SEWERAGE STANDARD DRAWINGS DRAWING INDEX - SHEET 1 OF 3

DRAWING No		DRAWING TITLE		REV No.
SEQ-SEW-INDEX	GRAVITY SEWERAGE	DRAWING INDEX	SHEET 1 OF 3	D
SEQ-SEW-INDEX	GRAVITY SEWERAGE	DRAWING INDEX	SHEET 2 OF 3	D
SEQ-SEW-INDEX	GRAVITY SEWERAGE	DRAWING INDEX	SHEET 3 OF 3	В
SEQ-SEW-1100-1	DESIGN LAYOUT	NUSEWERS	TYPICAL LOCALITY & SITE PLAN	C
SEQ-SEW-1100-2	DESIGN LAYOUT	RIGSS	TYPICAL LOCALITY & SITE PLAN	C
SEQ-SEW-1101-1	DESIGN LAYOUT	PE NUSEWERS	TYPICAL LONGITUDINAL SECTIONS	В
SEQ-SEW-1101-2	DESIGN LAYOUT	RIGSS	TYPICAL LONGITUDINAL SECTIONS	C
SEQ-SEW-1101-3	SEWERAGE RETICULATION	TYPICAL ESTATE DETAILS AND NOTES	THE TOTAL CONTOLINATION OF THE SECTION OF	В
SEQ-SEW-1101-4	SEWERAGE RETICULATION	MAINTENANCE HOLE NOTES	SHEET 1 OF 3	A
SEQ-SEW-1101-5	SEWERAGE RETICULATION	MAINTENANCE HOLE NOTES	SHEET 2 OF 3	A
SEQ-SEW-1101-6	SEWERAGE RETICULATION	MAINTENANCE HOLE NOTES	SHEET 3 OF 3	A
SEQ-SEW-1102-1	DESIGN LAYOUTS	CONNECTION TO EXISTING SEWER	TYPICAL SCHEDULE OF WORKS	C
SEQ-SEW-1103-1	RIGSS PIPELAYING	TYPICAL ARRANGEMENTS		A
SEQ-SEW-1103-2	NUSEWER PIPELAYING	TYPICAL ARRANGEMENTS		С
SEQ-SEW-1103-3	SEWER ROAD CROSSING MARKING	TYPICAL LAYOUT		В
SEQ-SEW-1104-1	SEWERAGE HOUSE CONNECTION	TYPICAL CONSTRUCTION DETAILS	RIGSS - SHEET 1	D
SEQ-SEW-1104-2	DRAWING WITHDRAWN			A
SEQ-SEW-1104-3	SEWERAGE HOUSE CONNECTION	ROAD CROSSING PROPERTY CONNECTION RIGSS		A
SEQ-SEW-1105-1	SEWERAGE HOUSE CONNECTION	TYPICAL CONSTRUCTION DETAILS	RIGSS - SHEET 2	D
SEQ-SEW-1106-1	PE NUSEWERS	PROPERTY CONNECTIONS	TYPICAL LAYOUT	D
SEQ-SEW-1106-2	PE NUSEWERS	TYPICAL PROPERTY CONNECTION	TYPE A1, A2 STANDARD AND EXTENDED	D
SEQ-SEW-1106-3	PE NUSEWERS	TYPICAL PROPERTY CONNECTION	TYPE A3, A4 STANDARD AND EXTENDED	D
SEQ-SEW-1106-4	PE NUSEWERS	TYPICAL PROPERTY CONNECTION	TYPE B1 TO B4 SLOPED CONNECTIONS	C
SEQ-SEW-1106-5	PE NUSEWERS	TYPICAL PROPERTY CONNECTION	TYPE C1 TO C4 VERTICAL RISER	D
SEQ-SEW-1106-6	PE NUSEWERS	TYPICAL TWIN PROPERTY CONNECTIONS		D
SEQ-SEW-1106-7	DRAWING WITHDRAWN			В
SEQ-SEW-1106-8	PE NUSEWERS	ROAD CROSSING PROPERTY CONNECTION		A
SEQ-SEW-1200-1	SOIL CLASSIFICATION GUIDELINES	AND ALLOWABLE BEARING PRESSURES	FOR ANCHORS AND THRUST BLOCKS	A
SEQ-SEW-1200-2	EMBEDMENT & TRENCHFILL	TYPICAL ARRANGEMENT		В
SEQ-SEW-1201-1	TYPICAL STANDARD EMBEDMENT	FLEXIBLE & RIGID PIPES		В
SEQ-SEW-1202-1	TYPICAL SPECIAL EMBEDMENT	INADEQUATE FOUNDATIONS REQUIRING	OVER EXCAVATION AND REPLACEMENT	A
SEQ-SEW-1203-1	TYPICAL SPECIAL EMBEDMENT	CONCRETE AND STABILISED SUPPORTS		Α
SEQ-SEW-1204-1	TYPICAL SPECIAL EMBEDMENT	SUPPORT UTILISING PILES		Α
SEQ-SEW-1205-1	TYPICAL TRENCH AND BEDDING DETAILS	WITHIN EXISTING ROADS	TYPE 14 TO 17	Α
SEQ-SEW-1206-1	TYPICAL BULKHEADS AND TRENCH STOPS			В
SEQ-SEW-1207-1	TRENCH DRAINAGE	TYPICAL SYSTEMS		Α
SEQ-SEW-1207-2	TYPICAL DRAINAGE OF SEWER TRENCHES	AND DIVERSION DRAINS		Α
SEQ-SEW-1300-1	MAINTENANCE HOLES	≤ DN300 SEWER TYPES P1, P2 & P3	TYPICAL PRE-CAST	С
SEQ-SEW-1301-1	CAST IN-SITU MAINTENANCE HOLE	TYPICAL COPING & ANCHOR	BRACKET DETAILS	C
SEQ-SEW-1301-2	"G" TYPE - PE NUSEWERS	MAINTENANCE HOLE	GENERAL ARRANGEMENT DETAILS	D
SEQ-SEW-1301-3	"G" TYPE - PE NUSEWERS	MAINTENANCE HOLE AND SLAB	GENERAL ARRANGEMENT DETAILS	D
SEQ-SEW-1301-4	"G" TYPE - PE NUSEWERS	STRUCTURAL GENERAL ARRANGEMENT DETAILS	FOR TYPE 'A' DROP	С
SEQ-SEW-1301-5	"G" TYPE - PE NUSEWERS	STRUCTURAL GENERAL ARRANGEMENT DETAILS	FOR TYPE 'C' AND TYPE 'D' DROP	С
SEQ-SEW-1301-6	DRAWING WITHDRAWN		-	C
SEQ-SEW-1301-7	DRAWING WITHDRAWN			С
SEQ-SEW-1301-8	"F" TYPE - PE NUSEWERS	MAINTENANCE HOLE	GENERAL ARRANGEMENT DETAILS	D
SEQ-SEW-1301-9	"F" TYPE - PE NUSEWERS	MAINTENANCE HOLE AND SLAB	GENERAL ARRANGEMENT DETAILS	D
SEQ-SEW-1301-10	"F" TYPE - PE NUSEWERS	STRUCTURAL GENERAL ARRANGEMENT DETAILS	FOR TYPE 'A' DROP	В
SEQ-SEW-1301-11	"F" TYPE - PE NUSEWERS	STRUCTURAL GENERAL ARRANGEMENT DETAILS	FOR TYPE 'C' AND TYPE 'D' DROP	В
SEQ-SEW-1301-12	DRAWING WITHDRAWN	-	·	D
SEQ-SEW-1301-13	DRAWING WITHDRAWN			В
SEQ-SEW-1301-14	"X" TYPE DEEP MAINTENANCE HOLE	TYPICAL ARRANGEMENT AND G.A. DETAILS	SEWER ≤ 1200 NB	Α
SEQ-SEW-1301-15	"X" TYPE DEEP MAINTENANCE HOLE	TYPICAL ARRANGEMENT AND G.A. DETAILS	SEWER > 1200 NB	A
SEQ-SEW-1301-16	"X" TYPE DEEP MAINTENANCE HOLE	TYPICAL ARRANGEMENT AND G.A. DETAILS	SEWER ≤ 600 NB OR LESS WITH DROP PIPE	A
SEQ-SEW-1301-17	"X" TYPE DEEP MAINTENANCE HOLE	TYPICAL ARRANGEMENT AND G.A. DETAILS	SEWER > 600 NB TO 900 NB WITH DROP PIPE AND SAFETY CHAIN	A
SEQ-SEW-1301-18	"X" TYPE DEEP MAINTENANCE HOLE	TYPICAL JUNCTION DETAILS		A
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REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
			SEQ WATER	GRAVITY SEWERAGE	DRAWING No				VERSION
			SERVICE PROVIDERS	DRAWING INDEX	SEO-	SEW	-TNIDE	EX-01	
D	1/05/21 UPDATED DRG REVISION NUMBERS. ADDED SEQ-SEW-1104-3 & 1106-8		02.0102.10012.00	SHEET 1 OF 3			INDL	-V OT	
С	30/6/19 UPDATED DRGS AND REVISION NUMBERS		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE						ORG DATE:
В	06/04/16 UPDATED REVISION NUMBERS AND DRG. SEQ-SEW-1104-2A ADDED		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			1/1/2013

SEWERAGE STANDARD DRAWINGS DRAWING INDEX - SHEET 2 OF 3

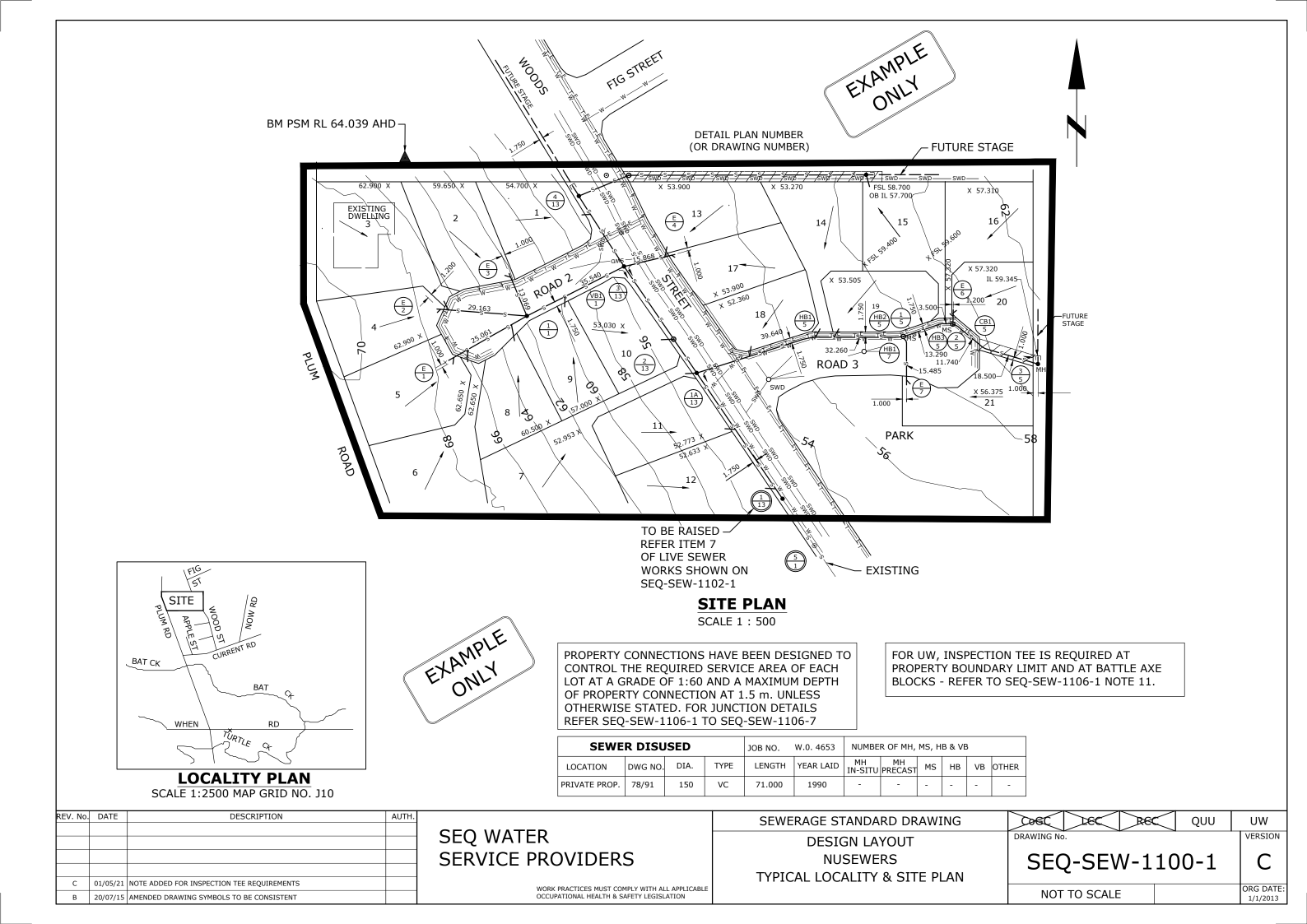
DRAWING No.		DRAWING TITLE		REV No.
SEQ-SEW-1301-19	"X" TYPE DEEP MAINTENANCE HOLE	TYPICAL TOP SLAB G.A. DETAILS		A
SEQ-SEW-1301-20	"X" TYPE DEEP MAINTENANCE HOLE	STRUCTURAL GENERAL ARRANGEMENT DETAILS	SEWER ≤ 600 NB	A
SEQ-SEW-1301-21	"X" TYPE DEEP MAINTENANCE HOLE	STRUCTURAL REINFORCEMENT DETAILS	SEWER ≤ 600 NB	A
SEQ-SEW-1301-22	"X" TYPE DEEP MAINTENANCE HOLE	STRUCTURAL GENERAL ARRANGEMENT DETAILS	SEWER > 600 NB TO 1200 NB	A
SEQ-SEW-1301-23	"X" TYPE DEEP MAINTENANCE HOLE	STRUCTURAL REINFORCEMENT DETAILS	SEWER > 600 NB TO 1200 NB	A
SEQ-SEW-1301-24	"X" TYPE DEEP MAINTENANCE HOLE	STRUCTURAL GENERAL ARRANGEMENT DETAILS	SEWER > 1200 NB	A
SEQ-SEW-1301-25	"X" TYPE DEEP MAINTENANCE HOLE	STRUCTURAL REINFORCEMENT DETAILS	SEWER > 1200 NB	A
SEQ-SEW-1301-26	MAINTENANCE HOLES	"G" , "F" , "X" MAINTENANCE HOLES	TOP SLAB REINFORCEMENT DETAILS	A
SEQ-SEW-1301-27	TYPICAL M.S. AND S.S.	LADDER AND ASSOCIATED FITTINGS		A
SEQ-SEW-1302-1	MAINTENANCE HOLES	CAST IN-SITU AND PRECAST	TYPICAL PIPE CONNECTION DETAILS	С
SEQ-SEW-1303-1	MAINTENANCE HOLES	SEWERS ≤ DN300	TYPICAL CHANGES IN LEVEL DETAILS	D
SEQ-SEW-1303-2	IRON INSPECTION BENDS FOR	TYPICAL INTERNAL DROP PIPES	IN SEWERAGE MANHOLES	В
SEQ-SEW-1303-4	TYPICAL STAINLESS STEEL BRACKETS FOR	DN100 AND DN150	uPVC DROP PIPES	A
SEQ-SEW-1304-1	MAINTENANCE HOLES	SEWERS ≤ DN300	TYPICAL CHANNEL ARRANGEMENTS	В
SEQ-SEW-1305-1	MAINTENANCE HOLES	TYPICAL CHANNEL DETAILS		A
SEQ-SEW-1306-1	MAINTENANCE HOLES	TYPICAL ALTERNATIVE DROP CONNECTIONS		A
SEQ-SEW-1307-1	DN1000 TO DN1500 CAST IN-SITU	MAINTENANCE HOLES	TYPICAL DETAILS	С
SEQ-SEW-1307-2	SULPHIDE CONTROL	SEWER MAINTENANCE HOLE - PE LINED	GENERAL ARRANGEMENT	В
SEQ-SEW-1307-3	SULPHIDE CONTROL	SEWER MAINTENANCE HOLE - PE LINED	DETAILS AND VENT POLE DETAILS	В
SEQ-SEW-1307-4	SULPHIDE CONTROL	SEWER MAINTENANCE HOLE - PE LINED	CUT-IN TO EXISTING MH DETAILS	С
SEQ-SEW-1307-5	SULPHIDE CONTROL	SEWER MAINTENANCE HOLE - PE LINED	STRUCTURAL GENERAL ARRANGEMENT DETAILS	A
SEQ-SEW-1307-6	SULPHIDE CONTROL	SEWER MAINTENANCE HOLE - PE LINED	STRUCTURAL REINFORCEMENT DETAILS	A
SEQ-SEW-1307-7	SULPHIDE CONTROL	SEWER MAINTENANCE HOLE - PE LINED	TOP SLAB REINFORCEMENT DETAILS	A
SEQ-SEW-1308-1	TYPICAL MAINTENANCE HOLE COVER	AND SURROUND DETAIL		D
SEQ-SEW-1308-2	MAINTENANCE HOLE COVER	SEWER - CLASS B - CONCRETE INFILL	TYPICAL FRAME DETAILS	A
SEQ-SEW-1308-3	MAINTENANCE HOLE COVER	SEWER - CLASS B - CONCRETE INFILL	TYPICAL COVER DETAILS	A
SEQ-SEW-1308-4	MAINTENANCE HOLE COVER	SEWER - CLASS B - CONCRETE INFILL	TYPICAL LIFTING HOLE DETAILS	A
SEQ-SEW-1308-5	MAINTENANCE HOLE COVER	SEWER - CLASS B - BOLT DOWN	TYPICAL FRAME DETAILS	A
SEQ-SEW-1308-6	MAINTENANCE HOLE COVER	SEWER - CLASS B - BOLT DOWN	TYPICAL COVER DETAILS	A
SEQ-SEW-1308-7	MAINTENANCE HOLE COVER	SEWER - CLASS B - BOLT DOWN	TYPICAL COVER DETAILS	A
SEQ-SEW-1308-8	MAINTENANCE HOLE COVER	SEWER - CLASS D - BOLT DOWN	TYPICAL BASE FRAME DETAILS	A
SEQ-SEW-1308-9	MAINTENANCE HOLE COVER	SEWER - CLASS D - BOLT DOWN	TYPICAL RISER RING DETAILS	A
SEQ-SEW-1308-10	MAINTENANCE HOLE COVER	SEWER - CLASS D - BOLT DOWN	TYPICAL COVER DETAILS	В
SEQ-SEW-1308-11	MAINTENANCE HOLE COVER	SEWER - CLASS D - BOLT DOWN	TYPICAL COVER DETAILS	A
SEQ-SEW-1309-1	"Y" TYPE MAINTENANCE HOLE	SEWERS DN600 AND DN750	TYPICAL ARRANGEMENT	A
SEQ-SEW-1309-2	"Y" TYPE MAINTENANCE HOLE	DN1500 AND DN1800 MH	STRUCTURAL GENERAL ARRANGEMENT DETAILS	A
SEQ-SEW-1309-3	"Y" TYPE MAINTENANCE HOLE	DN1500 AND DN1800 MH	STRUCTURAL REINFORCEMENT DETAILS	A
SEQ-SEW-1309-4	"Y" TYPE MAINTENANCE HOLE	DN1500 AND DN1800 MH	TOP SLAB REINFORCEMENT DETAILS	A
SEQ-SEW-1310-1	"Z1" TYPE NON-TRAFFICABLE	TYPICAL GRP MH OPTION DN1200	AND LARGER SEWERS	В
SEQ-SEW-1311-1	"Z2" TYPE TYPICAL TUNNEL	JACKING SHAFT - CAISSON OPTION		В
SEQ-SEW-1312-1	"Z3" TYPE TYPICAL TUNNEL	RECEIVAL SHAFT MANHOLE OPTION		В
SEQ-SEW-1313-1	MAINTENANCE HOLE	SEWER CONNECTION DETAILS	ALL PIPE MATERIALS	В
SEQ-SEW-1314-1	MAINTENANCE STRUCTURES FOR	DN225 AND SMALLER RIGSS	TYPICAL ARRANGEMENT DETAILS	С
SEQ-SEW-1314-2	MAINTENANCE SHAFTS	MS AND VARIABLE BEND FOR RIGSS	TYPICAL ARRANGEMENT DETAILS	С
SEQ-SEW-1314-3	GRAVITY SEWERS RIGSS	TYPICAL IN-LINE BEND DETAILS		С
SEQ-SEW-1315-1	PE NUSEWERS	TYPICAL MAINTENANCE SHAFT AND	TERMINAL ENTRY POINT	D
SEQ-SEW-1316-1	PE NUSEWERS	TYPICAL MAINTENANCE STRUCTURE	COVER FRAME AND SUPPORT DETAILS	В
SEQ-SEW-1400-1	BURIED CROSSINGS	TYPICAL SIPHON ARRANGEMENT		A
SEQ-SEW-1401-1	TYPICAL BURIED CROSSINGS	RAILWAYS		С
SEQ-SEW-1402-1	TYPICAL BURIED CROSSINGS	MAJOR ROADWAYS		С
SEQ-SEW-1403-1	TYPICAL BURIED CROSSINGS	BORED AND JACKED	ENCASING PIPE DETAILS	D
SEQ-SEW-1404-1	TYPICAL AERIAL CROSSINGS	AQUEDUCT		В
SEQ-SEW-1405-1	TYPICAL AERIAL CROSSINGS	AQUEDUCT PROTECTION GRILLE		В
SEQ-SEW-1406-1	AERIAL CROSSINGS	TYPICAL BRIDGE CROSSING CONCEPTS		В

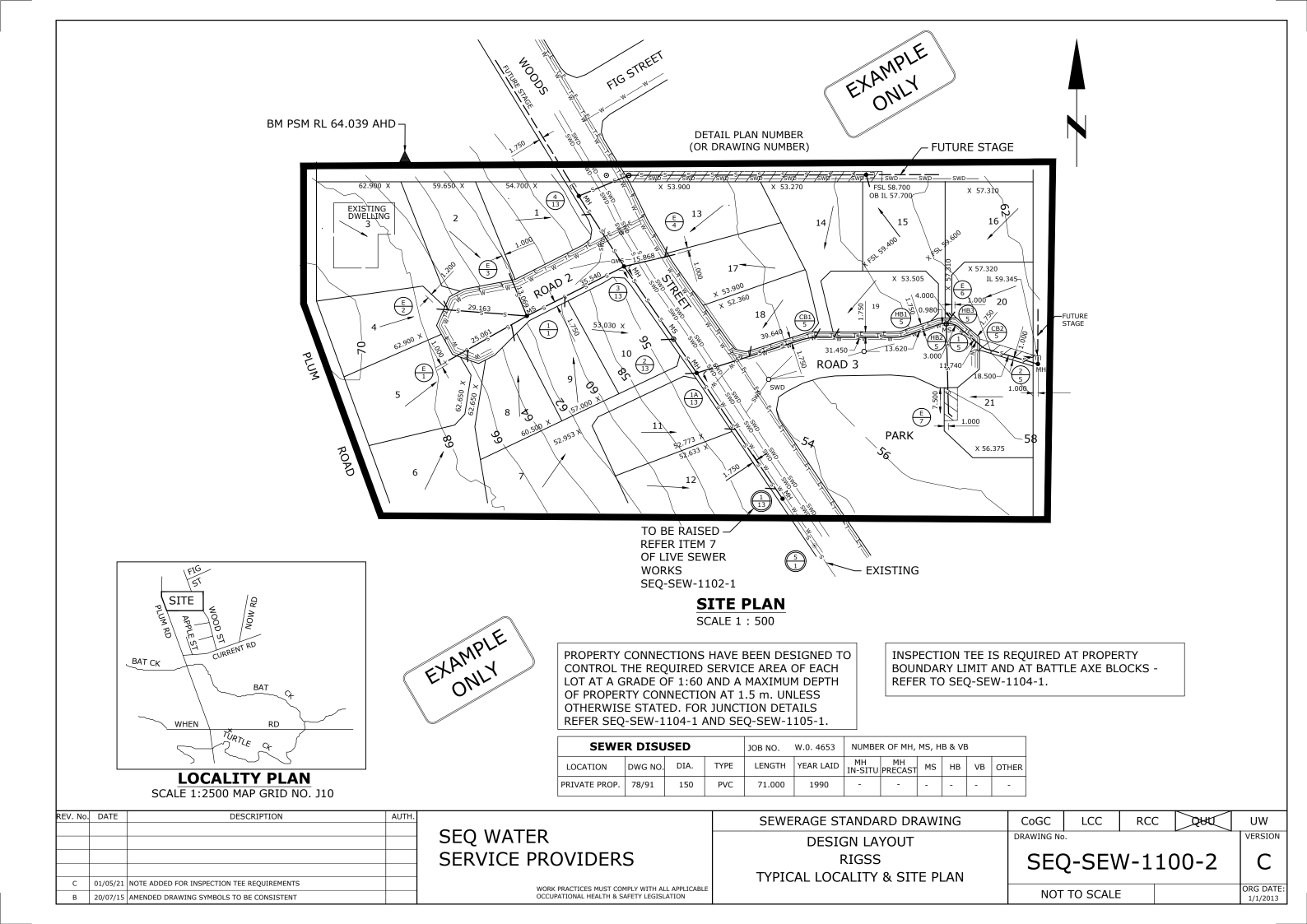
REV. No.	. DATE	DESCRIPTION A	JTH.	SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
			SEQ WATER	GRAVITY SEWERAGE	DRAWING No).			VERSION
			SERVICE PROVIDERS	DRAWING INDEX	SEO-	SEW.	-וחטו	EX-02	
D	1/05/21	UPDATED DRGS AND REVISION NUMBERS		SHEET 2 OF 3			וטווו		
С	30/6/19	UPDATED DRGS AND REVISION NUMBERS	WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE						ORG DATE:
В	28/07/15	UPDATED REVISION NUMBERS	OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			1/1/2013

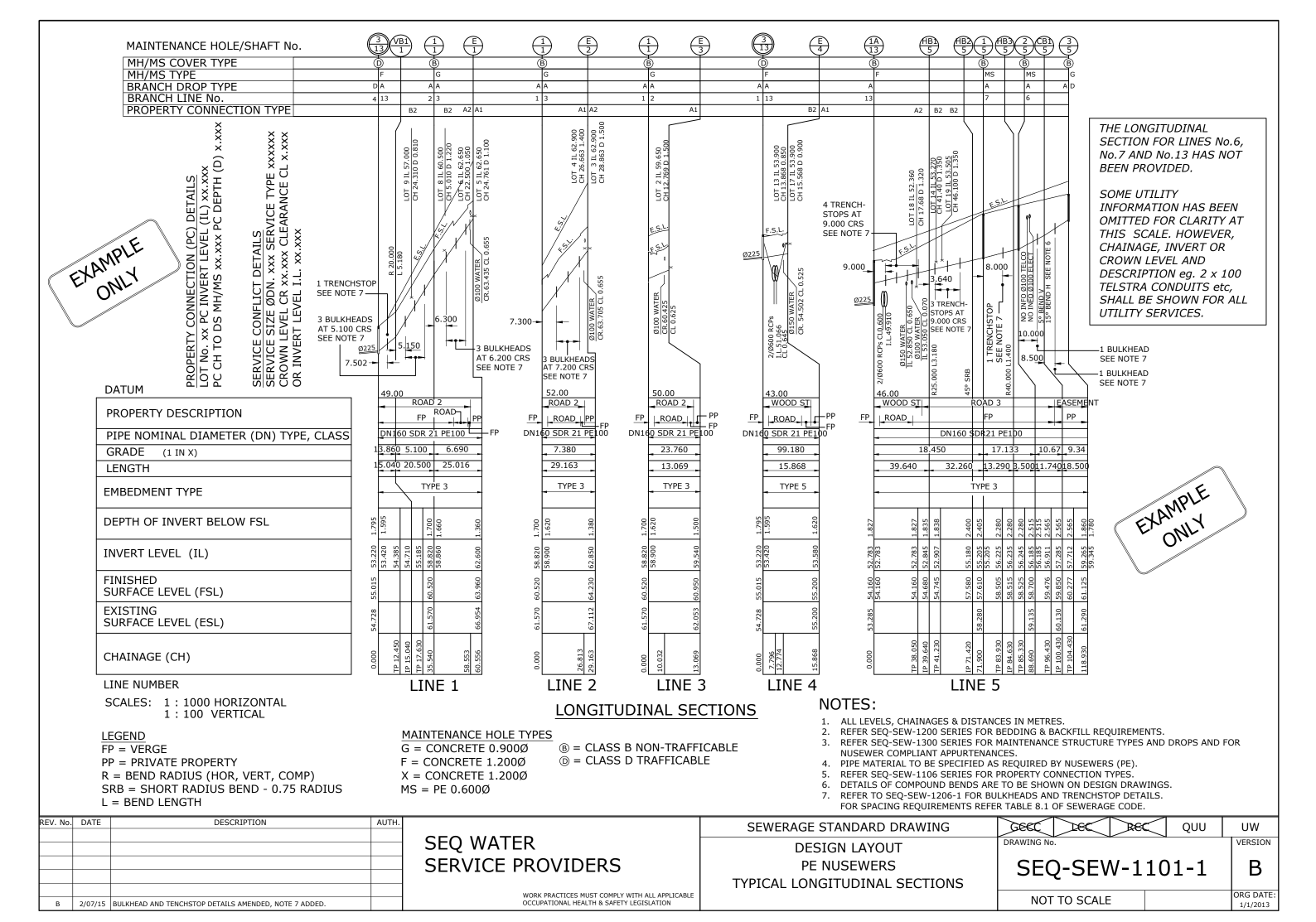
SEWERAGE STANDARD DRAWINGS DRAWING INDEX - SHEET 3 OF 3

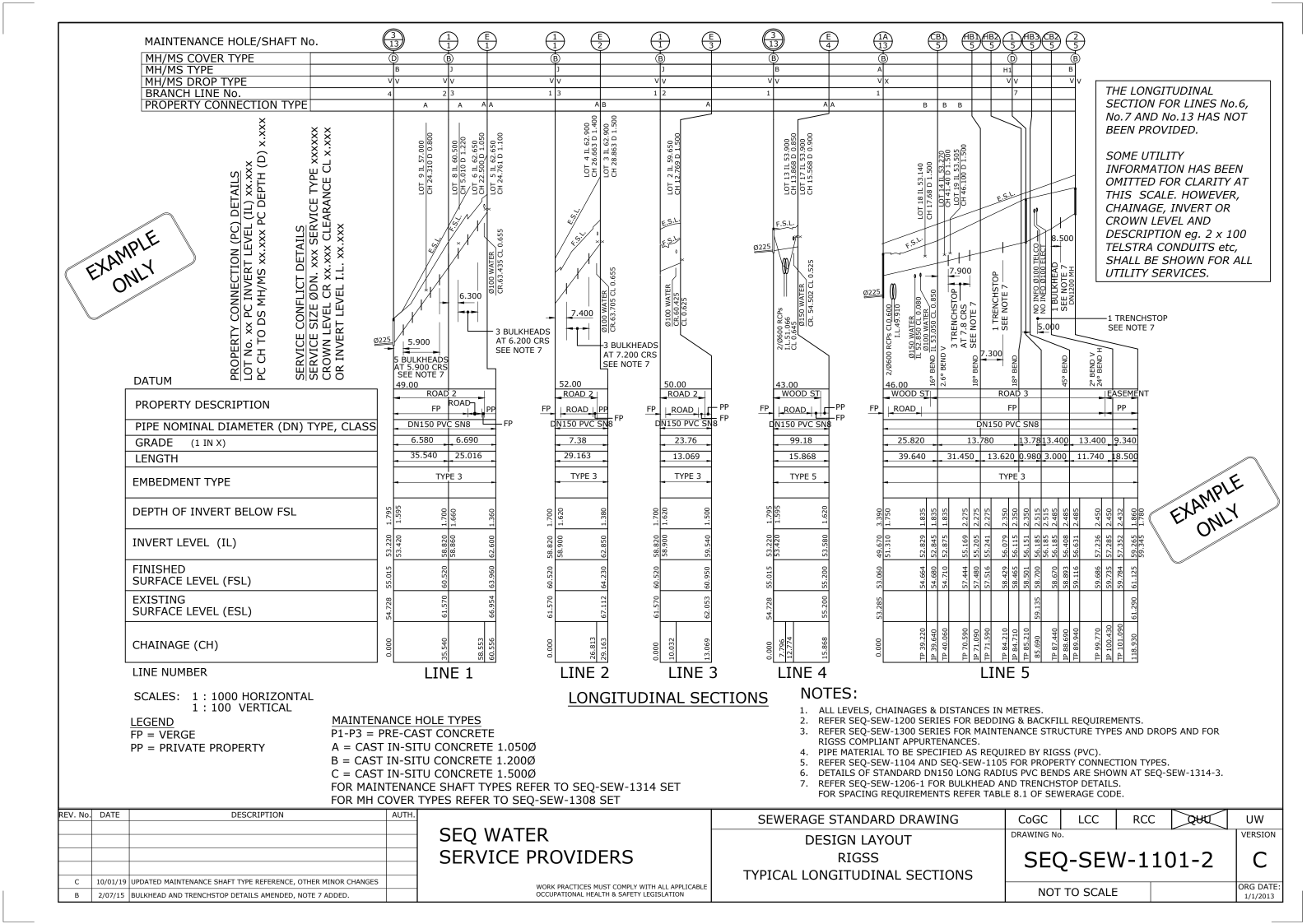
DRAWING No.		DRAWING TITLE		REV No.
SEQ-SEW-1407-1	TYPICAL VENTILATION SYSTEMS	INDUCT VENT		Α
SEQ-SEW-1408-1	WATER SEAL ARRANGEMENTS	TYPICAL MAINS TYPE		Α
SEQ-SEW-1408-2	WATER SEAL ARRANGEMENTS	TYPICAL MAINTENANCE HOLE SYSTEM		Α
SEQ-SEW-1409-1	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 1	TYPICAL CHAMBER DETAILS	В
SEQ-SEW-1409-2	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 1	TYPICAL TOP SLAB AND FLAP DETAILS	В
SEQ-SEW-1410-1	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 2	TYPICAL CHAMBER DETAILS	В
SEQ-SEW-1410-2	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 2	TYPICAL TOP SLAB AND FLAP DETAILS	В
SEQ-SEW-1411-1	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 3	TYPICAL CHAMBER DETAILS	В
SEQ-SEW-1411-2	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 3	TYPICAL TOP SLAB AND FLAP DETAILS	В
SEQ-SEW-1411-3	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 1, 2 & 3	STRUCTURAL GENERAL ARRANGEMENT DETAILS	Α
SEQ-SEW-1411-4	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TYPE 1, 2 & 3	TYPICAL REINFORCEMENT DETAILS	Α
SEQ-SEW-1411-5	STANDARD OVERFLOW FLAP VALVE	CHAMBER - TOP SLAB	REINFORCEMENT DETAILS	Α
SEQ-SEW-1412-1	TYPICAL OVERFLOW DETAILS FROM	PUMP WELL OR MANHOLE	SHIELDED OUTLET	С
SEQ-SEW-1412-2	TYPICAL OVERFLOW SHIELD	SHIELDED OUTLET		В
SEQ-SEW-1413-1	SEWAGE OVERFLOW ARRANGEMENT	TYPICAL OVERFLOW WITH	SCREENED OUTLET	С
SEQ-SEW-1413-2	SEWAGE OVERFLOW ARRANGEMENT	TYPICAL OVERFLOW WITH	"COMB SEPARATOR" SCREENED OUTLET	Α
SEQ-SEW-1500-1	INSERTIONS AND REPAIR SYSTEMS	TYPICAL PIPE CUT-IN METHODS		В
SEQ-SEW-1501-1	INSERTIONS AND REPAIR SYSTEMS	TYPICAL INSERTION OF JUNCTIONS		В
SEQ-SEW-1502-1	INSERTIONS AND REPAIR SYSTEMS	TYPICAL MAINTENANCE STRUCTURES		С

REV. No.	. DATE	DESCRIPTION AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
			SEQ WATER	GRAVITY SEWERAGE	DRAWING No				VERSION
			SERVICE PROVIDERS	DRAWING INDEX SHEET 3 OF 3	SEQ-	SEW-	-INDE	EX-03	В
В	1/05/21	UPDATED DRGS AND REVISION NUMBERS	WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			ORG DATE: 30/6/2019









TYPICAL NOTES TO BE INCLUDED WITH DRAWING SET

ENVIRONMENTAL CONDITIONS

PLACE ON YOUR DRAWING NOTES AS RECEIVED IN YOUR APPROVAL LETTER FROM THE ENVIRONMENTAL REGULATOR OR MANAGER. IF NOTES RELEVANT TO THIS ESTATE ARE NOT SPECIFIED IN YOUR APPROVAL LETTER, TYPICAL NOTES AS FOLLOWS SHALL BE PLACED ON ALL DRAWINGS.

VEGETATION PROTECTION

- A. TREES LOCATED ALONG THE FOOTPATH SHALL BE, TRANSPLANTED PRIOR TO CONSTRUCTION, OR REPLACED IF DESTROYED.
- B. WHEN WORKING WITHIN 4 m OF TREES, RUBBER OR HARDWOOD GIRDLES SHALL BE CONSTRUCTED WITH 1.8 m BATTENS CLOSELY SPACED AND ARRANGED VERTICALLY FROM GROUND LEVEL. GIRDLES SHALL BE STRAPPED TO TREES PRIOR TO CONSTRUCTION AND REMAIN UNTIL COMPLETION.
- C. TREE ROOTS SHALL BE TUNNELLED UNDER, RATHER THAN SEVERED. IF ROOTS ARE SEVERED THE DAMAGED AREA SHALL BE TREATED WITH A SUITABLE FUNGICIDE. CONTACT RELEVANT COUNCIL ARBORIST FOR FURTHER ADVICE.
- D. ANY TREE LOPPING REQUIRED SHOULD BE UNDERTAKEN BY AN APPROVED ARBORIST.

SOIL

- A. TOPSOIL AND SUBSOIL SHALL BE STOCKPILED SEPARATELY.
- B. CARE SHALL BE TAKEN TO PREVENT SEDIMENT FROM ENTERING THE STORMWATER SYSTEM. THIS MAY INVOLVE PLACING APPROPRIATE SEDIMENT CONTROLS AROUND STOCKPILES.
- C. ACID SULPHATE SOILS EXIST IN THE WORKS AREA. THE OUTPUTS FROM THE RISK ASSESSMENT BASED ON THE QUEENSLAND ACID SULPHATE SOIL TECHNICAL MANUAL REQUIRES THAT ACID SULPHATE SOILS BE MANAGED AS FOLLOWS: (DELETE IF NO ACID SULPHATE SOILS)

CREEK CROSSINGS

- A. SILTATION CONTROL MEASURES SHALL BE PLACED DOWNSTREAM OF ANY EXCAVATION WORK.
- B. APPROPRIATE SEDIMENT CONTROLS SHALL BE USED TO PREVENT SEDIMENT FROM ENTERING THE CREEK.
- C. NO SOIL SHALL BE STOCKPILED WITHIN 5 m OF THE CREEK.

REHABILITATION

- A. PREDISTURBANCE SOIL PROFILES AND COMPACTION LEVELS SHALL BE REINSTATED.
- B. PREDISTURBANCE VEGETATION PATTERNS SHALL BE RESTORED.

SAFETY

A. THE DESIGN AND CONSTRUCTION OF THE WORKS SHALL COMPLY WITH ALL QUEENSLAND LEGISLATION.

ALL ENVIRONMENT PROTECTION MEASURES SHOULD BE IMPLEMENTED PRIOR TO ANY CONSTRUCTION WORK, INCLUDING CLEARING, COMMENCING.

GENERAL NOTES

- 1. ALL WORK AND MATERIALS SHALL BE IN ACCORDANCE WITH CURRENT SOUTH EAST QUEENSLAND SEWERAGE CODE SPECIFICATIONS AND STANDARDS.
- UNLESS SPECIFIED OTHERWISE ALL MATERIALS AND WORK SHALL COMPLY WITH THE RELEVANT AUSTRALIAN STANDARDS.
- 3. THE CONSTRUCTION OF THE SEWERAGE WORK SHOWN ON THIS DRAWING SHALL BE SUPERVISED BY AN ENGINEER WHO HAS RPEQ REGISTRATION. SEWERAGE WORKS NOT COMPLYING WITH THIS REQUIREMENT WILL NOT BE PERMITTED TO CONNECT INTO THE SEQ SERVICE PROVIDER SEWERAGE SYSTEM.
- 4. ALL WORK ASSOCIATED WITH LIVE SEWERS OR MAINTENANCE HOLES SHALL BE CARRIED OUT BY THE SEQ SERVICE PROVIDER AT THE DEVELOPER'S COST.
- 5. ALL PIPES AND MATERIALS SHALL COMPLY WITH THE REQUIREMENTS OF THE "ACCEPTED PRODUCTS AND MATERIALS" LIST.
- 6. EACH ALLOTMENT SHALL BE SERVED BY A DN110 PE (OR DN100 PVC) PROPERTY CONNECTION. FOR ALLOTMENTS OTHER THAN SINGLE RESIDENTIAL, A DN160 PE (OR DN150 PVC) PROPERTY CONNECTION SHALL BE PROVIDED.
- 7. PROPERTY CONNECTIONS SHALL BE LOCATED WITHIN THE PROPERTY AS SHOWN IN THE DRAWINGS.
- 8. PROPERTY CONNECTION BRANCHES SHALL EXTEND INTO THE PROPERTY A MINIMUM OF 300 mm AND A MAXIMUM OF 750 mm. CoGC, LCC, RCC AND UW REQUIRE MINIMUM EXTENSION OF 500 mm AND MAXIMUM OF 1000mm INTO PROPERTY.
- 9. WHERE PIPES ARE LAID IN FILL, THE FILLING SHALL BE TESTED BY A NATA CERTIFIED TEST LABORATORY IN ACCORDANCE WITH THIS CODE. IN ALL SUCH CASES APPROVAL OF CONSTRUCTED SEWERS WILL NOT BE ISSUED BY THE SEQ SERVICE PROVIDER UNLESS CERTIFICATES ARE PRODUCED CERTIFYING THAT THE REQUIRED COMPACTION HAS BEEN ACHIEVED.
- 10. WHERE SEWERS HAVE A GRADE OF 1 IN 20 OR STEEPER, BULKHEADS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE SEQ SEWER CODE.
- 11. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF EXISTING SERVICES WITH RELEVANT AUTHORITIES BEFORE COMMENCING WORKS.
- 12. SEWERS SHALL BE DISUSED /ABANDONED IN ACCORDANCE WITH PROCEDURES SET OUT IN THE SEQ SEWER CODE.
- 13. BENCH MARK AND LEVELS TO AHD.
- .4. THE EXISTING DWELLING ON LOT 3, REFER SEQ-SEW-1100, SERVED BY A SEPTIC SYSTEM, SHALL BE CONNECTED TO THE NEW SEWER BY A LICENCED PLUMBER IN ACCORDANCE WITH THE RELEVANT STATUTORY AND COUNCIL REQUIREMENTS. THE SEPTIC SYSTEM, INCLUDING TRENCHES, SHALL BE REMOVED AT THE DEVELOPER'S COST. ALL FIXTURES SHALL BE UPGRADED IF REQUIRED BY PLUMBING CODE.
- 15. EXISTING ALLOTMENTS REQUIRING A PROPERTY CONNECTION FROM EXISTING SEWERS SHALL BE PROVIDED BY THE SEQ SERVICE PROVIDER AT THE DEVELOPERS COST.

NAME OF EST	ATE	SUNRISE ESTATE		
SUBDIVIDER		JOPET PTY LTD		
APPLICATION No.		253/50/5-CA20/95		
SP DELEGATE		7.12.94		
APPROVAL DATE		7.12.34		
DRAWING/PLAN No).			
No. OF ALLOTMENT	S	26		
AREA IN Ha.		2.828		
LENGTH	100 mm	40.000		
OF SEWERS	150 mm	327.100		
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REV. N	No. DA	DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
					SEQ WATER	SEWERAGE RETICULATION	DRAWING No				VERSION
					SERVICE PROVIDERS	TYPICAL ESTATE DETAILS AND NOTES	SEC)-SEV	V-110	01-3	B
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В	01/	./05/21 I	NOTES 8 & 9 AMENDED		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	=		ORG DATE: 1/1/2013

MAINTENANCE HOLES

DESIGN REQUIREMENTS

- D1. Design and construction of all sewerage infrastructure shall be RPEQ certified.
- D2. Top slabs have been designed for the following loads and locations.

Location	Live Load	Access covers to AS 3996
Reserves, residential allotments, footpaths and verges	25 kN	Class Rating B
Roadways and driveways; Commercial, industrial and non-residential allotments	80 kN	Class Rating D

- Design Life 100 years
- Dead load as determined from SEQ Sewer Code Standard Drawings.
- Live loads to AS 1170.1 and AS 5100-2.
- D3. Durability Classification

Structure	Cover Location	Exposure Classification AS 3600, AS 3735	Reinforcement Cover (mm)
Slabs	Тор	B2 to AS 3600	40
Siaus	Bottom	B2 to AS 3735	50 including PE liner thickness

D4. SEQ Code Sewer MH Standard Drawings that are applicable to QUU have assumed that a minimum soil bearing pressure of 50 kPa can be achieved. Responsibility for all aspects of the design and construction of sewer infrastructure rests solely with the certifying RPEQ.

GENERAL

- G1. These notes relate to all top slabs and cast-insitu maintenance holes for QUU and Unitywater.
- G2. Maintenance hole top slabs shall be precast elements.
- G3. Dimensions in millimetres.
- G4. Dimensions not to be scaled from drawings.
- G5. Verify all dimensions on site prior to commencing work on site.
- G6. Materials and workmanship to comply with the current Standards Australia codes, Building code of Australia, WSAA Product Specifications, By-laws and ordnances of relevant building authorities.
- G7. Existing structures to be maintained in a stable condition and no part to be over-stressed during construction.

MAINTENANCE HOLES

- MH1. Maintenance Holes shall be located centrally over sewers unless specified otherwise.

 Refer Drawings SEO-SEW-1304-1 and SEO-SEW-1305-1.
- MH2. Obvert level of the upstream sewer pipe shall always be above the obvert level of the downstream sewer pipe unless approved otherwise.
- MH3. All construction joints shall include hydrophilic seals installed to manufacturer's specifications.
- MH4. Maintenance Hole connectors, including hydrophilic seals and puddle flanges shall be the pre-fabricated type unless approved otherwise.
- MH5. Ends of sewer pipes shall finish flush with the inside face of Maintenance Hole wall.
- MH6. Finished benching shall provide a smooth non-turbulent flow.
- MH7. Safety chains and all connections shall be stainless steel Grade 316.
- MH8. Property connection junctions shall not be constructed on short pipes at Maintenance Holes or bulkheads.

MAINTENANCE HOLE CIRCULAR ACCESS COVERS

- AC1. Circular access covers and frames shall be rated to Class Rating B or Class Rating D to AS 3996.
- AC2. Product certification to AS 3996 shall be supplied for each cover assembly.
- AC3. Covers, frames and riser rings, where required, shall be supplied assembled.
- AC4. Covers shall be solid top. In QUU areas only, Class B concrete infill covers may be used.
- AC5. Covers shall have identification tags detailing, Sewer / Vacuum Sewer / Class Rating B, D / Sealed / Cover pattern detail /SEQ-SP name / Weight.
- AC6. Bolt down covers shall be provided in flood prone areas, storm surge areas, surcharging sewers and where specified in the design.
- AC7. Bolt down cover frames to be fixed to the top slab with 4 M16 stainless steel chemical anchors. Embedment length shall be minimum 110 mm unless approved otherwise.

SAFETY IN DESIGN

- SD1. The Safety in Design, design and risk mitigation measures for these drawings do not necessarily account for all design, construction, operation, maintenance and demolition assessments. It does not reduce or limit the obligations of the constructor, user, operator, maintainer and demolisher to perform their own Safety in Design risk assessment.
- SD2. Develop construction and installation safe work method statements to eliminate and minimise installation risks. The safe method statement shall be reviewed and approved by a suitably qualified structural engineer.

STEP IRONS AND LADDERS (QUU ONLY)

- SL1. Step irons shall comply to AS 1657.
- SL2. Step irons are required where depths of benching from top slab is greater than 850 mm but does not exceed 4.25 m.
- SL3. Step irons shall not be placed closer than 150 mm from the benching.
- SL4. Step irons shall be placed over the downstream outlet.
- SL5. Step irons shall be placed directly under the ladder where step irons are used with a ladder when shown in the Standard Drawings.
- SL6. Ladders shall comply with SEQ-SEW-1301-27.
- SL7. Ladders shall be used in all Maintenance holes where depth from ground level to invert of Sewer exceeds 4.25 m.
- SL8. Ladders shall be placed over downstream outlet for sewer pipes 600 mm or smaller.
- SL9. Ladders shall be placed perpendicular to the downstream outlet for sewer pipes greater than 600 mm.
- SL10. Cages, Extendable handrails and platforms are not to be installed in Maintenance Holes.

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MAINTENANCE HOLES

CONCRETE

- C1. Concrete workmanship and materials to comply with AS 3600 and AS 3610.
- C2. Concrete to comply with AS 1379, AS 1478.1, AS 1478.2, AS 3582.1 AS 3582.2, AS 3582.3 and AS 3972.
- C3. Slump to be as required for placement, compaction and finishing. A sample of fresh concrete shall be tested for slump and strength upon arrival on site.
- C4. Water not to be added to concrete after truck has left batching plant unless approved otherwise.
- C5. Test slump of each batch of concrete delivered.
- C6. Design, certification, construction and performance of formwork by contractor.
- C7. Concrete construction tolerances to AS 3610.
- C8. Concrete sizes do not include finishes. Sizes not to be reduced or penetrations added.
- C9. Conduits, pipes, etc. not to be placed in concrete cover to the reinforcement.
- C10. Exposed edges and re-entrant corners to have 25 mm chamfers or fillets unless noted otherwise.
- C11. Construction joints as detailed and located on design drawings.
- C12. Concrete surface finishes to AS 3610.
 - Formed exposed surfaces

Class 2

C13. Concrete temperature not to exceed temperatures stated below.

Concrete Structure	Concrete Strength f'c	Temperature Limit
Concrete sections less than 600 mm thick.	Equal to or more than 40MPa.	35°C
Concrete sections equal to or greater than 600 mm thick.	Equal to or more than 40MPa.	27°C

- C14. Concrete curing to AS3600 as soon as possible after placing and finishing.
- C15. Concrete grade S40.

Type of Aggregate	Calcareous
Compressive strength at 28 days	40 MPa
Minimum cement content	380 kg/m³
Maximum cementitious material	25%
Maximum water/cement ratio	0.5
Nominal slump	80 mm±15
Drying shrinkage at 21 days	500 x 10 ⁻⁶
Maximum aggregate size	20 mm
Minimum aggregate size	10 mm

- C16. Concrete shall be special class to WSA-PS 358 with calcareous aggregate.
- C17. Benching finish shall consist of equal parts of cement and sand.

REINFORCEMENT

- R1. Reinforcement for the top slabs shall be a pre-fabricated element.
- R2. Reinforcement to comply with AS 4671.
- R3. Symbols on drawings for grade and type of reinforcement are:
 - R Structural Grade 250 plain round bars
 - N Hot rolled grade 500 deformed bar, ductility class N
 - L Hot rolled grade 500 deformed bar, ductility class L
 - SL Hard drawn wire grade 500 mesh, ductility Class L
 - RL Hard drawn wire grade 500 mesh, ductility Class L
 - W Steel reinforcing wire grade 500
- R4. Reinforcement designation as follows (e.g. 14N16-250 EF)
 - 14 Number of bars
 - N Bar grade and ductility class
 - 16 Bar diameter in mm
 - 250 Spacing of bars in mm
 - EF Location
- R5. Abbreviations to reinforcement location.
 - EW Each way
 - EF Each face
 - B Bottom
 - T Top
 - CP Centrally Placed
- R6. Reinforcement is shown diagrammatically only and not necessarilyin true projection.
- R7. Reinforcement to be fixed securely and supported on propriety concrete, metal or plastic supports.
- R8. Reinforcement to be spliced as shown on project drawings. lap lengths to comply with AS 3600 and table below u.n.o.

Bar Size	Lap Length (mm)
N12	350
N16	500
N20	600
N24	700
N28	850
N32	950

- R9. Reinforcement not to be welded unless shown on project drawings or approved otherwise.
- R10. Reinforcement not to be bent, cut or heated on site unless approved otherwise.
- R11. Reinforcement to be clean, free of mill scale, rust, oil, grease etc.
- R12. Dowel location tolerance shall be \pm -half the diameter of the dowel. The alignment tolerance shall be 2 mm in 300 mm.

PRECAST CONCRETE - TOP SLABS ONLY

- PC1. Precast concrete members to comply with AS 3850.1 and AS 3850.2
- PC2. Precast members are designed for the final installed conditions only. Precast Manufacturer to design the precast members including connections, fixing details, joints, fire resistance, etc. for stability, serviceability and strength requirements required during manufacture, transport, lifting, erection and installation.
- PC3. Precast manufacturer to provide their shop drawings and RPEQ certification for construction of the precast slab to the designs provided in Maintenance Hole drawings including design and construction certification for connections and fixing required for manufacture, transport, erection and installation. (Form 16)
- PC4. Precast concrete members to be supplied and constructed by a precast concrete constructor.
- PC5. Adequately designed temporary bracing, as required, to be provided during erection and installation.
- PC6. Minimum characteristic compressive strength of concrete at removal from moulds shall be 15MPa.
- PC7. All inserts in precast concrete members to be stainless steel.
- PC8. All structural steelwork connections to precast concrete members to be hot dip galvanised to AS 4680 system designation HDG600.
- PC9. Provide 15 mm chamfers or fillets at edges and corners of precast members except at underside of MH slab access opening unless approved otherwise.
- PC10. Precast concrete members not to be erected on reinforced concrete structures until the reinforced concrete structures have been cured to achieve 28 days strength.
- PC11. Weight of top slab to be stamped on the slab.
- PC12. Concrete to be special class to WSA PS-358 with calcareous aggregate.
- PC13. Approved lifting plan is to be available on request.

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MAINTENANCE HOLES

STAINLESS STEEL

- SS1. Stainless steel to comply to ASTM A240/A240M and ASTM A480/ A480M.
- SS2. Fabrication by manufacturers ASSDA Accredited or approved equivalent.
- SS3. Stainless steel to be grade 316 or 316L u.n.o.
- SS4. Storage, fabrication and welding to be in approved dedicated areas.
- SS5. Welding, cleaning, pickling and passivation to comply to AS 1554.6 and WTIA Technical Note 16 Welding or Stainless steel.
- SS6. Surface finish to be 2B or better to ASTM A480.
- SS7. Members to be acid passivated after fabrication.
- SS8. Anti galling compound "Duralac" or SEQ-SP approved equivalent required on all fasteners unless approved otherwise.

POLYETHYLENE LINER (PE LINER)

- PL1. The PE Liner shall form a completely sealed and welded robust continuous membrane system. The PE Liner shall be built to the MH construction tolerances without any defects such as bulging, warping, pinching, overlapping.
- PL2. The PE sheets shall:
 - Have a minimum thickness of 2.5 mm.
 - Achieve a mechanical bond between the concrete and liner.
 - Be installed by an accredited applicator approved by the Manufacturer.
 - Be tensioned over the formwork within the yield elongation limit prior to securing to the formwork.
- PL3. Preparation, Application and Installation to comply with the manufacturer's specification.
- PL4. Poured concrete to be at a cooler ambient temperature than the temperature when the PE sheets were attached to the formwork.
- PL5. Extrusion welding and weld testing at seams to be undertaken by the approved applicator to the manufacturer's specification.
- PL6. Encapsulation of anchors to be checked by tapping the surface to detect hollow sounds that indicate voids.

 Voids to be filled by injection grout and PE sheet repaired by extrusion welding over the injection hole.

STRUCTURAL STEEL

- S1. Structural steel workmanship and materials to comply with AS 4100.
- S2. Steel to comply with:
 - AS 1163 Grade C350 for rectangular and hollow sections.
 - AS 3678 for plates and floor plates.
 - AS 3679.1 Grade 300 or BHP Grade 300 Plus for parallel flange channels.
 - AS 3679.2 Grade 300 for welded beams and columns.
 - Other sections to comply with AS 3678 or AS 3679 Grade 250.
- S3. Welds to AS 1554.
 - Weld category SP.
 - Butt welds to be full penetration welds.
 - Welds to be 6 mm continuous fillet welds all round interfaces.
 - Electrodes to AS 1554 classification E48XX.
- S4. Bolts to AS 1275. Commercial grade 4.6/s to AS 1111 and AS 1112. High strength structural bolts to AS 1252.
 - Bolts, nuts and washers M16 and larger to grade 8.8/s. M12 to be grade 4.6/s.
 - Structural connections to be 2 M16 8.8/s with 10 mm thick cleat plate Unless noted otherwise.
 - Install washers under bolt head and nut. Install tapered washers as required.
 - Bolt projection beyond nut to be minimum two threads and maximum 10 mm.
- S5. Hold down bolts to be Grade 4.6/s unless noted otherwise. Hold down bolts groups to be rigidly tied for correct set-out and location.
- S6. Seal weld hollow sections with 3 mm thick cap plate unless noted otherwise.
- S7. Grout base plates with high strength non-shrink pre-mixed grout before columns are loaded.

STEEL WORK PROTECTIVE COATING

- P1. Steelwork to be hot dip galvanised to AS 4680 system designation HDG600 and threaded fasteners to AS 1214.
- P2. Damaged galvanised coating repair:
 - Power clean to AS 1627.2
 - Solvent clean/ degrease to AS 1627.1
 - Apply tin/zinc to pre-heated steel overlapping the galvanising coating.

REPAIR OF EXPOSED REINFORCEMENT AND CONCRETE AROUND NEW PIPE PENETRATION IN EXISTING CONCRETE

- NP1. Exposed reinforcement and concrete repaired as follows:
 - Core holes on each corner of area to be cut.
 - Saw cut concrete, perpendicular to concrete surface, 15 mm deep around perimeter of the opening.
 - Breakout remaining concrete around the opening without damaging reinforcement.
 - Cut exposed reinforcement so that is 30 mm clear of the pipe.
 - Clean concrete surface and remove all loose material.
 - Abrasive blast clean exposed reinforcement.
 If it is corroded and apply "Nitoprime"
 zinc rich primer unless approved otherwise.
 - Thoroughly soak substrate with clean water for a minimum of two hours.
 - Place N12 circular trimmer on both sides of the pipe flange.
 - Install Hydrotite CJ-07-25 seal on pipe 50 mm from concrete surface unless approved otherwise.
 - Apply "Nitobond HAR" primer to concrete surface unless approved otherwise.
 - Pour concrete/grout under pressure to fill opening.
 - Fill concrete/grout to supplier requirements.

REPAIR OF EXPOSED REINFORCEMENT AND ANCHOR AT CONCRETE SURFACE

- ES1. All exposed reinforcement and mild steel anchored to be repaired as follows:
 - Saw cut or chisel cut concrete, perpendicular to concrete surface, 15 mm deep around reinforcement/anchor.
 - Breakout concrete around reinforcement/anchor to a depth of 60 mm.
 - Cut exposed reinforcement/anchor at a minimum depth of 50 mm from concrete surface.
 - Clean concrete surface and remove all loose material.
 - Abrasive blast clean exposed reinforcement/anchor. Apply "Nitoprime" Zinc rich primer to reinforcement/anchor unless approved otherwise.
 - Thoroughly soak substrate with clean water.
 - Apply "Nitobond HAR" primer to concrete unless approved otherwise.
 - Apply "Renderoc HB40" to fill opening unless approved otherwise.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	006C DEC REC	QUU	UW
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			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	·	ORG DATE: 15/05/2019

SERVICE PROVIDER AND CONSTRUCTOR LIVE SEWER WORKS - TYPICAL SCHEDULE No. | DESCRIPTION (SOME WORKS LISTED ARE NOT SHOWN ON SEQ-SEW-1100-1 & 1100-2) DIA. EXISTING MH/MS COVER LOT & F.S.L. E.S.L. CONNECTION CONNECTION ALTERATION TO SEWER ASSET ID AT TYPE TYPE PLAN DEPTH TO I.L. **EXISTING MH** CONNECTION NO. INVERT BENCHING REQUIRED (Y/N) (B) 150 P2 1(A) 3m FROM EXISTING NETWORK, CONSTRUCTOR TO LAY NEW LINE 5. AFTER TESTING AND 1/1 61.227 61.227 1.697 Υ INSPECTING, NOTIFY AGENCY.* 1(B) AGENCY TO MAKE LIVE CONNECTIONS AFTER SUCCESSFUL "ON MAINTENANCE" INSPECTION. 2(A) AGENCY TO BREAK INTO EXISTING MAINTENANCE HOLE 3/13 AND CONSTRUCT 2/150 mm 225 3/13 P2 \triangle 55.015 54.728 53.220 1.795 Υ STUBS (TEMPORARILY END CAPPED) PRIOR TO START OF CONSTRUCTION. (EXISTING D/S OUTLET) 53,420 1.595 55.015 54.728 150 3/13 P2 (LINE 1) 2(B) CONSTRUCTOR TO LAY NEW LINES 1 AND 4. AFTER CLEANSING, TESTING AND INSPECTING, NOTIFY AGENCY. P2 1.595 150 3/13 53.420 (LINE 4) 55.015 54.728 (NEW STUBS) 2(C) AGENCY TO REMOVE TEMPORARY END CAPS ON STUBS & LINES 1 & 4 AND MAKE LIVE CONNECTIONS AFTER SUCCESSFUL "ON MAINTENANCE" INSPECTION. (D) 2(D) AGENCY TO RAISE EXISTING MAINTENANCE HOLE 3/13 BY 0.287 m AND TO REPLACE TOP 225 3/13 P2 55.015 54.728 53.220 1.795 SLAB, COVER AND FRAME WITH A TRAFFICABLE ARRANGEMENT. 53.420 (B) 3(A) CONSTRUCTOR TO CONSTRUCT NEW MAINTENANCE HOLE 1A/13 OVER EXISTING SEWER AND 225 1A/13 P2 54.580 54.580 53.028 1.552 Ν BENCH AND RENDER UP TO PIPE BUT NOT REMOVE CROWN OF PIPE. 150 **B** 3(B) CONSTRUCTOR TO LAY LINE 5 AND INSTALL HOUSE CONNECTION. 1A/13 P2 LOT 7 54.580 54.580 53.230 1.350 SP2024 3(C) AGENCY TO REMOVE CROWN OF PIPE AND COMPLETE BENCHING AFTER 150 0.980 54.580 54.580 53.600 SUCCESSFUL "ON MAINTENANCE" INSPECTION OF LINE 5. 58.913 58.913 57.293 1.620 Υ (B) 4(A) AGENCY TO BREAK INTO EXISTING MAINTENANCE HOLE 2 AND CONSTRUCT 2/150 mm 2 150 C2 STUBS (TEMPORARILY END CAPPED) PRIOR TO START OF CONSTRUCTION. 4(B) CONSTRUCTOR TO LAY NEW LINE 8 AND 9. AFTER CLEANSING AND TESTING, NOTIFY AGENCY. (LINE 8) 58.913 58.913 57.493 1.420 150 2 C2 150 2 C2 58.913 58.913 57.493 1.420 (LINE 9) 4(C) AGENCY TO REMOVE TEMPORARY END CAPS ON STUBS & LINES 8 & 9 AND MAKE LIVE CONNECTIONS AFTER SUCCESSFUL "ON MAINTENANCE" INSPECTION. (B) 58.913 58.913 57.293 5(A) AGENCY TO SEAL THE EXISTING 150Ø INLET IN EXISTING MAINTENANCE HOLE 2 AND 150Ø 150 2 D1 1.620 OUTLET IN THE EXISTING MAINTENANCE HOLE 1/1 (ADJACENT TO LOT 20) TO ABANDON THIS SECTION OF SEWER AFTER SUCCESSFUL "ON MAINTENANCE" INSPECTION. (B) 61.227 61.227 59.530 1.697 150 1/1 D1 55.750 5(B) CONSTRUCTOR TO REMOVE ABANDONED SEWER AND REINSTATE GROUND. LOT 1 55.750 55.750 54.450 1.300 Ν AGENCY TO PROVIDE NEW HOUSE CONNECTION. 100 SP2024 AGENCY TO RAISE EXISTING MAINTENANCE HOLE 1/13 IN WOODS STREET BY 0.160 m TO SUIT (B) 225 1/13 C2 54.410 54.250 53.028 1.552 Ν NEW FOOTWAY LEVEL.

^{*}AGENCY MEANS GOLD COAST CITY COUNCIL OR LOGAN CITY COUNCIL OR REDLAND CITY COUNCIL OR QUEENSLAND URBAN UTILITIES OR UNITYWATER (APPROVAL VALID FOR 12 MONTHS FROM DATE SHOWN) WITH ALL AGENCY WORK TO BE PAID FOR BY DEVELOPER VIA QUOTATION APPLICATION. AGENCY MAY PERMIT CONTRACTORS TO CARRY OUT ALL OR PART OF THE LIVE WORKS, REFER TO SEO-SP CONNECTION POLICY FOR DETAILS.

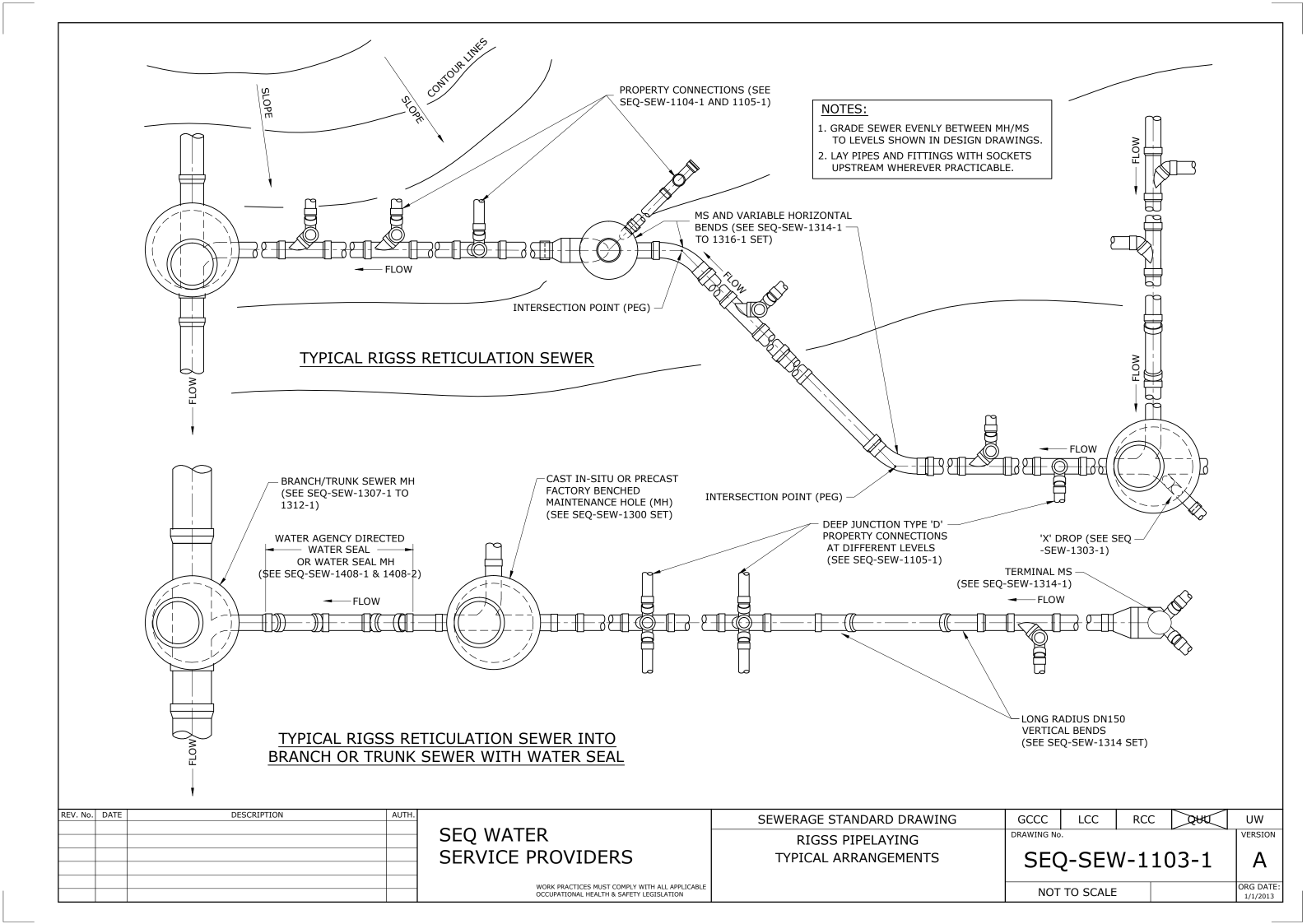
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С	15/02/19	AMENDED TABLE HEADINGS AND DESCRIPTION TEXT	
В	22/07/15	AMENDED AGENCY NOTES.	

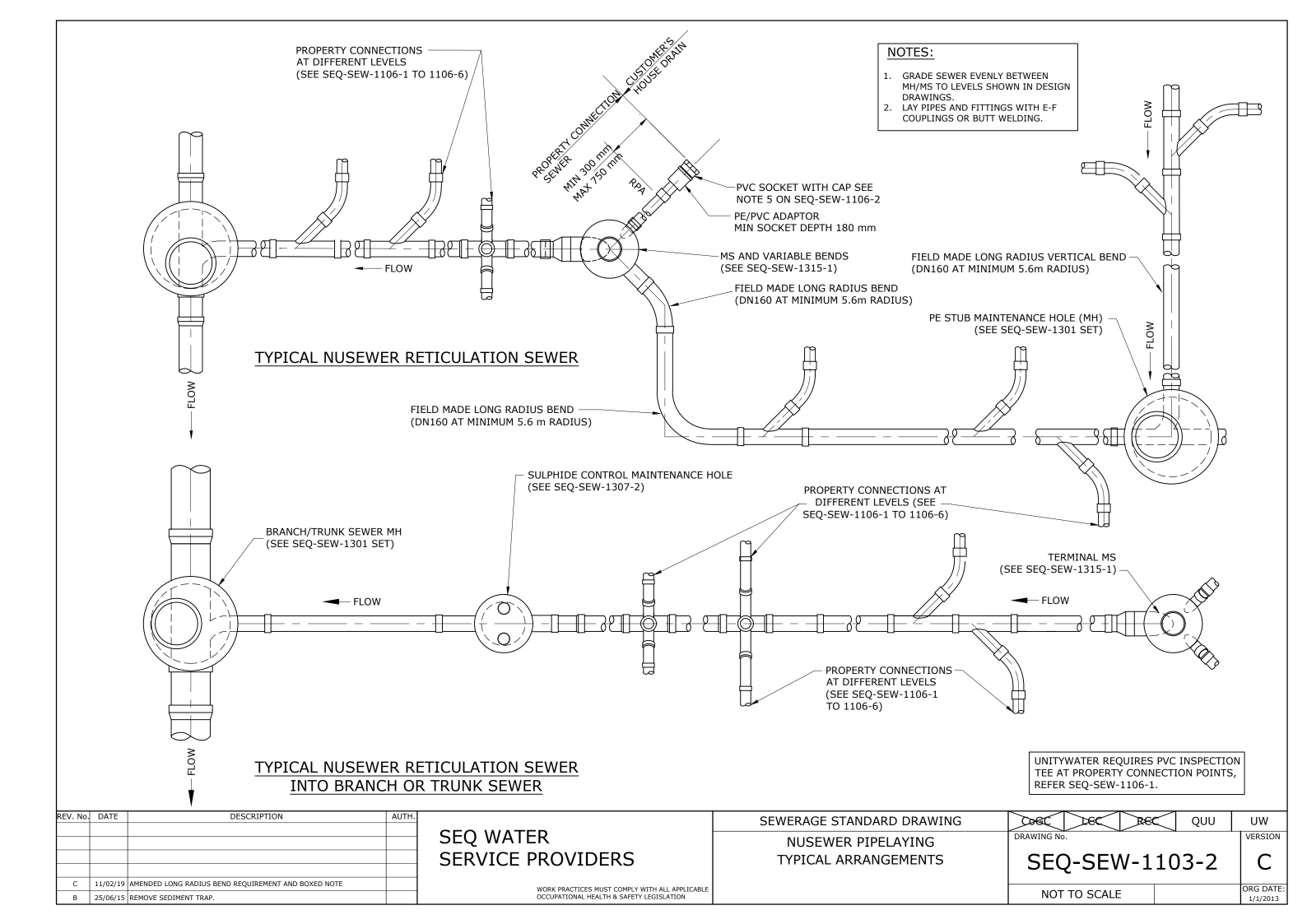
SEQ WATER SERVICE PROVIDERS

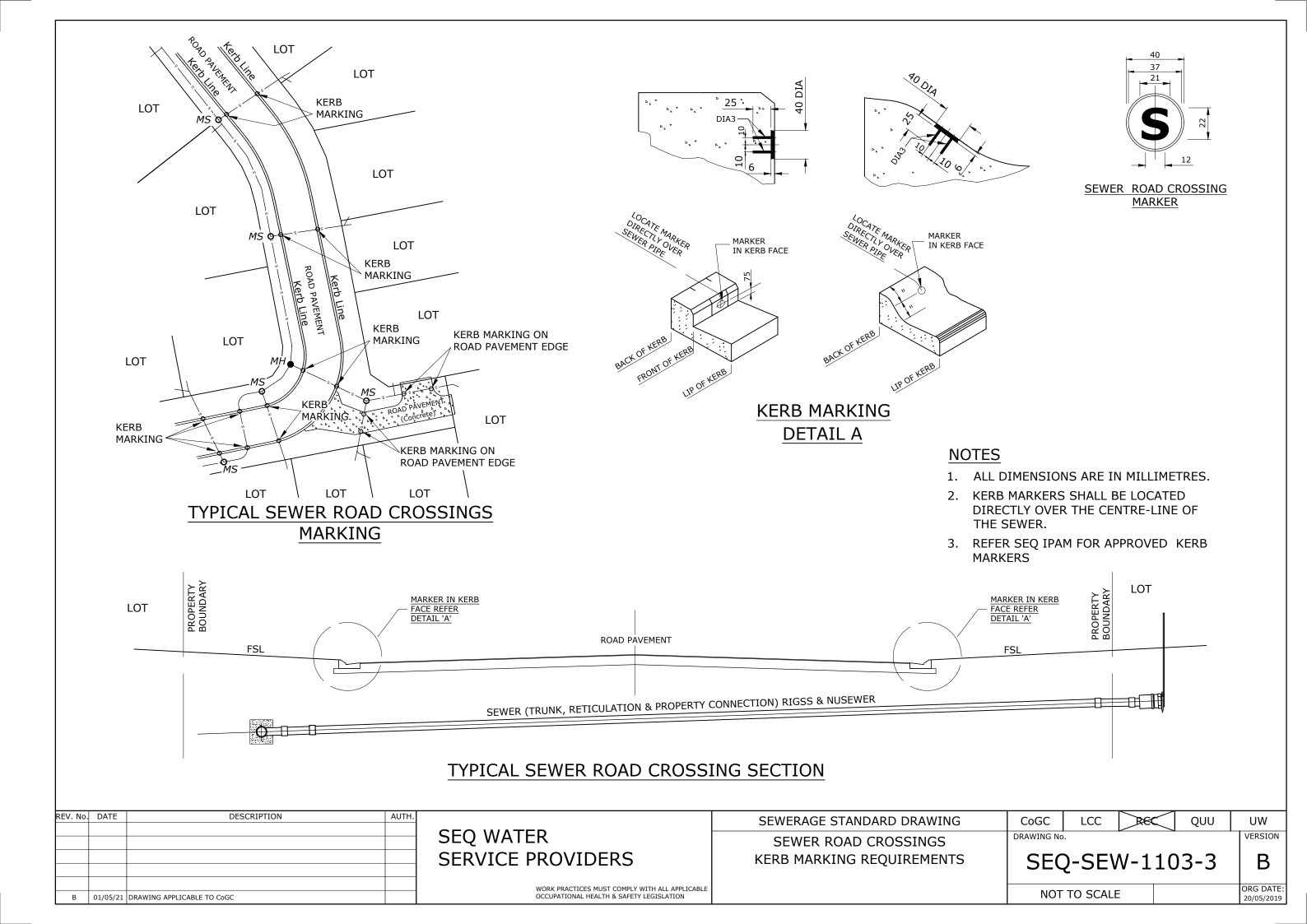
WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE

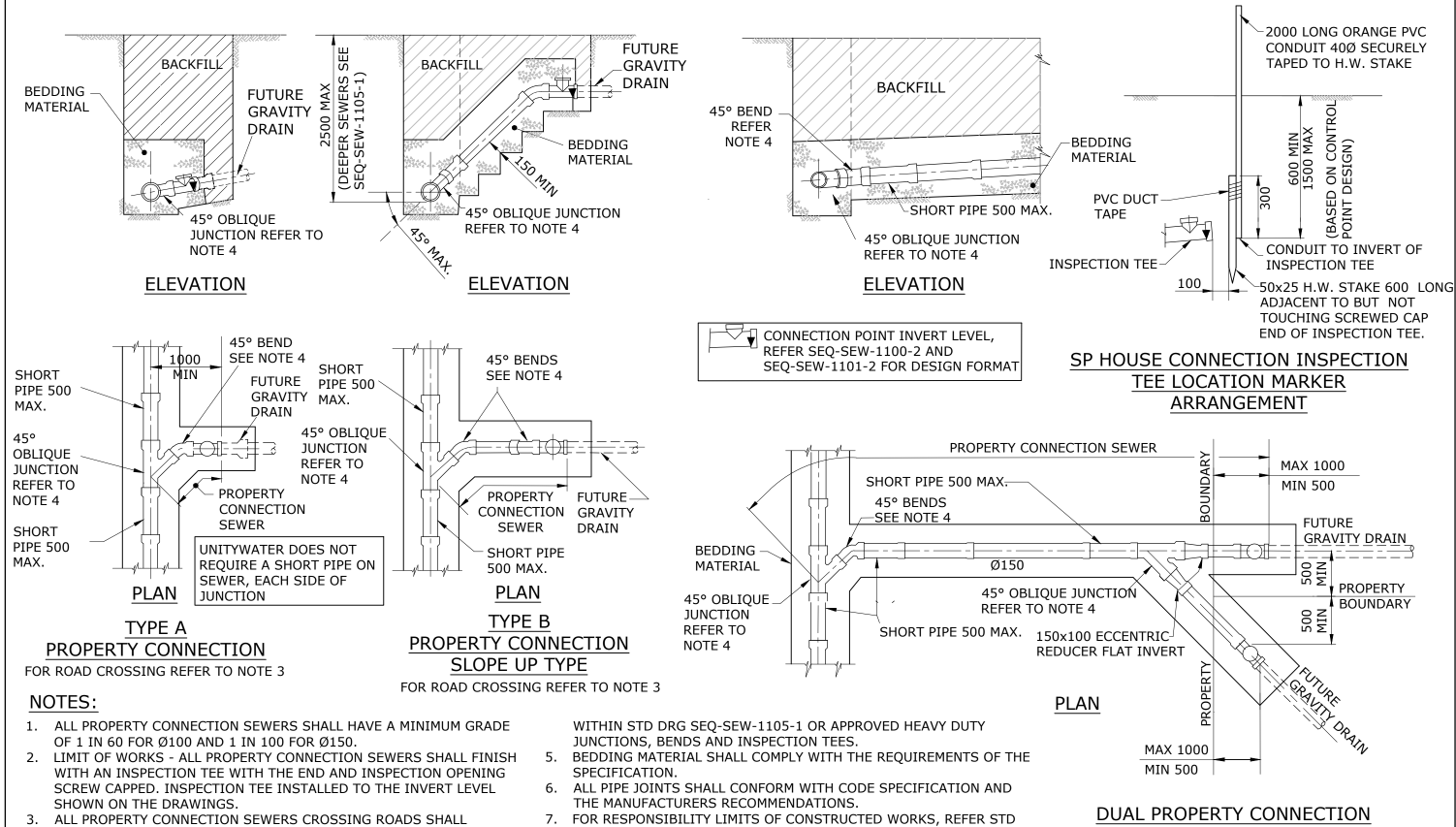
SEWERAGE STANDARD DRAWING **DESIGN LAYOUTS** CONNECTION TO EXISTING SEWER TYPICAL SCHEDULE OF WORKS

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- CONNECT TO SEWER MAINS VIA A MAINTENANCE STRUCTURE, SEE SEQ-SEW-1104-3
- ALL PROPERTY CONNECTION SEWER FITTINGS SUCH AS MOULDED OBLIQUE JUNCTIONS, BENDS AND INSPECTION TEES, SHALL BE FIBREGLASS REINFORCED AS DETAILED FOR THE TYPE 'D' JUNCTION
- DRG SEQ-SEW-1105-1.
- DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE.
- FOR RCC AND LCC, PROVIDE AT LEAST ONE MAINTENANCE SHAFT ON THE PROPERTY CONNECTION SEWER IF IT TRAVERSES A LOT OTHER THAN THE LOT IT IS SERVICING FOR MORE THAN 10 METRES.

TYPE A SHOWN

FOR ROAD CROSSING REFER TO NOTE 3

REV. No.	DATE	DESCRIPTION	AUTH.
D	01/05/21	NOTES 3, 4 AND 9 AMENDED. MINOR CHANGES. DRAFTING IMPROVEMENT	
С	04/02/19	ECCENTRIC REDUCER, NOTE 3, REMOVED UW VARIATION. MINOR CHANGES	
В	21/07/15	AMENDED LABELS AND NOTE 3	

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE

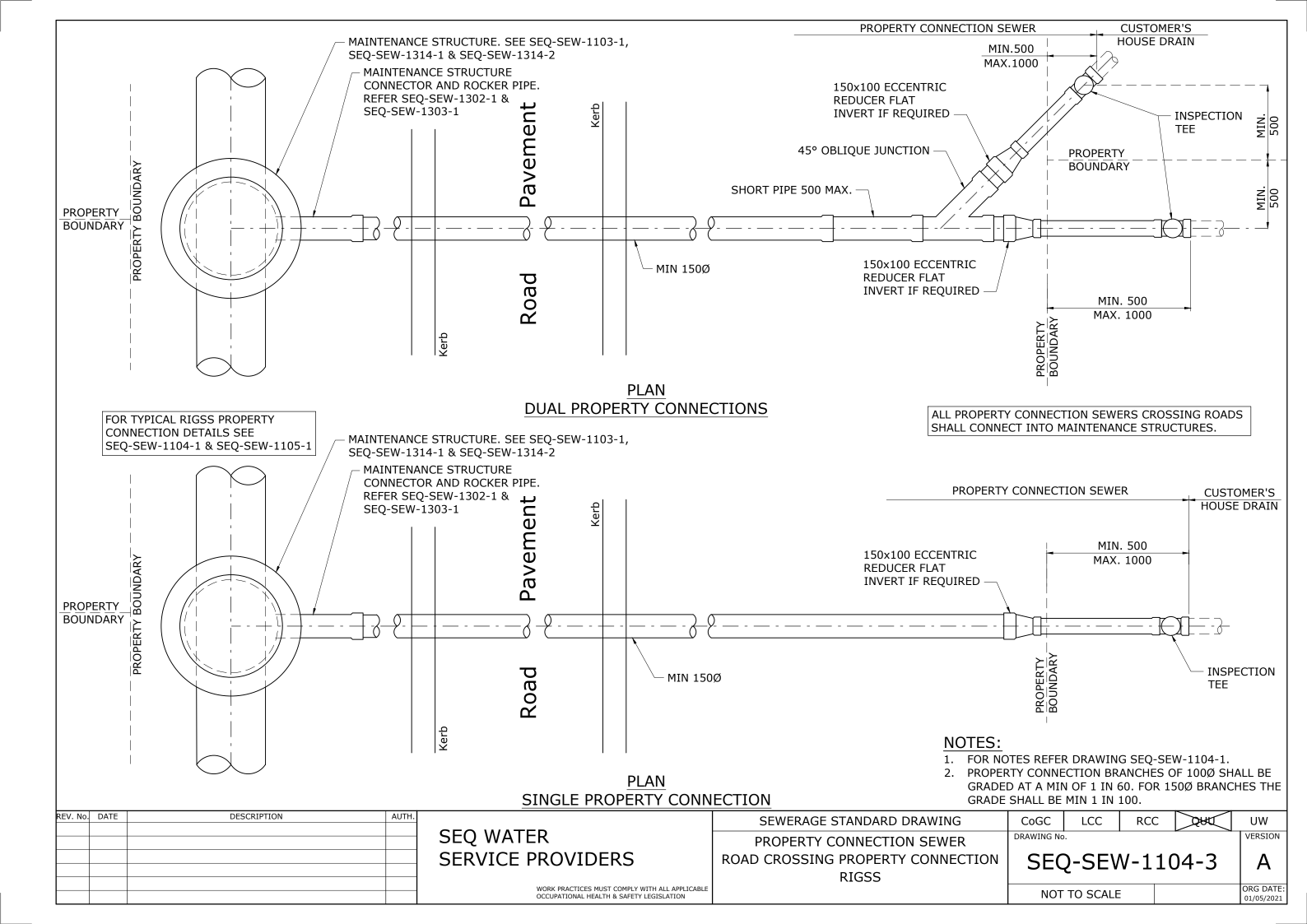
OCCUPATIONAL HEALTH & SAFETY LEGISLATION

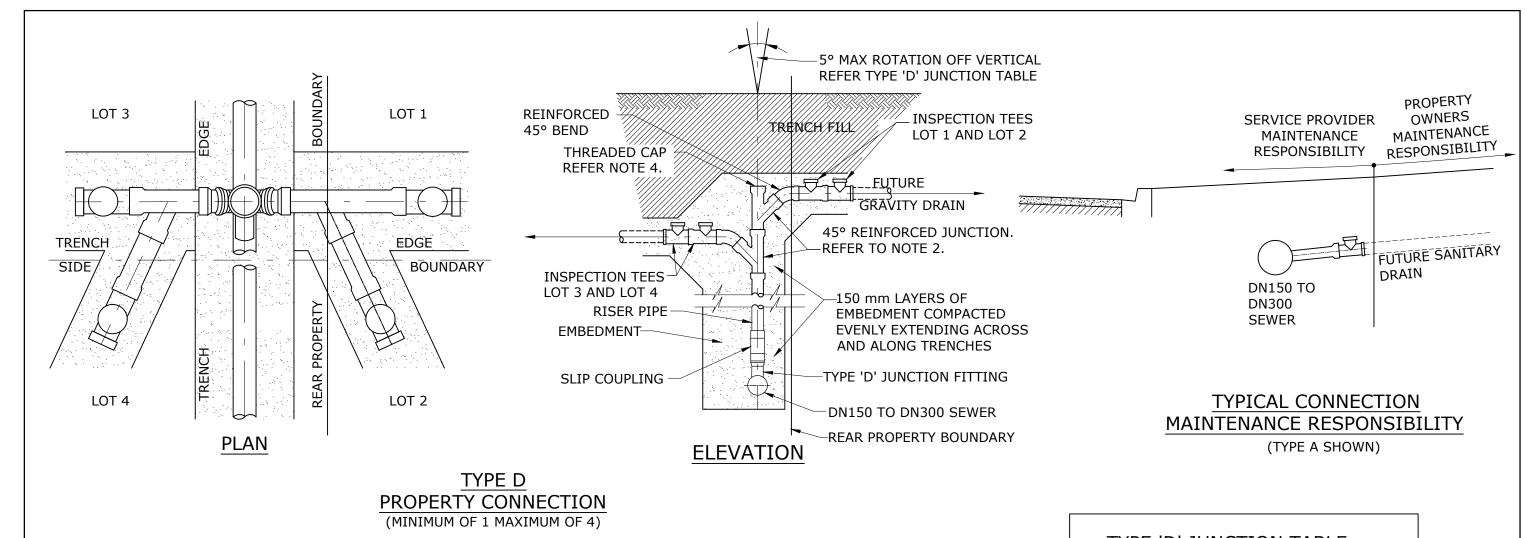
PROPERTY CONNECTION SEWER TYPICAL CONSTRUCTION DETAILS RIGSS - SHEET 1

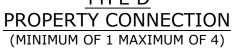
SEWERAGE STANDARD DRAWING

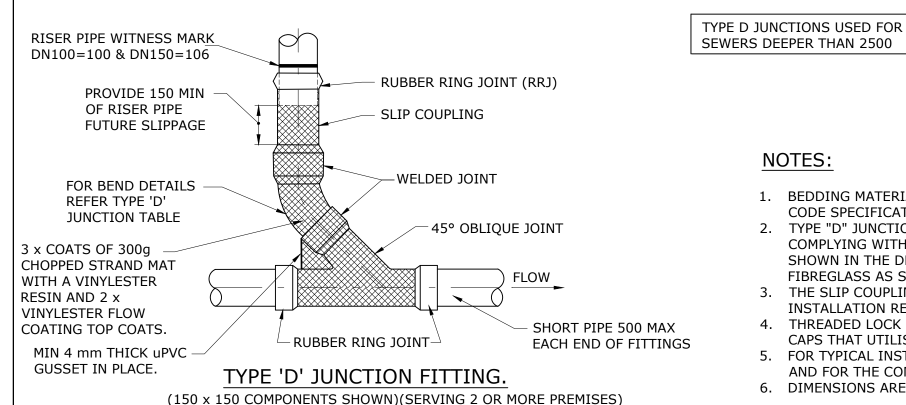
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VERSION D ORG DATE 1/1/2013







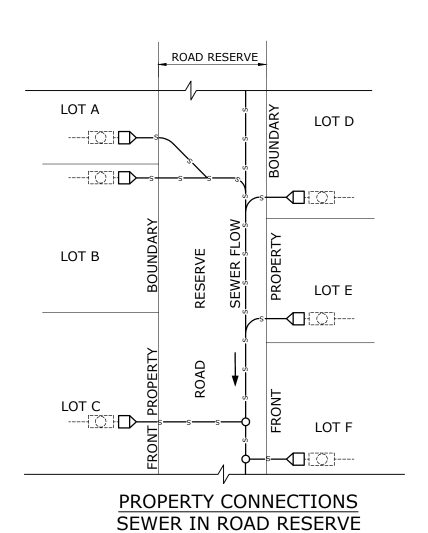


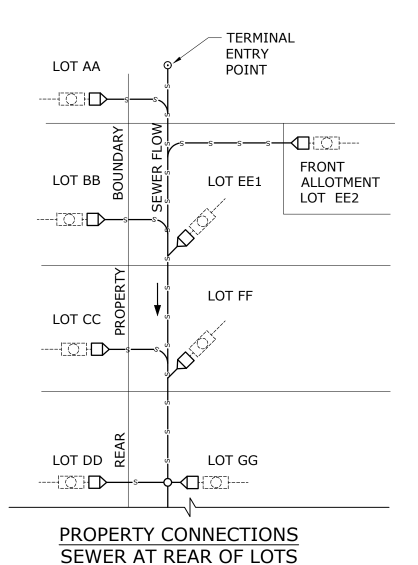
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TYPE 'D' JUNCTION TABLE						
OPTIONS	BEND	SEWER GRADE				
D-1	45°	1:150 TO 1:20				
D-2	40°	1:20 TO 1:10				
D-3	35°	1:10 TO 1:6				
D-4	AS REQUIRED	1:5 TO 1:1				

- 1. BEDDING MATERIAL AND GENERAL COMPONENTRY SHALL COMPLY WITH THE REQUIREMENTS OF THE CODE SPECIFICATION AND ANY ADDENDUMS.
- 2. TYPE "D" JUNCTION FITTINGS SHALL BE FACTORY ASSEMBLED AND CERTIFIED uPVC SEWER FITTINGS COMPLYING WITH AS/NZS 1260 THAT HAVE BEEN ASSEMBLED AND REINFORCED WITH FIBREGLASS AS SHOWN IN THE DRAWING. OBLIQUE JUNCTIONS AND 45° BENDS SHALL BE REINFORCED WITH FIBREGLASS AS SHOWN FOR A TYPE D JUNCTION.
- 3. THE SLIP COUPLING COMPONENT OF TYPE "D" JUNCTION FITTING SHALL BE MARKED TO IDENTIFY THE INSTALLATION REQUIREMENTS OF THE FITTING AND THE VERTICAL RISER PIPE, SEE TABLE ABOVE.
- 4. THREADED LOCK DOWN QUICK RELEASE END CAPS SHALL BE SEALED BY A RUBBER RING, SCREW DOWN CAPS THAT UTILISE STAINLESS STEEL SCREWS ARE NOT PERMITTED.
- 5. FOR TYPICAL INSTALLATION DETAILS OF PROPERTY CONNECTION OPTIONS AND THE INSPECTION TEES AND FOR THE CONNECTION POINT DEPTH CONTROL, REFER SEQ-SEW-1104-1.
- DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE.

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					TYPICAL CONSTRUCTION DETAILS	SEC)_SEI	N-110	05-1	
	01/05/	NOTE 2 & GUSSET THICKNESS AMENDED		SERVICE TROVIDERO	RIGSS - SHEET 2		SOLI	И ТТ		
	02/01/	DRAWING TITLE, REMOVED UW BOXED NOTE, MINOR CHANGES		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE	RIG55 - SHLLT Z			_		ORG DATE:
	19/06/	15 MAINTENANCE RESPONSIBILITY DETAIL AMENDED.		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCAL	E		1/1/2013



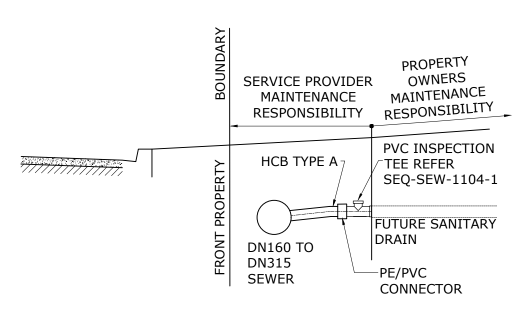


LEGEND

PE/PVC ADAPTOR

O VERTICAL RISER

CUSTOMER'S HOUSE DRAIN INSPECTION SHAFT RISER TO COMPLY
WITH AS/NZS 3500.2



UNITYWATER TYPICAL CONNECTION MAINTENANCE RESPONSIBILITY

NOTES

- 1. MAXIMUM DEPTH TO PROPERTY CONNECTION INVERT SHALL BE 1500 mm.
- CONCRETE SHALL BE CLASS N20 TO WSA PS-357 EXCEPT FOR MAINTENANCE HOLES WHICH ARE SPECIAL CLASS TO WSA PS-358.
- EACH SINGLE RESIDENTIAL ALLOTMENT SHALL BE SERVED BY A MINIMUM DN110 PROPERTY CONNECTION. FOR OTHER PREMISES, THE DIAMETER OF PROPERTY CONNECTIONS SHALL BE PROVIDED AS SPECIFIED IN THIS CODE.
- 4. PROPERTY CONNECTION JUNCTIONS SHALL BE LOCATED 1.2 m FROM THE DOWNSTREAM ALIGNMENT. IF THIS IS NOT POSSIBLE PROPERTY CONNECTION JUNCTIONS SHALL NOT BE GREATER THAN 3.5 m FROM THE DOWNSTREAM ALIGNMENT.
- 5. THE CENTRE OF THE OPENING OF PROPERTY CONNECTION BRANCHES SHALL EXTEND INTO THE PROPERTY A MINIMUM OF 300 mm AND A MAXIMUM OF 750 mm. UNITYWATER REQUIRES MINIMUM EXTENSION OF 500 mm INTO PROPERTY AND A MAXIMUM OF 1000 mm.
- PROPERTY CONNECTION BRANCHES OF DN110 SHALL BE GRADED AT A MIN OF 1 IN 60. FOR DN160 PC BRANCHES THE GRADE SHALL BE MIN 1 IN 100.
- THE OBVERT LEVEL OF THE PROPERTY CONNECTION JUNCTION SHALL NOT BE LOWER THAN THE OBVERT LEVEL OF THE SEWER AT THE JUNCTION.
- ALL PIPES, FITTINGS AND CONCRETE SHALL HAVE A MINIMUM COVER OF 1150 mm IN FOOTPATHS AND ROADWAYS.
- 9. LOCATE SEWERS AND PROPERTY CONNECTIONS AS SHOWN ON THE DRAWINGS.
- REFER DRAWING No SEQ-SEW-1106-2 TO SEQ-SEW-1106-6 FOR PROPERTY CONNECTION DETAILS.
- 11. UNITYWATER REQUIRES INSTALLATION OF A FIBREGLASS REINFORCED uPVC INSPECTION TEE AT ALL PROPERTY CONNECTION POINTS DOWNSTREAM OF CUSTOMER DRAINS, REFER SEQ-SEW-1104-1 NOTE 2.

REV. No.	DATE	DESCRIPTION	AUTH.	
D	01/05/21	NOTE 5 AMENDED		
С	12/02/19	DWG REFS AMENDED, NOTE 11 AND UNITYWATER DETAIL ADDED		
В	19/06/15	REMOVE SEDIMENT TRAPS. MINOR CHANGES TO NOTES.		

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE

OCCUPATIONAL HEALTH & SAFETY LEGISLATION

PE NUSEWERS
PROPERTY CONNECTIONS
TYPICAL LAYOUT

DRAWING NO.

SEQ-SEW-1106-1

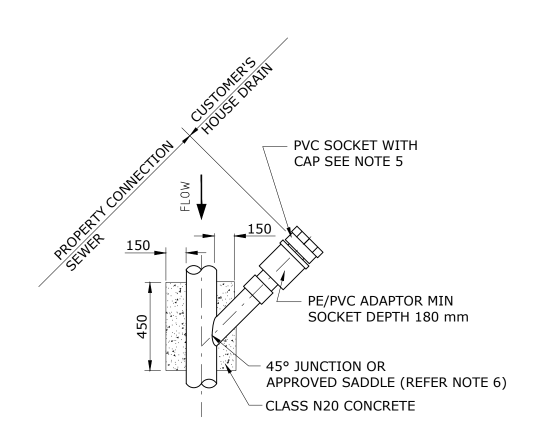
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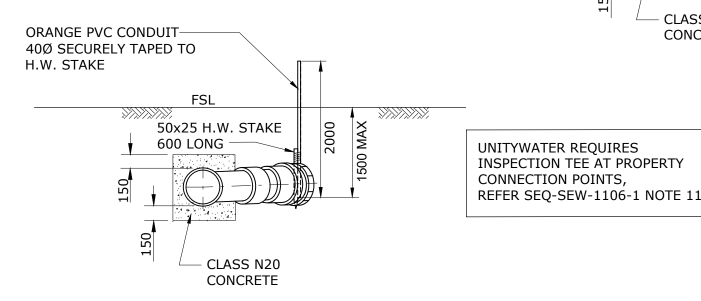
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VERSION

ORG DATE
1/1/2013

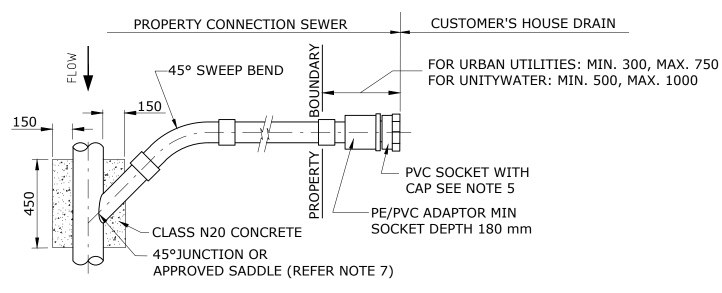


PLAN - TYPE A1

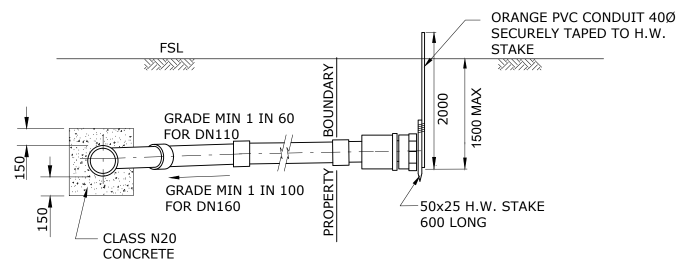


AUTH.

ELEVATION - TYPE A1



PLAN - TYPE A2



ELEVATION - TYPE A2

NOTES

- 1. ALL PROPERTY CONNECTION SEWERS SHALL HAVE A PE/PVC ADAPTOR.
- 2. ORANGE PVC CONDUIT AND HARDWOOD STAKE SHALL BE INSTALLED AT THE END OF EACH PROPERTY CONNECTION AS SHOWN.
- 3. PROVIDE MIN150 CONCRETE CLASS N20 SURROUND TO JUNCTIONS WHERE SHOWN ON DRAWINGS. THE CONCRETE SURROUND SHALL BE MIN 450 IN LENGTH OR TO SUIT THE JUNCTION LENGTH
- 4. FOR MORE NOTES REFER DRAWING SEQ-SEW-1106-1.
- 5. A PVC SOCKET WITH RUBBER SEALED SCREWED CAP IS REQUIRED BEFORE HOUSE DRAIN PLUMBING IS CONNECTED INTO THE PE/PVC ADAPTOR.
- 6. FOR RADIUS OF A SWEEP BEND REFER TO CLAUSE 5.3.8.1 OF SEQ SEWERAGE CODE.
- 7. AN 88° SWEEP JUNCTION MAY BE USED IN LIEU OF A 45° JUNCTION AND 45° SWEEP BEND.
- 8. AN 88° SWEEP JUNCTION MAY BE USED IN LIEU OF A 45° JUNCTION.

			CE
			SE
D	1/05/21	NOTE 6, PLAN - TYPE A1 & PLAN - TYPE A2 AMENDED; NOTE 8 ADDED.	
С	11/04/18	BOXED NOTE ADDED FOR UNITYWATER	
В	19/06/15	REMOVE SEDIMENT TRAPS. MINOR CHANGES TO NOTES.	

DESCRIPTION

REV. No. DATE

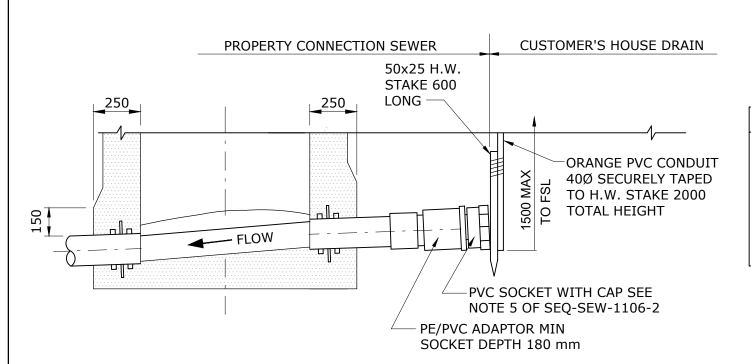
SEQ WATER
SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

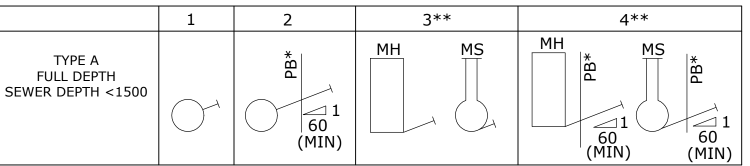
PE NUSEWERS	
TYPICAL PROPERTY CONNECTION	
TYPE A1, A2 STANDARD AND EXTENDED	

SEWERAGE STANDARD DRAWING

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AWING No					VERSION
SEC	Q-SEV	V-11	LC	6-2	D
NOT	TO SCALE				ORG DATE: 1/1/2013

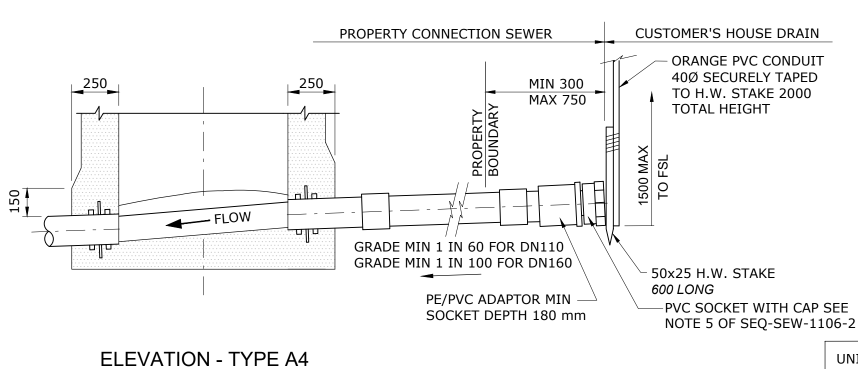


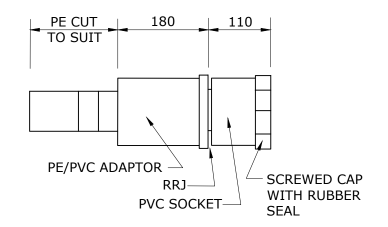
PROPERTY CONNECTION TABLE



- PB STANDS FOR PROPERTY BOUNDARY.
- ** THIS DRAWING SHALL BE USED IN CONJUNCTION WITH SEQ-SEW-1301-2 & 4 AND SEQ-SEW-1315-1 FOR TYPES A3 & A4.

ELEVATION - TYPE A3





PE/PVC ADAPTOR AND PVC SOCKET WITH CAP

UNITY WATER REQUIRES INSPECTION TEE AT PROPERTY CONNECTION POINTS, REFER SEQ-SEW-1106-1 NOTE 11

NOTES

1. REFER DWG No SEQ-SEW-1106-1 & 2 FOR NOTES.

REV. No.	DATE	DESCRIPTION	AUTH.
D	1/05/21	AMENDED PE/PVC ADAPTOR AND PVC SOCKET WITH CAP DETAIL	
С	11/04/18	REF AMENDED IN BOXED NOTE	
В	19/06/15	REMOVE SEDIMENT TRAPS. MINOR CHANGES TO NOTES.	

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE

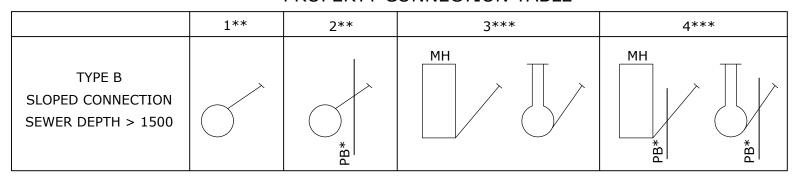
OCCUPATIONAL HEALTH & SAFETY LEGISLATION

PE NUSEWERS TYPICAL PROPERTY CONNECTION TYPE A3, A4 STANDARD AND EXTENDED

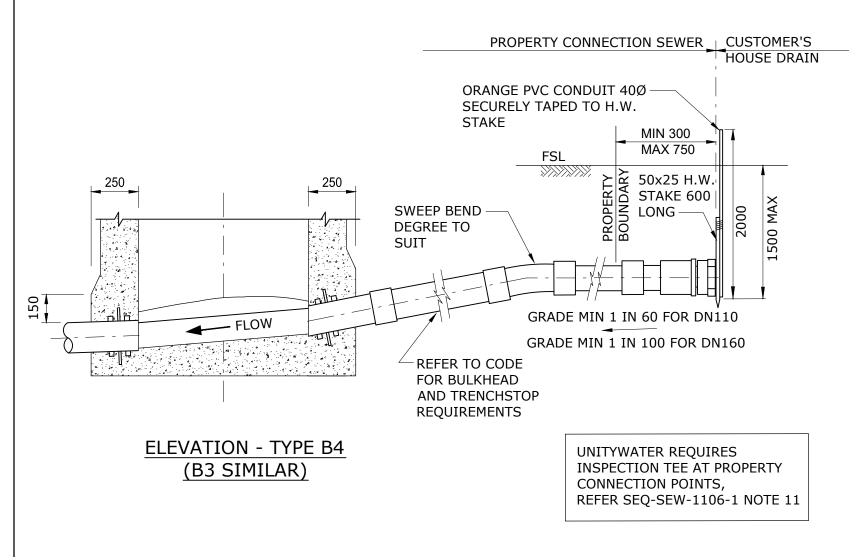
SEWERAGE STANDARD DRAWING

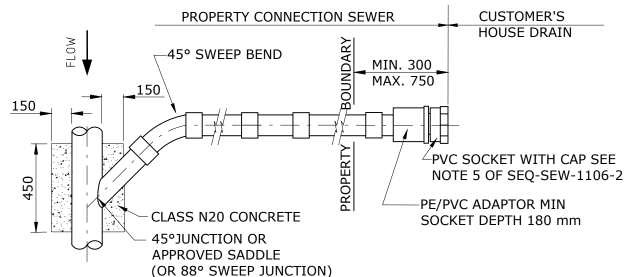
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DRAWING No.	,	VERSION
SEQ-SEW-1	106-3	D
NOT TO SCALE		ORG DATE: 1/1/2013

PROPERTY CONNECTION TABLE

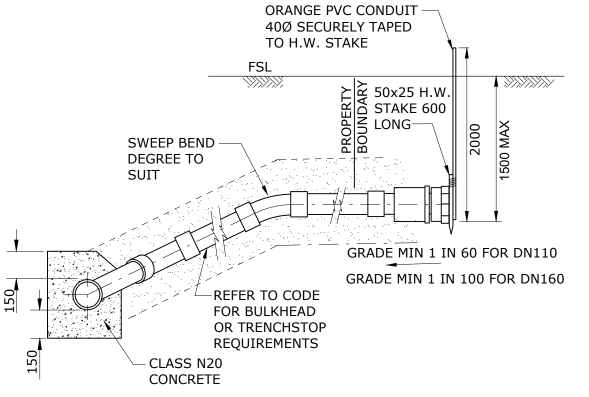


- * PB STANDS FOR PROPERTY BOUNDARY.
- ** TYPES B1 & B2 MAY ONLY BE USED FOR SEWER DEPTHS UP TO 3 METRES.
- *** THIS DRAWING SHALL BE USED IN CONJUNCTION WITH SEQ-SEW-1301-2 & 4 AND SEQ-SEW-1315-1 FOR TYPES B3 & B4.





PLAN - TYPE B2 (B1 SIMILAR)



ELEVATION - TYPE B2 (B1 SIMILAR)

NOTES

1. REFER DRAWING No. SEQ-SEW-1106-1 & 2 FOR NOTES.

REV. No.	DATE	DESCRIPTION	AUTH.	
				ĺ
С	11/04/18	UW BOXED NOTE ADDED		
В	19/06/15	REMOVE SEDIMENT TRAPS. CHANGES TO NOTES & TABLE.		ĺ

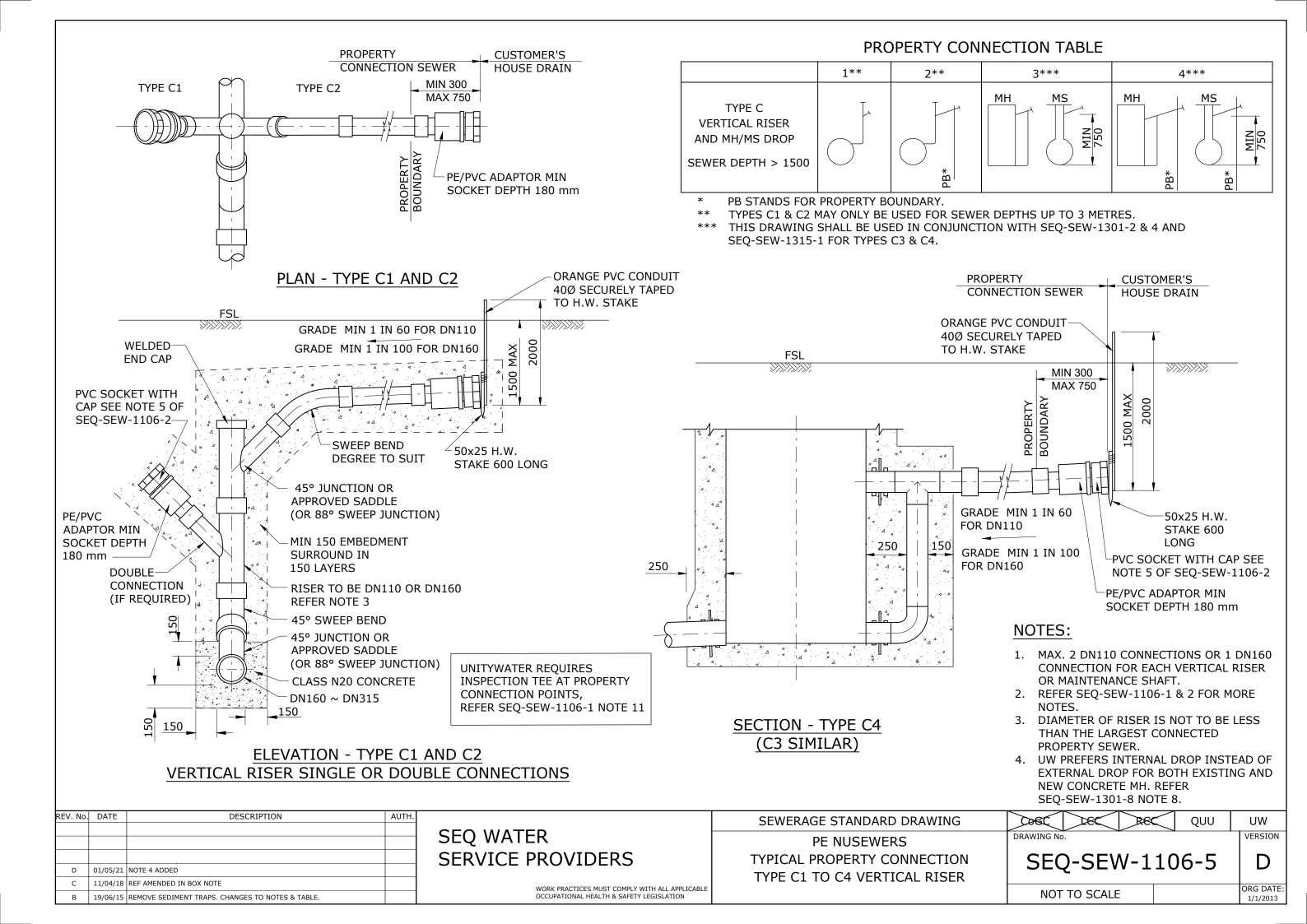
SEQ WATER SERVICE PROVIDERS

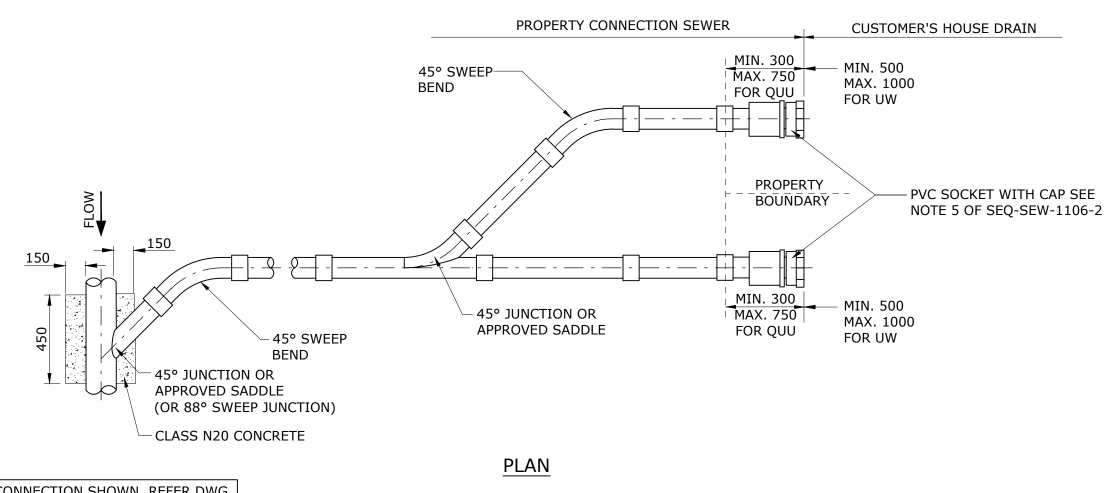
WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

SEWERAGE STANDARD DRAWING
PE NUSEWERS
TYPICAL PROPERTY CONNECTION
TYPE B1 TO B4 SLOPED CONNECTIONS

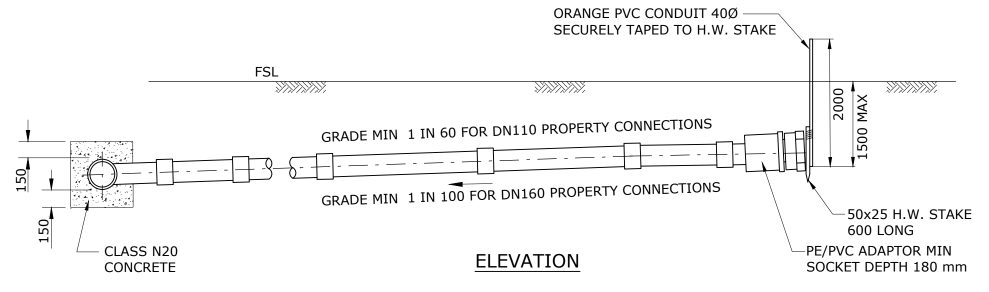
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DOGC DEC DEC	QUU	UW
DRAWING No.		VERSION
SEQ-SEW-1	106-4	С
NOT TO SCALE		ORG DATE:





TYPE A CONNECTION SHOWN. REFER DWG. SEQ-SEW-1106-4 & SEQ-SEW-1106-5 FOR TYPE B AND TYPE C CONNECTIONS.

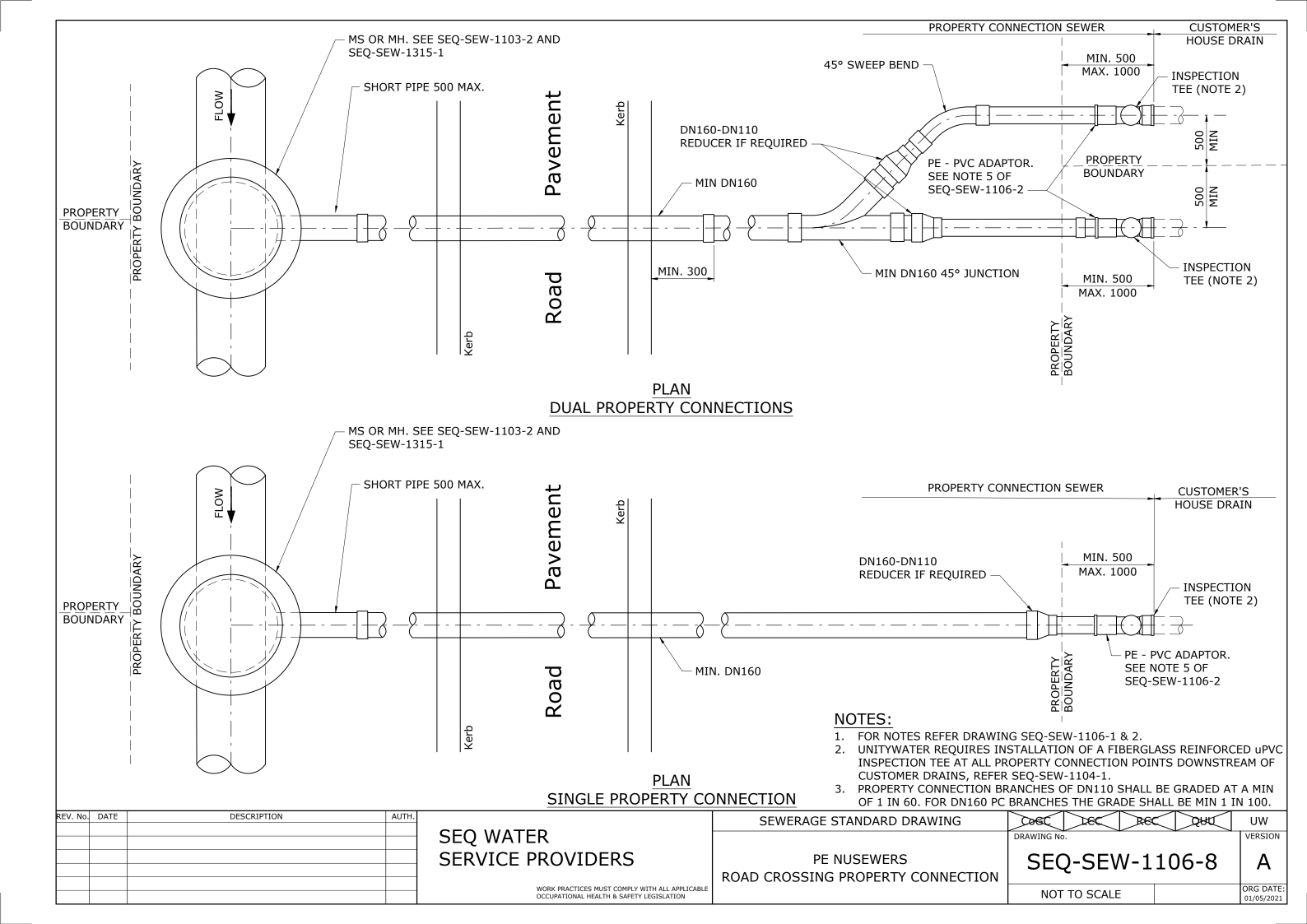


TWIN PROPERTY CONNECTIONS

NOTES:

- 1. FOR NOTES REFER DRAWING SEQ-SEW-1106-1 & 2.
- 2. UNITYWATER REQUIRES INSPECTION TEE AT PROPERTY CONNECTION POINTS, REFER SEQ-SEW-1106-1 NOTE 11.

REV. No.	DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	DOCC DEC DEC	QUU	UW
				SEQ WATER	PE NUSEWERS	DRAWING No.	-	VERSION
				SERVICE PROVIDERS	TYPICAL TWIN PROPERTY CONNECTIONS	SEQ-SEW-1	106-6	
D	01/05/21	PLAN AMENDED		SERVICETROVIBERS		$ $ $SEQ^{-}SEVV^{-}I$.	100-0	
С	11/04/18	UW CROSS REMOVED, NOTE 2 ADDED, PIPE SIZES REMOVED ON PLAN VIEW		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE				ORG DATE:
В	19/06/15	REMOVE SEDIMENT TRAPS. MINOR CHANGES TO NOTES.		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE		1/1/2013



PREPARING THE TEST AREA:

CONDUCT ALL NATIVE SOIL IDENTIFICATION TESTS ON A FRESHLY EXPOSED, DAMP, HAND TRIMMED AREA OF THE TRENCH WALL IN THE PIPE ZONE. TAKE CARE THAT THE SOIL IN THE EXPOSED TEST AREA IS NOT COMPACTED OR LOOSENED DURING TRENCH EXCAVATION. IF THE SOIL IN THE TRENCH FLOOR AND WALL IS VERY DRY AT THE TIME THE TRENCH IS OPENED THEN FLOOD THE TEST AREA AND ALLOW TIME FOR THE WATER TO BE ABSORBED BY THE SOIL BEFORE IT IS TRIMMED AND TESTED.

IDENTIFYING CLAY SOILS:

A LUMP OF CLAY SOIL WILL BE DIFFICULT TO BREAK WHEN DRY. IT WILL BE STICKY AND NEED SOME EFFORT TO MOULD WITH THE FINGERS WHEN WET. CLAY WILL NOT WASH OFF EASILY. INDIVIDUAL CLAY PARTICLES ARE HARD TO SEE.

TESTING CLAY SOILS:

CLAY SOILS ARE BEST TESTED IN THE WALL OF THE TRENCH. THE FIST, THE THUMB OR THE THUMBNAIL ARE USED TO DETERMINE THE CONSISTENCY (STRENGTH) OF THE CLAY (SEE TABLE.)

IDENTIFYING CLEAN SAND SOILS:

THE INDIVIDUAL GRAINS OF SAND WILL BE VISIBLE TO THE EYE. A LUMP OF CLEAN SAND, IF IT CAN BE PICKED UP AT ALL, WILL CRUMBLE WITH VERY LITTLE EFFORT. CLEAN SAND WASHES OFF EASILY.

TESTING CLEAN SAND SOILS:

CLEAN SAND SOILS ARE BEST TESTED IN THE FLOOR OF THE TRENCH BY PUSHING WITH THE WHOLE BODY WEIGHT ON ONE FOOT. THE DEPTH OF THE DEPRESSION LEFT BY THE BOOT IS RELATED TO THE DENSITY OF THE SAND (SEE TABLE). TAKE CARE TO ENSURE THAT THE SAND IN THE TRENCH FLOOR WAS NOT COMPACTED OR LOOSENED DURING THE EXCAVATION OF THE TRENCH OR THE TRIMMING OF THE TEST AREA.

TESTING ROCK:

THE RECOMMENDED FIELD IDENTIFICATION TESTS FOR ROCK RELY ON OBSERVING THE EASE WITH WHICH THE ROCK CAN BE DUG WITH A PICK, AND ESTIMATING THE SPACING OF THE JOINTS IN THE ROCK. (JOINTS ARE COMMONLY CALLED CRACKS OR BREAKS). THE SPACING BETWEEN JOINTS IS IMPORTANT BECAUSE THE ALLOWABLE BEARING PRESSURE ON ROCK IS USUALLY CONTROLLED BY THE JOINTS IN IT, RATHER THAN THE INHERENT STRENGTH OF THE BLOCK OF ROCK. JOINTS MAY BE TIGHTLY CLOSED (LIKE HAIRLINE CRACKS), BUT CAN ALSO BE OPEN (FILLED WITH AIR) OR FILLED WITH SOFT CLAY OR OTHER SOIL.

SOI	L CLASSIFICATION	FIELD IDENTIFICATION TEST	▲AHBP kPa
	VERY SOFT	EASILY PENETRATED 40 mm WITH FIST.	< 50 *
(0)	SOFT	EASILY PENETRATED 40 mm WITH THUMB.	< 50 *
SOILS	FIRM	MODERATE EFFORT NEEDED TO PENETRATE 30 mm WITH THUMB.	< 50 *
CLAY :	STIFF	READILY INDENTED WITH THUMB BUT PENETRATED ONLY WITH GREAT EFFORT.	50
	VERY STIFF	READILY INDENTED WITH THUMBNAIL.	100
	HARD	INDENTED WITH DIFFICULTY BY THUMBNAIL.	200
GRAVEL	LOOSE CLEAN SAND	TAKES FOOTPRINT MORE THAN 10 mm DEEP.	< 50 *
	MEDIUM-DENSE CLEAN SAND	TAKES FOOTPRINT 3 mm TO 10 mm DEEP.	50
SAND	DENSE CLEAN SAND OR GRAVEL	TAKES FOOTPRINT LESS THAN 3 mm DEEP.	100
	BROKEN OR DECOMPOSED ROCK	DIGGABLE. HAMMER BLOW "THUDS". JOINTS (BREAKS IN ROCK) SPACED AT LESS THAN 300 mm APART.	100
ROCK	DIGGABLE. HAMMER BLOW "THUDS". JOINTS (BREAK IN ROCK) SPACED AT MORE THAN 300 mm APART.		200
	UNCOMPACTED FILL DOMESTIC REFUSE	OBSERVATION AND KNOWLEDGE OF THE SITE HISTORY.	< 50 *

LEGEND

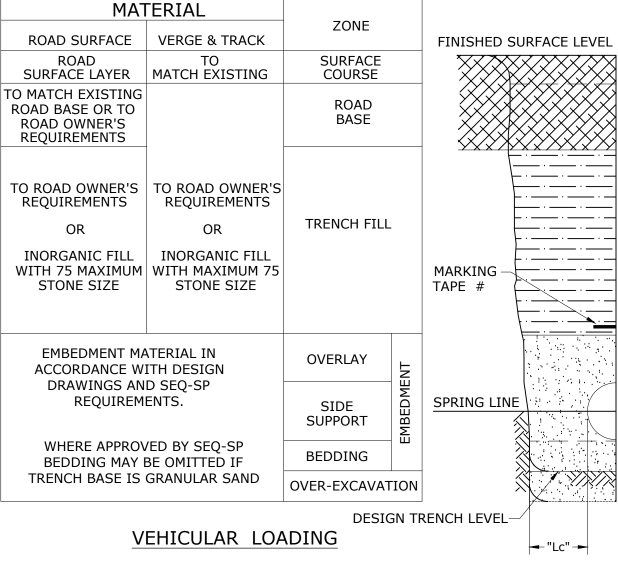
- ▲ AHBP ALLOWABLE HORIZONTAL BEARING PRESSURE FOR:
 - 10 mm MOVEMENT.
 - CENTRE OF THRUST 800 mm BELOW THE NATURAL SURFACE LEVEL.

 (EXCLUDES ENGINEERED FILL AND DISTURBED GROUND AND GROUND WITH HIGH WATER TABLE)
- * SPECIAL GEOTECHNICAL ASSESSMENT REQUIRED

ADDITIONAL INFORMATION PROVIDED IN SEW-1200 SERIES COMMENTARY

REV. No.	DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
				SEQ WATER	SOIL CLASSIFICATION GUIDELINES	DRAWING No	<u>l</u>).			VERSION
				SERVICE PROVIDERS	AND ALLOWABLE BEARING PRESSURES	SEC)-SEV	V-120	00-1	ΙΔΙ
					FOR ANCHORS AND THRUST BLOCKS		χ Ο Ε ν	V 120	JO 1	/ `
				WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	Ξ		ORG DATE: 1/1/2013

PIPE COVER



LOCATION	MINIMUM
PRIVATE RESIDENTIAL PROPERTY AND PUBLIC LAND NOT SUBJECT TO VEHICULAR LOADING	600 - NEW DEVELOPMENTS 450 - EXISTING DEVELOPMENTS
PRIVATE RESIDENTIAL PROPERTY AND PUBLIC LAND SUBJECT TO VEHICULAR LOADING	750
SEALED ROAD PAVEMENTS OTHER THAN ARTERIAL ROADS; FOOTWAYS; NATURE STRIPS; INDUSTRIAL PROPERTY	900 (1150 FOR QUU)
SEWER IN A FOOTWAY CONTAINING A DN225 TO DN300 WATER MAIN	900 (1650 FOR QUU)
UNSEALED ROAD CARRAIGEWAYS	1200
ARTERIAL ROAD CARRAIGEWAYS	1200
FUTURE ROAD, RAIL AND TRAM PAVEMENTS	1200

LLVLL		2011	1 1/ (1 L 1 (1 / 1 / L			
150 MIN	FOOT	TOPSOIL OR WAY SURFACE	ORIGINAL MATERIAL OR IMPORTED MATERIAL OF EQUAL QUALITY			
RKING PE #	TR	ENCH FILL	INORGANIC FILL WITH 75 MAXIMUM STONE SIZE			
	TNE	OVERLAY	EMBEDMENT MATERIAL IN ACCORDANCE WITH DESIGN DRAWINGS AND SEQ-SP			
	EMBEDMENT	SIDE SUPPORT	REQUIREMENTS. WHERE APPROVED BY			
	ш	BEDDING	SEQ-SP BEDDING MAY BE OMITTED IF TRENCH BASE			
	OVER	-EXCAVATION	IS GRANULAR SAND.			
-HAUNCH SUPPORT						

NO VEHICULAR LOADING

(INCLUDES LOCATIONS WHERE OCCASIONAL VEHICLES LOADINGS OCCUR

EG. PARKLANDS, FOOTWAYS)

PIPE JOINT BEDDING POCKETS

FOR JOINT PROJECTIONS (SOCKETS, FLANGES ETC)

MATERIAL

ZONE

FINISHED SURFACE LEVEL

-MARKING

TAPE #

SPRING LINE TRENCH CLEARANCE

NOMINAL DIAMETER (DN)	MINIMUM CLEARANCE "Lc"
≤300	TO AS/NZS 2566.1 150
>300-≤450	200
>450-≤900	300
>900-≤1500	350

TO SAFELY LAY THE PIPE AND COMPACT THE SIDE SUPPORT ZONE.

NOMINAL DIAMETER (DN)	MINIMUM CLEARANCE "Lc" TO AS/NZS 2566.1
≤300	150
>300-≤450	200
>450-≤900	300
>900-≤1500	350

TRENCH WIDTH TO BE SUFFICIENT

LEGEND:

SPECIFIED BY THE DESIGNER IN DESIGN DRAWINGS

NOTES

- 1. ALL DIMENSIONS IN MILLIMETRES.
- BEDDING SPECIAL BEDDING SHALL BE SPECIFIED TO SUIT THE CONDITIONS IF THE TRENCH FLOOR HAS:
 - IRREGULAR OUTCROPS OF ROCK.
 - AHBP OF <50 kPa (SEE SEQ-WAT-1200-01), OR
 - UNCONTROLLED GROUND WATER HAS DISTURBED THE FLOOR OF THE TRENCH.
- EMBEDMENT, TRENCH FILL AND COMPACTION TO MEET THE REQUIREMENTS OF WSA-02 PART 3 AND THE RELEVANT SEQ-SP.
- SIDES OF EXCAVATION TO BE KEPT VERTICAL TO AT LEAST 150 ABOVE THE PIPE.
- DESIGNER TO CHECK ON RELEVANT ROAD AUTHORITIES REQUIREMENTS.
- ADDITIONAL INFORMATION PROVIDED IN SEQ-WAT-1200 SERIES COMMENTARY.

EV. No.	DATE	DESCRIPTION	AUTH.	
В	1/05/21	AMENDED LOCATIONS IN PIPE COVER TABLE		

SEQ WATER SERVICE PROVIDERS

EMBEDMENT & TRENCHFILL TYPICAL ARRANGEMENT

SEWERAGE STANDARD DRAWING

"Lc" ·

CoGC LCC RCC QUU UW DRAWING No. VERSION SEQ-SEW-1200-2 В ORG DATE NOT TO SCALE

1/1/2013

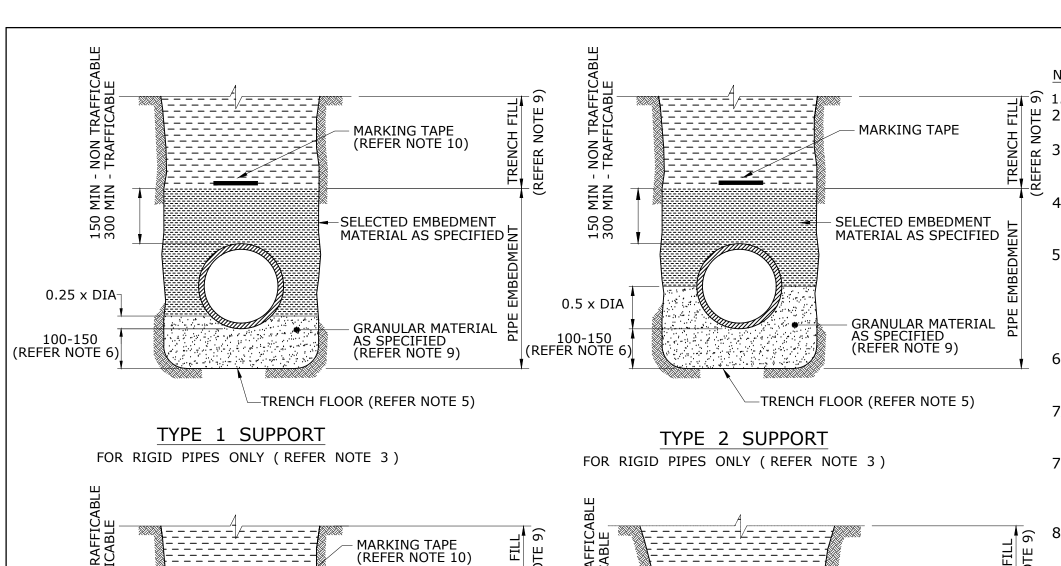
PROVIDE POCKETS IN BEDDING,

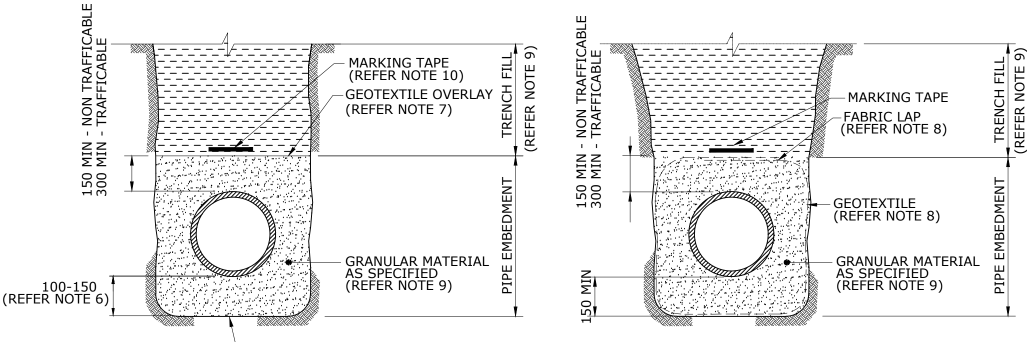
AT JOINTS PRIOR TO LAYING

PLACEMENT OF EMBEDMENT.

PIPES. FILL VOID DURING

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION





TYPE 3 SUPPORT

FOR FLEXIBLE & RIGID PIPES (REFER NOTE 3)

TRENCH FLOOR (REFER NOTE 5)

TYPE 4 SUPPORT - WITH GEOTEXTILE
FOR FLEXIBLE & RIGID PIPES (REFER NOTE 3)

NOTES

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. THIS DRAWING TO BE READ IN CONJUNCTION WITH SEQ-SEW-1200 SERIES DRAWINGS.
- 3. PIPE CLASSIFICATION
 - (a) RIGID PIPES: VC AND RC
 - (b) FLEXIBLE PIPES: PVC, GRP, STEEL, DI AND PE.
- 4. PLACEMENT OF EMBEDMENT, TRENCHFILL & COMPACTION TO MEET THE REQUIREMENTS OF THE CODE.
- 5. EXCAVATE OR COMPACT TRENCH FLOOR TO PROVIDE A FLAT FIRM BASE TO SUPPORT BEDDING MATERIAL AND MIMIMISE PIPELINE SETTLEMENT. WHEN EXCAVATED, REPLACE WITH GRANULAR MATERIAL AS SPECIFIED FOR BEDDING OR ADOPT TYPE 5, 6, 7 OR 8 SUPPORT AS REQUIRED.
- ENSURE BEDDING IS DEEP ENOUGH THAT PIPE JOINT PROJECTIONS (SOCKETS, FLANGES) DO NOT TOUCH TRENCH FLOOR.
- 7A. GEOTEXTILE TO BE USED WHERE TRENCH FILL IS A MIGRATORY NATIVE SOIL OR SAND OR FINE CLAY MATERIAL.
- 7B. TYPE 4 SUPPORT TO BE USED WHERE MIGRATORY NATIVE SOILS (SANDS & CLAYS) ARE ENCOUNTERED ADJACENT TO THE EMBEDMENT ZONE AND SINGLE SIZE AGGREGATE IS USED.
- 8. LAY GEOTEXTILE FILTER FABRIC AGAINST TRENCH FLOOR AND WALLS SUCH THAT IT FULLY ENCASES THE EMBEDMENT.
 - PRESS FABRIC INTO THE VOIDS BEFORE INSTALLING EMBEDMENT TO PREVENT FABRIC TEARING.
 - PROVIDE A MINIMUM OF 250 OVERLAP AT ALL FABRIC JOINTS.
- PURCHASE SPECIFICATIONS FOR EMBEDMENT MATERIAL ARE DETAILED IN THE SEQ CODE ACCEPTED PRODUCTS AND MATERIALS LIST. TRENCH FILL SHALL COMPLY WITH SEQ-SEW-1200-2.
- 10. DETECTABLE MARKER TAPE SHALL BE PROVIDED EITHER ABOVE THE EMBEDMENT ZONE OR 1000 BELOW THE F.S.L, WHICHEVER IS CLOSEST TO F.S.L.
- 11. EMBEDMENT TYPES TO BE SPECIFIED IN DESIGN DRAWINGS.

CoGC

REV. No.	DATE	DESCRIPTION	AUTH.	
В	1/05/21	AMENDED NOTE 7B		

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE

OCCUPATIONAL HEALTH & SAFETY LEGISLATION

TYPICAL STANDARD EMBEDMENT FLEXIBLE & RIGID PIPES

SEWERAGE STANDARD DRAWING

SEQ-SEW-1201-1

RCC

QUU

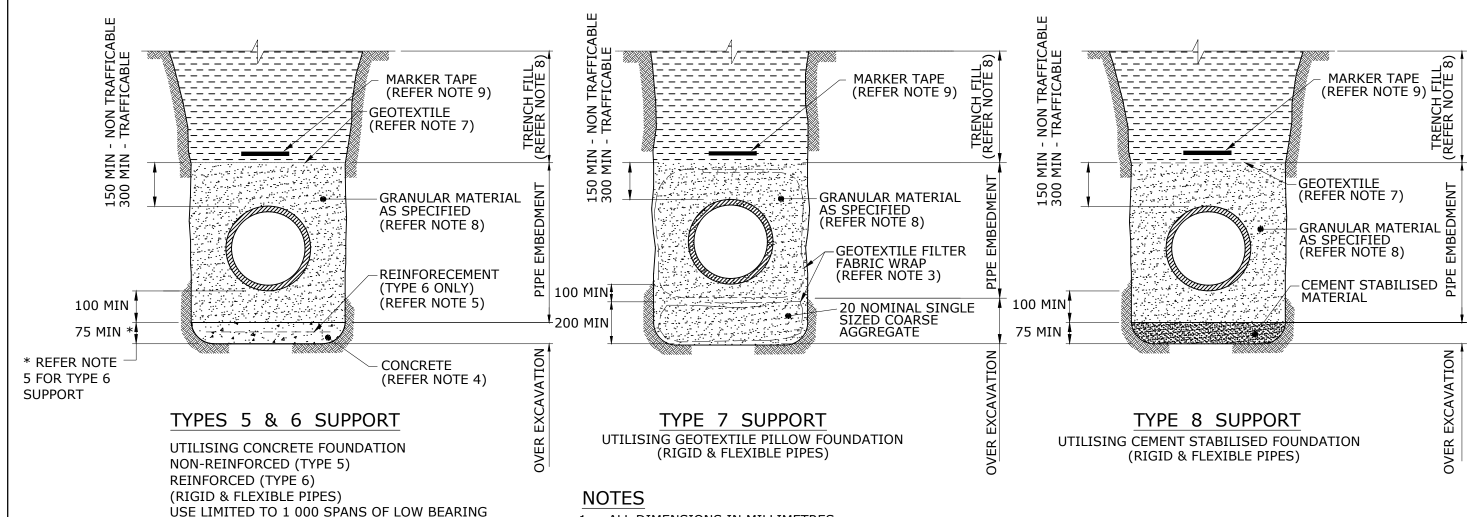
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ORG DATE: 1/1/2013

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VERSION



EMBEDMENT TYPES TO BE SPECIFIED IN DESIGN DRAWINGS

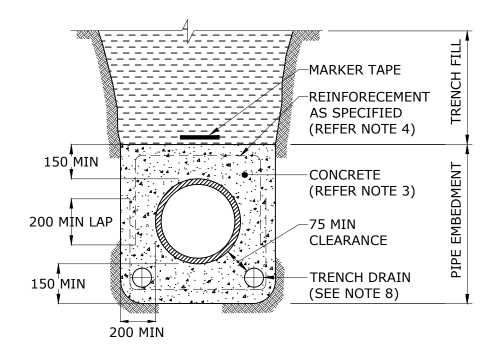
LONGER LENGTHS SUBJECT TO INDIVIDUAL

ASSESSMENT.

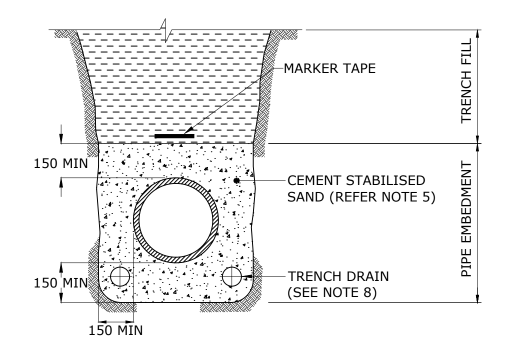
CAPACITY GROUND. (SOFT CLAYS AND LOOSE SAND)

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. USE THESE SUPPORT TYPES ONLY WHERE SPECIFIED BY THE DESIGNER. DETAILS TO BE PROVIDED IN DESIGN DRAWINGS.
- 3. LAY GEOTEXTILE FILTER FABRIC AGAINST THE TRENCH FLOOR AND WALL SUCH THAT IT FULLY ENCASES THE FOUNDATION MATERIAL IN THE OVER EXCAVATION. EMBEDMENT (IF REQUIRED) ENCASE SEPARATELY. PROVIDE A MINIMUM OF 250 LAP AT ALL FILTER FABRIC JOINTS. REFER SEQ-SEW-1201-1 FOR GEOTEXTILE SYSTEM DETAILS.
- 4. UNREINFORCED CONCRETE TO BE CLASS N20, AND REINFORCED CONCRETE N25. FOR AGGRESSIVE CONDITIONS USE SPECIAL CLASS CONCRETE.
- 5. MINIMUM STEEL REINFORCEMENT OF 0.4% OF CONCRETE CROSS SECTION PLACED CENTRALLY AND WITH 65 MINIMUM COVER TO EXTERNAL FACE.
 REINFORCEMENT DETAILS FOR THE APPLICABLE LOADING TO BE INCLUDED IN THE DESIGN DRAWINGS.
- 6. BEDDING TO BE DEEP ENOUGH TO ENSURE PIPE JOINT PROJECTIONS (SOCKETS, FLANGES) DO NOT TOUCH FOUNDATION.
- 7. GEOTEXTILE FILTER FABRIC IS REQUIRED FOR AGGREGATE EMBEDMENT. (IE SINGLE SIZED GRANULAR FILL ≥ 5 mm).
- 8. PURCHASE SPECIFICATIONS FOR EMBEDMENT MATERIAL ARE DETAILED IN THE SEQ CODE ACCEPTED PRODUCTS AND MATERIALS LIST.TRENCH FILL SHALL COMPLY WITH SEO-SEW-1200-2.
- 9. DETECTABLE MARKER TAPE, REFER NOTE 10 ON SEQ-SEW-1201-01.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
			SEQ WATER	TYPICAL SPECIAL EMBEDMENT	DRAWING No	VERSION			
			SERVICE PROVIDERS	INADEQUATE FOUNDATIONS REQUIRING	SEQ-SEW-1202-1				ΙΔΙ
				OVER EXCAVATION AND REPLACEMENT		ZULV	V 12(<i>)</i>	' \
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			ORG DATE: 1/1/2013



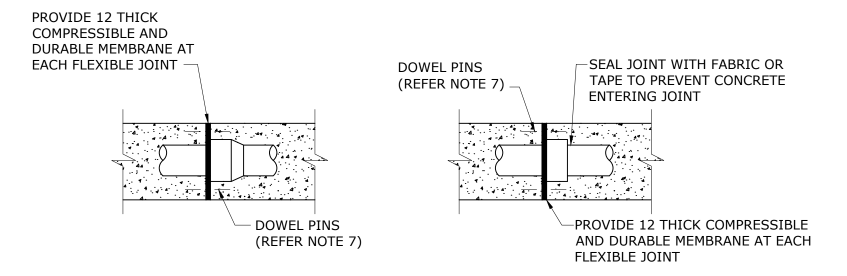
TYPE 9 SUPPORT UTILISING CONCRETE EMBEDMENT (RIGID & FLEXIBLE PIPES)



TYPE 10 SUPPORT UTILISING CEMENT STABILISED EMBEDMENT (RIGID & FLEXIBLE PIPES)

NOTES

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. USE THESE SUPPORT SYSTEMS WHERE SPECIFIED BY DESIGNER. DETAILS TO BE PROVIDED IN DESIGN DRAWINGS, REFER NOTE 9.
- 3. USE UNREINFORCED CONCRETE CLASS N20 MIN, AND REINFORCED CONCRETE N25 MIN. FOR AGGRESSIVE CONDITIONS USE SPECIAL CLASS CONCRETE. PLASTIC PIPES SHALL BE MANAGED FOR THERMAL REVERSION AND FLOATATION.
- 4. WHERE SPECIFIED MINIMUM STEEL REINFORCEMENT OF 0.4% CONCRETE CROSS SECTION PLACED CENTRALLY AND WITH 65 MINIMUM COVER TO EXTERNAL FACE. SPECIFY REINFORCEMENT FOR THE APPLICABLE LOADING IN DESIGN DRAWINGS.
- 5. CEMENT STABILISED SAND OR WELL GRADED CRUSHED ROCK TO BE 25:1 SAND:CEMENT (PLACED DRY).
- 6. DURING THE ENCASEMENT PROCESS PIPES WILL REQUIRE A RESTRAINT SYSTEM TO PREVENT PIPE MOVEMENT AND/OR FLOTATION AND/OR THERMAL REVERSION.
- 7. PROVIDE DOWEL PINS, AS DETAILED IN DESIGN DRAWINGS AT EACH CONCRETE ENCASEMENT JOINT TO PREVENT PIPE DAMAGE.
- 8. SEE SEQ-SEW-1207-1 FOR TRENCH DRAINAGE DETAILS.
- 9. THE USE OF TYPE 9 AND 10 TO BE APPROVED BY SEQ-SP.
- 10. DETECTABLE MARKER TAPE, REFER NOTE 10 ON SEQ-SEW-1201-1.



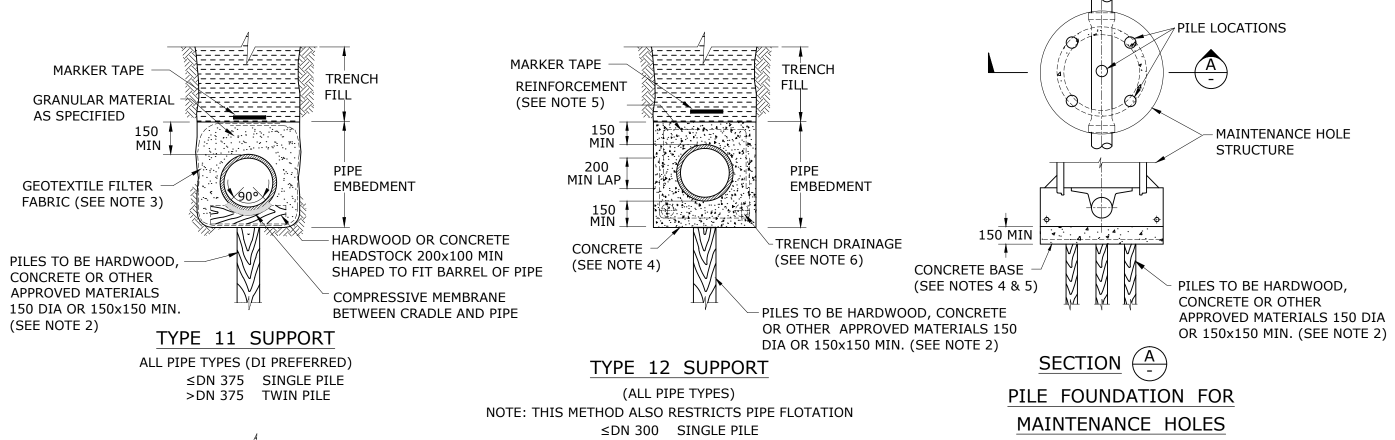
SLEEVED COUPLING

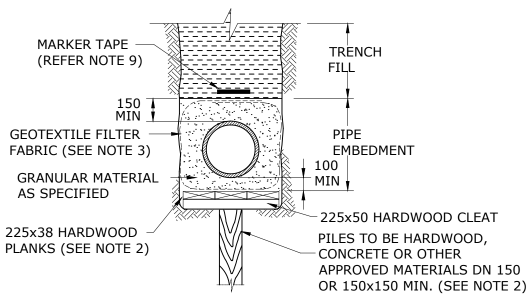
CONCRETE ENCASEMENT JOINT DETAILS

EMBEDMENT TYPES TO BE SPECIFIED IN DESIGN DRAWINGS

SPIGOT/SOCKET JOINT

REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
			SEQ WATER	TYPICAL SPECIAL EMBEDMENT	DRAWING No	<u>.</u>	ļ.		VERSION
			SERVICE PROVIDERS	CONCRETE AND STABILISED SUPPORTS	SEQ-SEV		W-1203-1		A
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	=		ORG DATE: 1/1/2013

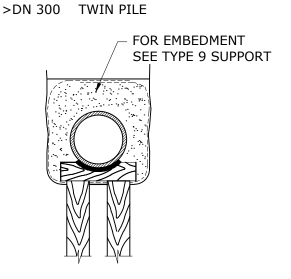




TYPE 13 SUPPORT

(ALL PIPE TYPES) ≤DN 375 SINGLE PILE >DN 375 TWIN PILE

EMBEDMENT TYPES TO BE SPECIFIED IN DESIGN DRAWINGS

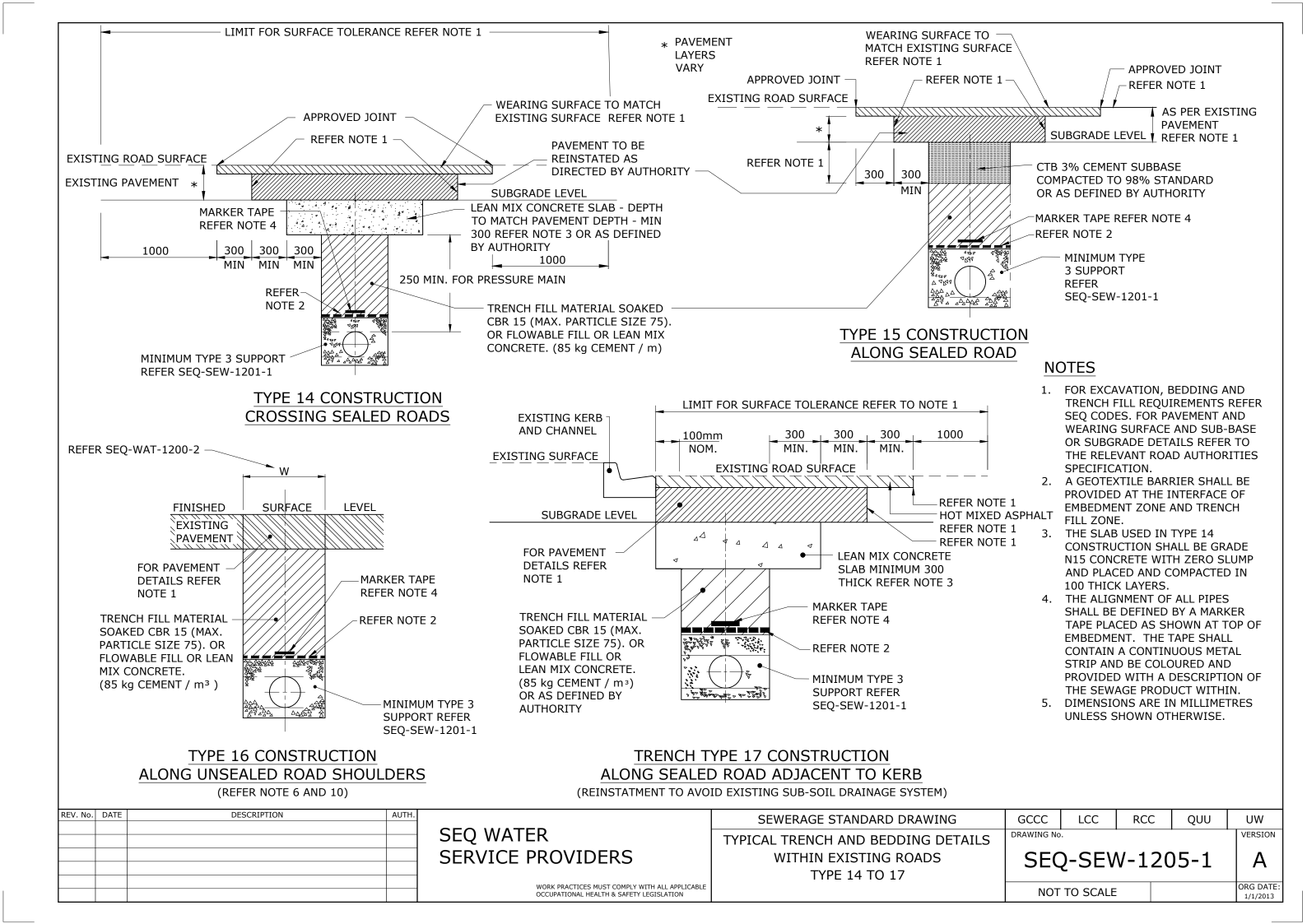


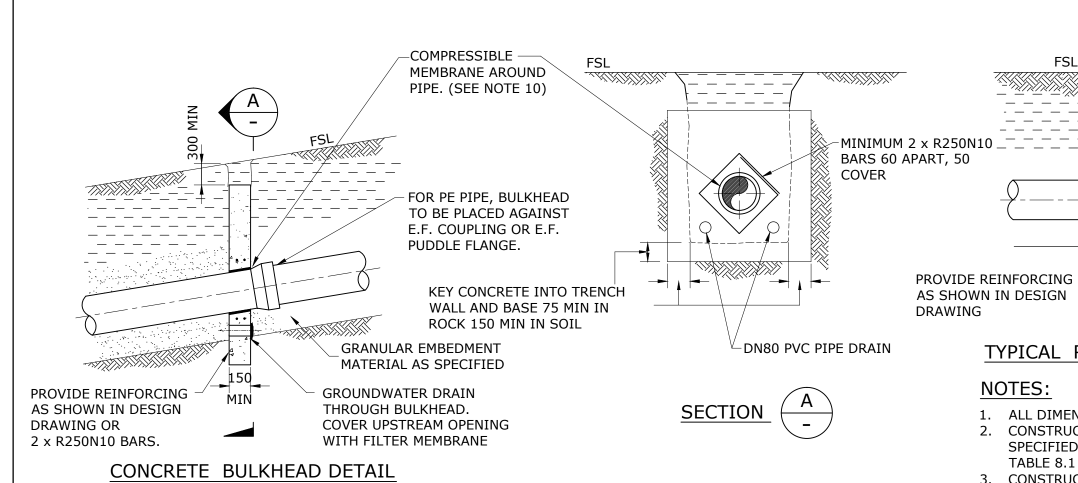
TWIN PILE ARRANGEMENT

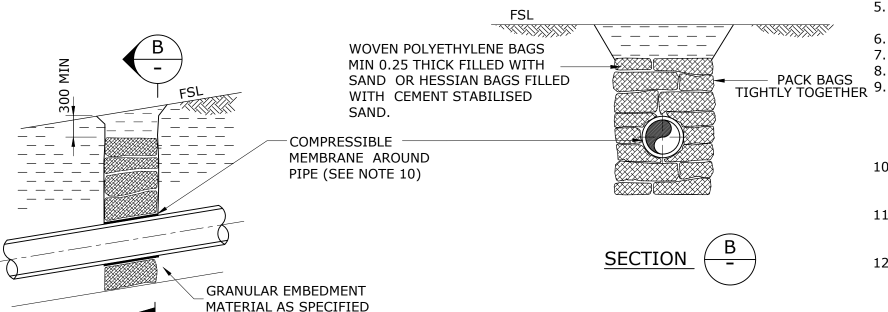
NOTES

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. USE THESE SUPPORT TYPES WHERE SPECIFIED BY DESIGNER AND WHERE APPROVED BY SEQ-SP. PILE DETAILS AND SPACINGS TO BE AS SHOWN IN DESIGN DRAWINGS.
- 3. LAY GEOTEXTILE FILTER FABRIC AGAINST THE TRENCH FLOOR AND WALL SUCH THAT IT FULLY ENCASES THE EMBEDMENT. PROVIDE MINIMUM 250 LAP AT ALL FILTER FABRIC JOINTS.
- 4. USE UNREINFORCED CONCRETE CLASS N20 MIN, AND REINFORCED CONCRETE N25 MIN. FOR AGGRESSIVE CONDITIONS USE SPECIAL CLASS CONCRETE. PLASTIC PIPES SHALL BE MANAGED FOR THERMAL REVERSION AND FLOATATION.
- 5. MINIMUM STEEL REINFORCEMENT OF 0.4% OF CONCRETE CROSS SECTION PLACED CENTRALLY AND WITH 65 MINIMUM COVER TO EXTERNAL FACE. SPECIFY REINFORCEMENT FOR THE APPLICABLE LOADING IN DESIGN DRAWINGS.
- 6. SEE SEQ-SEW-1207-1 IF CONTINUOUS TRENCH DRAINAGE REQUIRED.
- 7. SEE CODE FOR TABLES DETAILING SOIL CHARACTERISTICS, PIPE DETAILS AND LOADS.
- 8. DESIGN PILES IN ACCORDANCE WITH AS 2159.
- 9. DETECTABLE MARKER TAPE, REFER NOTE 10 ON SEQ-SEW-1201-1.

REV. No.	. DATE	DESCRIPTION AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
			SEQ WATER	TYPICAL SPECIAL EMBEDMENT	DRAWING No).			VERSION
			SERVICE PROVIDERS	SUPPORT UTILISING PILES	SEQ-SEW-1204-1				
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			ORG DATE: 1/1/2013







TRENCH STOP DETAIL

TYPICAL ROAD CROSSING BULKHEAD

KERB

NOTES:

1. ALL DIMENSIONS IN MILLIMETRES.

150

MIN

FSL

CONSTRUCT CONCRETE BULKHEADS AND TRENCH STOPS AT LOCATIONS SPECIFIED IN DESIGN DRAWINGS AND BASED ON THE SPACINGS IN TABLE 8.1 OF THE SEQ SEWERAGE CODE.

ROAD SURFACE

COMPRESSIBLE MEMBRANE AROUND PIPE (SEE NOTE 10) FOR PE PIPE, BULKHEAD TO BE

E.F. PUDDLE FLANGE

GROUNDWATER DRAIN THROUGH

PIPES. COVER UPSTREAM OPENING

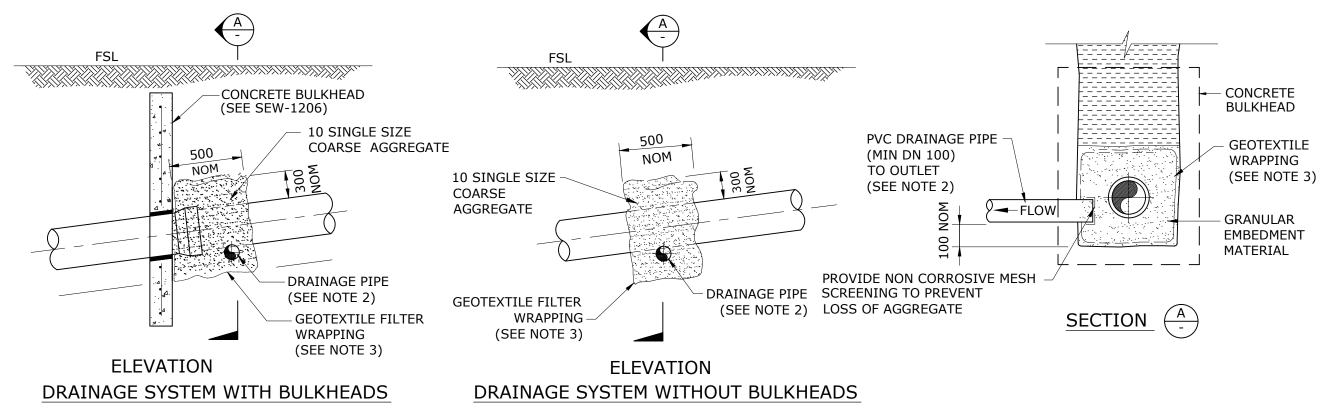
BULKHEAD 2x DN80 PVC DRAIN

WITH FILTER MEMBRANE

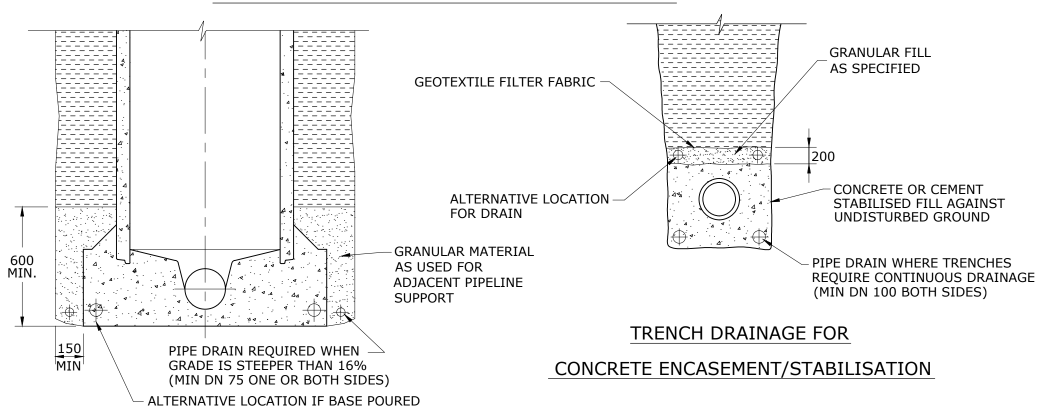
PLACED AGAINST E.F. COUPLING OR

- CONSTRUCT ROAD CROSSING BULKHEAD ADJACENT TO KERB AND GUTTER WHERE ROAD FORMATION REQUIRES SUPPORT DUE TO PIPE GRADIENT OR GROUND CONDITIONS.
- LOCATE BULKHEAD AT A DEVELOPMENTS RETAINING WALL UNDER THE
- KEY CONCRETE BULKHEADS INTO SIDES AND BOTTOM OF TRENCH AGAINST A BEARING SURFACE OF UNDISTURBED SOIL.
- CONCRETE TO BE CLASS N25.
- DO NOT DEFORM PIPES DURING PLACEMENT OF CONCRETE.
- SEAL BAGS TO PREVENT LEAKAGE OF CONTAINED MATERIAL.
- PROVIDE CONTINUOUS DRAINAGE PATH
 - THROUGH BULKHEADS AND TRENCHSTOPS
 - AROUND MAINTENANCE HOLES
 - IN TRENCH EXCAVATIONS ACROSS ROADWAYS.
 - TRENCH DRAINAGE TO BE IN ACCORDANCE WITH SEQ-SEW-1207-1.
- 10. COMPRESSIBLE MEMBRANE AROUND PIPE TO BE 10 THICK POLYSTYRENE FOR BULKHEADS ADJACENT TO KERBS AND 3 MIN THICK RUBBER FOR BULKHEADS AND TRENCHSTOPS ON SLOPES.
- 11. TRENCH STOPS AND BULKHEADS ARE TO BE USED TO PREVENT OR IMPEDE THE MOVEMENT OF SURFACE AND GROUND WATER THAT WILL DAMAGE THE PIPE TRENCH OR THE PIPE EMBEDMENT.
- 12. TOP OF BULKHEADS AND TRENCHSTOPS TO BE IN THE RANGE 50MM ABOVE THE PIPE EMBEDMENT MATERIAL AND 300 mm BELOW FSL AS DETERMINED BY THE DESIGNER TO SUIT LOCAL GOVERNMENT **CONDITIONS**

REV. No	. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
				SEQ WATER	TYPICAL BULKHEADS AND TRENCH STOPS	DRAWING No				VERSION
				SERVICE PROVIDERS)-SEV	V-120	06-1	В
В	23/07/1	15 AMENDED NOTE 3 AND ADDED NEW NOTE 12.		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			ORG DATE: 1/1/2013



TYPICAL DISCHARGE SYSTEM FOR PIPE TRENCHES



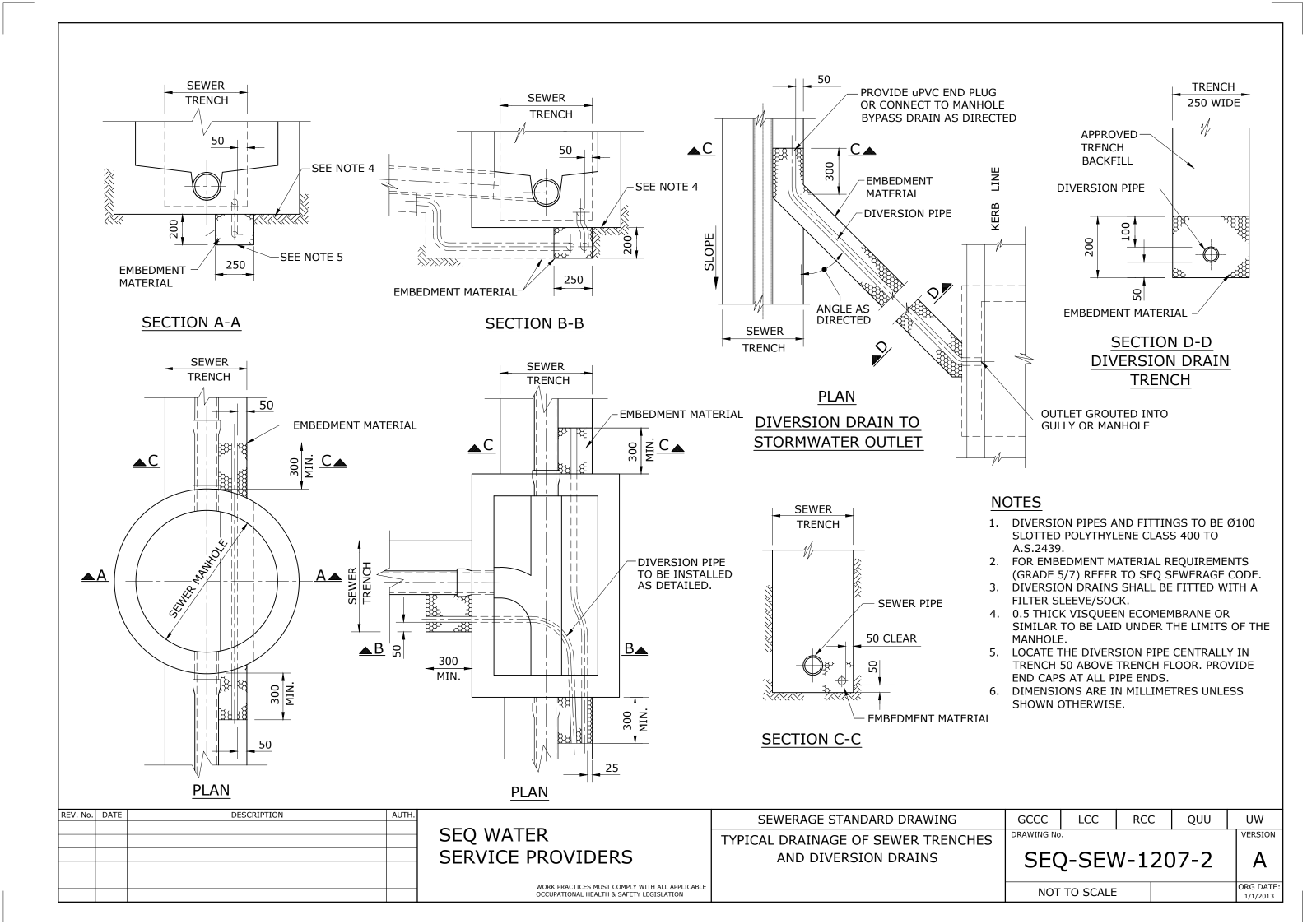
NOTES

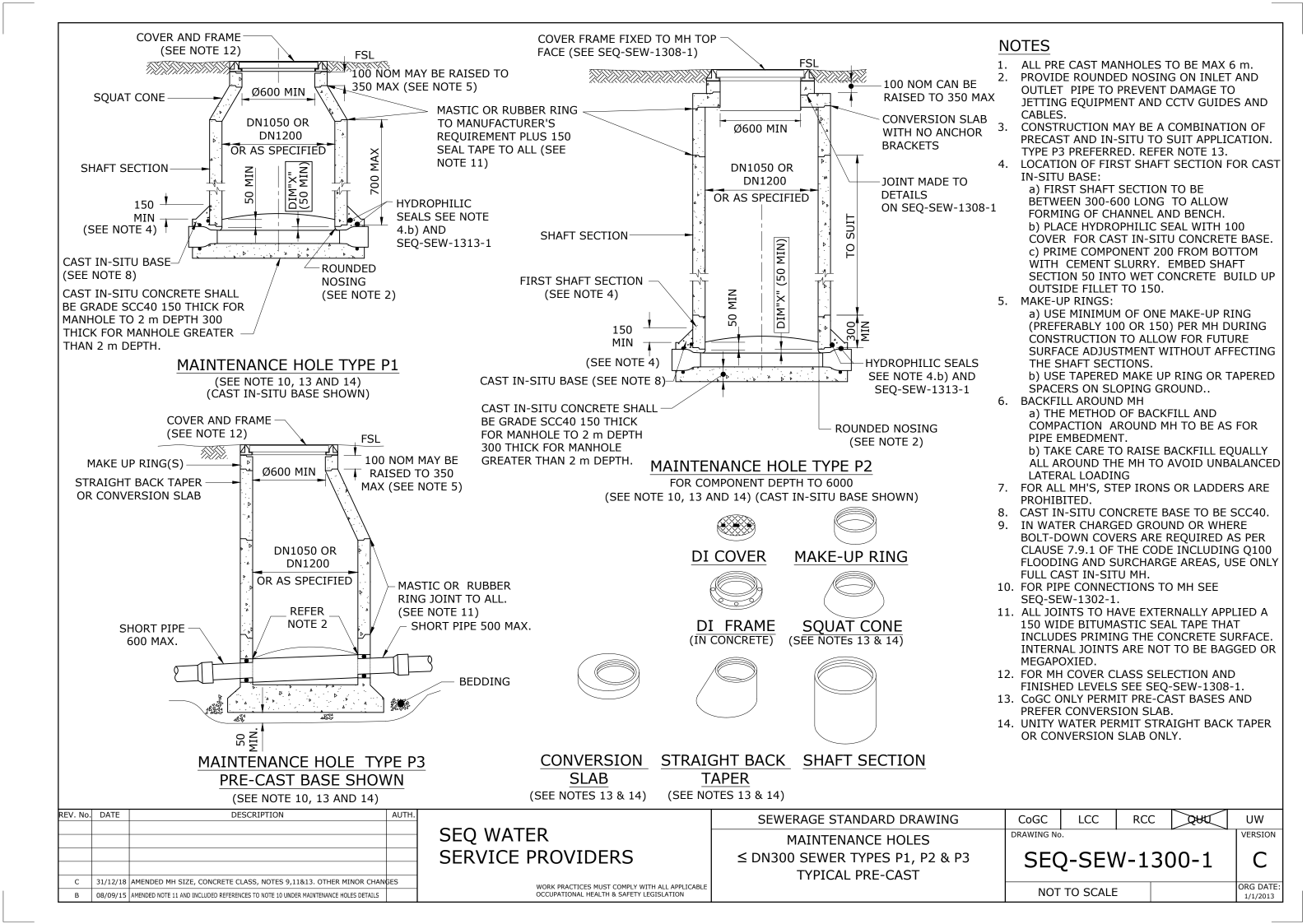
- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. DRAINAGE PIPES TO DISCHARGE INTO AUTHORISED WATER DISCHARGE AREAS AS DETAILED IN DESIGN DRAWINGS. LAY GEOTEXTILE FILTER FABRIC IN TRENCH
- 3. TO FULLY ENCAPSULATE THE DRAINAGE MATERIAL (GRANULAR EMBEDMENT). PROVIDE MINIMUM OF 250 LAP AT ALL FILTER FABRIC JOINTS. USE DRAINAGE SYSTEMS AS SPECIFIED WHERE SEWER IS LAID AT A GRADE OF >16%
- 4. PROVIDE CONTINUOUS DRAINAGE PATH
 - THROUGH BULKHEADS
 - AROUND MAINTENANCE STRUCTURES
 - IN TRENCH EXCAVATIONS ACROSS ROADWAYS

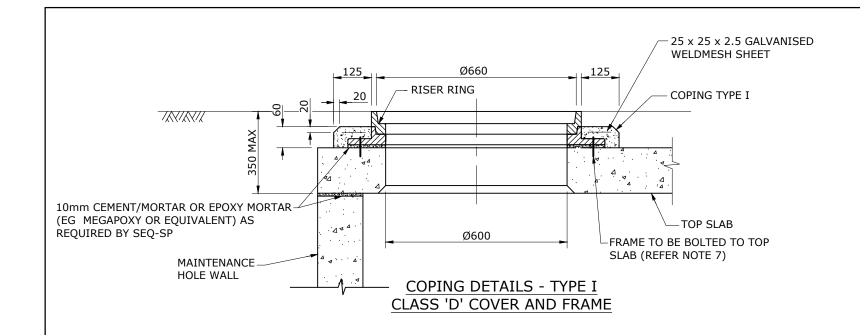
DRAINAGE PAST MAINTENANCE HOLES

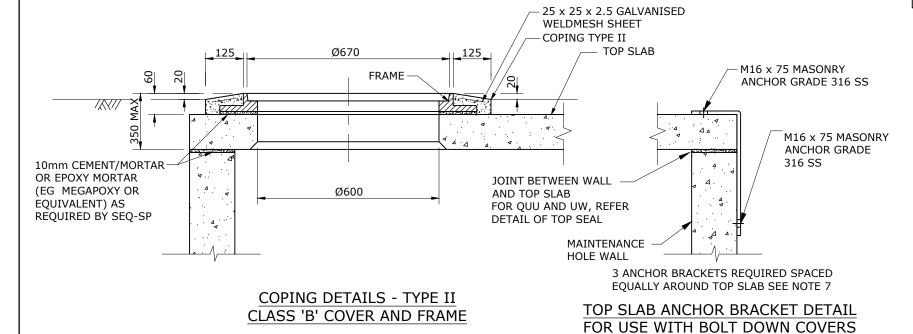
AGAINST TRENCH WALL (MIN DN 100)

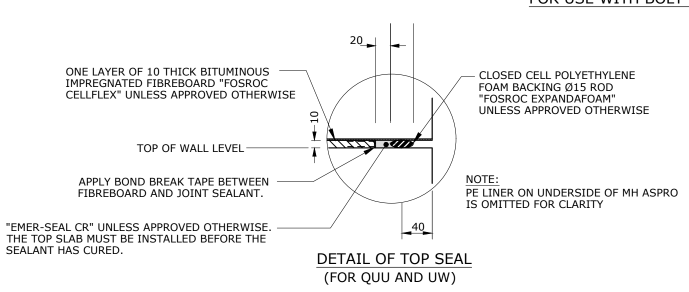
REV. No	DESCRIPTION AUT		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
		SEQ WATER	TRENCH DRAINAGE	DRAWING No.				VERSION
		SERVICE PROVIDERS	TYPICAL SYSTEMS	SEC)-SEV	V-120	07-1	A
		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE						ORG DATE:
		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			1/1/2013



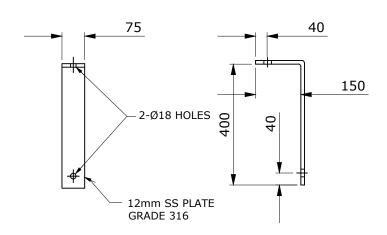








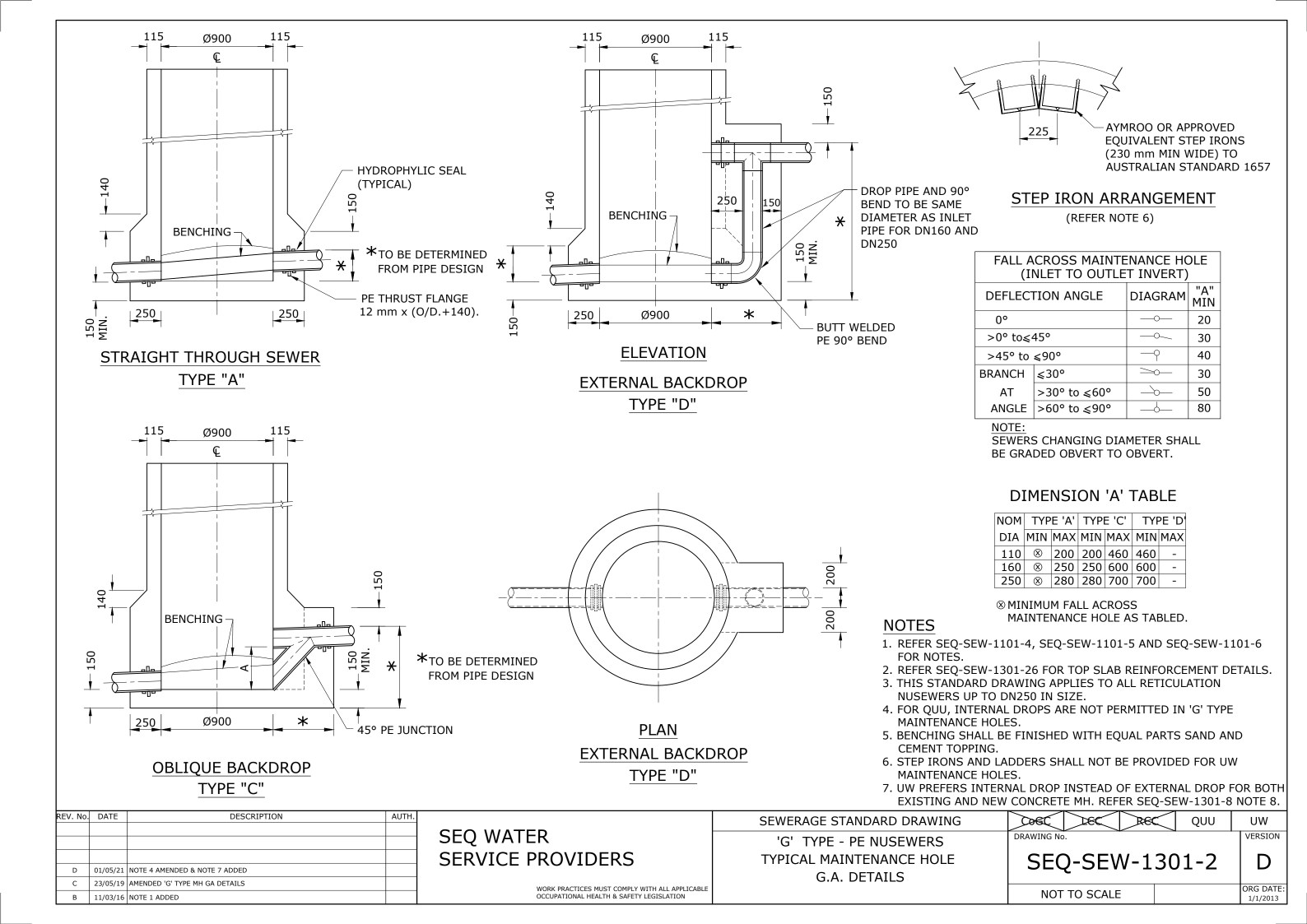
COPING TABLE									
	COPING TO BE CONCRETE CAST IN-SITU								
TYPE	AREA	LOCATION	TOP OF ACCESS COVER ABOVE FSL (mm)						
I	RESIDENTIAL	PRIVATE LOTS SUBJECT TO VEHICULAR LOADINGS. E.G. DRIVEWAYS, PARKING AREAS ETC.	0 (FLUSH)						
	INDUSTRIAL &	PRIVATE LOTS	0 (FLUSH)						
	COMMERCIAL	VERGES, FOOTWAYS AND BIKEWAYS	0 (FLUSH)						
		ROAD CARRIAGEWAYS	0 (FLUSH)						
	PUBLIC RESERVES	FOOTPATHS & DRIVEWAYS	0 (FLUSH)						
	AREAS SUBJECT TO FLOODING	AREAS ADJACENT TO WATERWAYS	150 ABOVE THE 1 IN 5 YEAR FLOOD LEVEL						
		COASTAL AREAS SUBJECT TO TIDAL INUNDATION AND STORM SURGES	150 ABOVE THE MAX. PREDICTED LEVEL						
II	RESIDENTIAL	PRIVATE LOTS NOT SUBJECT TO VEHICULAR LOADINGS	20						
		VERGES, FOOTWAYS AND BIKEWAYS	20						
	PUBLIC RESERVES	RESERVES IN GENERAL	20						

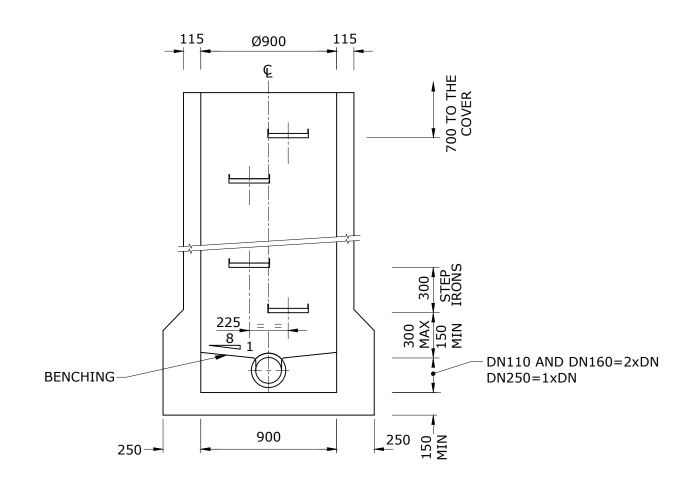


TOP SLAB ANCHOR BRACKET

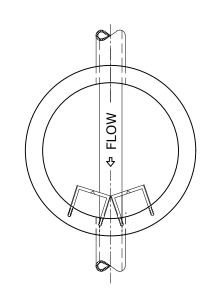
- 1. ALL WORK AND MATERIALS SHALL BE IN ACCORDANCE WITH CURRENT SEQ CODE SPECIFICATIONS AND STANDARDS.
- 2. UNLESS SPECIFIED OTHERWISE ALL MATERIALS AND WORK SHALL COMPLY WITH THE RELEVANT AUSTRALIAN STANDARDS.
- ALL CASTINGS SHALL BE SERVICE PROVIDER APPROVED.
- ALL CONCRETE SHALL BE CLASS N20 EXCEPT MAINTENANCE HOLES WHICH ARE SPECIAL CLASS TO WSA PS-358 WITH CALCAREOUS AGGREGATES.
- ALL DIMENSIONS ARE IN MILLIMETRES.
- COVER FRAME TO MATCH FINISHED SURFACE LEVEL PROFILE.
- WHERE BOLT DOWN LIDS ARE REQUIRED THE FRAME SHALL BE FIXED TO THE TOP SLAB WITH 4 - M25 x 100 MASONRY ANCHORS AND THE TOP SLAB FIXED DOWN WITH THREE EVENLY SPACED ANCHOR BRACKETS.
 - FOR UW, FRAMES IN ROADWAYS (TRAFFIC) SHALL BE BOLTED DOWN.
- 8. COPING TYPE I SHALL BE USED FOR CLASS D COVERS. COPING TYPE II SHALL BE USED FOR CLASS B COVERS.
- 9. FOR QUU AND UW, REFER SEQ-SEW-1104-1, SEQ-SEW-1101-5 AND SEQ-SEW-1101-6 FOR NOTES.

REV. No	. DATE	DESCRIPTION AUTH.		SEWERAGE STANDARD DRAWING	COGC LCC	RCC QUU	UW
			SEQ WATER	CAST IN-SITU MAINTENANCE HOLE	DRAWING No.	<u>'</u>	VERSION
			SERVICE PROVIDERS	TYPICAL COPING & ANCHOR	SEQ-SEW	'-1301-1	C
С	1/05/21	UPDATED TABLE, COPING DETAILS AND NOTE 8.	WORK DRACTICES MUST COMPLY WITH ALL ADDITIONED	BRACKET DETAILS			ODC DATE
В	24/05/19	AMENDED NOTES, ADDED TOP SEAL DETAIL. DRG NOT APPLICABLE TO CoGC.	WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE		ORG DATE: 1/1/2013

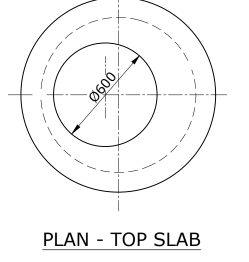


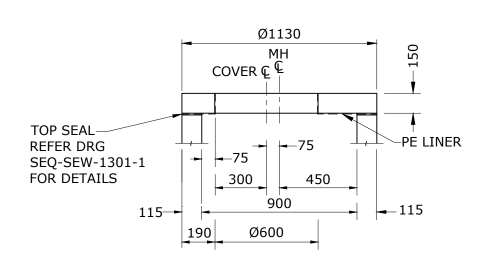


TYPICAL CONSTRUCTION AND STEP IRON DETAILS



PLAN STEP IRON ARRANGEMENT (REFER NOTE 4)





TOP SLAB AND WALL DETAILS

NOTES

- 1. CAST INSITU MAINTENANCE HOLE FOR ROADWAY, PRIVATE PROPERTY AND FOOTPATH LOCATIONS. DEPTHS TO 3.0 m MAXIMUM.
- 2. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 & SEQ-SEW-1101-6 FOR NOTES.
- 3. REFER SEQ-SEW-1301-26 FOR TOP SLAB REINFORCEMENT DETAILS.
- 4. STEP IRONS AND LADDERS SHALL NOT BE PROVIDED FOR UW MAINTENANCE HOLES

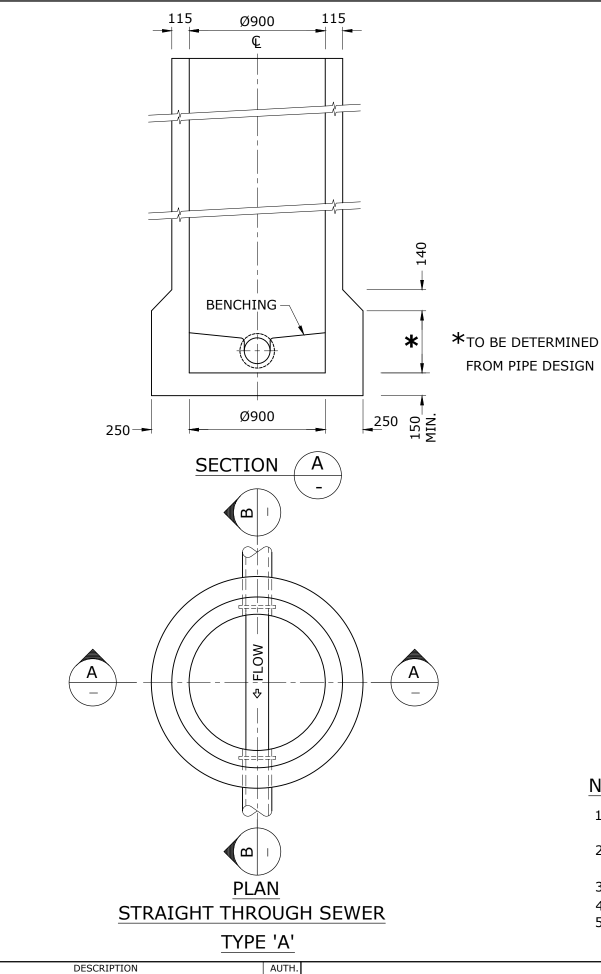
REV. No.	DATE	DESCRIPTION	AUTH.
D	1/05/21	AMENDED VERTICAL DISTANCE BETWEEN COVER AND TOP RUNG	
С	23/05/19	AMENDED TO SHOW 'G' TYPE MH AND SLAB GA DETAILS	
В	21/08/15	AMENDED MANINTENENACE HOLE ANGLE TABLE	

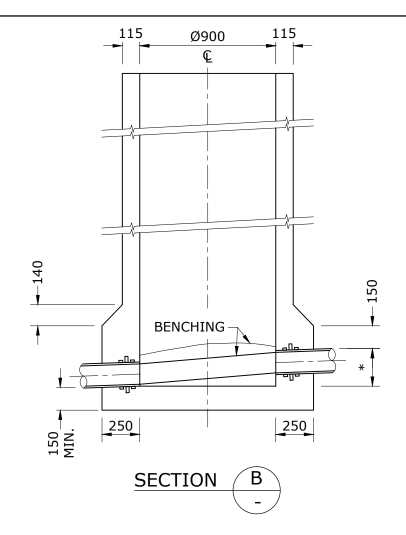
SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

'G' TYPE - PE NUSEWERS
TYPICAL MAINTENANCE HOLE
AND SLAB G.A. DETAILS

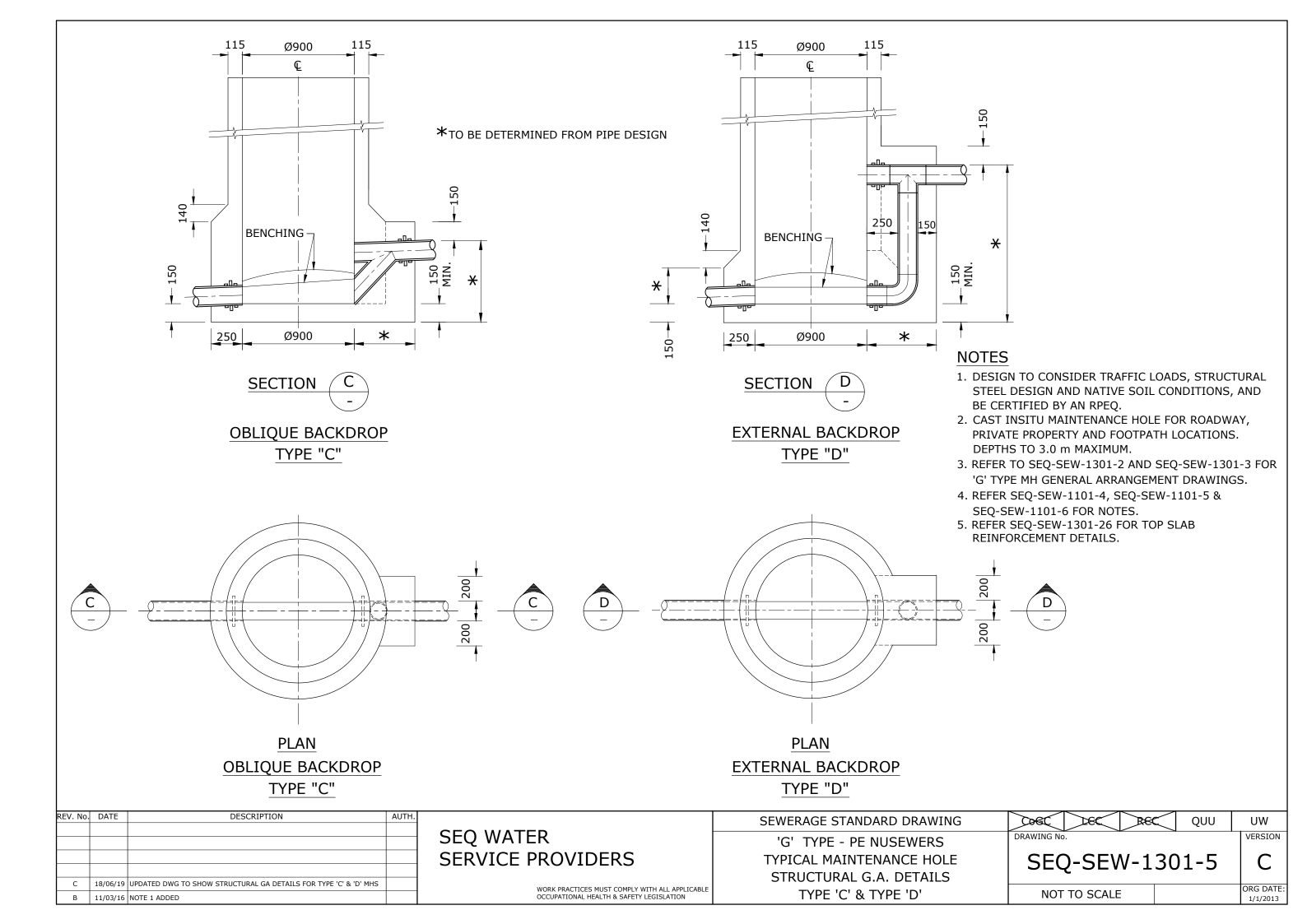
	$\nearrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	REC	QUU	UW
DRAWING No				VERSION
SEC	Q-SEV	V-13	01-3	D
NOT	TO SCALE			ORG DATE: 1/1/2013

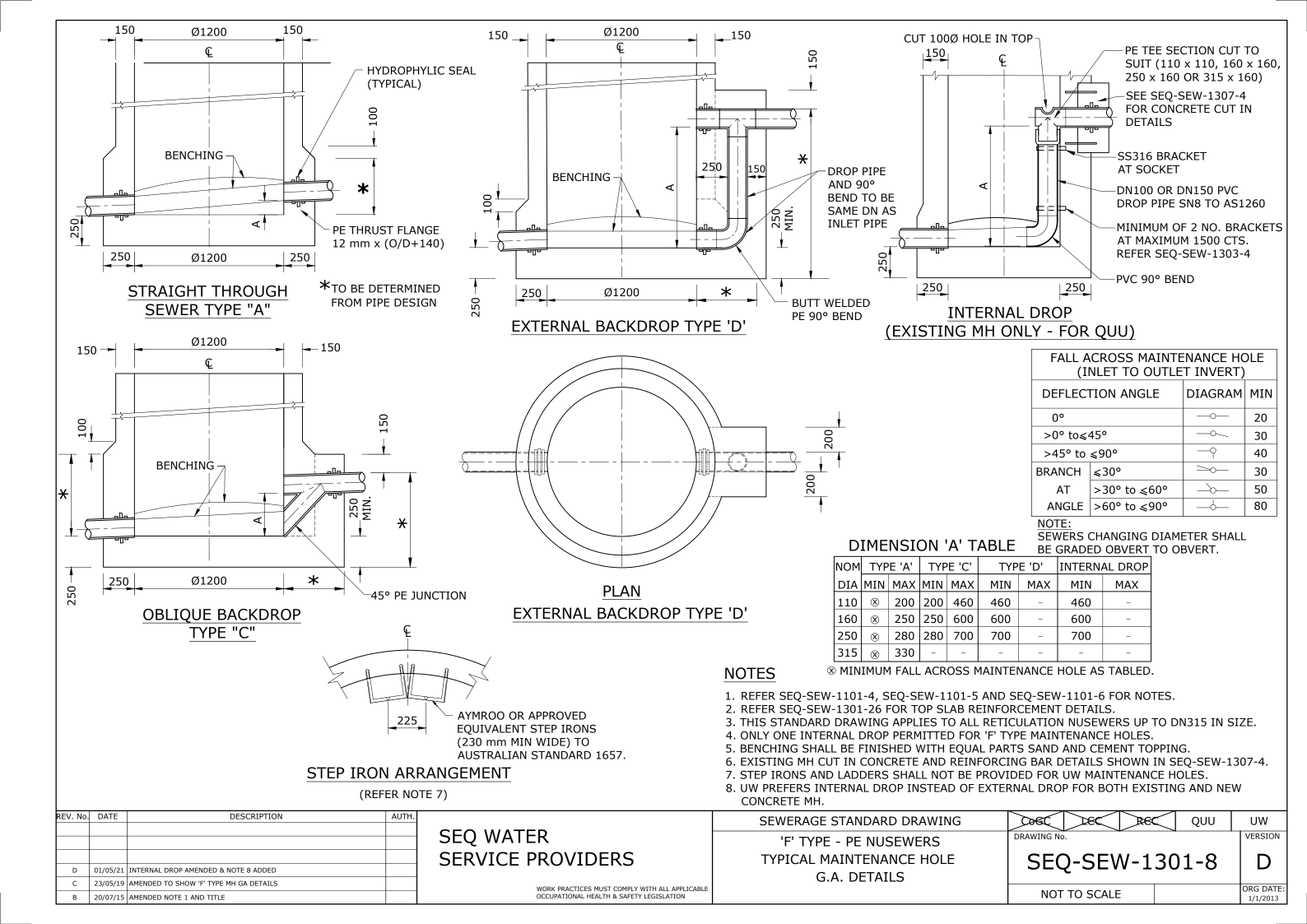


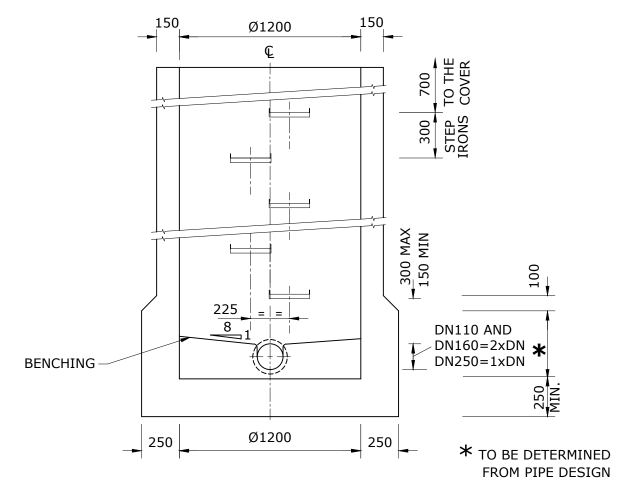


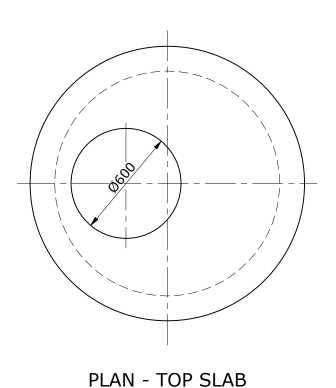
- 1. DESIGN TO CONSIDER TRAFFIC LOADS, STRUCTURAL STEEL DESIGN AND NATIVE SOIL CONDITIONS, AND BE CERTIFIED BY AN RPEQ.
- 2. CAST INSITU MAINTENANCE HOLE FOR ROADWAY, PRIVATE PROPERTY AND FOOTPATH LOCATIONS. DEPTHS TO 3.0 m MAXIMUM.
- 3. REFER TO SEQ-SEW-1301-2 AND SEQ-SEW-1301-3 FOR 'G' TYPE MH GENERAL ARRANGEMENT DRAWINGS.
- 4. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 & SEQ-SEW-1101-6 FOR NOTES.
 5. REFER SEQ-SEW-1301-26 FOR TOP SLAB REINFORCEMENT DETAILS.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	COSC DEC REC QUU	UW
			SEQ WATER	'G' TYPE - PE NUSEWERS	DRAWING No.	VERSION
			SERVICE PROVIDERS	TYPICAL MAINTENANCE HOLE	SEQ-SEW-1301-4	
C 18/06/19	UPDATED DRAWING TO SHOW STRUCTURAL GA DETAILS FOR TYPE 'A' MH			STRUCTURAL G.A. DETAILS	3_Q 3 1331 .	
	AMENDED INTERNAL DROP TITLE AND MAINTENANCE HOLE ANGLE TABLE		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION	TYPE 'A'	NOT TO SCALE	ORG DATE: 1/1/2013

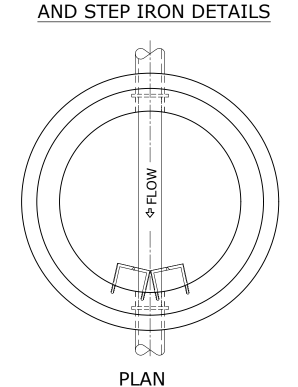


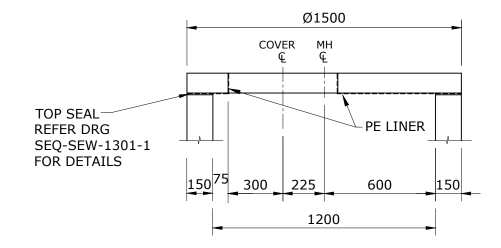






TYPICAL CONSTRUCTION





TOP SLAB AND WALL DETAILS

NOTES

- 1. CAST INSITU MAINTENANCE HOLE FOR ROADWAY, PRIVATE PROPERTY AND FOOTPATH LOCATIONS. DEPTHS LESS THAN OR EQUAL TO 4.25 m.
- 2. HDPE INTERNAL MH LINER REQUIRED FOR MAINTENANCE HOLES GREATER THAN 4.0 m DEEP.
- 3. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 AND SEQ-SEW-1101-6 FOR NOTES.
- 4. REFER SEQ-SEW-1301-26 FOR TOP SLAB REINFORCEMENT DETAILS.
- 5. STEP IRONS AND LADDERS SHALL NOT BE PROVIDED FOR UW MAINTENANCE HOLES.

STEP IRON ARRANGEMENT
(REFER NOTE 5)

REV. No.	DATE	DESCRIPTION	AUTH.
D	1/05/21	AMENDED VERTICAL DISTANCE BETWEEN COVER AND TOP RUNG	
С	23/05/19	AMENDED TO SHOW 'F' TYPE MH AND SLAB GA DETAILS	
В	20/07/15	AMENDED INTERNAL DROP TITLE	

SEQ WATER SERVICE PROVIDERS

'F' TYPE - PE NUSEWERS TYPICAL MAINTENANCE HOLE AND SLAB G.A. DETAILS

SEWERAGE STANDARD DRAWING

SEQ-SEW-1301-9

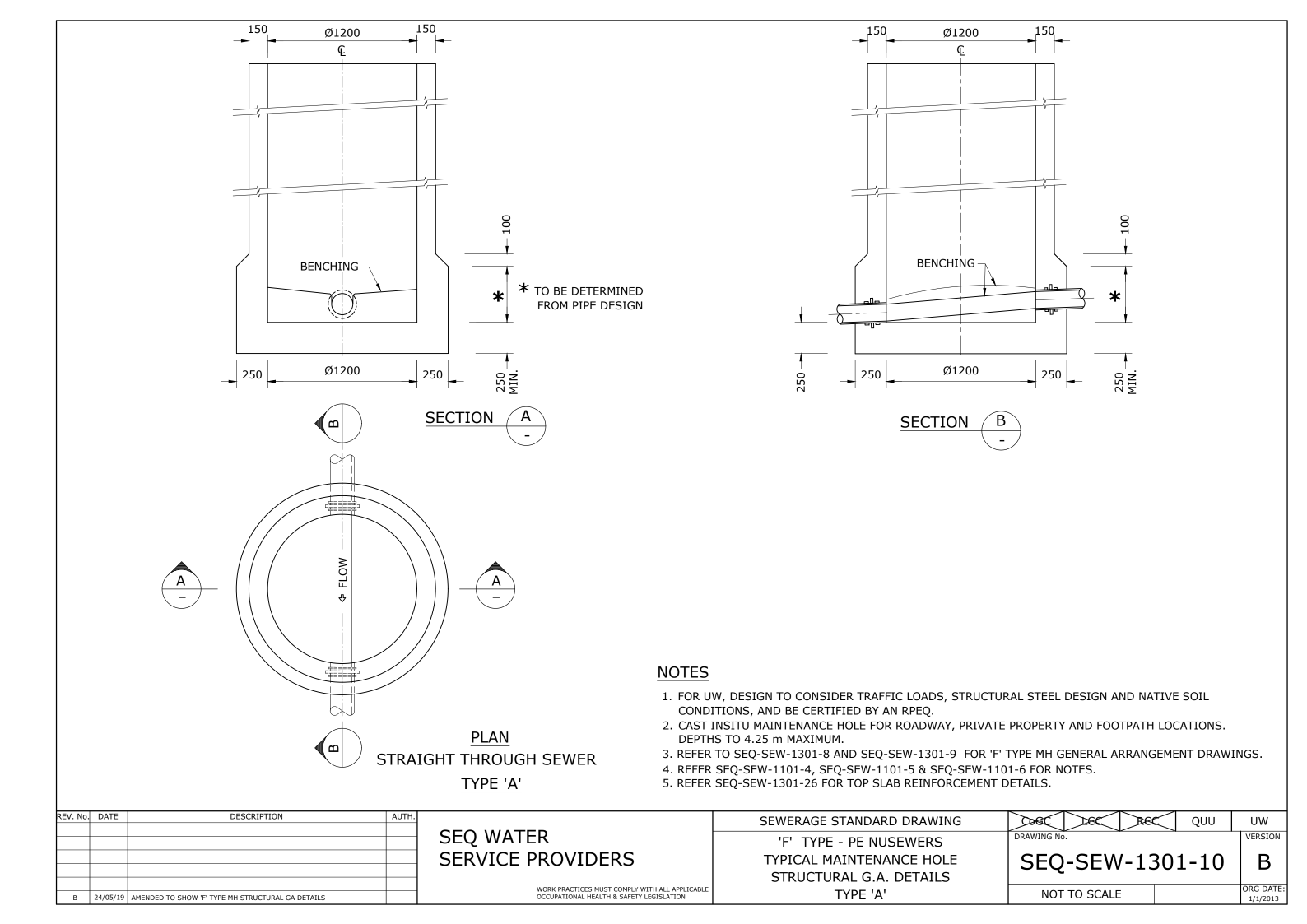
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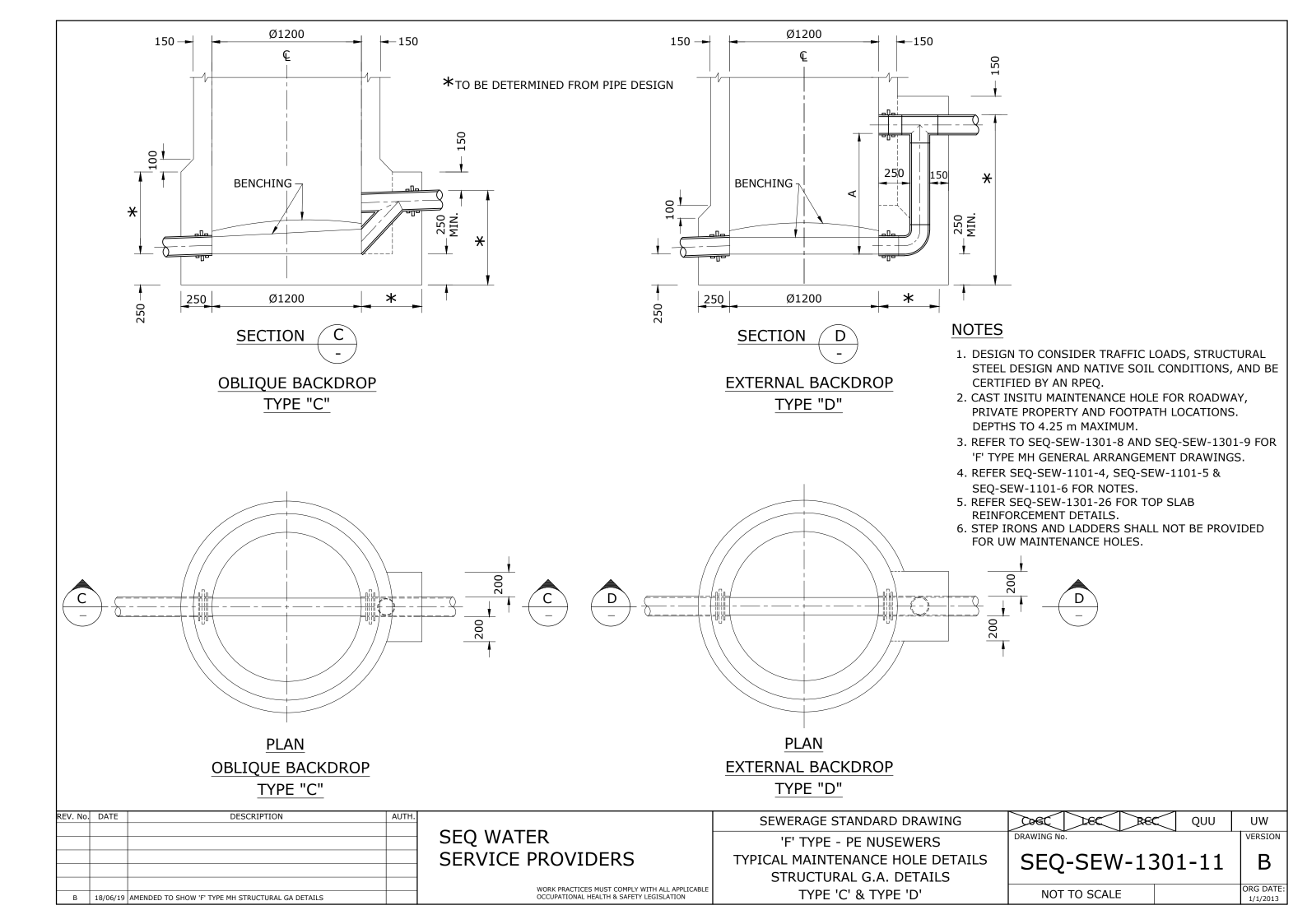
UW

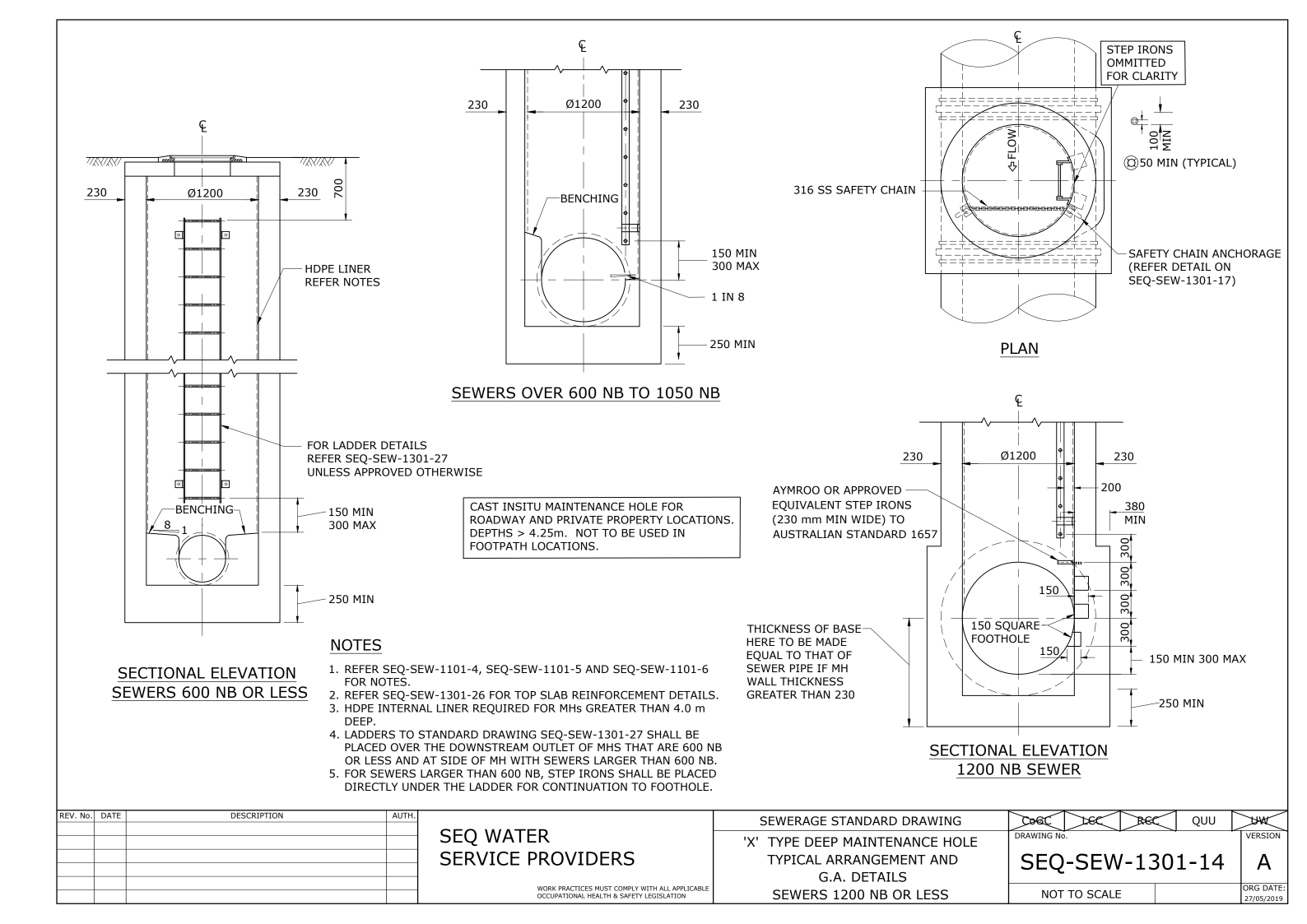
QUU

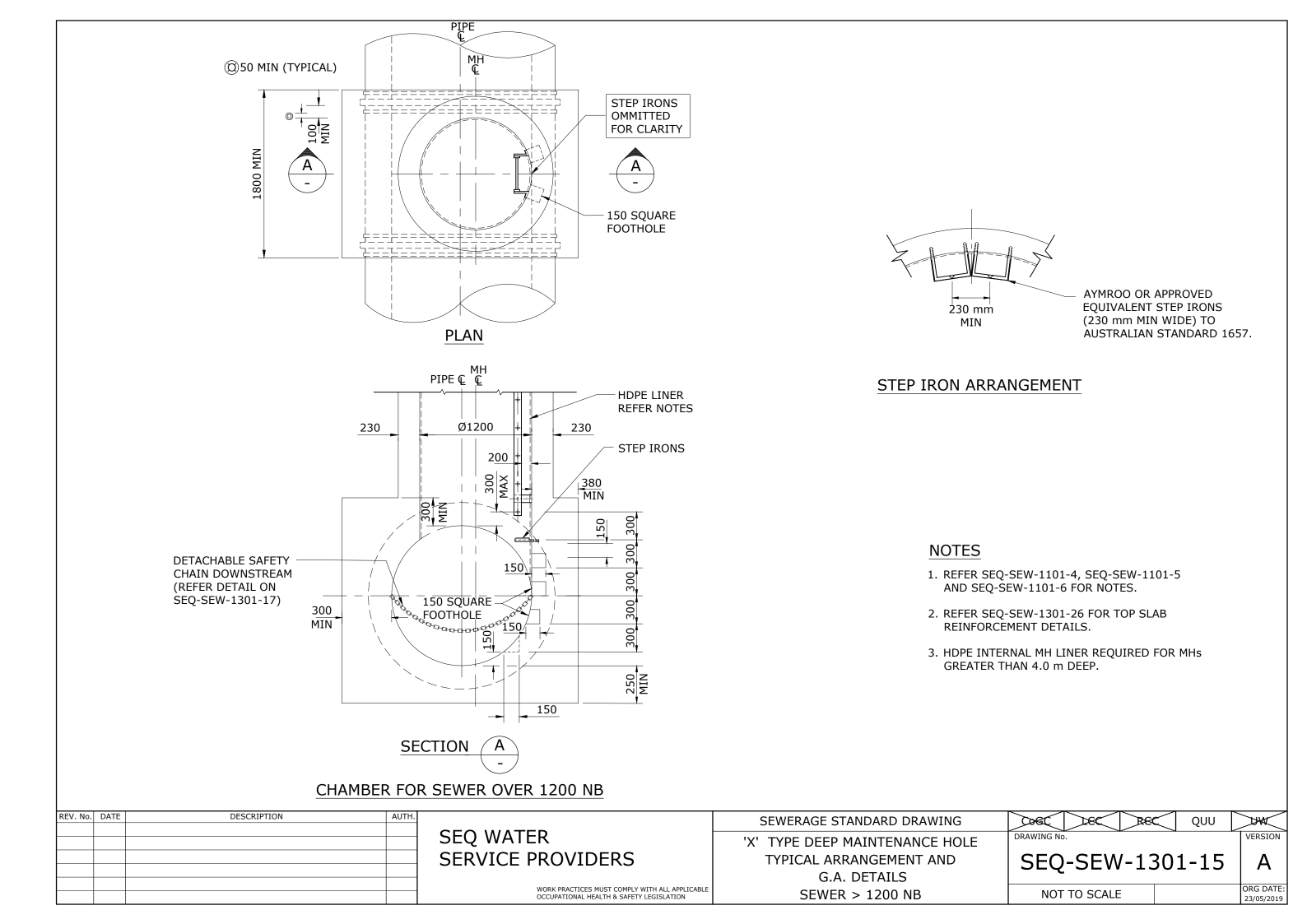
WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

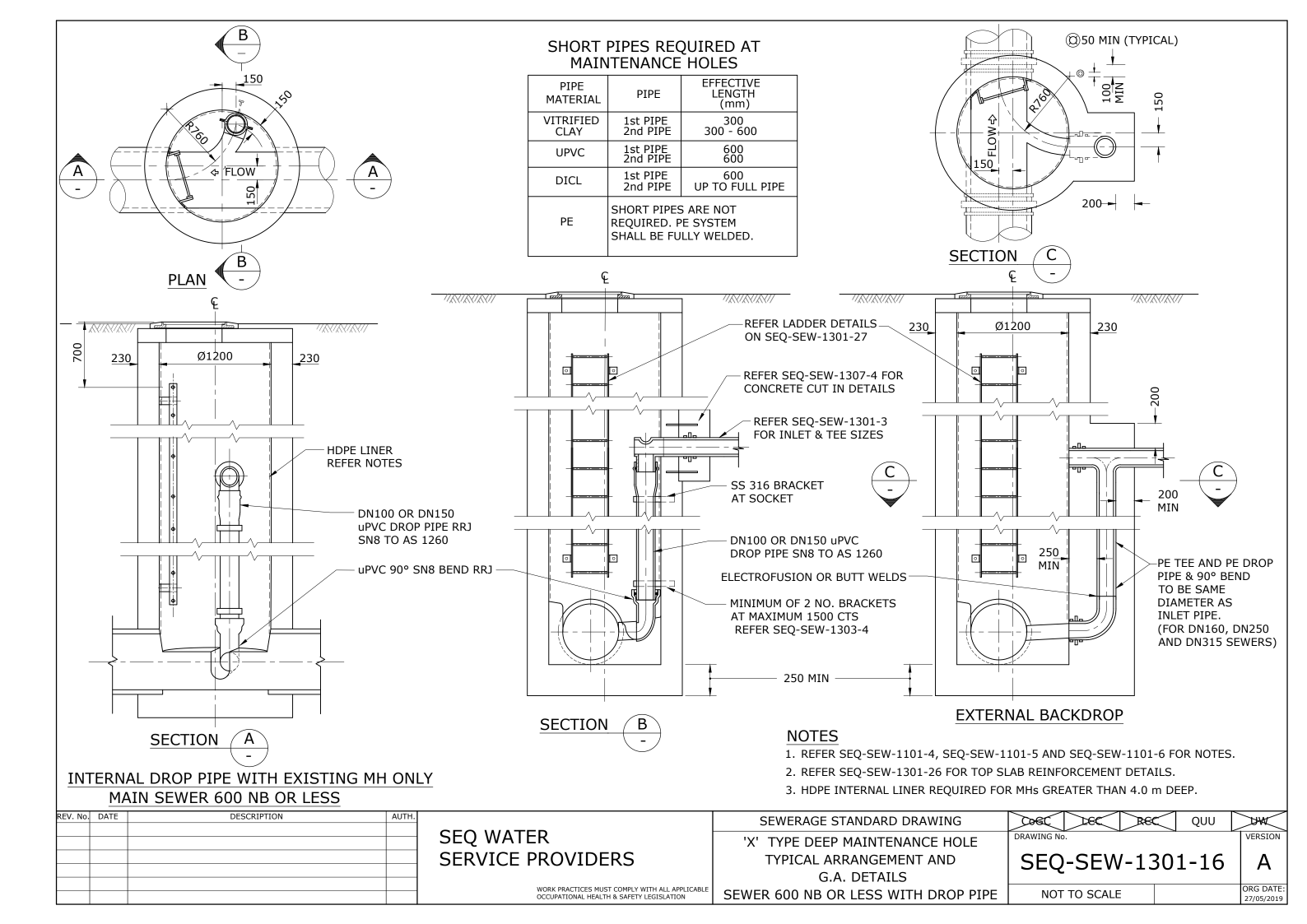
NOT TO SCALE

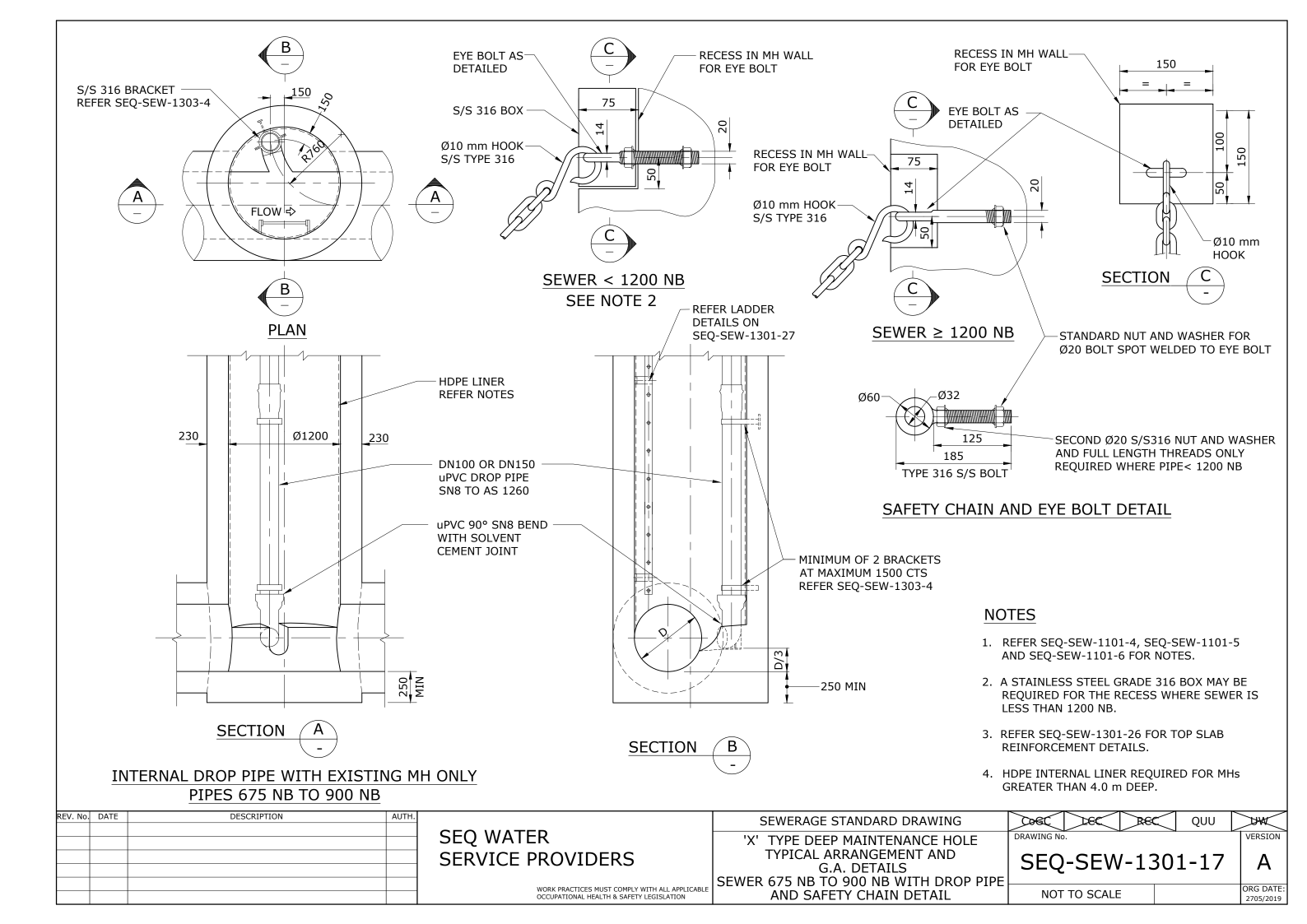


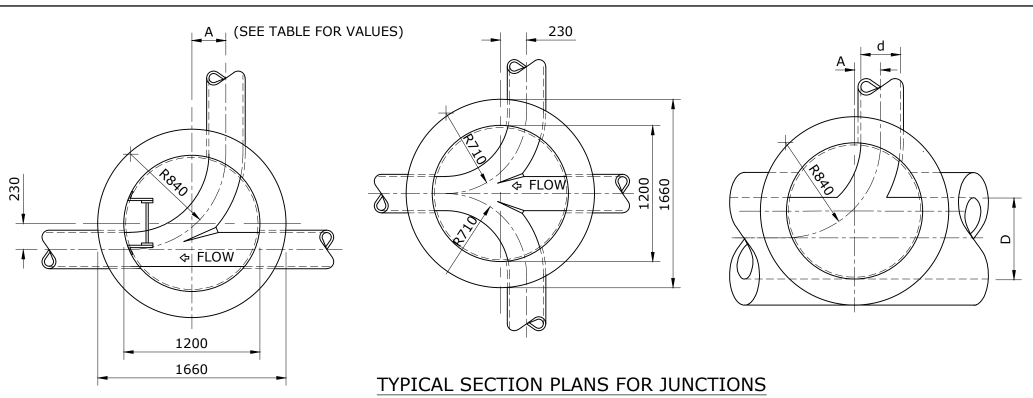


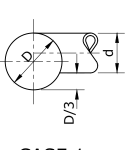




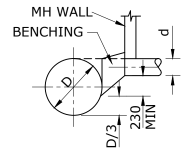




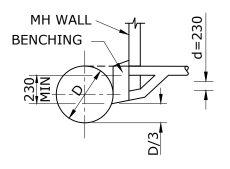




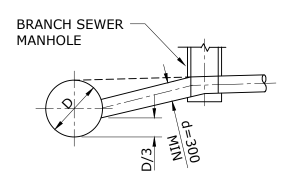




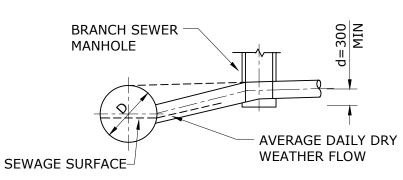
CASE 2



CASE 3







CASE 4(b)

- DIAMETER MAIN SEWER 'D'
 MAX. DIAMETER BRANCH SEWER 'd'
 'A'

 1050
 525
 150

 900
 825
 150
- WHERE MAIN SEWER IS LESS THAN 800 DIAMETER, DIMENSION "A" FOR JUNCTIONS TO BE 230

DESIGN OF JUNCTIONS

ALL SEWERS OF VARYING DIAMETER SHALL BE GRADE OBVERT TO OBVERT WHEN THE SEWERS ARE IN LINE.

SIDE BRANCHES:

- CASE 1. WHEN D-d IS EQUAL TO OR LESS THAN D/3 ie. (D-d \leq D/3) THEN THE OBVERT OF THE SIDE BRANCH SHALL BE GRADED TO THE OBVERT OF THE MAIN SEWER.
- CASE 2. WHEN D-d IS EQUAL TO OR LESS THAN D/3 + 230, BUT GREATER THAN D/3 ie. (D/3 + 230 ≥ D-d > D/3), THEN THE OBVERT OF THE SIDE BRANCH SHALL BE GRADED TO THE OBVERT OF THE MAIN SEWER UP TO THE MAINTENANCE HOLE WALL AND THEN THE CHANNEL THROUGH THE BENCHING SHALL BE GRADED TO D/3 OF THE MAIN SEWER.

SIDE BRANCH UP TO Ø230

CASE 3. WHEN (D-d) - D/3 IS GREATER THAN 230, THE OBVERT OF THE SIDE BRANCH SHALL BE GRADED TO THE OBVERT OF THE MAIN SEWER AND A BACKDROP JUNCTION SHALL BE USED TO BRING THE SIDE BRANCH FLOW INTO THE MAIN SEWER AT D/3.

SIDE BRANCH GREATER THAN Ø230

- CASE 4. WHEN (D-d) D/3 IS GREATER THAN 230, THE SIDE BRANCH SHALL FIRST BE GRADED TO MEET THE MAIN SEWER AT OBVERT LEVEL, THEN:
 - (a) THAT SECTION OF THE INCOMING LINE FROM THE FIRST BRANCH SEWER MAINTENANCE HOLE TO THE MAIN SEWER SHALL BE REGRADED SO THAT THE SIDE BRANCH SEWER HAS AN ENTRANCE DEPTH OF D/3; OR
 - (b) THAT SECTION OF THE INCOMING LINE FROM THE FIRST BRANCH SEWER MAINTENANCE HOLE TO THE MAIN SEWER SHALL BE REGRADED SO THAT THE LEVEL OF THE SEWAGE SURFACE IN THE SIDE BRANCH IS EQUAL TO THE LEVEL OF THE SEWAGE SURFACE IN MAIN SEWER FOR AVERAGE DAILY DRY WEATHER FLOWS.

REV. No.	DATE	DESCRIPTION	AUTH.

1. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5

3. HDPE INTERNAL MH LINER REQUIRED FOR MHs

AND SEQ-SEW-1101-6 FOR NOTES.

REINFORCEMENT DETAILS.

GREATER THAN 4.0 m DEEP.

2. REFER SEQ-SEW-1301-26 FOR TOP SLAB

NOTES

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

SEWERAGE STANDARD DRAWING
'X' TYPE
DEEP MAINTENANCE HOLE

TYPICAL JUNCTION DETAILS

SEQ-SEW-1301-18

SEQ-SEW-1301-18

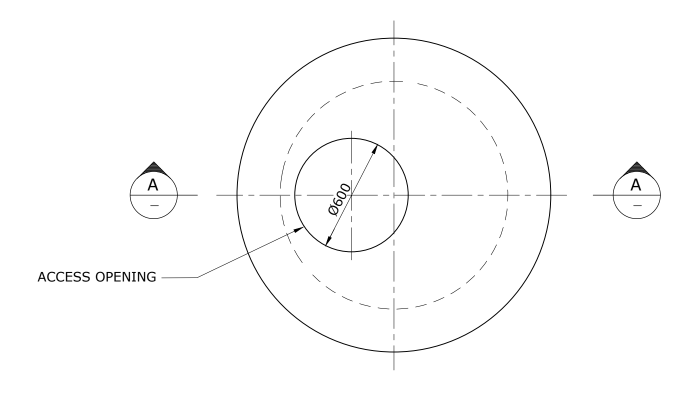
NOT TO SCALE

ORG DATE: 27/05/2019

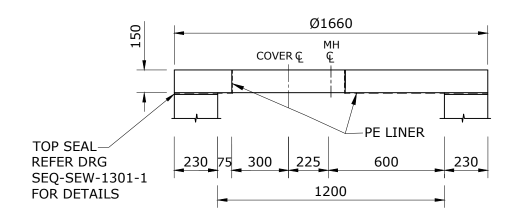
THAC

VERSION

QUU



PLAN

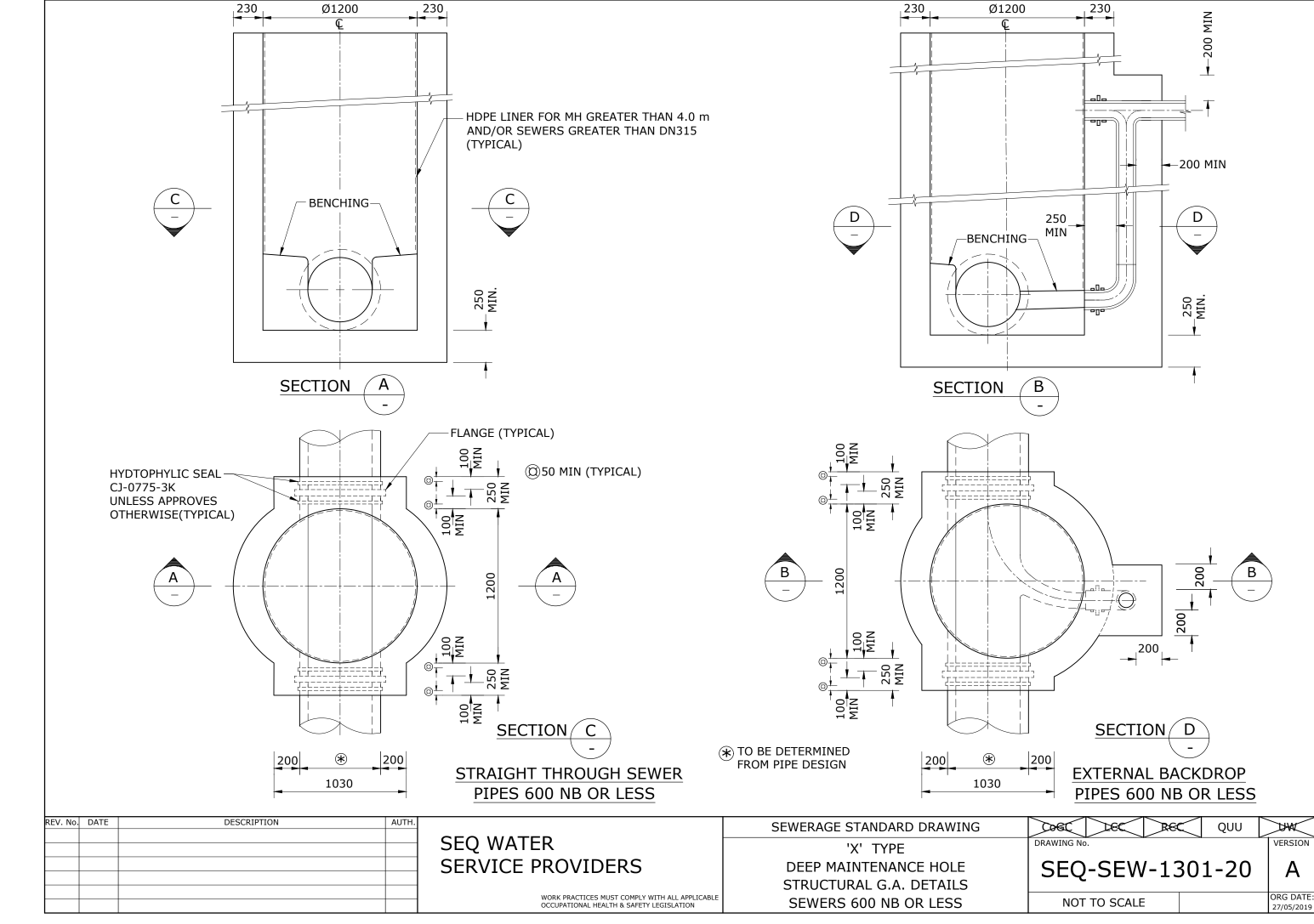




SLAB REINFORCEMENT

- 1. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 AND SEQ-SEW-1101-6 FOR NOTES.
- 2. REFER SEQ-SEW-1301-26 FOR REINFORCEMENT DETAILS.

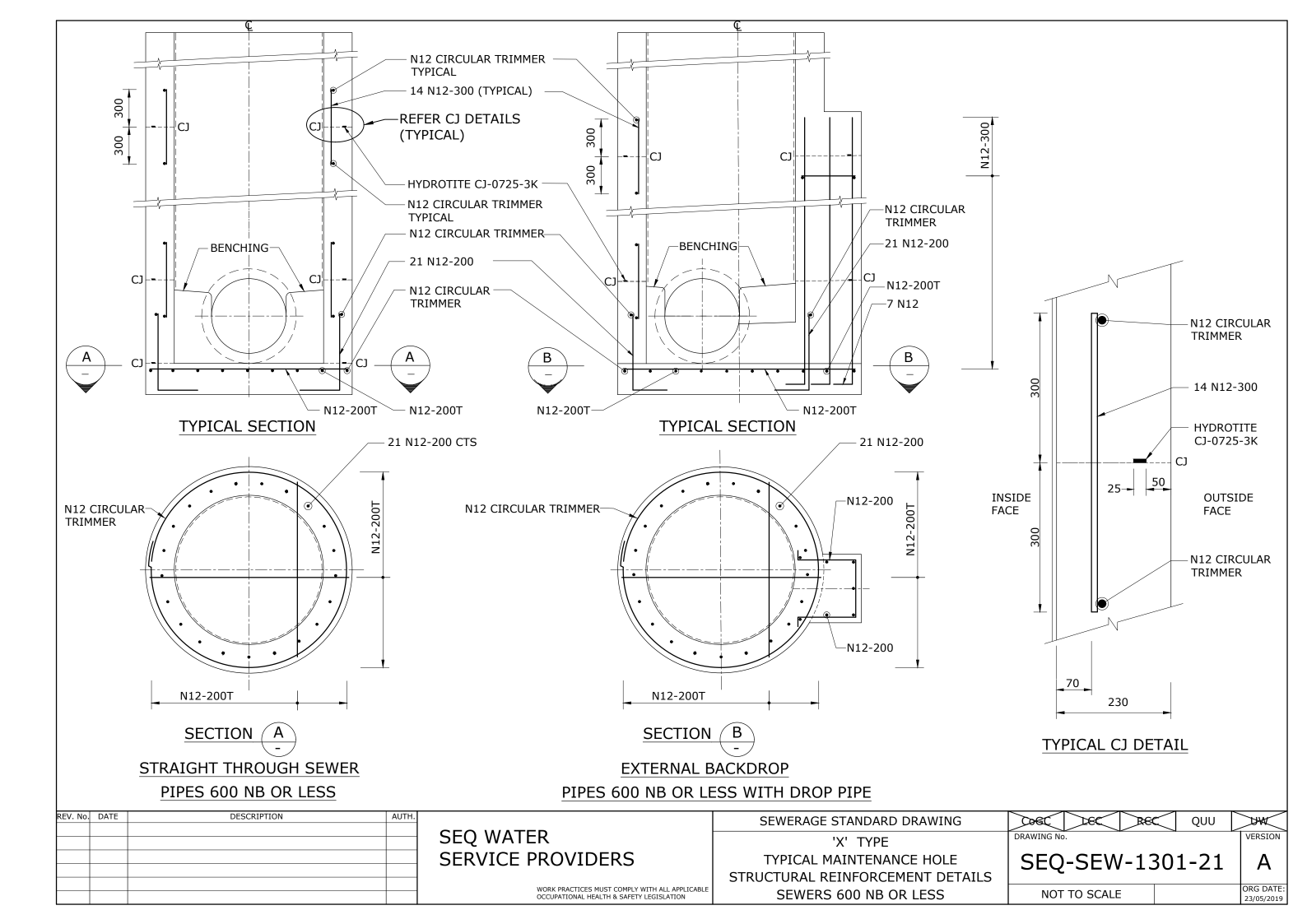
REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	06C D8C D8C	QUU	
			SEQ WATER	'X' TYPE	DRAWING No.	-	VERSION
			SERVICE PROVIDERS	DEEP MAINTENANCE HOLE	SEO-SEW-13	301-19	Α
				TYPICAL TOP SLAB	3-4 3-11 -3		
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION	G.A. DETAILS	NOT TO SCALE		ORG DATE: 27/05/2019

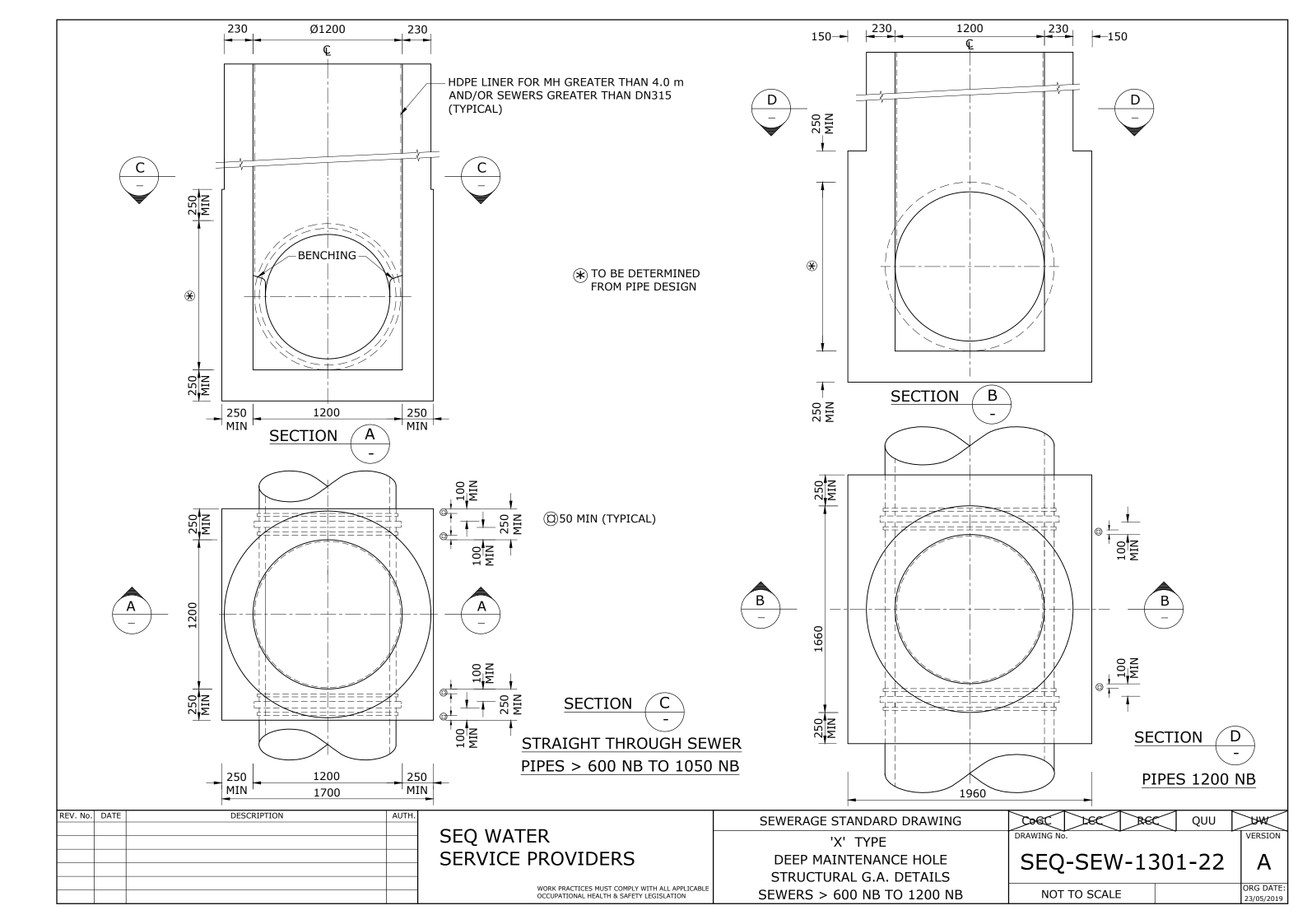


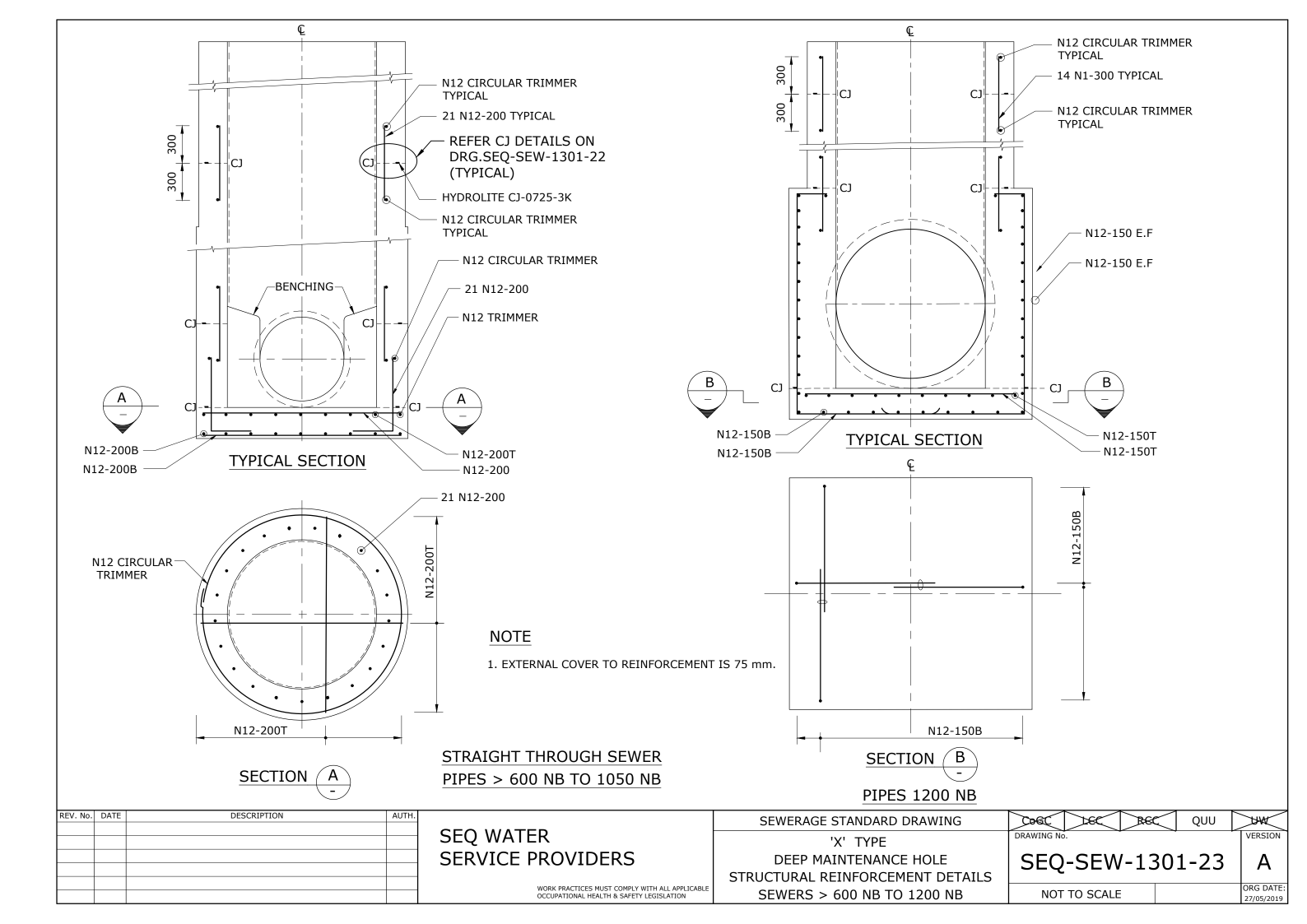
CAD FILE C. (Users 1/89597/Dekt yo) 29 888 Proposed Sever Mr reinforcement design drawings/ZZ Amended Drawings for SEQ_S ronsider ation/22 29 995954 Sent 1 to Network/Renumber/SEG_SEW

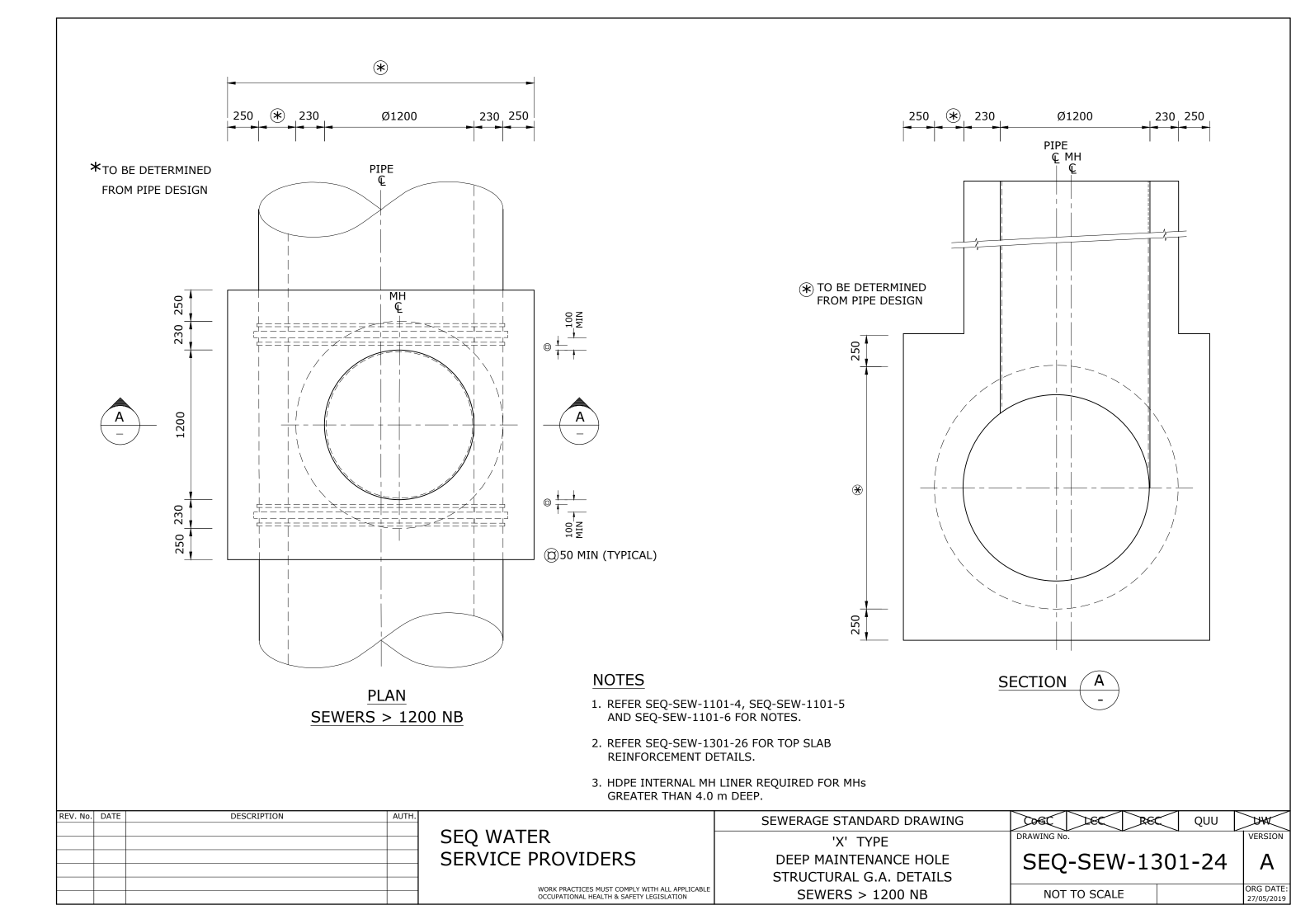
LAST MODIFIED BY: 092

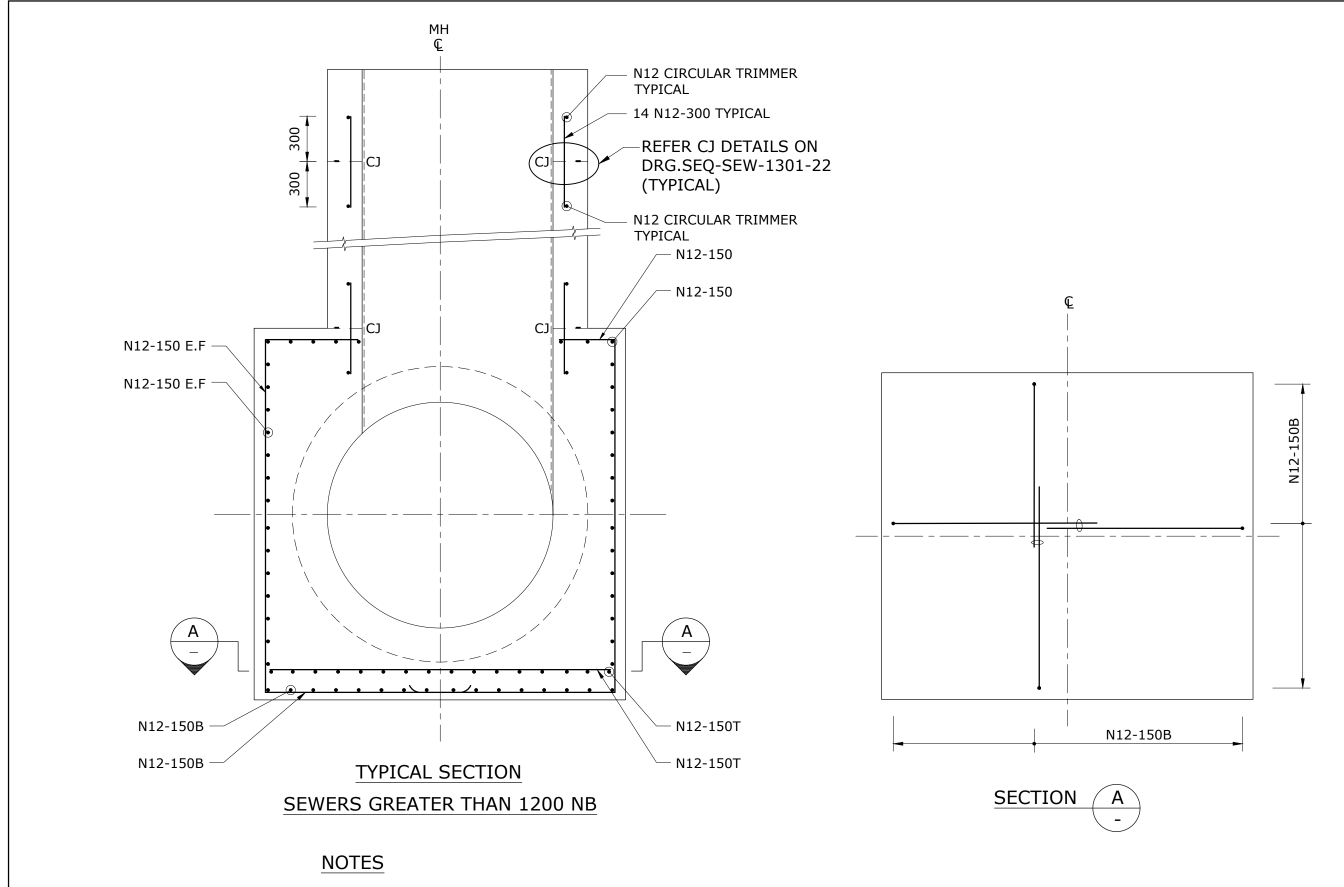
ATE PLOTTED: 27 May 2019 - 9-34. 4M





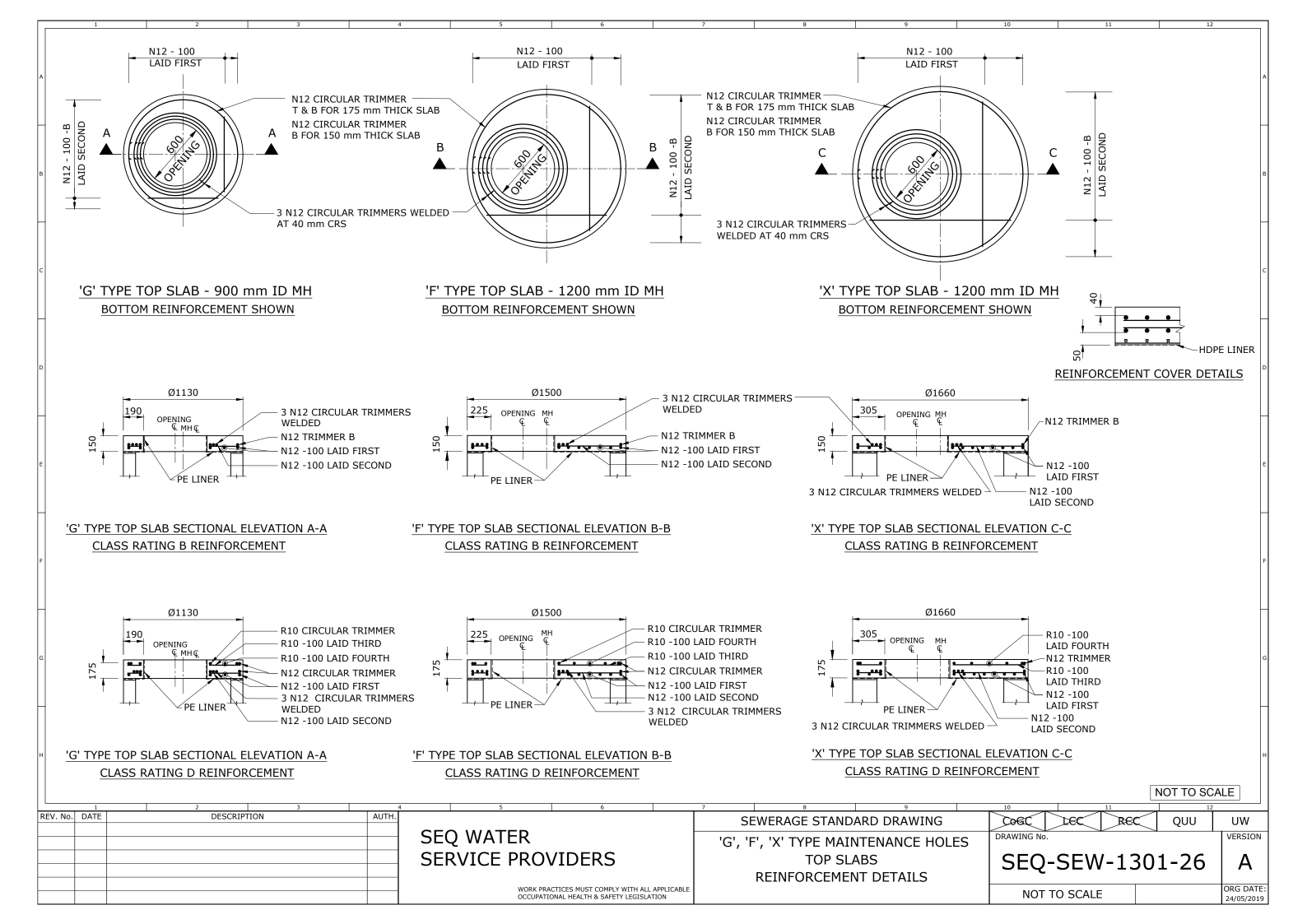


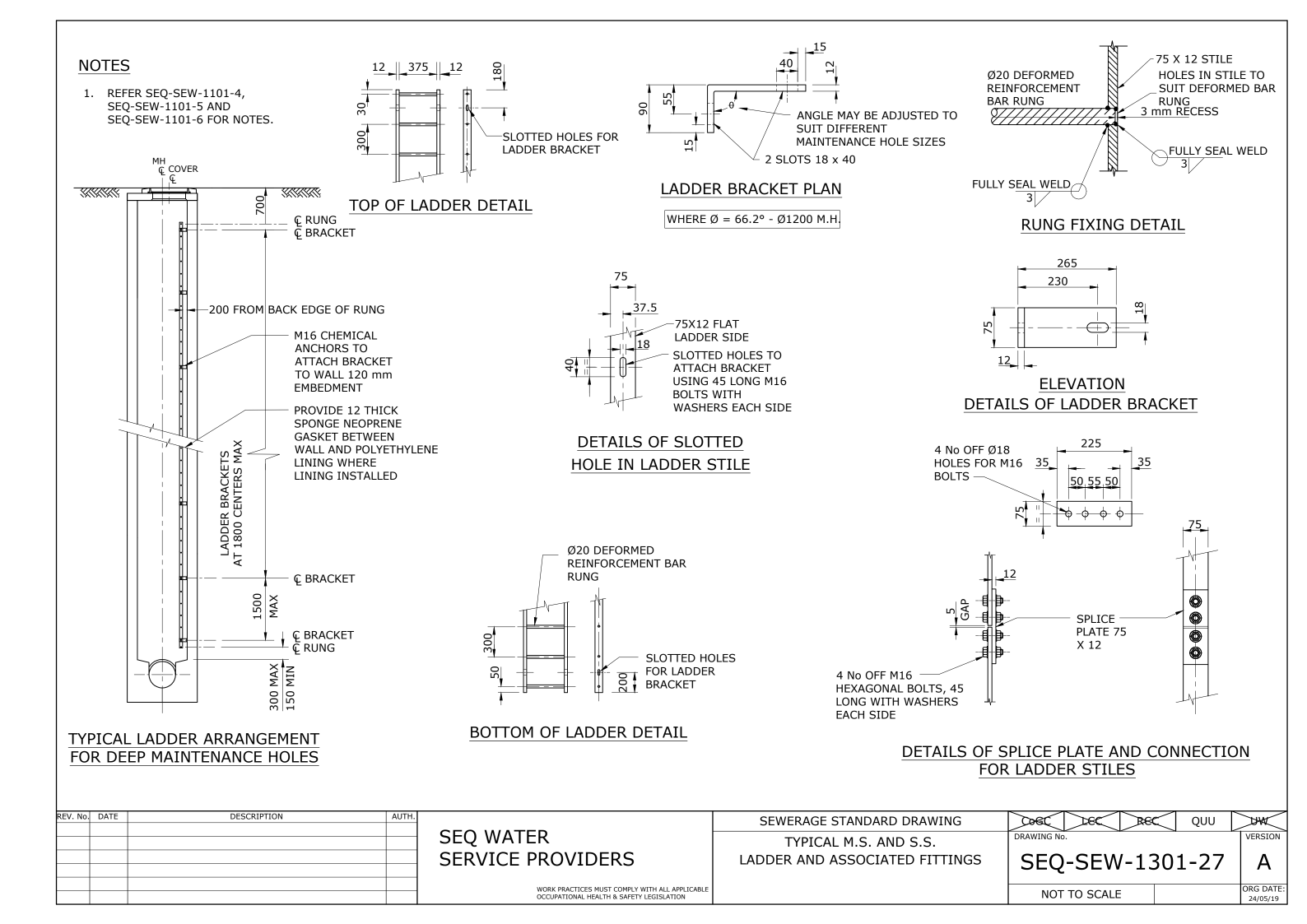


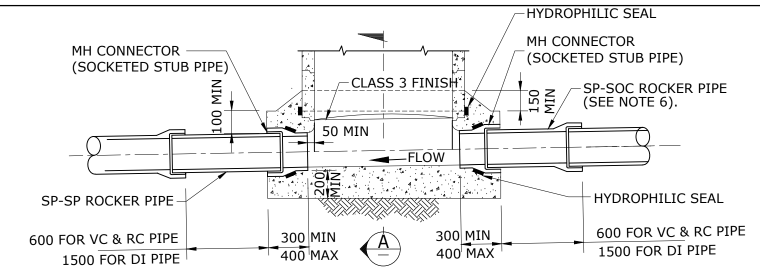


- 1. COVER TO REINFORCEMENT IS 75 mm.
- 2. REFER SEQ-SEW-1301-23 FOR REMAINING REINFORCEMENT DETAILS.

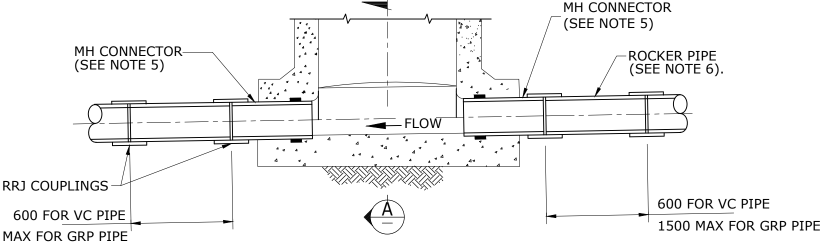
REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	DOGC DEC REC	<	
			SEQ WATER	'X' TYPE	DRAWING No.		VERSION
			SERVICE PROVIDERS	DEEP MAINTENANCE HOLE	SEO-SEW-13	301-25	ΙΔΙ
				STRUCTURAL REINFORCEMENT DETAILS	DLQ DLW 15	01 25	' \
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE	SEWERS > 1200 NB	NOT TO SCALE		ORG DATE:
			OCCUPATIONAL HEALTH & SAFETY LEGISLATION	SEVVERS > 1200 ND	INOT TO SCALE		27/05/2019



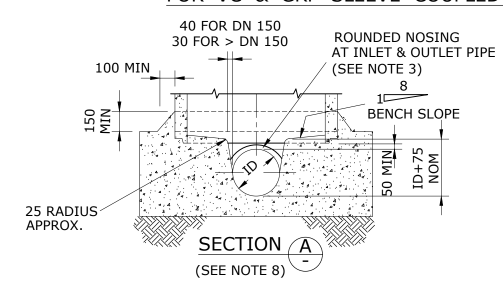




TYPICAL PRECAST MAINTENANCE HOLE WITH BASE CAST IN-SITU FOR VC, RC & DI SEWERS



TYPICAL MAINTENANCE HOLE CAST IN-SITU FOR VC & GRP SLEEVE COUPLED SEWERS

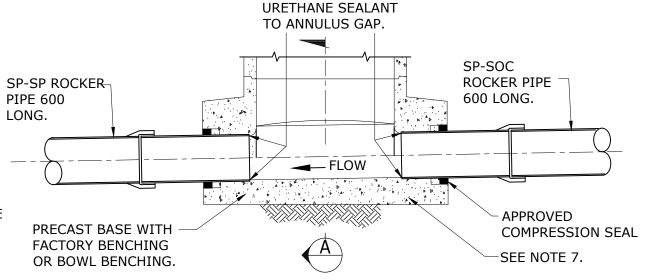


NOTES

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. PIPE CONNECTION DETAILS APPLY TO PRECAST AND CAST IN-SITU MH (SEE SEQ-SEW-1300-1 & SEQ-SEW-1303-1).
- 3. FORM ROUNDED NOSING ON INLET & OUTLET PIPES TO PREVENT DAMAGE TO JETTING EQUIPMENT, CCTV GUIDES & CABLES.
- 4. CAST IN-SITU MH CONNECTION DETAIL AND PE CONNECTION METHODS SHOWN ON SEQ-SEW-1313-1.

SANDED OR RIBBED MH CONNECTOR WITH RRJ SOCKET (SEE NOTE 5) CLASS 3 FINISH SP-SP ROCKER PIPE A HYDROPHILIC SEAL SANDED OR RIBBED MH CONNECTOR WITH RRJ SOCKET (SEE NOTE 5) SP-SOC ROCKER PIPE

TYPICAL PRECAST MAINTENANCE HOLE WITH BASE CAST IN-SITU FOR RUBBER RING JOINT PVC & ABS SEWERS



TYPICAL PRECAST MAINTENANCE HOLE - PRECAST PREBENCHED BASE FOR PVC SEWERS

- 5. PVC, ABS & GRP MH CONNECTORS TO HAVE HYDROPHILIC SEAL AND TO BE SANDED. REFER DETAIL SEQ-SEW-1313-1.
- 6. USE RRJ ROCKER PIPES AS SHOWN.
- 7. THE USE OF PRECAST CONCRETE BASES INCLUDING CONNECTION DETAILS WILL BE IN ACCORDANCE WITH SERVICE PROVIDER APPROVALS.
- 8. BENCHING AND CHANNEL SHALL BE FINISHED WITH A 2:1 SAND-SULPHATE RESISTANT CEMENT MORTAR RENDER 15 THICK, CLASS 3 FINISH.
- 9. FOR URBAN UTILITIES, ONLY THE ROCKER PIPE ARRANGEMENTS ARE APPLICABLE ON THIS DRAWING.

REV. No.	DATE	DESCRIPTION	AUTH.
С	1/05/21	ADDED NOTE 9 AND MADE DRAWING APPLICABLE TO URBAN UTILITIES	
В	16/05/19	Note 8 amended	

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

MAINTENANCE HOLES
CAST IN-SITU AND PRECAST
TYPICAL PIPE CONNECTION DETAILS

SEWERAGE STANDARD DRAWING

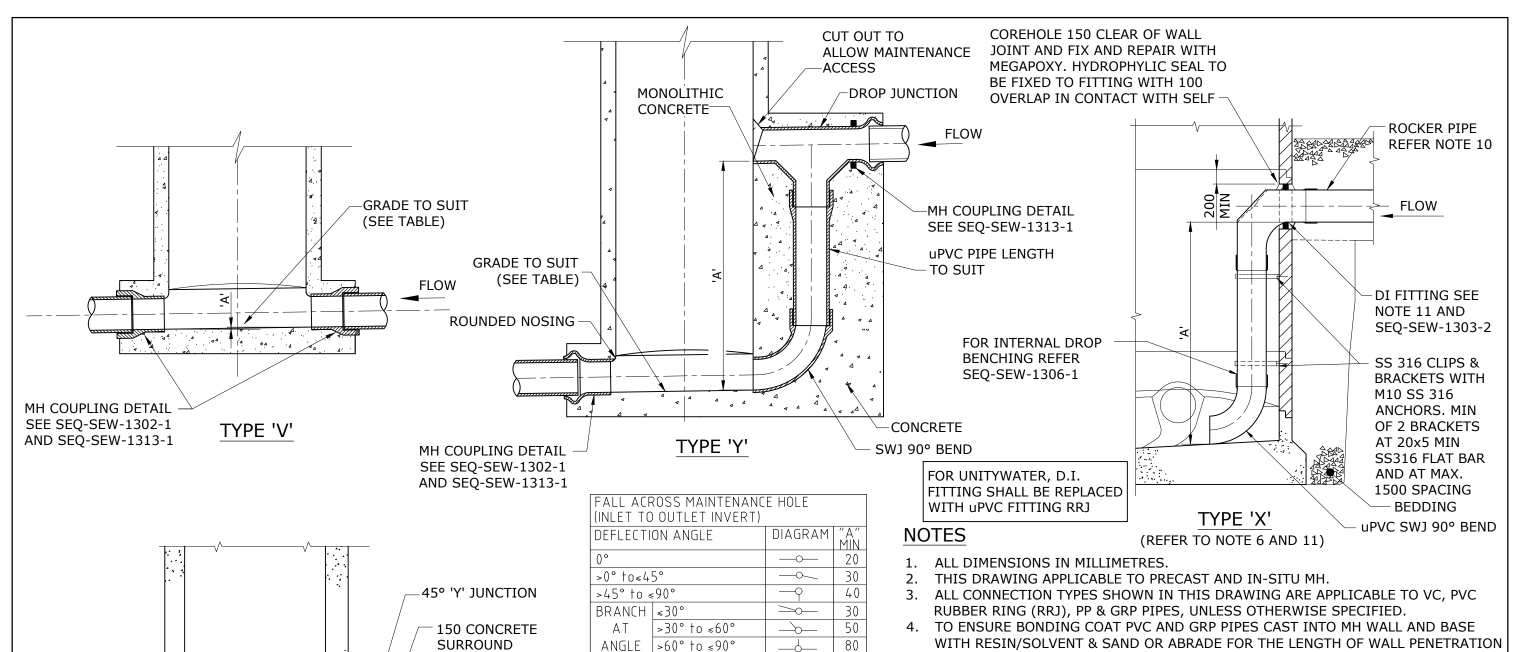
CoGC	LCC	RCC	QUU			
DRAWING No.						
SEQ-SEW-1302-1						

NOT TO SCALE

ORG DATE
1/1/2013

UW

VERSION



NOTE:-

45° BEND

the the bright

TYPE 'W'

MH COUPLING DETAIL

SEE SEO-SEW-1302-1

AND SEQ-SEW-1313-1

SEWERS CHANGING DIAMETER SHALL BE GRADED OBVERT TO OBVERT

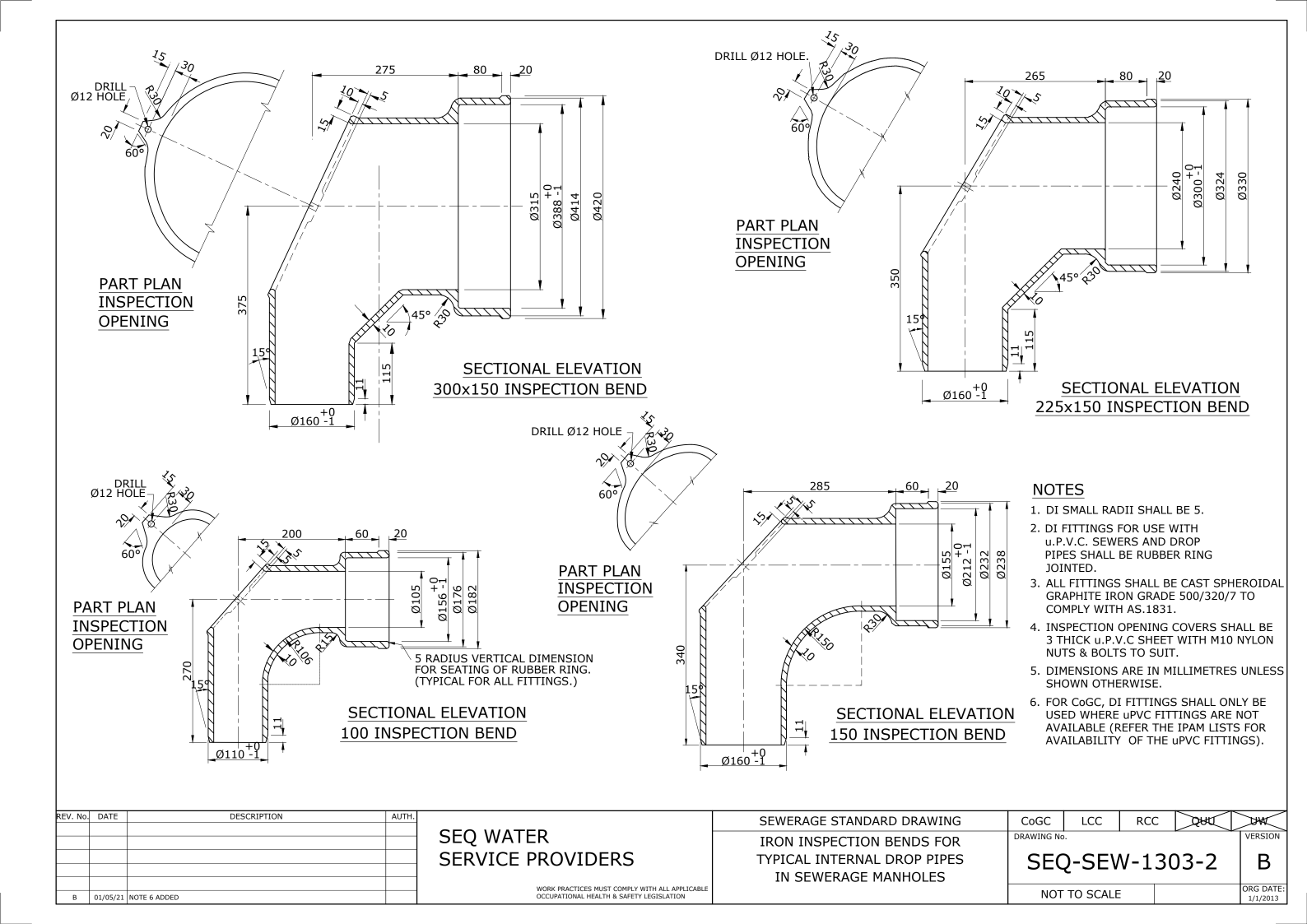
DIMENSION 'A' TABLE

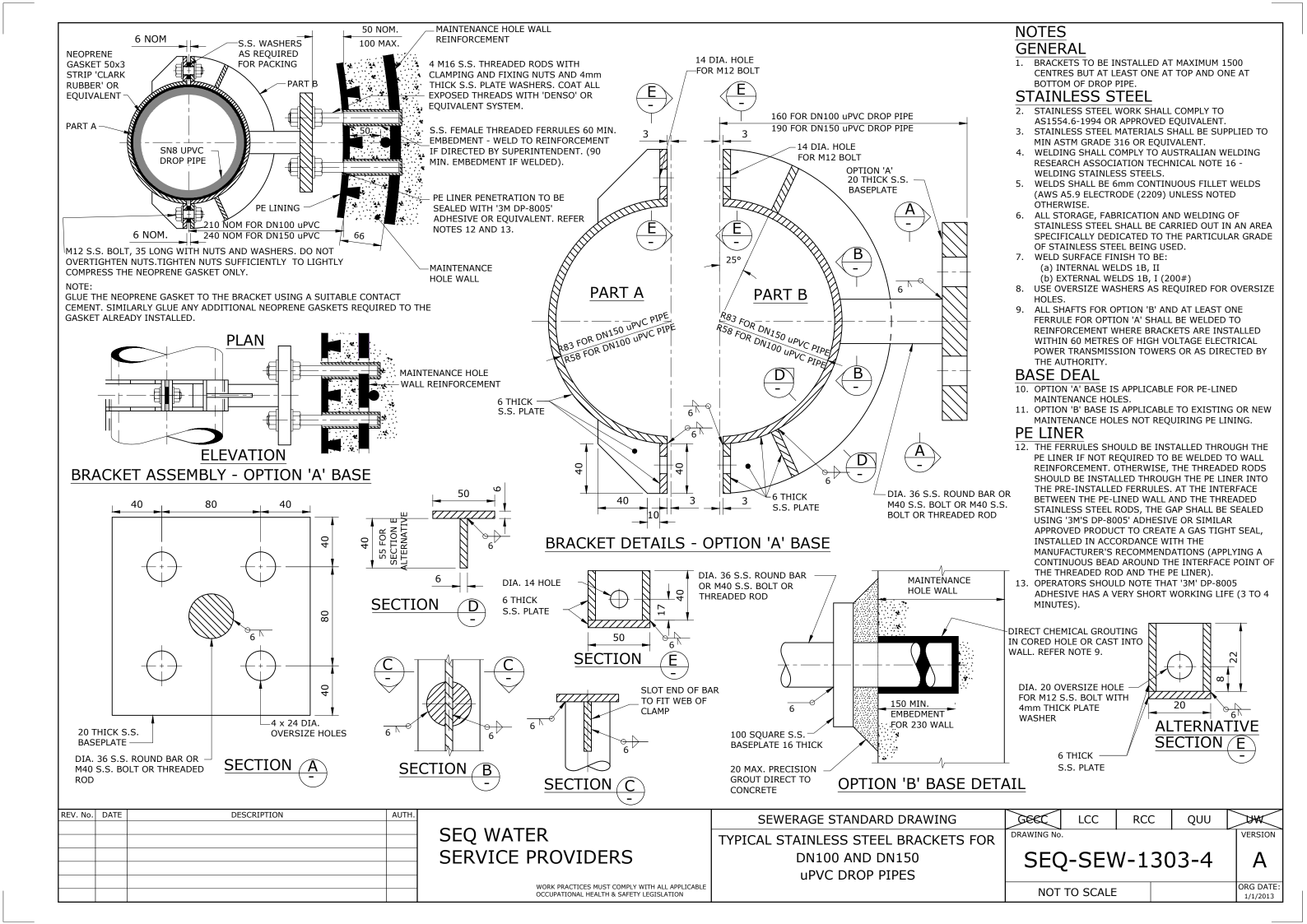
МОМ			TYPE 'W'			E 'X'	TYPE 'Y'		
DIA	MIN	MAX	MIN	** MAX	** MIN	MAX	**N	MAX	
100	*	200	200	460	460	ı	460	1	
150	*	250	250	600	600	1	600	-	
225	*	280	280	700	700	-	700	-	
300	*	330	330	-	-	-	-	-	

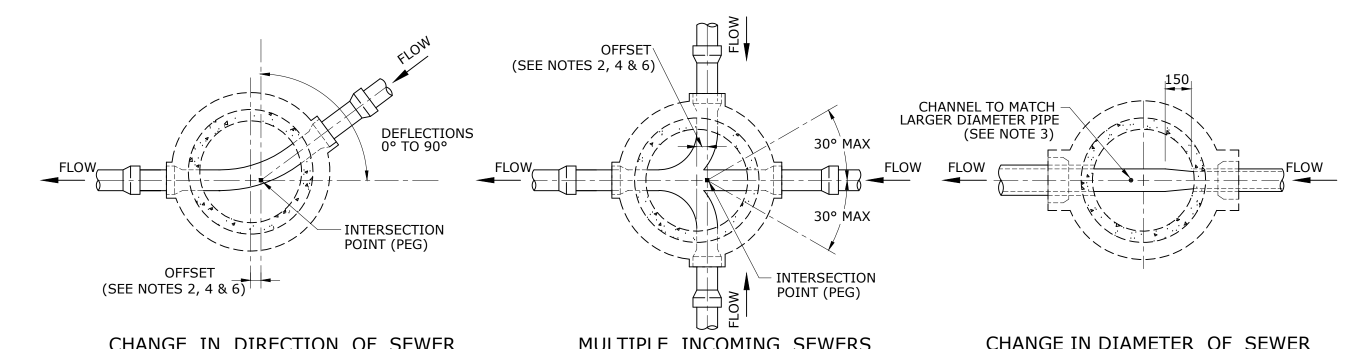
- * MINIMUM DROP THROUGH MAINTENANCE **HOLE AS TABLED**
- ** THESE 'A' SIZES MAY VARY DEPENDING ON **AVAILABILITY OF FITTINGS**

- IN ADDITION TO HYDROPHYLIC SEAL.
- 5. ROCKER PIPE LENGTHS AND CONNECTION SYSTEMS TO BE AS SHOWN IN SEQ-SEW-1302-1.
- Ø1200 MANHOLES SHALL BE USED WHERE MORE THAN ONE (1) TYPE 'X' DROP ENTERS A MANHOLE OR WHERE SHOWN ON THE DRAWINGS.
- FLEXIBLE JOINTS SHALL BE CLEAR OF ALL CONCRETE.
- MANHOLE DROP TYPES 'W', 'X' AND 'Y' SHALL ONLY BE USED FOR SEWERS FROM Ø100 TO Ø300.
- DETAILS SHOWN ARE LIMITED TO DEPTHS OF 6000. FOR DEPTHS > 6000 REFER TO STRUCTURAL DESIGN DRAWINGS.
- 10. INTERNAL DROPS ARE NOT PERMITTED WITHOUT THE USE OF AN EXTERNAL L.R. BEND WHERE THE SEWER GRADIENT EXCEEDS 1 IN 10 (10%).
- 11. FOR UNITYWATER, DI FITTING SHALL BE REPLACED WITH uPVC FITTING RRJ. FOR LOGAN CITY COUNCIL THIS FITTING MAY BE DI OR uPVC. FOR CoGC, DI FITTINGS SHALL ONLY BE USED WHERE uPVC FITTINGS ARE NOT AVAILABLE (REFER THE IPAM LISTS FOR AVAILABILITY OF THE uPVC FITTINGS).
- 12. LCC, UW & CoGC PREFERS INTERNAL DROP TYPE X INSTEAD OF EXTERNAL DROP TYPE Y FOR BOTH NEW AND EXISTING CONCRETE MH.
- 13. FOR RCC A TYPE W OR TYPE Y INTERNAL DROP IS PREFERRED FOR A NEW CONCRETE MH. AN INTERNAL TYPE X DROP IS PERMITTED FOR AN EXISTING MH.

REV. No	. DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	UW
			SEQ WATER	MAINTENANCE HOLES	DRAWING No				VERSION
			SERVICE PROVIDERS	SEWERS≤DN300	SEC)-SEV	V_13(1 3_1	D
D	01/05/21 NOTE 11 AMENDED & NOTE 12, 13 ADDED		52/(V162 / /(6 V152/(6	TYPICAL CHANGES IN LEVEL DETAILS		ZULV	۷ ТЭ(<i>)</i>	
С	28/12/18 AMENDED DIMENSION 'A' TABLE AND NOTE 8. ADDED NOTE 12		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE	TIPICAL CHANGES IN LEVEL DETAILS					ORG DATE:
В	21/08/15 AMENDED MAINTENANCE HOLE ANGLE TABLE		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			1/1/2013



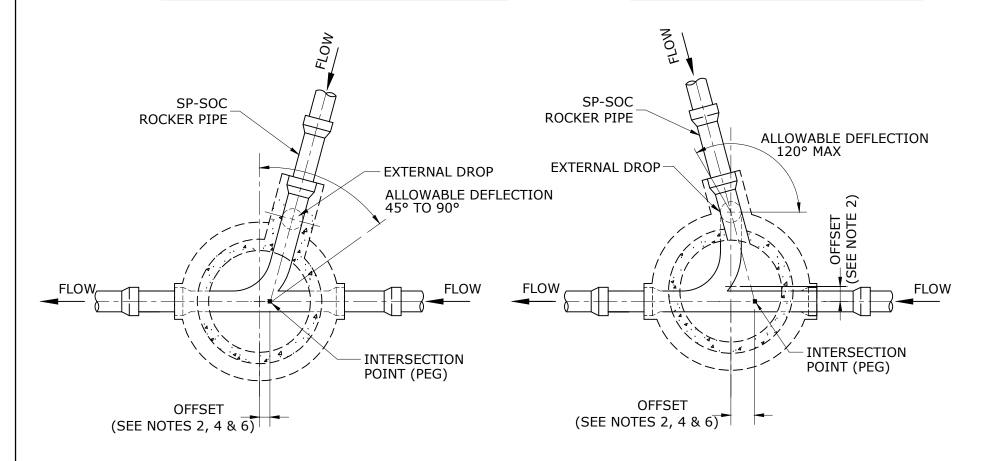




CHANGE IN DIRECTION OF SEWER

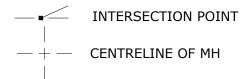
MULTIPLE INCOMING SEWERS

CHANGE IN DIAMETER OF SEWER



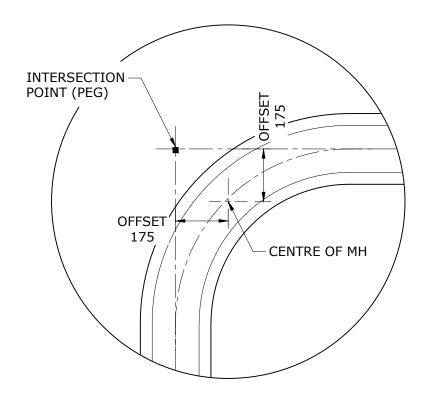
INCOMING SEWERS HAVING EXTERNAL DROP

LEGEND

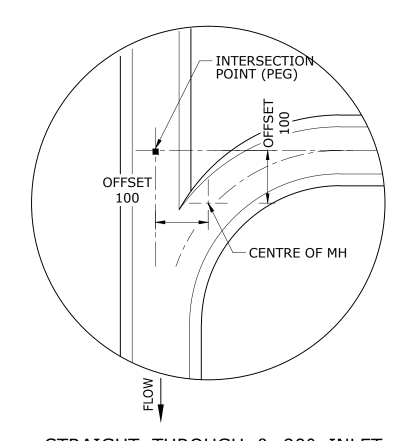


- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. WHERE NECESSARY PULL MH OFF CENTRELINE OF SEWER (MAX 200) TO IMPROVE FLOW AND ACCESSIBILITY PROVIDED THE FOLLOWING CONDITIONS ARE MET:
 - ALL TANGENT POINTS TO BE CONTAINED WITHIN MH.
- SUFFICIENT WORK AREA AVAILABLE AS 2xØ300 FOOT AREAS. MAINTENANCE EQUIPMENT CAN BE USED IN ALL MAINS.
- OFFSET AS SPECIFIED.
- 3. INVERT LEVELS TO BE AS SHOWN IN DESIGN DRAWINGS.
- 4. FOR CHANNEL INTERSECTION AND OFFSET DETAILS SEE SEQ-SEW-1305-1.
- 5. FOR INLET OUTLET CHANGES IN LEVEL REQUIREMENTS SEE SEQ-SEW-1301-2, SEQ-SEW-1301-8 AND SEQ-SEW-1303-1.
- 6. FOR SEWERS ON STEEP GRADES OR WHERE THE INTERSECTION ANGLE IS <45° USE DROP CHAMBER AS SHOWN ON SEQ-SEW-1306-1. QUU DOES NOT PERMIT THE USE OF THIS DROP CHAMBER.

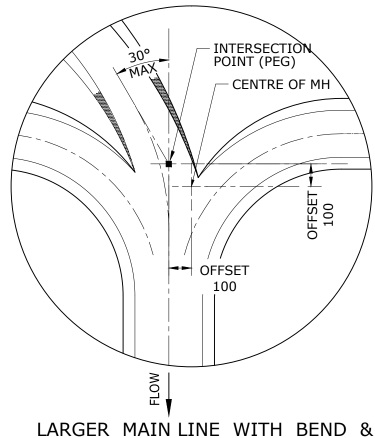
REV. No.	DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
				SEQ WATER	MAINTENANCE HOLES	DRAWING No).			VERSION
				SERVICE PROVIDERS	SEWERS≤DN300	SEC)-SEV	V-130	04-1	\mid B \mid
					TYPICAL CHANNEL ARRANGEMENTS					
				WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE		l	TO COAL F			ORG DATE:
В	7/06/19	AMENDED NOTE 5.		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		I NOT	TO SCALE	:		1/1/2013



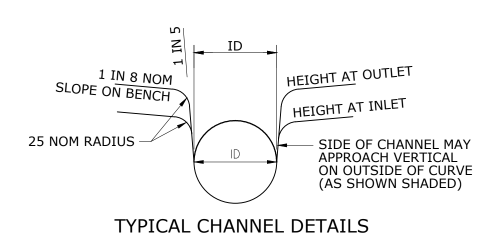
90° BEND

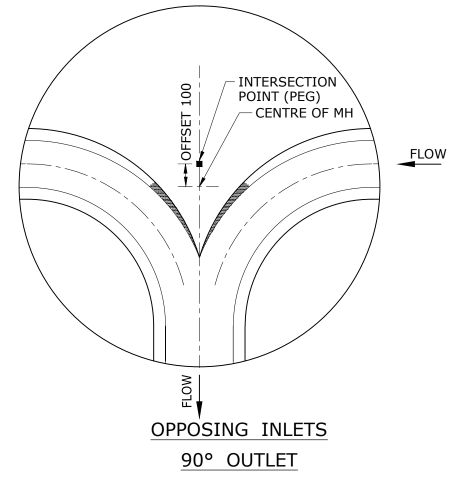


STRAIGHT THROUGH & 90° INLET



2 x SMALLER 90° OPPOSING INLETS





NOTES

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. AREAS SHOWN INDICATE WHERE THE SIDE OF THE CHANNEL APPROACHES VERTICAL ON OUTSIDE OF CURVE
- 3. CHANNELS SHOWN ARE FOR DN 150 & DN 225 PIPES IN STANDARD DN 1050 MH.
- 4. SHAPES ARE OPTIMUM HYDRAULICALLY, ALTERNATIVES BY APPROVED DESIGN DETAIL.
- 5. WHERE INCOMING SEWERS EXCEED 10% GRADE DESIGNER TO USE LONG RADIUS BENDS AS ROCKER PIPES.
- 6. ACUTE ANGLE ENTRY MAY BE APPROVED FOR LOW FLOWS OR MAY BE ACCOMMODATED BY EXTERNAL DROP JUNCTION OR DROP CHAMBER SEE SEQ-SEW-1304-1 & SEQ-SEW-1306-1.
- 7. OFFSET DIMENSIONS SHOWN ARE MINIMUMS.

REV. No.	DATE	DESCRIPTION	AUTH.		
				SEQ WATER	
				SERVICE PROVIDERS	
				WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE	
				OCCUPATIONAL HEALTH & SAFETY LEGISLATION	

SEWERAGE STANDARD DRAWING

MAINTENANCE HOLES

TYPICAL CHANNEL DETAILS

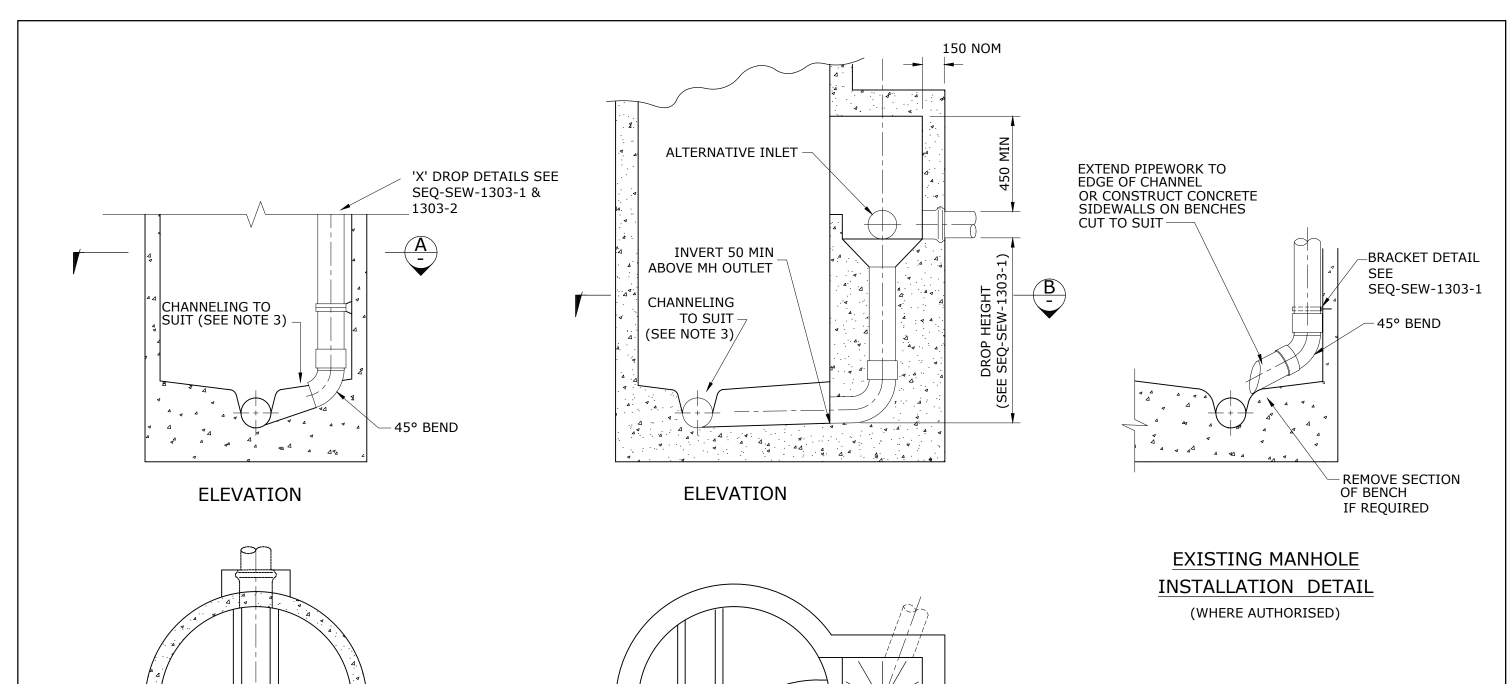
GCCC LCC RCC QUU UW

DRAWING NO.

SEQ-SEW-1305-1

NOT TO SCALE

ORG DATE: 1/1/2013



NOTES

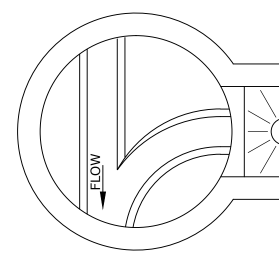
- ALL DIMENSIONS IN MILLIMETRES.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH SEQ-SEW-1300-1 & SEQ-SEW-1303-1.

GCCC

- 3. DISCHARGE PIPE AND CHANNEL PLACEMENT TO DIRECT SEWAGE IN DIRECTION OF MAIN FLOW. SEE SEQ-SEW-1304-1 AND SEQ-SEW-1305-1.
- DN 1200 MH TO BE USED WHERE DROP PIPE > DN 150 OR MORE THAN TWO x DN 150 INTERNAL DROPS ARE USED.

LCC

NOT TO SCALE



SECTION B (IN-SITU MH ONLY) -

TYPICAL DROP CHAMBER

(EXTERNAL DROP)

TYPICAL INTERNAL DROP SUITABLE FOR IN-SITU AND PRECAST MH REV. No. DATE DESCRIPTION

SECTION A
(IN-SITU MH SHOWN)

SEQ WATER

AUTH.

SEWERAGE STANDARD DRAWING MAINTENANCE HOLES TYPICAL ALTERNATIVE DROP CONNECTIONS WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

DRAWING No. SEQ-SEW-1306-1

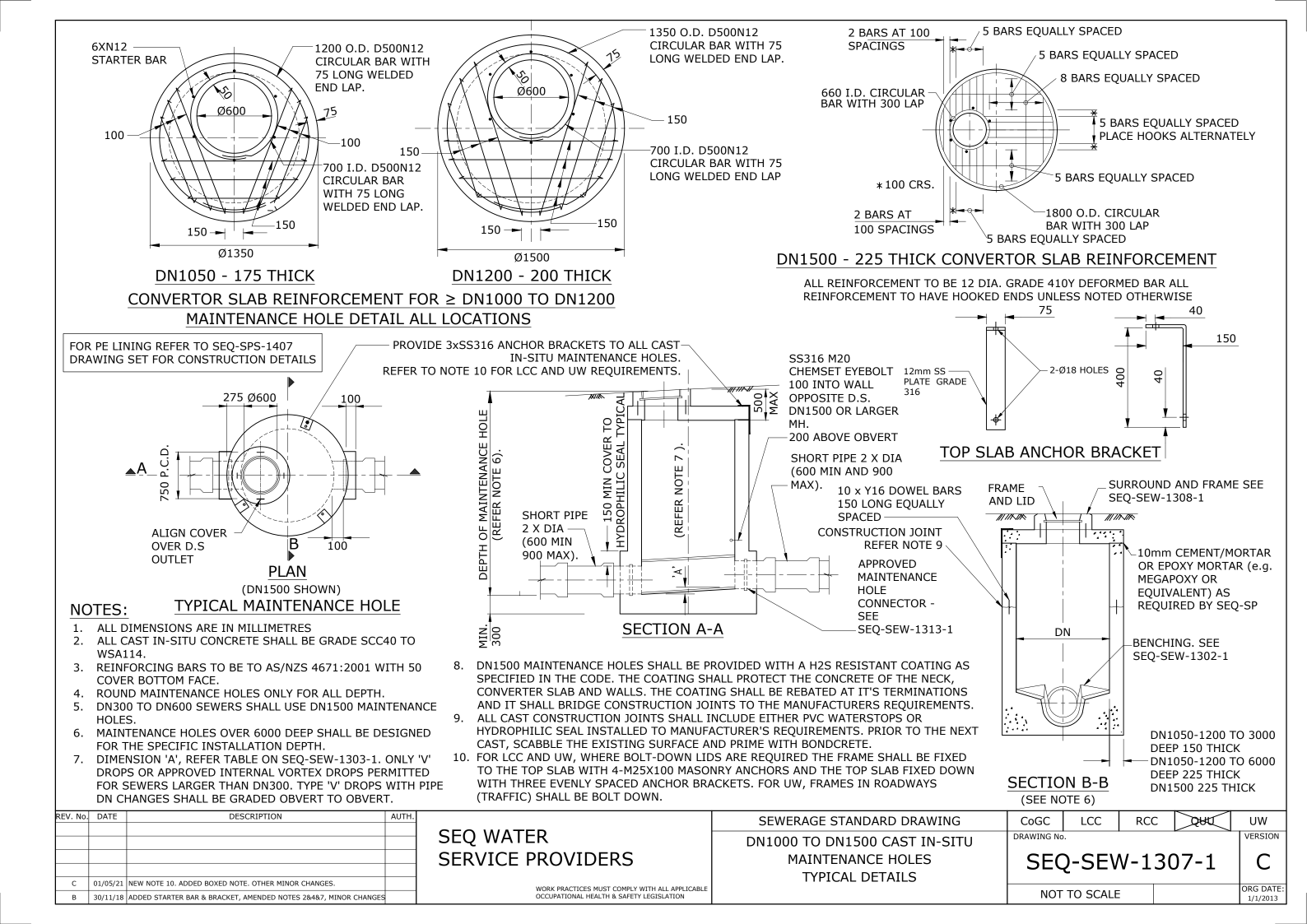
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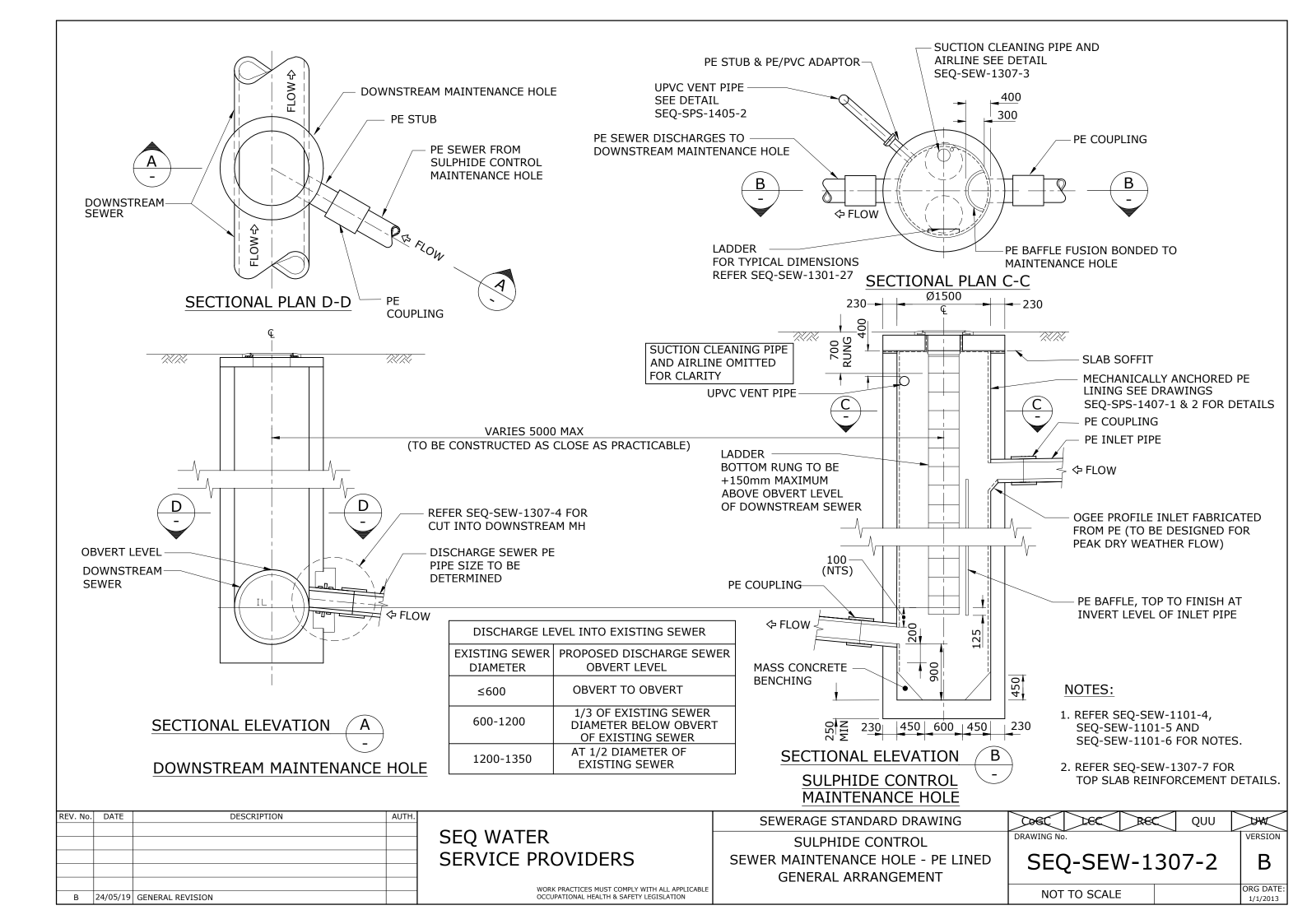
DARC

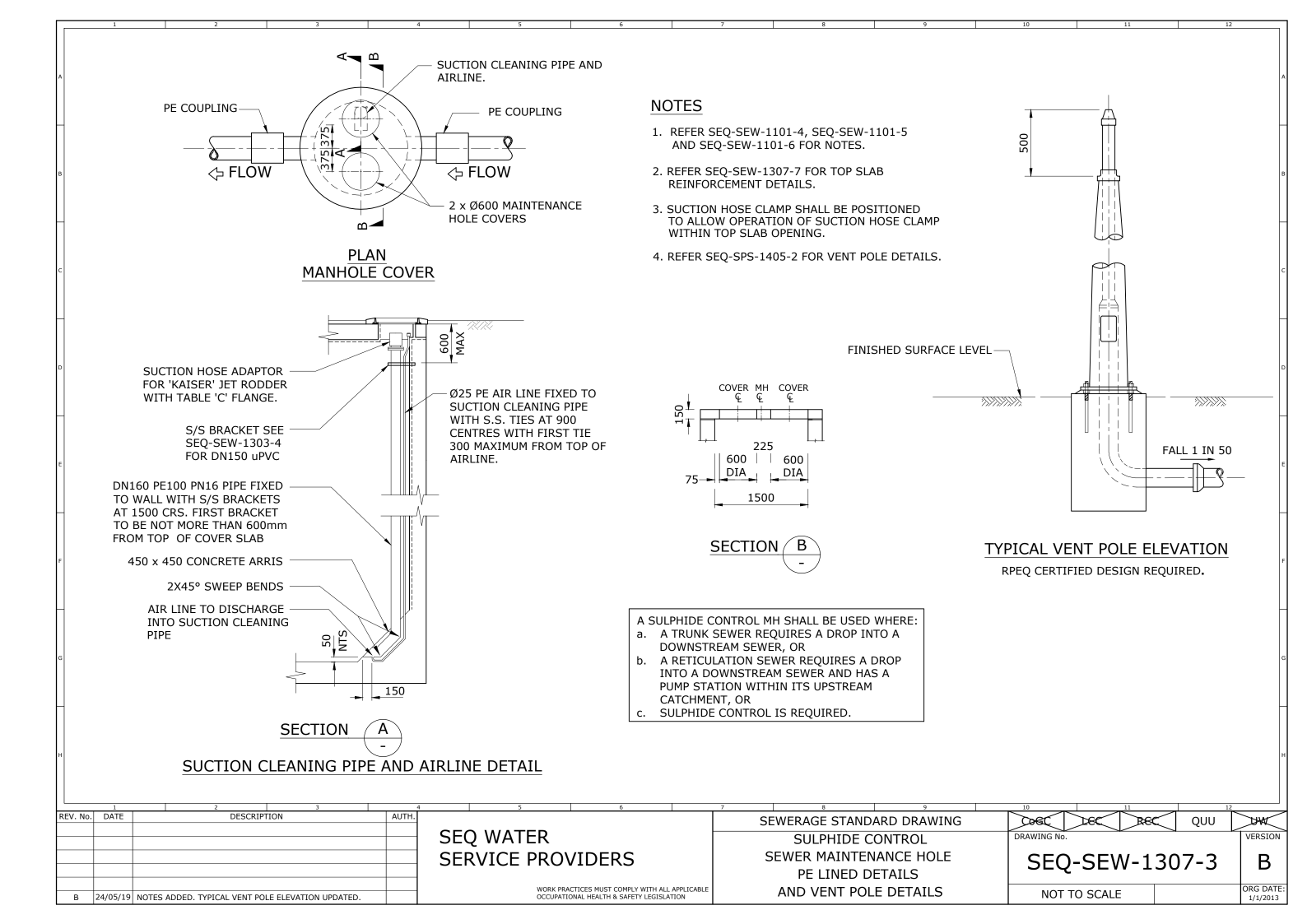
Α ORG DATE: 1/1/2013

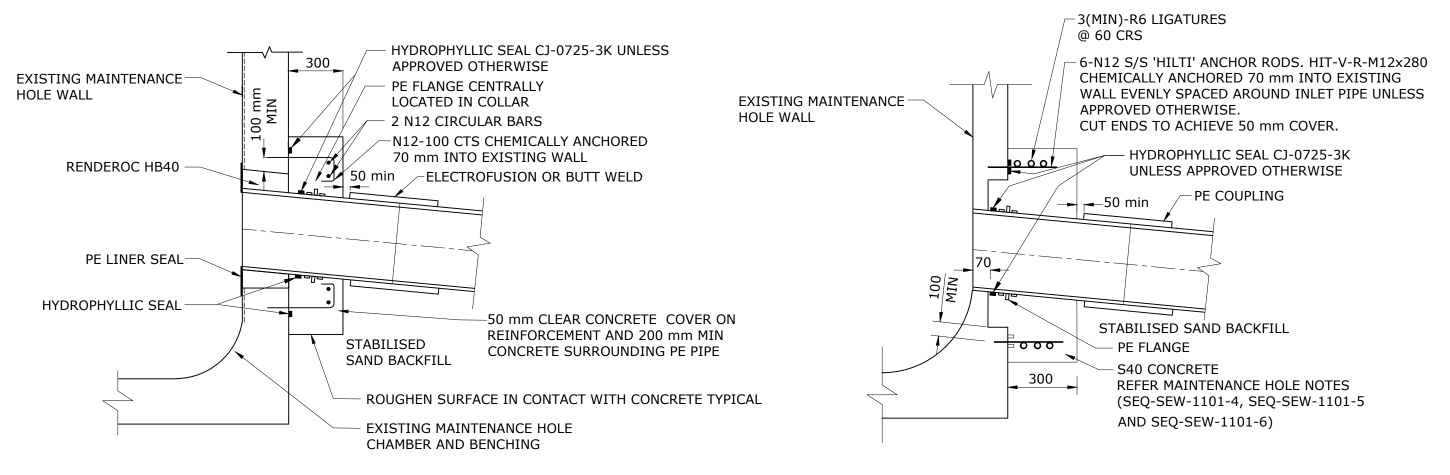
VERSION

SERVICE PROVIDERS









PE PIPE PENETRATION DETAIL WITH PE LINER

No	TYPICAL CUT-IN METHODOLOGY
1.	EXCAVATE ADJACENT TO EXISTING MAINTENANCE HOLE AND PROVIDE SAFE SHORING.
2.	DRILL PILOT HOLE FROM INSIDE EXISTING MAINTENANCE HOLE TO OBVERT OF NEW SEWER.
3.	CONFIRM PILOT HOLE HAS PENETRATED INTO EXCAVATION.
4.	MEASURE THE MAINTENANCE HOLE WALL THICKNESS.
5.	PLUG PILOT HOLE.
6.	REMOVE CONCRETE FROM MAINTENANCE HOLE WALL TO LEAVE 70 mm THICK INTERNAL CONCRETE WHERE PE LINER IS NOT INSTALLED.
7.	DRILL EVENLY SPACED HOLES AROUND PROPOSED INLET TO TAKE N12 BARS. HOLES TO BE A MINIMUM OF 100 mm FROM EDGE OF EXISTING CONCRETE AROUND INLET OPENING.
8.	TIE REMAINING REINFORCEMENT AS SHOWN.
9.	LAY PE STUB WITH WEEP FLANGE ATTACHED, CAST INTO WALL AS SHOWN.
10.	FOLLOWING A SUCCESSFUL 'ON MAINTENANCE' INSPECTION, COMPLETE THE CONNECTION FROM INSIDE THE MAINTENANCE HOLE AND RE-BENCH AS NECESSARY.

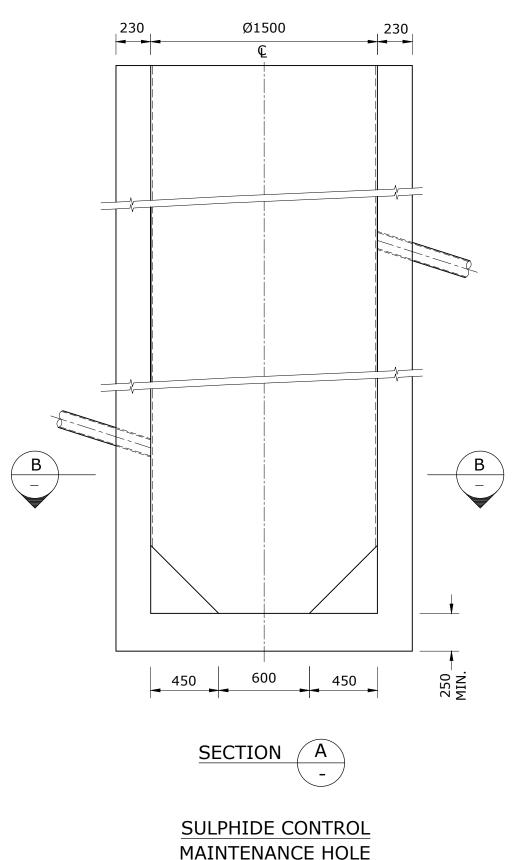
PE PIPE PENETRATION DETAIL WITHOUT PE LINER

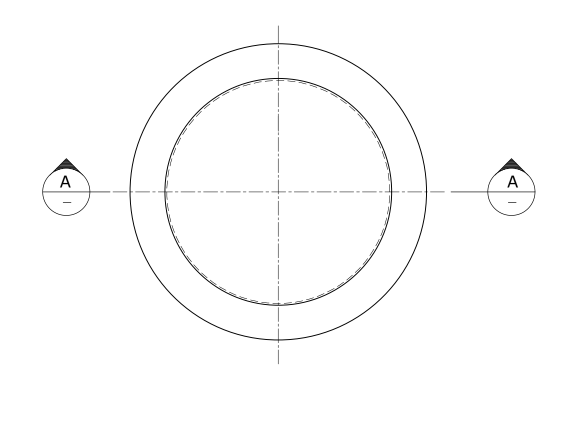
NOTES:

1. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 AND SEQ-SEW-1101-6 FOR NOTES.

A PERMIT TO WORK / NETWORK ACCESS PERMIT MUST BE OBTAINED FROM THE RELEVANT SEQ-SP PRIOR TO COMMENCEMENT OF WORK ON-SITE.

REV. No.	DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	COSC DEC REC QUU	UW
				SEQ WATER		DRAWING No.	VERSION
				2	SULPHIDE CONTROL		
				SERVICE PROVIDERS	CUT-IN TO EXISTING	SEO-SEW-1307-4	C
					SEWER MAINTENANCE HOLE DETAILS		
С	01/05/21	NOTE AMENDED		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE			ORG DATE:
В	7/06/19	GENERAL REVISION		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	1/1/2013





SECTION

MAINTENANCE HOLE

REV. No.	DATE	DESCRIPTION	AUTH.	
				C
				5
				S

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

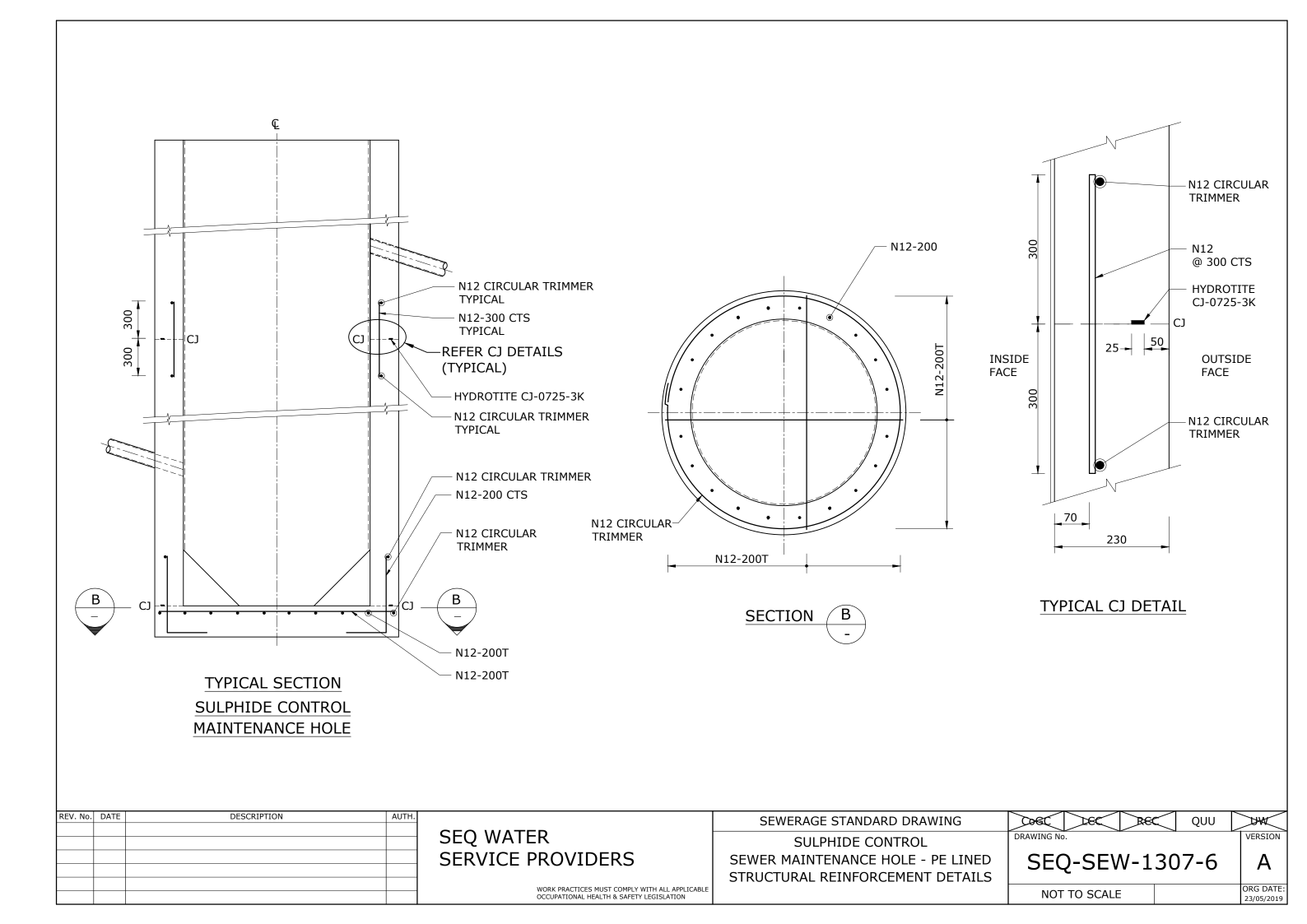
SEWERAGE STANDARD DRAWING
SULPHIDE CONTROL
SEWER MAINTENANCE HOLE - PE LINED
STRUCTURAL G.A. DETAILS

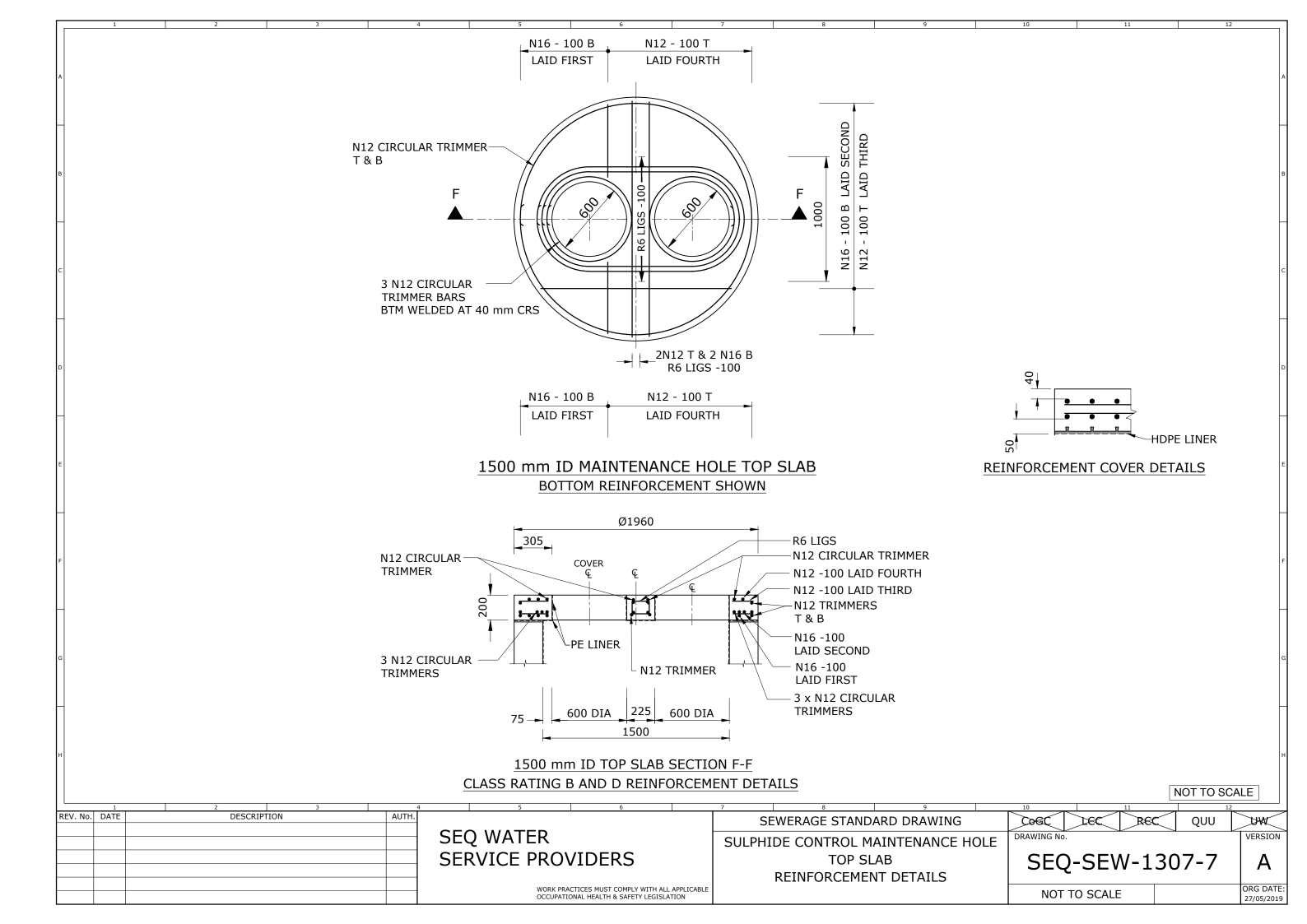
DOGC	>&C	260	QUU	
DRAWING No				

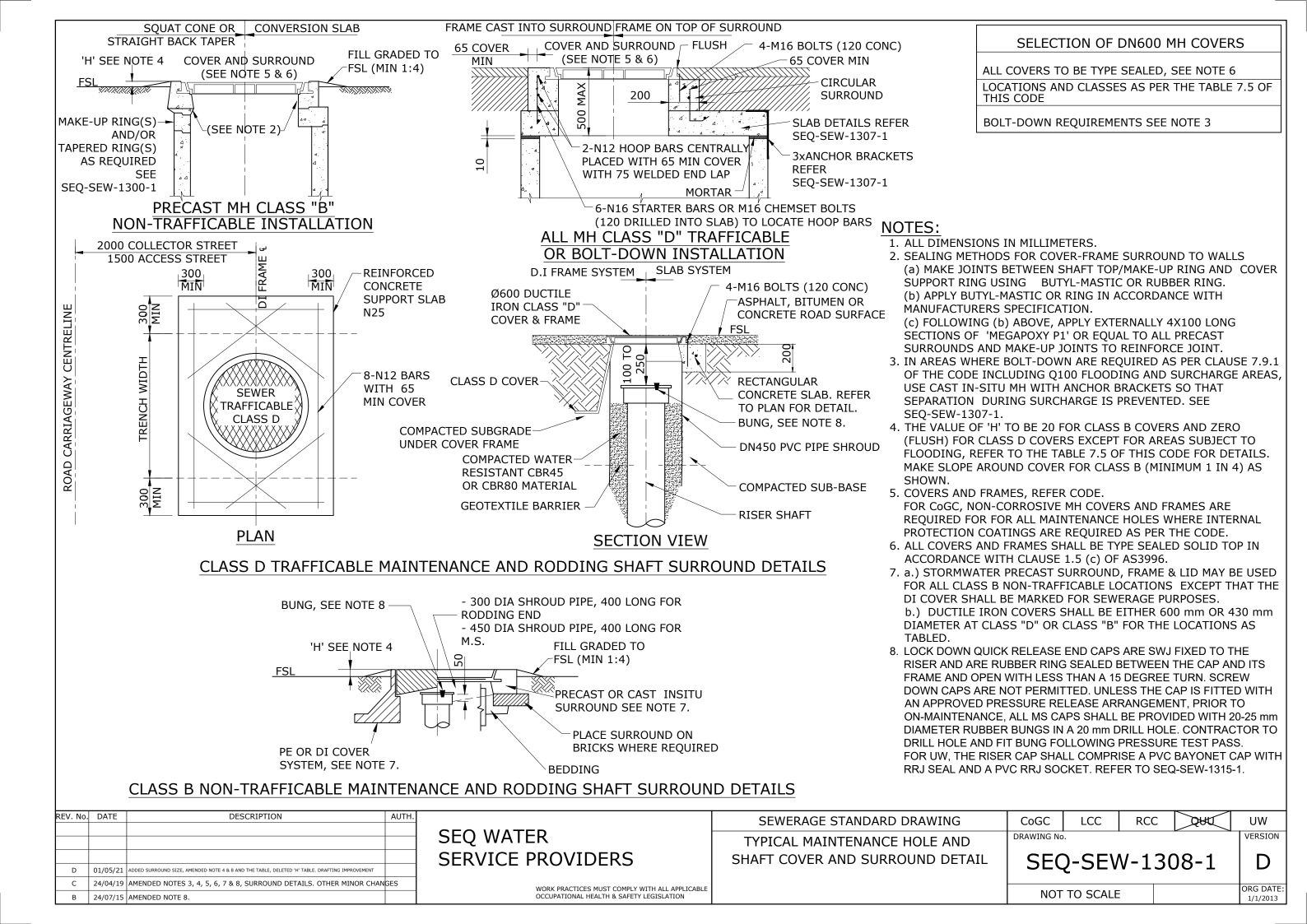
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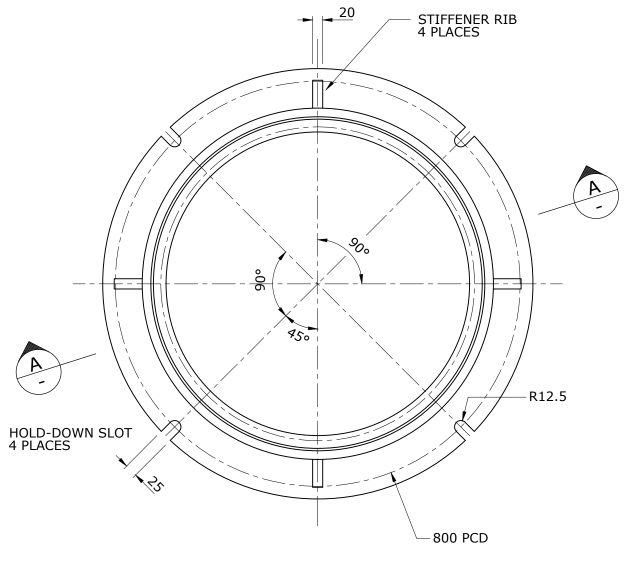
NOT TO SCALE	ORG DATE:
NOT TO SCALE	24/05/2019

VERSION

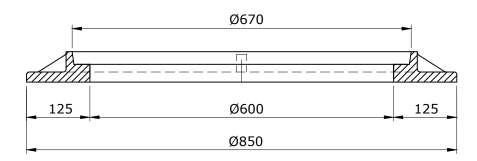


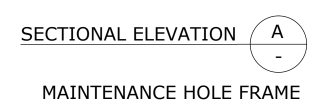






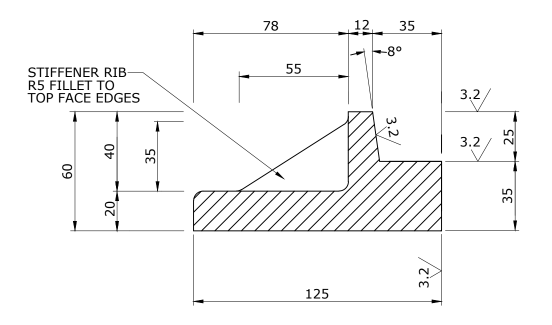
PLAN





MASS: 59.5KG

FOR USE IN NON TRAFFICABLE LOCATIONS



TYPICAL SECTION

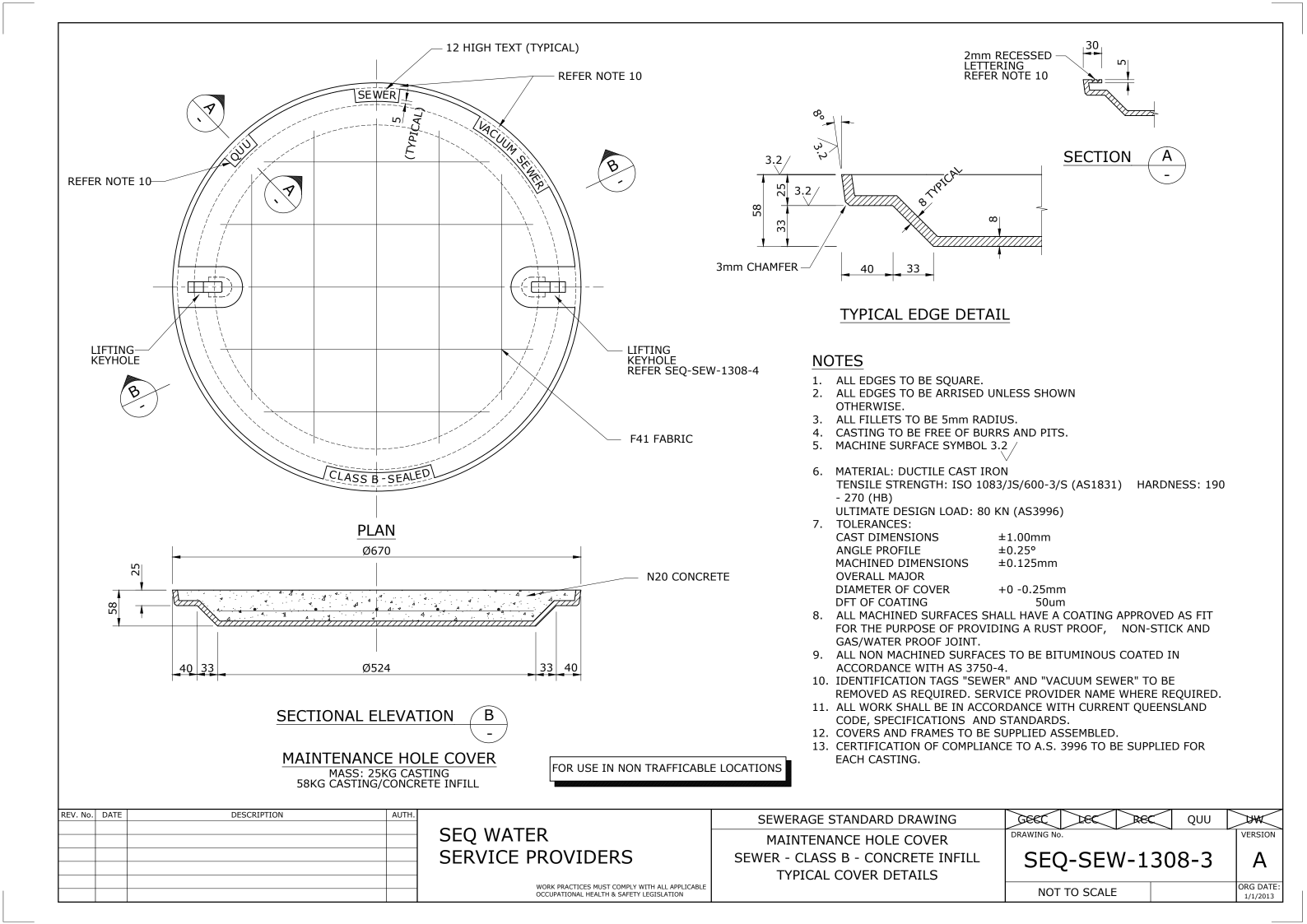
NOTES

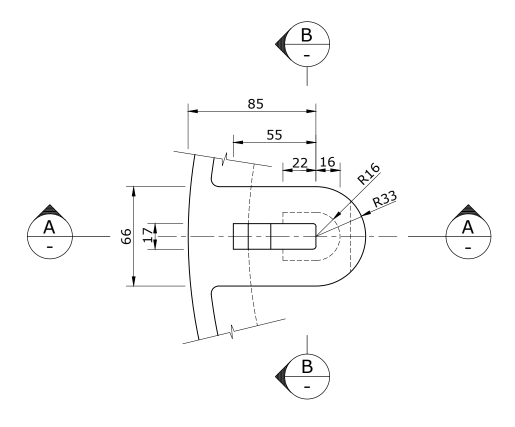
- 1. ALL EDGES TO BE SQUARE.
- 2. ALL EDGES TO BE ARRISED UNLESS SHOWN OTHERWISE.
- 3. ALL FILLETS TO BE 5mm RADIUS UNLESS SHOWN OTHERWISE.
- 4. CASTING TO BE FREE OF BURRS AND PITS.
- 5. MACHINE SURFACE SYMBOL 3.2 /
- 6. MATERIAL: GREY CAST IRON (AS1830) TENSILE STRENGTH: ISO 185/JL/225 HARDNESS: 145 - 215 (HB) ULTIMATE DESIGN LOAD: 210 KN (AS3996)
- 7. TOLERANCES:

CAST DIMENSIONS ±1.00mm
ANGLE PROFILE ±0.25°
MACHINED DIMENSIONS ±0.125mm
OVERALL MAJOR
DIAMETER OF COVER +0 -0.25mm
DFT OF COATING 50um

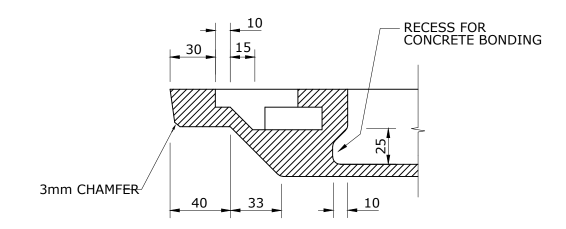
- 8. ALL MACHINED SURFACES SHALL HAVE A COATING APPROVED AS FIT FOR THE PURPOSE OF PROVIDING A RUST PROOF, NON-STICK AND GAS/WATER PROOF JOINT.
- 9. ALL NON MACHINED SURFACES TO BE BITUMINOUS COATED IN ACCORDANCE WITH AS 3750-4.
- 10. ALL WORK SHALL BE IN ACCORDANCE WITH CURRENT QUEENSLAND CODE, SPECIFICATIONS AND STANDARDS.
- 11. COVERS AND FRAMES TO BE SUPPLIED ASSEMBLED.
- 12. CERTIFICATION OF COMPLIANCE TO A.S. 3996 TO BE SUPPLIED FOR EACH CASTING.

REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GREC DEC REC QUU	
			SEQ WATER	MAINTENANCE HOLE COVER	DRAWING No.	VERSION
			SERVICE PROVIDERS	SEWER - CLASS B - CONCRETE INFILL	SEO-SEW-1308-2	$\mid A \mid$
				TYPICAL FRAME DETAILS		
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	ORG DATE: 1/1/2013



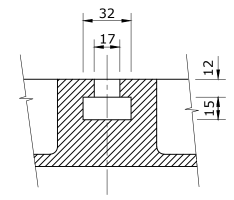


<u>PLAN</u>





KEYHOLE DETAIL

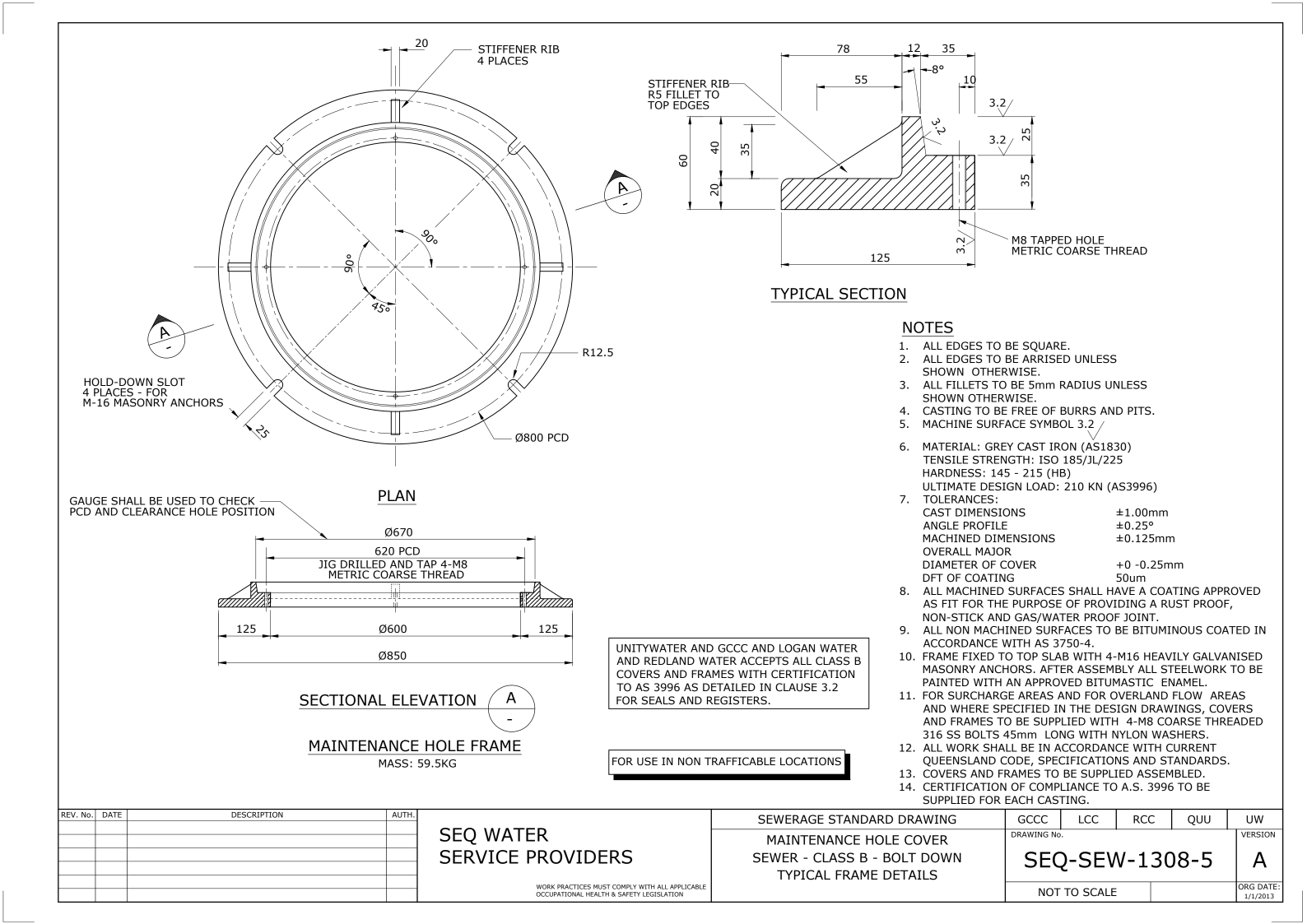


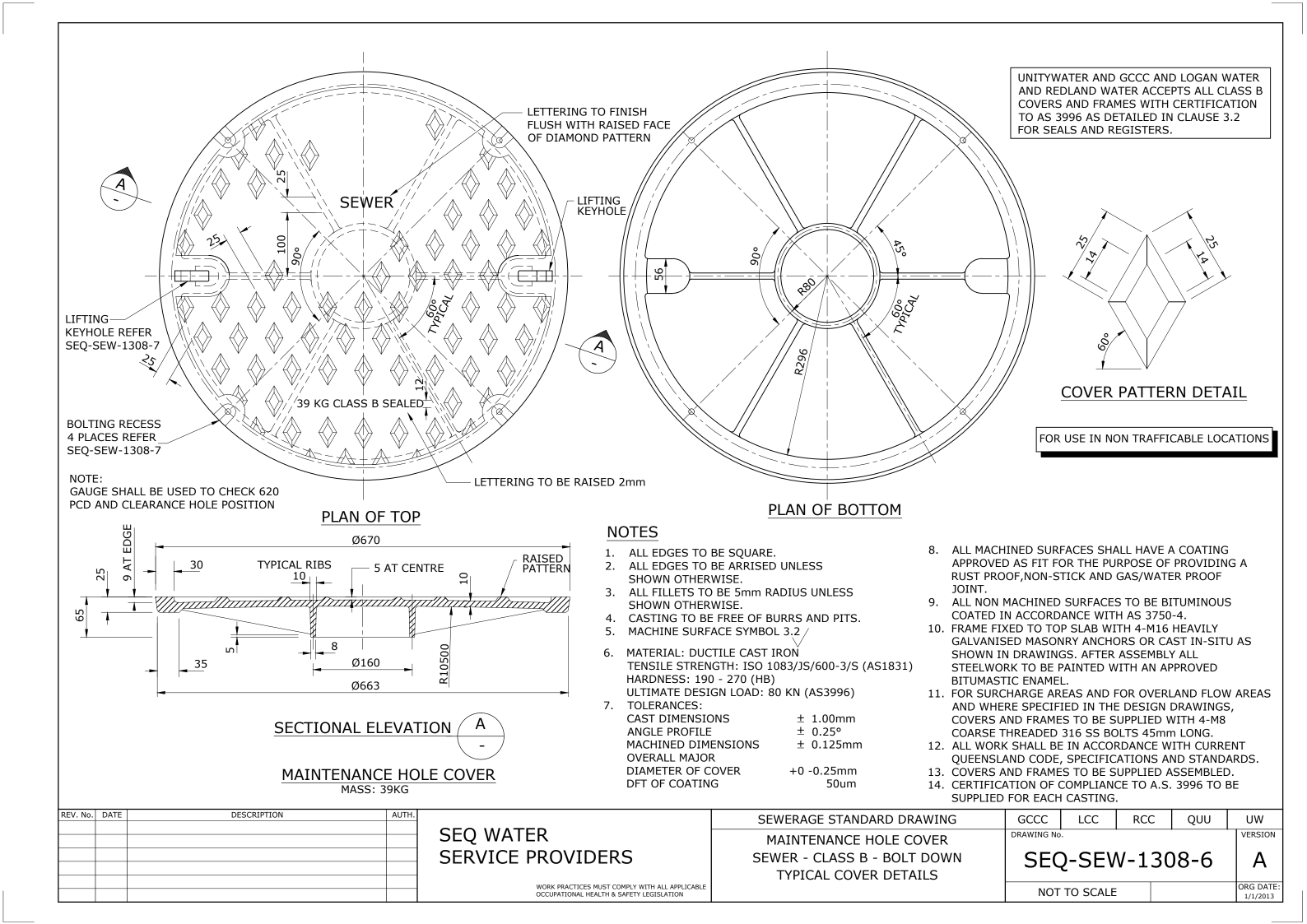


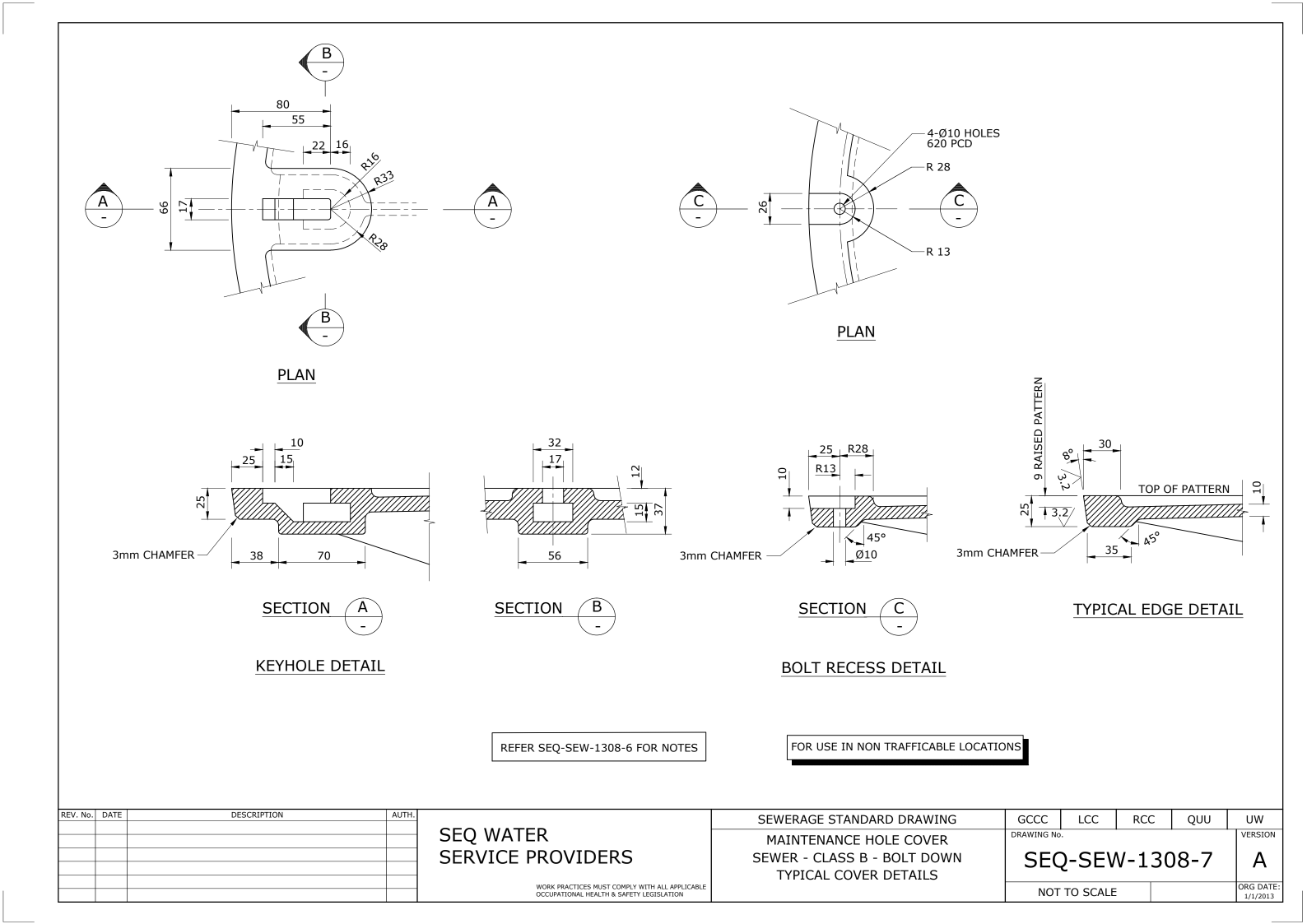
REFER SEQ-SEW-1308-3 FOR NOTES

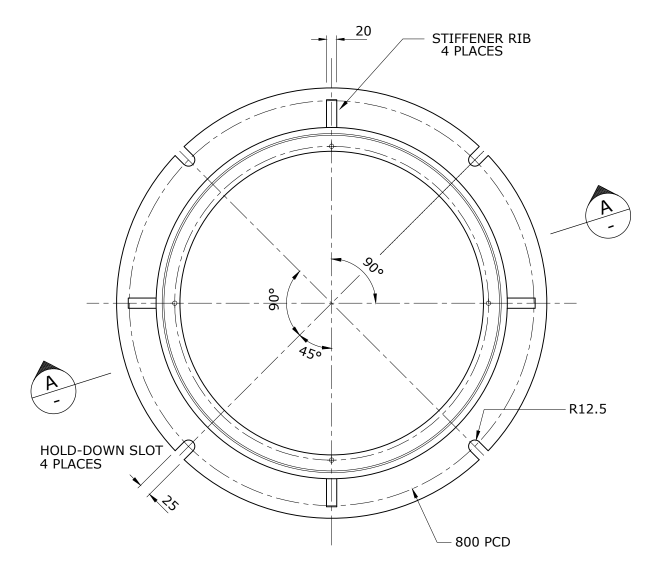
FOR USE IN NON TRAFFICABLE LOCATIONS

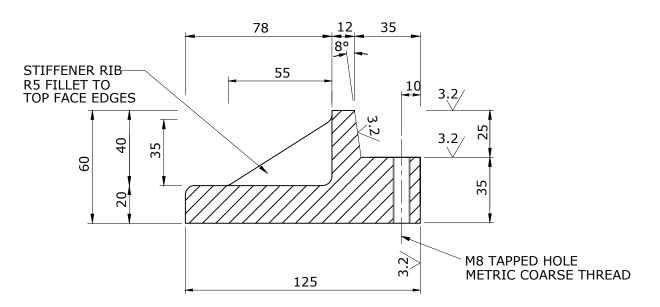
REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GEEC DEC QUU) WK
			SEQ WATER	MAINTENANCE HOLE COVER	DRAWING No.	VERSION
			SERVICE PROVIDERS	SEWER - CLASS B - CONCRETE INFILL	SEO-SEW-1308-4	$\mid A \mid$
				TYPICAL LIFTING HOLE DETAILS		
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	ORG DATE: 1/1/2013











TYPICAL SECTION

NOTES

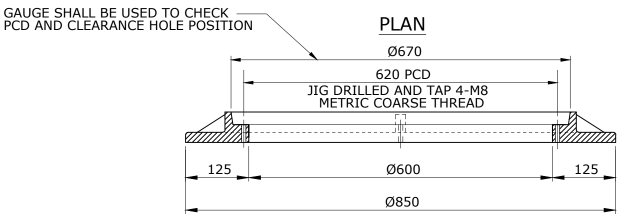
- ALL EDGES TO BE SQUARE.
 ALL EDGES TO BE ARRISED UNLESS SHOWN OTHERWISE.
- 3. ALL FILLETS TO BE 5mm RADIUS UNLESS SHOWN OTHERWISE.
 4. CASTING TO BE FREE OF BURRS AND PITS.
 5. MACHINE SURFACE SYMBOL 3.2

- 6. MATERIAL: GREY CAST IRON (AS1830)
 TENSILE STRENGTH: ISO 185/JL/225
 HARDNESS: 145 215 (HB)
 ULTIMATE DESIGN LOAD: 210 KN (AS3996)

7. TOLERANCES: CAST DIMENSIONS 1.00mm 0.25° ANGLE PROFILE MACHINED DIMENSIONS ± 0.125mm **OVERALL MAJOR** +0 -0.25mm 50um DIAMETER OF COVER DFT OF COATING

- 8. ALL MACHINED SURFACES SHALL HAVE A COATING APPROVED AS FIT FOR THE PURPOSE OF PROVIDING A RUST PROOF, NON-STICK AND GAS/WATER PROOF JOINT. ALL NON MACHINED SURFACES TO BE
- BITUMINOUS COATED IN ACCORDANCE WITH AS 3750-4.
- 10. COVERS, FRAMES AND 60mm RISER RINGS TO BE SUPPLIED ASSEMBLED. 11. ALL WORK SHALL BE IN ACCORDANCE WITH CURRENT QUEENSLAND CODE, SPECIFICATIONS AND STANĎARD DRAWINGS.
- 12. CERTIFICATION OF COMPLIANCE TO A.S. 3996 TO BE SUPPLIED FOR EACH CASTING.

GCCC



UNITYWATER AND GCCC AND LOGAN WATER AND REDLAND WATER ONLY ACCEPTS THIS CLASS D FRAME, RISER AND COVER SYSTEM OR EQUAL WITH CERTIFICATION TO AS 3996.

FOR USE IN TRAFFICABLE ROADWAY LOCATIONS. THIS BASE FRAME SHALL BE USED WITH THE 60 RISER RING SHOWN IN SEQ-SEW-1308-9.

SECTIONAL ELEVATION

MAINTENANCE HOLE BASE FRAME

MASS: 59.5KG

DESCRIPTION REV. No. DATE AUTH.

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

SEWERAGE STANDARD DRAWING MAINTENANCE HOLE COVER SEWER - CLASS D - BOLT DOWN

DRAWING No. SEQ-SEW-1308-8

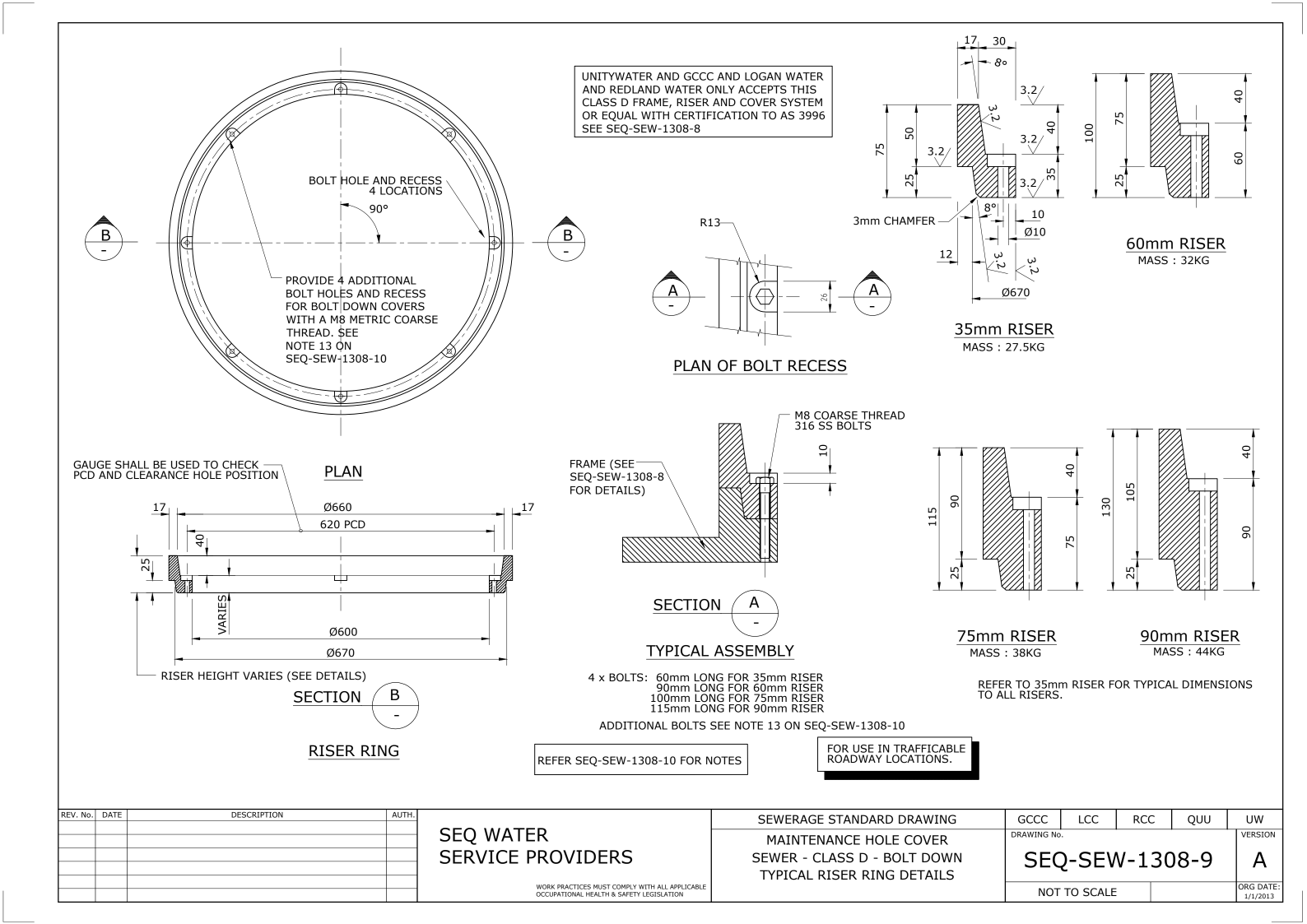
LCC

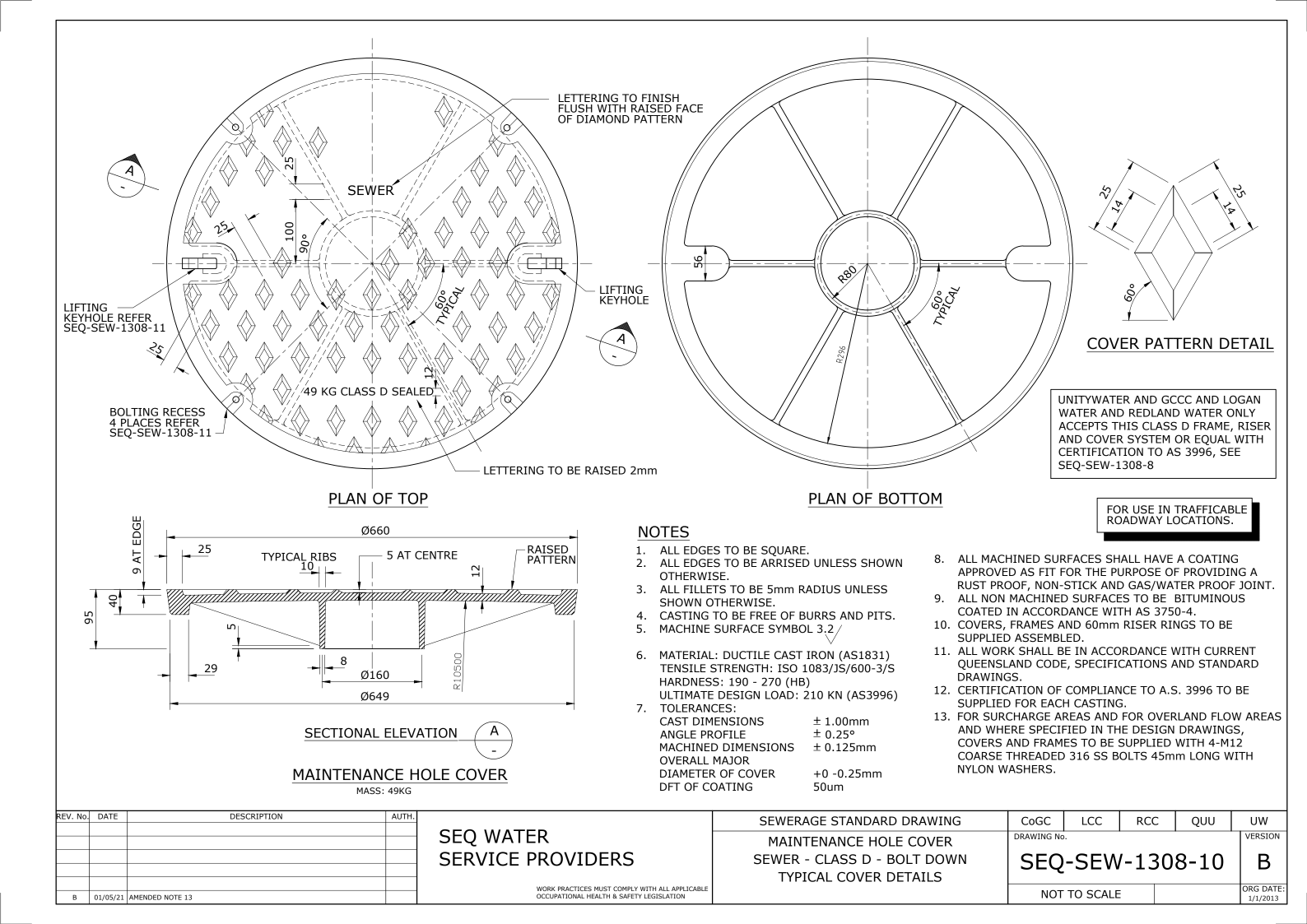
ORG DATE NOT TO SCALE 1/1/2013

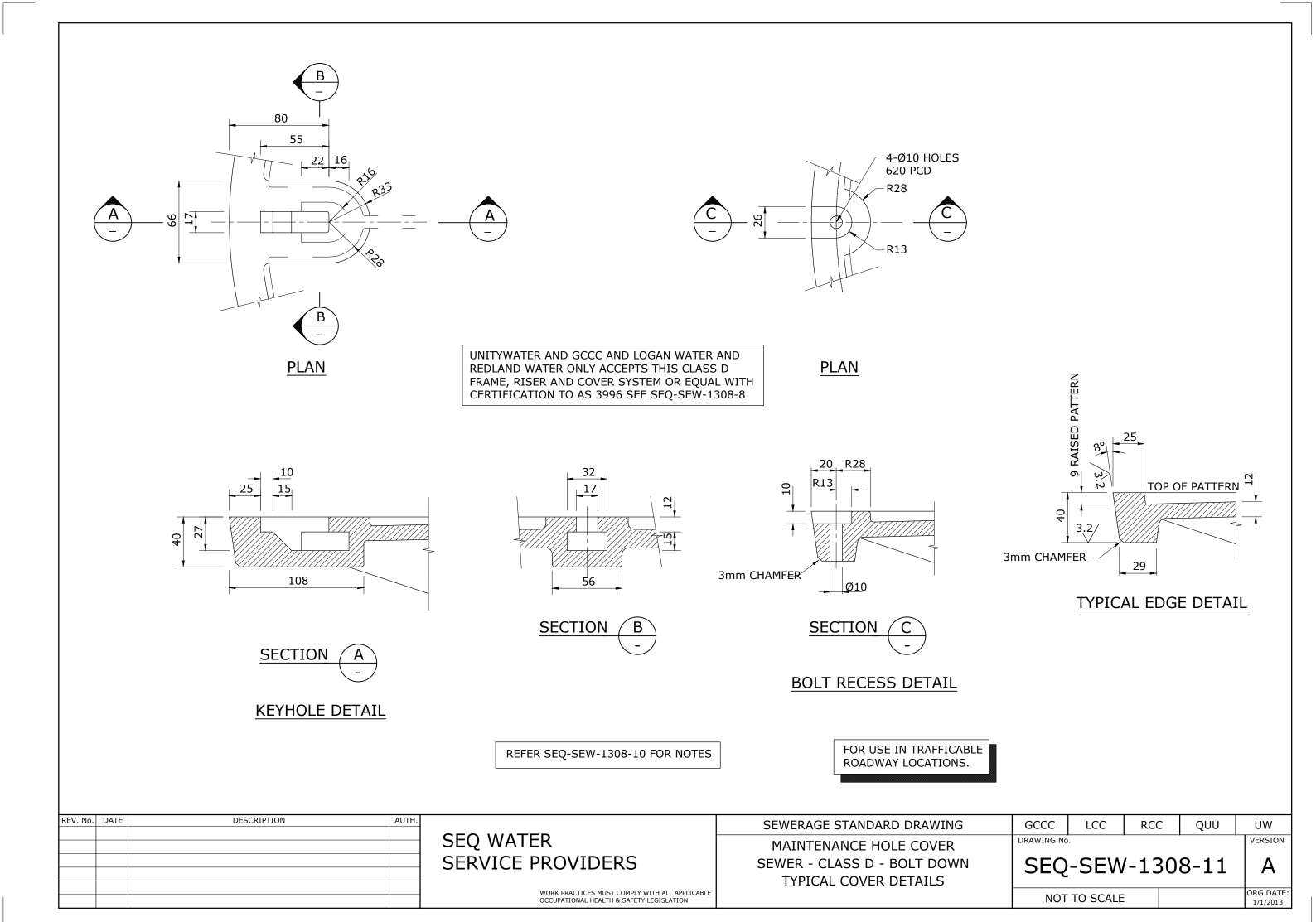
RCC

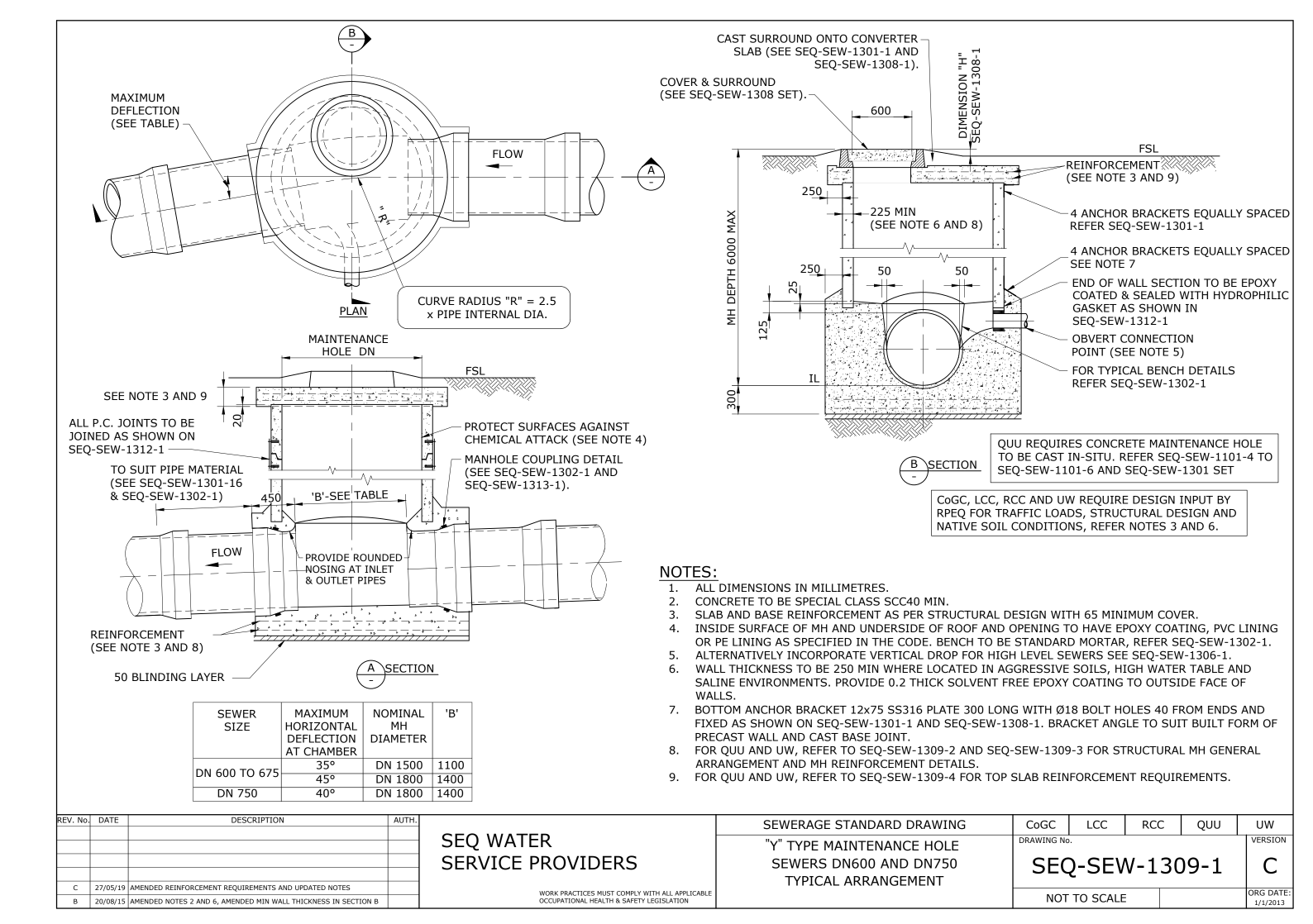
VERSION

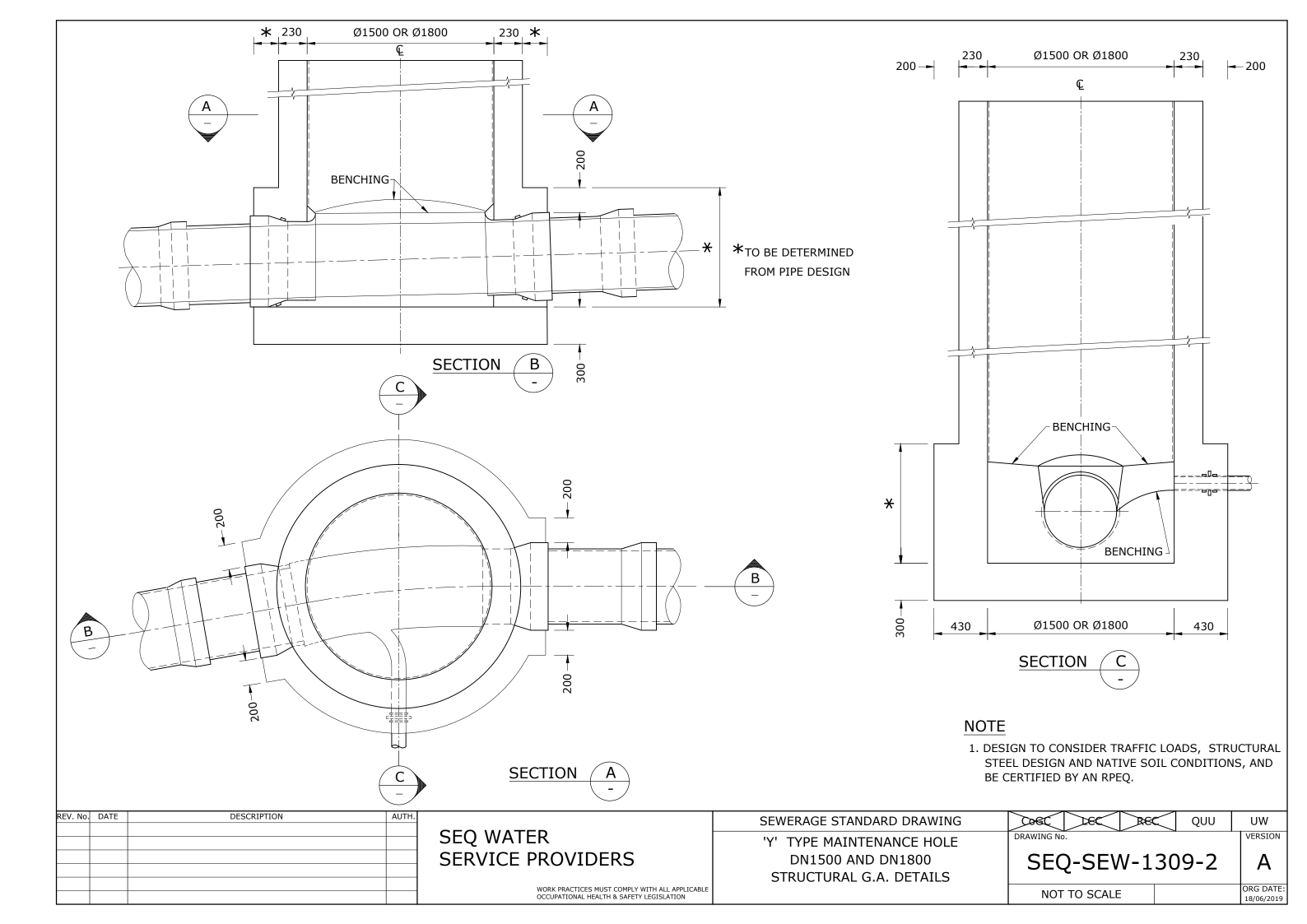
TYPICAL BASE FRAME DETAILS

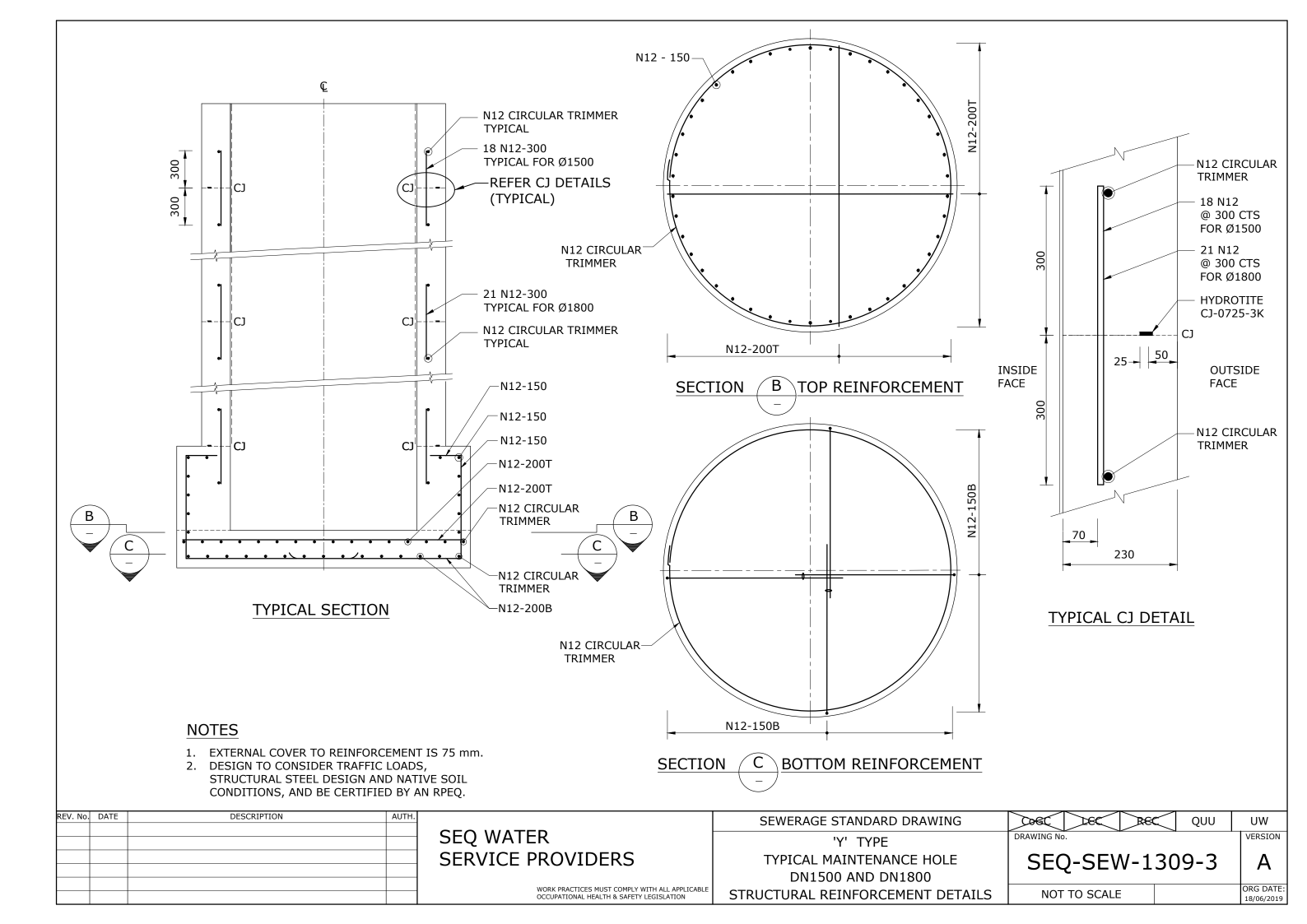


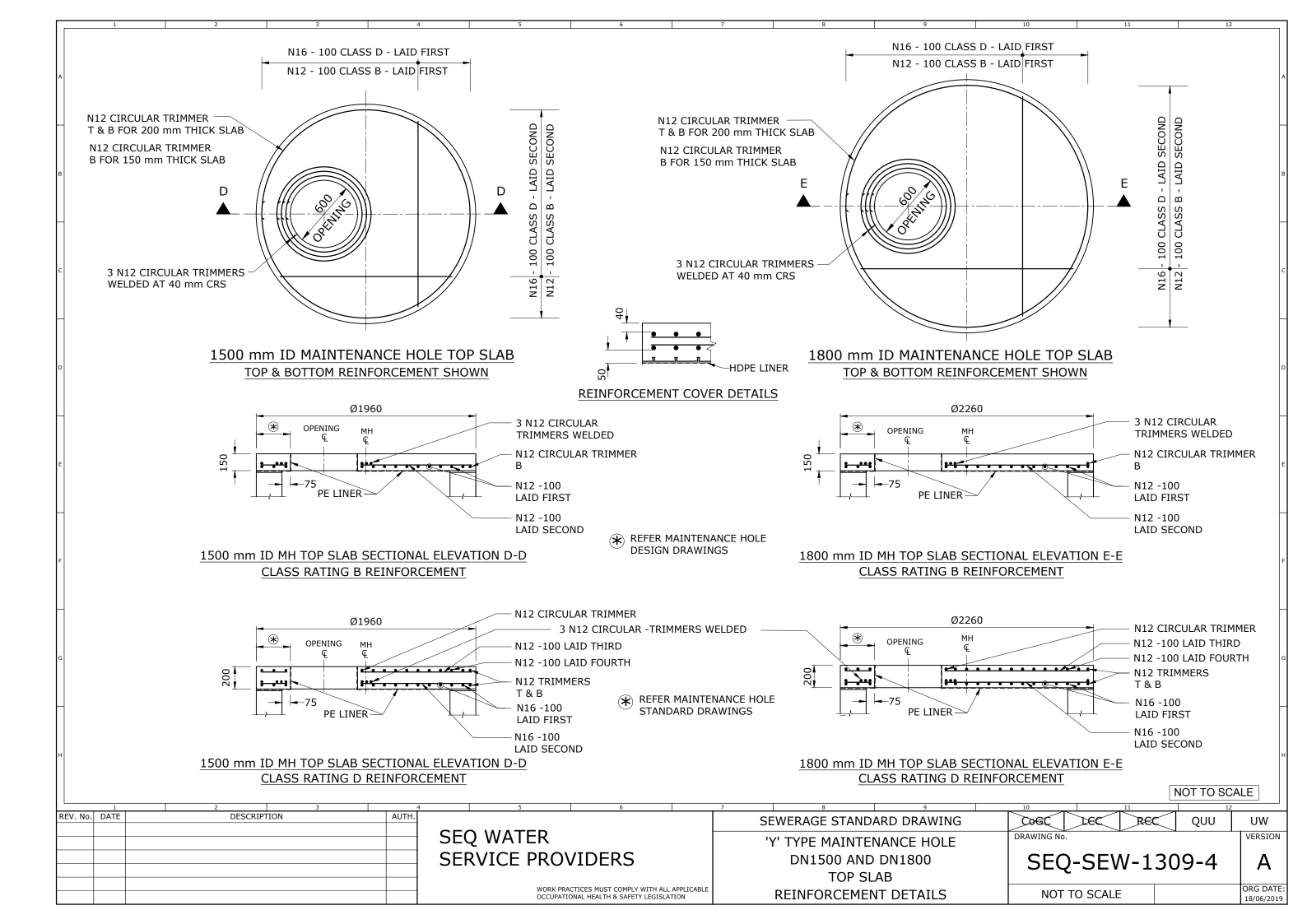


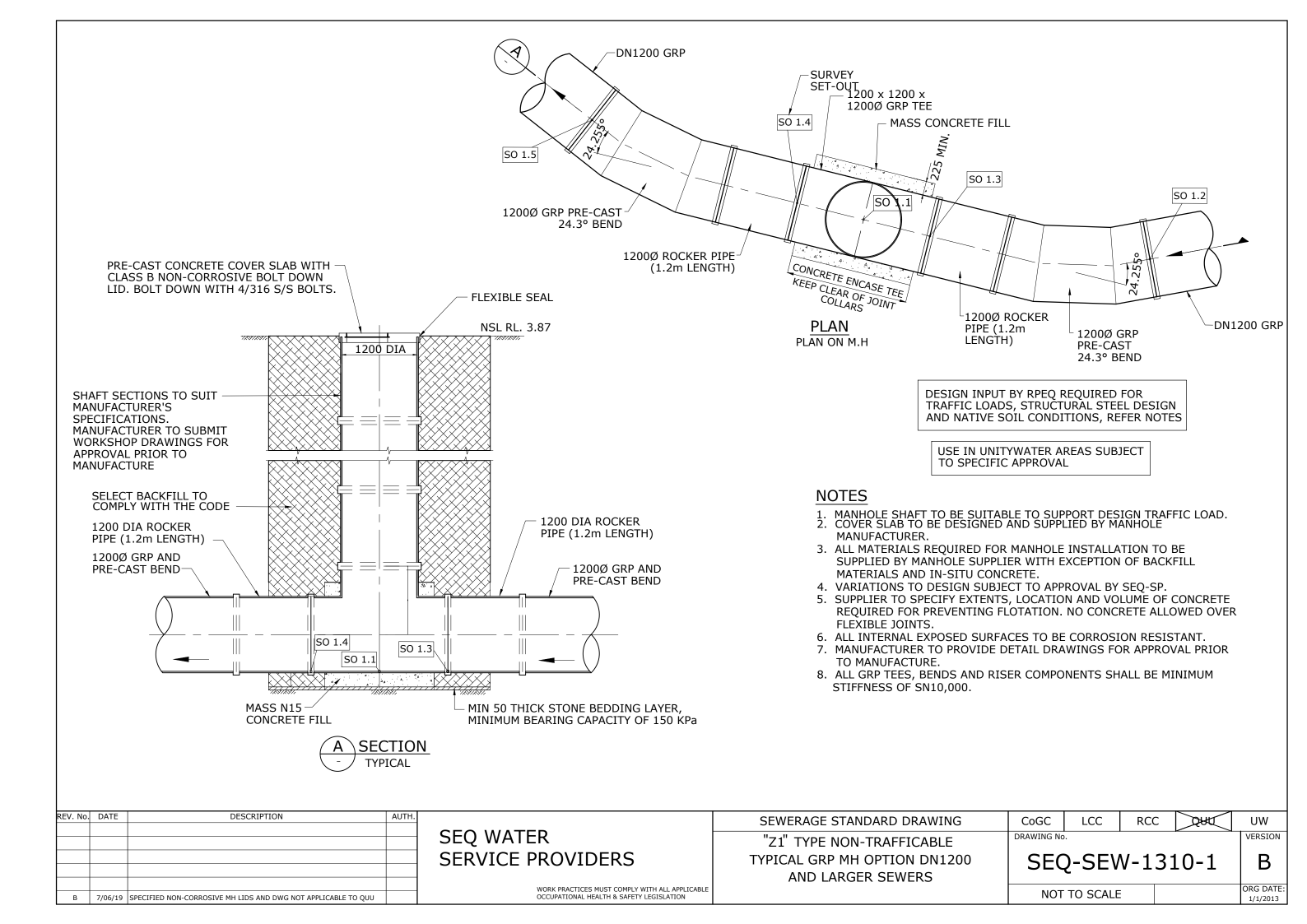


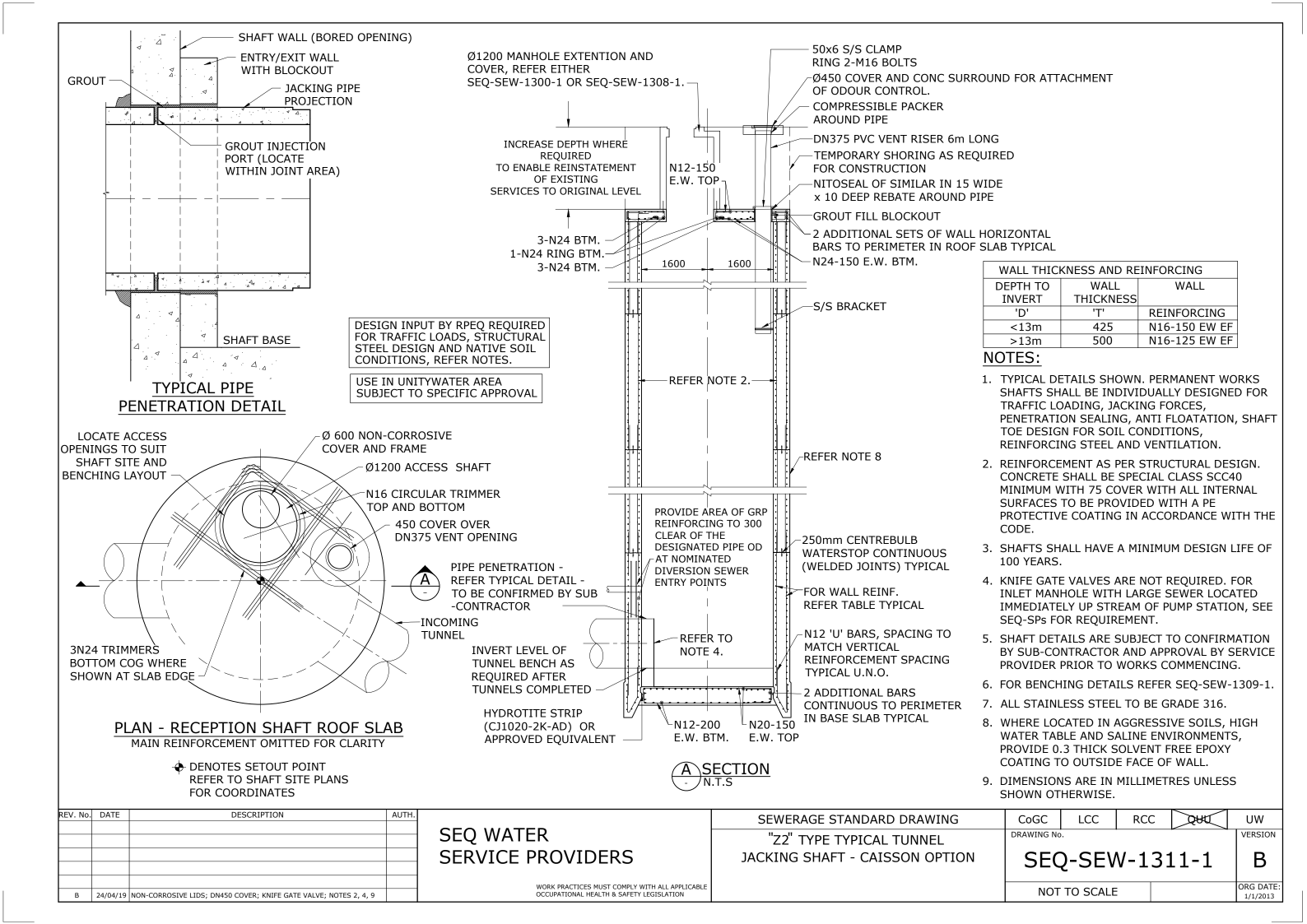


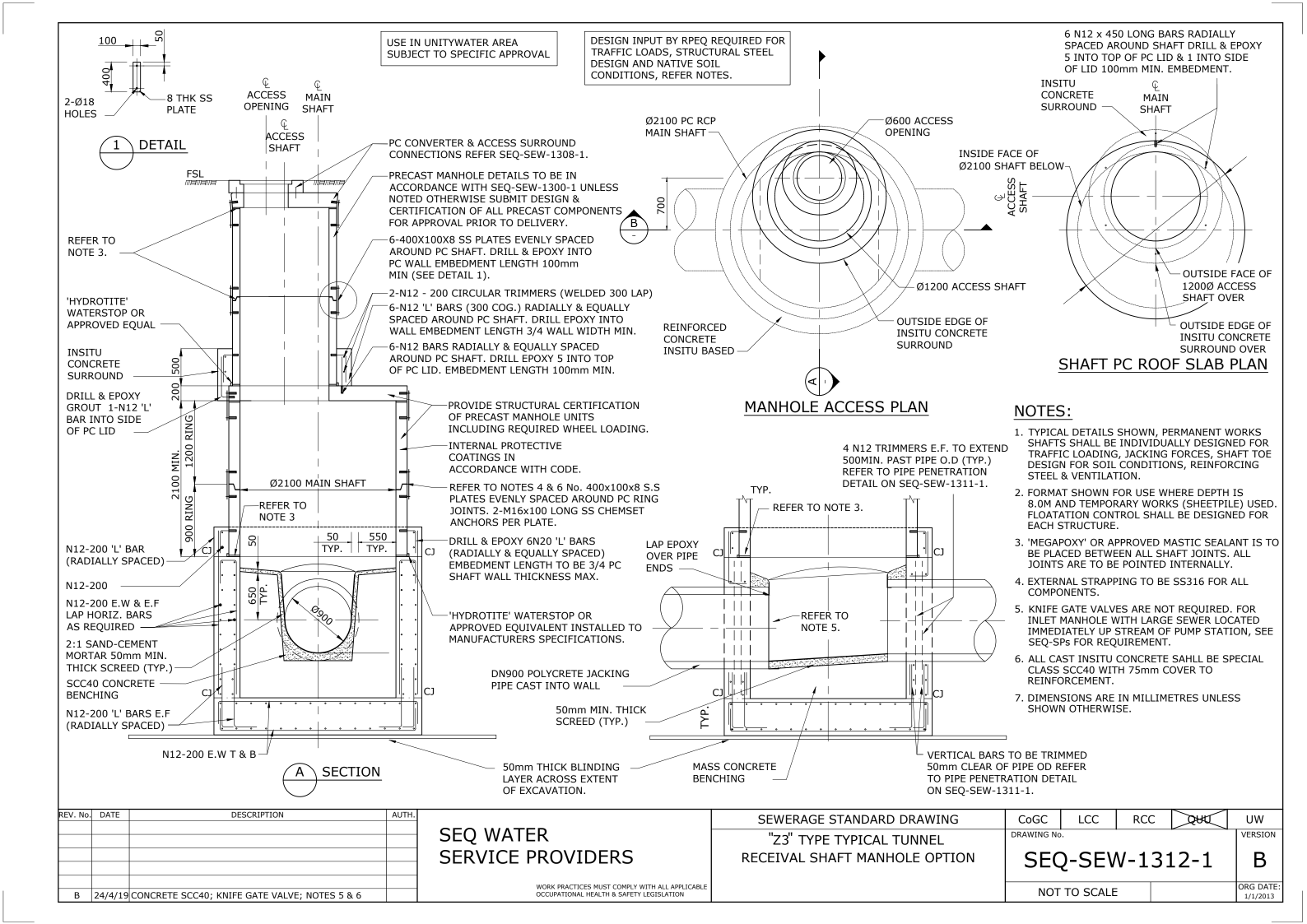


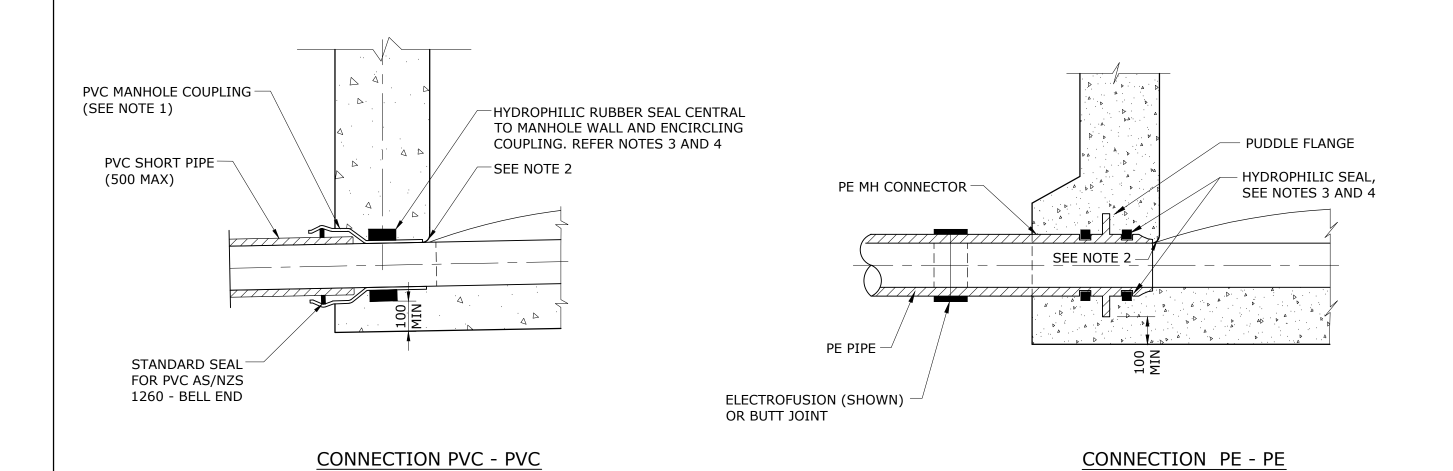










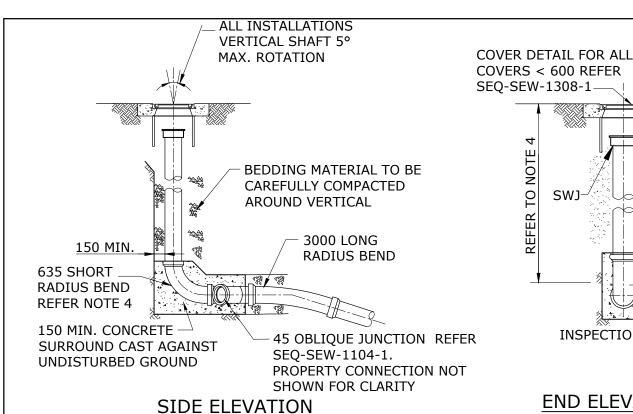


(SEE NOTE 1)

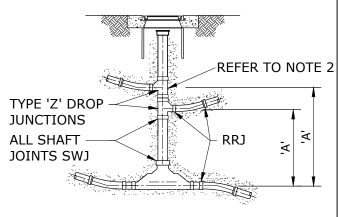
NOTES:

- 1. FOR CONNECTIONS TO OTHER PIPE MATERIALS SEE SEQ-SEW-1302-1. HYDROPHILIC SEALS TO ALL PIPE MATERIALS.
- 2. FORM ROUNDED NOSING ON INLET AND OUTLET PIPES TO PREVENT DAMAGE TO JETTING EQUIPMENT, CCTV CABLES AND GUIDES.
- 3. HYDROPHILIC RUBBER SEALS SHALL BE MINIMUM OF 6x25 AND SHALL FULLY ENCIRCLE THE PIPE FITTING WITH A MINIMUM 50 OVERLAP THAT IS IN CONTACT WITH ITSELF.
- 4. FIX AND MAKE CONTINUOUS THE HYDROPHILIC RUBBER SEAL WITH GUN GRADE HYDROPHILIC WATERSTOP MASTIC BEAD.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
			SEQ WATER	MAINTENANCE HOLE	DRAWING No.				
			SERVICE PROVIDERS	SEWER CONNECTION DETAILS	SEO-SEW-1313-1				В
				ALL PIPE MATERIALS					
B 20/07/15	AMENDED NOTE 3 AND 4		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			ORG DATE: 1/1/2013



SEQ-SEW-1308-1-**ALL SHAFT** NOTE , JOINTS SWJ CONCRETE 2 SWJ-TO BE CLEAR REFER . OF RUBBER RING JOINT. **INSPECTION TEE**

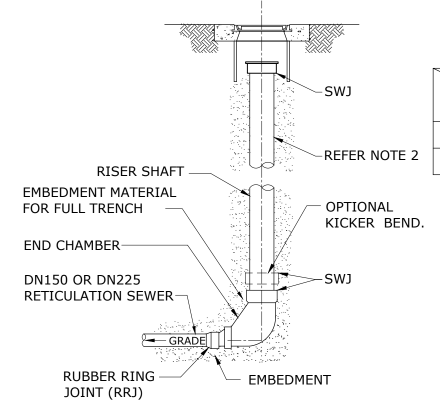


uPVC MAINTENANCE SHAFT (TYPE "G")

END ELEVATION

RODDING END AT SEWER END

Ø150 ONLY



MAINTENANCE SHAFT DROP TABLE DIMENSION 'A'

	TYPE 'K	TYPI	E 'G' TYF		≣ 'H'	TYPE 'J'		
	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.
TYPE 'Z'	650 2000		700	2000	950	2000	750	2000
TYPE 'V'	REFER SEQ-	00	30	00	30	00	30	

NOTES:

- 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH STANDARD DRAWINGS SEQ-SEW-1308-1 AND SEQ-SEW-1314-2.
- 2. ALL MAINTENANCE SHAFT RISERS MAY UTILISE TYPE 'Z' DROP JUNCTIONS TO EFFECT HIGH LEVEL ENTRIES, REFER MAINTENANCE SHAFT DROP TABLE FOR DIMENSION 'A' MINIMUMS. RISERS MAY HAVE TWO SEPERATE DROP JUNCTION FITTINGS AS SHOWN OR A SINGLE TWIN FABRICATED FITTING WITH A MINIMUM OF 80° HORIZONTAL CENTRELINE OF SEWER SEPERATION.
- 3. REFER STD DWG SEQ-SEW-1200 SET FOR EMBEDMENT DETAILS AND SEQ-SEW-1207-1 FOR TRENCH DRAINAGE.
- 4. DN150 RODDING END SHOWN FOR DEPTHS BETWEEN 800 AND 2000. DEPTHS OF 600 TO 800 USE MOULDED 88° BEND WITH RRJ SP-SOC FORMAT WITH AN ACCESS COUPLING WITH SCREW ON CAP.

REV. No.	DATE	DESCRIPTION	AUTH.	Г
С	23/04/19	DEPTH TABLE REMOVED; DIMENSION 'A' & MS TYPES AMENDED; DN300 RISEF	₹.	
В	19/06/15	DROP JUNCTION ADDED, CONCRETE SURROUND REMOVED, NOTES AMENDED		

(TYPE 'G'-6)

ELEVATION

TERMINAL MAINTENANCE SHAFT

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

SEWERAGE STANDARD DRAWING	
MC, MS AND TMS TYPES FOR	
DN225 AND SMALLER RIGSS	

TYPICAL ARRANGEMENT DETAILS

CoGC	LCC	RCC	QHC
DRAWING No			
SEC	Q-SEV	V-131	4-1

NOT TO SCALE

UW

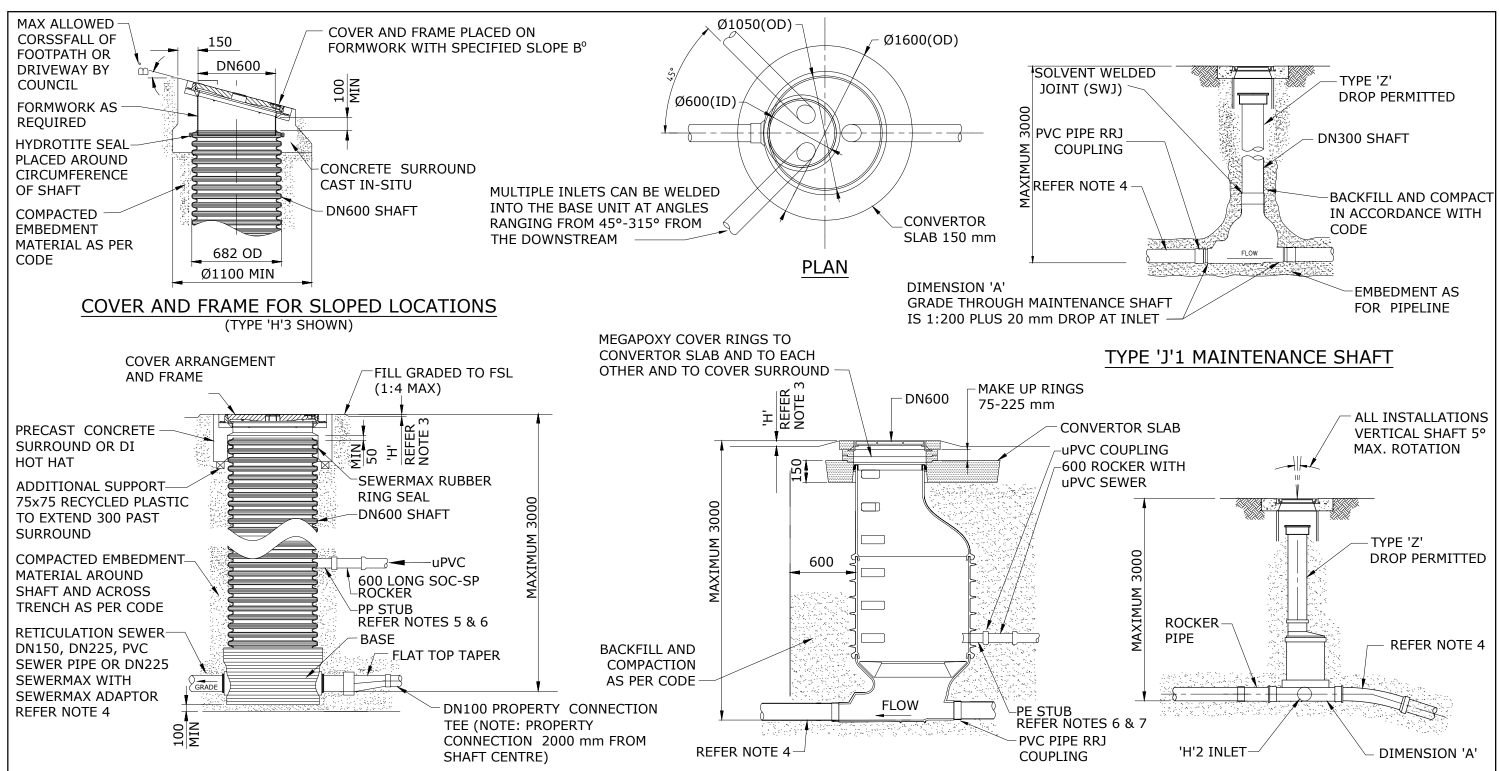
VERSION

ORG DATE:

1/1/2013

AND APPROVED ITEM (MIN DN300 RISER)						
	45° TEE L.H. OR R.H. -TYPE 'G'-1	*				
	SWEEP JUNCTION 90° -TYPE 'G'-2 L.H. OR R.H.	+				
	STRAIGHT THROUGH -TYPE 'G'-3	←				
uPVC	15° TO 60° BEND -TYPE 'G'-4	\partial \text{\rightarrow}				
	90° BEND -TYPE 'G'-5	₽ Q				
	END - TERMINAL MS -TYPE 'G'-6	← 0				
	90° TEE -TYPE 'G'-7	—				
	STRAIGHT THROUGH -TYPE 'H'-1 = DN300 -TYPE 'H'-5 = DN600 -TYPE 'H'-7 = DN425	 —⊶				
	45° TEE (+ BENDS TO 90°) WITH STRAIGHT THROUGH -TYPE 'H'-2 = DN300	•				
DOI V	90° TEE WITH STRAIGHT THROUGH -TYPE 'H'-3 = DN600 -TYPE 'H'-8 = DN425	•				
PROPYLENE	WITH 225 PVC BENDS #B1, B2, B3 -TYPE 'H'-10 = DN600	- a				
	AT 30°/ 60° / 90° -TYPE 'H'-11 = DN425 AT 30°/ 60° / 90°	<u> </u>				
POLY- PROPYLENE	90° TEE -TYPE 'H'-6 = DN600 -TYPE 'H'-9 = DN425					
CONCRETE	60° TO 300° PRECAST BASE M.STYPE 'M'-1 = DN600 BOTH 500 AND 900 HIGH CONICAL BASES - 2 INLETS PERMITTED IN BASE - 1 INLET PERMITTED IN SHAFT					
CONCRETE	60° TO 300° PRECAST BASE M.S. -TYPE 'M'-2 = DN600 BOWL 650 HIGH BASE - 2 INLETS PERMITTED SHAFT - 1 INLET PERMITTED					
POLY- ETHYLENE	45° TO 315° TYPE 'J' -1 = DN600 POOPIT TYPE 'K' -1 = DN1050 SMARTPIT TYPE 'L' -1 = DN600 MINI MH					
DROP JN'S ALL	TYPE 'Z' DROP JUNCTION FOR TYPE 'G', 'H' & 'J' MAINTENANCE SHAFTS RISER JUNCTION - AYMROO DWG No.# AYM 1260-9 WITH CERTIFIED FABRICATOR EQUALS ACCEPTABLE	← ∠				
1 1		·				

MC, MS AND TMS TYPES



MAINTENANCE SHAFT / CHAMBER (TYPE 'H'3 SHOWN)

NOTES:

- 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH STANDARD DRAWINGS SEQ-SEW-1308-1 AND SEQ-SEW-1314-1.
- DIMENSION 'A' GRADE THROUGH MAINTENANCE SHAFT SHOWN ON SEQ-SEW-1314-1.
- 3. DIMENSION 'H' SHOWN ON SEQ-SEW-1308-1.
- 4. ALL MAINTENANCE SHAFTS SHALL HAVE 600 LONG ROCKER PIPES PROVIDED UPSTREAM AND DOWNSTREAM. LONG RADIUS BEND USE NEGATES THIS REQUIREMENT.

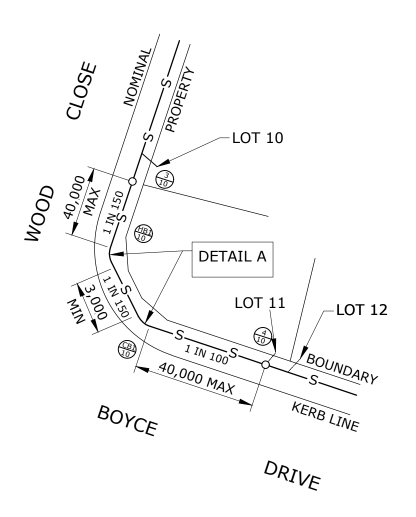
TYPE 'K'1 DN1050 PE SMART PIT TYPE 'L'1 DN600 PE MINI PIT SIMILAR

TYPE 'H'1 AND 'H'2 MAINTENANCE SHAFT

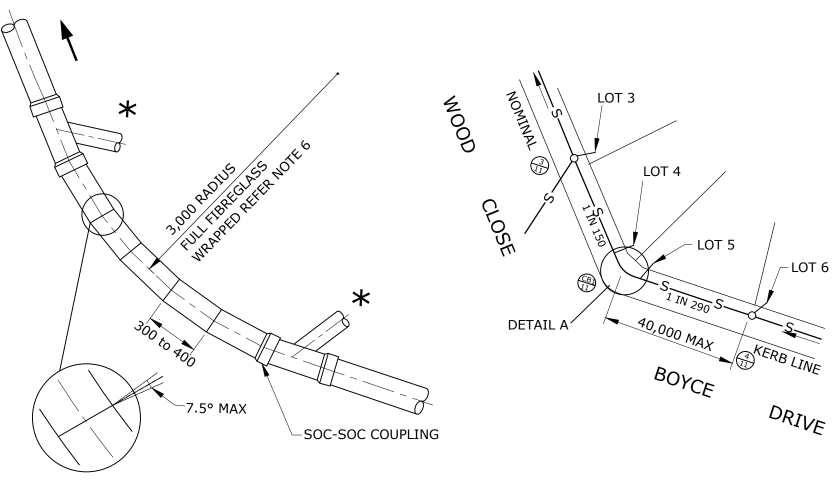
(TYPE 'K'1 SHOWN)

- 5. POLYPROPYLENE (PP) SDR26 DN160 STUB WELDED BOTH SIDES AT SUPPLIERS FACTORY.
- 6. STUB FACE ON INSIDE OF STUB SHALL BE AT 15° ANGLE WITH 60 MINIMUM PROTRUDING INTERNALLY AND 150 MINIMUM EXTERNALLY.
- 7. POLYETHYLENE (PE) SDR17 STUB WELDED BOTH SIDES AT SUPPLIERS FACTORY. STUB FACTORY FITTED WITH uPVC DWV COUPLING.
- 8. ALL MAINTENANCE SHAFTS SHALL HAVE A MAXIMUM DEPTH OF 3000 FSL TO INVERT OF PIPE.

REV. No	DATE	DESCRIPTION AUTH.	1	SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	ZHAZ	UW
			SEQ WATER	MC, MS, TMS AND	DRAWING No.	•	•		VERSION
			SERVICE PROVIDERS	VARIABLE BEND FOR RIGSS TYPICAL ARRANGEMENT DETAILS	SEC)-SEV	V-13	14-2	C
С	24/04/19	DWG TITLE, MAX DEPTH, NOTE 2 & 8 AMENDED; DN300 RISER; MINOR CHANGES.		ITPICAL ARRANGEMENT DETAILS					
В		INLET DETAILS ADDED, NOTES 5, 6 & 7 ADDED.	WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	=		ORG DATE: 1/1/2013







DETAIL A - CUT AND WELDED BENDS ★ JUNCTIONS WHEN REQUIRED SEE NOTE 7

ONE BEND SHOWN

NOTES:

- 1. IN-LINE, LONG RADIUS FORMED BENDS IN SN8 uPVC AT 3,000 RADIUS ARE ONLY PERMITTED FOR DN150 AND DN225 SEWERS. ALL FORMING AND FABRICATION OF BENDS TO BE DURABLY MARKED AND CERTIFIED TO AS/NZS 1260.
- 2. FORMED BENDS ARE MADE FROM CONTINUOUS PIPE THAT HAS BEEN HEATED AND MANDREL FORMED TO THE BEND RADIUS. MOULDED uPVC BENDS ARE NOT PERMITTED.
- 3. TWO IN- LINE BENDS ARE PERMITTED BETWEEN MAINTENANCE STRUCTURES TO EFFECT A CHANGE IN GRADE AND DIRECTION. VERGE ALLOCATION SHOWN WITH SIMILAR CONCEPTS APPLIED WITHIN ALLOTMENTS WITH 300 CENTRELINE OFFSET PERMITTED.

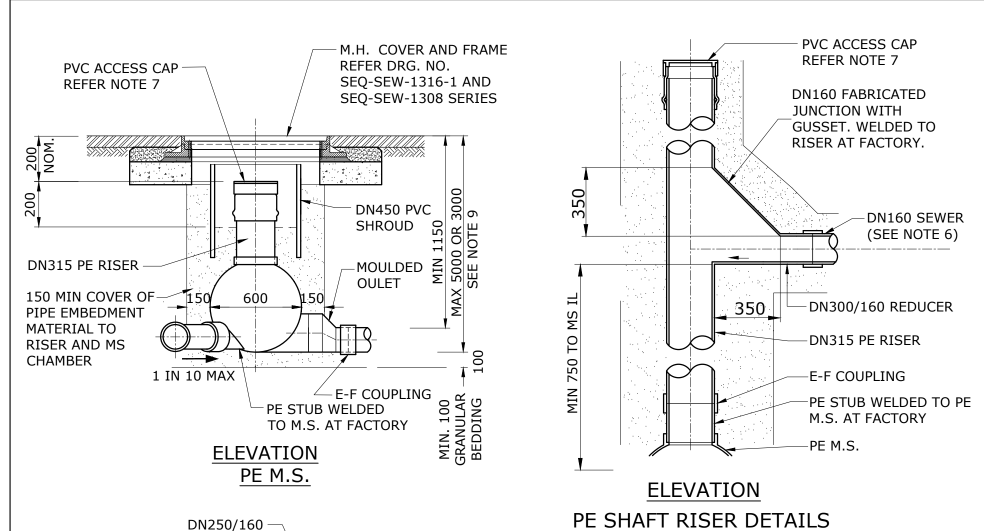
A STRAIGHT PIPE OF MINIMUM 3,000 SHALL BE INSTALLED BETWEEN ANY TWO BENDS AS SHOWN.

4. A MAX OF 40,000 IS PERMITTED BETWEEN THE MIDDLE OF BENDS AND THE CENTRE OF EITHER DOWNSTREAM OR UPSTREAM MAINTENANCE STRUCTURES.

MAINTENANCE STRUCTURES PROVIDING ACCESS TO IN-LINE BENDS SHALL BE MHS, MCS OR MSS AND THE SEWER PIPE FROM THE BEND TO THE MAINTENANCE STRUCTURE SHALL NOT ENTER THE MAINTENANCE STRUCTURE BY A DROP ARRANGEMENT.

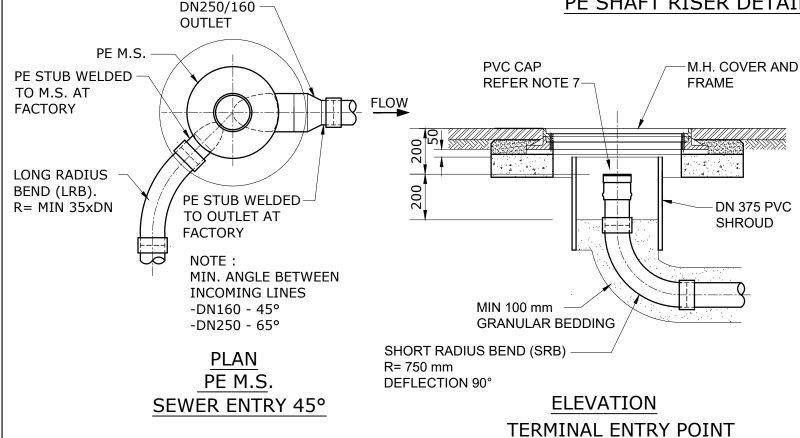
- 5. THE GRADE OF THE SEWER THROUGH BEND SHALL BE EITHER MAINTAINED OR PREFERABLY INCREASED IN GRADE THROUGH THE BEND.
- 6. FABRICATED uPVC BENDS MAY BE PERMITTED UP TO 45°. THE MAXIMUM CUT ANGLE SHALL BE 7.5°. EACH SEGMENT SHALL HAVE A LENGTH OF 300 TO 400 WITH THE COMPLETE BEND FIBREGLASS WRAPPED TO THE DETAILS IN SEQ-SEW-1105-1. FINISH WRAPPING 200 BEFORE SPIGOT. FOR COMPLIANCE TEST USE PVC SIZED ROUND BALL.
- 7. SEWER CONNECTION JUNCTIONS SHALL NOT BE PERMITTED ON CURVED SECTIONS OF SEWER.
- 8. DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	Q U	UW
			SEQ WATER	GRAVITY SEWERS RIGSS	SEO-SEW-1314-3				VERSION
			SERVICE PROVIDERS	TYPICAL IN-LINE BEND DETAILS					
0 17/01/10 25140/52 1014	OCCUPATION CHANGED DEND CONFIGURATION NOTES A A A					ζ JL v	V IJ	14 3	
C 17/04/19 REMOVED LONG	G SECTION, CHANGED BEND CONFIGURATION, NOTES 3 & 4.		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE						ORG DATE:
B 19/06/15 BEND DETAILS,	, NOTES AND LONG SECTION AMENDED.		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOI	TO SCALE	=		1/1/2013



NOTES:

- 1. THE DRAWING INDICATES A PARTICULAR MANUFACTURERS MS PRODUCT. ALTERNATIVE PE MS's MAY BE SUBMITTED FOR APPROVAL.
- 2. MS's SHALL BE MANUFACTURED FROM PE WITH A MATERIAL GRADE SUITABLE TO BE WELDED TO PE SEWER PIPE.
- NUSEWERS PE PIPE SHALL BE MANUFACTURED FROM PE100 MATERIAL WITH A MIN. SDR OF 21 AND A WHITE INTERNAL SURFACE.
- 4. ALL PE/PE CONNECTIONS SHALL BE WELDED. PE PIPES SHALL BE JOINED BY BUTT WELDING OR APPROVED E-F COUPLINGS.
- 5. THE INVERT OF INLET CONNECTION TO THE MS SHALL BE 20 mm ABOVE THE BASE OF THE MS. WHERE THE OUTLET SEWER IS LARGER THAN THE INLET CONNECTION, THE OBVERT LEVELS SHALL BE COMMON.
- MS MAY HAVE A MAXIMUM OF 3 INLET CONNECTIONS (INCLUDING SEWERS AND PROPERTY CONNECTIONS) CONNECTING INTO THE BASE. ONLY ONE DN160 INLET CONNECTION OR MAX 2 DN110 INLET CONNECTIONS TO THE RISER AT DIFFERENT LEVELS ARE PERMITTED, IN THIS CASE, MAX 2 INLET CONNECTIONS MAY CONNECT INTO THE BASE.
- 7. THE RISER CAP SHALL COMPRISE A PVC BAYONET CAP WITH A RRJ SEAL AND A PVC PIPE RRJ SOCKET.
- 8. THE CONCRETE BASE SLAB TO MH FRAME SHALL BE PLACED ON 250 mm COMPACTED ROAD BASE MATERIAL.
- 9. MAXIMUM DEPTH TO INVERT FOR A MS SHALL BE 5.0 m FOR QUU AND 3.0m FOR UNITYWATER.
- 10. MH COVERS, FRAMES & SUPPORTS SHALL COMPLY WITH DRG. No. SEQ-SEW-1316-1.



INLET CONNECTION ALLOWABLE DEFLECTION 120° MAX TO RISER SINGLE INLET MULTIPLE INLET ALLOWABLE ANGLE BETWEEN ANY TWO ADJACENT INLET: FLOW > 12L/s FLOW ≤ 12L/s DN160/160 a≥45°; DN250/DN250 OR DN250/DN160 a≥65° $0 \le b \le 90^{\circ}$ $0 \le b \le 60^\circ$ $60 < b \le 90^{\circ}$ $0 \le b \le 60^{\circ}$ $60 < b \le 90^{\circ}$ INLET CONNECTION TO BASE 45°

TYPICAL INLET CONFIGURATIONS

REV. No. DATE DESCRIPTION AUTH. L L AUTH. D 01/05/21 NOTE 7 AMENDED Image: Company of the company of the

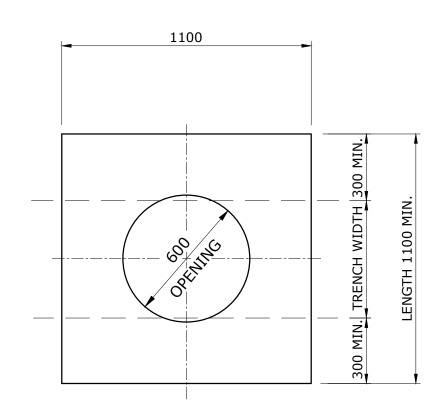
SEQ WATER
SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

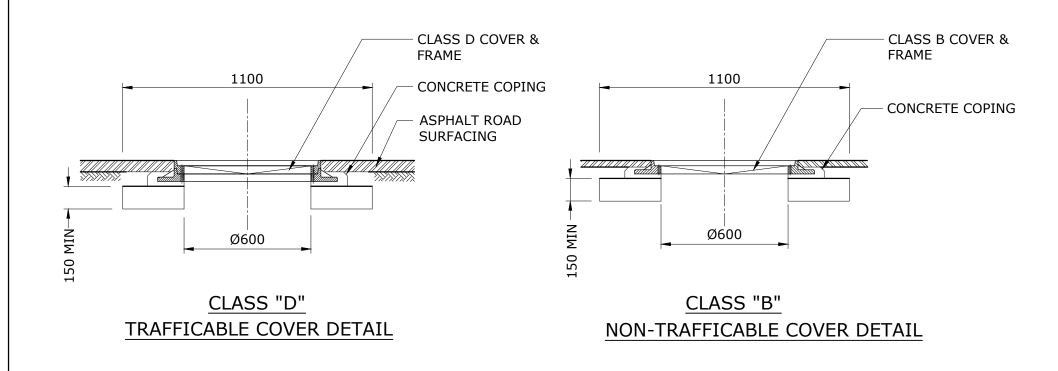
PE NUSEWERS
TYPICAL MAINTENANCE SHAFT AND
TERMINAL ENTRY POINT

SEWERAGE STANDARD DRAWING

COSC)XEC_	_X€C_	QUU	UW
DRAWING No				VERSION
SEC	Q-SEV	V-131	L5-1	D
NOT	TO SCALE			ORG DATE:



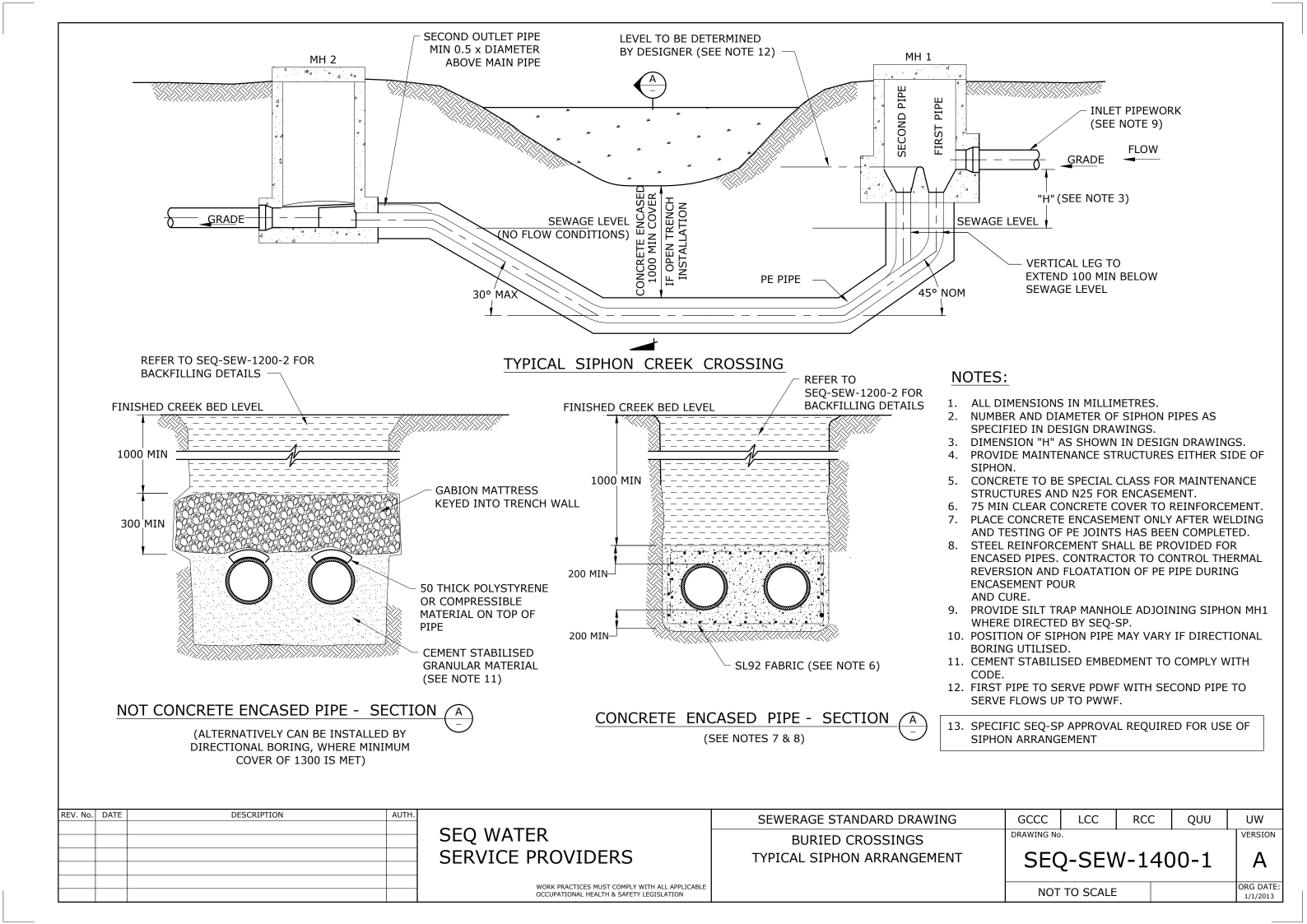
PLAN CONCRETE SLAB

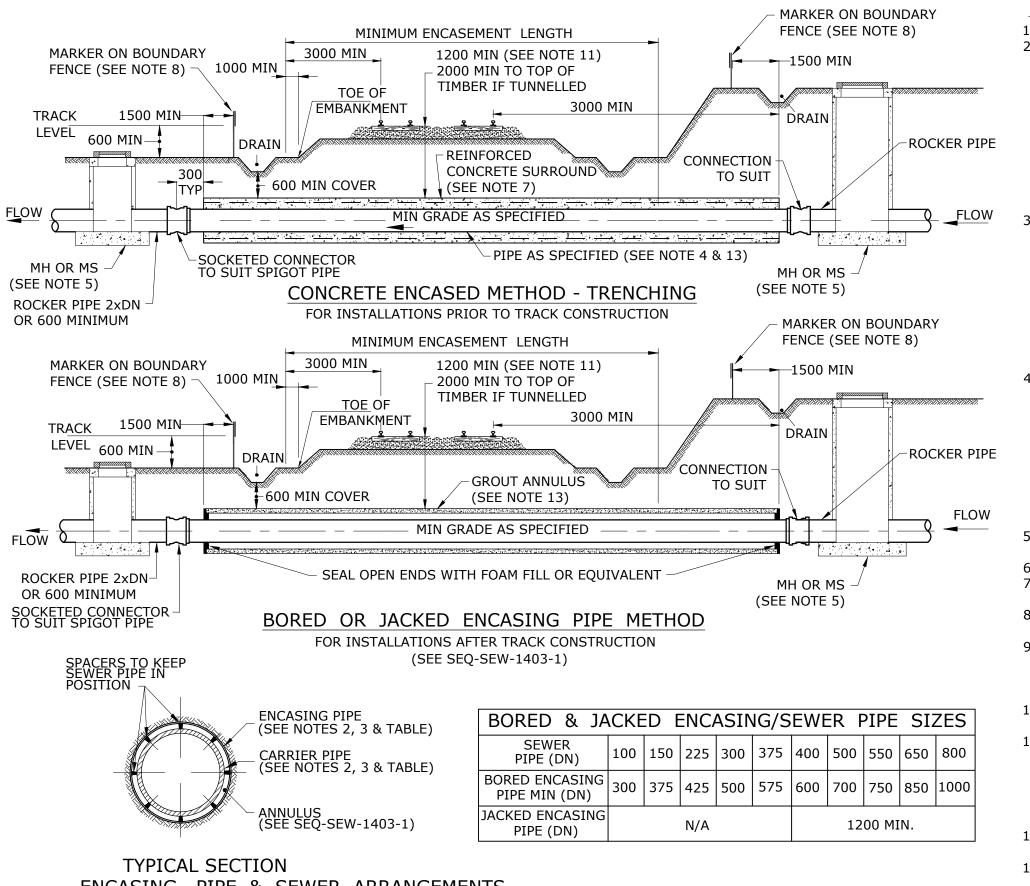


NOTES

- 1. RPEQ CERTIFIED DESIGN REQUIRED.
- 2. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 AND SEQ-SEW-1101-6 FOR NOTES.
- 3. UW REQUIRES FRAMES IN ROADWAYS (TRAFFIC) TO BE BOLTED DOWN.
- 4. REFER TO SEQ-SEW-1308 STANDARD DRAWING SET FOR DETAILS OF MAINTENANCE STRUCTURE COVERS AND FRAMES.

REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	Dec Dec Dec QUU	UW
			SEQ WATER	PE NUSEWERS	DRAWING No.	VERSION
			SERVICE PROVIDERS	TYPICAL MAINTENANCE STRUCTURE	SEQ-SEW-1316-1	$\mid B \mid$
				COVER FRAME AND SUPPORT DETAILS	3-4 3-11 1313 1	
В	18/06/19 AMENDED DETAILS AND NOTES		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	ORG DATE: 1/1/2013





ENCASING PIPE & SEWER ARRANGEMENTS

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. HORIZONTAL BORING

ENCASING PIPE

 REINFORCED CONCRETE CLASS 4 BUTT JOINTED WITH STEEL LOCATING BAND OR MILD STEEL (6mm WALL THK MIN) OR GRP PIPE

SEWER PIPE

- STEEL WITH FUSION BONDED PE COATING AND LINING
- DI WITH POLYMERIC LINING CLASS PN 35
- PVC CLASS SN 8
- PE CLASS PN 12.5 MIN
- GRP CLASS SN 10000 MIN.
- 3. JACKING

ENCASING PIPE

- REINFORCED CONCRETE CLASS 4 BUTT JOINTED WITH STEEL LOCATING BAND OR GRP JACKING PIPE

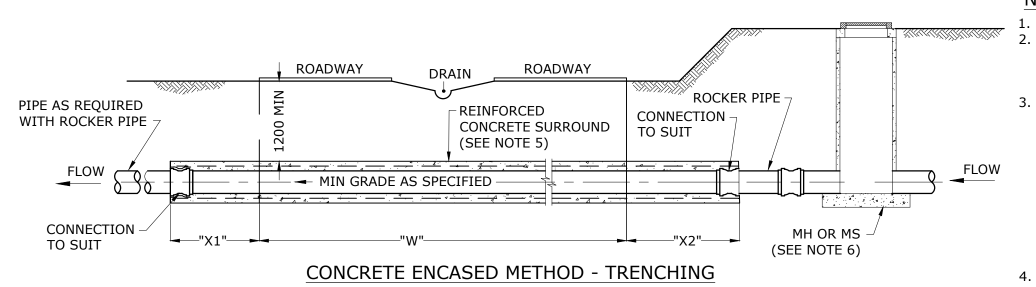
SEWER PIPE

- STEEL WITH FUSION BONDED PE COATING AND LINING
- DI WITH POLYMERIC LINING CLASS PN 35
- PVC CLASS SN 8
- PE CLASS PN 12.5 MIN
- GRP CLASS SN 10000 MIN.

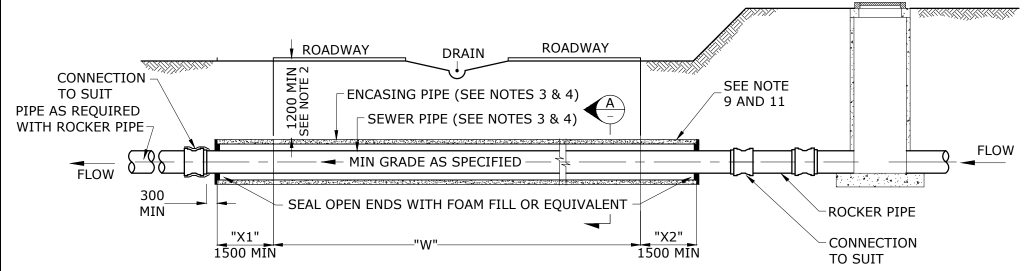
CONCRETE ENCASED

- THE PIPE MATERIAL TO BE:
 - STEEL WITH FBPE INTERNAL COATING AND LINING
 - PE CLASS PN 12.5 MIN
 - PVC (SWJ) CLASS SN 8
 - GRP CLASS SN 10000 MIN.
- NO SERVICE CONNECTIONS TO BE MADE TO ENCASED SECTION OF PIPELINE.
- ENCASING IN ACCORDANCE WITH SEO-SEW-1203-1 TYPE 9 SUPPORT.
- 5. MH OR MS TO BE LOCATED AT LEAST 6000 FROM THE TOE OF EMBANKMENT OR TOP OF CUT AND AT OUTSIDE OF RAIL LAND.
- FOR DI MAINS, ALL FITTINGS TO BE FUSION BONDED.
- SEWER PIPE < DN 150 CAN BE DIRECTIONALLY BORED USING PF PTPF.
- PLACE MARKERS ABOVE PIPELINE AT THE POINTS WHERE IT ENTERS AND LEAVES THE PROPERTY.
- PROVIDE CATHODIC PROTECTION AS DIRECTED BY RAILWAY AUTHORITY FOR IRON BASED PIPES. PROVIDE ELECTRICAL CONTINUITY AND INSULATION AS SPECIFIED IN DESIGN DRAWINGS.
- 10. DESIGN TO BE IN ACCORDANCE WITH AS 4799 RAILWAY REOUIREMENTS.
- 11. MINIMUM COVER FOR ALL PIPELINES BELOW RAILWAY LINES:
 - NOT LESS THAN 1200 BELOW RAIL LEVEL
 - NOT LESS THAN 600 BELOW FORMATION LEVEL ie THE GROUND LEVEL IMMEDIATELY BELOW THE RAILWAY BALLAST
 - NOT LESS THAN 2000 BELOW RAIL LEVEL TO TOP OF TIMBER FOR TUNNELS.
- 12. FOR ELECTRIFIED RAILWAY SYSTEMS PREFERENCE SHOULD BE GIVEN TO USE OF NON-METALLIC PIPES.
- 13. THE ANNULUS SHALL BE GROUTED AS SHOWN IN SEO-SEW-1403-1, PLASTIC PIPE MATERIALS SHALL BE CONTROLLED FOR FLOATATION AND THERMAL REVERSION.

REV. No.	DATE	DESCRIPTION	AUTH.	SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
			SEQ WATER	TYPICAL BURIED CROSSINGS	DRAWING No).			VERSION
			SERVICE PROVIDERS	RAILWAYS	SEC	Q-SEV	V-140	01-1	C
С	1/05/21 AM	MENDED NOTE 4	WORK PRACTICES MUST COMPLY WITH ALL APPLICA	BLE					ORG DATE:
В	22/05/19 MI	INOR CHANGES	OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			1/1/2013

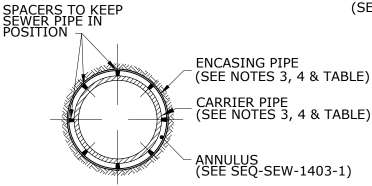


FOR INSTALLATIONS PRIOR TO ROAD CONSTRUCTION (SEE NOTE 8)



BORED OR JACKED ENCASING PIPE METHOD

FOR INSTALLATIONS AFTER ROAD CONSTRUCTION (SEE SEQ-SEW-1403-1)



BORED & JA	CKE	D E	ENC	ASIN	IG/S	EWE	ER F	PIPE	SIZ	ZES
SEWER PIPE (DN)	100	150	225	300	375	400	500	550	650	800
BORED ENCASING PIPE MIN (DN)	300	375	425	500	575	600	700	750	850	1000
JACKED ENCASING PIPE (DN)		N/A				1200 MIN.				

TYPICAL SECTION (A)
ENCASING PIPE & SEWER ARRANGEMENTS

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. METHODS OF INSTALLATION TO BE AS SHOWN IN DESIGN DRAWINGS OR AS DIRECTED BY THE WATER AGENCY OR ROAD OWNER. DIFFICULT CONDITIONS MAY REQUIRE SPECIAL ARRANGEMENTS.
- 3. HORIZONTAL BORING

ENCASING PIPE

- REINFORCED CONCRETE CLASS 4 OR
- STEEL (BARE) PIPE, WALL THICKNESS TO BE AS SPECIFIED IN THE DESIGN DRAWINGS OR
- GRP PIPE

SEWER PIPE

- DI WITH POLYMERIC LINING CLASS PN 35
- PVC CLASS SN 8
- PE CLASS PN 12.5 MIN
- GRP CLASS SN 10000 MIN.
- 4. JACKING

ENCASING PIPE

- REINFORCED CONCRETE CLASS 4 BUTT JOINTED WITH STEEL LOCATING BANDS OR GRP JACKING PIPE

SEWER PIPE

- DI WITH POLYMERIC LINING CLASS PN 35
- PVC CLASS SN 8
- PE CLASS PN 12.5 MIN
- GRP CLASS SN 10000 MIN.

5. CONCRETE ENCASED

- THE PIPE MATERIAL TO BE:
 - STEEL WITH FBPE INTERNAL COATING AND LINING
 - PE CLASS PN 12.5 MIN
 - PVC (SWJ) CLASS SN 8
- GRP CLASS SN 10000 MIN.
- NO SERVICE CONNECTIONS TO BE MADE TO ENCASED SECTION OF PIPELINE.
- ENCASING AS SHOWN ON SEQ-SEW-1203-1 FOR TYPE 9
- NO EXTERNAL COATING REQUIRED ON CONCRETE ENCASED WELDED STEEL PIPELINE.
- 6. MH OR MS TO BE LOCATED AT LEAST 6000 FROM ENDS OF ENCASEMENT.
- 7. CONSTRUCTION TO BE IN ACCORDANCE WITH DESIGN DRAWINGS.
- 8. DIMENSIONS "X1" AND "X2" AND LOCATION OF BULKHEADS AND REINFORCING TO BE SHOWN IN DESIGN DRAWINGS.
- 9. FILL VOID BETWEEN BORED HOLE AND CASING PIPE WITH GROUT AS SHOWN ON SEQ-SEW-1403-1.
- 10. DIRECTIONAL BORING TO INSTALL PE PIPE IS ALSO ACCEPTABLE. GRADE TO BE INCREASED TO ENSURE A POSITIVE GRADE THROUGHOUT PIPE SECTION.
- 11. DURING GROUT PLACEMENT, PLASTIC PIPE MATERIALS SHALL BE CONTROLLED FOR FLOATATION AND THERMAL REVERSION.

REV. No.	DATE	DESCRIPTION	AUTH.
С	01/05/21	MINOR CORRECTIONS TO DRAWING REFERENCE	
В	22/05/19	MINOR CHANGES	

SEQ WATER
SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE

OCCUPATIONAL HEALTH & SAFETY LEGISLATION

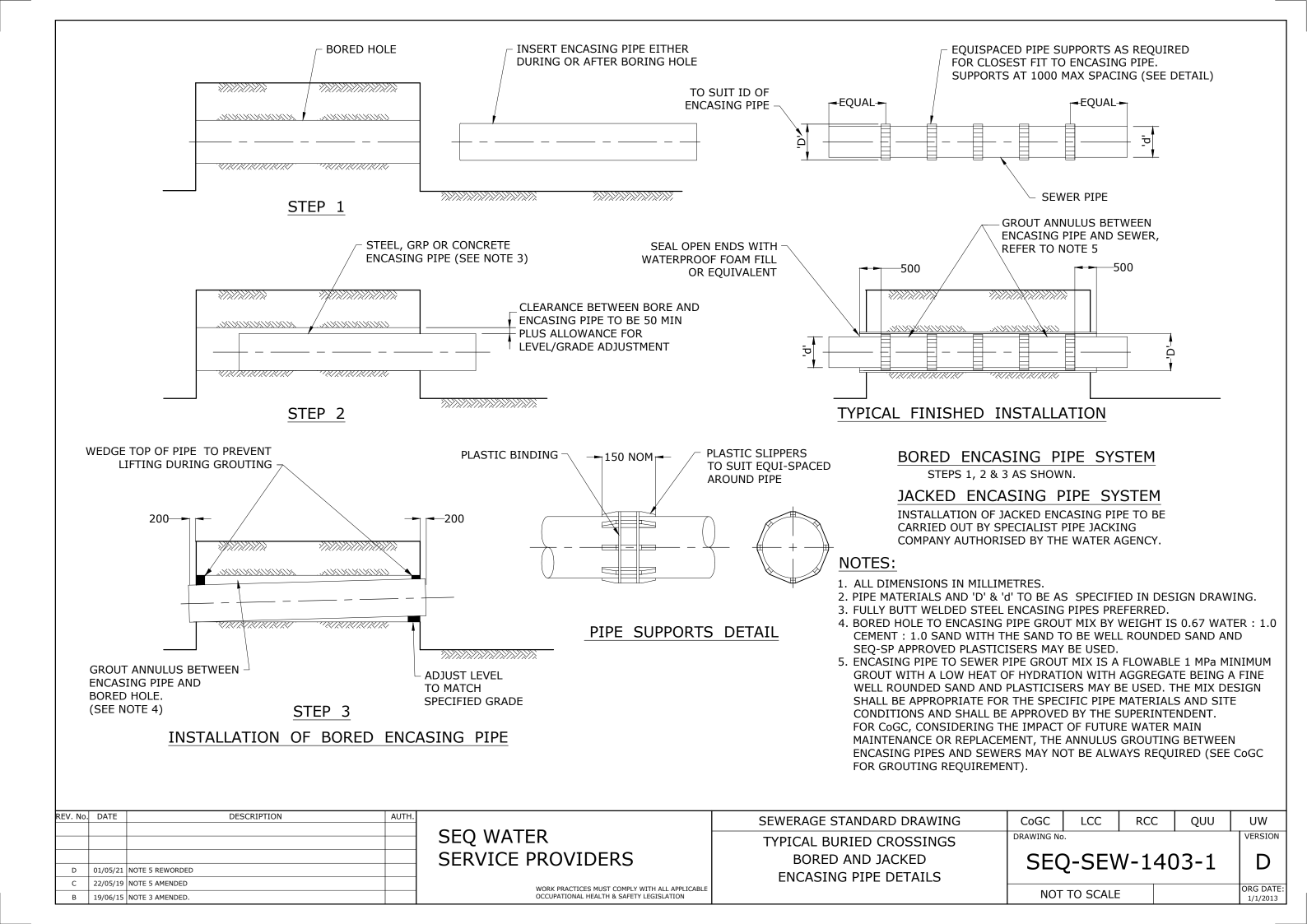
TYPICAL BURIED CROSSINGS
MAJOR ROADWAYS

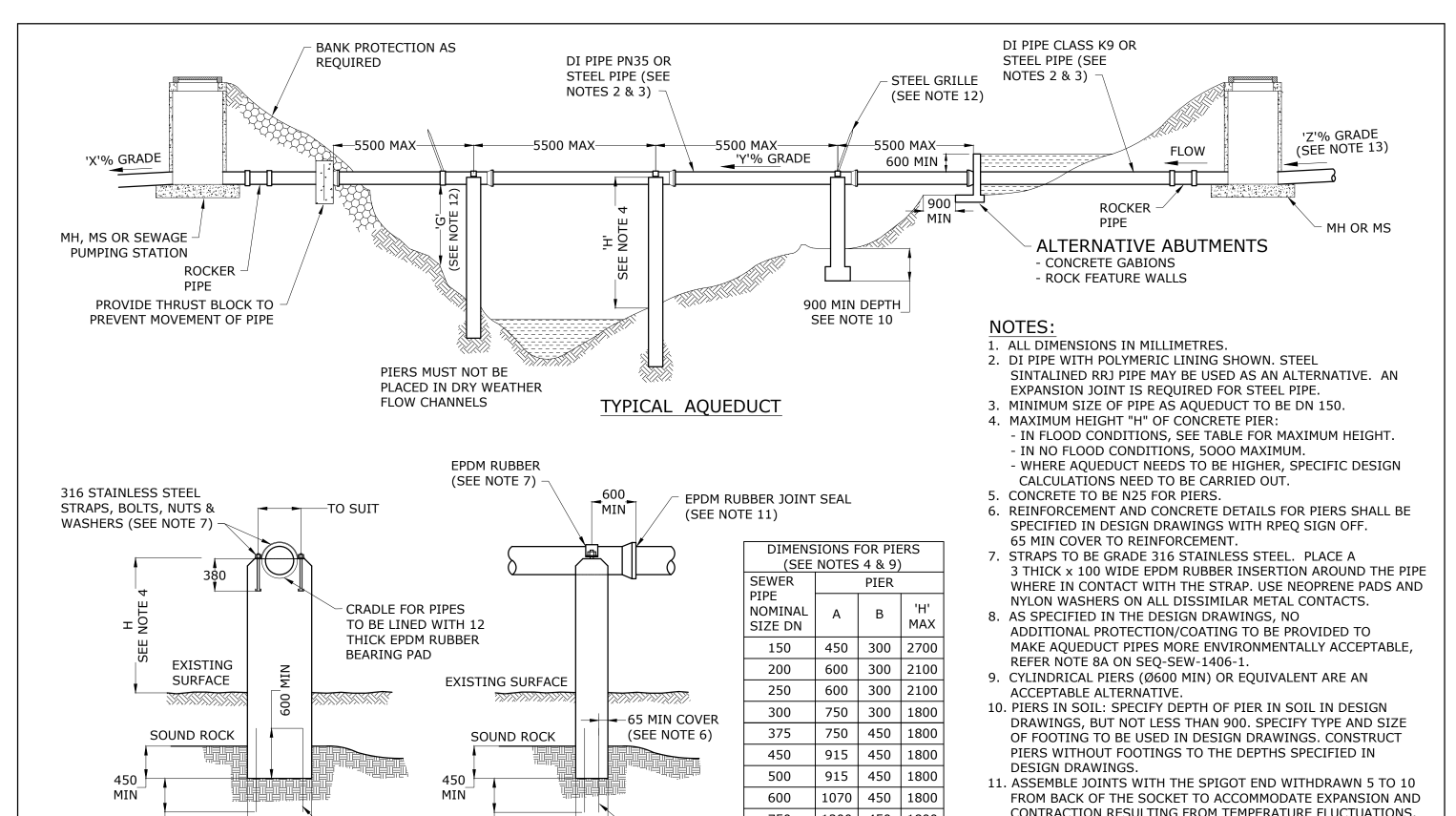
COGC LCC RCC QUU UW
DRAWING NO.

SEQ-SEW-1402-1

NOT TO SCALE

ORG DATE 1/1/2013





CONTRACTION RESULTING FROM TEMPERATURE FLUCTUATIONS. 750 1200 450 1800 12. PROVIDE STEEL GRILLES WHERE THE VERTICAL DISTANCE 'G' 450 MIN

EXCEEDS 1800. GRILLE TO BE CLAMPED ON TO PIPELINE TO PREVENT MOVEMENT SEE SEW-1405.

13. % GRADES "X", "Y" & "Z" TO BE SHOWN IN DESIGN DRAWINGS.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW			
			SEQ WATER	Q WATER TYPICAL AERIAL CROSSINGS				DRAWING No.				
			SERVICE PROVIDERS	AQUEDUCT	SEC)-SEV	V-140)4-1	B			
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE		<u> </u>				ORG DATE:			
B 17/07/15	AMENDED NOTES 7 AND 8		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	:		1/1/2013			

ANCHOR BARS

GROUTED IN

450

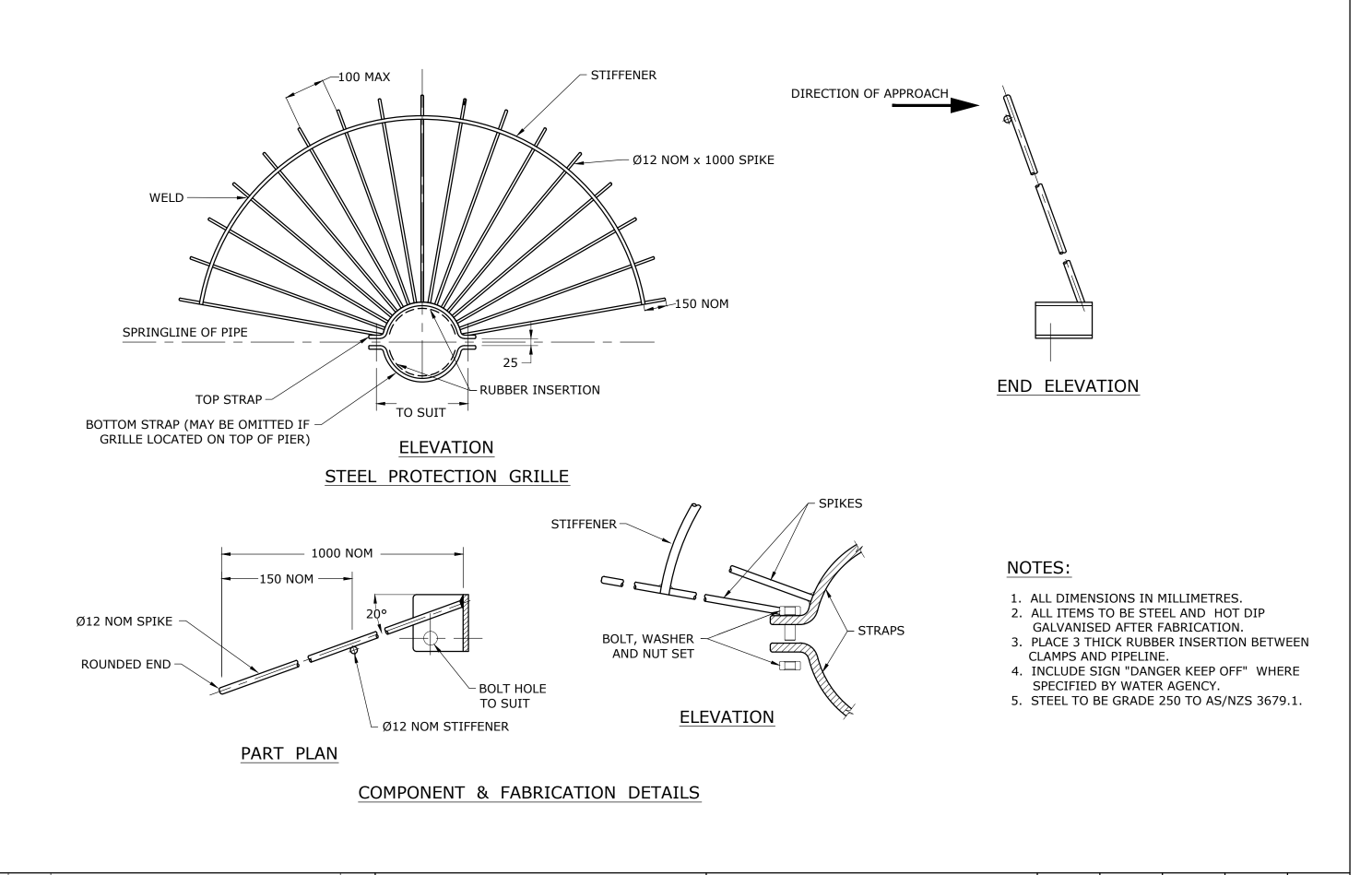
MIN

ANCHOR BARS

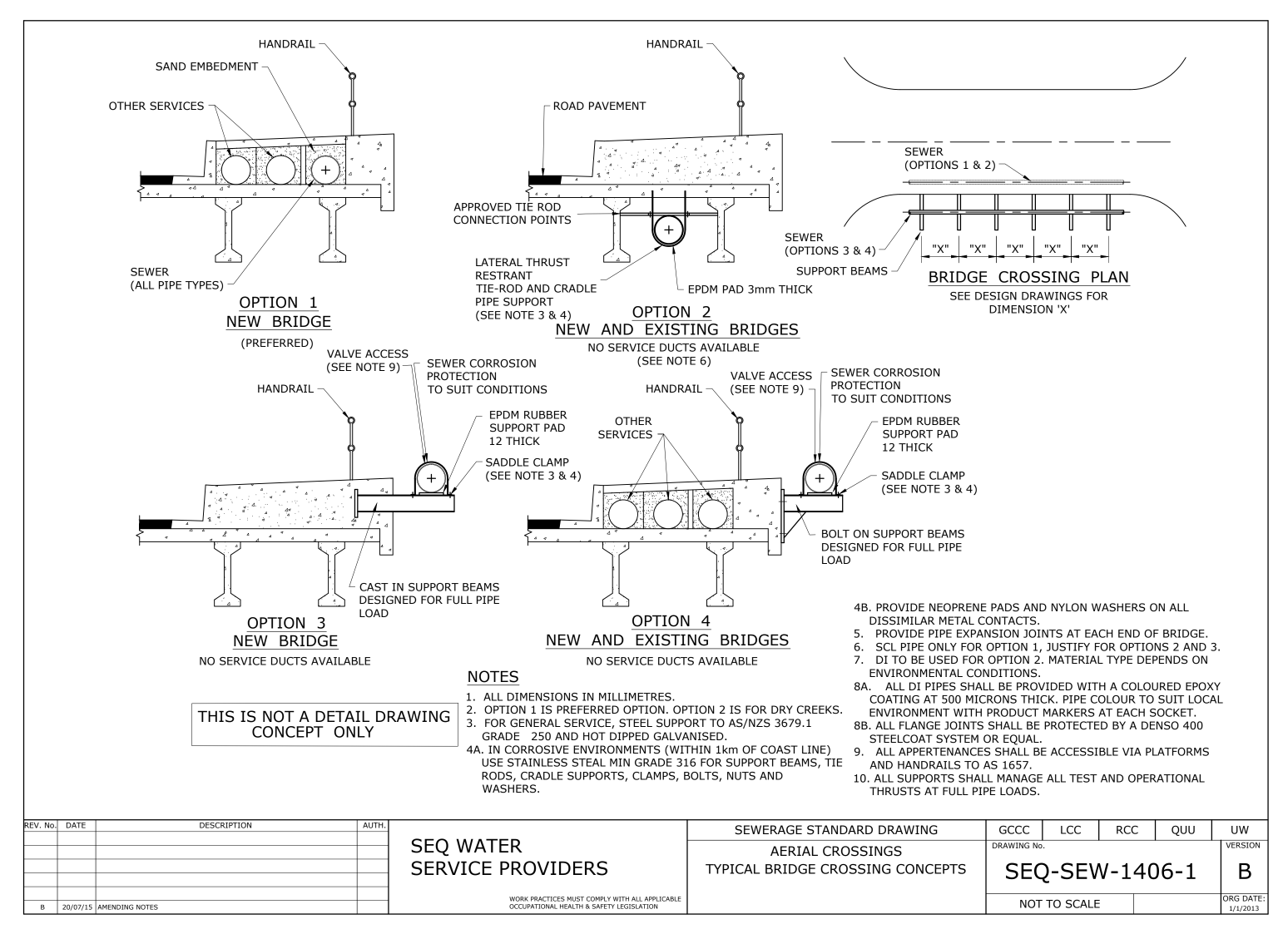
DETAIL OF CONCRETE PIER

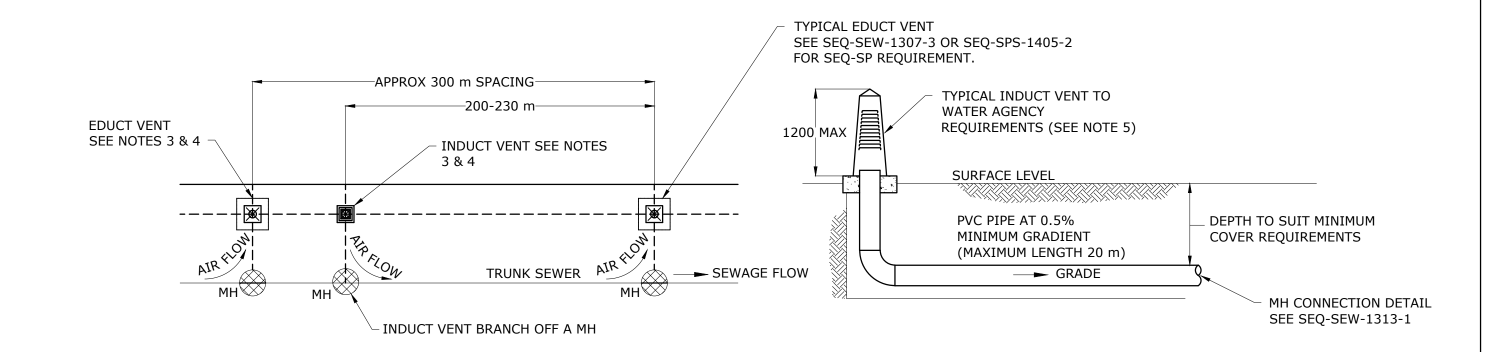
(SEE NOTE 6 AND 9)

GROUTED IN



REV. No.	DATE DESCRIPTION AUTH.		SEWERAGE STANDARD DRAWING	GCCC	LCC	RCC	QUU	UW
		SEQ WATER	TYPICAL AERIAL CROSSINGS	DRAWING No			•	VERSION
		SERVICE PROVIDERS	AQUEDUCT PROTECTION GRILLE	SEC)-SEV	V-140)5-1	B
		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE						ORG DATE:
В	20/07/15 REMOVED CROSS FROM QUU	OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE			1/1/2013





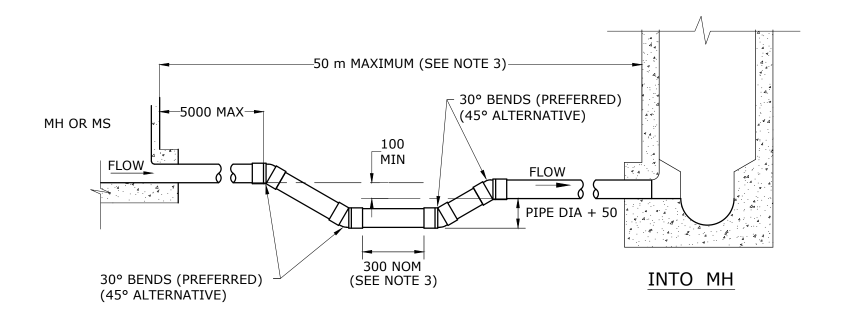
TYPICAL VENTING LAYOUT

TYPICAL INDUCT VENT

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE SHOWN.
- 2. LOCATE INDUCT AND EDUCT VENTS AS SPECIFIED IN DESIGN DRAWINGS.
- 3. PHYSICAL POSITION AND SIZE TO BE IN ACCORDANCE WITH WATER AGENCY REQUIREMENTS. POSITION PREFERENCE IS 300 FROM BOUNDARY SUBJECT TO ELECTRICITY AND TELCO SERVICE LOCATIONS.
- 4. VENTS TO BE SUITABLE FOR INSTALLED LOCATION, SEE SEQ-SEW-1307-3 OR SEQ-SPS-1405-2 FOR TYPICAL EDUCT.
- 5. STUDOR AIR ADMITTANCE VALVE/S WITHIN BEIGE COLOURED MODIFIED ELECTRICAL PILLAR WITH VENT LOUVERS FITTED..

REV. No.	DATE DESCRIPTION AUTH.		SEWERAGE STANDARD DRAWING	GCCC DEC DEC		UW
		SEQ WATER	TYPICAL VENTILATION SYSTEMS	DRAWING No.		VERSION
		SERVICE PROVIDERS	INDUCT VENT	SEQ-SEW-1	407-1	A
		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE		ORG DATE: 1/1/2013



WATER SEAL ON INLET SEWER

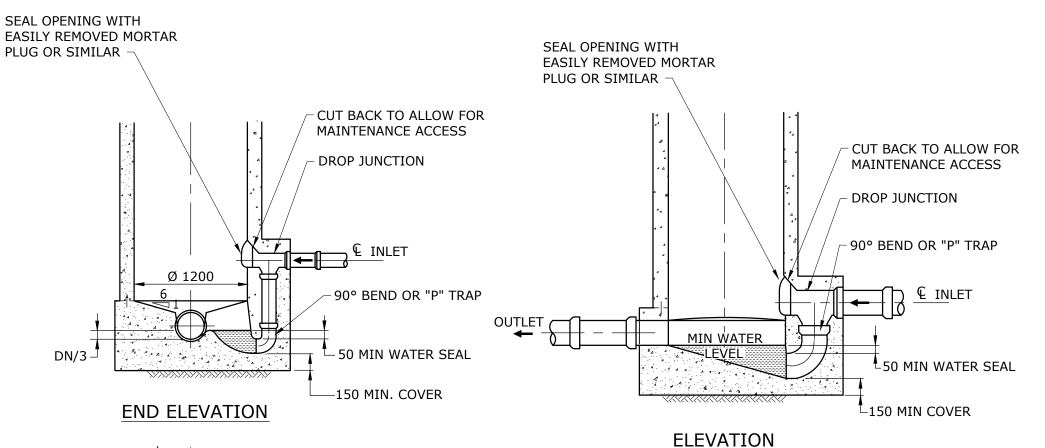
PROPERTY CONNECTION 30° BENDS **PREFERRED** _100 MIN HOUSE DRAIN FLOW ► FLOW TO SEWER MAIN PIPE DIA + 50 300 NOM (SEE NOTE 3) 30° BENDS NOTES: PREFERRED

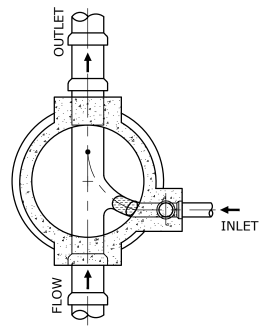
WATER SEAL ON PROPERTY CONNECTION SEWER

WATER SEALS SHALL ONLY BE PROVIDED WHERE DIRECTED BY SEQ WATER SERVICE PROVIDER

- 1. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE SHOWN.
- 2. INSTALL WATER SEALS ONLY WHEN SPECIFIED IN DESIGN DRAWINGS, DN150
- 3. LENGTH OF PIPEWORK BETWEEN MAINTENANCE STRUCTURES TO BE SHORT ENOUGH TO FACILITATE ACCESS FOR MAINTENANCE EQUIPMENT.

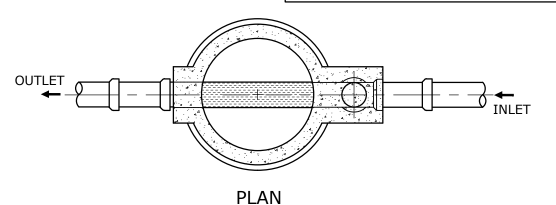
REV. No.	DATE	DESCRIPTION AUTH.		SEWERAGE STANDARD DRAWING	GCCC D8C D8C	DWC DWC	
			SEQ WATER	WATER SEAL ARRANGEMENTS	DRAWING No.	VERSION	
			SERVICE PROVIDERS	TYPICAL MAINS TYPE	SEQ-SEW-1408-1		
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	ORG DATE 1/1/2013	





<u>PLAN</u>
WATER SEALED MAINTENANCE HOLE
WITH EXTERNAL DROP

WATER SEALS SHALL ONLY BE PROVIDED WHERE DIRECTED BY SEQ WATER SERVICE PROVIDER

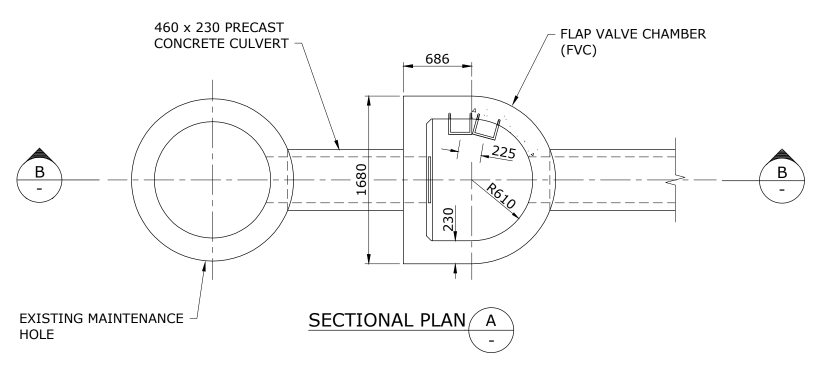


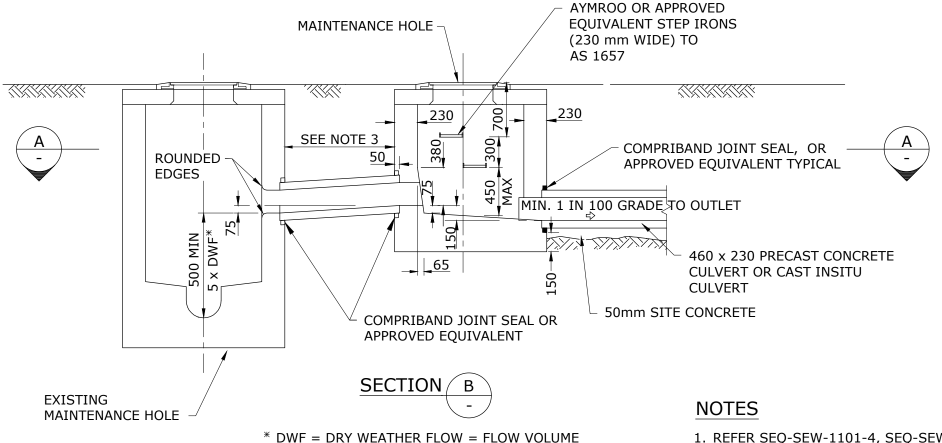
WATER SEALED MAINTENANCE HOLE
WITH MINIMUM DROP

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE SHOWN.
- 2. PROVIDE WATER SEALS ONLY WHERE SHOWN IN DESIGN DRAWINGS.
- 3. FOR CHANNEL DETAILS SEE SEQ-SEW-1304-1 AND 1305-1.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	GCCC DEC DEC QUIL	
			SEQ WATER	WATER SEAL ARRANGEMENTS	DRAWING No.	VERSION
			SERVICE PROVIDERS	TYPICAL MAINTENANCE HOLE SYSTEM	SEQ-SEW-1408-2	A
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE		NOT TO SCALE	ORG DATE:
			OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	1/1/2013





- 1. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 AND SEQ-SEW-1101-6 FOR NOTES.
- 2. REFER SEQ-SEW-1411-3, SEQ-SEW-1411-4 AND SEQ-SEW-1411-5 FOR STRUCTURAL GENERAL ARRANGEMENTS AND REINFORCEMENT DETAILS.

NOTES

- 1. ALL FLAP VALVE CHAMBERS SHALL BE FITTED WITH MAINTENANCE HOLE FRAME, COVER AND COPING TO SUIT APPLICATION. REFER STANDARD DRAWINGS SEQ-SEW-1301-1 AND SEQ-SEW-1308-2 TO SEQ-SEW-1308-11 FOR DETAILS.
- 2. A 375mm DIAMETER PIPE (MIN) MAY BE USED INSTEAD OF 460 x 230 BOX CULVERT FOR THE OUTLET PIPE, AS LONG AS FLOW VOLUME AND CONTROL LEVELS AT THE MAINTENANCE HOLE CAN BE MAINTAINED. THIS ALTERNATIVE IS ONLY APPLICABLE TO THE CONDUIT DOWNSTREAM OF THE OVERFLOW STRUCTURE CONTAINING THE FLAP VALVE.
- 3. IF THE LENGTH FOR A BOX CULVERT BETWEEN M.H. AND F.V.C. IS GREATER THAN 1200mm (LENGTH OF ONE UNIT) THE JOINTS OF THE UNITS SHALL BE CONCRETE SURROUNDED. CONCRETE SURROUND SHALL BE 150 mm THICK WITH SL82 MESH PLACED CENTRALLY.
- 4. THE OVERFLOW DRAWING SHALL SPECIFY:
 - a) OVERFLOW SIZE BETWEEN M.H. AND F.V.C.
 - b) OVERFLOW SIZE LEAVING F.V.C.
 - c) FLAP VALVE TYPE.
 - d) I.L. OF O.F. AT MANHOLE.
 - e) I.L. OF O.F. AT F.V.C IN.
 - f) I.L OF O.F. AT F.V.C. OUT.
 - g) S.L. OF F.V.C.
 - h) I.L. OF O.F. AT DISCHARGE POINT.
 - i) LENGTH BETWEEN M.H. AND F.V.C.
 - j) LENGTH BETWEEN F.V.C. AND OUTLET.
 - k)TYPE OF SCREEN IF NECESSARY.
 - I) CONCRETE BULKHEAD LOCATION ON OUTLET PIPE.

VERSION

ORG DATE:

FLAP VALVE OMITTED FOR CLARITY REFER SEQ-SEW-1409-2 FOR DETAILS.

ABBREVIATIONS

M.H - MAINTENANCE HOLE

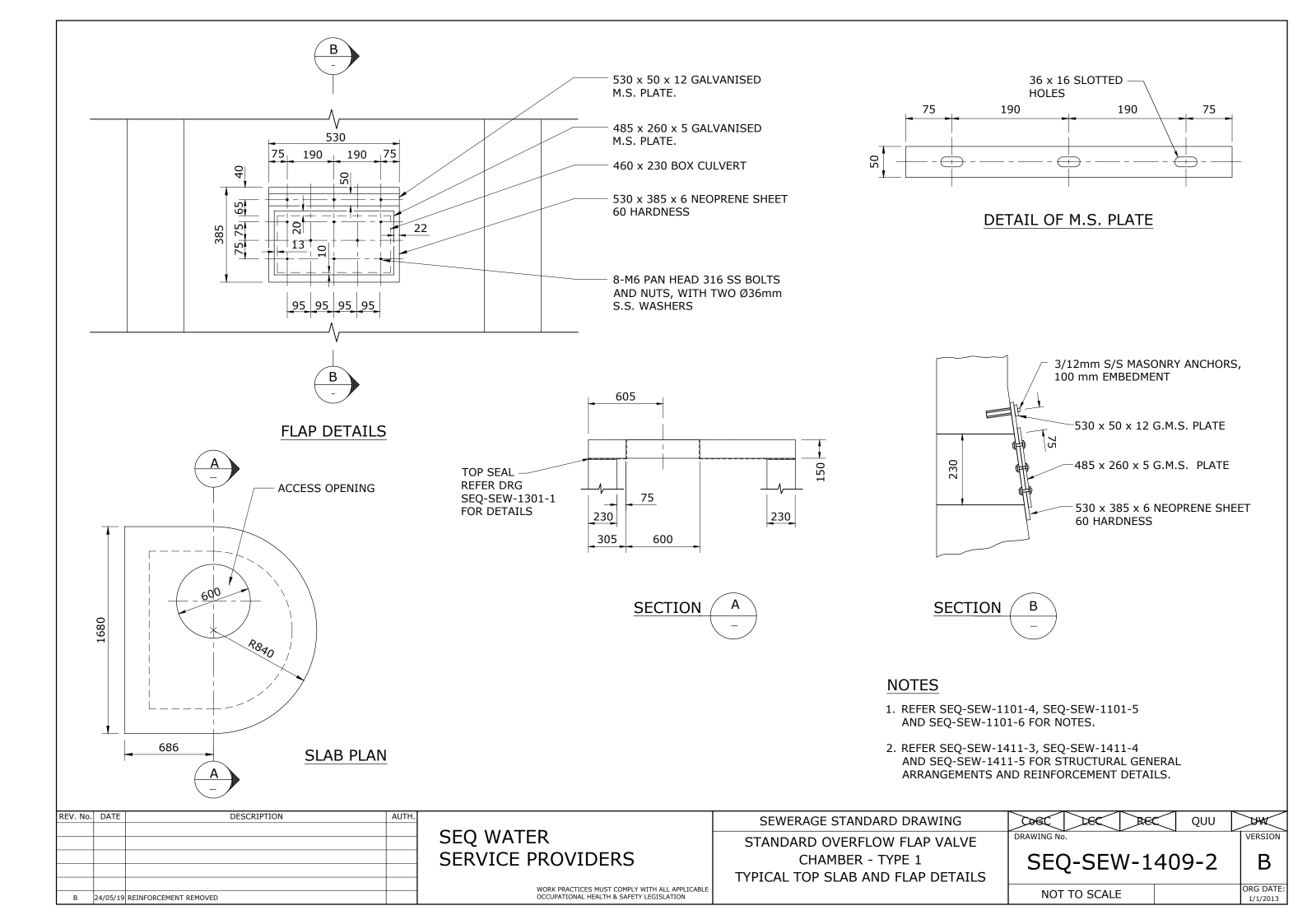
F.V.C - FLAP VALVE CHAMBER

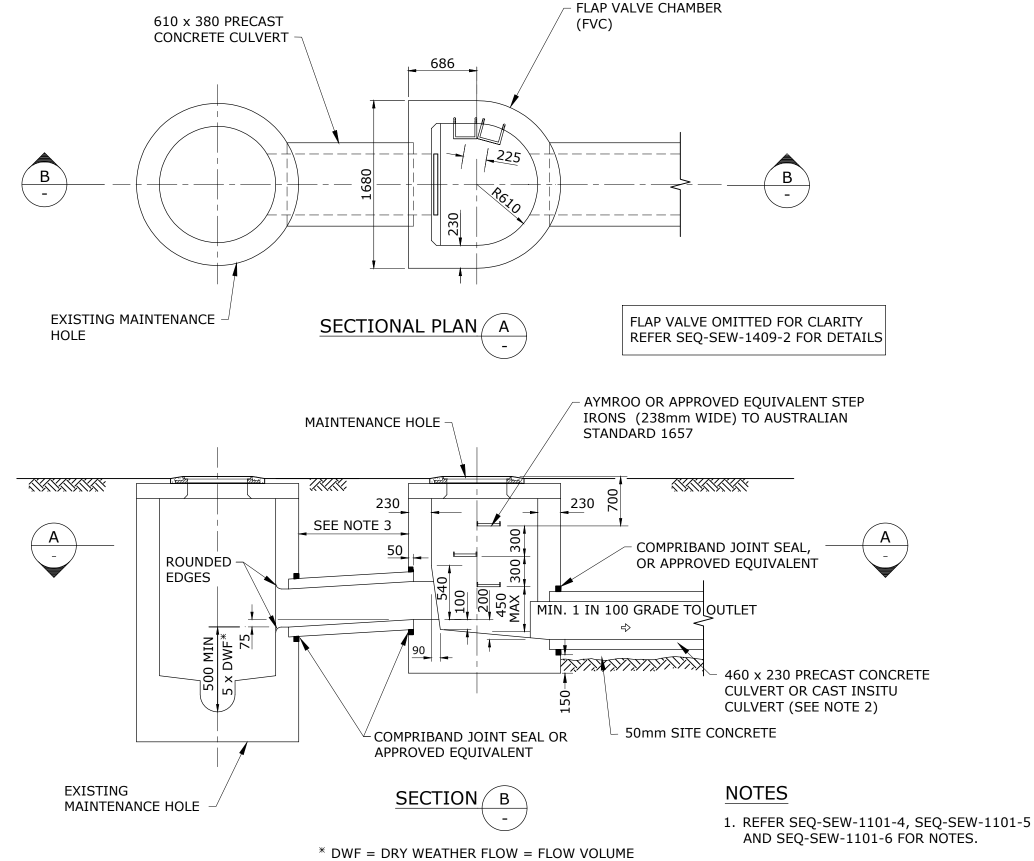
I.L - INVERT LEVEL

O.F - OVERFLOW

S.L - SURFACE LEVEL

REV. No.	. DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	DOCC DEC REC	QUU
			SEQ WATER	STANDARD OVERFLOW FLAP VALVE	DRAWING No.	
			SERVICE PROVIDERS	CHAMBER - TYPE 1	SEQ-SEW-1	409-1
				TYPICAL CHAMBER DETAILS	32& 32.11	105 1
В	24/05/19 NOTES UPDATED AND REINFORCEMENT REMOVED.		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	





NOTES

- 1. ALL FLAP VALVE CHAMBERS SHALL BE FITTED WITH MAINTENANCE HOLE FRAME, COVER AND COPING TO SUIT APPLICATION. REFER STANDARD DRAWINGS SEQ-SEW-1411-5 FOR DETAILS.
- 2. A 375mm DIAMETER PIPE (MIN) MAY BE USED INSTEAD OF 460 x 230 BOX CULVERT FOR THE OUTLET PIPE, AS LONG AS FLOW VOLUME AND CONTROL LEVELS AT THE MAINTENANCE HOLE CAN BE MAINTAINED. THIS ALTERNATIVE IS ONLY APPLICABLE TO THE CONDUIT DOWNSTREAM OF THE OVERFLOW STRUCTURE CONTAINING THE FLAP VALVE.
- 3. IF THE LENGTH FOR A BOX CULVERT BETWEEN M.H. AND F.V.C. IS GREATER THAN 1200mm (LENGTH OF ONE UNIT) THE JOINTS OF THE UNITS SHALL BE CONCRETE SURROUNDED. CONCRETE SURROUND SHALL BE 150 mm THICK WITH SL82 MESH PLACED CENTRALLY.
- 4. THE OVERFLOW DRAWING SHALL SPECIFY:
 - a) OVERFLOW SIZE BETWEEN M.H. AND F.V.C.
 - b) OVERFLOW SIZE LEAVING F.V.C.
 - c) FLAP VALVE TYPE.
 - d) I.L. OF O.F. AT MANHOLE.
 - e) I.L. OF O.F. AT F.V.C IN.
 - f) I.L OF O.F. AT F.V.C. OUT.
 - g) S.L. OF F.V.C.
 - h) I.L. OF O.F. AT DISCHARGE POINT.
 - i) LENGTH BETWEEN M.H. AND F.V.C.
 - j) LENGTH BETWEEN F.V.C. AND OUTLET.
 - k) TYPE OF SCREEN IF NECESSARY.
 - I) CONCRETE BULKHEAD LOCATION ON OUTLET PIPE.

5. FLAP VALVE OMITTED FOR CLARITY REFER SEQ-SEW-1409-2 FOR DETAILS.

ABBREVIATIONS

M.H - MAINTENANCE HOLE

F.V.C - FLAP VALVE CHAMBER

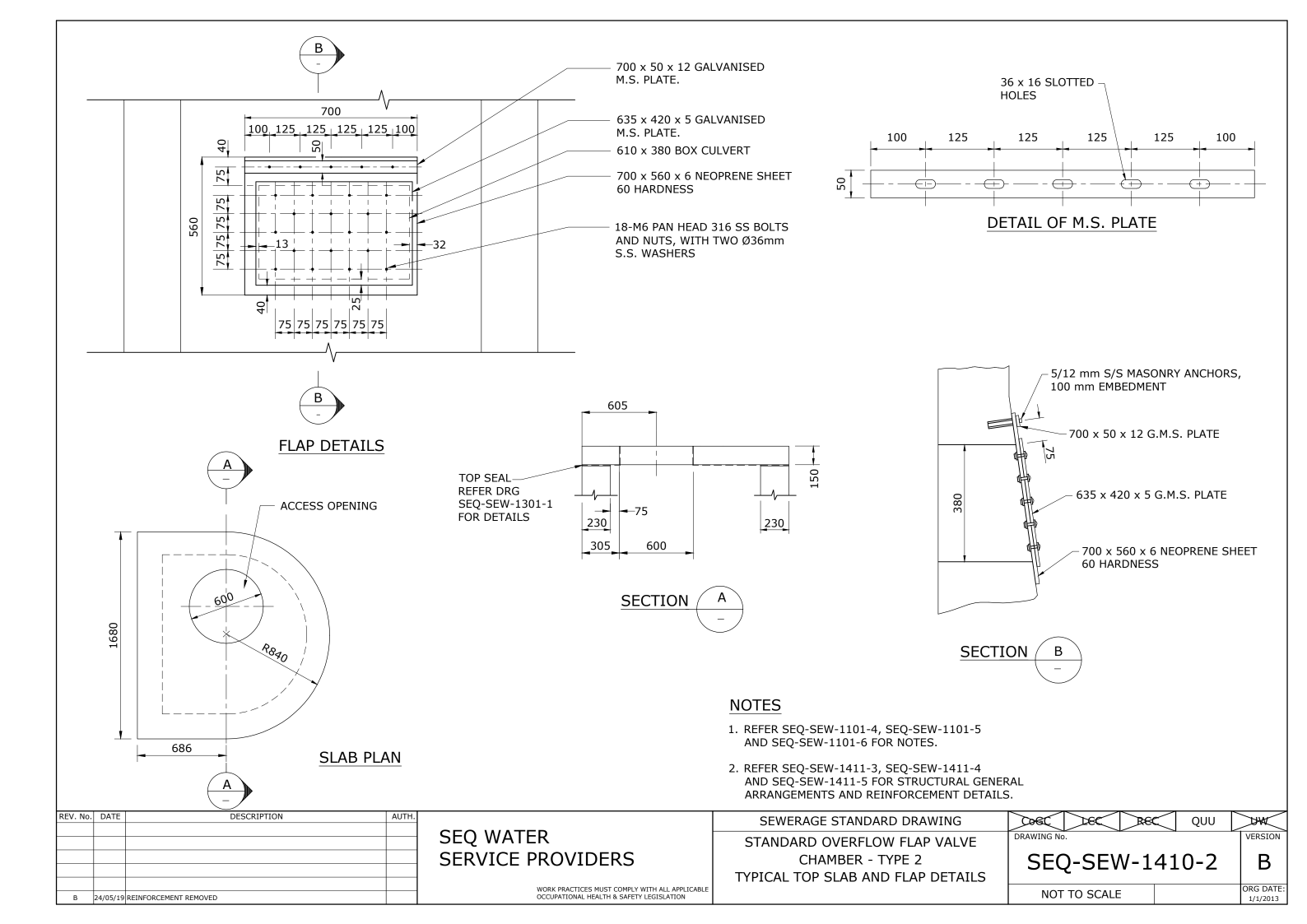
I.L - INVERT LEVEL

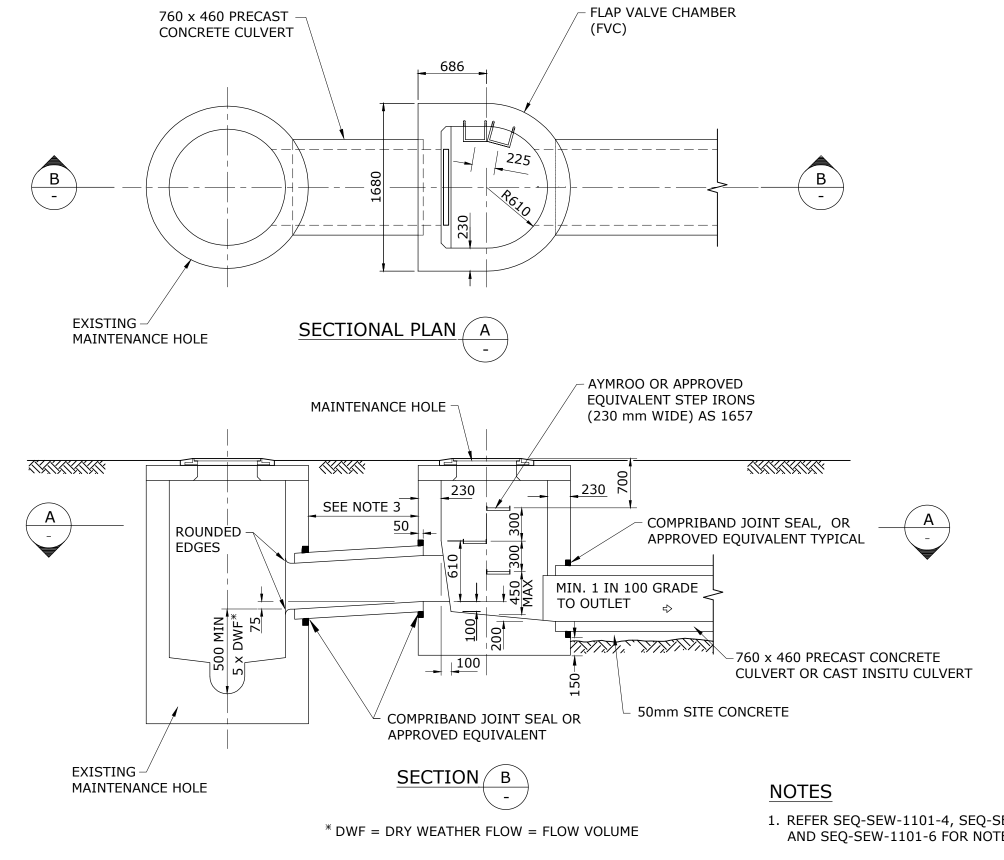
O.F - OVERFLOW

S.L - SURFACE LEVEL

2. REFER SEQ-SEW-1411-3, SEQ-SEW-1411-4 AND SEQ-SEW-1411-5 FOR STRUCTURAL GENERAL ARRANGEMENTS AND REINFORCEMENT DETAILS.

REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	0000 0000 0000	QUU) DWC
			SEQ WATER	STANDARD OVERFLOW FLAP VALVE	DRAWING No.		VERSION
			SERVICE PROVIDERS	CHAMBER - TYPE 2	SEQ-SEW-141	0-1	$\mid B \mid$
				TYPICAL CHAMBER DETAILS	324 3211 111		
В	24/05/19 NOTES UPDATED AND REINFORCEMENT REMOVED		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE		ORG DATE: 1/1/2013





NOTES

- 1. ALL FLAP VALVE CHAMBERS SHALL BE FITTED WITH MAINTENANCE HOLE FRAME, COVER AND COPING TO SUIT APPLICATION. REFER STANDARD DRAWINGS SEQ-SEW-1301-1 AND SEQ-SEW-1308-2 FOR DETAILS.
- 2. A 675 mm DIAMETER PIPE (MIN) MAY BE USED INSTEAD OF 760 x 460 BOX CULVERT FOR THE OUTLET PIPE, AS LONG AS FLOW VOLUME AND CONTROL LEVELS AT THE MAINTENANCE HOLE CANBE MAINTAINED. THIS ALTERNATIVE IS ONLY APPLICABLE TO THE CONDUIT DOWNSTREAM OF THE OVERFLOW STRUCTURE CONTAINING THE FLAP VALVE.
- 3. IF THE LENGTH FOR A BOX CULVERT BETWEEN M.H. AND F.V.C. IS GREATER THAN 1200mm (LENGTH OF ONE UNIT) THE JOINTS OF THE UNITS SHALL BE CONCRETE SURROUNDED. CONCRETE SURROUND SHALL BE 150 mm THICK WITH SL82 MESH PLACED CENTRALLY.
- 4. THE OVERFLOW DRAWING SHALL SPECIFY:
 - a) OVERFLOW SIZE BETWEEN M.H. AND F.V.C.
 - b) OVERFLOW SIZE LEAVING F.V.C.
 - c) FLAP VALVE TYPE.
 - d) I.L. OF O.F. AT MANHOLE.
 - e) I.L. OF O.F. AT F.V.C IN.
 - f) I.L OF O.F. AT F.V.C. OUT.
 - g) S.L. OF F.V.C.
 - h) I.L. OF O.F. AT DISCHARGE POINT.
 - i) LENGTH BETWEEN M.H. AND F.V.C.
 - j) LENGTH BETWEEN F.V.C. AND OUTLET.
 - k) TYPE OF SCREEN IF NECESSARY.
 - I) CONCRETE BULKHEAD LOCATION ON OUTLET PIPE.
- 5. FLAP VALVE OMITTED FOR CLARITY REFER SEQ-SEW-1409-2 FOR DETAILS.

ABBREVIATIONS

M.H - MAINTENANCE HOLE

F.V.C - FLAP VALVE CHAMBER

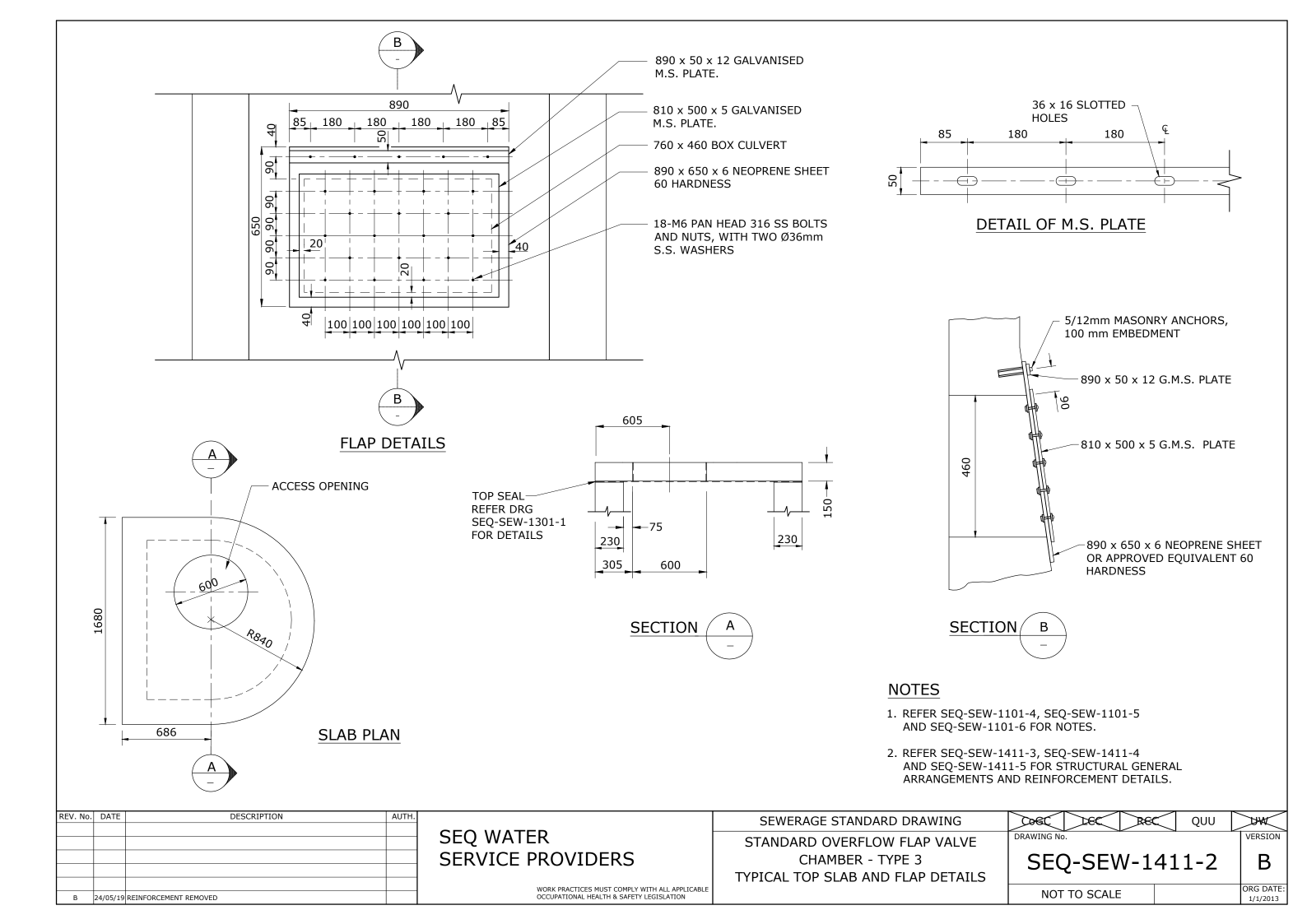
I.L - INVERT LEVEL

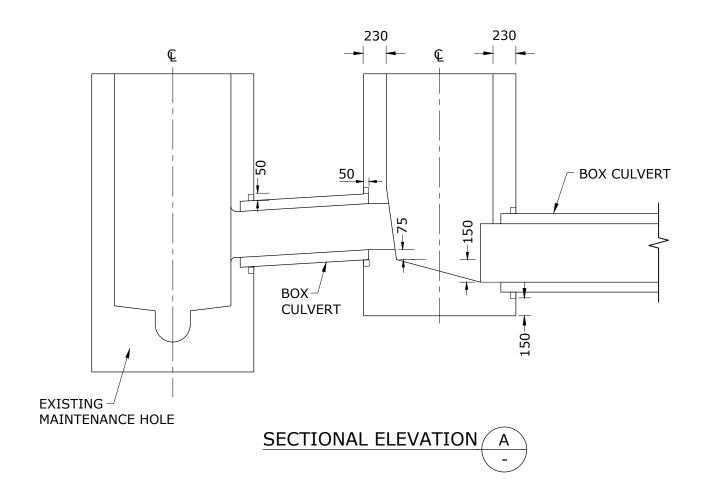
O.F - OVERFLOW

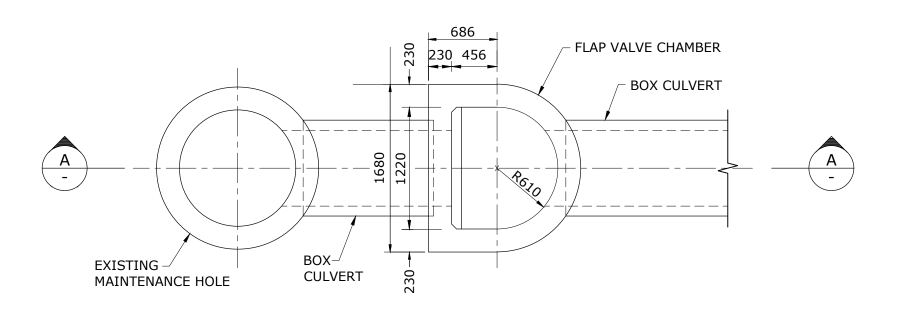
S.L - SURFACE LEVEL

- 1. REFER SEQ-SEW-1101-4, SEQ-SEW-1101-5 AND SEQ-SEW-1101-6 FOR NOTES.
- 2. REFER SEQ-SEW-1411-3, SEQ-SEW-1411-4 AND SEQ-SEW-1411-5 FOR STRUCTURAL GENERAL ARRANGEMENTS AND REINFORCEMENT DETAILS.



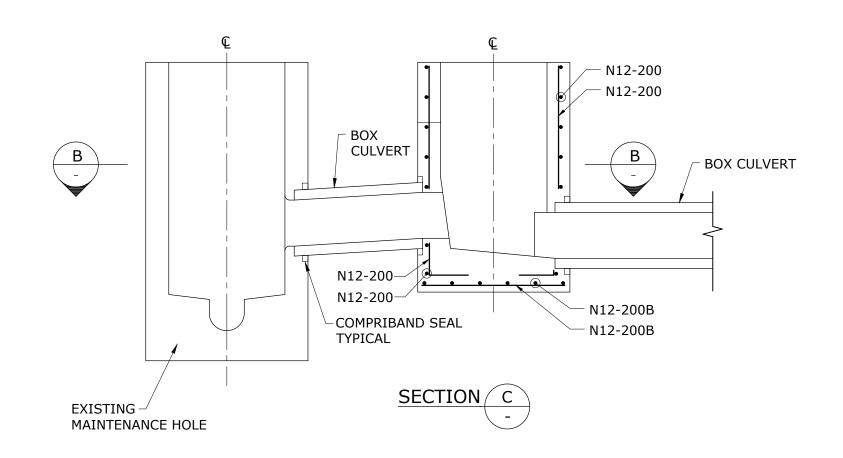


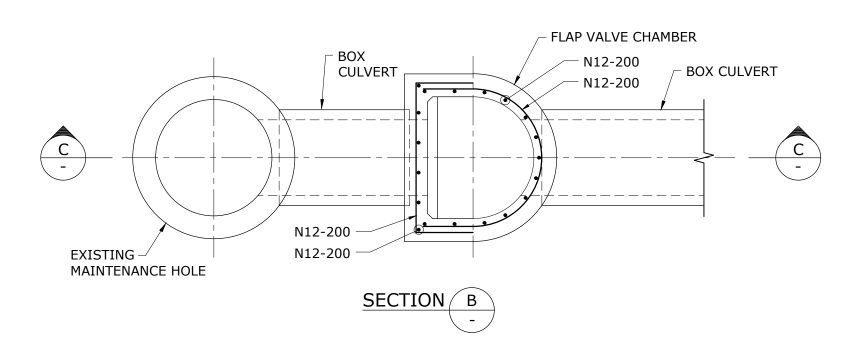




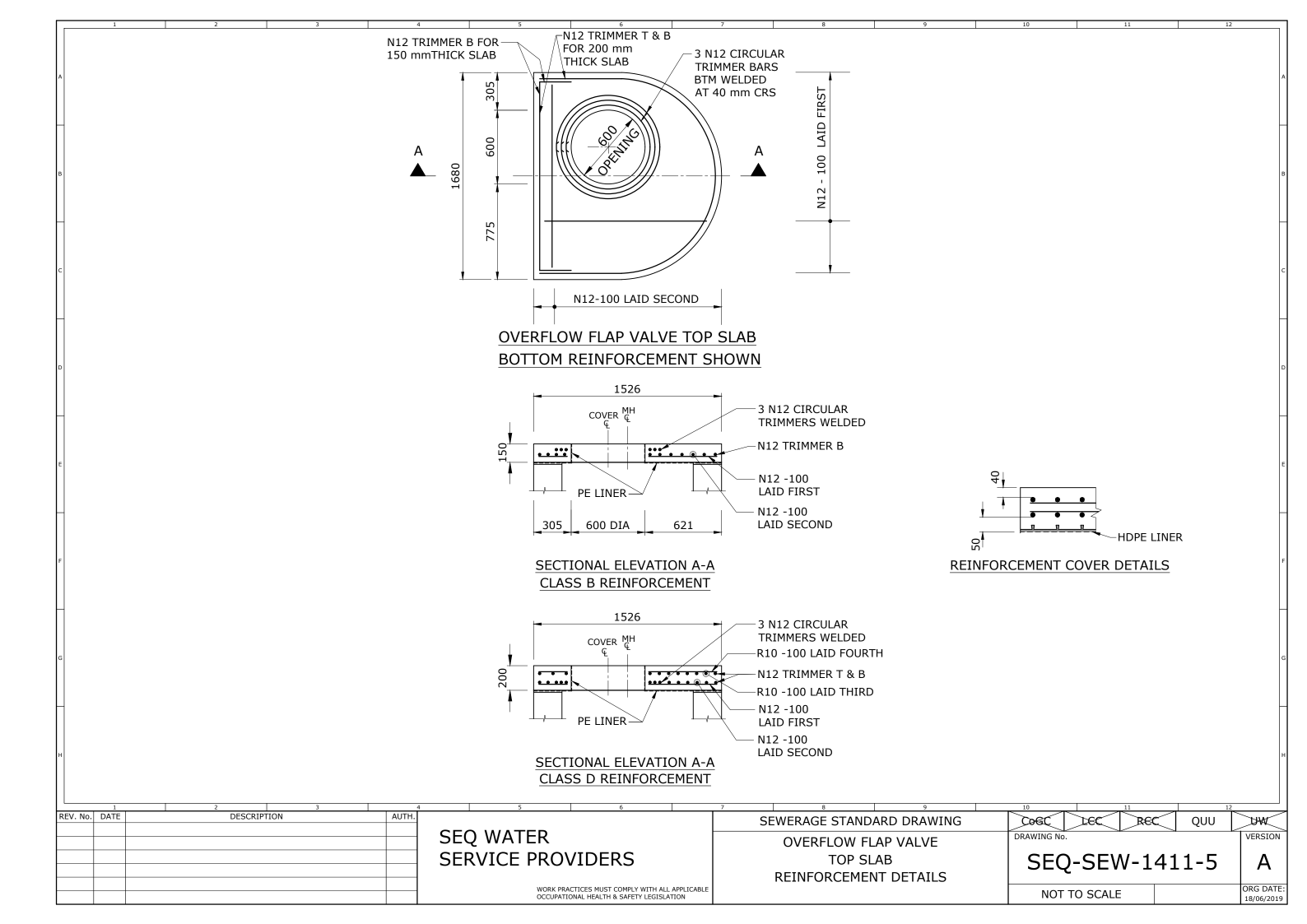
<u>PLAN</u>

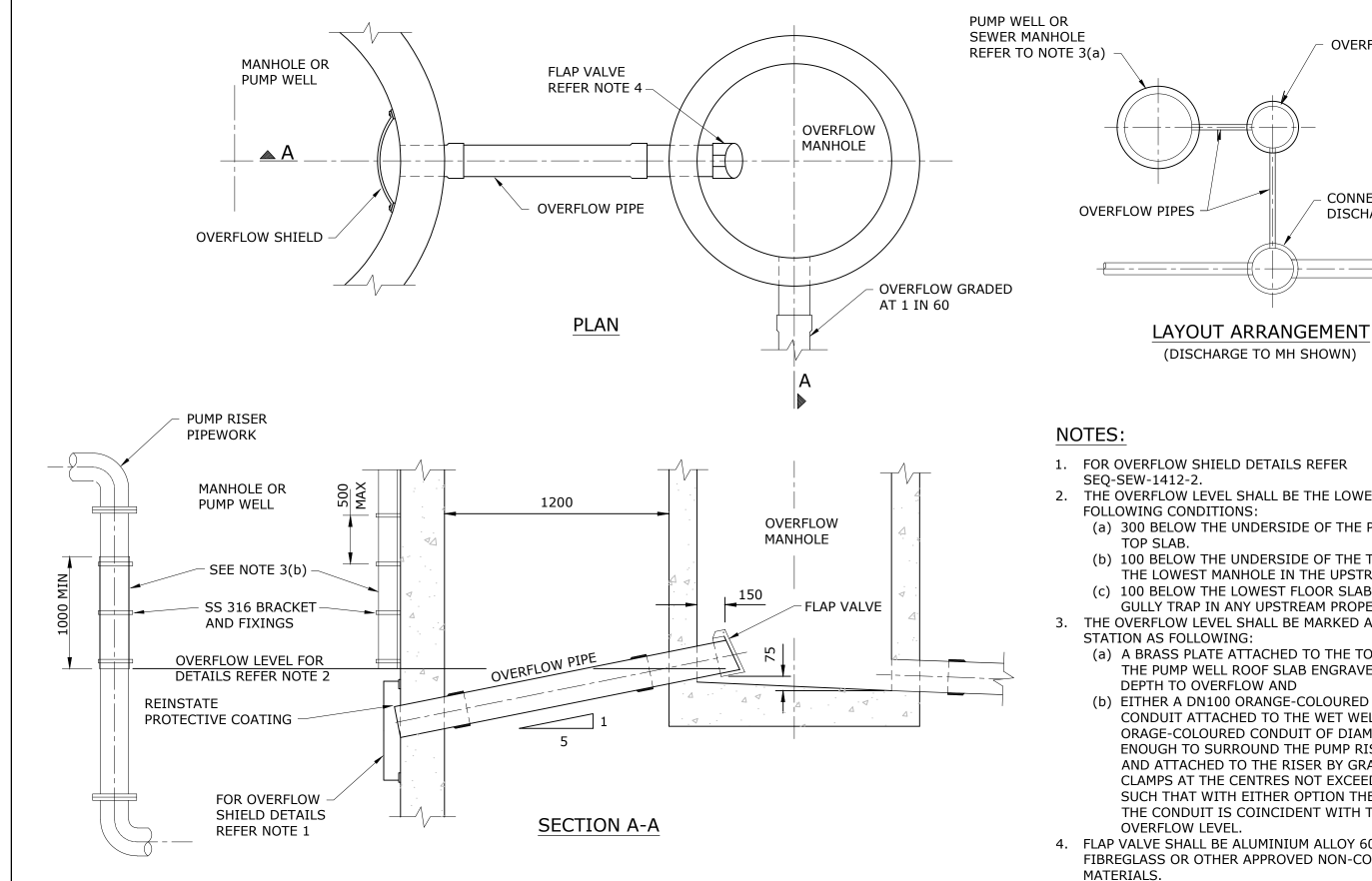
REV. No.	DATE DESCRIPTION AU		SEWERAGE STANDARD DRAWING	COSC DEC DEC QUU	
		SEQ WATER	STANDARD OVERFLOW FLAP VALVE	DRAWING No.	VERSION
		SERVICE PROVIDERS	CHAMBER - TYPES 1, 2 & 3	SEQ-SEW-1411-3	A
		_	STRUCTURAL G.A. DETAILS	32Q 32W 1111 3	
		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT TO SCALE	ORG DATE: 24/05/2019





REV. No.	DATE DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	COSC DEC DEC QUU) JAKE
			SEQ WATER	STANDARD OVERFLOW FLAP VALVE	DRAWING No.	VERSION
			SERVICE PROVIDERS	CHAMBER - TYPES 1, 2 & 3 TYPICAL REINFORCEMENT DETAILS	SEQ-SEW-1411-4	A
			WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION	THE TERM ONCE TENT DETAILS	NOT TO SCALE	ORG DATE: 24/05/2019





- 1. FOR OVERFLOW SHIELD DETAILS REFER SEQ-SEW-1412-2.
- 2. THE OVERFLOW LEVEL SHALL BE THE LOWEST OF THE FOLLOWING CONDITIONS:
 - (a) 300 BELOW THE UNDERSIDE OF THE PUMP WELL TOP SLAB.

(DISCHARGE TO MH SHOWN)

(b) 100 BELOW THE UNDERSIDE OF THE TOP SLAB OF THE LOWEST MANHOLE IN THE UPSTREAM SYSTEM.

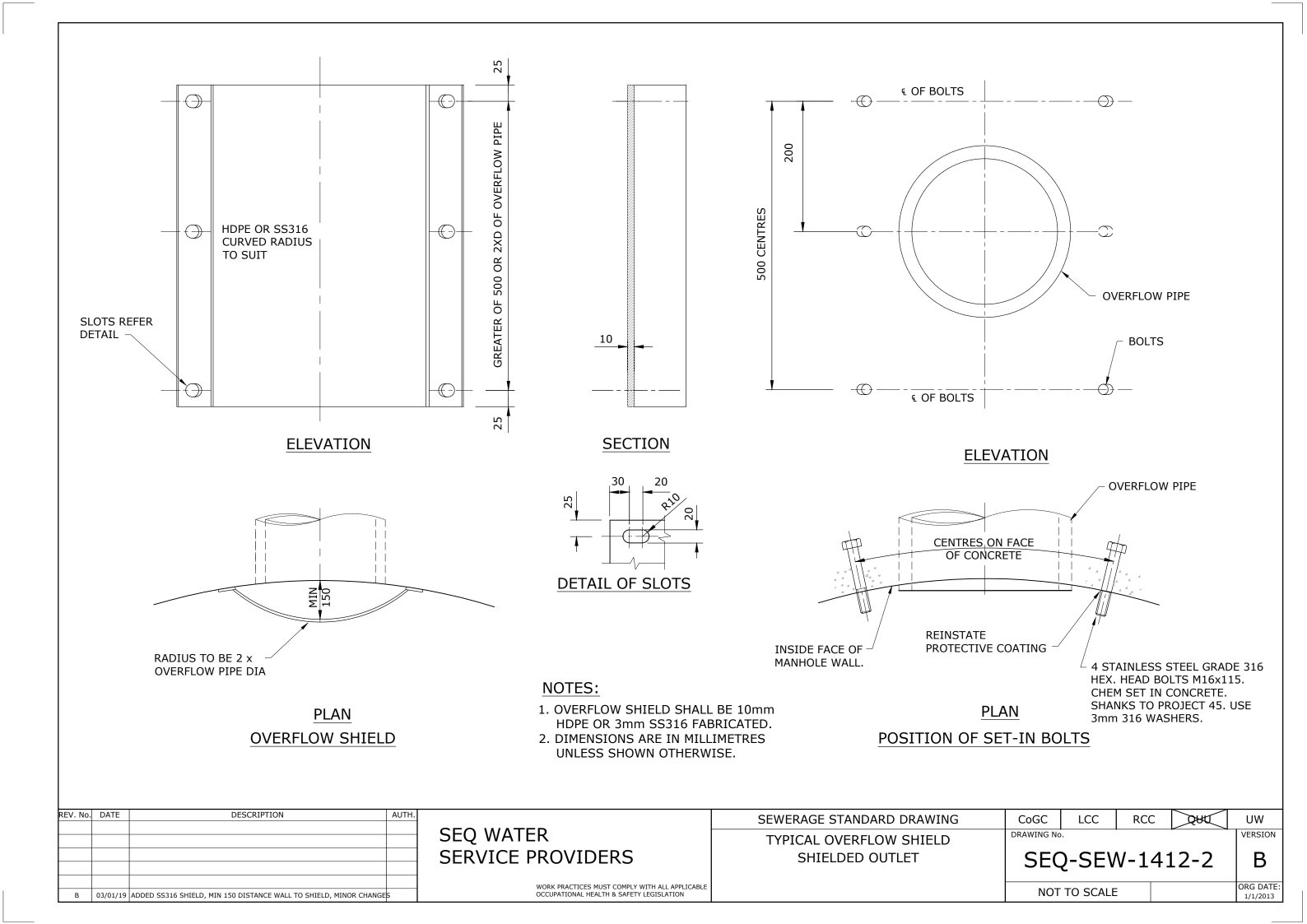
OVERFLOW MANHOLE

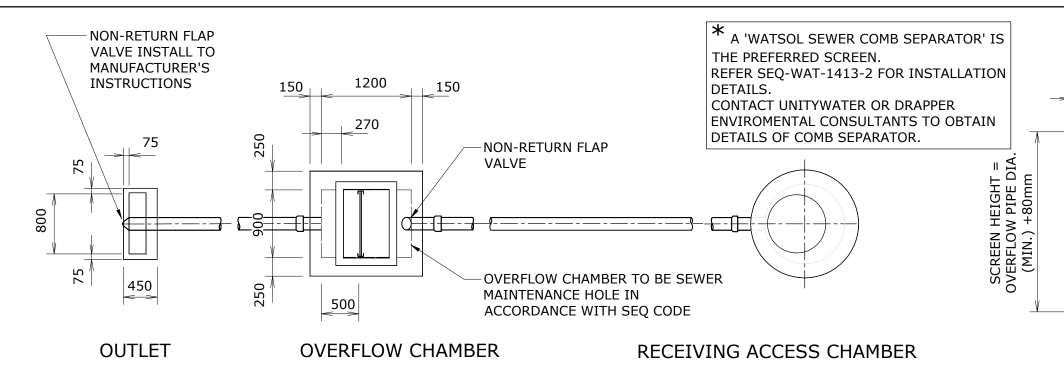
CONNECT TO APPROVED

DISCHARGE POINT

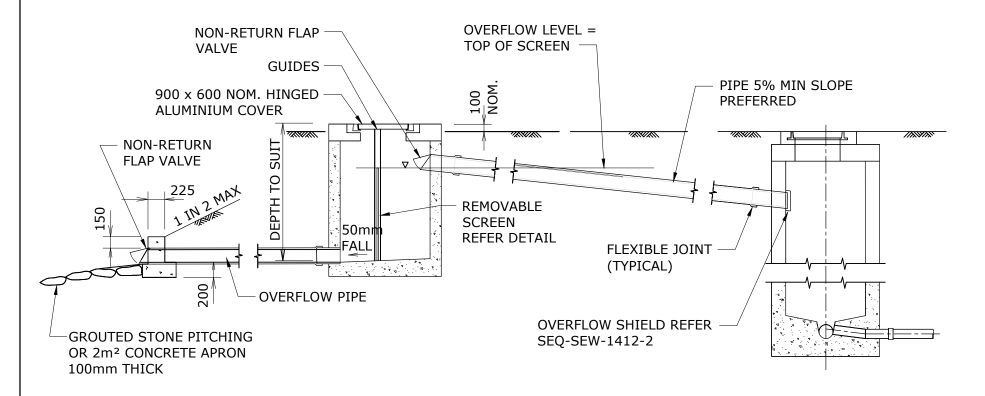
- (c) 100 BELOW THE LOWEST FLOOR SLAB OR RELIEF GULLY TRAP IN ANY UPSTREAM PROPERTY.
- 3. THE OVERFLOW LEVEL SHALL BE MARKED AT THE PUMP STATION AS FOLLOWING:
 - (a) A BRASS PLATE ATTACHED TO THE TOP SIDE OF THE PUMP WELL ROOF SLAB ENGRAVED WITH THE DEPTH TO OVERFLOW AND
 - (b) EITHER A DN100 ORANGE-COLOURED PLASTIC CONDUIT ATTACHED TO THE WET WELL WALL OR ORAGE-COLOURED CONDUIT OF DIAMETER LARGE ENOUGH TO SURROUND THE PUMP RISER, SPLIT AND ATTACHED TO THE RISER BY GRADE 316 SS CLAMPS AT THE CENTRES NOT EXCEEDING 500, SUCH THAT WITH EITHER OPTION THE BOTTON OF THE CONDUIT IS COINCIDENT WITH THE OVERFLOW LEVEL.
- 4. FLAP VALVE SHALL BE ALUMINIUM ALLOY 6061-T6 OR FIBREGLASS OR OTHER APPROVED NON-CORROSIVE
- 5. DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE.

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	Q UU) JANG
			SEQ WATER	TYPICAL OVERFLOW DETAILS FROM	DRAWING No		•		VERSION
			SERVICE PROVIDERS	PUMP WELL OR MANHOLE	SEC)-SEV	V-14	12-1	C
				SHIELDED OUTLET		_			
C 01/05/21 DRAWING REFE	RENCE ON LAYOUT ARRANGEMENT AMENDED		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE						ORG DATE:
B 02/01/19 AMENDED NOTE	ES 2 and 3		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	=		1/1/2013





PLAN

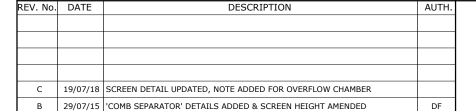


OUTLET

OVERFLOW CHAMBER

RECEIVING ACCESS CHAMBER (REFER SEQ-SEW-1300 STANDARD DRAWING SET)

SECTIONAL ELEVATION



SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION

SEWERAGE STANDARD DRAWING SEWAGE OVERFLOW ARRANGEMEN

SEWAGE OVERFLOW ARRANGEMENT
TYPICAL OVERFLOW WITH
SCREENED OUTLET

DRAWING No.

UW

VERSION

ORG DATE

SEQ-SEW-1413-1

NOT TO SCALE

M10 FLAT HEAD SS MASONRY ANCHORS AT 300 CTR COUNTERSUNK INTO CHANNEL

HEIGHT VARIES. (LIFTING

HANDLES TO EXTEND TO 100mm BELOW LID LEVEL)

40 X 40 ANGLE

20MM APERTURE

1.25MM GRADE 316

STAINLESS STEEL

76 X 38 CHANNEL FIXED TO WALL WITH

REMOVABLE SCREEN REFER DETAIL

FRAME

MESH

SCREEN GUIDE RAIL

NOTES:

1. PIPES SHOWN ARE DIAGRAMMATIC ONLY, REFER PROJECT DRAWINGS FOR LAYOUT, LEVELS, AND PIPE SIZES.

12 DIA LIFTING

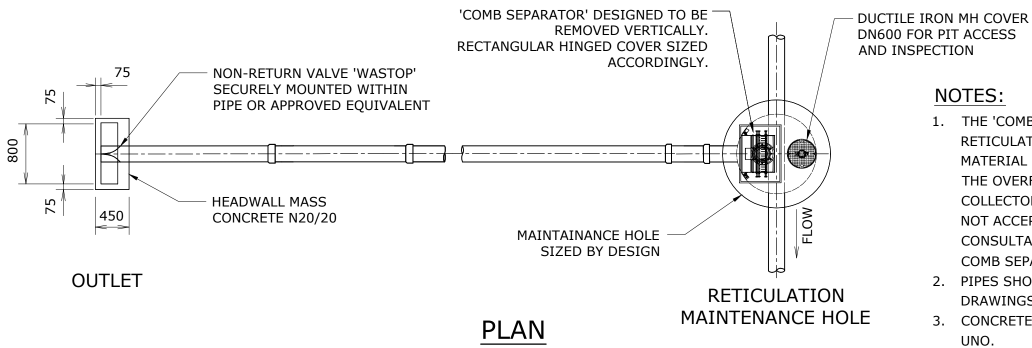
880

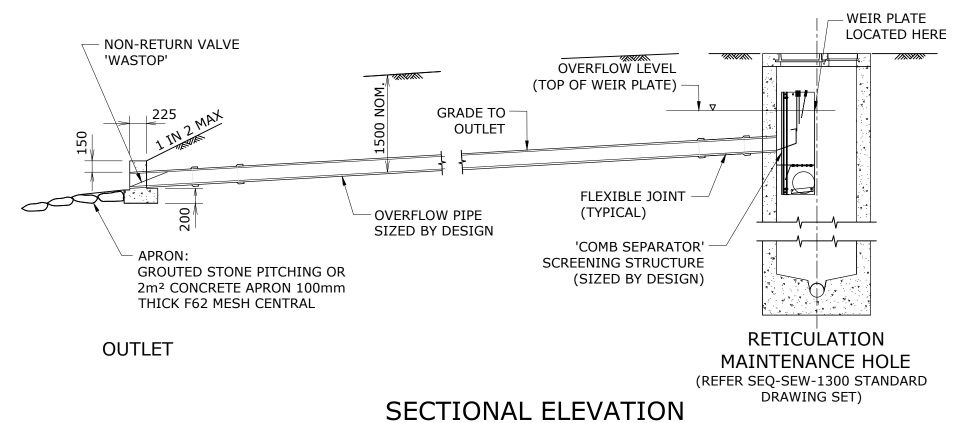
SCREEN DETAIL*

HANDLES

200

- 2. CONCRETE S32 IN ACCORDANCE WITH AS 1379 AND AS 3600.
- 3. ALL STEELWORK TO BE EITHER ALUMINIUM OR STAINLESS STEEL.
- 4. ALL BOLTS, NUTS AND WASHERS SHALL BE GRADE AS 2837/316 STAINLESS STEEL WITH APPROVED ANTI-GALLING COMPOUND.
- 5. ALL WELDS TO AS 1554. ALL WELDING SYMBOLS TO COMPLY WITH AS 1101.3.
- 6. THE COVERS SHALL BE GAS TIGHT. ALL COMPONENTS OF ACCESS COVERS AND FRAMES SHALL BE FABRICATED FROM ALUMINIUM ALLOY 6061-T6, TO AS 2848. ALL EMBEDDED SURFACES SHALL BE PAINTED WITH 2 COATS OF ALKALI RESISTANT BITUMINOUS PAINT. THE COVERS SHALL BE DESIGNED AS A PLATFORM IN ACCORDANCE WITH AS 1657. FABRICATION DETAILS SHALL BE SUBMITTED TO THE SUPERINTENDENT FOR APPROVAL PRIOR TO MANUFACTURE.
- 7. IF COVERS ARE SUBJECT TO VEHICULAR LOADING, USE APPROPRIATELY RATED D.I. COVERS.
- 8. ALL DIMENSIONS IN MILLIMETRES.





NOTES:

- 1. THE 'COMB SEPARATOR' MUST BE INSTALLED WITHIN A RETICULATION MAINTENANCE HOLE TO ENSURE SCREENED MATERIAL CAN FLUSH BACK INTO THE SEWER FLOW AFTER THE OVERFLOW EVENT. INSTALLATION WITHIN A SPS COLLECTOR MH OR WITHIN AN OFFSTREAM OVERFLOW MH IS NOT ACCEPTABLE. (CONTACT 'DRAPPER ENVIRONMENTAL CONSULTANTS' TO OBTAIN DETAILS OF WATSOL SEWER COMB SEPARATOR)
- 2. PIPES SHOWN ARE DIAGRAMMATIC ONLY, REFER PROJECT DRAWINGS FOR LAYOUT, LEVELS, AND PIPE SIZES.
- 3. CONCRETE S32 IN ACCORDANCE WITH AS 1379 AND AS 3600 UNO.
- ALL METALWORK TO BE EITHER ALUMINIUM OR STAINLESS
- 5. ALL BOLTS, NUTS AND WASHERS SHALL BE GRADE AS 2837/316 STAINLESS STEEL WITH APPROVED ANTI-GALLING COMPOUND.
- ALL WELDS TO AS 1554. ALL WELDING SYMBOLS TO COMPLY WITH AS 1101.3.
- 7. ALL COVERS SHALL BE GAS TIGHT.
- COMPONENTS OF ACCESS COVERS AND FRAMES SHALL BE FABRICATED FROM ALUMINIUM ALLOY 6061-T6, TO AS 2848. ALL EMBEDDED SURFACES SHALL BE PAINTED WITH 2 COATS OF ALKALI RESISTANT BITUMINOUS PAINT. THE COVERS SHALL BE DESIGNED AS A PLATFORM IN ACCORDANCE WITH AS 1657.
 - FABRICATION DETAILS SHALL BE SUBMITTED TO THE SUPERINTENDENT FOR APPROVAL PRIOR TO MANUFACTURE.
- 9. THE HINGED RECTANGULAR ALUMINIUM LID ABOVE 'COMB SEPARATOR' TO INCLUDE HINGED SAFETY GRILL UNDER AND 'RAILSAFE' POST INSERTS (REFER SEQ-SPS-1304 DRAWING SERIES)
- 10. IF COVERS ARE SUBJECT TO VEHICULAR LOADING, USE APPROPRIATELY LOAD RATED COVERS.
- 11. ALL DIMENSIONS IN MILLIMETRES UNO

REV. No.	DATE	DESCRIPTION	AUTH.	Γ
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Α	14/02/19	ORIGINAL ISSUE	UW	

SEQ WATER SERVICE PROVIDERS

WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE

OCCUPATIONAL HEALTH & SAFETY LEGISLATION

SEWAGE OVERFLOW ARRANGEMENT TYPICAL OVERFLOW 'COMB SEPARATOR' SCREENED OUTLET

SEWERAGE STANDARD DRAWING

~~	\ \ \ \		Z _ Z
GORCE		No.	VAROU_
DRAWING No			

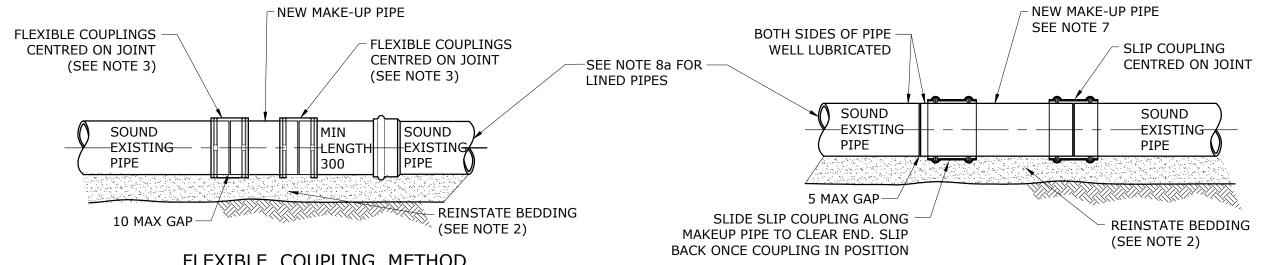
SEQ-SEW-1413-2

NOT TO SCALE

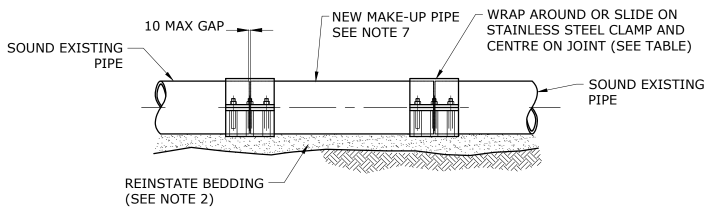
ORG DATE 14/02/2019

UW

VERSION



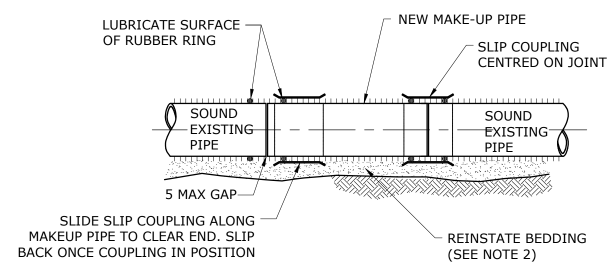
FLEXIBLE COUPLING METHOD



STAINLESS STEEL REPAIR CLAMP METHOD (SEE NOTE 5)

NOTES

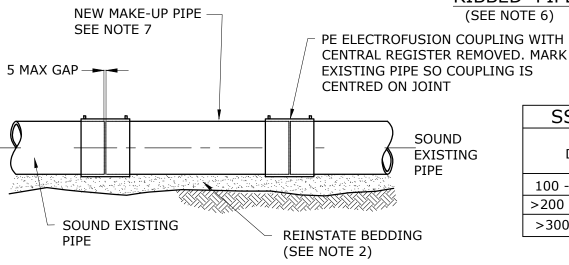
- 1. FOR SEQ WATER SERVICE PROVIDER USE ONLY.
- 2. PLACE EMBEDMENT UNDER AND AROUND ALL INSTALLED PIPE SECTIONS AND SPACERS AND COMPACT TO MAINTAIN GRADE AND MINIMISE SETTLEMENT.
- FLEXIBLE COUPLINGS TO HAVE GRADE 316 SS CLAMPS & SHEAR BANDS AND BE IN ACCORDANCE WITH AS 4327.
- 4. SLIP COUPLINGS TO BE AS SPECIFIED BY PIPE MANUFACTURER OR WATER AGENCY.
- A SINGLE REPAIR CLAMP MAY BE USED FOR REPAIR OF SMALL CRACKS OR HOLES, MINIMUM CLAMP LENGTH EITHER SIDE OF THE DAMAGE TO BE AS SHOWN ON THE TABLE.
- FLEXIBLE COUPLINGS AND STAINLESS REPAIR CLAMPS ARE NOT APPLICABLE TO RIBBED PIPE.
- USE THESE METHODS FOR JUNCTION INSERTION OR MAINTENANCE STRUCTURE CUT-IN, SEE SEQ-SEW-1501-1 AND SEQ-SEW-1502-1.
- THOROUGHLY CLEAN SURFACE OF EXISTING PIPE BEFORE INSTALLING CLAMPS OR COUPLINGS.
- 8a. WHERE THE EXISTING SEWER IS A RE-LINED PIPE, PROPERLY SEAL ALL THE ENDS AS WELL AS GAPS BETWEEN THE LINER AND THE HOST PIPE. INJECTION / GROUTING MAY BE REQUIRED FOR A GOOD SEAL. THE EPOXY MORTAR SHALL BE COMPATIBLE WITH THE MATERIALS OF THE EXISTING LINER AND THE HOST PIPE.
- 9. ALL DIMENSIONS IN MILLIMETRES.



SLIP COUPLING METHOD

PLAIN PIPE

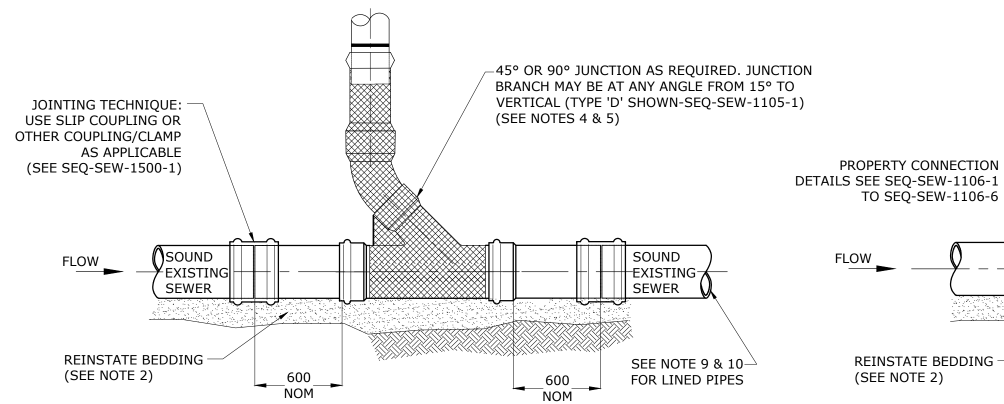
SLIP COUPLING METHOD RIBBED PIPE



PE ELECTROFUSION METHOD

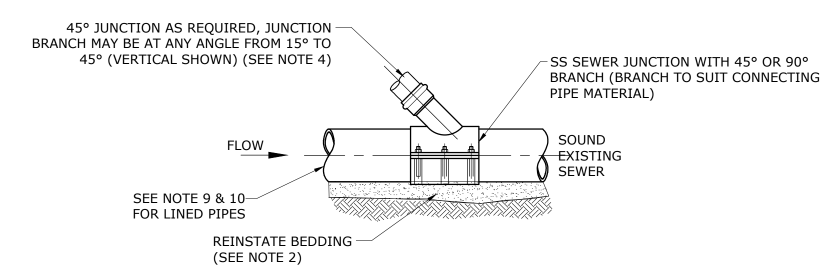
SS WRA	AP AROUND CLAMPS
DN	MIN CLAMP LENGTH EITHER SIDE OF PIPE CUT OR DAMAGE
100 - ≤200	75
>200 - <300	100
>300 - 600	150

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
			SEQ WATER	INSERTIONS AND REPAIR SYSTEMS	DRAWING N).		•	VERSION
			SERVICE PROVIDERS	TYPICAL PIPE CUT-IN METHODS	SEC	Q-SEV	V-150	00-1	В
B 05/02/18 ADDED NOTE 8a. OTHER N	MINIOR CHANGES.		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		ПОИ	TO SCALE			ORG DATE: 1/1/2013



INSERTION OF JUNCTION INTO EXISTING SEWER

(DEEP JUNCTION FORMAT SHOWN)



CONNECTION OF SS SEWER JUNCTION TO EXISTING SEWER

PLAIN WALL

(SEE NOTES 6 TO 8)

ELECTROFUSION JUNCTION ONTO EXISTING PE SEWER

45° ELECTROFUSION SADDLE

DETAILS

INSTALLED TO MANUFACTURES

SOUND

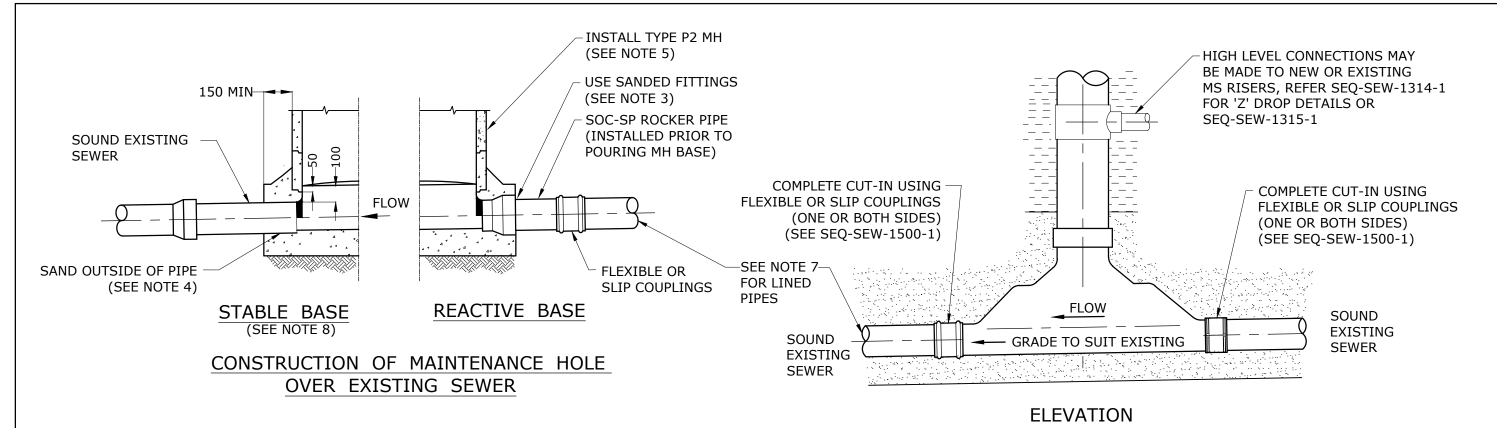
EXISTING

PE SEWER

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. PLACE EMBEDMENT UNDER AND AROUND ALL INSTALLED PIPE SECTIONS AND SPACERS AND COMPACT TO MAINTAIN GRADE AND MINIMISE SETTLEMENT.
- 3. ENSURE MINIMUM GRADE REQUIREMENTS ARE MET WHEN HOUSE CONNECTION BRANCH LAID NEAR HORIZONTAL SEE SEQ-SEW-1106-1.
- 4. WHERE AVAILABLE A SP-SP JUNCTION MAY BE INSERTED DIRECTLY INTO EXISTING SEWER AND COUPLED USING ANY OF THE CUT-IN METHODS SHOWN IN SEQ-SEW-1500-1.
- 5. THOROUGHLY CLEAN SURFACES OF EXISTING PIPES BEFORE CONNECTING CLAMPS OR COUPLINGS.
- 6. PLACE CLAMP-ON BRANCH ON PIPE AND MARK THE INSIDE SHAPE OF THE JUNCTION BRANCH ON MAIN PIPE.
- 7. REMOVE CLAMP AND CUT HOLE USING APPROPRIATE TYPE OF SAW AND CLEAN AND DE-BURR HOLE EDGES.
- 8. ALIGN JUNCTION BRANCH WITH CUT HOLE. POSITION CLAMPS AND TIGHTEN TO REOUIRED TOROUE.
- 9. WHERE THE EXISTING SEWER IS A RE-LINED PIPE, PROPERLY SEAL ALL THE ENDS AS WELL AS GAPS BETWEEN THE LINER AND THE HOST PIPE. INJECTION / GROUTING MAY BE REQUIRED FOR A GOOD SEAL. THE EPOXY MORTAR SHALL BE COMPATIBLE WITH THE MATERIALS OF THE EXISTING LINER AND THE HOST PIPE.
- 10. WHERE THE EXISTING SEWER IS A RE-LINED PIPE, SEQ-SPs PREFER JUNCTION INSERTION METHOD AND CUT THE EXISTING SEWER UNTIL THE POINT WITH SOUND CONDITIONS. DEPENDING ON SITE AND LINED SEWER CONDITIONS, OTHER METHODS MAY BE USED WITH THE SEQ-SP'S PRIOR APPROVAL.

REV. No.	. DATE	DESCRIPTION AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
			SEQ WATER	INSERTIONS AND REPAIR SYSTEMS	DRAWING No	VERSION			
			SERVICE PROVIDERS	TYPICAL INSERTION OF JUNCTIONS				01-1	В
В	16/02/18	ADDED NOTES 9 & 10. OTHER MINOR CHANGES	WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	=		ORG DATE: 1/1/2013



INSTALLATION PROCEDURE FOR MANHOLE

IN STABLE SOILS

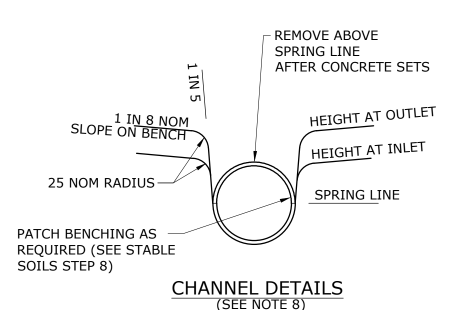
- 1. WHERE NECESSARY ESTABLISH A TEMPORARY BY-PASS SYSTEM.
- 2. DIG 200 DEEP UNDER AND AROUND EXISTING SEWER TO PROVIDE A BASE APPROX 1700 IN DIAMETER.
- 3. CLEAN AND ABRADE EXTERNAL PIPE SURFACE AND COAT WITH RESIN/SOLVENT AND SAND AND APPLY HYDROPHILIC SEAL.
- 4. POUR CONCRETE TO 150 ABOVE TOP OF PIPE.
- 5. EITHER INSTALL FIRST SECTION OF PRE-CAST SHAFT SECTIONS SHOWN OR MAKE CONSTRUCTION JOINT FOR CAST IN-SITU (SEE SEQ-SEW-1300 SERIES).
- 6. FORM GULLET TO SPRING LINE OF PIPE AND FULL LENGTH OF INSIDE OF MH.
- 7. WHEN CONCRETE IS SET, CUT OR BREAK OUT THE TOP HALF OF THE EXISTING SEWER FOR THE FULL LENGTH INSIDE THE MH.
- 8. PATCH BENCHING/PIPE SECTIONS TO REMOVE SHARP OBSTRUCTIONS, GAPS ETC USING 2:1 SAND:CEMENT MORTAR.
- 9. COMPLETE THE REMAINDER OF MH IN ACCORDANCE WITH SEQ-SEW-SERIES.

IN REACTIVE SOILS (SOIL BEARING PRESSURE < 100 kPa)

- 1. WHERE NECESSARY ESTABLISH A TEMPORARY BY-PASS SYSTEM.
- 2. USING THE SYSTEMS SHOWN ON SEQ-SEW-1500-1 AND SEQ-SEW-1501-1 INSERT PIPE SECTIONS AND SET UP RRJ SOCKET STUB PIPES AND ROCKER PIPES EACH END OF THE PROPOSED MH LOCATION SO THAT THE SOCKET ENDS ARE LOCATED ADJACENT TO OUTSIDE FACE OF CONCRETE SEE SEO-SEW-1302-1.
- 3. COMPLETE INSTALLATION OF MH IN ACCORDANCE WITH STEPS 2 TO 9 ABOVE.

INSERTING MAINTENANCE SHAFTS INTO EXISTING SEWERS

(SEE SEQ-SEW-1300 SERIES FOR STRUCTURE OPTIONS)



NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. CARRY OUT INSTALLATION OF MAINTENANCE STRUCTURE ONLY AT PERIODS OF LOW SEWAGE FLOW OR WHEN BYPASSING SEWAGE FLOWS.
- 3. FOR MH IN SEWERS INSTALLED ON SLOPES >16% LAY TWIN DRAINAGE PIPES THROUGH THE CONCRETE BASE IN ACCORDANCE WITH SEQ-SEW-1200 SERIES.
- 4. PLACE EMBEDMENT UNDER AND AROUND ALL INSTALLED MS, SURROUNDING PIPES AND COUPLINGS. COMPACT TO MAINTAIN GRADE AND MINIMISE SETTLEMENT.
- 5. FOR PVC OR GRP PIPE OR FITTINGS TO BE CAST INTO BASE, COAT WITH RESIN/SOLVENT & SAND OR ABRADED TO ENSURE BONDING AND APPLY HYDROPHILIC SEAL.
- 6. FOR INTERNAL DROP SYSTEM SEE SEQ-SEW-1300 SERIES.
- 7. WHERE THE EXISTING SEWER IS A LINED PIPE, PROPERLY SEAL ALL THE ENDS AS WELL AS GAPS BETWEEN THE LINER AND THE HOST PIPE. INJECTION / GROUTING MAY BE REQUIRED FOR A GOOD SEALING. THE EPOXY MORTAR SHALL BE COMPATIBLE WITH THE MATERIALS OF THE EXISTING LINER AND THE HOST PIPE.
- 8. FOR UW, USE OF THE STABLE BASE FORMAT AND CHANNEL DETAILS IS SUBJECT TO ACCEPTANCE OF UNITYWATER AND RPEQ CERTIFICATION AND FOR AN EXISTING AC SEWER REMOVE ONE FULL LENGTH OF THE AC PIPE AND REPLACE WITH APPROVED PIPE PRODUCT AND FOLLOW INSTALLATION PROCEDURE FOR "IN REACTIVE SOILS".

REV. No. DATE	DESCRIPTION	AUTH.		SEWERAGE STANDARD DRAWING	CoGC	LCC	RCC	QUU	UW
			SEQ WATER	INSERTIONS AND REPAIR SYSTEMS	DRAWING No).	•	•	VERSION
			SERVICE PROVIDERS	TYPICAL MAINTENANCE STRUCTURES	SEC	Q-SEV	W-150	02-1	C
C 01/05/21 MINOR CORRECTION	N OF REFERENCE ON CHANNEL DETAILS		WORK PRACTICES MUST COMPLY WITH ALL APPLICABLE						ORG DATE
B 05/02/19 ADDED NOTES 7 & 8	8. OTHER MINOR CHANGES		OCCUPATIONAL HEALTH & SAFETY LEGISLATION		NOT	TO SCALE	≣		1/1/2013