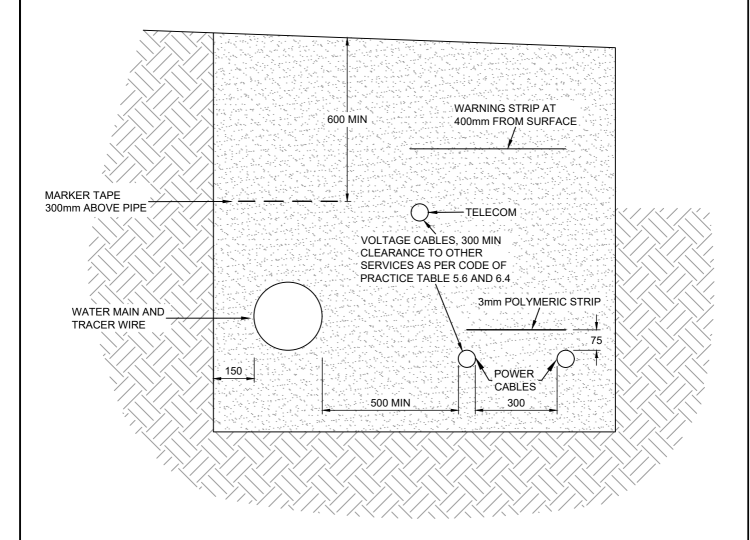
# **Table of Contents**

## Sheets

- **B1-1 Typical Combined Service Trench Detail**
- B1-2 Standard Pipe Embedment
- B1-3 Typical Pipe Bedding & Backfill for Carriageways
- B1-4 Typical Pipe Bedding & Backfill for Vehicle Crossings & Non Trafficable
- B1-5 Manhole Detail A Typical Plan View
- B1-6 Manhole Detail B Typical Cross Section
- B1-7 External and Internal Drop Manhole
- B1-8 Mini Manhole Detail
- **B1-9 Lateral Connections For Two Properties**
- B1-10 Domestic Drainage (Standard Connection) Detail
- B1-11 Domestic Drainage (Deep Connection) Detail
- B2-1 Fire Hydrant
- B2-2 Typical Cast Iron Valve Box
- **B2-3 Typical Service Connection**
- B2-4 Sluice Valve Detail
- **B2-5 Typical Thrust Block Details**
- B2-6 Very Low Risk, Potable Supply Only for connections up to 25mm ID only
- B2-7 Potable Supply Only for connections up to 25mm and > 25mm, no fire supply
- B2-8 Various Risks, Potable & Fire Supply for all connection sizes
- B2-9 for connections up to 25mm and > 25mm no potable supply
- B2-10 High Risk, Potable Supply Only for all connection sizes, no fire supply
- B2-11 PRV Valve Chamber
- **B2-12 Water Sampling Point**
- B3-1 Private Pressure Sewer Main Connection to Sewer Lateral
- **B3-2 Rising Main Connection Private**
- B3-3 Pressure Sewer System Typical Layout for Low Pressure Systems 2 -4 lots
- **B3-4 Pressure Sewer Typical On-Property Layout**
- B3-5 Manholes for DN90 DN180 Pipes
- B3-6 Manholes for up to DN63 Pipes
- B3-7 Trade Waste Sampling Point
- B4-1 Inlet & Outlet Structures
- B4-2 Concrete Capping Detail
- B4-3 Scruffy Dome Detail
- **B4-4 Soak Pit**
- B5-1 Dimensions of No-Exit Road Turning Areas
- B5-2 Turning Areas for No-Exit Roads

## 10/06/2022

- B5-3 Parking Bay D
- B5-4 Subsoil Drains Roadside
- B5-5 Typical Swale Detail
- B5-6 Typical Swale Detail (When Check Dams Required)
- B5-7 Typical Check Dam Detail
- B5-8 Kerbs and Dished Channels
- B5-9 Typical Sump to Driveway or Right of Way
- B5-10 Flat Channel or Yard Sump -Private Only
- B5-11 Road Sump Detail
- **B5-12 Different Grate Layouts**
- B5-13 Standard Flat Top and Back Entry Sump
- B5-14 Double Back-Entry Sump for Road Low Points and Alternative
- B5-15 Traversable Grates for Precast Headwalls 300mm to 450mm Culverts
- B5-16 Mountable Grates for Precast Headwalls 300mm to 450mm Culvert
- B5-17 Berm Sump Detail
- B5-18 Vehicle Crossing Residential
- B5-19 Vehicle Crossing Commercial / Industrial
- B5-20 Private Rural Access
- B5-21 Non-Precast Headwall Detail for Culvert Under Access
- B5-22 Heavy Duty Footpath
- B5-23 Footpath Asphalt & Gritted Detail
- B5-24 Pedestrian Crossing Detail
- B6-1 Street Sign: Pole Mount
- B7-1 Embedment & Trenchfill Typical Arrangement
- B7-2 Embedment & Trenchfill Typical Arrangement
- B7-3 Bulkheads & Trench Stop Standard Details
- B7-4 Typical Main Construction Reticulation Main Arrangement
- B7-5 Typical Mains Construction Distribution and Transfer Mains
- B7-6 Property Services Connection to an Existing PVC Main
- B7-7 d Anchor Blocks Gate Valves and Vertical Bends if Required
- B7-8 Pipelaying Typical Arrangement
- B7-9 Property Connection Buried Interface Method
- B7-10 Maintenance Shafts Typical Installation
- B7-11 Maintenance Shafts MS and Variable Bend Installations
- B7-12 Maintenance Shaft TMS and Connection Installation



# TRENCH DETAILS & UNDERGROUND UTILITIES IN VERGE

NOTE

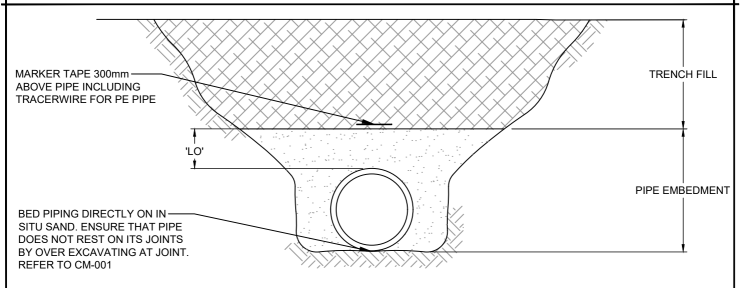
SEPARATION FROM WATERMAIN DEFINED IN COP TABLE 6.4 (VARIES WITH PIPE SIZE)

QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022

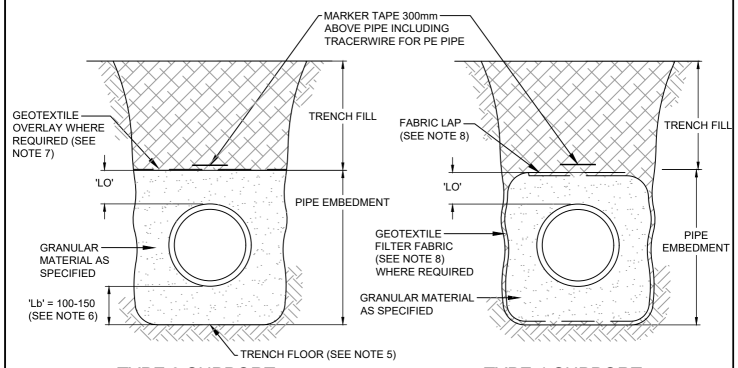
Typical Combined Service Trench Detail NOT TO SCALE

rawing No.

B1-1



# TRENCH IN SAND STRATA



# **TYPE 3 SUPPORT**

FOR FLEXIBLE AND RIGID PIPES (SEE NOTE 3)

### NOTES:

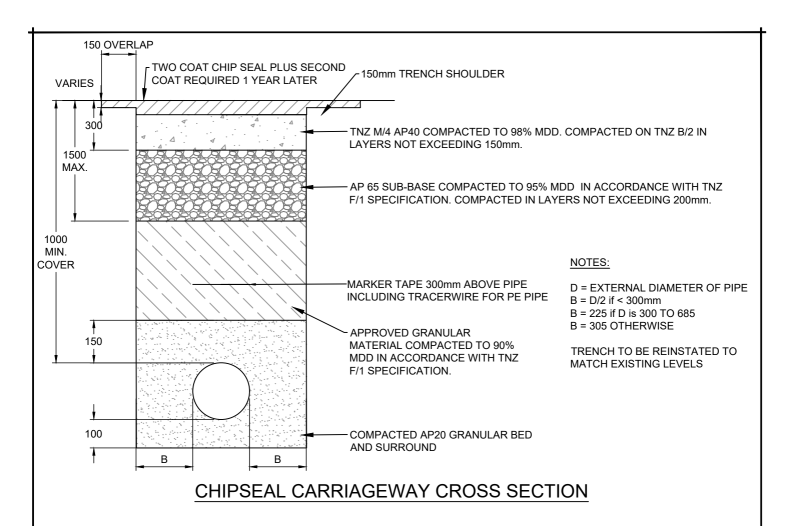
- I. ALL DIMENSIONS IN MILLIMETRES
- THIS DRAWING TO BE READ IN CONJUNCTION WITH CM-001
- 3. PIPE CLASSIFICATION
- a. RIGID PIPES: VC, RC, STEEL AND CL
- b. FLEXIBLE PIPES: PVC, GRP AND PE
- PLACEMENT OF EMBEDMENT, TRENCH FILL AND COMPACTION TO MEET THE REQUIREMENTS OF DRAWINGS AND SPECIFICATION.
- 5. EXCAVATE OR COMPACT TRENCH FLOOR TO PROVIDE A FLAT FIRM BASE TO SUPPORT BEDDING MATERIAL AND MINIMISE PIPE SETTLEMENT. WHEN EXCAVATED, REPLACE WITH GRANULAR MATERIAL AS SPECIFIED FOR BEDDING OR ADOPT TYPE 1,2,3 OR 4 SUPPORT AS REQUIRED.
- ENSURE BEDDING IS DEEP ENOUGH THAT PIPE JOINT PROJECTIONS (SOCKETS AND FLANGES) DO NOT TOUCH TRENCH FLOOR - SEE CM-001

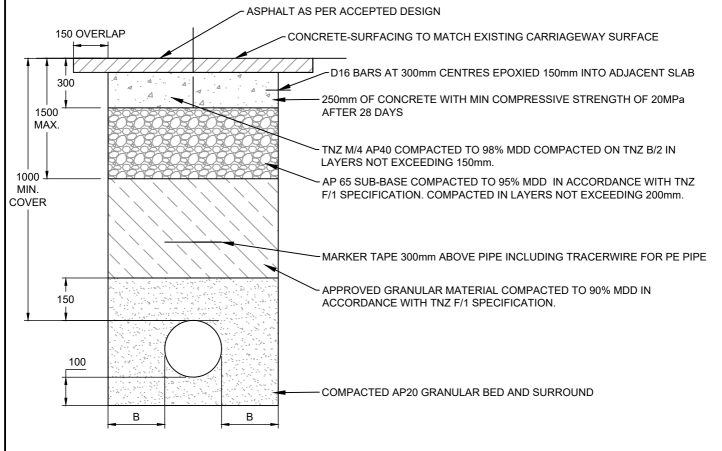
# **TYPE 4 SUPPORT**

WITH GEOTEXTILE FOR FLEXIBLE AND RIGID PIPES (SEE NOTE 3)

- 7. TYPE 4 SUPPORT TO BE USED WHERE MIGRATORY NATIVE SOILS (SANDS AND CLAYS) ARE ENCOUNTERED ADJACENT TO THE EMBEDMENT ZONE AND SINGLE SIZED AGGREGATE IS USED.
- 8. GEOTEXTILE OVERLAY IS REQUIRED FOR COARSE AGGREGATE EMBEDMENT >5mm. LAY GEOTEXTILE FILTER FABRIC AGAINST TRENCH FLOOR AND WALLS SUCH THAT IT FULLY ENCASES THE EMBEDMENT
- PRESS FILTER FABRIC INTO VOIDS BEFORE INSTALLING EMBEDMENT TO PREVENT FABRIC TEARING
- PROVIDE A MINIMUM OF 250 OVERLAP AT ALL FILTER FABRIC JOINTS
- 9. IN SOME AREAS LOCAL PRACTICE MAY ALLOW USE OF SELECTED EXCAVATED MATERIAL AS PIPE EMBEDMENT.
- IN UNSUITABLE GROUND CONDITIONS SPECIFIC DESIGN IS REQUIRED REFER TO WSA 03 & WSA 04 DRAWINGS FOR GUIDANCE.
- 11. CONCRETE PIPES SHOULD BE BASED ON FIGURES 11 TO 13 IN ASNZS 3725.

QLDC LDSC 2022
Standard Details
Revision: 000A
Rev Date: 31/03/2022

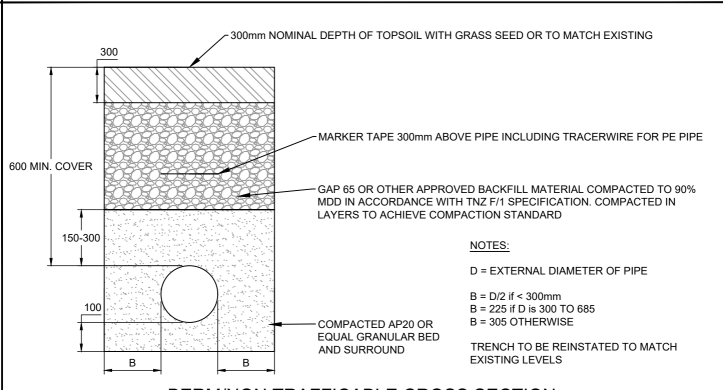




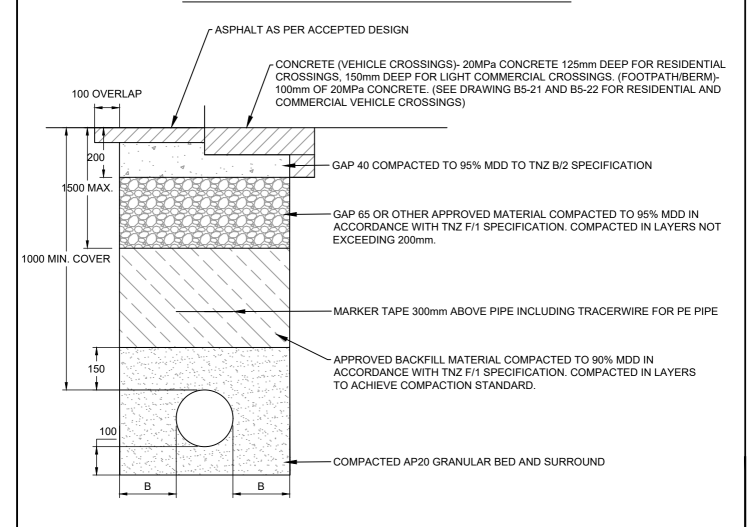
# ASPHALT/CONCRETE CARRIAGEWAY CROSS SECTION

CLDC LDSC 2022
Standard Details

Revision: 000B
Rev Date: 31/03/2022



# BERM/NON TRAFFICABLE CROSS SECTION

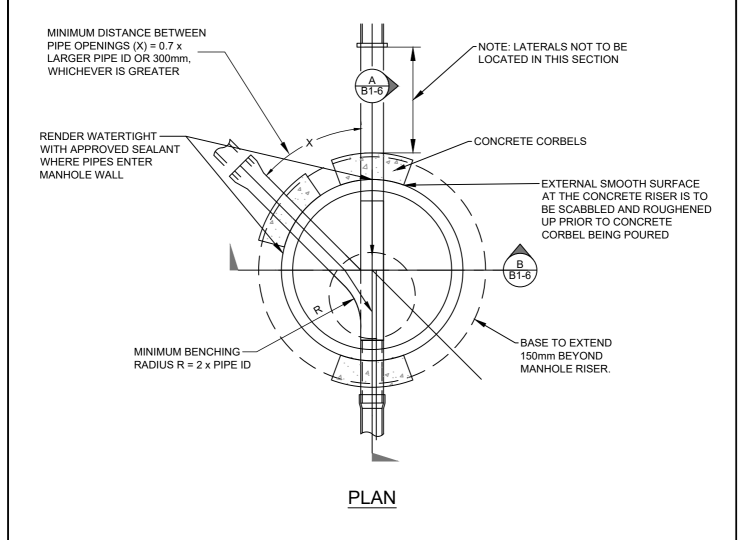


# VEHICLE CROSSING CROSS SECTION

QLDC LDSC 2022 Standard Details
Revision: 000A Rev Date: 31/03/2022

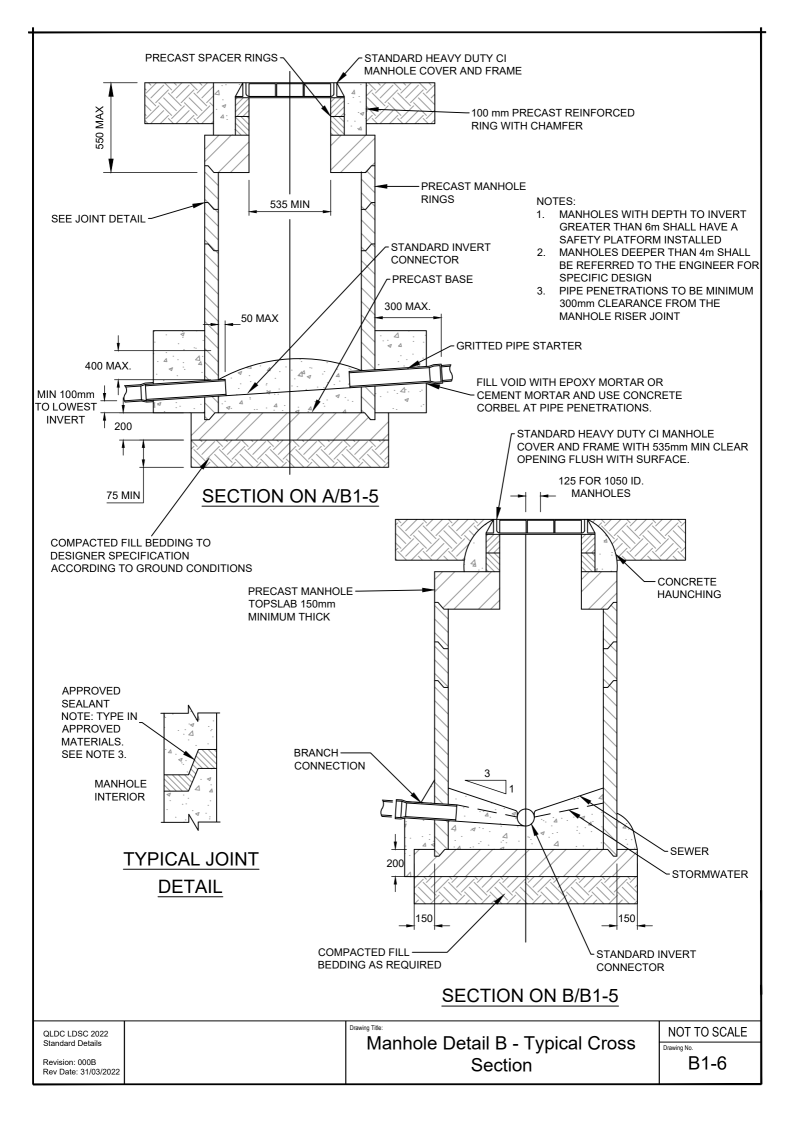
QLDC LDSC 2022 Standard Details
Typical Pipe Bedding & Backfill for Vehicle Crossings & Non Trafficable

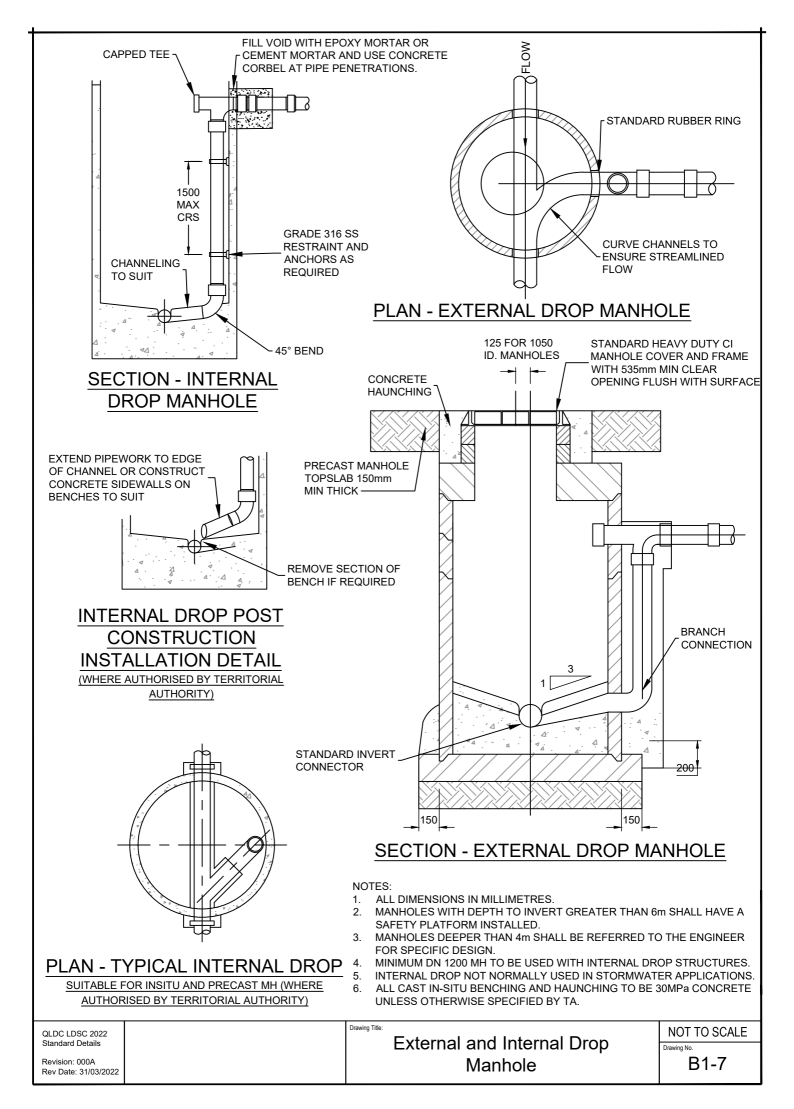
NOT TO SCALE
Drawing Title:
Typical Pipe Bedding & Backfill for Vehicle Crossings & Non Trafficable

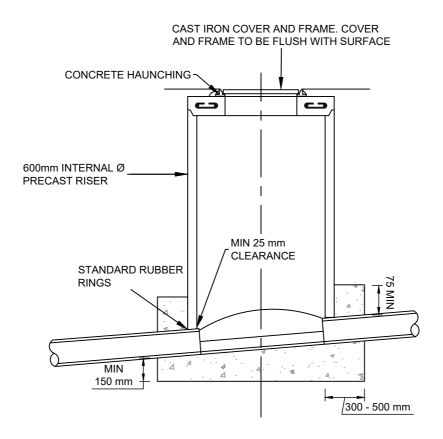


#### NOTES

- 1. ALL IN SITU CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 20MPa @ 28 DAYS.
- 2. ALL PRECAST MANHOLE UNITS (SHOWN SHADED IN DRAWING B1-6) TO BE STANDARD MANUFACTURED UNITS. (IE. HUMES OR SIMILAR APPROVED)
- 3. ALL BRANCHES SHALL BE CONSTRUCTED SUCH THAT THEY CAN BE READILY ACCESSED BY CCTV CAMERA. THE CORBALS DETAIL (IE. CROSS SECTION) SHALL NOT BE COMPROMISED. IF REQUIRED, THE "STRAIGHT THROUGH" CHANNEL SHALL BE OFFSET FROM THE MANHOLE CENTRELINE AND THE BRANCH CHANNELLING LEFT STRAIGHT FOR A SUFFICIENT LENGTH TO ACHIEVE THE DESIRED RESULT.
- 4. ACCESS OPENING TO BE LOCATED OVER THE DOWNSTREAM SIDE OF THE MANHOLE.
- 5. IF A DEVIATION IS SOUGHT FROM THE REQUIREMENTS IN THE DETAIL ABOVE, JUSTIFIABLE CALCULATIONS MUST BE GIVEN AND BE TO COUNCIL'S SATISFACTION.
- 50 DEFLECTION SHALL REQUIRE SPECIFIC DESIGN FOR MANHOLE RISERS FOR ANY DIAMETER OF PIPE 375mm.





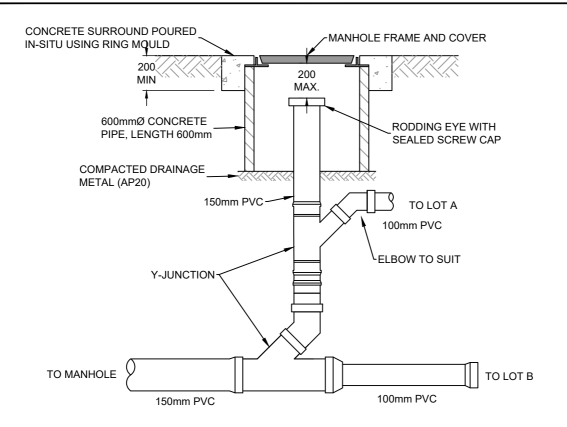


(DEPTH NOT TO EXCEED 1.2m)

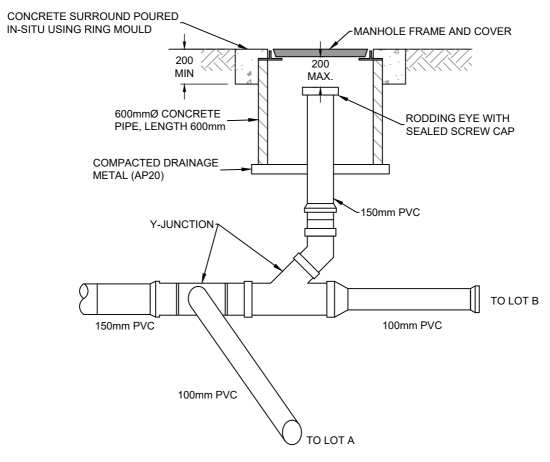
# MINI MANHOLE

# NOTE:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. ALL CAST IN-SITU BENCHING AND HAUNCHING TO BE 30MPa CONCRETE UNLESS OTHERWISE SPECIFIED BY TA.



# LATERAL OFF RODDING EYE STANDPIPE



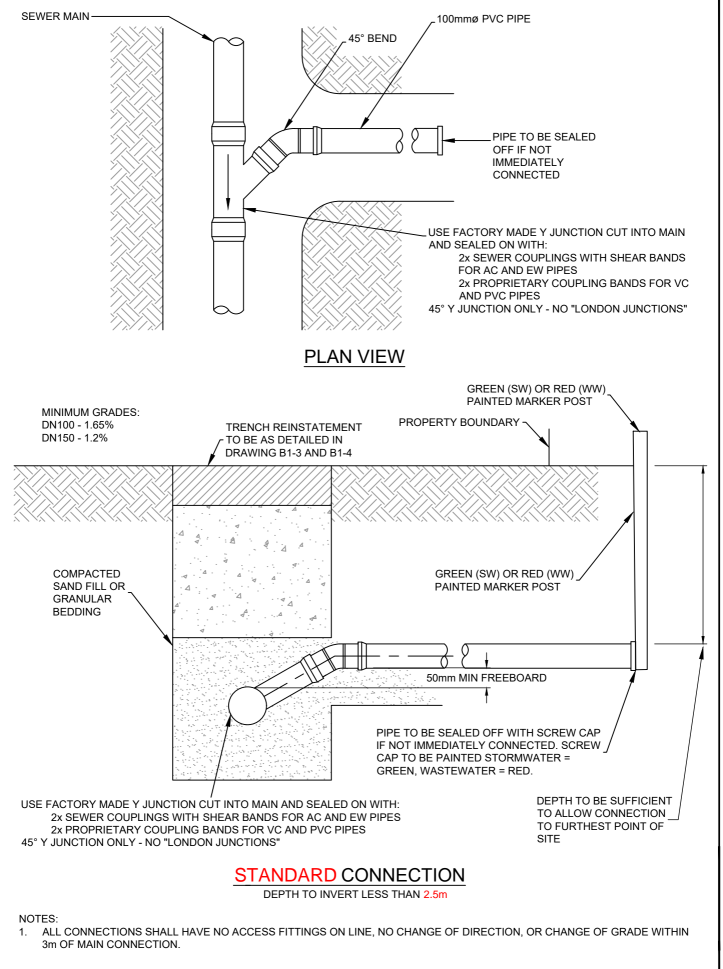
# LATERAL OFF 150mm CONNECTION TO MANHOLE

QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022 Lateral Connections For Two
Properties

NOT TO SCALE

Drawing No.

B1-9



QLDC LDSC 2022 Standard Details

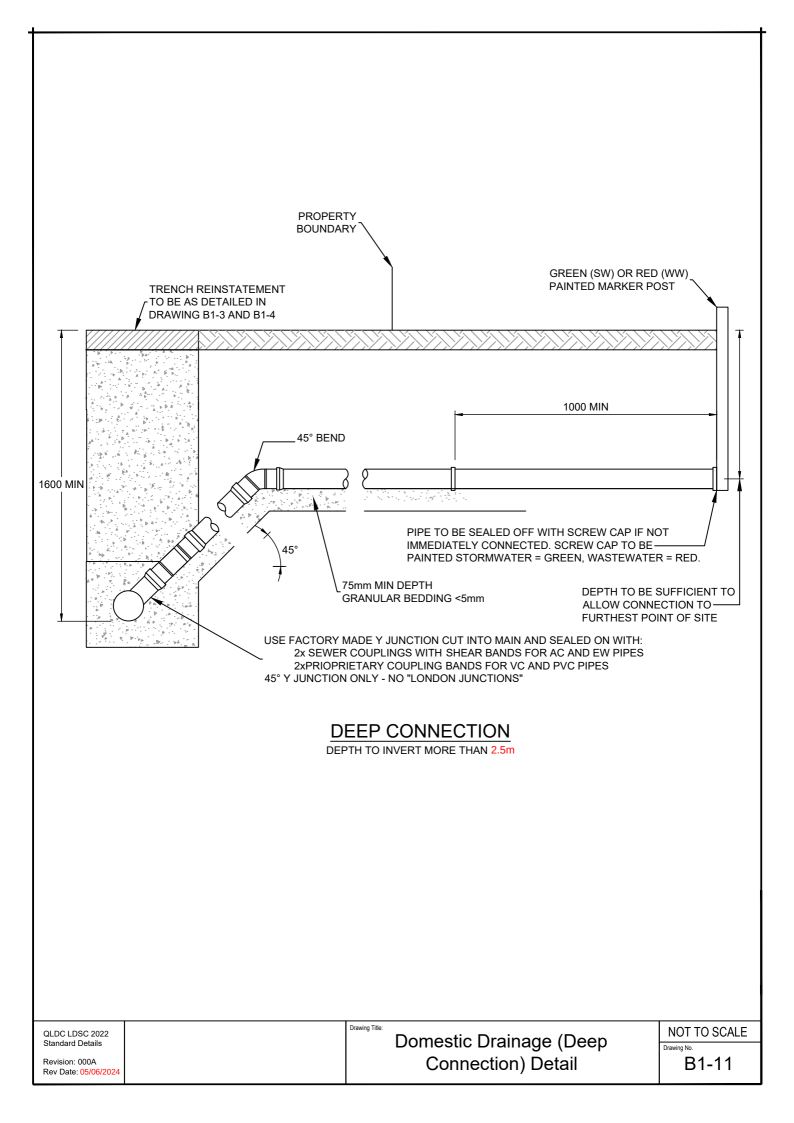
Revision: 000A Rev Date: 05/06/2024 Drawing Title

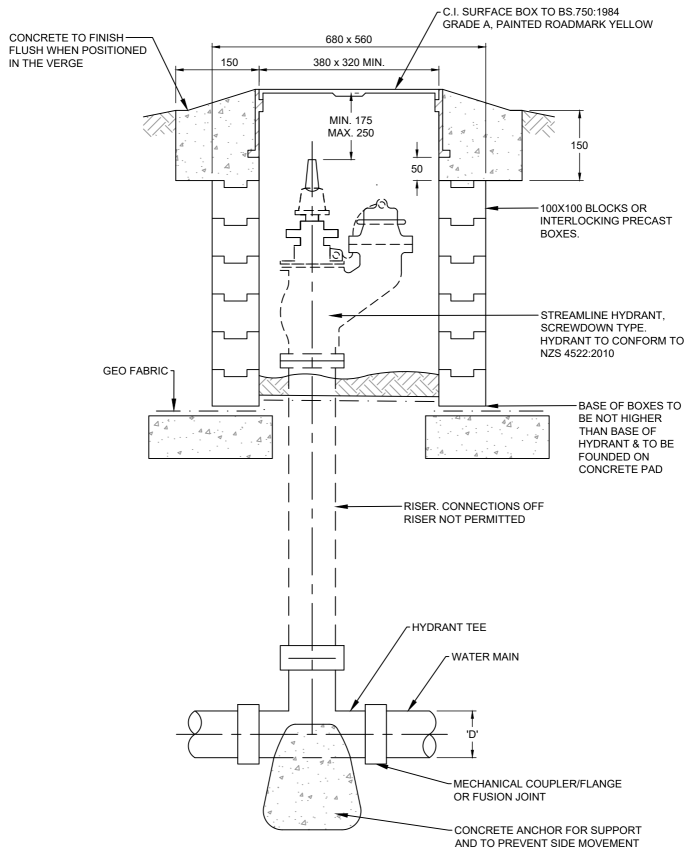
Domestic Drainage (Standard Connection) Detail

NOT TO SCALE

Jrawing No.

B1-10

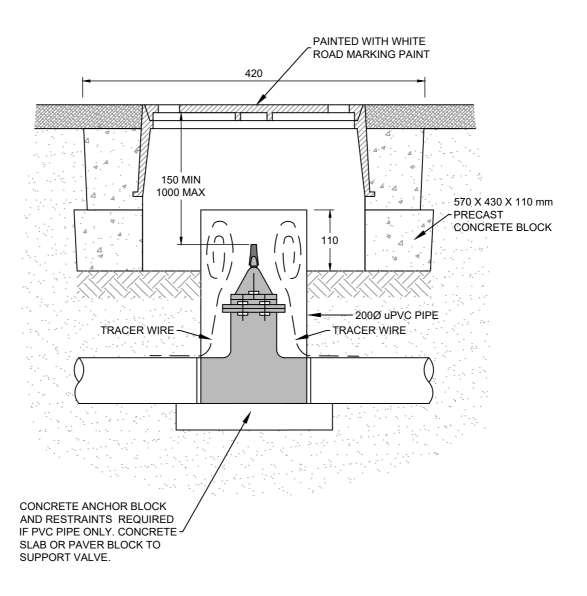




#### NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. WHERE MAINS ARE CONSTRUCTED IN PVC, USE STANDARD CAST IRON HYDRANT TEE AND STEP MECHANICAL COUPLER.
- FROST PLUG TO BE INSTALLED.
- 4. ALL FIRE HYDRANTS SHALL BE INSTALLED ON SUPPLY PIPES THAT HAVE A MINIMUM COVER OF 1000mm TO ALLOW FOR SUITABLE CLEARANCES, IF REQUIRED LOCALISED LOWERING OF THE SUPPLY PIPES CAN BE ACHIEVED BY TAPERING DOWN FROM 5m EITHER SIDE OF THE FIRE HYDRANT.

QLDC LDSC 2022 Standard Details	Drawing Title:	NOT TO SCALE
Revision: 000A Rev Date: 31/03/2022	Fire Hydrant	B2-1

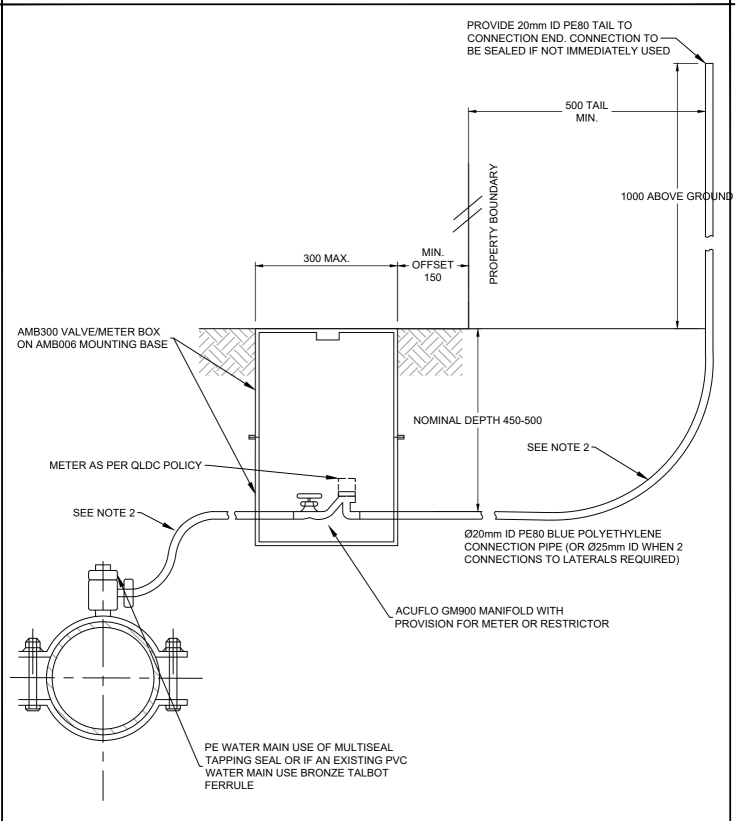


#### NOTES:

- 1. CONCRETE SURROUNDS 370x480x90H Ø200 HOLE FITS CAST IRON VALVE BOX 225x235
- 2. FIRE HYDRANT CONCRETE SURROUND 570x430x110H FITS 405x255 SV OR FH CAST IRON BOX

QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022 Drawing Title:

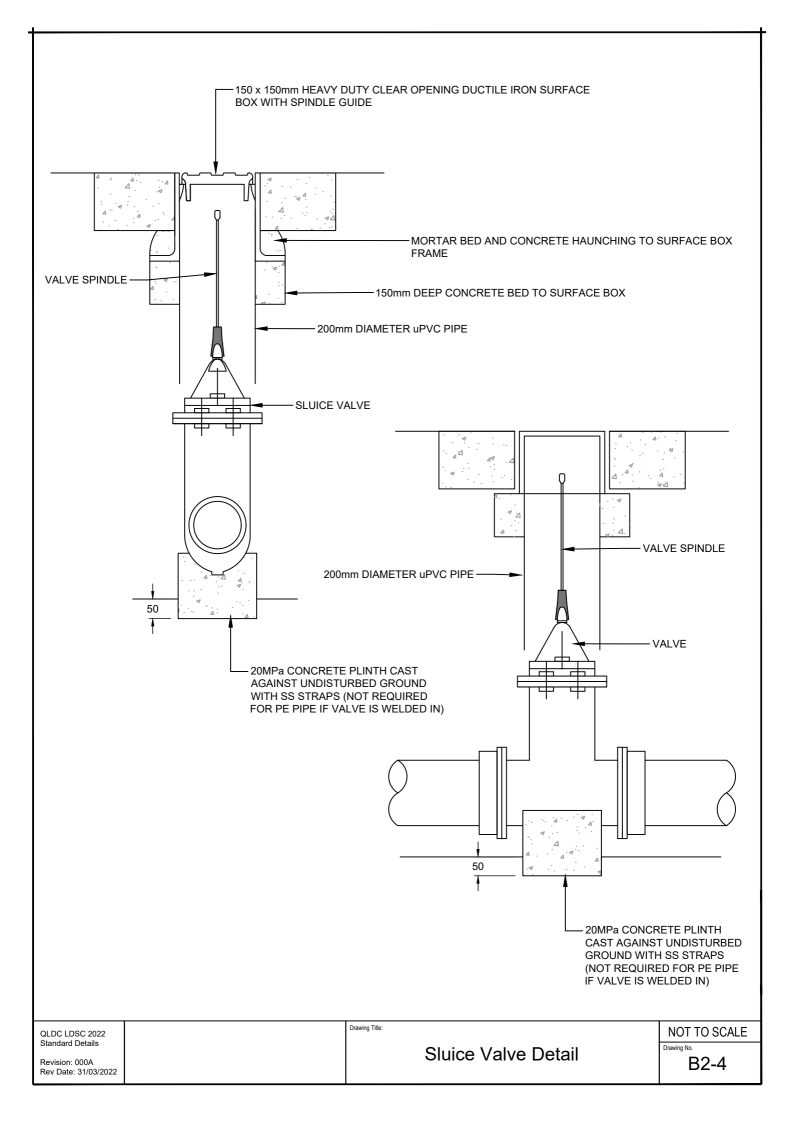
NOT TO SCALE

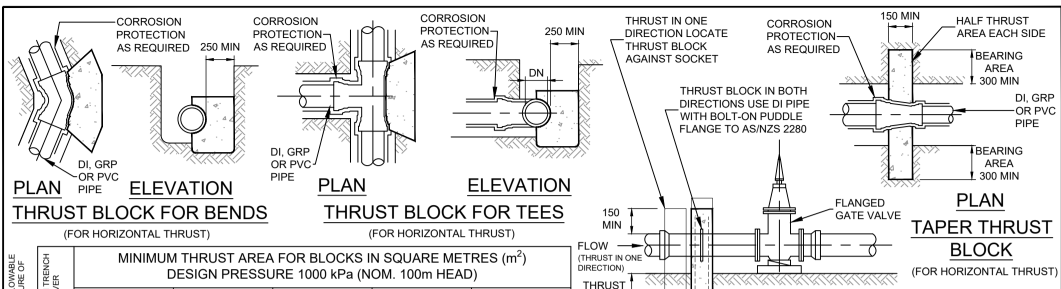


#### NOTES:

- 1. OPTION OF USING 50 mm BRASS TALBOT INSTEAD OF ELBOW OFF MAIN.
- 2. OPTION OF A CONTINUOUS PIPE LAID IN ACCORDANCE WITH MANUFACTURE MINIMUM BEND RADIUS, AND IF THIS CANNOT BE ACHIEVED THEN ELECTRO FUSION (EF) ELBOWS ARE TO BE USED.
- 3. WHEN THERE IS NO OPTION BUT TO INSTALL A TOBY BOX IN A TRAFFICABLE AREA THEN A TRAFFICABLE CAST BOX WITH CAST IRON LID IS REQUIRED. REFER TO DRAWING B2-2 FOR DETAILS.
- 4. 25mm ID CONNECTIONS REQUIRE 2 x ACUFLO BOXES OR 500mm JUMBO BOX WITH BASES.
- 5. AN ACUFLO GM900 MANIFOLD WITH BLANK CAP AND SCREW-IN DUAL CHECK VALVE SHALL BE INSTALLED ON EACH CONNECTION AND POSITIONED INSIDE AN AMB035 (LID-LESS BOX/BASE COMBINATION) WITH A AMB300 (300mm WITH LID) BOX POSITIONED ABOVE TO GIVE REQUIRED DEPTH (450mm) NEAR THE PROPERTY BOUNDARY AND ALSO BE CLEAR OF ANY VEHICULAR MOVEMENTS.

QLDC LDSC 2022	Drawing Title:	NOT TO SCALE
Standard Details  Revision: 000B  Rev Date: 31/03/2022	Typical Service Connection	Drawing No. B2-3





OWABL JRE OF	TRENC 'ER	DESIGN PRESSURE 1000 kPa (NOM. 100m HEAD)														
ND ALL	FOR HORIZONTAL THRUST ON TRENC WALLS WHERE THE COVER OVER PIPES IS 450 OR GREATER		° HORIZO BENDS	NTAL		° HORIZO BENDS	NTAL		HORIZON BENDS	TAL		HORIZON BENDS	ITAL	TEES A	ND DEAD	ENDS
SOIL CLASSIFICATION AND ALLOWABL HORIZONTAL BEARING PRESSURE OF GROUND. (SEE NOTE 1)		STIFF CLAY MEDIUM DENSE CLEAN SAND	VERY STIFF CLAY DENSE SAND/GRAVEL DECOMPOSED ROCK	HARD CLAY SOUND ROCK	STIFF CLAY MEDIUM-DENSE CLEAN SAND	VERY STIFF CLAY DENSE SAND/GRAVEL DECOMPOSED ROCK	HARD CLAY SOUND ROCK	STIFF CLAY MEDIUM-DENSE CLEAN SAND	VERY STIFF CLAY DENSE SAND/GRAVEL DECOMPOSED ROCK	HARD CLAY SOUND ROCK	STIFF CLAY MEDIUM-DENSE CLEAN SAND	VERY STIFF CLAY DENSE SAND/GRAVEL DECOMPOSED ROCK	HARD CLAY SOUND ROCK	STIFF CLAY MEDIUM-DENSE CLEAN SAND	VERY STIFF CLAY DENSE SAND/GRAVEL DECOMPOSED ROCK	HARD CLAY SOUND ROCK
	PBH kPa	50	100	200	50	100	200	50	100	200	50	100	200	50	100	200
	100	0.32	N	N	N	N	N	N	N	N	N	N	N	.023	N	N
$\widehat{z}$	150	0.68	0.34	N	0.37	N	N	0.19	N	N	N	N	N	0.48	0.24	N
IG (D	200	1.07	0.54	0.27	0.58	0.29	N	0.30	N	N	N	N	N	0.76	0.38	0.19
Ę	225	1.46	0.73	0.37	0.79	0.40	0.20	0.40	0.20	N	0.20	N	N	1.03	0.52	0.26
OF F	250	1.64	0.82	0.41	0.88	0.44	0.22	0.45	0.23	N	0.23	N	N	1.16	0.58	0.29
TER	300	2.59	1.30	0.65	1.40	0.70	0.35	0.72	0.36	N	0.36	N	N	1.83	0.92	0.46
NAME	375	3.95	1.98	0.99	2.14	1.07	0.53	1.09	0.55	0.27	0.55	0.27	N	2.79	1.40	0.70
VAL [	450	5.60	2.80	1.40	3.03	1.51	0.76	1.54	0.77	0.39	0.78	0.39	0.19	3.96	1.98	0.99
NOMINAL DIAMETER OF FITTING (DN)	500	6.16	3.08	1.54	3.34	1.67	0.83	1.70	0.85	0.43	0.85	0.43	0.21	4.36	2.18	1.09
	600	9.69	4.84	2.42	5.24	2.62	1.31	2.67	1.34	0.67	1.34	0.67	0.34	6.85	3.43	1.71
	750	14.40	7.20	3.60	7.79	3.90	1.95	3.97	1.99	0.99	2.00	1.00	0.50	10.18	5.09	2.54
I '	NUDENOTES NOMINAL TUDIET ADEA. (SEE NOTES 4.9.5). DDL. ALLOWAD E HODIZONTAL DEADING DESCRIDE															

Drawing Title

N' DENOTES NOMINAL THRUST AREA - (SEE NOTES 4 & 5)

QLDC LDSC 2022 Standard Details

Revision: 000A

Rev Date: 31/03/2022

PBH - ALLOWABLE HORIZONTAL BEARING PRESSURE

**ELEVATION** 

# CONCRETE THRUST BLOCK FOR FLANGED VALVES

NOTES:

BASE AND WALLS

**AREA** 

- 1. SOIL CLASSIFICATIONS USED IN THIS TABLE ARE EXPLAINED IN APPENDIX G OF WSA 03.
- CAST THE THRUST AREA OF ALL THRUST BLOCKS AGAINST A CLEAN FACE OF UNDISTURBED NATURAL SOIL.
  THRUST BLOCKS NOT TO INTERFERE WITH OTHER SERVICES.

THRUST BLOCK TO EXTEND 300 MIN INTO SIDE TRENCH WALLS

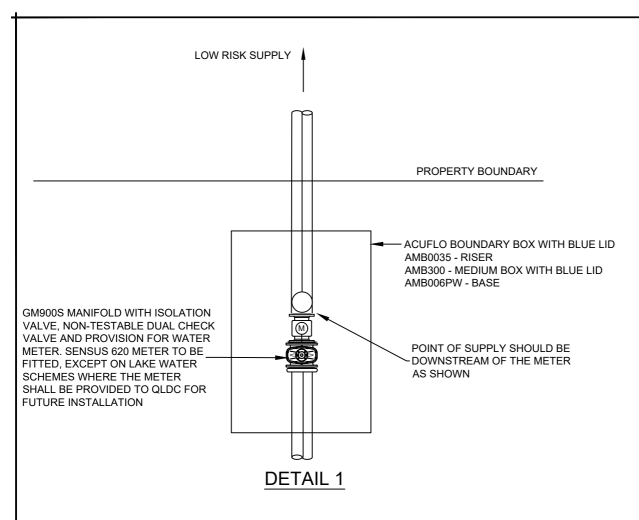
- 3. DO NOT USE STANDARD THRUST BLOCKS IN:
  - VERY SOFT, SOFT OR FIRM CLAY;
  - LOOSE CLEAN SAND;
  - UNCOMPACTED FILL OR REFUSE:
  - A GEOTECHNICAL ASSESSMENT AND INDIVIDUAL DESIGN IS REQUIRED FOR THESE SOILS.
- 3. THE NOMINAL THRUST AREA 'N' TO BE ACHIEVED BY POURING CONCRETE THE FULL LENGTH OF THE FITTING AND EXTENDING FROM THE FLOOR OF THE TRENCH TO ABOVE THE FITTING (SEE NOTE 5).
- 4. FOR SYSTEM TEST PRESSURES OTHER THAN 1000 kPa REDUCE OR INCREASE THE MINIMUM THRUST AREA BY THE RATIO OF THE APPLICABLE PRESSURES EXCEPT WHERE:
  - THRUST AREA IS <0.18m<sup>2</sup>, AND
  - 'N' APPEARS IN THE TABLE AND THE APPLICABLE PRESSURE IS ABOVE 1000 kPa CALCULATE THE AREA.
- FINISH THRUST BLOCKS APPROXIMATELY 100 mm ABOVE THE TOP OF THE FITTING OR BEARING PAD AND EXTEND TO THE FLOOR OF THE TRENCH OR DEEPER IF NECESSARY TO ACHIEVE THE REQUIRED THRUST AREA. MAXIMUM ENCASEMENT TO BE 180°.
- 6. THE MINIMUM THRUST AREA FOR TAPER THRUST BLOCKS TO BE EQUAL TO THE DIFFERENCE BETWEEN THE THRUST AREAS FOR DEAD-ENDS OF EQUIVALENT DIAMETER TO THOSE EACH SIDE OF TAPER.
- FOR DOWNWARD VERTICAL THRUST, THE ALLOWABLE BEARING PRESSURES FOR VARIOUS SOILS MAY BE TAKEN AS TWICE THAT FOR HORIZONTAL THRUST SHOWN.
- WHEN POURING CONCRETE AGAINST FITTINGS PLACE A MEMBRANE OF POLYETHYLENE, PVC OR FELT BETWEEN THE FITTING AND CONCRETE TO PREVENT DAMAGE TO THE FITTING. JOINTS TO BE CLEAR OF CONCRETE.
- CONCRETE TO BE KEPT CLEAR OF BOLTS & FLANGES OR GIBAULT JOINTS TO ALLOW FITTINGS TO BE REMOVED WITHOUT INTERFERING WITH ANCHOR BLOCK.
- 10. THE USE OF THRUST BLOCKS IS GENERALLY NOT REQUIRED FOR PE PIPE. THRUST BLOCKS MAY BE REQUIRED IN CASES WHERE SPECIAL GASKETED MECHANICAL FITTINGS ARE USED.

Typical Thrust Block Details

NOT TO SCALE

rawing No.

B2-5





# IMAGE OF GM900S MANIFOLD

(EXCLUDING BOX, BASE, RISER AND LID)

#### **NOTES**

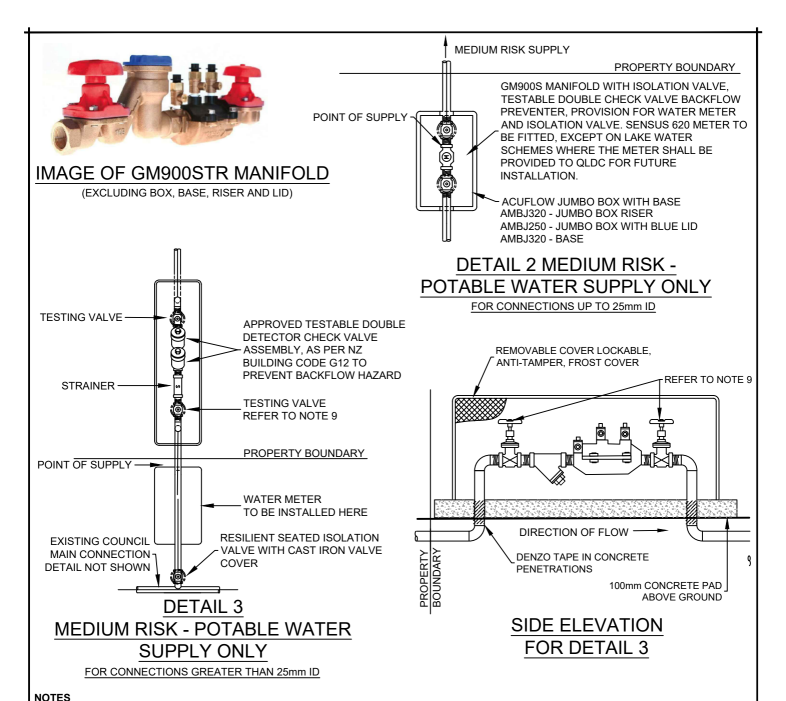
#### GENERAL

- 1. THE BACKFLOW PREVENTION (BFP) DEVICE SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURES RECOMMENDATIONS.
- 2. THE POINT OF SUPPLY SHALL BE THE DOWNSTREAM CONNECTION OF THE MANIFOLD/METER. FOR CONNECTIONS WHICH INCLUDE A FIRE SUPPLY. THE POINT OF SUPPLY SHALL BE DOWNSTREAM OF THE FIRST ISOLATION VALVE AFTER THE MAIN.
- 3. THE ISOLATION VALVE & METER SHALL BE LOCATED ON THE ROAD RESERVE IN ALL INSTANCES AND SHALL NOT BE LOCATED ON A R.O.W., EASEMENT OR PRIVATE PROPERTY WITHOUT WRITTEN APPROVAL FROM THE TA.
- 4. GREEN LID TO BE USED FOR IRRIGATION BFP IN-GROUND BOXES. BLUE LID TO BE USED FOR ALL OTHER BFP IN-GROUND BOXES.
- 5. IF THE WATER SUPPLY IS PROPOSED TO BE DIVIDED INTO MULTIPLE LINES TO SERVICE DIFFERENT AREAS OF THE SITE, THE BFP SHALL BE LOCATED ON THE SINGLE INCOMING WATER SUPPLY LINE IN ADVANCE OF ANY SUCH DIVISION.
- 6. ALL WORKS TO BE IN ACCORDANCE WITH QLDC BACKFLOW POLICY.
- 7. WATER METERS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND MUST CONFORM WITH QLDC WATER METER POLICY.

## LOW RISK ONLY

1. LOW RISK WITH ID>25mm MUST BE SAME CONFIGURATION AS DETAIL 3.

QLDC LDSC 20202	Drawing Title:	NOT TO SCALE
Standard Details  Revision: 0000B  Rev Date: 17/05/2022	Very Low Risk, Potable Supply Only for connections up to 25mm ID only	Drawing No. B2-6



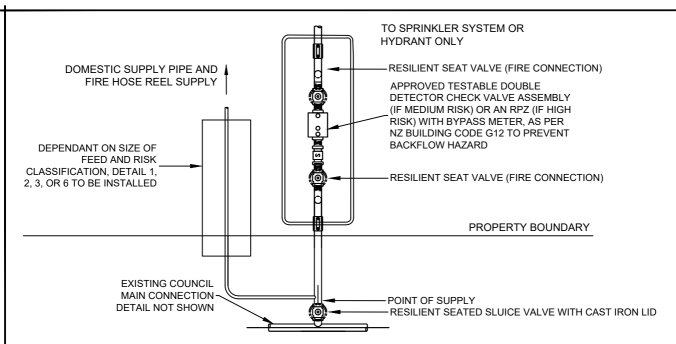
# GENERAL

- THE BACKFLOW PREVENTION (BFP) DEVICE SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURES RECOMMENDATIONS.
- 2. THE POINT OF SUPPLY SHALL BE THE DOWNSTREAM CONNECTION OF THE MANIFOLD/METER. FOR CONNECTIONS WHICH INCLUDE A FIRE SUPPLY. THE POINT OF SUPPLY SHALL BE DOWNSTREAM OF THE FIRST ISOLATION VALVE AFTER THE MAIN.
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- 4. GREEN LID TO BE USED FOR IRRIGATION BFP IN-GROUND BOXES. BLUE LID TO BE USED FOR ALL OTHER BFP IN-GROUND BOXES.
- 5. IF BFP, ACCORDING TO RISK LEVEL AND RELEVANT DETAIL, SHOULD BE WITHIN THE PROPERTY BOUNDARY BUT CANNOT FIT, AN ALTERNATIVE CONFIGURATION MUST BE APPROVED BY THE TA.
- 6. IF THE WATER SUPPLY IS PROPOSED TO BE DIVIDED INTO MULTIPLE LINES TO SERVICE DIFFERENT AREAS OF THE SITE, THE BFP SHALL BE LOCATED ON THE SINGLE INCOMING WATER SUPPLY LINE IN ADVANCE OF ANY SUCH DIVISION.
- 7. ALL WORKS TO BE IN ACCORDANCE WITH QLDC BACKFLOW POLICY.
- 8. WATER METERS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND MUST CONFORM WITH QLDC WATER METER POLICY.

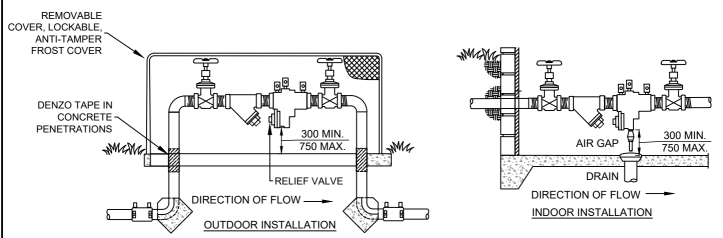
#### **MEDIUM & HIGH RISK ONLY**

- 9. TESTING VALVES FOR ALL MEDIUM & HIGH RISK BFP UP TO 50mm ID TO BE BALL VALVE. ABOVE 50mm ID, TESTING VALVES TO BE BUTTERFLY OR RESILIENT SEATED VALVES.
- 10. IF INTERNAL DIAMETER (ID) >25mm, BFP MUST BE ABOVE GROUND. IF THIS CANNOT BE ACHIVED AN ALTERNATIVE CONFIGURATION MUST BE APPROVED BY THE TA. ALL HIGH RISK BFP MUST BE ABOVE GROUND.
- 11. FOR OUTSIDE ABOVE GROUND INSTALLATIONS <50mm (ID) A SUITABLE PROPRIETARY ENCLOSURE SHALL BE PROVIDED (DEKORRA 302-BG-C2 OR SIMILAR), FOR LARGER INSTALLATIONS A BESPOKE ENCLOSURE WILL BE REQUIRED.
- 12. FOR ABOVE GROUND INSTALLATION THE EXPOSED PIPEWORK ASSOCIATED WITH THE BFP SHALL BE PE, STAINLESS STEEL OR DUCTILE IRON.

QLDC LDSC 20202	Drawing Title: Low and Medium Risk,	NOT TO SCALE
Standard Details  Revision: 0000B	Potable Supply Only	Drawing No. B2-7
Rev Date: 17/05/2022	for connections up to 25mm and > 25mm, no fire supply	



# DETAIL 4 FIRE SUPPLY WITH POTABLE WATER



# SIDE ELEVATION FOR DETAIL 4 & 5 FIRE SUPPLY ONLY

#### NOTES

## GENERAL

- 1. THE BACKFLOW PREVENTION (BFP) DEVICE SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURES RECOMMENDATIONS.
- 2. THE POINT OF SUPPLY SHALL BE THE DOWNSTREAM CONNECTION OF THE MANIFOLD/METER. FOR CONNECTIONS WHICH INCLUDE A FIRE SUPPLY. THE POINT OF SUPPLY SHALL BE DOWNSTREAM OF THE FIRST ISOLATION VALVE AFTER THE MAIN.

  3. THE ISOLATION VALVE & METER SHALL BE LOCATED ON THE ROAD RESERVE IN ALL INSTANCES AND SHALL NOT BE LOCATED.
- 3. THE ISOLATION VALVE & METER SHALL BE LOCATED ON THE ROAD RESERVE IN ALL INSTANCES AND SHALL NOT BE LOCATED ON A R.O.W. EASEMENT OR PRIVATE PROPERTY WITHOUT WRITTEN APPROVAL FROM THE TA.
- 4. GREEN LID TO BE USED FOR IRRIGATION BFP IN-GROUND BOXES. BLUE LID TO BE USED FOR ALL OTHER BFP IN-GROUND BOXES.
- 5. IF BFP, ACCORDING TO RISK LEVEL AND RELEVANT DETAIL, SHOULD BE WITHIN THE PROPERTY BOUNDARY BUT CANNOT FIT, AN ALTERNATIVE CONFIGURATION MUST BE APPROVED BY THE TA.
- 6. IF THE WATER SUPPLY IS PROPOSED TO BE DIVIDED INTO MULTIPLE LINES TO SERVICE DIFFERENT AREAS OF THE SITE, THE BFP SHALL BE LOCATED ON THE SINGLE INCOMING WATER SUPPLY LINE IN ADVANCE OF ANY SUCH DIVISION.
- 7. ALL WORKS TO BE IN ACCORDANCE WITH QLDC BACKFLOW POLICY.
- 8. WATER METERS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND MUST CONFORM WITH QLDC WATER METER POLICY.

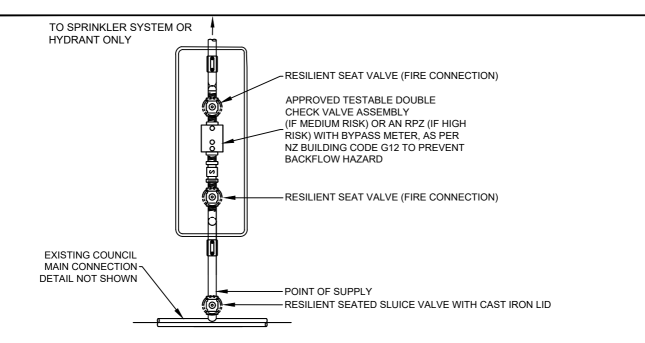
#### **MEDIUM & HIGH RISK ONLY**

- 9. TESTING VALVES FOR ALL MEDIUM & HIGH RISK BFP UP TO 50mm ID TO BE BALL VALVE. ABOVE 50mm ID, TESTING VALVES TO BE BUTTERFLY OR RESILENT SEATED VALVES.
- 10. IF INTERNAL DIAMETER (ID) >25mm, BFP MUST BE ABOVE GROUND. IF THIS CANNOT BE ACHIVED AN ALTERNATIVE CONFIGURATION MUST BE APPROVED BY THE TA. ALL HIGH RISK BFP MUST BE ABOVE GROUND.
- 11. FOR OUTSIDE ABOVE GROUND INSTALLATIONS <50mm (ID) A SUITABLE PROPRIETARY ENCLOSURE SHALL BE PROVIDED (DEKORRA 302-BG-C2). FOR LARGER INSTALLATION A BES[POKE ENCLOSURE WILL BE REQUIRED.
- 12. FOR ABOVE GROUND INSTALLATION THE EXPOSED PIPEWORK ASSOCIATED WITH THE BFP SHALL BE PE, STAINLESS STEEL OR DUCTILE IRON.

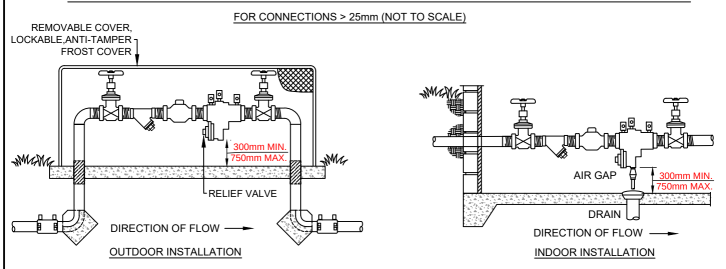
#### FIRE SUPPLY

- 1. ALL FIRE SUPPLY BFPS SHALL BE ABOVE GROUND.
- 2. FIRE SUPPLY CAN BE HIGH RISK (IF CHEMICALS/GLYCOL IS USED) OR MEDIUM RISK (IF NOT CHEMICALS/GLYCOL ARE USED).

QLDC LDSC 20202	Drawing Title:	NOT TO SCALE
Standard Details  Revision: 0000B  Rev Date: 17/05/2022	Various Risks, Potable & Fire Supply for all connection sizes	Drawing No. B2-8



# DETAIL 5 FIRE SUPPLY TO SPRINKLER SYSTEM OR HYDRANTS ONLY



#### NOTES

# GENERAL

- 1. THE BACKFLOW PREVENTION (BFP) DEVICE SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURES RECOMMENDATIONS.
- 2. THE POINT OF SUPPLY SHALL BE THE DOWNSTREAM CONNECTION OF THE MANIFOLD/METER. FOR CONNECTIONS WHICH INCLUDE A FIRE SUPPLY. THE POINT OF SUPPLY SHALL BE DOWNSTREAM OF THE FIRST ISOLATION VALVE AFTER THE MAIN.
- 3. THE ISOLATION VALVE & METER SHALL BE LOCATED ON THE ROAD RESERVE IN ALL INSTANCES AND SHALL NOT BE LOCATED ON A R.O.W., EASEMENT OR PRIVATE PROPERTY WITHOUT WRITTEN APPROVAL FROM THE TA.
- 4. GREEN LID TO BE USED FOR IRRIGATION BFP IN-GROUND BOXES. BLUE LID TO BE USED FOR ALL OTHER BFP IN-GROUND BOXES.
- 5. IF BFP, ACCORDING TO RISK LEVEL AND RELEVANT DETAIL, SHOULD BE WITHIN THE PROPERTY BOUNDARY BUT CANNOT FIT, AN ALTERNATIVE CONFIGURATION MUST BE APPROVED BY THE TA.
- 6. IF THE WATER SUPPLY IS PROPOSED TO BE DIVIDED INTO MULTIPLE LINES TO SERVICE DIFFERENT AREAS OF THE SITE, THE BFP SHALL BE LOCATED ON THE SINGLE INCOMING WATER SUPPLY LINE IN ADVANCE OF ANY SUCH DIVISION.
- ALL WORKS TO BE IN ACCORDANCE WITH QLDC BACKFLOW POLICY.
- 8. WATER METERS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND MUST CONFORM WITH QLDC WATER METER POLICY.

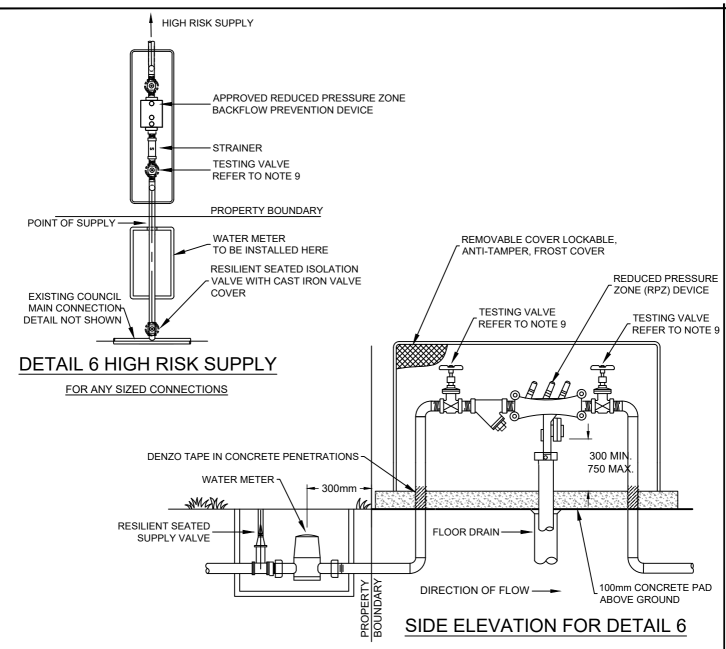
# **MEDIUM & HIGH RISK ONLY**

- 9. TESTING VALVES FOR ALL MEDIUM & HIGH RISK BFP UP TO 50mm ID TO BE BALL VALVE. ABOVE 50mm ID, TESTING VALVES TO BE BUTTERFLY OR RESILENT SEATED VALVES.
- 10. IF INTERNAL DIAMETER (ID) >25mm, BFP MUST BE ABOVE GROUND. IF THIS CANNOT BE ACHIVED AN ALTERNATIVE CONFIGURATION MUST BE APPROVED BY THE TA. ALL HIGH RISK BFP MUST BE ABOVE GROUND.
- 11. FOR OUTSIDE ABOVE GROUND INSTALLATIONS <50mm (ID) A SUITABLE PROPRIETARY ENCLOSURE SHALL BE PROVIDED (DEKORRA 302-BG-C2 OR SIMILAR). FOR LARGER INSTALLATION A BESPOKE ENCLOSURE WILL BE REQUIRED.
- 12. FOR ABOVE GROUND INSTALLATION THE EXPOSED PIPEWORK ASSOCIATED WITH THE BFP SHALL BE PE, STAINLESS STEEL OR DUCTILE IRON

## FIRE SUPPLY

- 1. ALL FIRE SUPPLY BFPS SHALL BE ABOVE GROUND.
- FIRE SUPPLY CAN BE HIGH RISK (IF CHEMICALS/GLYCOL IS USED) OR MEDIUM RISK (IF NOT CHEMICALS/GLYCOL ARE USED).

QLDC LDSC 2020 Standard Details	Fire Supply Only	NOT TO SCALE
Revision: 0000B Rev Date: 05/06/2024	for connections up to 25mm and > 25mm no potable supply	Drawing No. B2-9



# NOTES

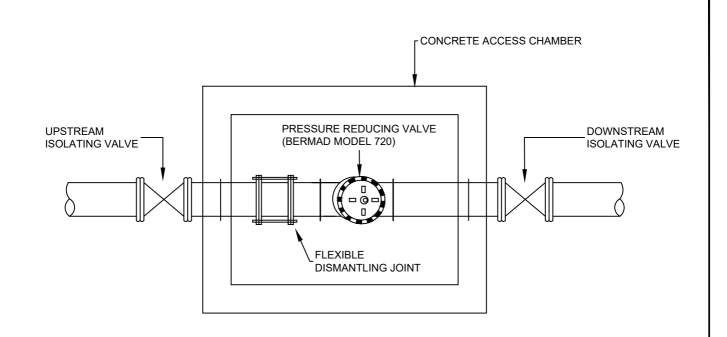
#### **GENERAL**

- 1. THE BACKFLOW PREVENTION (BFP) DEVICE SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURES RECOMMENDATIONS.
- 2. THE POINT OF SUPPLY SHALL BE THE DOWNSTREAM CONNECTION OF THE MANIFOLD/METER. FOR CONNECTIONS WHICH INCLUDE A FIRE SUPPLY. THE POINT OF SUPPLY SHALL BE DOWNSTREAM OF THE FIRST ISOLATION VALVE AFTER THE MAIN.
- 3. THE ISOLATION VALVE & METER SHALL BE LOCATED ON THE ROAD RESERVE IN ALL INSTANCES AND SHALL NOT BE LOCATED ON A R.O.W., EASEMENT OR PRIVATE PROPERTY WITHOUT WRITTEN APPROVAL FROM THE TA.
- 4. GREEN LID TO BE USED FOR IRRIGATION BFP IN-GROUND BOXES. BLUE LID TO BE USED FOR ALL OTHER BFP IN-GROUND BOXES.
- 5. IF BFP, ACCORDING TO RISK LEVEL AND RELEVANT DETAIL, SHOULD BE WITHIN THE PROPERTY BOUNDARY BUT CANNOT FIT, AN ALTERNATIVE CONFIGURATION MUST BE APPROVED BY THE TA.
- 6. IF THE WATER SUPPLY IS PROPOSED TO BE DIVIDED INTO MULTIPLE LINES TO SERVICE DIFFERENT AREAS OF THE SITE, THE BFP SHALL BE LOCATED ON THE SINGLE INCOMING WATER SUPPLY LINE IN ADVANCE OF ANY SUCH DIVISION.
- ALL WORKS TO BE IN ACCORDANCE WITH QLDC BACKFLOW POLICY.
- WATER METERS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND MUST CONFORM WITH QLDC WATER METER POLICY.

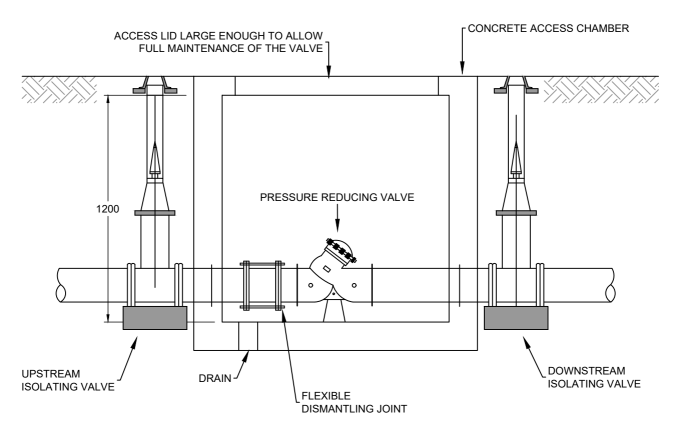
#### **MEDIUM & HIGH RISK ONLY**

- 9. TESTING VALVES FOR ALL MEDIUM & HIGH RISK BFP UP TO 50mm ID TO BE BALL VALVE. ABOVE 50mm ID, TESTING VALVES TO BE BUTTERFLY OR RESILENT SEATED VALVES.
- 10. IF INTERNAL DIAMETER (ID) >25mm, BFP MUST BE ABOVE GROUND. IF THIS CANNOT BE ACHIVED AN ALTERNATIVE CONFIGURATION
- 11. MUST BE APPROVED BY THE TA. ALL HIGH RISK BFP MUST BE ABOVE GROUND.
- 12. FOR OUTSIDE ABOVE GROUND INSTALLATIONS <50mm (ID) A SUITABLE PROPRIETARY ENCLOSURE SHALL BE PROVIDED (DEKORRA 302-BG-C2 OR SIMILAR). FOR LARGER INSTALLATION A BESPOKE ENCLOSURE WILL BE REQUIRED.
- 13. FOR ABOVE GROUND INSTALLATION THE EXPOSED PIPEWORK ASSOCIATED WITH THE BFP SHALL BE PE, STAINLESS STEEL OR DUCTILE IRON.
- 14. FOR DETAIL 6, IF PIPE ID >50mm, CONFIGURATION MUST BE APPROVED BY TA TO CONFIRM THE VALVE AND METER LAYOUT.

QLDC LDSC 20202	Diak Datable Cumply Only	NOT TO SCALE
	Risk, Potable Supply Only or all connection sizes, no fire supply	B2-10



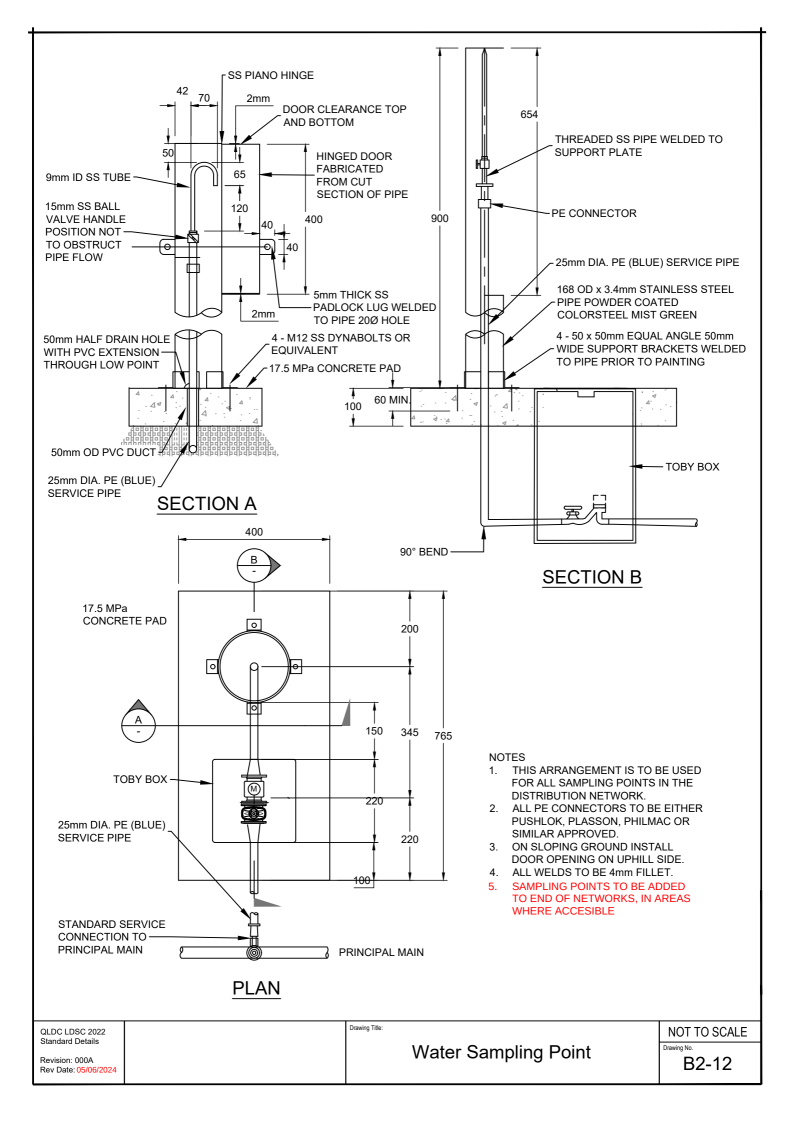
# **PLAN**

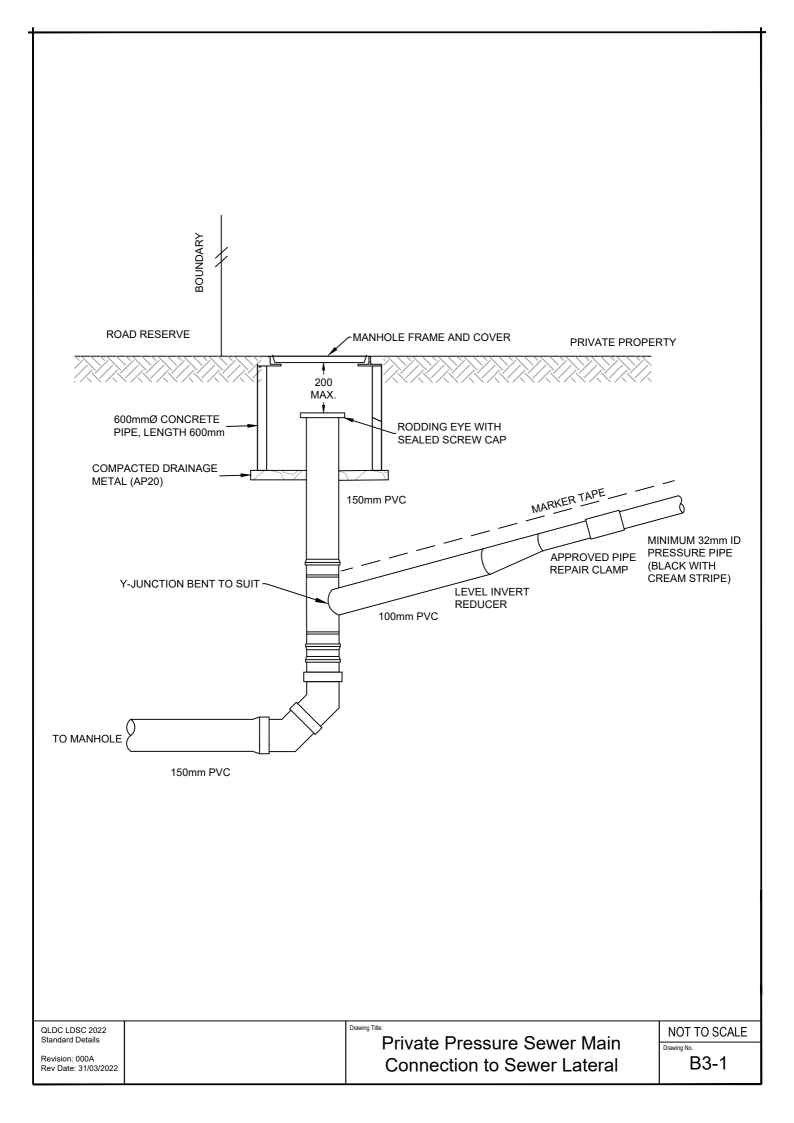


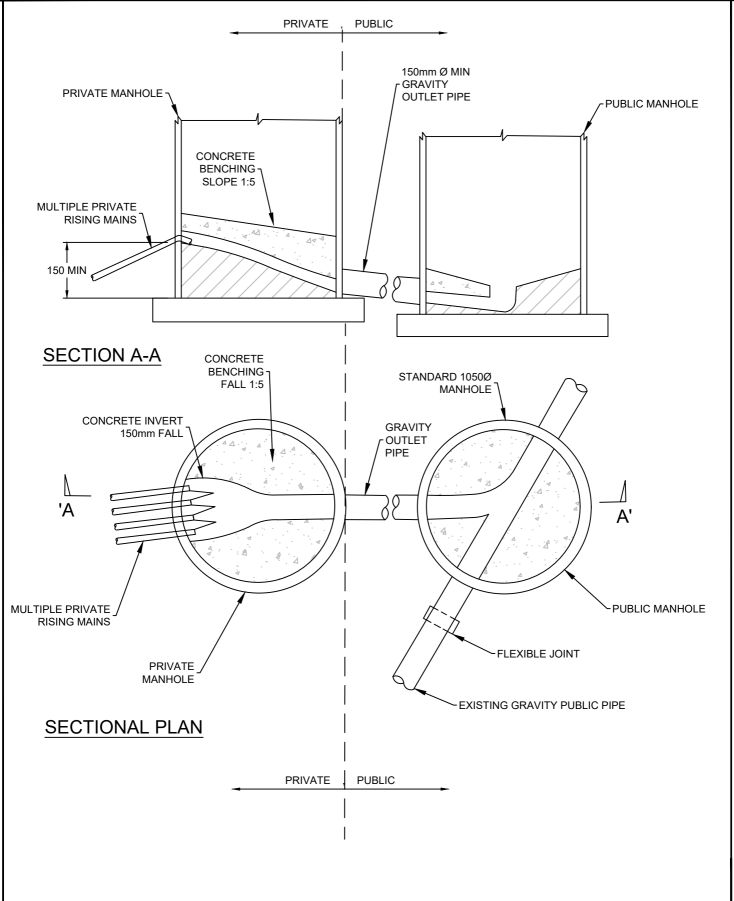
# **SECTION**

#### NOTES:

- CONSIDERATION NEEDS TO BE GIVEN FOR UPSTREAM FILTER AND PRESSURE RELIEF VALVE WHEN DESIGNING THE INSTALLATION OF THESE VALVES.
- 2. CONSIDERATION NEEDS TO BE GIVEN FOR DRAINAGE WITHIN THE VALVE CHAMBER.



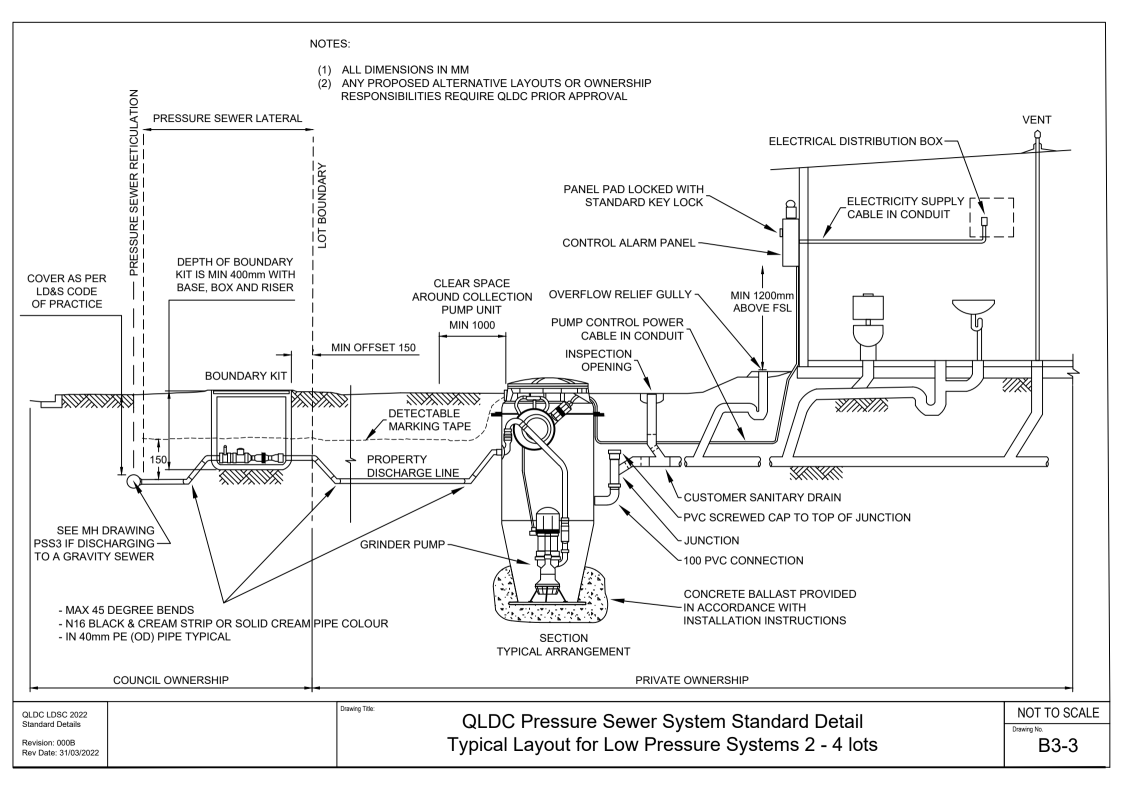


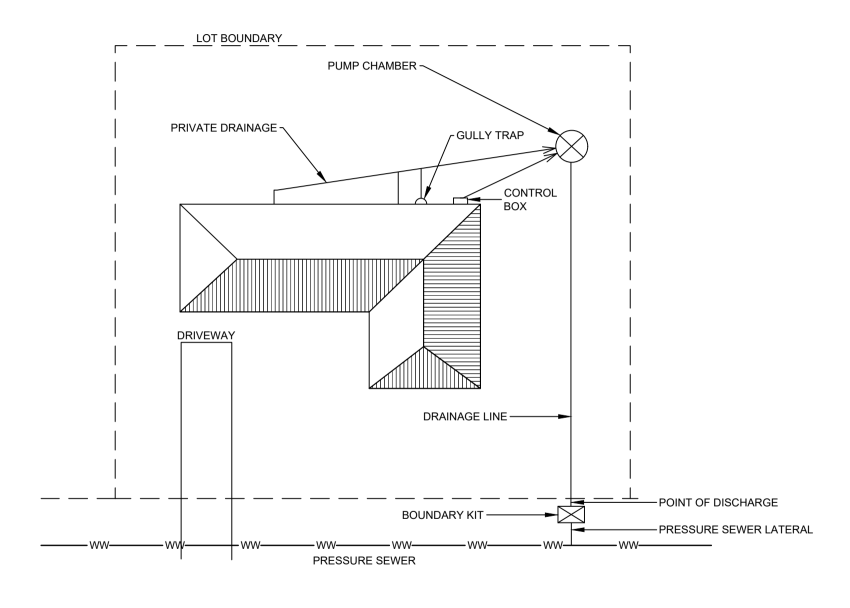


## NOTES

- ALL CONCRETE TO BE 17.5 MPa
- 2. A SINGLE PRIVATE MAIN CONNECTION TO THE PUBLIC SEWER SHALL BE MADE VIA A PRIVATE SHALLOW MANHOLE WITH A PUBLIC 150mm MIN GRAVITY PIPE FEED TO THE PUBLIC SEWER MANHOLE.

QLDC LDSC 2022 Standard Details	Drawing Title:	NOT TO SCALE	
Revision: 000A Rev Date: 31/03/2022	Rising Main Connection Private	Drawing No. B3-2	





QLDC LDSC 2022 Standard Details

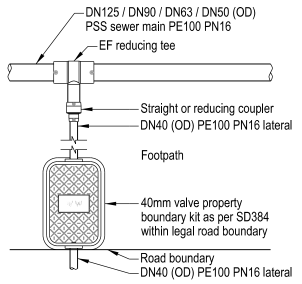
Revision: 000B Rev Date: 31/03/2022 Drawing Title

QLDC Pressure Sewer - Typical On-Property Layout

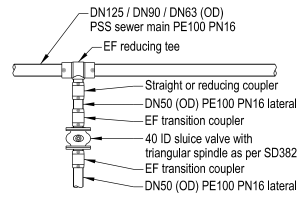
NOT TO SCALE

Drawing No.

B3-4



# A MAIN / DN40 (OD) PSS DWELLING CONNECTION DETAILS



# B MAIN / DN50 (OD) PSS SUBMAIN CONNECTION DETAILS

PE Tee and Reducer Summary					
DN40 F	DN40 PSS Dwelling Connections				
Main	Tee	Reducer	Reducer		
DN125	125/90	+ 90/50	+ 50/40		
DN90	90/50	+ 50/40			
DN63	63/50	+ 50/40			
DN50 F	PSS Sub	main Con	nections		
Main	Tee	Reducer	Valve		
DN125	125/90	+ 90/50	+ 40 ID Sluice valve		
DN90	90/50		+ 40 ID Sluice valve		
DN63	63/50		+ 40 ID Sluice valve		

#### NOTES:

- 1. Saddles or self tapping joints may be used on pipes with an outside diameter (OD) of 90mm or greater.
- 2. Self-Tapping joints on branch pipes shall be at a depth of not less than 600mm.
- 3. For pipes less than DN90 (OD), only Electrofusion Tee joints shall be used.
- Saddle joints <u>shall not</u> be used on pipes that are supplied in coils.
- 5. No brass fittings are to be used in any part of a pressure sewer system.
- 6. Mechanical couplers shall only be used on polyethylene pressure pipe DN90 (OD) or less for approved emergency repairs.



# PRESSURE SEWER RETICULATION DETAILS

ISSUE DATE DEC 2019

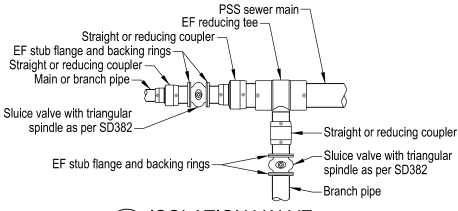
**SD387** 

SHEET 1 OF 2

# (C)

# MAIN / DN63 (OD) PSS SUBMAIN CONNECTION DETAILS

PE Tee and Reducer Summary				
DN63 PSS Submain Connections				
Main	Tee	Reducer	Valve	
DN125	125/90	+ 90/63	+ 50 ID Sluice valve	
DN90	90/63		+ 50 ID Sluice valve	
DN63	63/63		+ 50 ID Sluice valve	



# D ISOLATION VALVE CONNECTION DETAILS

PE Pipe / Sluice Valve Sizing				
PE Pipe	Valve Size			
DN125	100 ID			
DN90	75 ID			
DN63	50 ID			
DN50	40 ID			

INSERT THESE DRAWINGS TO SET, AND PUT NEW TITLE BLOCK IN ETC

#### NOTES:

- 1. Saddles or self tapping joints may be used on pipes with an outside diameter (OD) of 90mm or greater.
- 2. Self-Tapping joints on branch pipes shall be at a depth of not less than 600mm.
- 3. For pipes less than DN90 (OD), only Electrofusion Tee joints shall be used.
- 4. Saddle joints **shall not** be used on pipes that are supplied in coils.
- 5. No brass fittings are to be used in any part of a pressure sewer system.
- 6. Mechanical couplers shall only be used on polyethylene pressure pipe DN90 (OD) or less for approved emergency repairs.

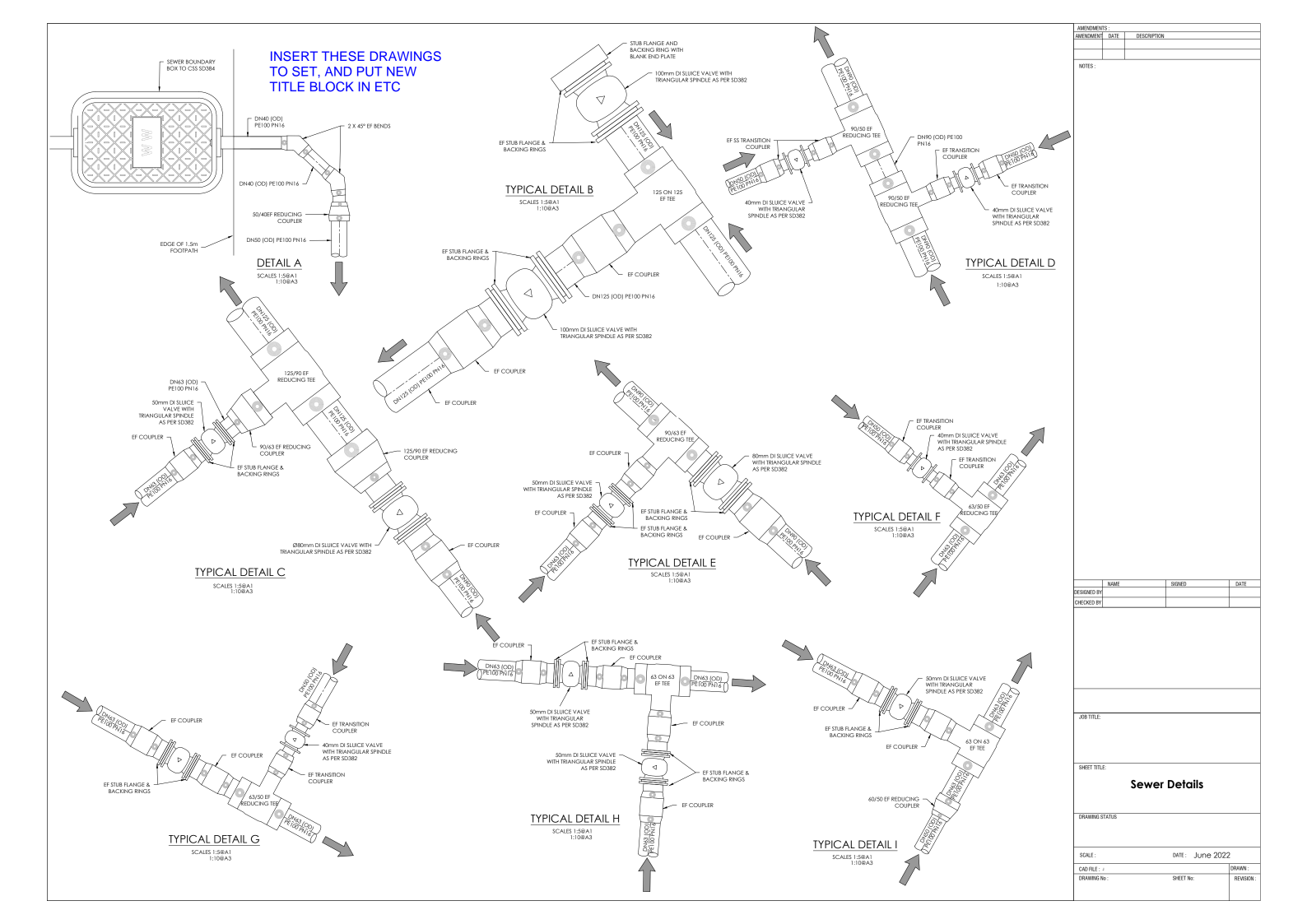


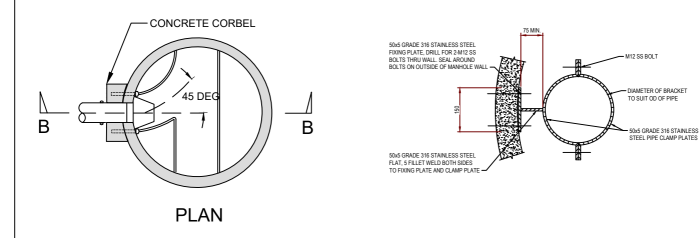
PRESSURE SEWER RETICULATION DETAILS

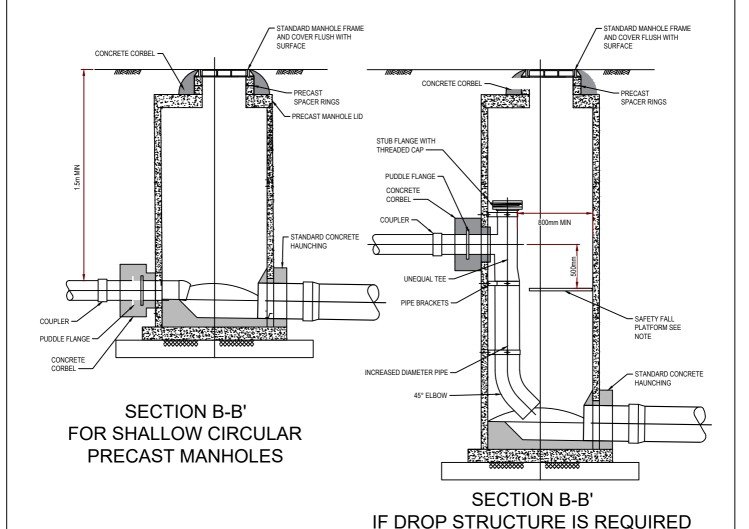
ISSUE DATE DEC 2019

**SD387** 

SHEET 2 OF 2







## NOTES

- 1. DROP STRUCTURES OVER DN180 REQUIRE SPECIAL DESIGN
- 2. MANHOLES AND PIPE LAYING TO BE CONSTRUCTED AS DETAILED ON PLANS LD&S: APPENDIX B DRAWINGS B1-5 TO B1-7.
- 3. CHANNELLING IN NEW MANHOLES SHALL BE VERTICAL TO TOP OF MAIN SEWER AND BENCHING GRADED AT 1 IN 3 AS APPLICABLE
- 4. BENCHING AND CHANNELLING IN EXISTING MANHOLES SHALL BE REFORMED IN EASY CURVES
- 5. OPENING FOR MANHOLE STARTER AND CORBELL SHALL BE CLEAR OF ANY JOINT IN PRECAST MANHOLE BY AT LEAST 300mm
- 6. FOR PIPES LARGER THAN DN180, SPECIFIC DESIGN OF CONCRETE CORBEL AND CONCRETE DROP STRUCTURE TO BE APPROVED BY QLDC.
- 7. ALL INTERNAL CONCRETE SURFACES TO BE LINED TO PREVENT H2S CORROSION. REF WSA201 EXPOSURE CLASS EXTREME.

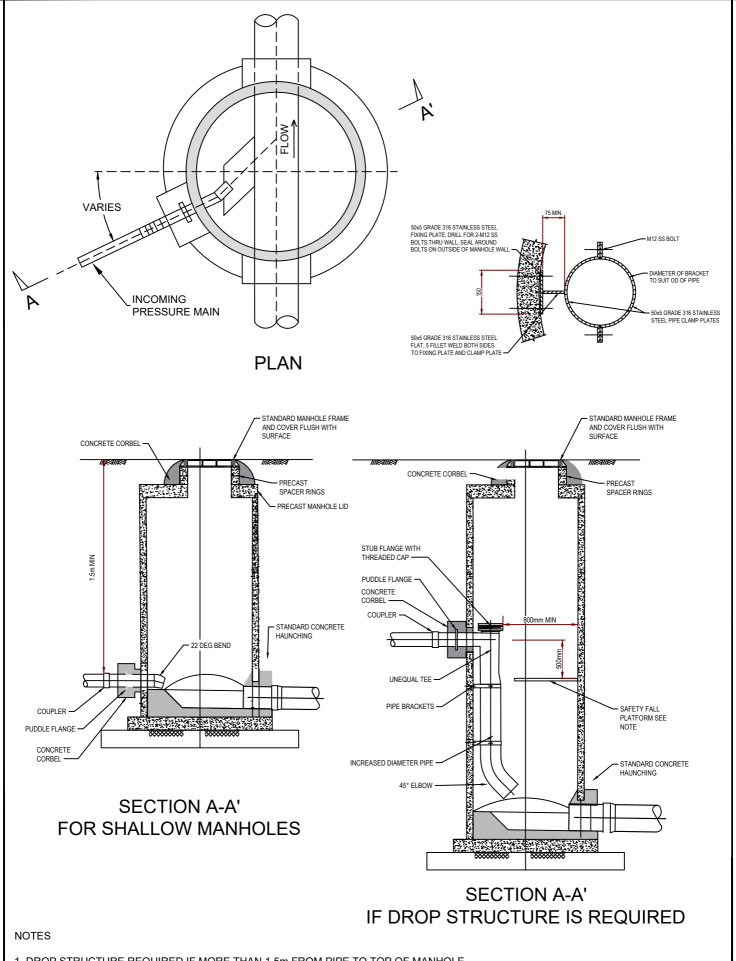
QLDC LDSC 2022 Standard Details

Revision: 000B Rev Date: 31/03/2022

Revision: 0100B Rev Date: 31/03/2022

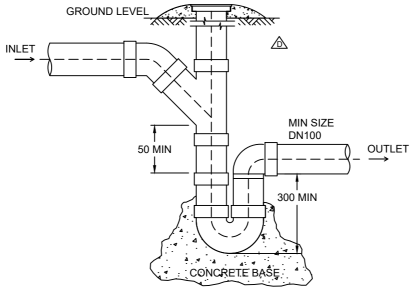
Revision: 000B Rev Date: 31/03/2022

Revision: 000B Rev Date: 31/03/2022

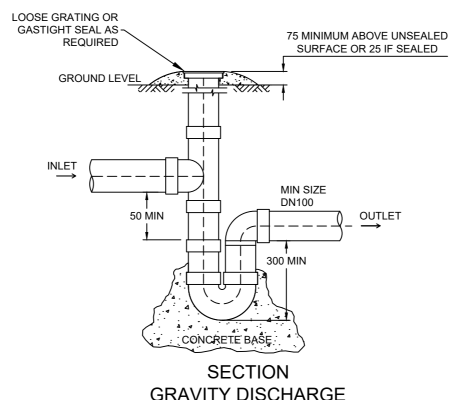


- 1. DROP STRUCTURE REQUIRED IF MORE THAN 1.5m FROM PIPE TO TOP OF MANHOLE
- 2. ALL INTERNAL CONCRETE SURFACES TO BE LINED TO PREVENT H2S CORROSION. REF WSA201 EXPOSURE CLASS EXTREME.

Pressure Sewer Discharge into NOT TO SCALE QLDC LDSC 2022 Standard Details Manholes for up to DN63 Pipes Revision: 000B B3-6 Rev Date: 31/03/2022



# SECTION PUMPED DISCHARGE

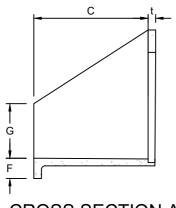


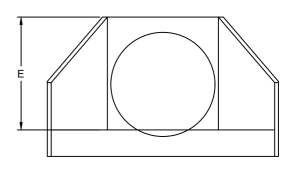
#### **GUIDELINES**

- 1. LOCATED IMMEDIATELY DOWNSTREAM OF ANY PRE-TREATMENT FIXTURE.
- 2. THE TRADE WASTE SAMPLING POINT SHALL BE POSITIONED AT ANY POSITION AS DIRECTED BY THE TRADE WASTE SECTION.
- 3. SAMPLING POINTS ARE TO BE PURPOSE MADE TO PROVIDE A MINIMUM DEPTH OF WATER OF 300MM.
- 4. MINIMUM SIZE OF SAMPLING POINT SHALL BE DN100
- 5. SAMPLE POINTS SHALL NOT BE USED AS A RELIEF DISCONNECTOR GULLY.
- 6. IN THE CASE A BUSINESS IS REQUIRED TO BE MONITORED, DISCHARGES FROM ALL PROCESS AREAS / OR TREATMENT FACILITIES ARE TO BE DIRECTED THROUGH A SINGLE MONITORING POINT WHICH INCLUDES AN INDUSTRIAL WASTE SAMPLING POINT.
- 7. MINIMUM OF 50MM VERTICAL DIFFERENCE BETWEEN INLET INVERT LEVEL TO TOP OF WATER SEAL.
- 8. ALL MEASUREMENTS SHOWN ARE IN MILLIMETRES
- 9. ALL ASSOCIATED PLUMBING WORK IS TO COMPLY WITH WATER SERVICES LICENSING (PLUMBERS LICENSING AND PLUMBING STANDARDS) REGULATIONS 2000 AND LATEST VERSIONS OF AS/NZS 3500.1 AND AS/NZS 3500.2.
- 10. SEALED TRADE WASTE SAMPLING POINTS MUST HAVE A MINIMUM OF A DN50MM VENT TO ATMOSPHERE
- 11. AIR ADMITTANCE VALVES ARE NOT TO BE USED

QLDC LDSC 2022 Standard Details Revision: 000B Rev Date: 31/03/2022 Drawing Title:

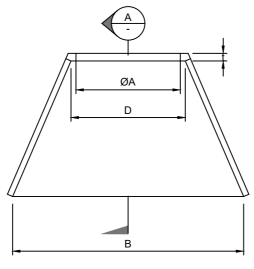
NOT TO SCALE





# **CROSS SECTION A**

# FRONT ELEVATION



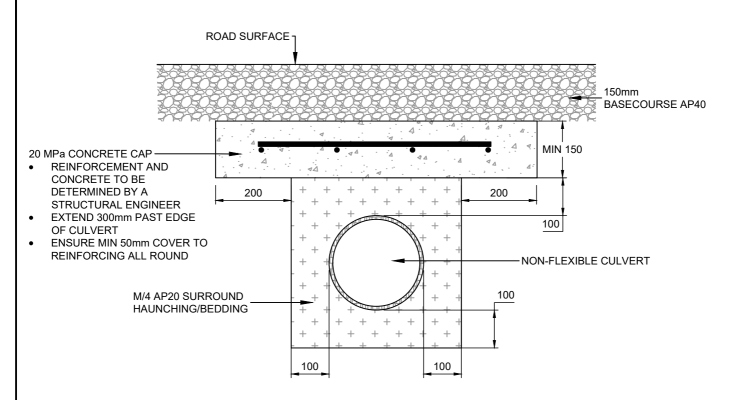
**PLAN VIEW** 

# TABLE 1

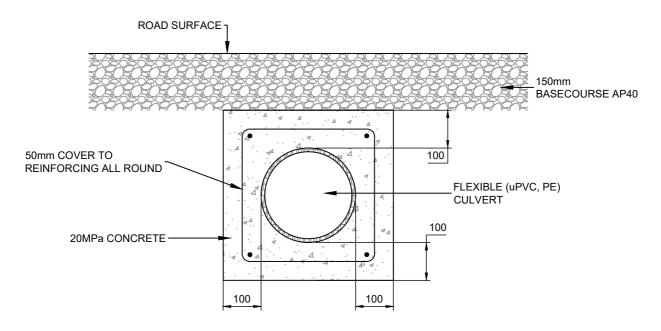
PIPE DIA.	PRINCIPAL DIMENSIONS (mm)							
	Α	В	С	D	Е	F	G	t
150-300	190-390	1000	600	460	520	200	160	50
300-600	370-700	1900	1100	750	900	280	500	80
600-1050	720-1225	3000	100	1270	1675	345	600	100
1200-1350	1380-1540	4100	2400	1600	1975	425	750	125
1600-1800	1727-2040	4900	2400	2150	2265	450	750	150

# NOTES:

- 1. REINFORCED FLOOR AND WALLS WITH
  - 150 TO 375 665 MESH (668 OR SIMILAR)
  - 450 TO 600 663 MESH OR EQUIVALENT OR 10Ø RODS @ 250 CRS
  - 675 TO 900 12Ø RODS @ 250 CRS
  - 1050 TO 1350 12Ø RODS @ 150 CRS
- 2. ALL REINFORCEMENT SHALL BE PLACED CENTRAL IN WALLS & FLOOR AND SHALL BE CONTINUOUS BETWEEN WALL AND FLOOR.
- 3. LAPS IN STRUCTURAL GRADE BARS TO BE 300mm MINIMUM.
- 4. THERE SHALL BE AT LEAST TWO BARS WHETHER MESH OR MILD STEEL, OVER THE TOP OF THE PIPE.
- 5. CONCRETE COMPRESSIVE STRENGTH IS TO BE 20MPa @ 28 DAYS.
- 6. BAFFLES ARE TO BE CONSTRUCTED AS SHOWN WHEN OUTLET VELOCITIES AND SOIL CONDITIONS DICTATE. IN EXTREME CASES SPECIFIC DESIGN MAY BE REQUIRED.
- 7. INLETS EXCEEDING 450mmØ TO HAVE ANTI-VERMIN SCREENS FITTED, EXCEPT WHEN THE PIPE IS LESS THAN 20m LONG.
- 8. TABLE 1 IS FOR FORMING INLET AND OUTLET STRUCTURES OUTSIDE MANUFACTURERS SPECIFICATIONS.



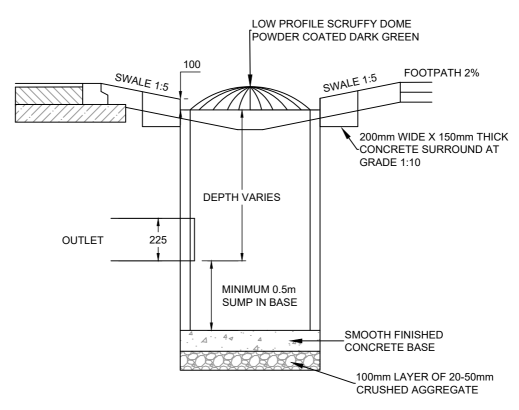
# **CONCRETE CAPPING DETAIL**



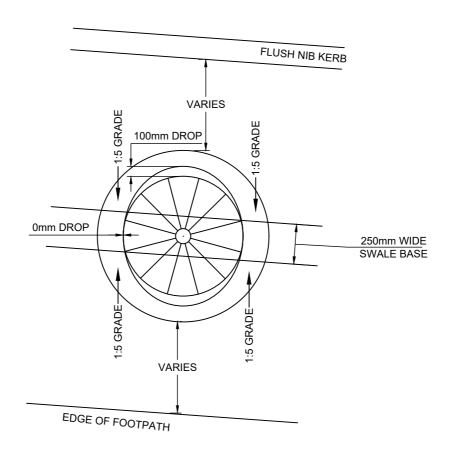
# CONCRETE ENCASING DETAIL

- 1. WHERE COVER IS REDUCED FROM REQUIREMENTS, PIPE LOADING CAPACITY SHALL FIRST BE CHECKED AS PER AS/NZS 2566.1 REQUIREMENTS TO DETERMINE IF CONCRETE CAPPING OR ENCASING IS REQUIRED. IF PIPE LOADING CAPACITY IS ACCEPTABLE, JUSTIFICATION TO BE SUBMITTED TO QLDC FOR APPROVAL. IF PIPE LOADING CAPACITY IS EXCEEDED, CONCRETE CAPPING OR ENCASING IS REQUIRED.
- 2. FOR NON-FLEXIBLE PIPE DIAMETERS GREATER THAN 450mm OR FLEXIBLE PIPE DIAMETERS GREATER THAN 300mm SPECIAL DESIGN APPLIES.
- 3. WITH FLEXIBLE PIPES PROTECTION TO BE USED UNLESS OTHERWISE SPECIFIED.
- 4. PIPES IN TRAFFICABLE AREAS WITH LESS THAN 1.0 m COVER SHALL BE CONCRETE CAPPED, AND PIPES WITH LESS 0.6 m COVER SHALL BE CONCRETE ENCASED. THE CONCRETE ENCASEMENT SHALL BE REINFORCED CONCRETE AND STRUCTURALLY DESIGNED FOR REQUIRED DESIGN LOAD BY A STRUCTURAL ENGINEER.

QLDC LDSC 2022 Standard Details	Drawing Title:	NOT TO SCALE
Revision: 000A Rev Date: 31/03/2022	Concrete Capping Detail	Drawing No. B4-2



## SIDE ELEVATION



**PLAN** 

QLDC LDSC 2022 Standard Details

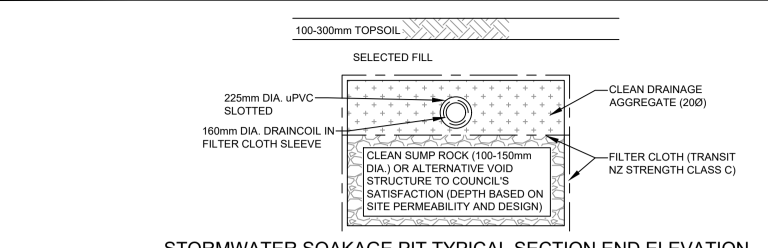
Revision: 000A Rev Date: 31/03/2022 Drawing Title:

Scruffy Dome Detail

NOT TO SCALE

rawing No.

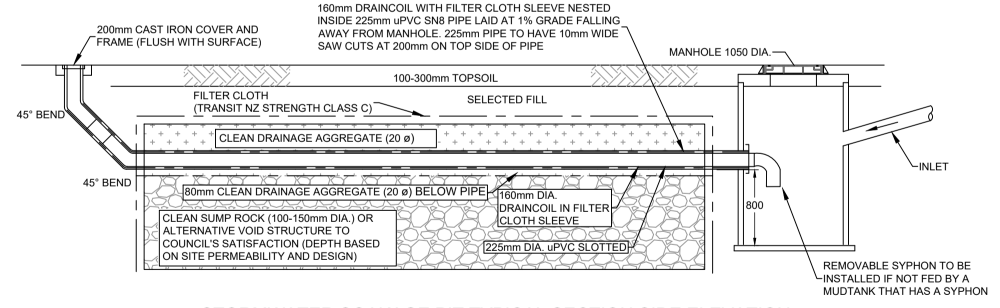
B4-3



#### NOTES:

- 1. DRAINCOIL IS TO BE REMOVABLE FROM WITHIN THE 225mm PIPE, ENABLING CLEANING/REPLACEMENT OF THE PIPE AND FILTER SLEEVE AS REQUIRED. CLEANING EYE ALLOWS FOR FLUSHING FROM EITHER END OF THE SYSTEM.
- 2. SOAKPIT DIMENSIONS TO BE DETERMINED BASED ON GROUND CONDITIONS AND SPECIFIC DESIGN.

# STORMWATER SOAKAGE PIT TYPICAL SECTION END ELEVATION (ROAD CONNECTIONS)



# STORMWATER SOAKAGE PIT TYPICAL SECTION SIDE ELEVATION (ROAD CONNECTIONS)

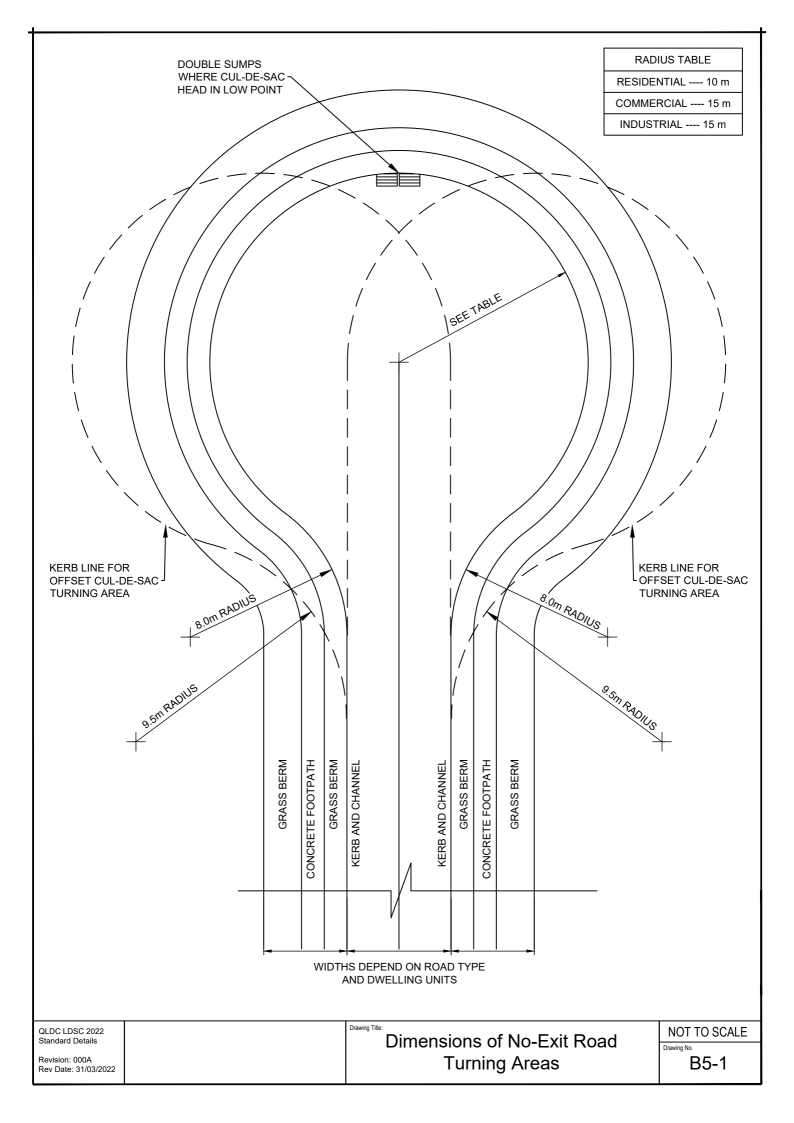
QLDC LDSC 2022 Standard Details Revision: 000B Rev Date: 31/03/2022 Drawing Title:

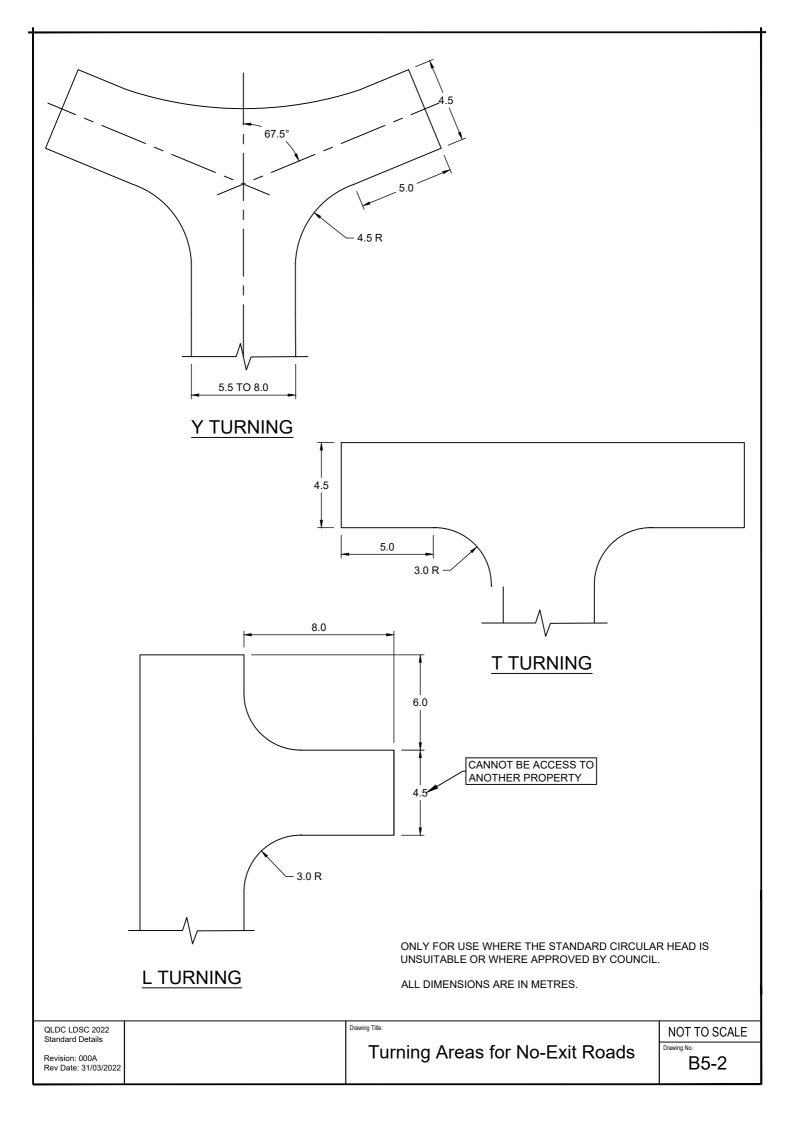
Soak Pit

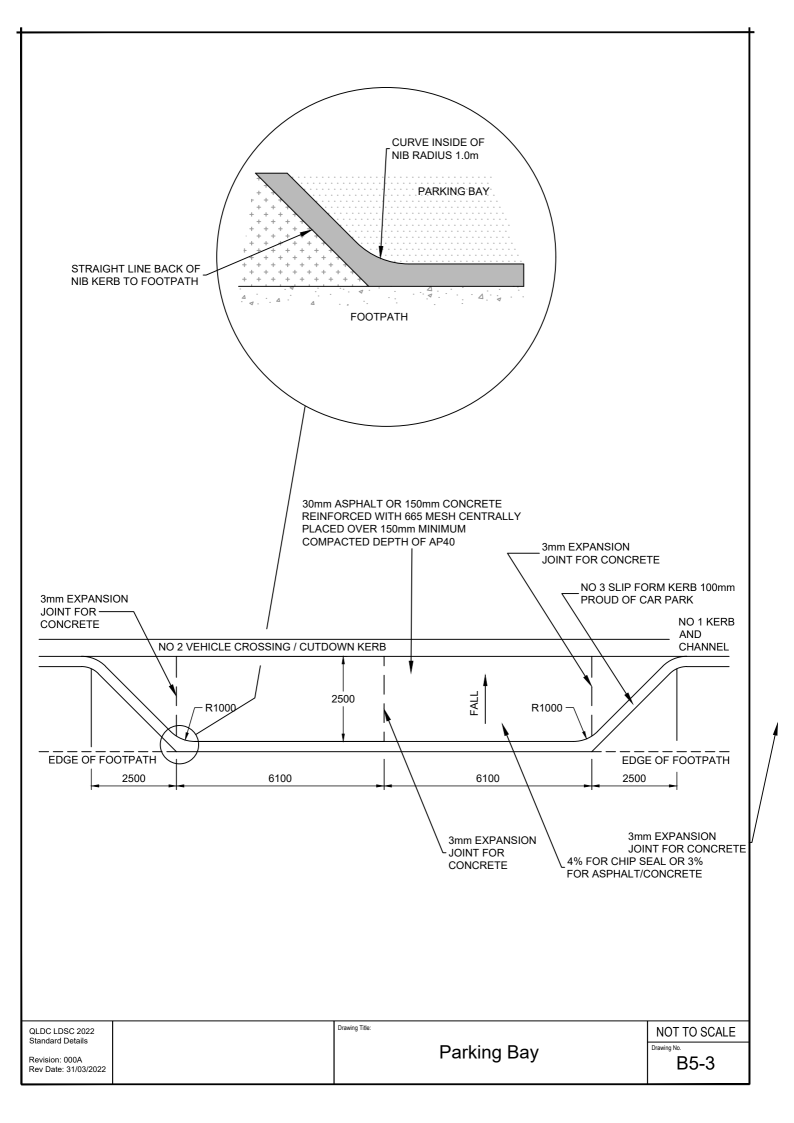
NOT TO SCALE

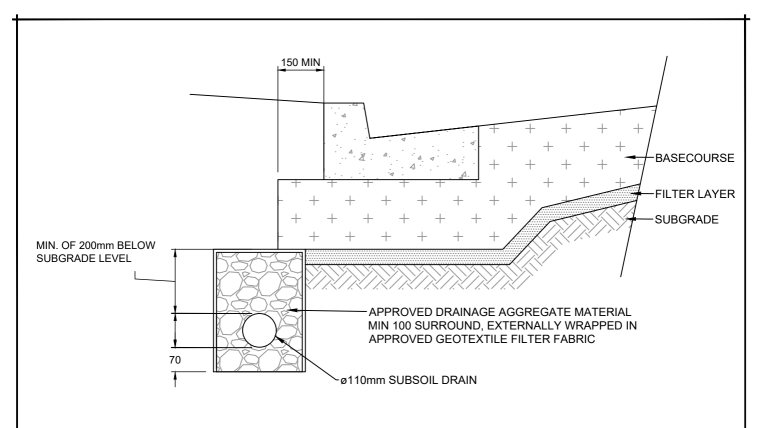
wing No.

B4-4

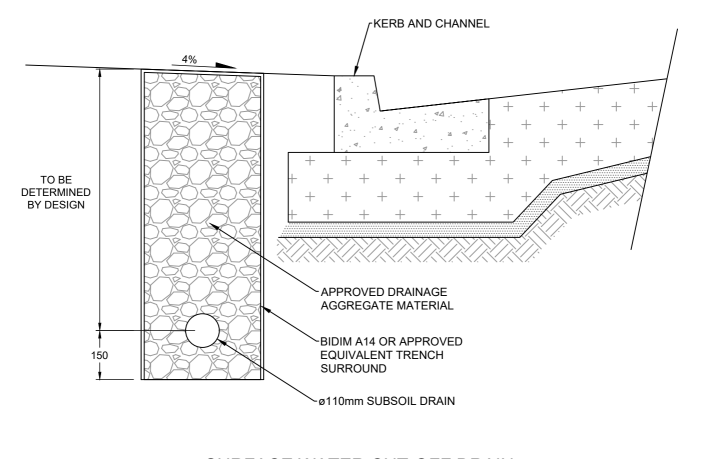






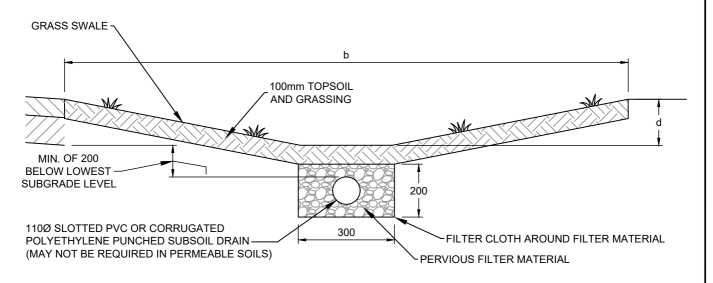


# **UNDER KERB DRAINAGE**



## SURFACE WATER CUT-OFF DRAIN

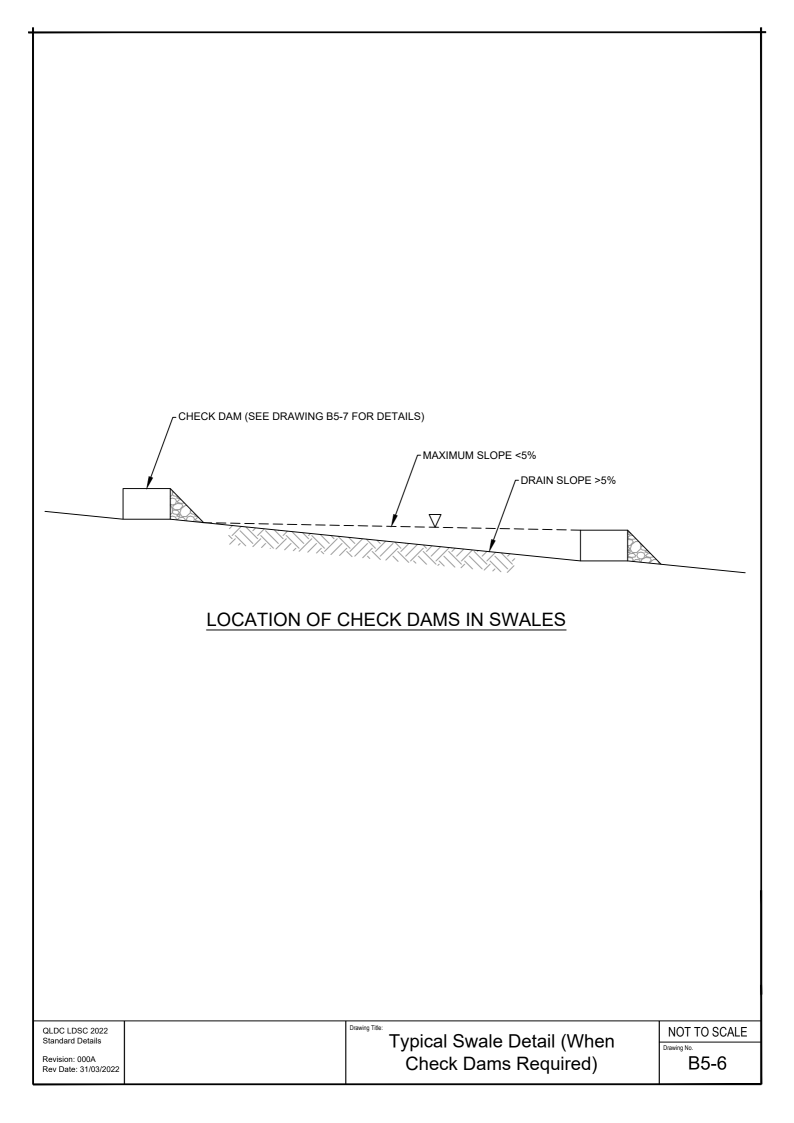
ALL DIMENSIONS ARE IN MILLIMETRES

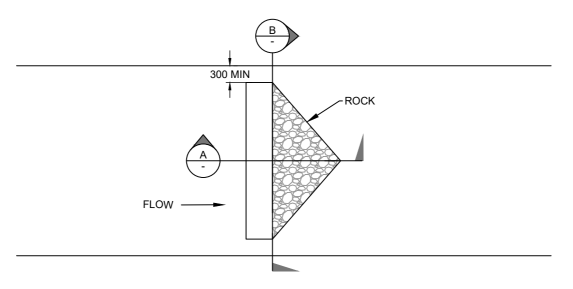


# **SWALE CROSS SECTION**

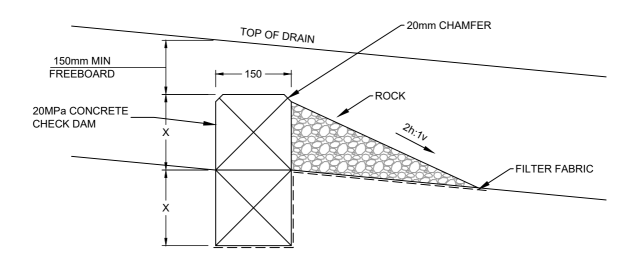
- 1. EFFECTIVE CATCHMENT AREA DRAINED = IMPERVIOUS AREA + 0.72 x PERVIOUS AREA.
- MAXIMUM SWALE SLOPE UP TO 5%. STEEPER SWALES REQUIRE CHECK DAMS (SEE DRAWING B5-6 AND DRAWING B5-7).
- 3. DIMENSIONS 'b' AND 'd' TO BE SIZED FOR CONVEYANCE OF 5% AEP EVENT.
- 4. EXISTING GROUND IS REGRADED, COMPACTED, TOPSOILED (100mm DEPTH), AND GRASSED.
- 5. SIDE SLOPES NO STEEPER THAN 1v:4h IF PLANTED (NOT MOWN).
- 6. SIDE SLOPES NO STEEPER THAN 1v:5h IF GRASSED (MOWN).

QLDC LDSC 2022 Standard Details
Revision: 000A Rev Date: 31/03/2022



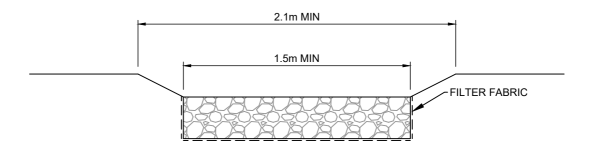


# **TYPICAL PLAN**



# **ELEVATION A**

ROCK TO BE SCORIA GRADED CLEAN (SGC) 75-70 OR EQUIVALENT. FILTER FABRIC TO BE BIDIM A14 OR EQUIVALENT.



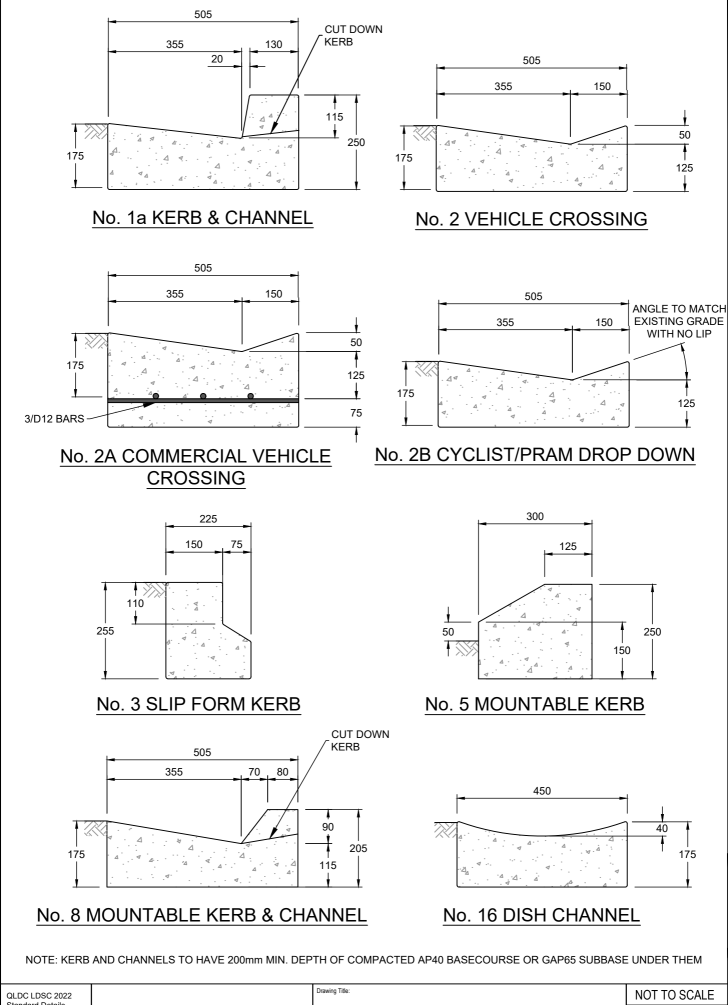
# **ELEVATION B**

QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022 Drawing Title:

Typical Check Dam Detail

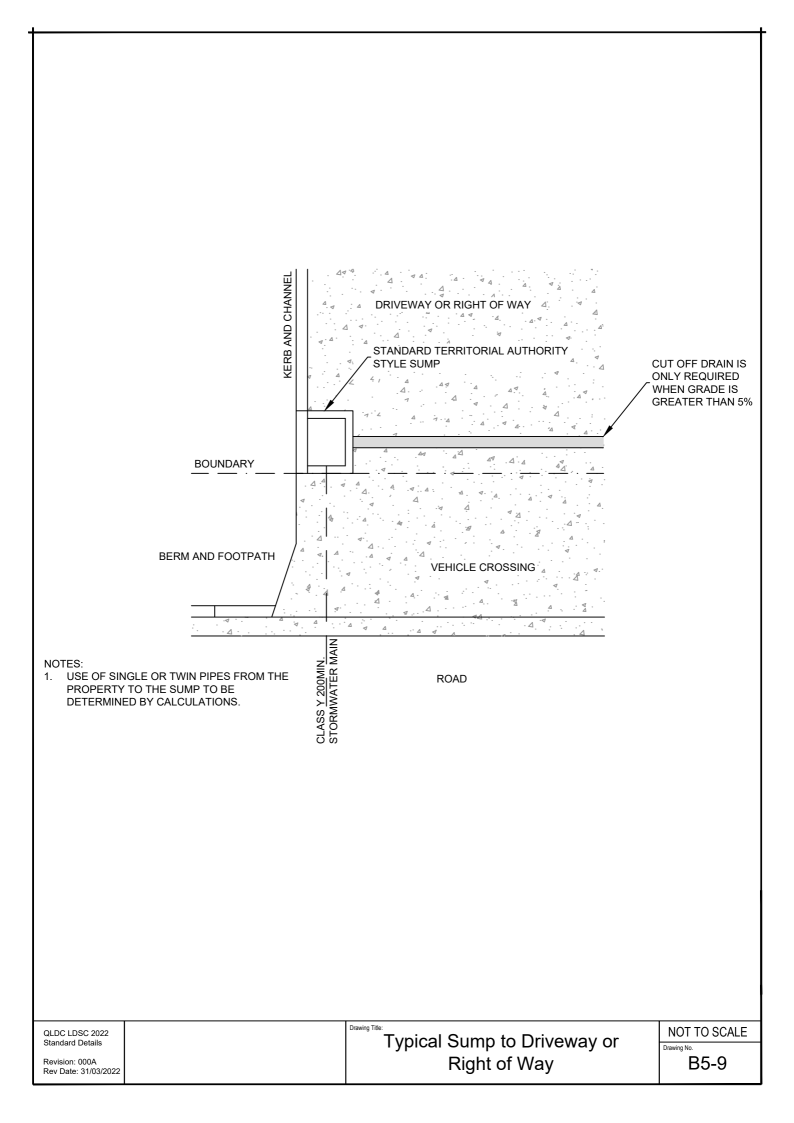
NOT TO SCALE

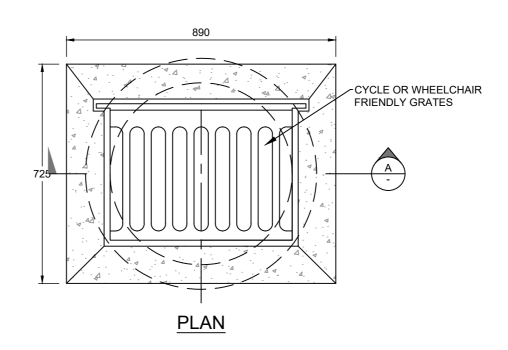
rawing No.

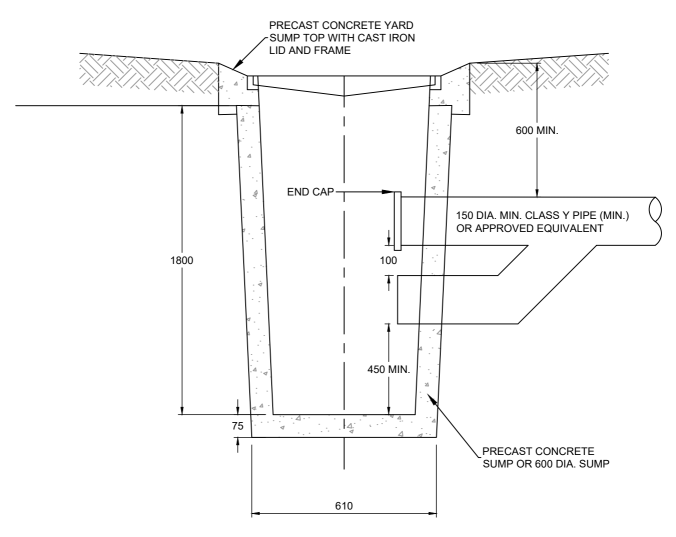


QLDC LDSC 2022
Standard Details

Revision: 000B
Rev Date: 31/03/2022







## NOTE:

- 1. SUMP OUTLET MAY BE 150 DIA. IN PRIVATE PROPERTY
- 2. ALL DIMENSIONS ARE IN MILLIMETRES

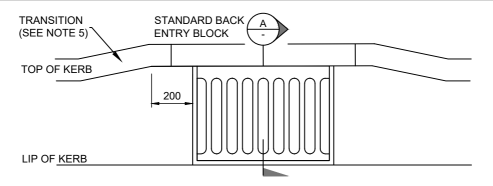
**SECTION A** 

QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022

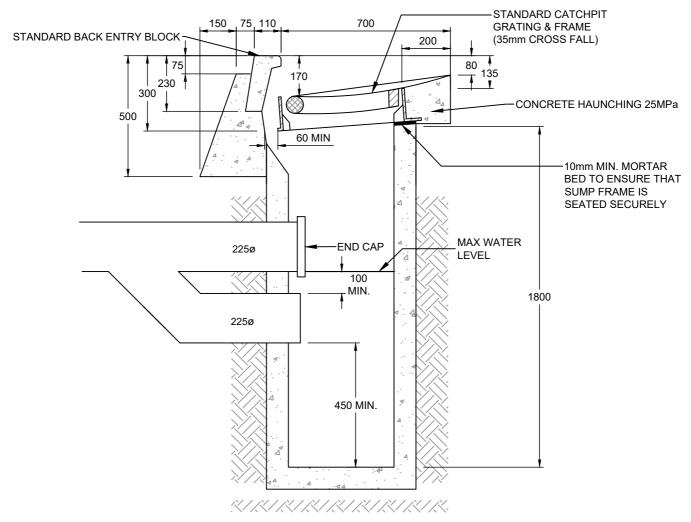
Flat Channel or Yard Sump Private Only

NOT TO SCALE

rawing No.



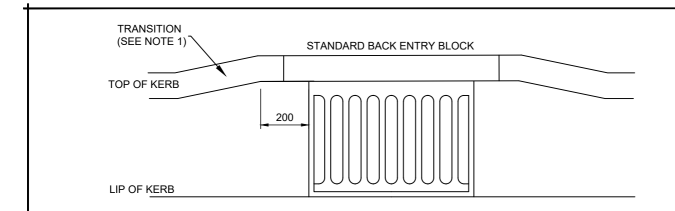
## STANDARD SUMP IN CHANNEL



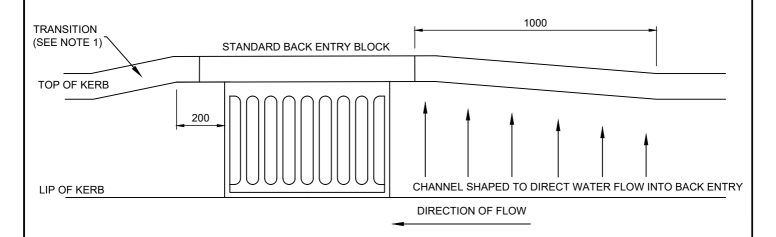
# **SECTION A**

- 1. ROAD SUMPS TO BE PLACED AT 90m (MAX.) INTERVALS.
- 2. DOUBLE SUMPS TO BE INSTALLED IN PLACE OF SINGLE SUMPS:
  - A. UNDER VERTICAL CURVES IN ROADS
  - B. ON ALL ROADS WITH VERTICAL GRADIENTS EXCEEDING 10%. SPECIFIC DESIGN REQUIRED WHERE GRADIENT EXCEEDS 12%.
- 3. SUMP LEADS TO INTERSECT SIDE OR BACKWALL OF SUMP BOX AT 90°.
- 4. SITE-SPECIFIC DESIGN REQUIRED TO REDUCE SYPHON FROM 225ø DOWN TO 150ø.
- WHERE GRADIENTS EXCEED 10%, CHANNEL TRANSITION INTO DOUBLE MUDTANK TO BE 800mm AND CHANNEL TO BE FORMED DIRECTLY INTO BACK ENTRY.
- 6. TO BE USED WHERE BACK OF KERB IS NOT DIRECTLY ADJACENT TO THE FOOTPATH.
- 7. ALL SUMPS SHOULD BE 1800mm DEPTH.
- 8. A MINIMUM SEDIMENT STORAGE DEPTH OF 450mm IS TO BE PROVIDED (TO INVERT OF PIPE).
- 9. REDUCED COVER WHERE THE LEADS LEAVE THE MUD SUMP IS ACCEPTABLE. THIS SHOULD NOT REDUCE BELOW A MINIMUM OF 600mm COVER TO PIPE.
- 10. THE LENGTH OF PIPE WITH REDUCED COVER SHOULD BE MINIMISED AND AVOID EXTENDING INTO THE WHEEL TRACKS AS FAR AS POSSIBLE.

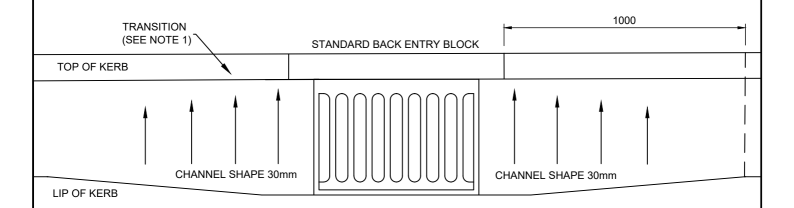
QLDC LDSC 2022 Standard Details	Drawing Title:	NOT TO SCALE
Revision: 000A Rev Date: 31/03/2022	Road Sump Detail	Drawing No. B5-11



## STANDARD ROAD SUMP



# ROAD SUMP IN HILLSIDE CHANNEL



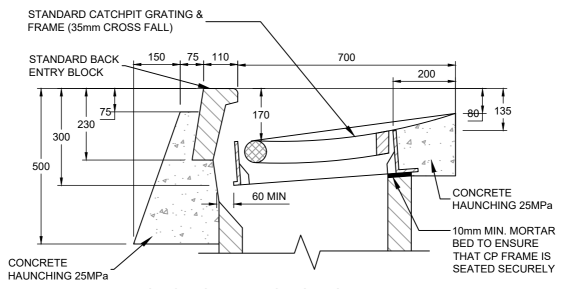
# ROAD SUMP DETAIL WHERE NO VERGE

(BACK OF KERB AGAINST FOOTPATH)

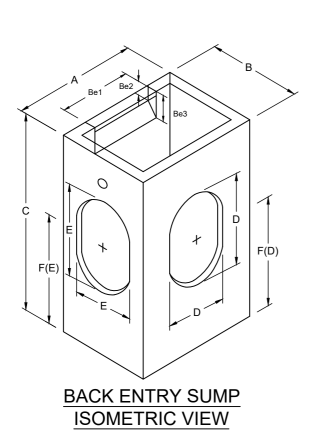
## NOTE:

1. WHERE GRADIENTS EXCEED 10%, CHANNEL TRANSITION INTO DOUBLE MUDTANK TO BE 800MM AND CHANNEL TO BE FORMED DIRECTLY INTO BACK ENTRY.

QLDC LDSC 2022 Standard Details	Drawing Title:	NOT TO SCALE
Revision: 000A Rev Date: 31/03/2022	Different Grate Layouts	Drawing No. B5-12

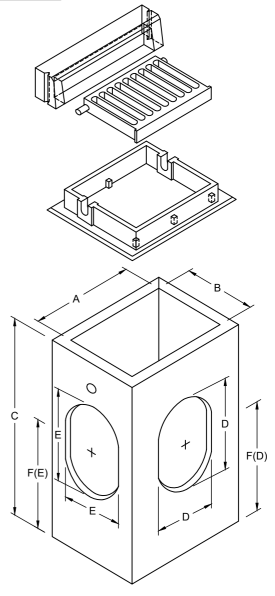


# **SECTION THROUGH GRATE**



### NOTES:

- 1. DIMENSIONS PER MANUFACTURER'S SPECIFICATIONS.
- 2. ALL SUMPS SHALL BE A MINIMUM OF 1800 DEPTH.



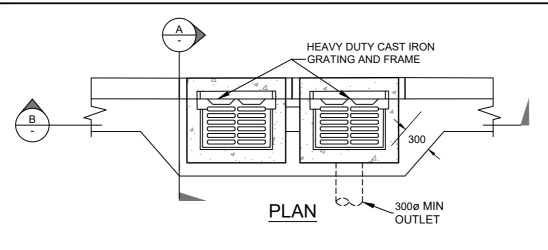
FLAT TOP SUMP ISOMETRIC VIEW

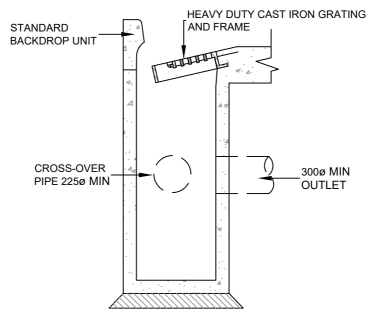
QLDC LDSC 2022 Standard Details

Revision: 000A Rev Date: 31/03/2022 Drawing Title:

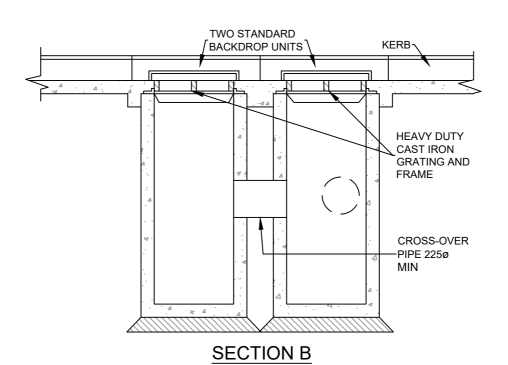
Standard Flat Top and Back Entry Sump NOT TO SCALE

Drawing No.





SECTION A

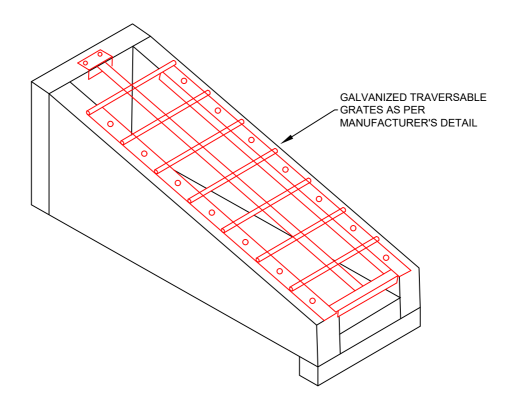


QLDC LDSC 2022 Standard Details

Revision: 000A Rev Date: 31/03/2022 Double Back-Entry Sump for Road Low Points and Alternative

NOT TO SCALE

Drawing No.



# ISOMETRIC VIEW

## NOTES:

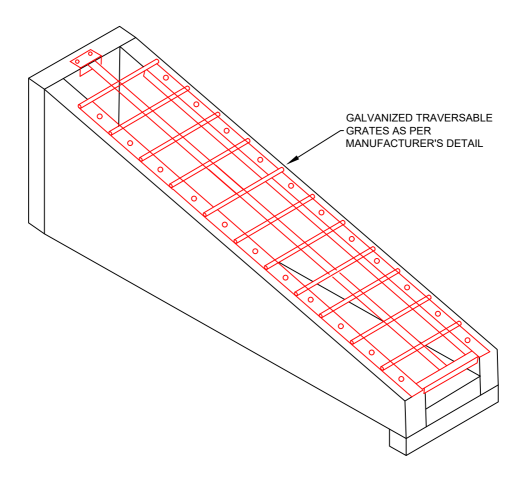
- IT IS RECOMMENDED THAT THE GRATES ARE SOURCED FROM THE MANUFACTURER OF THE PRECAST CULVERT HEADWALL
  TO ENSURE THE GRATE AND HEADWALL ARE COMPATIBLE. OTHERWISE GUIDANCE SHOULD BE SOUGHT FROM THE
  MANUFACTURER OF THE PRECAST CULVERT HEADWALL ON THE REQUIRED DIMENSIONS FOR ANY GRATES NOT SUPPLIED
  BY THEM.
- 2. THE CLEAR WIDTH BETWEEN SIDE WALLS OF PRECAST CULVERT HEADWALLS SHALL NOT EXCEED 600mm WHEN USING THIS GRATE.
- 3. MATERIAL SPECIFICATIONS FOR THE FOLLOWING ITEMS: STEEL GALVANIZED ANGLES - AS/NZS 3679.1:1996 HOT ROLLED BARS AND SECTIONS REINFORCING BARS - AS/NZS 4671:2001 STEEL REINFORCING MATERIALS GALVANIZING - AS/NZS 4680:2006 HOT DIP GALVANIZING (ZINC) COATINGS ON FABRICATED FERROUS ARTICLES

QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022 Drawing Title:

Traversable Grates for Precast Headwalls 300mm to 450mm Culverts

NOT TO SCALE

Drawing No.



# **ISOMETRIC VIEW**

### NOTES:

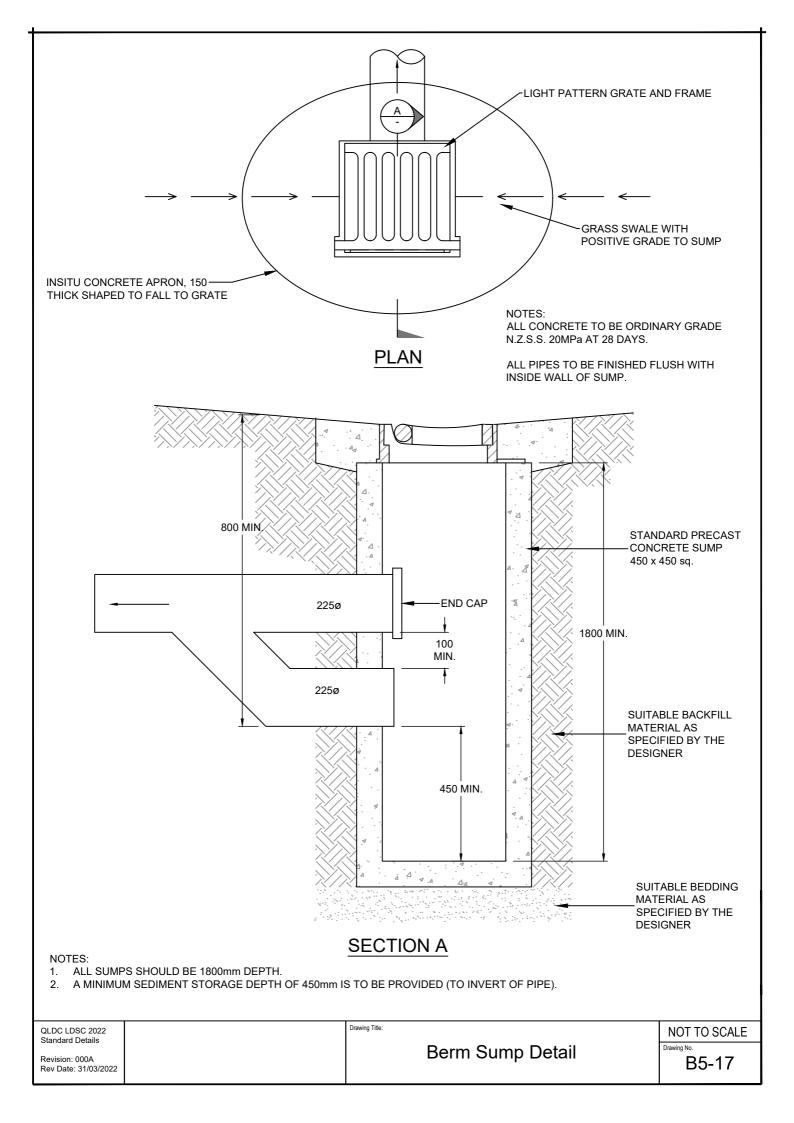
- 1. IT IS RECOMMENDED THAT THE GRATES ARE SOURCED FROM THE MANUFACTURER OF THE PRECAST CULVERT HEADWALL TO ENSURE THE GRATE AND HEADWALL ARE COMPATIBLE. OTHERWISE GUIDANCE SHOULD BE SOUGHT FROM THE MANUFACTURER OF THE PRECAST CULVERT HEADWALL ON THE REQUIRED DIMENSIONS FOR ANY GRATES NOT SUPPLIED BY THEM.
- THE CLEAR WIDTH BETWEEN SIDE WALLS OF PRECAST CULVERT HEADWALLS SHALL NOT EXCEED 600mm WHEN USING THIS GRATE.
- MATERIAL SPECIFICATIONS FOR THE FOLLOWING ITEMS: STEEL GALVANIZING ANGLES - AS/NZS 3679.1:1996 HOT ROLLED BARS AND SECTIONS REINFORCING BARS - AS/NZS 4671:2001 STEEL REINFORCING MATERIALS GALVANIZING - AS/NZS 4680:2006 HOT DIP GALVANIZING (ZINC) COATINGS ON FABRICATED FERROUS ARTICLES.

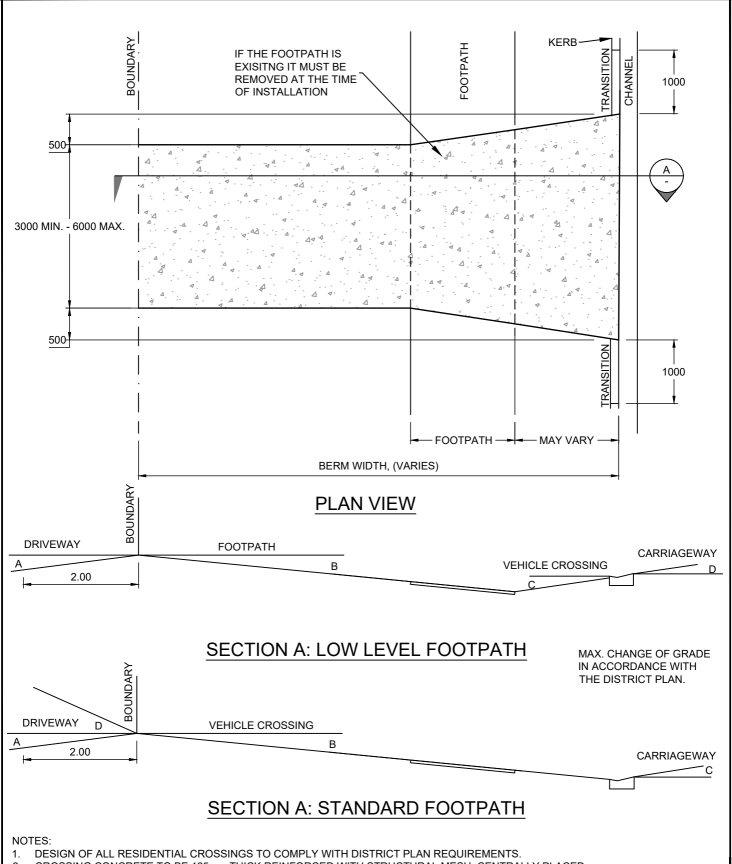
QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022 Drawing Title:

Mountable Grates for Precast Headwalls 300mm to 450mm Culverts

NOT TO SCALE

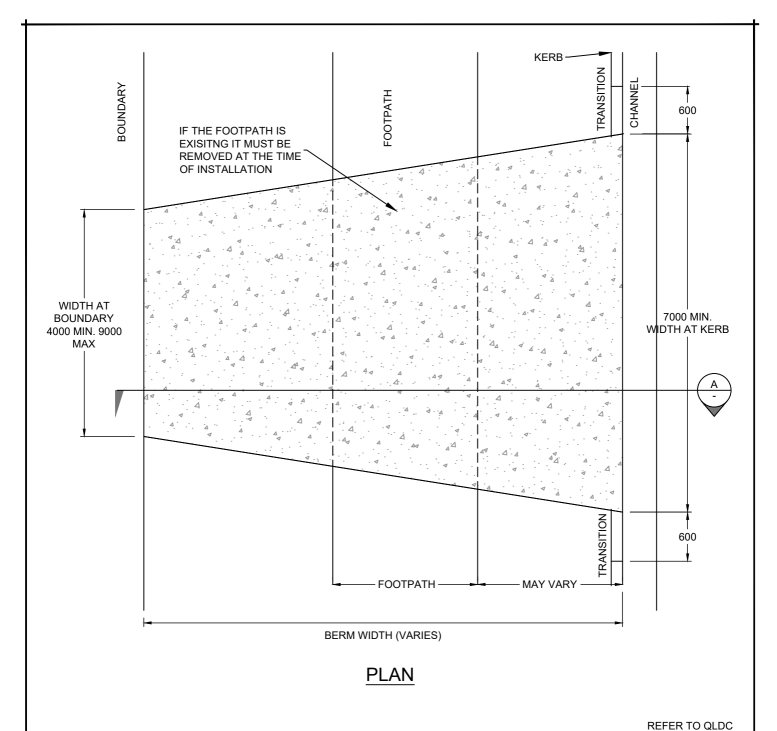
Drawing No.

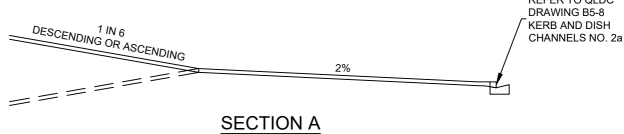




- 2. CROSSING CONCRETE TO BE 125mm THICK REINFORCED WITH STRUCTURAL MESH, CENTRALLY PLACED.
- 3. SURFACING TO BE CONCRETE WITH A MINIMUM CRUSHING STRENGTH OF 20MPa AT 28 DAYS, OR 30mm DG7 ASPHALT (NZTA M10 Notes TABLE N3.3), OR 2 COAT SEAL.
- 4. BASECOURSE TO BE A MINIMUM 150mm COMPACTED DEPTH OF M4 AP40 CRUSHED GRAVEL, OR 150mm M4 AP40 FOR 2 COAT SEAL.
- 5. SUBGRADE TO BE TRIMMED AND COMPACTED TO ACHIEVE A MINIMUM CBR VALUE = 7.
- 6. MAXIMUM LONGITUDINAL GRADIENTS SHALL BE IN ACCORDANCE WITH THE DISTRICT PLAN.
- 7. A, B, C AND D REFER TO THE GRADIENTS EXPRESSED EITHER AS A PERCENTAGE OR IN DEGREES.
- 8. LOW SLUNG CARS WITH GROUND EFFECT FEATURES MAY NOT MEET THE CRITERIA ASSUMED IN THIS DESIGN GUIDE.

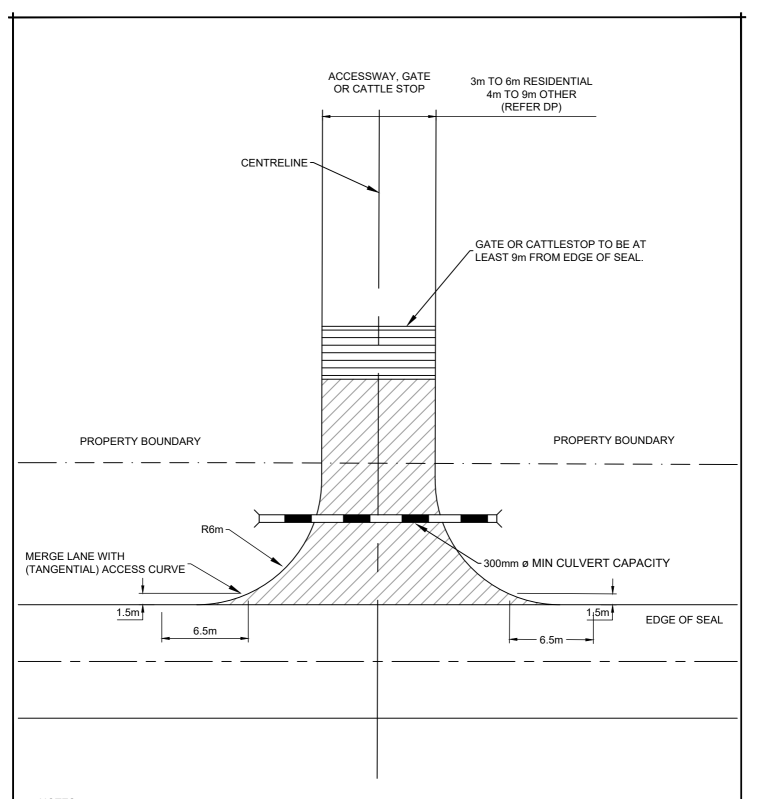
QLDC LDSC 2022 Standard Details Revision: 000A Rev Date: 31/03/2022	Vehicle Crossing - Residential	NOT TO SCALE Drawing No. B5-18
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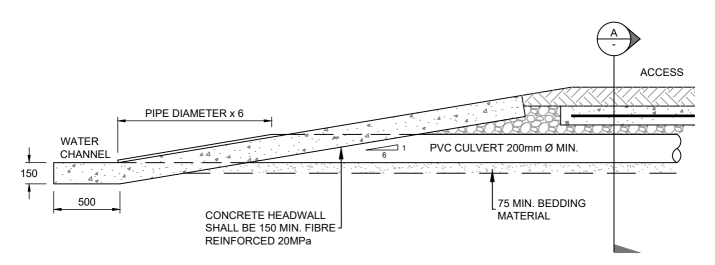
- 1. THE CONCRETE SHALL BE 150mm THICK AND REINFORCED WITH STRUCTURAL MESH, CENTRALLY PLACED.
- 2. THE CONCRETE SHALL HAVE A MINIMUM CRUSHING STRENGTH OF 20 MPa AT 28 DAYS AND SHALL COMPLY WITH NZS 3124.
- 3. CHANNEL CROSSING TO BE HEAVY DUTY, REINFORCED WITH 3 D12 BARS.
- 4. SUB-GRADE TO BE TRIMMED AND COMPACTED TO ACHIEVE A MIN. CBR VALUE OF > 7.
- 5. DESIGN OF ALL COMMERCIAL CROSSINGS TO COMPLY WITH THE DISTRICT PLAN.
- 6. MAXIMUM LONGITUDINAL GRADIENTS SHALL BE IN ACCORDANCE WITH THE DISTRICT PLAN.
- 7. ONLY CONCRETE IS PERMITTED (ASPHALT NOT PERMITTED).

QLDC LDSC 2022 Standard Details	Vehicle Crossing - Commercial /	NOT TO SCALE Drawing No.
Revision: 000A Rev Date: 31/03/2022	Industrial	B5-19

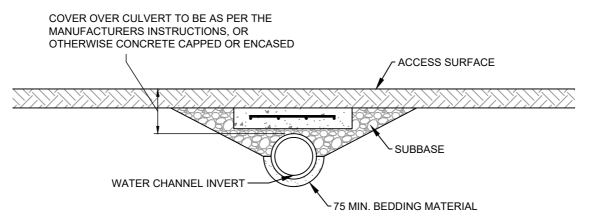


- 1. CROSSING TO BE MINIMUM 4.5m WIDE AT ENTRANCEWAY & INCORPORATE MIN. 6m RADIUS.
- 2. PAVEMENT CONSTRUCTION TO BE 150mm COMPACTED DEPTH M/4 AP40 BASECOURSE ON 200mm COMPACTED DEPTH OF AP65 SUBBASE ON COMPACTED SUB-GRADE WITH CBR > 7 (FOR ACCESSWAY INTERNAL TO SITE AS WELL AS LINKING SITE AND LEGAL ROAD).
- 3. WHERE THE CROSSING INTERCEPTS EXISTING SIDE DRAINAGE, A MIN. 300mm ø CULVERT IS TO BE INSTALLED.
- 4. IF THE APPLIED SURFACE IS CHIP SEAL A SECOND COAT SEAL IS REQUIRED TO BE PROGRAMMED AND CONSTRUCTED WITHIN 12 MONTHS FROM CONSTRUCTION OF THE FIRST COAT OR IN THE NEXT SUMMER SEASON, WHICHEVER COMES FIRST.
- CULVERT TO BE FINISHED WITH CONCRETE HEADWALLS AS PER DRAWING B5-24: NON-PRECAST HEADWALL DETAIL OR DRAWING B5-16: TRAVERSABLE GRATES FOR PRECAST HEADWALLS 250mm TO 450mm CULVERTS.
- 6. MINIMUM DEPTH OF 450mm TO TOP OF CULVERT IS REQUIRED OR CONCRETE CAPPED/ENCASED IF THE ROAD DEPTH CANNOT BE ACHIEVED OR AS AGREED WITH THE T.A.

QLDC LDSC 2022		Drawing Title:	NOT TO SCALE
Standard Details	ļ.	Private Rural Access	Drawing No.
Revision: 000A Rev Date: 31/03/2022		1 Tivate Natal Access	B5-20
Rev Date: 3 1/03/2022			



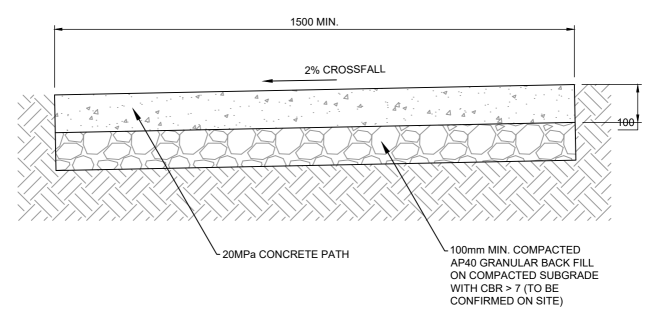
## LONGITUDINAL ELEVATION: HEADWALL



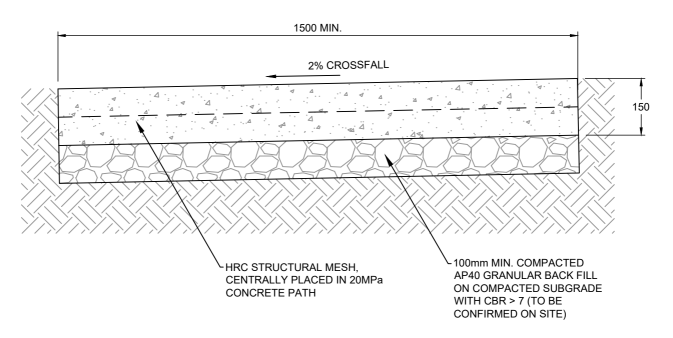
# SECTION A: ACCESS PIPE BEDDING

- 1. WHERE THE ACCESS INTERCEPTS EXISTING SIDE DRAINAGE / WATER TABLE, A 200mm MIN. DIAMETER (OR MIN. DIAMETER OF UPSTREM CULVERT, WHICHEVER IS THE GREATER) CULVERT IS TO BE INSTALLED.
- 2. PIPE TO SN8 PVC OR CONCRETE WITH APPROPRIATE BEDDING.
- 3. COVER OVER CULVERT TO BE AS PER THE MANUFACTURERS INSTRUCTIONS, OR OTHERWISE CONCRETE CAPPED OR ENCASED IF AN APPROPRIATE DEPTH CANNOT BE ACHIEVED.
- 4. CULVERT ENDS TO BE MITRED TO A GRADIENT OF 1V:6H.
- 5. CONSTRUCT CONCRETE HEADWALL AND APRON AROUND PIPE ENDS AND CHANNEL INVERT.

QLDC LDSC 2022 Standard Details	Drawing Title:  Non Proceed Headwell Detail for	NOT TO SCALE
Revision: 000A Rev Date: 31/03/2022	Non-Precast Headwall Detail for Culvert Under Access	Drawing No. B5-21



# **CONCRETE FOOTPATH**



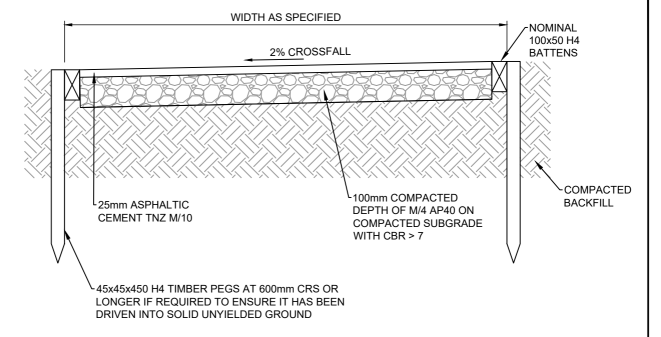
## HEAVY DUTY CONCRETE FOOTPATH

TO BE USED FOR COMMERICAL OR INDUSTRIAL CROSSINGS

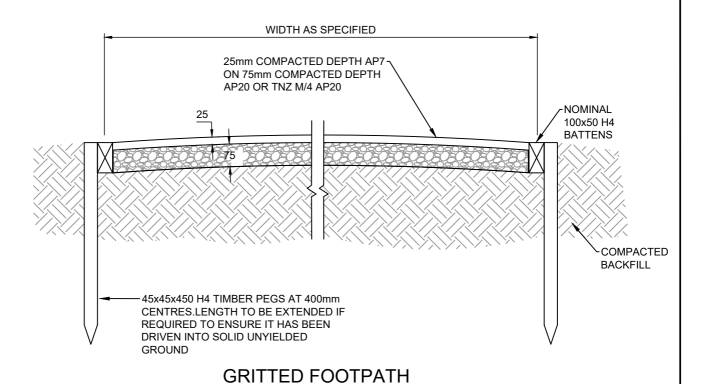
## NOTES:

1. BRUSHED CONCRETE SURFACE TO BE USED FOR VESTED ROADS

QLDC LDSC 2022	Drawing Title:	NOT TO SCALE
Standard Details  Revision: 000A  Rev Date: 05/06/2024	Heavy Duty Footpath	B5-22



## ASPHALT FOOTPATH



## NOTES:

- 1. RE. MIN. CBR OF 7 REQUIRED AND SUBBASE OF 75mm.
- 2. CROSSFALLS TO BE NOMINALLY 3% (CROWNED OR CONTINUOUS CROSSFALLS AS SPECIFIED).
- 3. SUBGRADE & METALCOURSE TO BE TREATED WITH APPROVED SOIL STERILANT.
- 4. PEGS CAN BE CUT OFF AT AN ANGLE, FLUSH WITH BOXING ON SIDE AND MINIMUM 5mm DOWN ON THE OTHER.
- 5. TRACKS AND TRAILS TO BE DESIGNED AND BUILT AS PER THE QLDC TRACKS AND TRAILS DESIGN GUIDE.

CLDC LDSC 2022
Standard Details

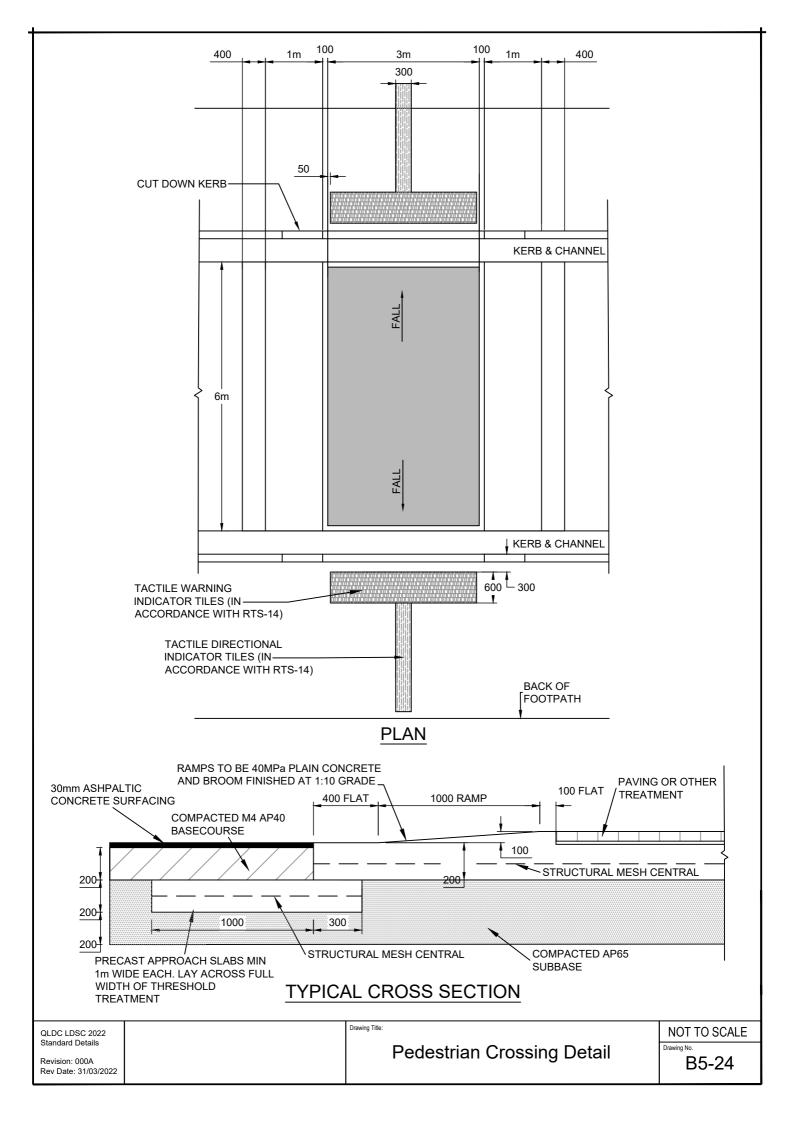
Revision: 000A
Rev Date: 31/03/2022

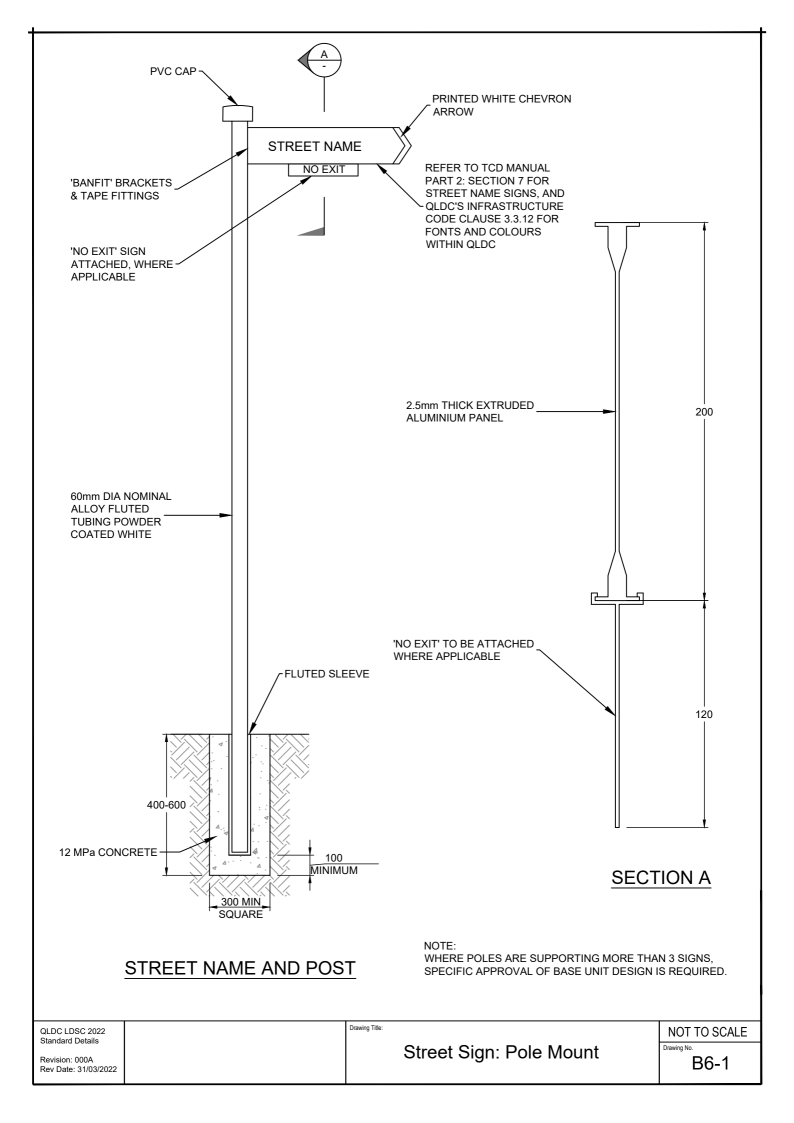
Rev Date: 31/03/2022

Drawing Title:

Footpath - Asphalt & Gritted
Drawing No.

B5-23





		70NE	
MATERIAL		ZONE	
ROAD SURFACE	NON ROAD SURFACES	]	
ROAD SURFACE LAYER	TO MATCH EXISTING	SURFACE COURSE	
TO MATCH EXISTING ROAD BASE OR TO TERRITORIAL AUTHORITY REQUIREMENTS	TRENCH FILL MATERIALS TO BE SIMILAR WITH SNZ HB 2002 APPENDIX L OR TO TERRITORIAL	ROAD BASE	
TRENCH FILL MATERIALS TO BE SIMILAR WITH SNZ HB 2002 APPENDIX L OR TO TERRITORIAL AUTHORITY REQUIREMENTS OR	AUTHORITY REQUIREMENTS  OR INORGANIC FILL MATERIAL WITH 75 MAXIMUM STONE SIZE	TRENCH FILL (AS SPECIFIED IN DESIGN DRAWINGS)	
INORGANIC FILL MATERIAL WITH 75 MAXIMUM STONE SIZE			
EMBEDMENT MATERIAL IN ACCORDANCE WITH DESIGN AND TERRITORIAL AUTHOR	OVERLAY	۲	
(SEE NOTE 4)		SIDE SUPPORT	EMBEDMENT
BEDDING MAY BE OMITTED IF TRENCH BASE IS GRANULAR SAND OR GRAVEL		BEDDING	EM
OF SUITABLE GRADING		OVER-EXCAVAT	ΓΙΟΝ

## VEHICULAR LOADING

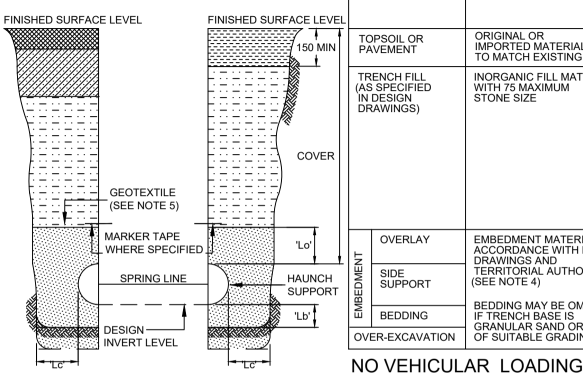
'Lo' - 100 mm MIN. NON TRAFFICABLE

'Lb' - 300 mm MIN. TRAFFICABLE

- REFER TO CM - 002

#### NOTE:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. SPECIFY SPECIAL BEDDING TO SUIT THE CONDITIONS IF THE TRENCH FLOOR HAS: - IRREGULAR OUTCROPS OF ROCK OR
  - BEEN DISTURBED BY UNCONTROLLED GROUND WATER.
- 3. COMPACT AND EVENLY GRADE FINISHED TRENCH FLOOR.
- 4. EMBEDMENT, TRENCH FILL AND COMPACTION TO MEET THE REQUIREMENT OF DESIGN DRAWINGS OR SPECIFICATIONS.
- 5. USE GEOTEXTILE FILTER FABRIC WHERE SPECIFIED.
- SIDES OF EXCAVATION TO BE KEPT VERTICAL TO AT LEAST 150 ABOVE THE PIPE.



## SPRING LINE TRENCH CLEARANCE

INCLUDES LOCATIONS WHERE OCCASIONAL VEHICLE LOADING OCCURS SUCH AS RESERVES AND FOOTWAYS

MATERIAL

**ORIGINAL OR** 

STONE SIZE

IMPORTED MATERIAL

TO MATCH EXISTING

WITH 75 MAXIMUM

INORGANIC FILL MATERIAL

EMBEDMENT MATERIAL IN

DRAWINGS AND TERRITORIAL AUTHORITY

IF TRENCH BASE IS

OF SUITABLE GRADING

(SEE NOTE 4)

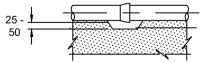
ACCORDANCE WITH DESIGN

BEDDING MAY BE OMITTED

GRANULAR SAND OR GRAVEL

NOMINAL DIAMETER DN	MINIMUM CLEARANCE 'Lc'
≤150	100
>150 - ≤300	150
>300 - ≤450	200
>450 - ≤900	300
>900 - ≤1500	350

TRENCH WIDTH TO BE SUFFICIENT TO SAFELY LAY PIPE AND COMPACT THE SIDE SUPPORT ZONE



70NF

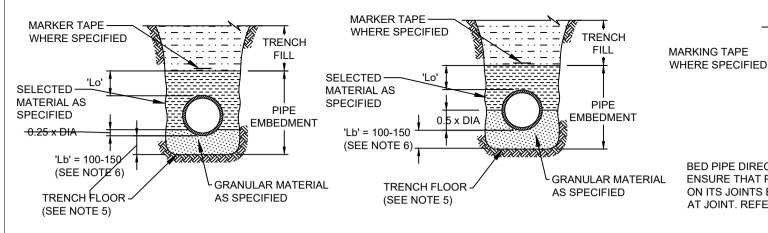
PROVIDE POCKETS IN BEDDING AT JOINTS PRIOR TO LAYING PIPES. FILL VOID DURING COMPLETION OF EMBEDMENT

## PIPE JOINT BEDDING POCKETS

FOR JOINT PROJECTIONS (SOCKETS, FLANGES, AND SO ON)



NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Embedment & Trenchfill Typical	B7-1
Arrangement	



# TRENCH IN SAND STRATA

**TRENCH** 

FILL

PIPE

**EMBEDMENT** 

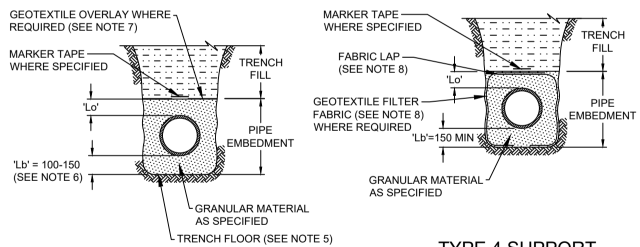
'Lo'

## TYPE 1 SUPPORT

(SEE NOTE 9)

## **TYPE 2 SUPPORT**

FOR RIGID PIPES ONLY (SEE NOTE 3) (SEE NOTE 9)



## **TYPE 3 SUPPORT**

FOR FLEXIBLE AND RIGID PIPES (SEE NOTE 3)

# **TYPE 4 SUPPORT**

WITH GEOTEXTILE FOR FLEXIBLE AND RIGID PIPES (SEE NOTE 3)

#### NOTES:

- ALL DIMENSIONS IN MILLIMETRES
- THIS DRAWING TO BE READ IN CONJUNCTION WITH CM 001.
- PIPE CLASSIFICATION:
  - RIGID PIPES: VC. RC. STEEL AND DI

BED PIPE DIRECTLY ON IN SITU SAND. -

**ENSURE THAT PIPE DOES NOT REST** 

AT JOINT, REFER TO CM - 001.

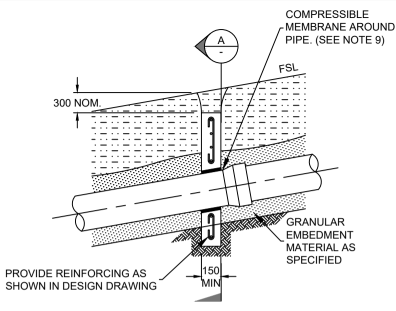
ON ITS JOINTS BY OVER EXCAVATION

- FLEXIBLE PIPES: PVC, GRP, AND PE.
- PLACEMENT OF EMBEDMENT, TRENCHFILL, & COMPACTION TO MEET THE REQUIREMENTS OF DRAWINGS AND SPECIFICATIONS.
- EXCAVATE OR COMPACT TRENCH FLOOR TO PROVIDE A FLAT FIRM BASE TO SUPPORT BEDDING MATERIAL AND MINIMISE PIPELINE SETTLEMENT. WHEN EXCAVATED, REPLACE WITH GRANULAR MATERIAL AS SPECIFIED FOR BEDDING OR ADOPT TYPE 1, 2, 3, OR 4 SUPPORT AS REQUIRED.
- ENSURE BEDDING IS DEEP ENOUGH THAT PIPE JOINT PROJECTIONS (SOCKETS, FLANGES) DO NOT TOUCH TRENCH FLOOR -SEE CM-001.
- 7. 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.
- GEOTEXTILE OVERLAY IS REQUIRED FOR COARSE AGGREGATE EMBEDMENT > 5mm. LAY GEOTEXTILE FILTER FABRIC AGAINST TRENCH FLOOR AND WALLS SUCH THAT IT FULLY ENCASES THE EMBEDMENT
  - PRESS FILTER FABRIC INTO THE VOIDS BEFORE INSTALLING EMBEDMENT TO PREVENT FABRIC TEARING.
  - PROVIDE A MINIMUM OF 250 OVERLAP AT ALL FILTER FABRIC JOINTS.
- 9. IN SOME AREAS LOCAL PRACTICE MAY ALLOW USE OF SELECTED EXCAVATED MATERIAL AS PIPE EMBEDMENT.
- 10. IN UNSUITABLE GROUND CONDITIONS SPECIFIC DESIGN IS REQUIRED. SEE WSA 03 & WSA 04 DRAWINGS FOR GUIDANCE.
- 11. CONCRETE PIPES SHOULD BE BASED ON FIGURES 11 13 IN AS/NZS 3725.

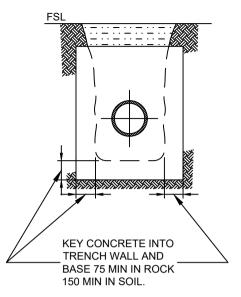
EMBEDMENT TYPES TO BE SPECIFIED IN **DESIGN DRAWINGS** 



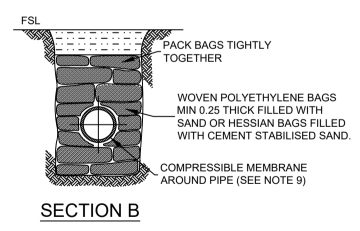
NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Embedment & Trenchfill Typical	B7-2
Arrangement	

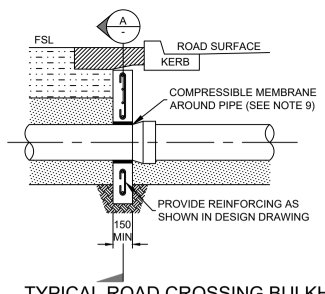






# **SECTION A**





## TYPICAL ROAD CROSSING BULKHEAD

#### NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- CONSTRUCT CONCRETE BULKHEADS AND TRENCH STOPS AT LOCATIONS SPECIFIED IN DESIGN DRAWINGS.
- 3. CONSTRUCT BULKHEAD ADJACENT TO KERB AND GUTTER SHOULDER OF SEALED ROADS.
- 4. BULKHEAD AT A RETAINING WALL TO BE UNDER THE WALL.
- KEY CONCRETE BULKHEADS INTO SIDES AND BOTTOM OF TRENCH AGAINST A BEARING SURFACE OF UNDISTURBED SOIL.
- 6. CONCRETE TO BE 17.5 MPA.
- DO NOT DEFORM PIPES DURING PLACEMENT OF CONCRETE OR BAGS.
- 8. SEAL BAGS TO PREVENT LEAKAGE OF CONTAINED MATERIAL.
- 9. COMPRESSIBLE MEMBRANE AROUND PIPE TO BE 10 THICK POLYSTYRENE FOR BULKHEADS ADJACENT TO KERBS AND 3 THICK RUBBER FOR BULKHEADS AND TRENCHSTOPS ON SLOPES.
- FOR SLOPES >35% REFER TO TERRITORIAL AUTHORITY FOR REQUIREMENTS.

TRENCH STOP DETAIL

COMPRESSIBLE MEMBRANE

AROUND PIPE (SEE NOTE 9)

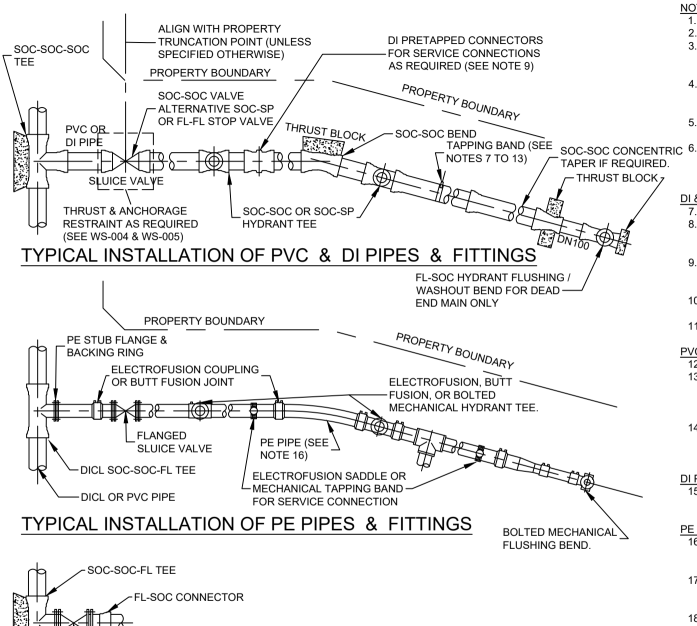
**GRANULAR EMBEDMENT** 

MATERIAL AS SPECIFIED

300 NOM



NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Bulkheads & Trench Stop	B7-3
Standard Details	



#### NOTE-

- ALL DIMENSIONS IN MILLIMETRES.
- INSTALL PIPEWORK PARALLEL TO PROPERTY BOUNDARIES
- STAINLESS STEEL AND NYLON COATED (TO AS/NZS 4158)TAPPING BANDS DO NOT REQUIRE ADDITIONAL CORROSION PROTECTION.
- WRAP BOLTED CONNECTIONS USING OTHER THAN NYLON COATED FITTINGS AND STAINLESS STEEL BOLTS WITH A PETROLATUM TAPE SYSTEM.
- WHERE MAINS ARE 300 OR LARGER BYPASSES SHOULD BE INSTALLED FOR ALL MANUAL SLUICE VALVES
- ALL VALVES AND FITTINGS SHALL BE COATED WITH A THERMAL BONDED POLYMERIC COATING APPLIED IN ACCORDANCE WITH AS/N7S 4158

#### DI & PVC PIPE

- DUCTILE IRON FITTINGS MAY BE USED WITH DI & PVC PIPE.
- FITTINGS SHALL BE NYLON COATED AND LINED OR CEMENT LINED WITH A BITUMINOUS EXTERNAL COATING. DO NOT USE PVC FITTINGS WITH DI PIPE.
- 9. USE PRE TAPPED CONNECTORS ON DN 100 & DN 150 NEW MAIN INSTALLATIONS (UNLESS SPECIFIED OTHERWISE BY THE TERRITORIAL AUTHORITY
- 10. USE TAPPING BANDS FOR CONNECTIONS TO EXISTING MAINS AND NEW MAINS > DN 150.
- 11. ELECTRICALLY ISOLATE COPPER SERVICES FROM DICL PIPE.

#### **PVC PIPE**

- 12. TAPPING BANDS ON PVC PIPE TO BE FULL CIRCLE CLAMPING.
- 13. WHERE PVC FITTINGS ARE USED. A PROTECTIVE MEMBRANE IS REQUIRED BETWEEN FITTING AND THRUST BLOCK. PVC FITTINGS TO BE USED ONLY ON PVC PIPE. DI SPIGOTS NOT TO BE INSERTED INTO PVC SOCKETS.
- 14. MAXIMUM SIZE OF DRILLED HOLES FOR SERVICE CONNECTIONS IN PVC PIPE TO BE 30% DN OR 50 (LOWER VALUE TO BE USED) LARGER HOLES CAN BE USED FOR UNDER PRESSURE TAPPING.

#### DI PIPE

15. DIRECT TAPPING OF >DN 200 DICL MAY BE AUTHORISED BY TERRITORIAL AUTHORITY

## PE PIPE

LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE

- 16. PE PIPE MAY BE COLD BENT TO MINIMUM RADIUS OF 25 X (OD)STAKES OR OTHER SOURCES OF POINT LOADS SHALL NOT BE USED TO ASSIST IN BENDING THE PIPE.
- 17. MAKE ALLOWANCE DURING CONSTRUCTION FOR EXPANSION AND CONTRACTION OF PE PIPE DUE TO TEMPERATURE CHANGES.
- 18. BUTT WELDING IN ACCORDANCE WITH WSA-01 (POLYETHYLENE CODE) BUTT WELDING IN TRENCHES IS NOT PERMITTED.

B7-4

19. ALL MECHANICAL COUPLINGS TO BE SELF-RESTRAINING.

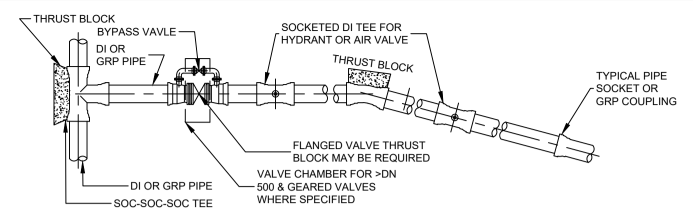
NZS 4404:2010 NOT TO SCALE

**Typical Main Construction Reticulation Main Arrangement** 

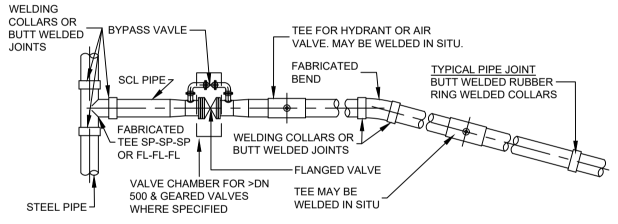
TYPICAL VALVE CONNECTION **DIRECT TO NEW MAIN** 

SLUICE VALVE





## TYPICAL INSTALLATION OF DI AND GRP MAINS



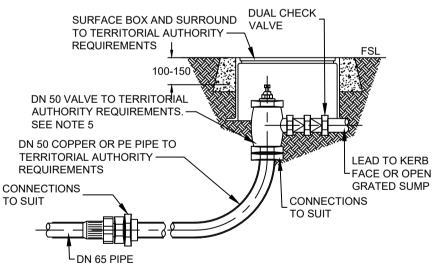
## TYPICAL INSTALLATION OF STEEL MAINS

THRUST BLOCKS REQUIRED WHERE NON-RESTRAINING RUBBER RING JOINTS USED

#### NOTES:

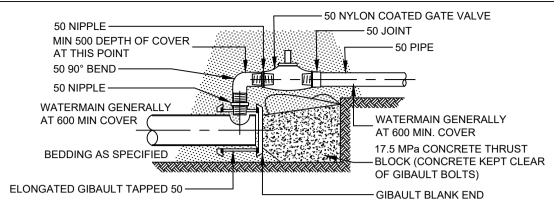
- ALL DIMENSIONS IN MILLIMETRES.
- 2. WHERE POSSIBLE USE A SINGLE LENGTH OF PE PIPE.
- THRUST BLOCKS TO BE IN ACCORDANCE WITH TERRITORIAL AUTHORITY REQUIREMENTS.
- 4. PVC PIPE MAY BE USED AS SHROUD PIPE, CUT AS REQUIRED TO CLEAR HYDRANT FLANGE.
- FIT THE FLUSHING POINT VALVE IN SUCH A WAY AS TO PREVENT MOVEMENT OR ROTATION OF THE VALVE BODY. PROVIDE A SUITABLE PLUG OR CAP TO KEEP OUT DIRT AND GRAVEL.
- PROVIDE CORROSION PROTECTION FOR ALL NON COATED METALLIC SURFACES IN ACCORDANCE WITH TERRITORIAL AUTHORITY REQUIREMENTS.
- 7. SERVICE CONNECTIONS NOT PERMITTED ON DISTRIBUTION MAINS WITHOUT TERRITORIAL AUTHORITY APPROVAL.



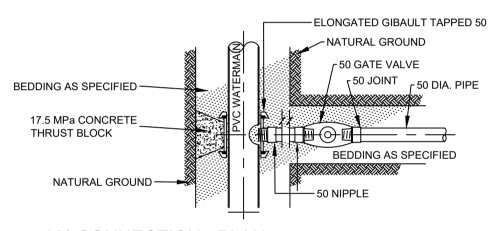


## **FLUSHING POINT**

NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Typical Mains Construction	B7-5
Distribution and Transfer Mains	



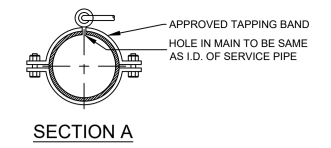
## STRAIGHT LINE CONNECTION - METHOD 1 - ELEVATION

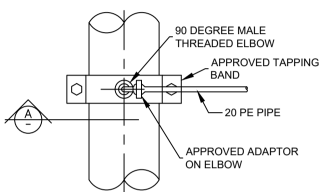


# 90° CONNECTION - PLAN RIDER MAIN CONNECTIONS

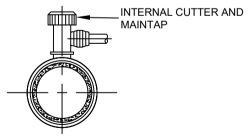
#### NOTE:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- USE METAL GATE VALVE ON 20 CONNECTIONS WHERE REQUIRED BY T.A. OR WHERE SHUTTING DOWN MAIN TO REPAIR SERVICE WOULD CAUSE SIGNIFICANT INTERRUPTION TO SUPPLY.
- 3. USE PROPRIETARY IN LINE METAL VALVES APPROVED BY T.A. WHEN MAIN IS TAPPED UNDER PRESSURE.
- WHERE POSSIBLE, LAY SERVICE CONNECTIONS AND RIDER CONNECTIONS TO PRINCIPAL MAIN. WHERE NOT POSSIBLE INSTALL METALLIC TAPE ON TOP OF CONNECTION.
- RIDER MAINS AND SERVICE CONNECTIONS TO PRINCIPAL MAIN USE ELONGATED GIBAULT, PROPRIETARY TEE (RIDER MAIN ONLY) OR APPROVED PROPRIETARY TAPPING BANDS.





PLAN STANDARD TAPPING METHODS



ELECTROFUSION TAPPING SADDLE PE PIPE



NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Property Services - Connection	B7-6
to an Existing PVC Main	

## MINIMUM BLOCK VOLUME FOR ANCHORAGE

VERTICAL BENDS

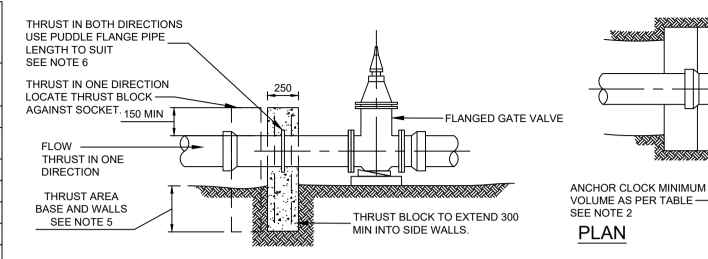
FOR TEST PRESSURE OF 1000kPa (SEE NOTE 2)

	CONCRETE VOLUME M <sup>3</sup>		ME M <sup>3</sup>
PIPE DN	11.25° BEND	22.25° BEND	45° BEND
100	N	N	0.3
150	N	0.3	0.6
200	0.2	0.5	1.1
225	0.3	0.6	1.4
250	0.3	0.7	2.5
300	0.4	1.1	3.8
375	0.7	1.8	5.8
450			
500	DETAILED DESIGN REQUIRED (ALTERNATIVE METHODS TO BE CONSIDERED)		
600			
750			

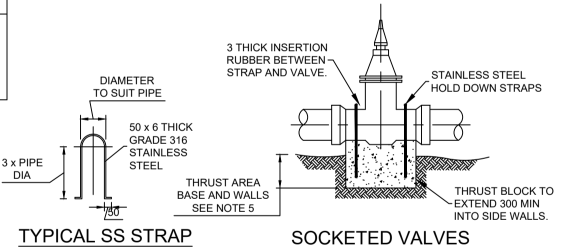
'N' - NO ADDITIONAL RESTRAINT REQUIRED (COMPACTED TRENCHFILL SUFFICIENT)

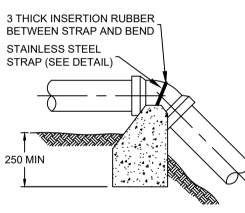
### ANCHOR BLOCK CONSTRUCTION NOTES:

- LOCATE ANCHOR BLOCK CENTRALLY AROUND BEND
- KEY ANCHOR BLOCK INTO BASE OF TRENCH A MINIMUM DEPTH OF 250.
- POUR CONCRETE AGAINST A SOLID **EXCAVATION FACE.**
- USE GRADE 17.5 MPa CONCRETE.
- KEEP CONCRETE CLEAR OF ALL BOLTS, NUTS. AND PIPE JOINTS.



## FLANGED VALVES





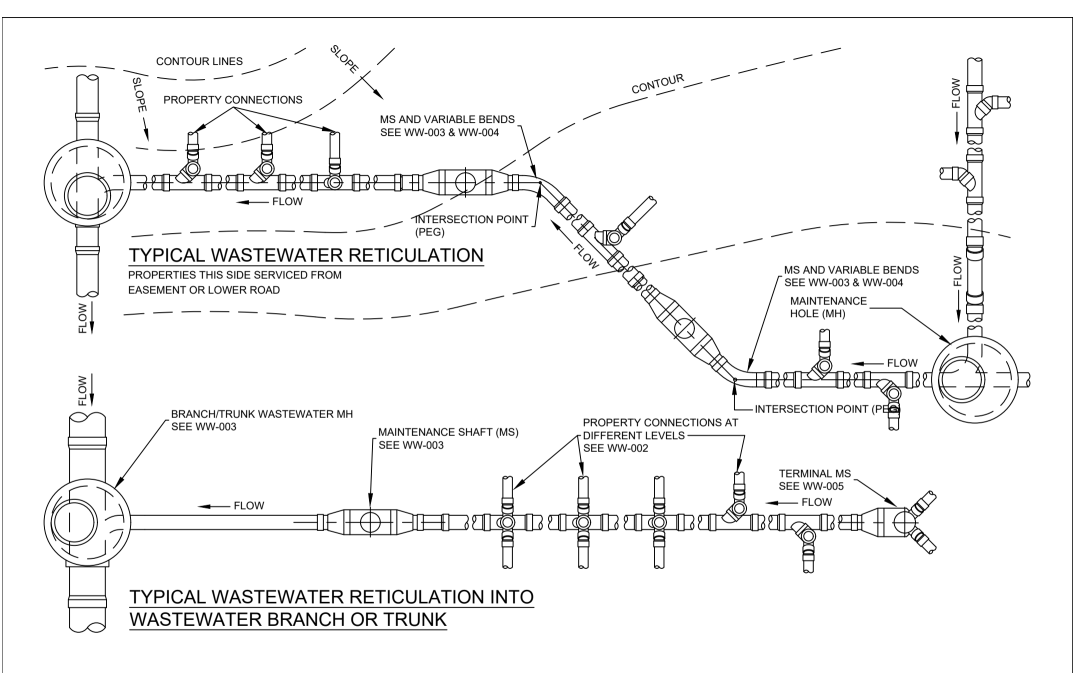
**ELEVATION VERTICAL BENDS** 

\*\*\*\*\*

- 1. ALL DIMENSIONS IN MILLIMETRES, UNLESS SHOWN OTHERWISE.
- 2. ANCHOR BLOCKS IN THE TABLE ARE DESIGNED FOR A TEST PRESSURE OF 1000 kPa (100 m HEAD)ADJUST CONCRETE VOLUME TO SUIT ACTUAL TEST PRESSURE.
- 3. WHERE DI PIPES AND FITTINGS WITH RESTRAINED JOINTS ARE USED THRUST BLOCKS ARE NOT REQUIRED.
- THRUST BLOCK REINFORCEMENT AS SPECIFIED IN DESIGN DRAWINGS.
- WHERE SPECIFIED PROVIDE CONCRETE THRUST BLOCKS FOR SOC-SOC VALVES. THRUST AREA TO BE AS FOR DEAD ENDS AS SHOWN IN WS-004.
- INSTALL PUDDLE FLANGES ON CLASS K12 DICL PIPE.



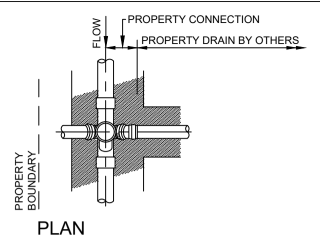
NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Thurst and Anchor Blocks - Gate Valves and	B7-7
Vertical Bends if Required	



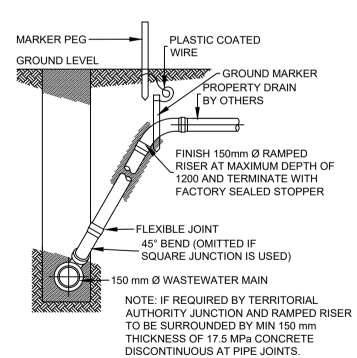
- GRADE WASTEWATER EVENLY BETWEEN MH/MS TO LEVELS SHOWN IN DESIGN DRAWINGS.
- 2. LAY PIPES AND FITTINGS WITH SOCKETS UPSTREAM WHEREVER PRACTICABLE.



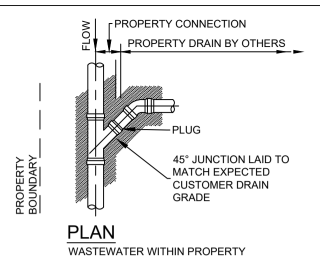
NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Pipelaying - Typical Arrangement	B7-8

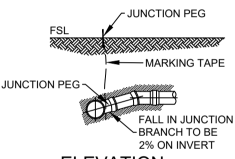


WASTEWATER WITHIN PROPERTY

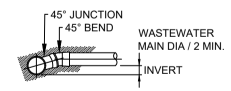


ELEVATION Y JUNCTION RAMPED RISERS

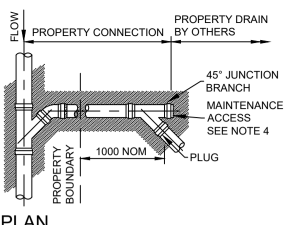




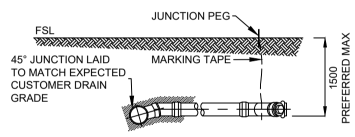
# ELEVATION STANDARD CONNECTION



MINIMUM LEVEL STANDARD CONNECTION



WASTEWATER WITHIN PROPERTY



# ELEVATION EXTENDED CONNECTION

MAY ALSO BE INSTALLED AS A SLOPED CONNECTION

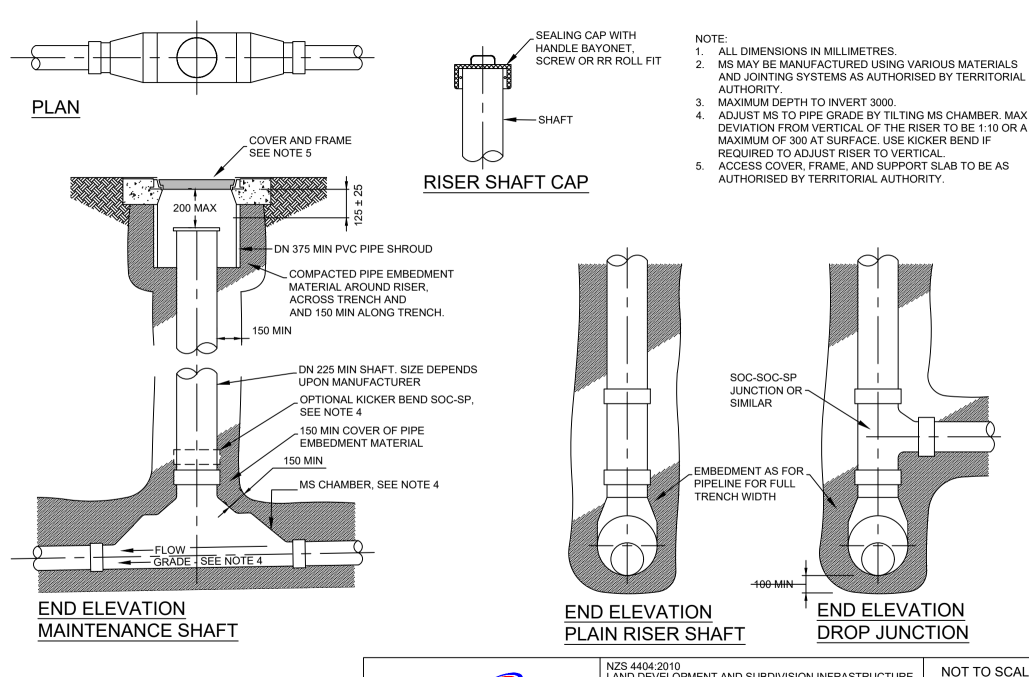
#### NOTE:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- ALL CONNECTION TYPES SHOWN IN THIS DRAWING ARE APPLICABLE TO VC. PVC.
- LAY PROPERTY DRAIN CONNECTION AT DEPTH AS SHOWN IN DESIGN DRAWINGS.
- PROVIDE RODDING POINTS WHERE REQUIRED BY TERRITORIAL AUTHORITY.
- 5. GRADE OF PROPERTY CONNECTION WASTEWATER PIPE TO BE NOT LESS THAN: DN 100 1.65%

DN 150 1.2%



NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Property Connection - Buried Interface Method	B7-9
inienace weinoo	

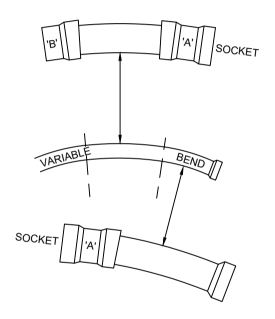




NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Maintenance Shafts - Typical Installation	B7-10
เกรเสแสแดก	



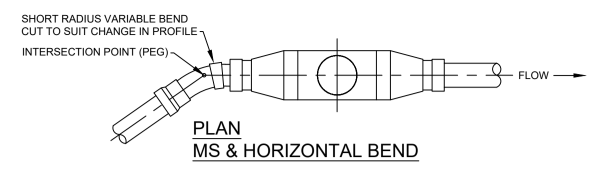
## **LEGEND**

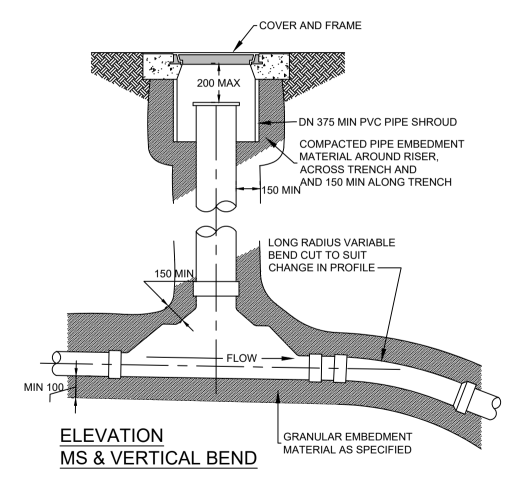


## TYPICAL VARIABLE BENDS

ALL COMBINATIONS OF ENDS ACCEPTED

- ALL DIMENSIONS IN MILLIMETRES.
- 2. VARIABLE BEND CUT TO LENGTH TO ACHIEVE REQUIRED DEFLECTION.
- 3. RECORD DETAILS OF BEND LOCATIONS AND ANGLES ON WORK AS CONSTRUCTED DRAWINGS.







NZS 4404:2010 LAND DEVELOPMENT AND SUBDIVISION INFRASTRUCTURE	NOT TO SCALE
Maintenance Shafts - MS and Variable Bend Installations	B7-11
Variable Derid Histaliations	

