELEVANT LOCAL AUTHORITY SPECIFICATION TO NON-TRAFFICABLE AREAS TO BE COMPACTED BY RODDING AND TAMPING USING A FLAT
- PLATE VIBRATOR. 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 100X100 COLORBOND/ZINCALUME STEEL, UNO.
- D12. COLORBOND OR ZINCALUME STEEL BOX GUTTERS SHALL BE A MINIMUM OF 450 WIDE X 150
- D13. EAVES GUTTERS SHALL BE A MINIMUM OF 125 WIDE X 100 DEEP (OR OF EQUIVALENT AREA)
- COLORBOND OR ZINCALUME STEEL, UNO
- D14. SUBSOIL DRAINAGE SHALL BE PROVIDED TO ALL RETAINING WALLS & EMBANKMENTS, WITH THE LINES FEEDING INTO THE STORMWATER DRAINAGE SYSTEM, UNO.

## EARTHWORKS NOTES

- E1. THE EARTHWORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE PROJECT
- E2. THE SITE OF THE WORKS SHALL BE PREPARED BY STRIPPING ALL EXISTING TOPSOIL, FILL AND VEGETATION.
- E3. SUBGRADE SHALL BE COMPACTED UNTIL A DRY DENSITY HAS BEEN ACHIEVED OF NOT LESS THAN 100% OF THE STANDARD MAXIMUM DRY DENSITY WHEN TESTED IN ACCORDANCE WITH AS 1289 TESTS E.1.1. OR E.1.2

E4. THE EXPOSED SUBGRADE SHOULD BE PROOF ROLLED TO DETECT ANY SOFT OR WET

- AREAS WHICH SHOULD BE LOCALLY EXCAVATED AND BACK FILLED WITH SELECTED E5. THE BACK FILLING MATERIAL SHALL BE IMPORTED GRANULAR FILL OF LOW PLASTICITY,
- PREFERABLY CRUSHED SANDSTONE, AND TO BE PLACED IN LAYERS NOT EXCEEDING 150 LOOSE THICKNESS AND COMPACTED TO 98% OF STANDARD DRY DENSITY AT A MOISTURE CONTENT WITHIN 2% OF OPTIMUM.
- E6. SITE WORKS ARE TO BE BATTERED TO ADJACENT PROPERTY LEVELS. E7. STORMWATER MUST NOT BE CONCENTRATED ON TO AN ADJACENT PROPERTY.
- E8. AT NO TIME DURING OR AFTER CONSTRUCTION IS STORMWATER TO BE PONDED ON ADJOINING PROPERTIES.
- E9. THE SITE SHALL BE GRADED AND DRAINED SO THAT STORMWATER WILL BE DIRECTED AWAY FROM THE BUILDING PLATFORM.
- E10. STORMWATER DRAINAGE SHALL BE PROVIDED AND MAINTAINED THROUGHOUT THE COURSE OF CONSTRUCTION. ALL STORMWATER RUNOFF SHALL BE GRADED AWAY FROM THE SITE WORKS AND DISPOSED OF VIA SURFACE CATCHDRAINS AND STORMWATER
- E11. ALL SURFACE CATCH DRAINS SHALL BE GRADED AT 1% (1 IN 100) MINIMUM. THE GROUND SHALL GRADE AWAY FROM ANY DWELLING AT 5% (1 IN 20) FOR THE FIRST METRE THEN AT 2.5% (1 IN 40).
- E12. WHERE A CUT FILL PLATFORM IS USED THERE SHALL BE A MINIMUM BERM 1000 WIDE TO THE PERIMETER OF THE SITE WORKS WHICH SHALL BE SUPPORTED BY BATTERS OF 3:1 IN
- E13. ANY VERTICAL OR NEAR VERTICAL PERMANENT EXCAVATION (CUT) DEEPER THAN 600 IN MATERIAL OTHER THAN ROCK SHALL BE ADEQUATELY RETAINED OR BATTERED AT A
- E14. WHERE BATTERS CANNOT BE PROVIDED TO SUPPORT THE CUT OR FILL, THEY SHALL BE
- E15. RETAINING WALLS ARE TO BE CONSTRUCTED WITH ADEQUATE SUBSOIL DRAINAGE.

## **CONCRETE PAVEMENT**

- C1. SUBGRADE SHALL BE PREPARED AS OUTLINED IN EARTHWORKS. C2. PROVIDE JOINTING AT MINIMUM 6000 MAX. INTERVALS OR AS OTHERWISE SPECIFIED IN THE
- C3. CONCRETE SHALL COMPRISE A MIN. COMPRESSIVE STRENGTH OF 32MPa AT 28 DAYS IN
- ACCORDANCE WITH THE RELEVANT LOCAL AUTHORITY SPECIFICATION, UNO. C4. ANY SUB-BASE MATERIAL SHALL BE COMPACTED AS OUTLINED IN EARTHWORKS.
- C5. CONCRETE KERB AND GUTTER SHALL COMPRISE A MINIMUM COMPRESSIVE STRENGTH OF C6. CONCRETE WORKS ARE TO BE CURED BY ONE OF THE FOLLOWING MEANS:
- i) WETTING TWICE DAILY FOR THE FIRST THREE DAYS; ii) USING AN APPROVED CURING COMPOUNDED FOR A MINIMUM OF 7 DAYS COMMENCING IMMEDIATELY AFTER POURING.

### FLEXIBLE PAVEMENT NOTES

- F1. SUBGRADE SHALL BE PREPARED AS OUTLINED IN EARTHWORKS. F2. PAVEMENT MATERIAL SHALL CONSIST OF APPROVED OR RIPPED SANDSTONE, NATURAL
- GRAVEL OR FINE CRUSH ROCK AS PER THE RELEVANT COUNCIL AUTHORITY SPECIFICATION.
- F3. PAVEMENT MATERIALS SHALL BE SPREAD IN LAYERS NOT EXCEEDING 150 AND NOT LESS 75 COMPACTED THICKNESS.
- F4. PAVEMENT MATERIALS SHALL BE SIZED AND OF A STANDARD OUTLINED IN AS1141. F5. CRUSHED OR RIPPED SANDSTONE SHALL BE MINUS 75 NOMINAL SIZE DERIVED FROM SOUND, CLEAN SANDSTONE FREE FROM OVERBURDEN, CLAY SEAMS, SHALE AND OTHER
- F6. PAVEMENT MATERIALS SHALL BE COMPACTED BY SUITABLE MEANS TO SATISFY THE

FOLLOWING MINIMUM SPECIFICATIONS (AS PER AS1289.2) MEDIUM DENSITY RATIO DESCRIPTION SUB-BASE 98% MOD

BASE COURSE 98% MOD ASPHALTIC CONCRETE 97% MOD AND SUBJECT TO THE RELEVANT LOCAL AUTHORITY CONSTRUCTION SPECIFICATION.

F7. TESTING FOR EACH LAYER SHALL BE UNDERTAKEN BY A N.A.T.A. REGISTERED LABORATORY IN ACCORDANCE WITH AS1289, AT NOT MORE THAN 50m INTERVALS AND A MINIMUM OF TWO PER LAYER. FURTHER FREQUENCY OF TESTING SHALL BE NO LESS THAN THAT REQUIRED BY AS3978.

## PAVED AREAS NOTES

- A1. SUBGRADE SHALL BE PREPARED AS OUTLINED IN EARTHWORKS.
- A2. ALL PAVERS ARE TO BE PLACED IN ACCORDANCE WITH THE MANUFACTURER'S
- A3. TRAFFICABLE AREAS:
  - SUB-BASE TO BE 150 COMPACTED THICKNESS DGS75. SUB-BASE TO BE SUITABLY COMPACTED TO MEDIUM DENSITY 98% MOD. SUB-BASE TO EXTEND AT LEAST 200 BEYOND PAVED SURFACE. PAVERS TO BE 80 THICK INTERLOCKING PAVERS ON 50 SAND BEDDING.
- A4. NON TRAFFICABLE AREAS:
- SUB BASE AS PER TRAFFICABLE AREAS PAVERS TO BE 60 INTERLOCKING PAVERS ON 50 SAND BEDDING (UNO).

## **EROSION AND SEDIMENT NOTES**

- B1. THIS PLAN TO BE READ IN CONJUNCTION WITH EROSION AND SEDIMENT CONTROL DETAILS
- B2. 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' B3. TOPSOIL SHALL BE STRIPPED AND STOCKPILED OUTSIDE HAZARD AREAS SUCH AS DRAINAGE LINES. THIS TOPSOIL SHALL BE RESPREAD LATER ON AREAS TO BE REVEGETATED AND STABILISED ONLY, (I.E. ALL FOOTPATHS, BATTERS, SITE REGARDING AREAS, BASINS AND CATCHDRAINS). 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 HYDROSEEDING AND, IF NECESSARY, BY LOCATING BANKS OR DRAINS DOWNSTREAM OF A STOCKPILE TO RETARD SILT LADEN
- B4. THE CONTRACTOR SHALL REGULARLY MAINTAIN ALL EROSION AND SEDIMENT CONTROL DEVICES AND REMOVE ACCUMULATED SILT FROM SUCH DEVICES SUCH THAT MORE THAN 60% OF THEIR CAPACITY IS LOST. ALL THE SILT 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
- B5. LAY TURF STRIP (MIN 300 WIDE) ON 100 TOPSOIL BEHIND ALL KERB WITH 1000 LONG RETURNS EVERY 6000 AND AROUND STRUCTURES IMMEDIATELY AFTER BACKFILLING AS
- PER THE RELEVANT LOCAL AUTHORITY SPECIFICATION. B6. THE CONTRACTOR SHALL GRASS SEED ALL DISTURBED AREAS WITH AN APPROVED MIX AS
- SOON AS PRACTICABLE AFTER COMPLETION OF EARTHWORKS AND REGRADING. B7. VEHICULAR TRAFFIC SHALL BE CONTROLLED DURING CONSTRUCTION CONFINING ACCESS WHERE POSSIBLE TO NOMINATED STABILISED ACCESS POINTS.
- B8. WHEN ANY DEVICES ARE TO BE HANDED OVER TO COUNCIL THEY SHALL BE IN CLEAN AND STABLE CONDITION. B9. THE CONTRACTOR SHALL IMPLEMENT DUST CONTROL BY REGULAR WETTING DOWN (BUT
- NOT SATURATING) DISTURBED AREA. B10. PROVIDE AND MAINTAIN SILT TRAPS AROUND ALL SURFACE INLET PITS UNTIL CATCHMENT IS REVEGETATED OR PAVED.
- B11. REVEGETATE ALL TRENCHES IMMEDIATELY UPON COMPLETION OF BACKFILLING.
- B12. ALL DRAINAGE PIPE INLETS TO BE CAPPED UNTIL: - DOWNPIPES CONNECTED
  - PITS CONSTRUCTED AND PROTECTED WITH SILT BARRIER

## CONCRETE STRUCTURES NOTES

- S1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS3600 CURRENT EDITION WITH AMENDMENTS. EXCEPT WHERE VARIED BY THE CONTRACT DOCUMENTS.
- S2. CONCRETE COMPONENTS AND QUALITY SHALL BE AS FOLLOWS, UNO:

ELEMENT	SLUMP mm	MAX. SIZE AGG. mm	CEMENT TYPE	fc AT 28 DAYS - MPa	ADMIXTURE
FOOTINGS	80	20	Α	25	-
PIERS & CAPS	80	20	Α	25	-
SLABS ON GROUND	80	20	Α	32	-
SUSPENDED SLABS	80	20	Α	32	-
PITS	80	20	Α	25	-

S3. MINIMUM CLEAR CONCRETE COVER TO REINFORCEMENT INCLUDING TIES

AND STIRRUPS SHALL BE AS FULLOWS UNO.								
5,4500,455	MINIMUM COVER (mm)							
EXPOSURE CLASSIFICATION		CONCRETE STRENGTH (fc)						
	20 MPa	25 MPa	32 MPa	40 MPa	>50 MPa			
A1	20	20	20	20	20			
A2	(50)	30	25	20	20			
B1	-	(60)	40	30	25			
B2	-	-	(65)	45	35			
С	-	-	-	(70)	50			

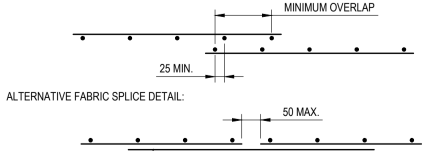
FOR BRACKETED FIGURES REFER TO AS 3600 CURRENT EDITION TABLE 4.10.3.2

S4. MINIMUM COVER FOR FIRE RESISTANCE LEVEL (FRL) SHALL BE AS FOLLOWS;

	MINIMUM ELEMENT WIDTH OR THICKNESS / MIN COVER (mm)					
FRL	BEAM	SLAB COLUMN		WALL		
60	125 / 30	80 / 20	200 / 20	80 / 20		
90	150 / 45	100 / 25	250 / 35	100 / 35		
120	200 / 55	120 / 30	300 / 45	120 / 40		
180	240 / 70	150 / 45	400 / 60	150 / 45		
240	270 / 80	170 / 55	450 / 70	170 / 50		

NOTE: 1. REFER TO AS 3600 CURRENT EDITION FOR REDUCED COVERS IF GREATER ELEMENT THICKNESSES ARE ADOPTED FOR BEAMS & COLUMNS.

- 2. COVER IS MEASURED TO THE MAIN REINFORCEMENT S5. COVER TO REINFORCEMENT SHALL BE OBTAINED BY THE USE OF APPROVED BAR CHAIRS.
- ALL CHAIRS SHALL BE SPACED AT 1000 CTS MAXIMUM. S6. ALL CONCRETE SHALL BE MECHANICALLY VIBRATED. VIBRATORS SHALL NOT BE USED TO SPREAD CONCRETE
- S7. SIZES OF CONCRETE ELEMENTS DO NOT INCLUDE THICKNESS OF APPLIED FINISHES. S8. NO HOLES OR CHASES OTHER THAN THOSE SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE MADE IN CONCRETE MEMBERS WITHOUT THE PRIOR APPROVAL OF THE
- S9. CONSTRUCTION JOINTS WHERE NOT SHOWN SHALL BE LOCATED TO APPROVAL OF THE ENGINEER. ALL CONSTRUCTION JOINTS SHALL BE SCABBLED OVER THE WHOLE FACE AND
- ANY UNSOUND MATERIAL REMOVED. S10. REINFORCEMENT IS REPRESENTED DIAGRAMMATICALLY; IT IS NOT NECESSARILY SHOWN IN TRUE PROJECTION
- S11. SPLICES IN REINFORCEMENT SHALL BE MADE ONLY IN THE POSITIONS SHOWN OR AS APPROVED BY THE ENGINEER. WHERE THE LAP LENGTH IS NOT SHOWN IT SHALL BE SUFFICIENT TO DEVELOP THE FULL STRENGTH OF THE REINFORCEMENT AS SPECIFIED IN AS3600. COGS AND HOOKS SHALL BE STANDARD UNLESS SHOWN OTHERWISE.
- S12. WELDING OF REINFORCEMENT WILL NOT BE PERMITTED UNLESS SHOWN ON THE STRUCTURAL DRAWINGS OR APPROVED BY THE ENGINEER. S13. PIPES OR CONDUITS SHALL NOT BE PLACED WITHIN THE CONCRETE COVER TO REINFORCEMENT WITHOUT THE APPROVAL OF THE ENGINEER.
- S14. REINFORCEMENT SYMBOLS: N - DENOTES DEFORMED GRADE 500 NORMAL DUCTILITY REINFORCING BARS TO AS/NZS 4671.
  - R DENOTES PLAIN ROUND GRADE 250 NORMAL DUCTILITY REINFORCING BARS TO AS/NZS 4671 SL - DENOTES DEFORMED GRADE 500 LOW DUCTILITY REINFORCING MESH
  - TO AS/NZS 4671. RL - DENOTES DEFORMED GRADE 500 LOW DUCTILITY REINFORCING MESH TO AS/NZS 4671.
- L--TM DENOTES DEFORMED GRADE 500 LOW DUCTILITY TRENCH MESH TO AS/NZS 4671. S15. ALL REINFORCING FABRIC SHALL COMPLY WITH AS1303 AND AS1304 AND SHALL BE
- SUPPLIED IN FLAT SHEETS. S16. SPLICES IN FABRIC: THE OUTERMOST TRANSVERSE WIRES SHALL BE OVERLAPPED BY AT LEAST THE SPACING OF THESE TRANSVERSE WIRES PLUS 25 mm.



S17. EXPOSED CORNERS SHALL BE 20 mm CHAMFERED UNO. S18. ALL REINFORCEMENT SHALL BE INSPECTED BY THE SUPERINTENDENT OR ENGINEER PRIOR TO PLACING CONCRETE

N12 AT WIRE CENTRES x 1200 LONG

S19. ALL SLAB CONCRETE TO BE CURED IN AN APPROVED MANNER FOR A MINIMUM OF 7 DAYS. S20. ALL FORMWORK AND PROPS FOR SLABS AND BEAMS SHALL BE REMOVED BEFORE CONSTRUCTION OF ANY MASONRY WALLS OR PARTITIONS ON THE FLOOR. S21. ALL ABBREVIATIONS ARE IN ACCORDANCE WITH AS1100.

S22. FORMWORK SHALL NOT BE STRIPPED UNTIL CONCRETE HAS ACHIEVED A MINIMUM

STRENGTH OF 20 MPa. THE CONCRETE SLAB AND BEAMS SHALL BE TEMPORARLIY BACK PROPPED UNTIL THE CONCRETE HAS ACHIEVED 28 DAY STRENGTH AND ANY PROPPING TO HIGHER LEVEL FORMS HAVE BEEN REMOVED S23. WHERE A SUSPENDED SLAB IS TO BE SUPPORTED OFF A SUSPENDED SLAB BELOW,

WRITTEN APPROVAL SHALL BE OBTAINED FROM THE ENGINEER PRIOR TO ANY SITE WORKS.

M1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 3700. THE DESIGN

TRENGTH OF MASONRY SHALL BE AS FOLLOWS U.N.O.:								
EXPOSURE	MASONRY	Y MASONRY SALT DURABILITY MOI						
CLASSIFICATION	COMPRESSIVE	RESISTANCE	CLASSIFICATION	GP PORTLAND	fc			
T0 AS 3600	STRENGTH	GRADE	OF BUILT IN	CEMENT : LIME :				
	MPa (f'm)		COMPONENTS	SAND	MPa			
A1 / A2	> 6.3	General Purpose	R3 (Galvanised)	1.0 : 1.0 : 6.0	2.8			
B1	> 6.3	General Purpose	R3 (Galvanised)	1.0 : 1.0 : 6.0	2.8			
B2	> 6.7	Exposure	R4 (Stainless)	1.0 : 0.5 : 4.5	2.8			

- M3. ALL MASONRY WALLS SUPPORTING SLABS AND BEAMS SHALL HAVE A PRE-GREASED TWO LAYER
- GALVANISED STEEL SLIP JOINT BETWEEN CONCRETE AND MASONRY. ALL MASONRY WALLS SUPPORTING OR SUPPORTED BY CONCRETE FLOORS SHALL BE PROVIDED WITH VERTICAL JOINTS TO MATCH ANY CONTROL JOINTS IN THE CONCRETE.
- M5. NON LOAD BEARING WALLS SHALL BE SEPARATED FROM CONCRETE ABOVE BY 20 mm THICK CLOSED M6. MASONRY SHALL BE ARTICULATED IN ACCORDANCE WITH TECHNICAL NOTE 61 FROM THE CEMENT AND CONCRETE ASSOCIATION OF AUSTRALIA. VERTICAL CONTROL JOINTS SHALL NOT EXCEED 5
- BETWEEN NEW & EXISTING BRICKWORK. M7. MASONARY RETAINING WALLS ARE TO BE BACKFILLED WITH EITHER OF THE FOLLOWING MATERIAL COARSE GRAINED SOIL WITH LOW SILT CONTENT

METRES MAXIMUM CENTRES, AND 4 METRES MAXIMUM FROM CORNERS IN MASONRY WALLS, AND

RESIDUAL SOIL CONTAINING STONES - GRANULAR MATERIALS WITH LOW CLAY CONTENT

## BLOCKWORK

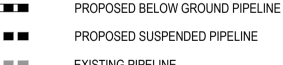
- B1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS3700. REINFORCED B2. CONCRETE BLOCKWORK SHALL COMPLY WITH THE FOLLOWING, UNO:
  - BLOCKS: GRADE 15 CONFORMING TO AS1500.
  - MORTAR: 1 CEMENT / 0.25 LIME / 3 SAND. PROVIDE CLEANOUT HOLES AT BASE OF WALL & ROD CORE HOLES TO REMOVE PROTRUDING
- CORE FILLING: f'c = 20 MPa, 10 AGG, 230 SLUMP +/- 30 mm. - COVER: 55 mm MIN. FROM OUTSIDE OF BLOCKWORK. B3. BACKFILL TO RETAINING WALLS TO BE FREE DRAINING GRANULAR MATERIAL, UNO. PROVIDE
- VERTICAL CONTROL JOINTS SHALL BE PROVIDED AT 10 m MAX. CENTRES B5. NO ADMIXTURES SHALL BE USED WITHOUT THE WRITTEN APPROVAL OF THE ENGINEER.

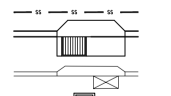
## PROPOSED KERB & GUTTER

STANDARD LINE TYPES AND SYMBOLS:

SUBSOIL DRAIN BEHIND WALL AND AT WEEP HOLES.







EXISTING KERB INLET PIT

----\_\_\_\_\_

DESIGN CENTRELINE

\_\_\_\_ G \_\_\_\_ G \_\_\_\_ G \_\_\_\_ — w — w — w —

\_\_\_\_ s \_\_\_\_ s \_\_\_\_ s \_\_\_\_ \_\_\_\_ v \_\_\_\_ v \_\_\_\_ v \_\_\_

UNDERGROUND ELECTRICITY CABLES

PERMANENT MARK & S.S.M.

TELECOMUNICATION CONDUIT

## **EXISTING KERB & GUTTER**



SUBSOIL DRAINAGE LINE PROPOSED KERB INLET PIT

PROPOSED JUNCTION OR INLET PIT EXISTING JUNCTION OR INLET PIT

**EXISTING EDGE OF BITUMEN** 

**GAS MAIN** WATER MAIN

SEWER MAIN

BENCH MARK, SURVEY STATION

## STORMWATER CATCHMENT AREA PLAN STORMWATER DRAINAGE PLAN EXTERNAL PAVEMENT PLAN AND DETAILS STORMWATER DETAILS SHEET 01 OF 02 STORMWATER DETAILS SHEET 02 OF 02 BULK EARTHWORKS CUT AND FILL PLAN

SEDIMENT AND EROSION CONTROL PLAN

SITE CROSS SECTIONS SHEET 01 OF 02

SITE CROSS SECTIONS SHEET 02 OF 02

**LOCATION PLAN** 

SCHEDULE OF DRAWINGS

DESCRIPTION

**GENERAL NOTES** 

SHEET No

C102

		A1
В	21.11.24	ISSUED FOR APPROVAL
Α	01.11.24	ISSUED FOR APPROVAL
PEVISION	DATE	AMENDMENT DESCRIPTION

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29-35 Grey Street, Clarence Town For Willams River Steel

GENERAL NOTES

DESIGN AMH	DRAWN NND	DATE OCT 2024	PROJECT No. 10880
CHECKED AMH	APPROVED SWH	SCALE -	DRG No. C101 - B

# FOR APPROVAL

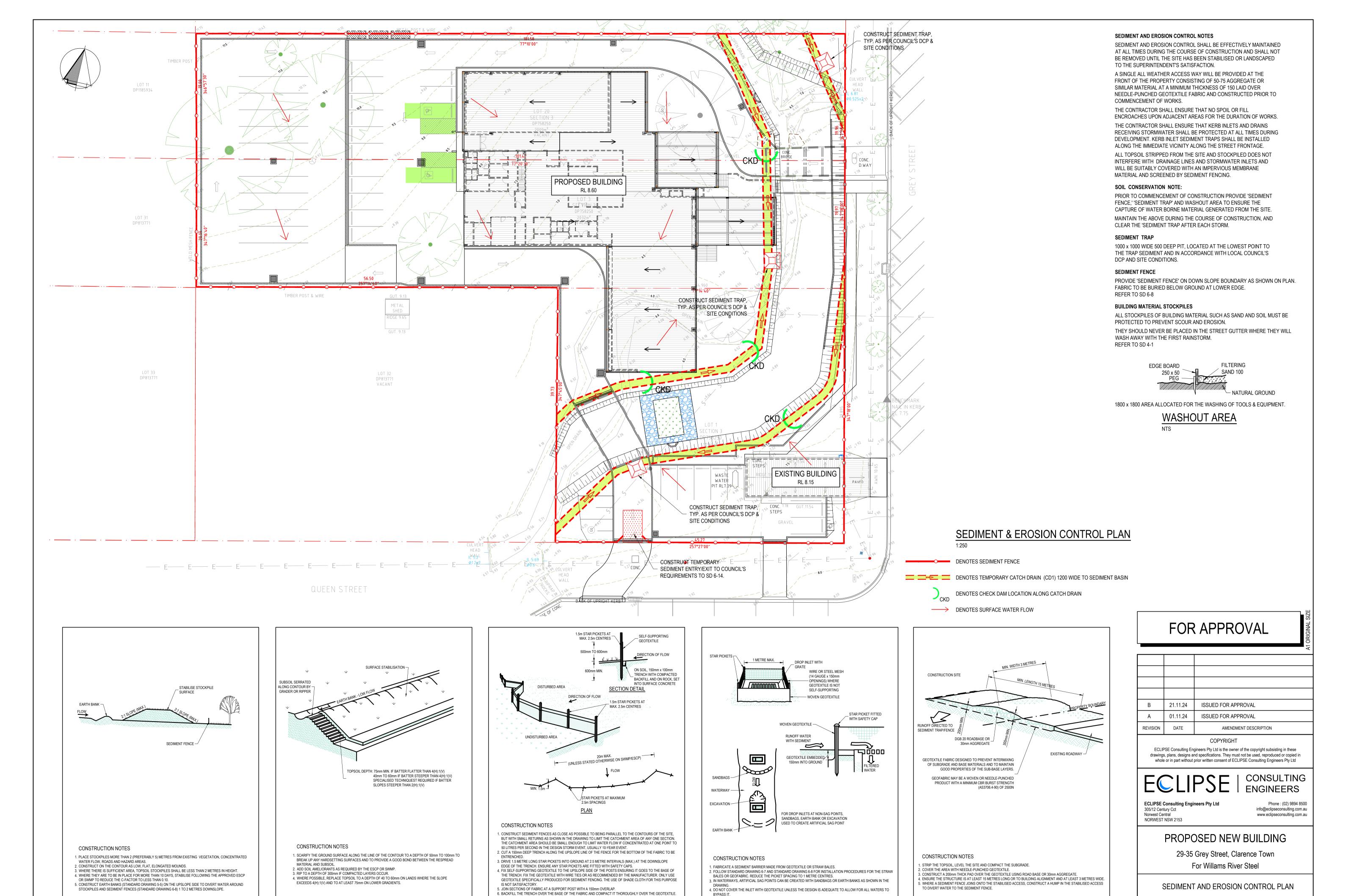
В	21.11.24	ISSUED FOR APPROVAL
Α	01.11.24	ISSUED FOR APPROVAL
REVISION	DATE	AMENDMENT DESCRIPTION

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PROPOSED NEW BUILDING

DESIGN	DRAWN	DATE	PROJECT No.	
AMH	NND	OCT 2024	10880	
CHECKED AMH	APPROVED SWH	SCALE		



GEOTEXTILE INLET FILTER

SD 6-8

SD 6-12

STABILISED SITE ACCESS

SD 4-2

SEDIMENT FENCE

STOCKPILES

SD 4-1

REPLACING TOPSOIL

DESIGN

CHECKED

AMH

NND

SWH

APPROVED

OCT 2024

SCALE

1:250

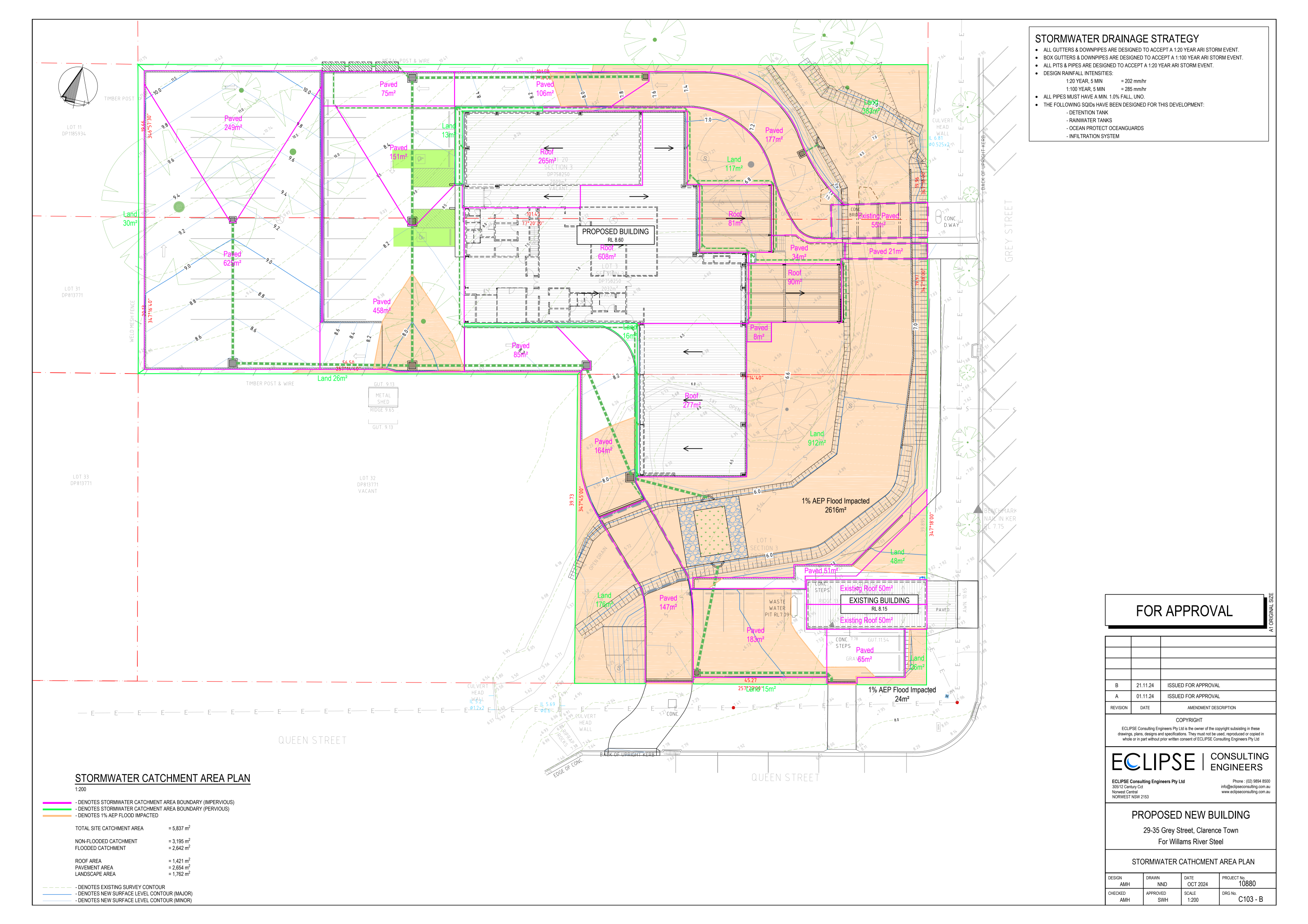
SD 6-14

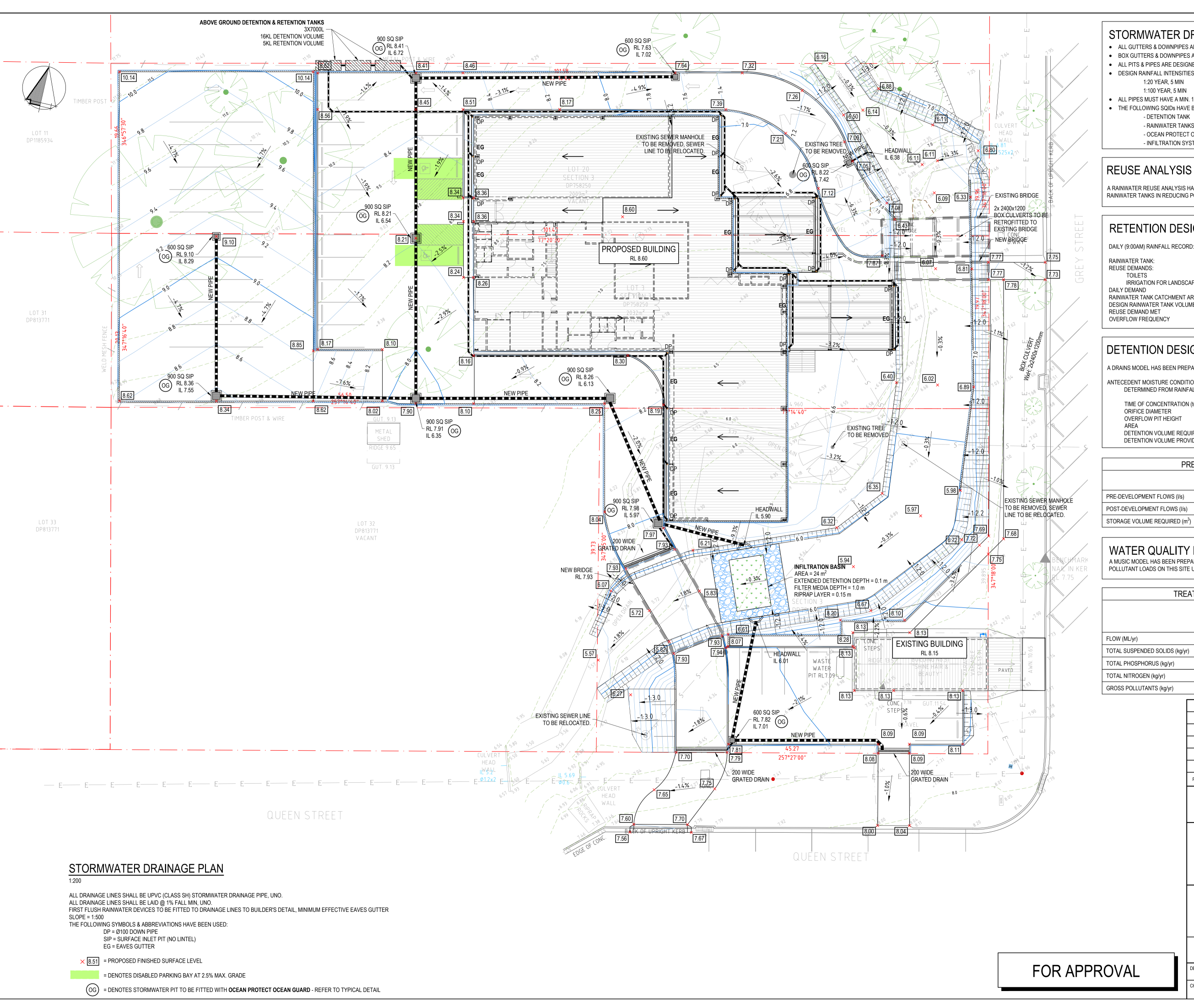
PROJECT No.

DRG No.

10880

C102 - B





## STORMWATER DRAINAGE STRATEGY

- ALL GUTTERS & DOWNPIPES ARE DESIGNED TO ACCEPT A 1:20 YEAR ARI STORM EVENT.
- BOX GUTTERS & DOWNPIPES ARE DESIGNED TO ACCEPT A 1:100 YEAR ARI STORM EVENT.
- ALL PITS & PIPES ARE DESIGNED TO ACCEPT A 1:20 YEAR ARI STORM EVENT.
- DESIGN RAINFALL INTENSITIES:
  - 1:20 YEAR, 5 MIN = 202 mm/hr
- 1:100 YEAR, 5 MIN • ALL PIPES MUST HAVE A MIN. 1.0% FALL, UNO.
- THE FOLLOWING SQIDs HAVE BEEN DESIGNED FOR THIS DEVELOPMENT:
  - DETENTION TANK - RAINWATER TANKS
  - OCEAN PROTECT OCEANGUARDS
  - INFILTRATION SYSTEM

A RAINWATER REUSE ANALYSIS HAS BEEN CONDUCTED TO EVALUATE THE PERFORMANCE OF RAINWATER TANKS IN REDUCING POTABLE WATER DEMAND

## RETENTION DESIGN

DAILY (9:00AM) RAINFALL RECORD: 061250 (1967-2024).

= 1.8 kL/day IRRIGATION FOR LANDSCAPING  $= 0 \text{ kL/m}^2/\text{yr}$ = 1.80 kL/day = 1321 m<sup>2</sup> RAINWATER TANK CATCHMENT AREA DESIGN RAINWATER TANK VOLUME = 5 kL= 35.01 % = 14.42 %

## **DETENTION DESIGN**

A DRAINS MODEL HAS BEEN PREPARED TO EVALUATE THE PERFORMANCE OF THE DETENTION SYSTEM

ANTECEDENT MOISTURE CONDITION

DETERMINED FROM RAINFALL RECORD 061010 (1895-2024)

TIME OF CONCENTRATION (tc) ORIFICE DIAMETER OVERFLOW PIT HEIGHT 1700 mm DETENTION VOLUME REQUIRED IN 5% AEP EVENT 14.6 m<sup>3</sup> DETENTION VOLUME PROVIDED

PRE & POST DEVELOPMENT FLOWS						
	50%	20%	10%	5%	2%	1%
PRE-DEVELOPMENT FLOWS (I/s)	82	120	156	191	226	273
POST-DEVELOPMENT FLOWS (I/s)	80	117	141	176	213	258
STORAGE VOLUME REQUIRED (m <sup>3</sup> )	6.5	10.7	14	14.6	14.9	15.3

## WATER QUALITY DESIGN SUMMARY

POLLUTANT LOADS ON THIS SITE USING RAINFALL DATA COLLECTED FOR CLARENCE TOWN.

TREATMENT TRAIN EFFECTIVENESS						
	SOURCES		RESIDU	RESIDUAL LOAD		CTION %
	PRE	POST	PRE	POST	PRE	POST
FLOW (ML/yr)	0.92	3.16	0.92	0.82	0	74.0
TOTAL SUSPENDED SOLIDS (kg/yr)	110.00	709.00	110.00	46.20	0	93.5
TOTAL PHOSPHORUS (kg/yr)	0.27	1.31	0.27	0.26	0	00.5
TOTAL NITROGEN (kg/yr)	2.25	7.16	2.25	1.64	0	77.1
GROSS POLLUTANTS (kg/yr)	3.08	78.30	3.08	0	0	100

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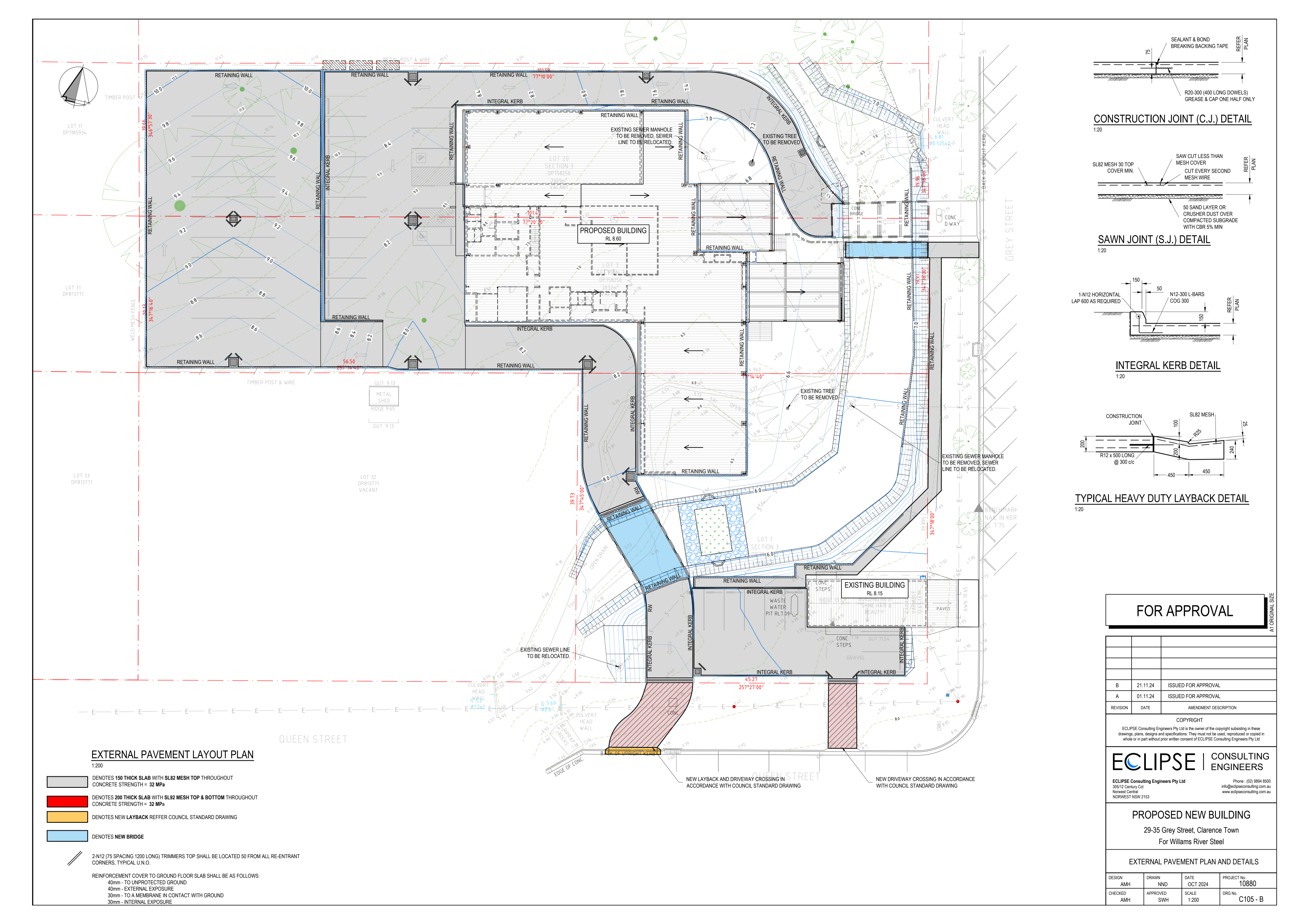
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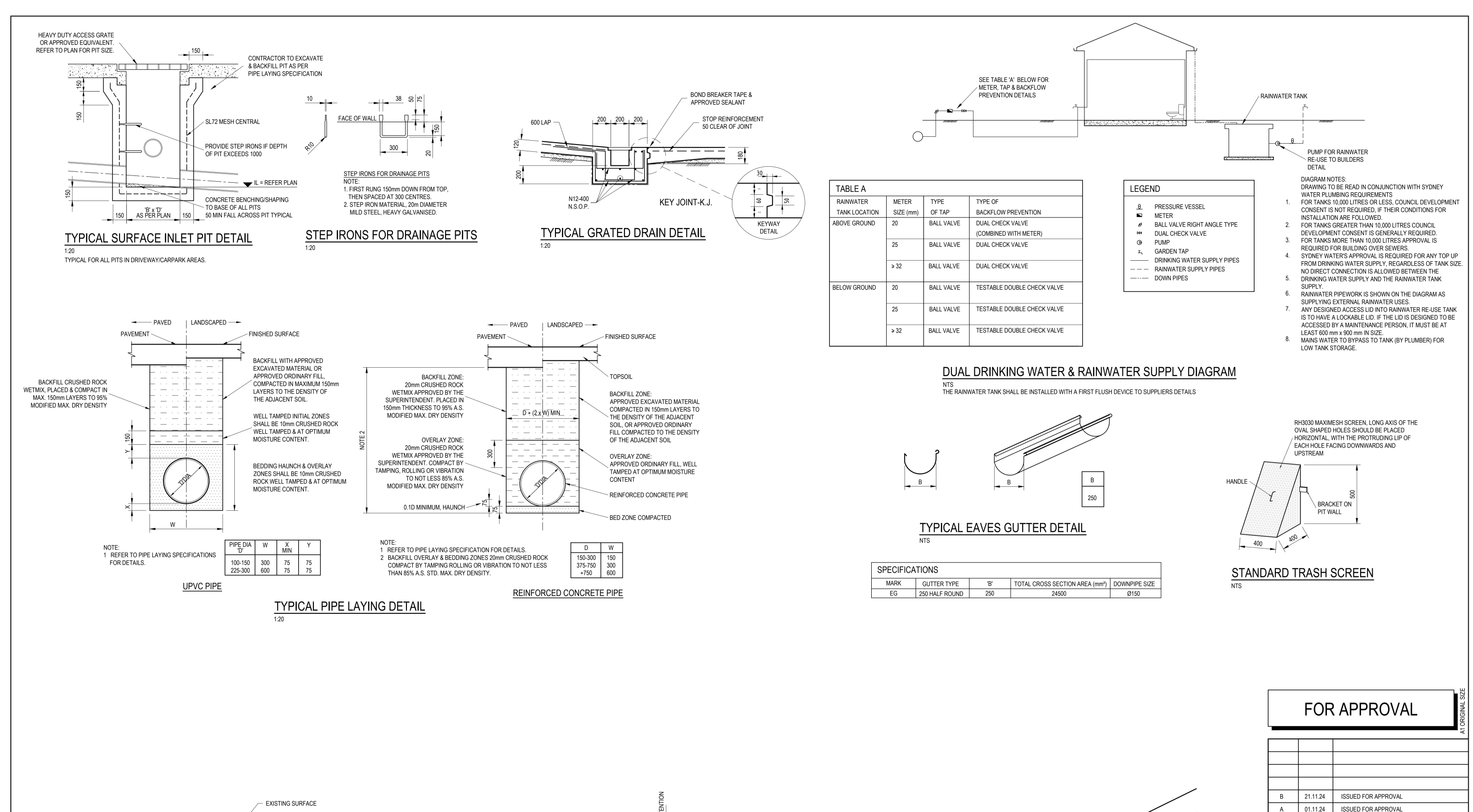
## PROPOSED NEW BUILDING

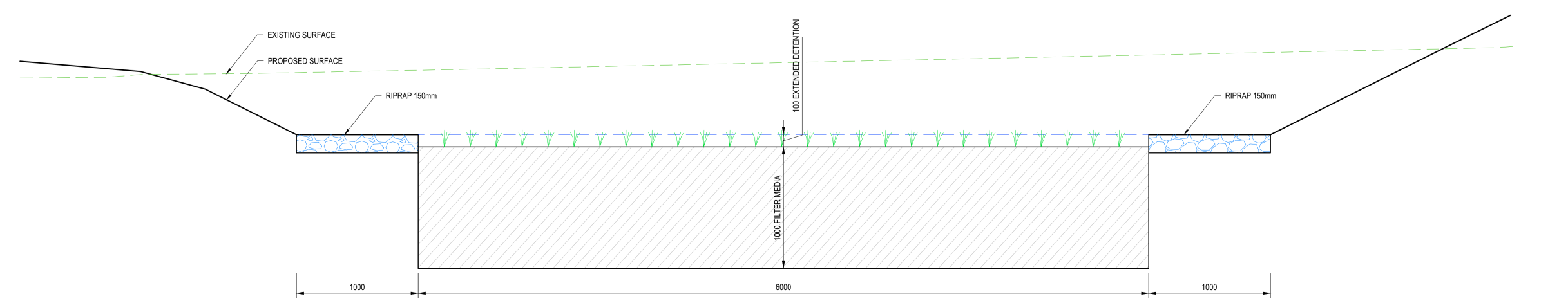
29-35 Grey Street, Clarence Town For Willams River Steel

STORMWATER DRAINAGE PLAN

DESIGN	DRAWN	DATE	PROJECT No.
AMH	NND	OCT 2024	10880
CHECKED	APPROVED	SCALE 1:200	







TYPICAL INFILTRATION BASIN SECTION

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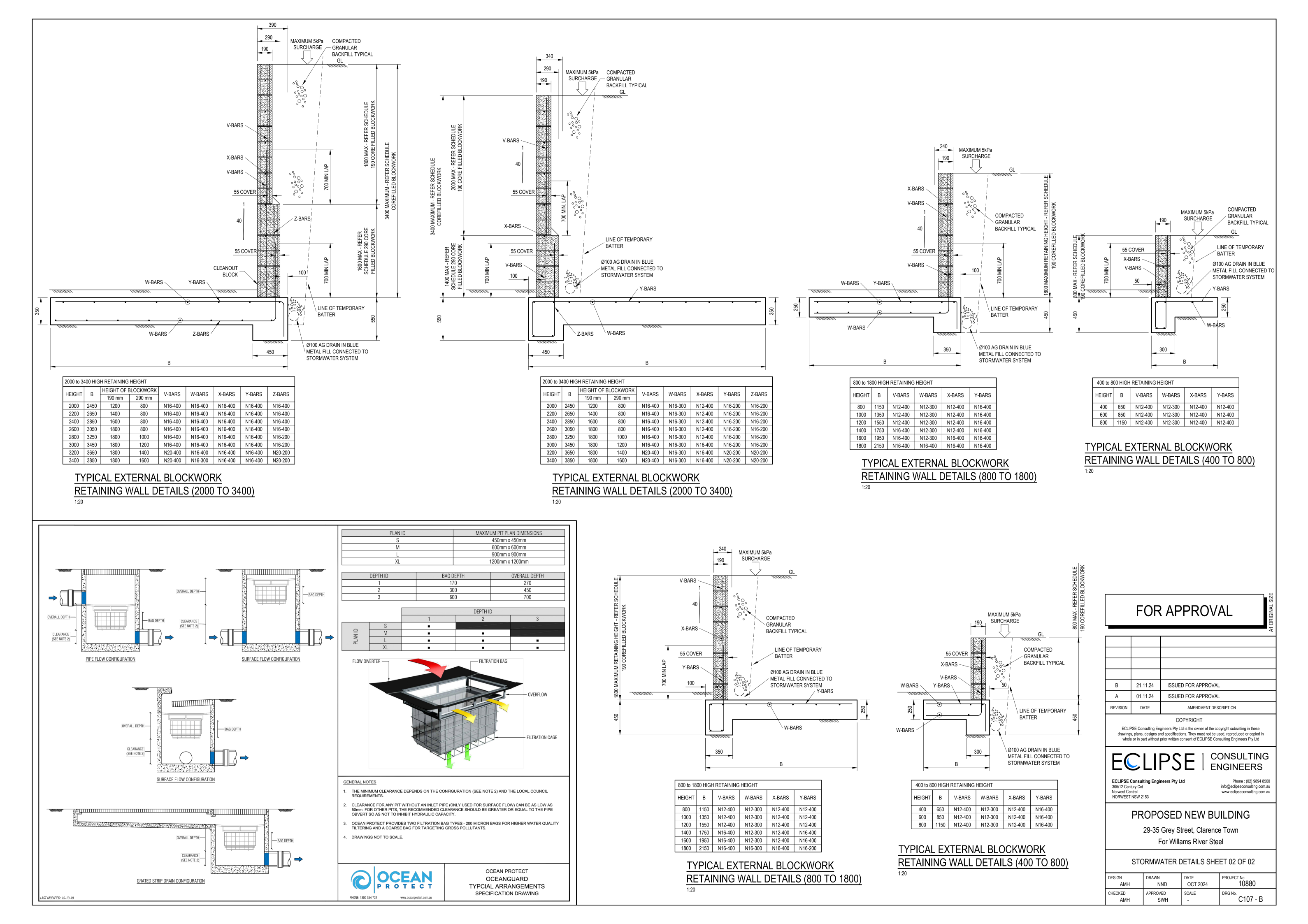
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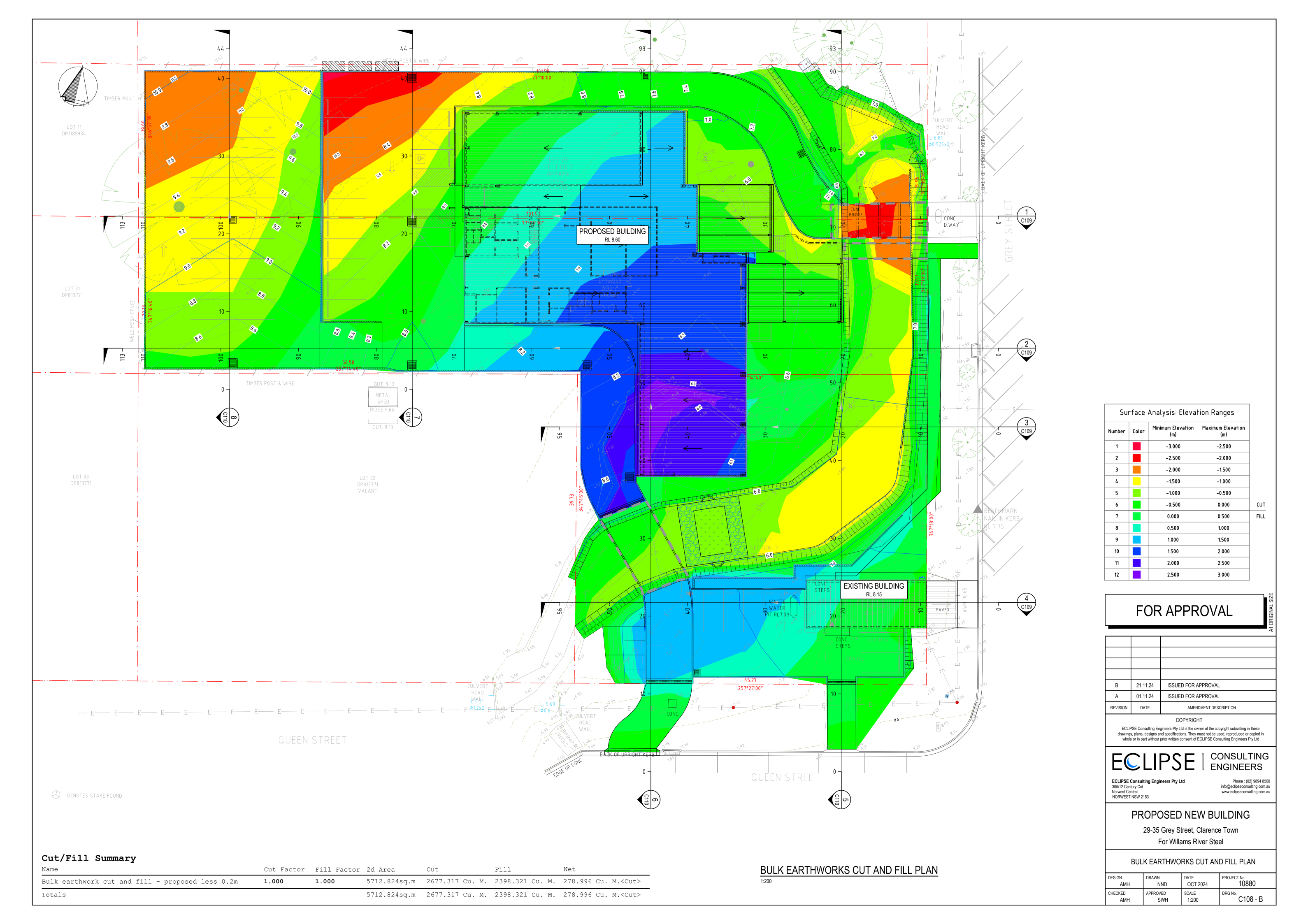
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29-35 Grey Street, Clarence Town For Willams River Steel

STORMWATER DETAILS SHEET 01 OF 02

DESIGN AMH	DRAWN NND	DATE OCT 2024	PROJECT No. 10880
CHECKED AMH	APPROVED SWH	SCALE	DRG No. C106 - B





		BOUNDARY					BOUNDARY	; ; ; ; ; ;
VERT EXAG 1:1 Datum 0.000					─ RETAINING WALL	RETAINING WAL		
DESIGN LEVELS	7.705	7.314	5.987	6.656	8.600	8.099	6.348	
EXISTING LEVELS	7.514	6.917	6.702	6.149	6.109	6.155	6.348	0779
DEPTH	0.191	0.398	-0.715	0.507	2.491	1.944	0.000	
CHAINAGE 8.	7.445	10.000	20.000	30.000	40.000	20.000	53.749	56.430

	BOUNDARY							DARY
					- — — — — _		_ \	BOUNDARY
VERT EXAG 1:1 Datum 0.000								
DESIGN LEVELS	8.130	8.150	8.150	8.050	7.893	5.680	5.570	
EXISTING LEVELS	8.099	8.030	7.501	6.824	6.579	6.153	5.579	5.775
DEPTH	0.031	0.120	0.649	1.226	1.314	-0.473	-0.009	
CHAINAGE 00.0	9.234	10.000	20.000	30.000	700007	20.000	54.370	56.430

RETAINING WALL -RETAINING WALL  $-\!\!\!/$ WxH: 2x2400x1200mm

BOX CULVERTS TO BE

RETROFITTED TO EXISTING BRIDGE └─ RETAINING WALL — RETAINING WALL — RETAINING WALL VERT EXAG 1:1 Datum 0.000 DESIGN LEVELS **EXISTING LEVELS** DEPTH CHAINAGE

SECTION 1 1:200 C108

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	SOUNDARY									BOUNDAR
	RETAINING WALL		RETAINING WALL							RETAINING WALL
VERT EXAG 1:1 Datum 0.000	THE IT WINTED									
DESIGN LEVELS	7.741	6.397	6.707	8.258	8.215	8.090	8.109	679.8	8.476	9.075
EXISTING LEVELS	7.497	96:39	6.592	867'9	6.913	7.330	7.834	8.355	8.817	9.075
DEPTH	0.244	700.0	0.115	1.759	1.302	0.760	0.275	0.295	-0.340	0.000
CHAINAGE 00:	7.444	20.000	30.000	50.000	00009	70.000	Ō	90.000	100.000	109.851 110.000 112.659

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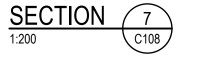
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PROPOSED NEW BUILDING

29-35 Grey Street, Clarence Town For Willams River Steel

SITE CROSS SECTIONS SHEET 01 OF 02

L				
	DESIGN AMH	DRAWN NND	DATE OCT 2024	PROJECT No. 10880
	CHECKED AMH	APPROVED SWH	SCALE 1:200	DRG No. C109 - B





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	<u>ه</u> ا	RETAINING WALL			RETAINING WALL		
VERT EXAG 1:1 Datum 0.000							
DESIGN LEVELS	7.345	8.023	8.185	8.346	8.416	10.489	
EXISTING LEVELS	7.345	7.981	8.570	9.455	10.406	10.489	
DEPTH	0.000	0.042	-0.385	-1.108	-1990	0.000	
CHAINAGE	2.280	10.000	20.000	30.000	00007	40.873	43.801

	BOUNDARY			- — — — — — — —	BOUNDAR
				RETA	AINING WALL
VERT EXAG 1:1 Datum 0.000					
DESIGN LEVELS	8.486	8.637	9.037	9.437	9.837
EXISTING LEVELS	8.486	9.283	10.069	10.714	11.280
DEPTH	0.000	-0.646	-1.032	-1.277	0.000
CHAINAGE	0.000	10.000	20.000	30.000	40.000

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PROPOSED NEW BUILDING

29-35 Grey Street, Clarence Town

For Willams River Steel

SITE CROSS SECTIONS SHEET 02 OF 02

DATE OCT 2024

SCALE 1:200

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PROJECT No. 10880

C110 - B

DRG No.

21.11.24

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DESIGN

CHECKED

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LA'	YBACK	BOUNDA								BOUNDA
VERT EXAG 1:1 Datum 0.000			RETAINING WALL	RETA	INING WALL				RETAINING WALL —	
DESIGN LEVELS	7.653	7.704	7.875	5.798	8.600	8.600	8.600	8.600	8.600	7.814
EXISTING LEVELS		6.941	6.285	6.030	5.867	5.914	069.9	7.056	7.394	7.673
DEPTH		0.763	1.590	-0.233	2.733	2.686	1.910	1.544	1.206	0.140
CHAINAGE	0.000	10.000	20.000	30.000	40.000	50.000	60.000	70.000	80.000	96.68

NEW DRIVEW LAYBA	VAY ACK	BOUNDARY	RETAINING WALL		RETAINING WALL				RETAIN	ING WALL	BOUNDARY
VERT EXAG 1:1 Datum 0.000											
DESIGN LEVELS	7.653	7.704	7.875	5.798	8.600	8.600	8.600	8.600	8.600		7.814
EXISTING LEVELS		6.941	6.285	6.030	5.867	5.914	6.690	7.056	7.394		7.673
DEPTH		0.763	1.590	-0.233	2.733	2.686	1.910	1.544	1.206		0.140
CHAINAGE	2.080	10.000	20.000	30.000	000.04	20.000	000.09	70.000	80.000		89.996 90.000 92.965

		BOUNDARY								<u>BOUNDARY</u>
			RETAINING	WALL						
VERT EXAG 1:1 Datum 0.000										
DESIGN LEVELS	8.020	8.073	8.150	6.335	5.972	908.9	6.423	6.580	6.113	7.198
EXISTING LEVELS	8.020	7.687	7.589	6.952	6.843	6.112	6.643	7.862	6.471	7.198
DEPTH	0.000	0.385	0.560	-0.618	-0.871	0.195	-0.221	-1.282	-0.359	0.000
CHAINAGE	2.861	10.000	20.000	30.000	40.000	50.000	60.000	70.000	80.000	88.023
	CL-5 LC	NG SECTION SECTION 5	1							