| | DRAWING INDEX | | | | |
|-------------------|--|--|--|--|--|
| DRAWING NUMBER | DRAWING TITLE | | | | |
| SW01 | EMBEDMENT & TRENCH – TYPICAL ARRANGEMENT | | | | |
| SW02 | PIPE EMBEDMENTS – STANDARD EMBEDMENT FOR FLEXIBLE PIPES | | | | |
| SW03 | PIPE EMBEDMENTS – STANDARD EMBEDMENT FOR CONCRETE PIPES | | | | |
| SW04 | STORMWATER SERVICE CONNECTIONS - PVC AND CONCRETE PIPE | | | | |
| SW05 | STORMWATER MANHOLES – SUITABLE UP TO 4.0m DEPTH TO INVERT | | | | |
| SW06 | STORMWATER MANHOLE NON-ACCESS CHAMBER – TYPICAL DETAIL (OUTLET INVERT DEPTH LESS THAN 1000mm) | | | | |
| SW07 | STORMWATER MANHOLE WITH IN-SITU CONCRETE BASE - SUBJECT TO SPECIFIC DESIGN - SUITABLE FOR MANHOLES UP TO 5m DEEP | | | | |
| SW08 | | | | | |
| SW09 | STORMWATER MANHOLE ACCESS – RECESSED RUNGS AND GENERAL ACCESS RUNGS DETAILS | | | | |
| SW10 | STANDARD MANHOLE HDPE SLIDING JOINT TYPICAL ARRANGEMENT | | | | |
| SW11 | STORMWATER MANHOLE - RISING MAIN CONNECTION | | | | |
| SW12 | | | | | |
| SW13 | | | | | |
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| SW16 | | | | | |
| SW17 | | | | | |
| SW18 | | | | | |
| SW19 | STORMWATER INLET/OUTLET STRUCTURES – TYPICAL CONFIGURATION | | | | |
| SW20 | STORMWATER INLET/OUTLET STRUCTURES – STANDARD SAFETY FENCE DETAIL | | | | |
| SW21 | DEBRIS CONTROL SCREEN FOR 1050 DIA RISER – SCRUFFY DOME TYPICAL DETAIL | | | | |
| SW22 | STORMWATER PIPE AND MANHOLE CONSTRUCTION CLEARANCE REQUIREMENTS - MANHOLES NEAR BUILDINGS AND BUILDING CLOSE OR OVER PIPES | | | | |
| SW23 | STORMWATER LINES – STEEP GRADIENTS AND ANCHOR BLOCKS | | | | |
| SW24 | STORMWATER BOUNDARIES - CONNECTIONS | | | | |
| SW25 | | | | | |
| SW26 | | | | | |
| SW27 | | | | | |
| SW28 | | | | | |
| SW29 | | | | | |

STORMWATER CODE OF PRACTICE STANDARD DETAILS

REVISION: 3 REV DATE: 17 JANUARY 2022 CAD FILENAME: AC-STD-SW00.DWG

AUCKLAND COUNCIL

CODE OF PRACTICE DRAWINGS

COVER PAGE AND DRAWING INDEX

GENERAL NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES.

| | ORIGINAL SCALI SCALE: N.T.S. | E | A3 |
|---------------------------------|---------------------------------|------|-----|
| | DRAWING SET | SHEE | T. |
| | SWCoP | 10 | F 1 |
| | DRAWING No. | - | REV |
| Te Kaunihera o Tárnaki Makaurau | SWOO | | 3 |

| MATERIAL | ZONE | FINISHED SURFACE LEVEL |
|--|---|------------------------|
| TO AUCKLAND TRANSPORT REQUIREMENTS | SURFACE COURSE | |
| TO MATCH EXISTING ROAD BASE OR TO AUCKLAND TRANSPORT REQUIREMENTS | ROAD BASE | |
| TRENCH FILL MATERIALS IN ACCORDANCE WITH SW02 AND SW03, COMPACTED IN LAYERS OF NOT MORE THAN 300mm OR AS SPECIFIED | TRENCH FILL (AS SPECIFIED IN DESIGN DRAWINGS) | |
| EMBEDMENT MATERIAL IN ACCORDANCE WITH SWO2 AND SWO3 | EMBEDMENT | |
| | OVER-EXCAVATION | |

| FINISHED SURFACE LEVEL | ZONE | MATERIAL |
|------------------------|---|--|
| MIN 120 | TOPSOIL OR PAVEMENT | ORIGINAL OR IMPORTED MATERIAL TO MATCH EXISTING |
| | TRENCH FILL (AS SPECIFIED IN DESIGN DRAWINGS) | INORGANIC FILL MATERIAL PLACED IN LAYERS NOT MORE THAN 300mm OR AS SPECIFIED |
| | EMBEDMENT | EMBEDMENT MATERIAL IN ACCORDANCE WITH SWO2 AND SWO3 |
| | OVER-EXCAVATION | |

VEHICULAR LOADING (CARRIAGEWAY)

NO VEHICULAR LOADING (NON CARRIAGEWAY) INCLUDES LOCATIONS WHERE OCCASIONAL VEHICLE LOADING OCCURS

| STORMWAT | ER CODE OF PRACTICE |
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| STANDARD | DETAILS |
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| REV DATE: | 17 JANUARY 2022 |

CAD FILENAME: AC-STD-SW01.DWG

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AUCKLAND COUNCIL

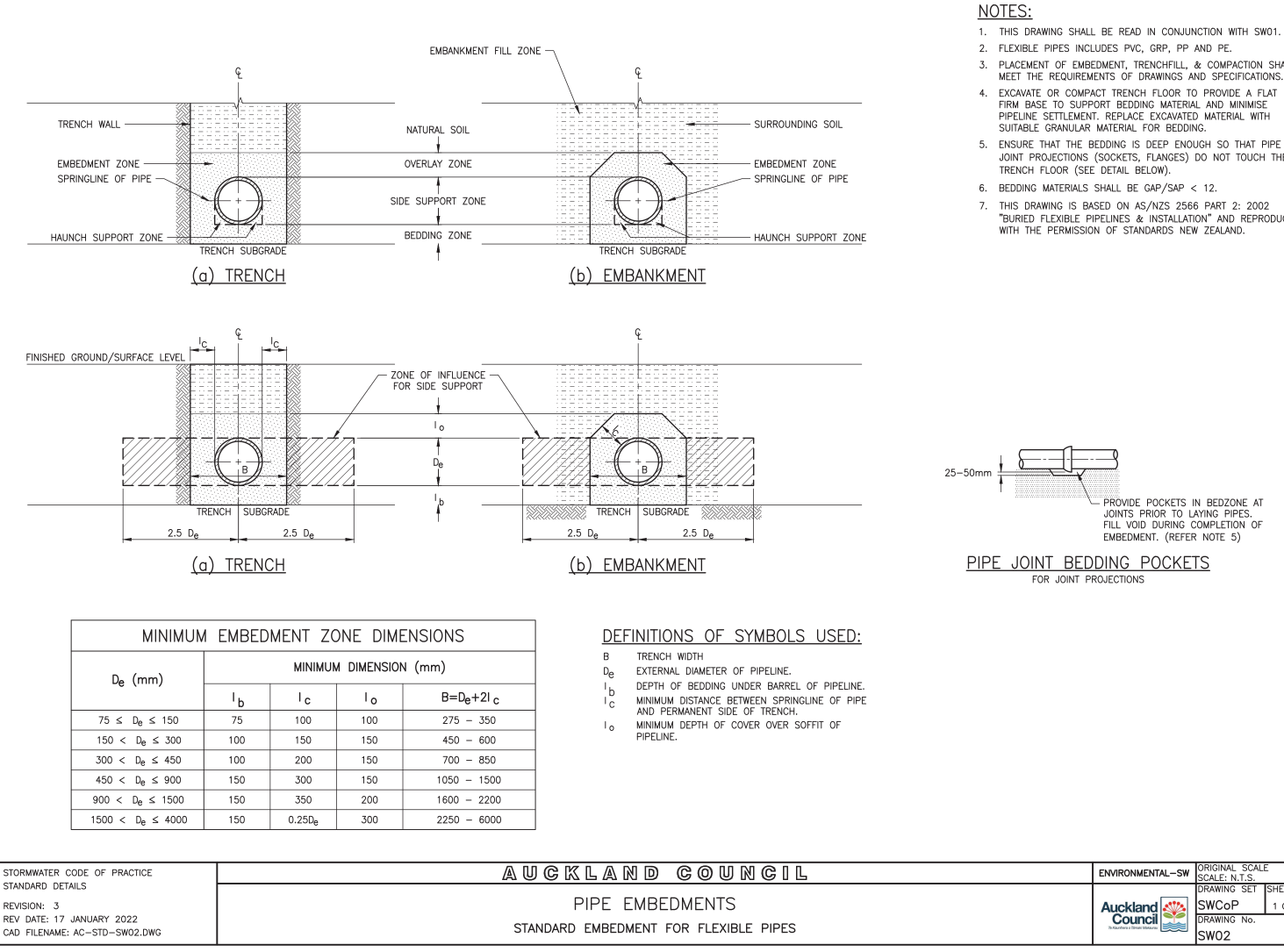
EMBEDMENT & TRENCHFILL

TYPICAL ARRANGEMENT

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES. 2. EMBEDMENT, TRENCH FILL AND COMPACTION SHALL MEET THE REQUIREMENT OF DESIGN DRAWINGS OR SPECIFICATIONS. 3. SIDES OF EXCAVATION SHALL BE KEPT VERTICAL TO AT LEAST 150mm ABOVE THE PIPE.

| ENVIRONMENTAL-SW | ORIGINAL SCALE SCALE: N.T.S. | - | A3 |
|---------------------------------|---------------------------------|------|-----|
| | DRAWING SET | SHEE | T |
| | SWCoP | 10 | F 1 |
| | DRAWING No. | | REV |
| Te Kaunihera o Târnaki Makaurau | SW01 | | 3 |



3. PLACEMENT OF EMBEDMENT, TRENCHFILL, & COMPACTION SHALL MEET THE REQUIREMENTS OF DRAWINGS AND SPECIFICATIONS.

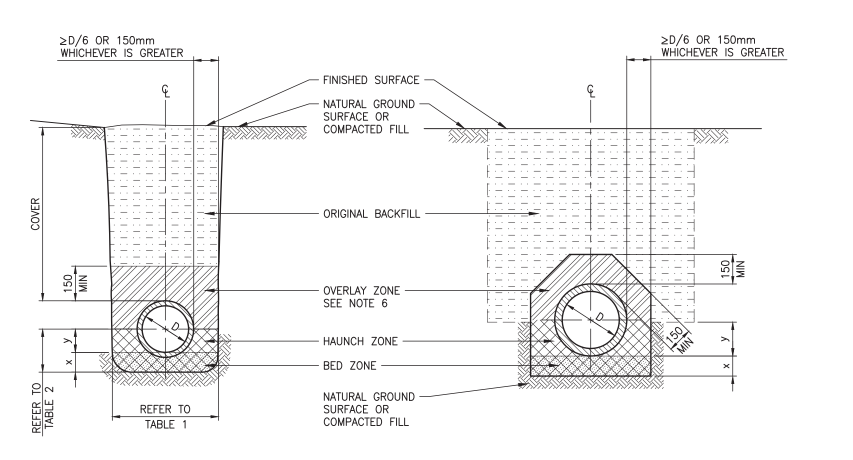
FIRM BASE TO SUPPORT BEDDING MATERIAL AND MINIMISE PIPELINE SETTLEMENT. REPLACE EXCAVATED MATERIAL WITH

JOINT PROJECTIONS (SOCKETS, FLANGES) DO NOT TOUCH THE

"BURIED FLEXIBLE PIPELINES & INSTALLATION" AND REPRODUCED

| | ORIGINAL SCALI SCALE: N.T.S. | E | A3 |
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| | DRAWING No. | | REV |
| Te Kaunihera o Tărnaki Mekaurau | SW02 | | 3 |





TRENCH CONDITION

EMBANKMENT CONDITION

H2 TYPE BEDDING - CONCRETE PIPES

TABLE 1

| MAXIMUM PERMISSIBLE TRENCH WIDTHS (IF TRENCH WIDER, USE EMBANKMENT CONDITION) | | | | | | | | | | | | | | | |
|---|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|--------|
| NORMAL INTERNAL PIPE DIAMETER (mm) | 150 | 225 | 300 | 375 | 450 | 525 | 600 | 675 | 750 | 825 | 900 | 975 | 1050 | 1200 | >1200 |
| MAXIMUM TRENCH WIDTH (mm) | 600 | 600 | 700 | 800 | 900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 | 1500 | 1600 | 1800 | 0D+700 |

TABLE 2

| | MINIMUM DEPT | 「H (mm) |
|--------------------|------------------------------------|-----------------------|
| H2 SUPPORT TYPE | x BED ZONE (mm) | y HAUNCH ZONE (mm) |
| | 100 IF D ≤ 1500 150 IF D > 1500 | 0.3D |

STORMWATER CODE OF PRACTICE STANDARD DETAILS

REVISION: 3 REV DATE: 17 JANUARY 2022

CAD FILENAME: AC-STD-SW03.DWG

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PIPE EMBEDMENTS

STANDARD EMBEDMENT FOR CONCRETE PIPES

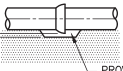
25-50mn

NOTES:

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH SW01. 2. CONCRETE PIPE CLASS SHALL BE DESIGNED IN ACCORDANCE WITH AS/NZS 3725: 2007, USING H2 BEDDING, TO CONSTRUCTION OR FINAL CONDITION LOADINGS, WHICHEVER IS GREATER. 3. PLACEMENT OF EMBEDMENT, TRENCHFILL, & COMPACTION SHALL MEET THE REQUIREMENTS OF DRAWINGS AND SPECIFICATIONS. 4. EXCAVATE OR COMPACT TRENCH FLOOR TO PROVIDE A FLAT FIRM BASE TO SUPPORT BEDDING MATERIAL AND MINIMISE PIPELINE SETTLEMENT. REPLACE EXCAVATED MATERIAL WITH SUITABLE GRANULAR MATERIAL FOR BEDDING. 5. ENSURE BEDDING IS DEEP ENOUGH THAT PIPE JOINT PROJECTIONS (SOCKETS) DO NOT TOUCH TRENCH FLOOR (SEE DETAIL BELOW). 6. OVERLAY ZONE TO BE GAP65. OTHER INORGANIC FILL MATERIAL MAY BE SPECIFIED FOR NON-CARRIAGEWAY AREAS. 7. MATERIAL SHALL BE COMPACTED AS NECESSARY TO PREVENT EXCESSIVE SETTLEMENT IN THE GROUND SURFACE LEVEL OVER

8. WHERE REQUIRED BY SITE CONDITIONS SPECIFIC DESIGN OF PIPE EMBEDMENT MAY BE REQUIRED. THIS SHOULD BE UNDERTAKEN IN ACCORDANCE WITH AS/NZS 3725: 2007 TO THE APPROVAL OF AUCKLAND COUNCIL.

9. EMBEDMENT FOR 'RIGID PIPES' OTHER THAN CONCRETE IS SUBJECT TO SPECIFIC DESIGN AND APPROVAL.



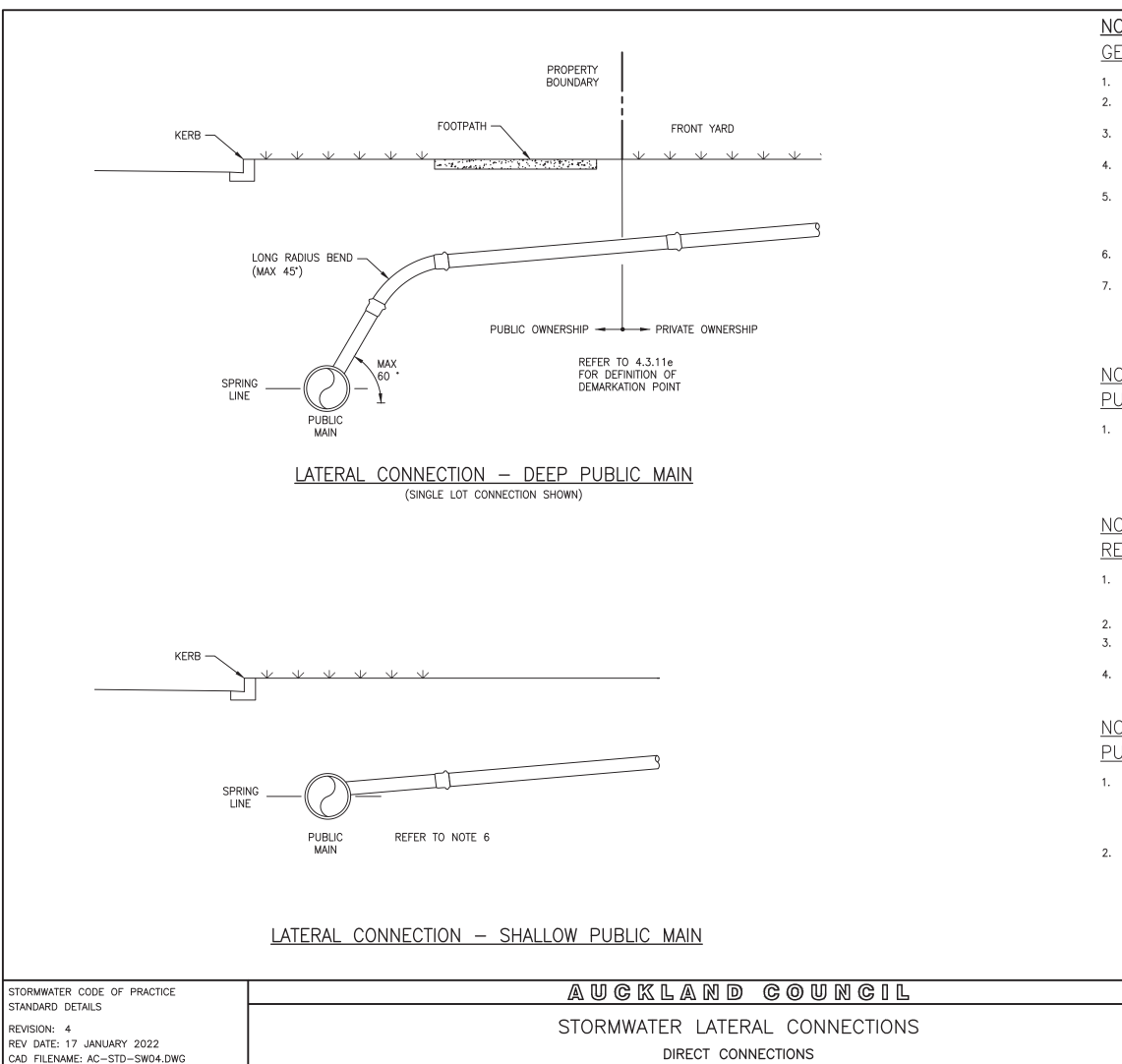
THE INSTALLED PIPE.

PROVIDE POCKETS IN BED ZONE AT JOINTS PRIOR TO LAYING PIPES. FILL VOID DURING COMPLETION OF EMBEDMENT. (REFER NOTE 5)

PIPE JOINT BEDDING POCKETS

FOR JOINT PROJECTIONS

| ENVIRONMENTAL-SW | ORIGINAL SCALE SCALE: N.T.S. | - | A3 |
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| re Kaunnera o lamaxi Makaurau | SW03 | | 3 |



NOTES: GENERAL NOTES:

- 1. REFER SWCoP SECTION 4.3.9.5 FOR MINIMUM PIPE DIAMETERS. 2. REFER SWCoP SECTION 4.3.11 FOR PUBLIC/PRIVATE
 - DEMARKATION DEFINITIONS.
- 3. REFER SWCoP SECTION 4.3.12 FOR LATERAL CONNECTION REQUIREMENTS.
 - REFER SWCoP SECTION4.3.13 FOR CATCHPIT CONNECTIONS DETAILS.
- 5. A RODDING POINT OR CHAMBER SHALL BE PROVIDED ON THE PUBLIC OR PRIVATE SECTION OF THE LATERAL TO ALLOW CCTV ACCESS. WHERE THIS CANNOT BE PROVIDED, THE CONNECTION SHALL BE MADE AT A MANHOLE.
 - THE CENTRELINE OF THE LATERAL SHALL BE ABOVE THE SPRING LINE OF THE PUBLIC MAIN IT CONNECTS TO.
- 7. THE LATERAL CONNECTION SHALL BE FULLY SUPPORTED WITH COMPACTED BEDDING MATERIAL, WHICH SHALL EXTEND FROM THE BEDDING OF THE PUBLIC MAIN TO AT LEAST THE SPRING LINE OF THE LATERAL CONNECTION PIPE THROUGH ITS LENGTH UNTIL BEYOND THE TRENCH WALL OF THE PUBLIC MAIN.

NOTES FOR CONNECTION TO A PVC

PUBLIC MAIN:

1. LATERAL CONNECTIONS SHALL BE CONSTRUCTED USING A REINFORCED MOULDED PVC SWEPT TEE OR Y-JUNCTION FITTING WHERE SUCH FITTINGS ARE NORMALLY AVAILABLE WITHIN THE LOCAL MARKET. SADDLE CONNECTIONS ARE PERMITTED ONLY WHEN SWEPT TEE OR Y-JUNCTIONS ARE UNAVAILABLE.

NOTES FOR CONNECTION TO A **REINFORCED CONCRETE PUBLIC MAIN:**

1. LATERAL CONNECTIONS SHALL BE CONSTRUCTED USING A FLANGED VITREOUS CLAY SADDLE INSERT APPROPRIATELY SIZED TO MATCH THE PUBLIC MAIN.

2. THE HOLE INTO THE EXISTING PUBLIC MAIN SHALL BE DRILLED. 3. THE SADDLE INSERT SHALL BE SEALED VIA EPOXY MORTAR TO THE PUBLIC MAIN.

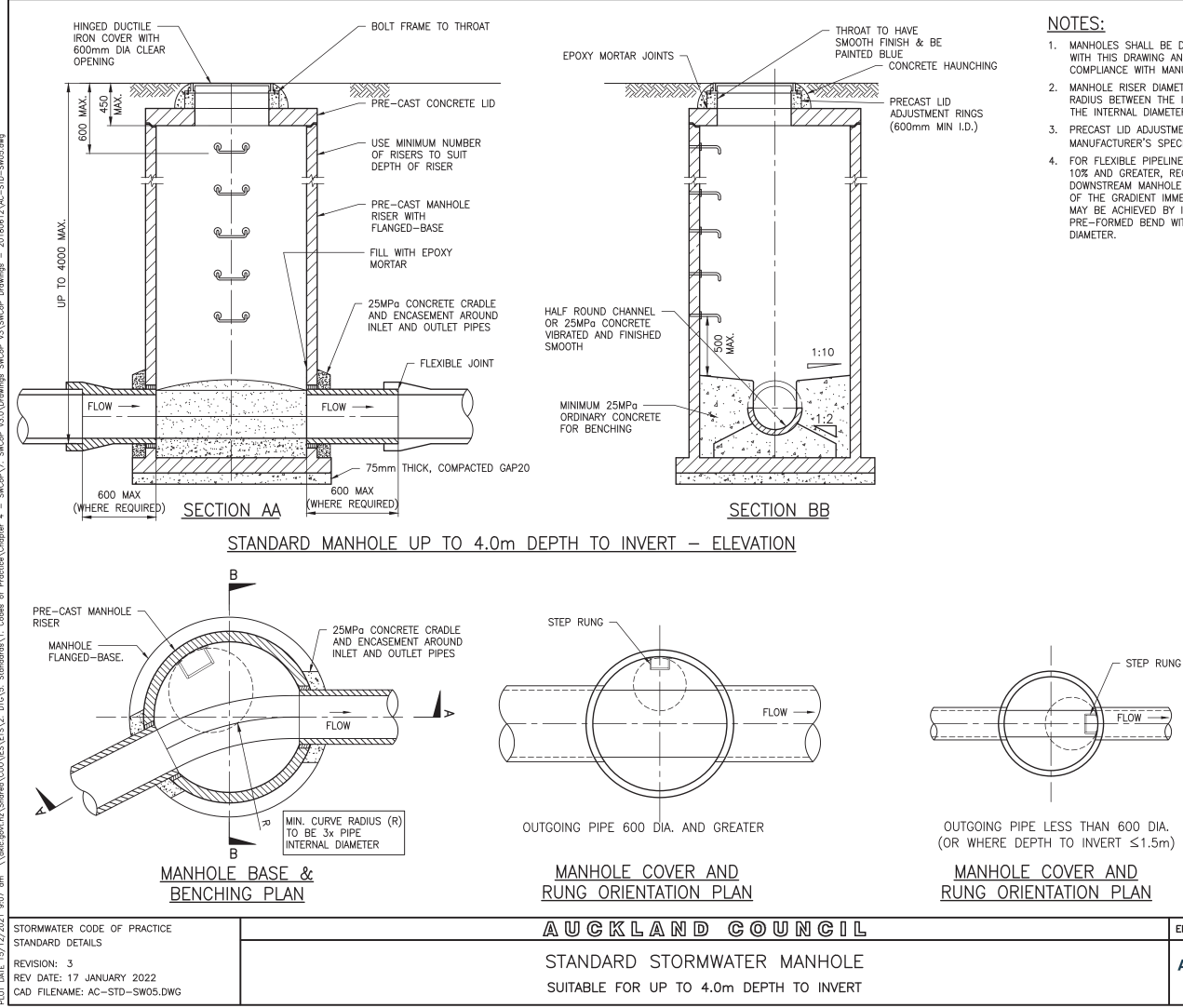
4. THERE SHALL BE NO PROTRUSION OF THE SADDLE INSERT INSIDE THE BORE OF THE PUBLIC MAIN.

NOTES FOR CONNECTION TO A PE PUBLIC MAIN:

1. LATERAL CONNECTIONS SHALL BE CONSTRUCTED USING A JUNCTION CUT IN WITH ELECTROFUSION COUPLERS. ALTERNATIVELY A SADDLE MAY BE ELECTROFUSED ONTO THE PIPE. SPECIFIC APPROVAL FROM AUCKLAND COUNCIL IS REQUIRED TO SADDLE INTO A PE MAIN.

2. ELECTROFUSION FITTINGS SHALL BE SELECTED TO MATCH SDR AND RESIN OF HOST PIPE, AND SHALL BE INSTALLED STRICTLY IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATION.

| | ORIGINAL SCALE SCALE: N.T.S. | Ξ | A3 |
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| Te Kaunihera o Târnaki Makaurau | SW04 | | 4 |



MANHOLES SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH THIS DRAWING AND SECTION 4.3.10 OF THE SWCoP AND IN COMPLIANCE WITH MANUFACTURERS SPECIFICATION.

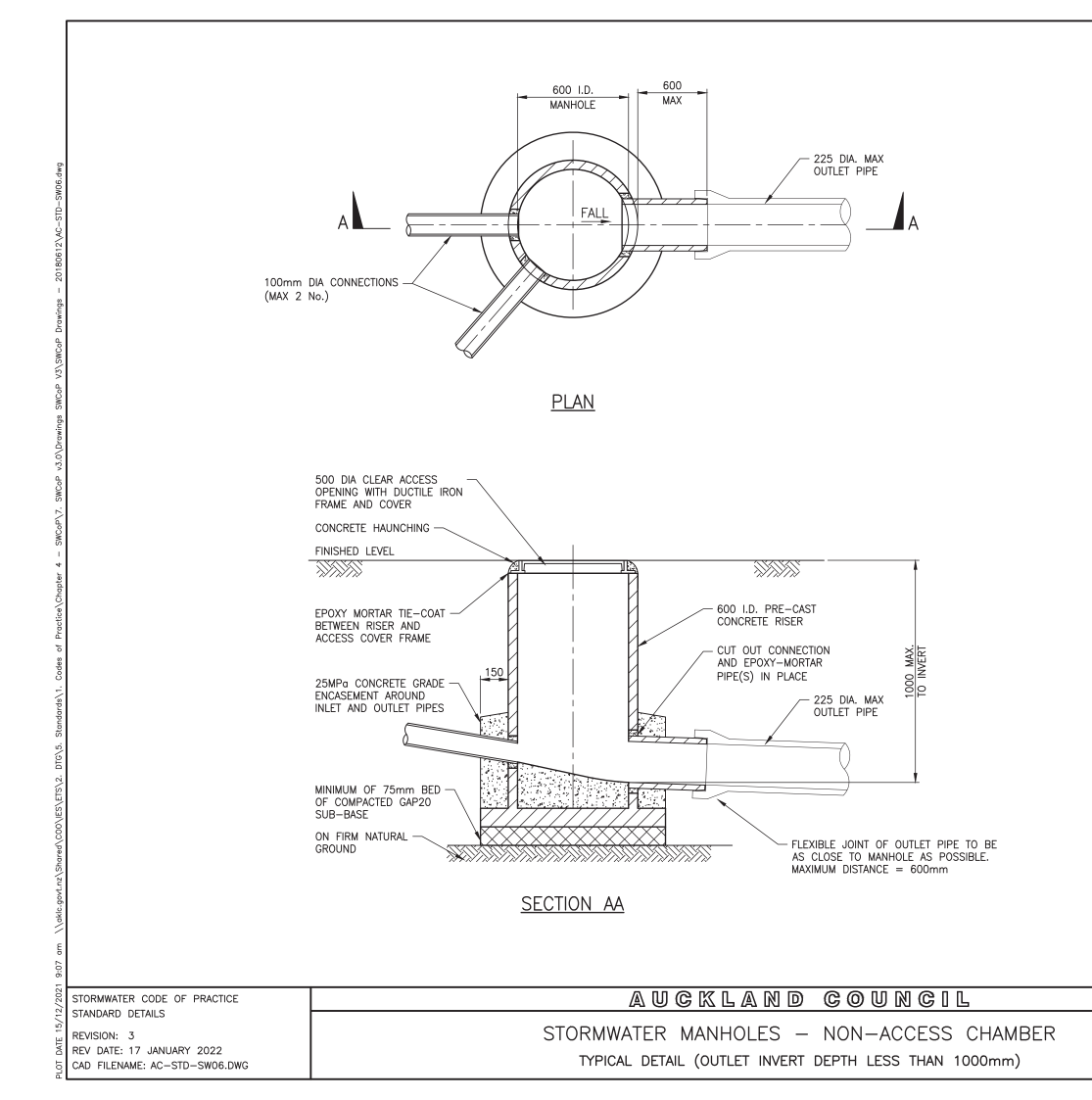
2. MANHOLE RISER DIAMETER IS TO ALLOW FOR A MINIMUM CURVE RADIUS BETWEEN THE INLET AND OUTLET PIPES OF THREE TIMES THE INTERNAL DIAMETER OF THE OUTLET PIPE.

3. PRECAST LID ADJUSTMENT RINGS TO BE INSTALLED TO MANUFACTURER'S SPECIFICATION.

4. FOR FLEXIBLE PIPELINES, UP TO 300mm DIA, ON GRADIENTS OF 10% AND GREATER, REQUIRED BENCHING DEPTHS WITHIN THE DOWNSTREAM MANHOLE CAN BE REDUCED, BY THE REDUCTION OF THE GRADIENT IMMEDIATELY OUTSIDE THE MANHOLE. THIS MAY BE ACHIEVED BY INSTALLING A MANUFACTURED, PRE-FORMED BEND WITH VERTICAL RADIUS MIN. 8x INSIDE PIPE

| ENVIRONMENTAL-SW | ORIGINAL SCAL SCALE: N.T.S. | E | A3 |
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| re Kaunnera o lamaxi Maxaurau | SW05 | | 3 |

<u>N(</u> 1. 2. 3. 4.



NOTES:

1. NON-ACCESS CHAMBER, SUITABLE FOR OUTLET INVERT DEPTH OF LESS THAN 1000mm.

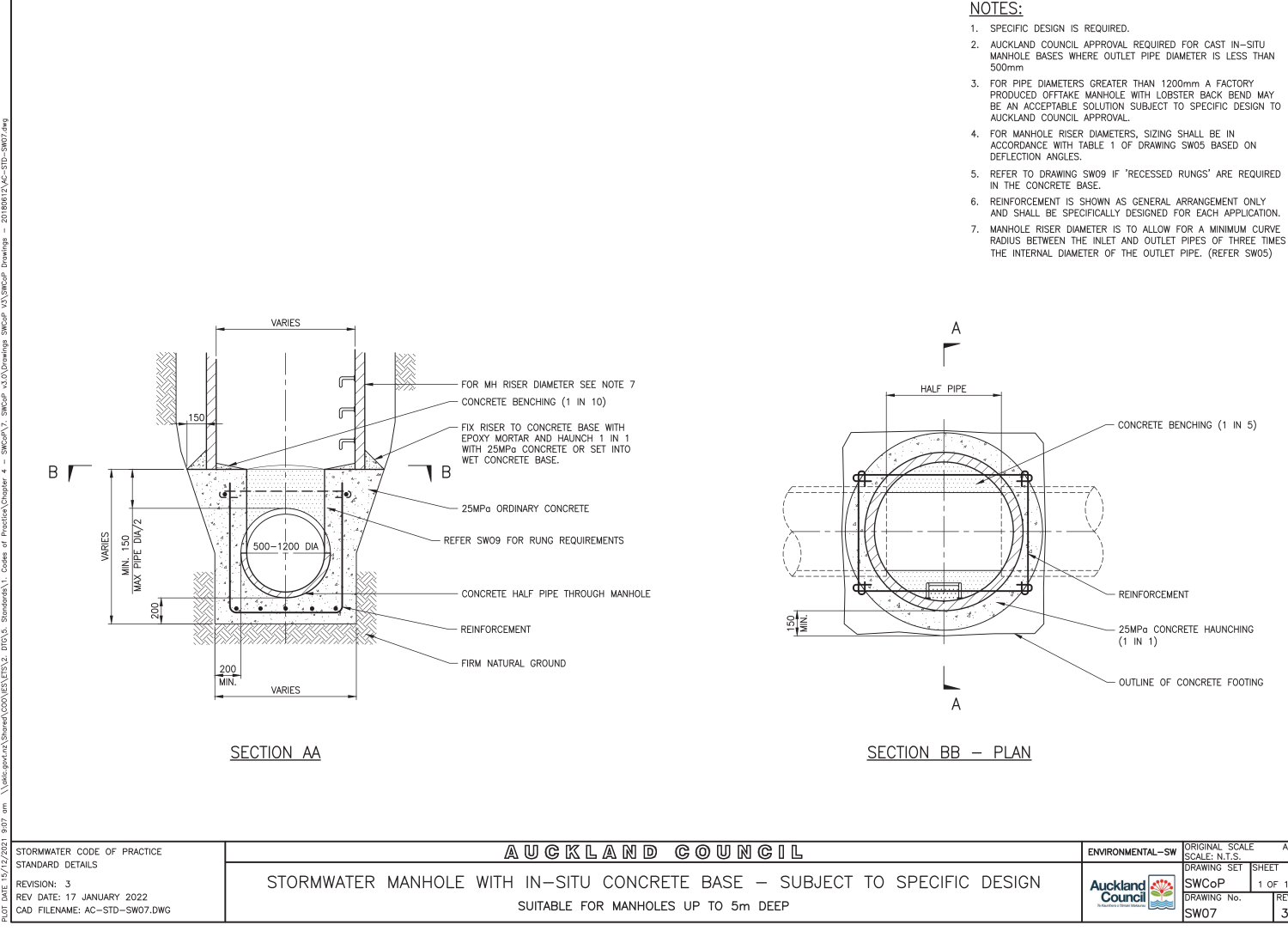
2. MAXIMUM OUTLET PIPE DIAMETER SHALL BE 225mm.

MAXIMUM NUMBER OF CONNECTIONS SHALL BE TWO 100mm DIA INLET CONNECTIONS PER NON-ACCESS CHAMBER.

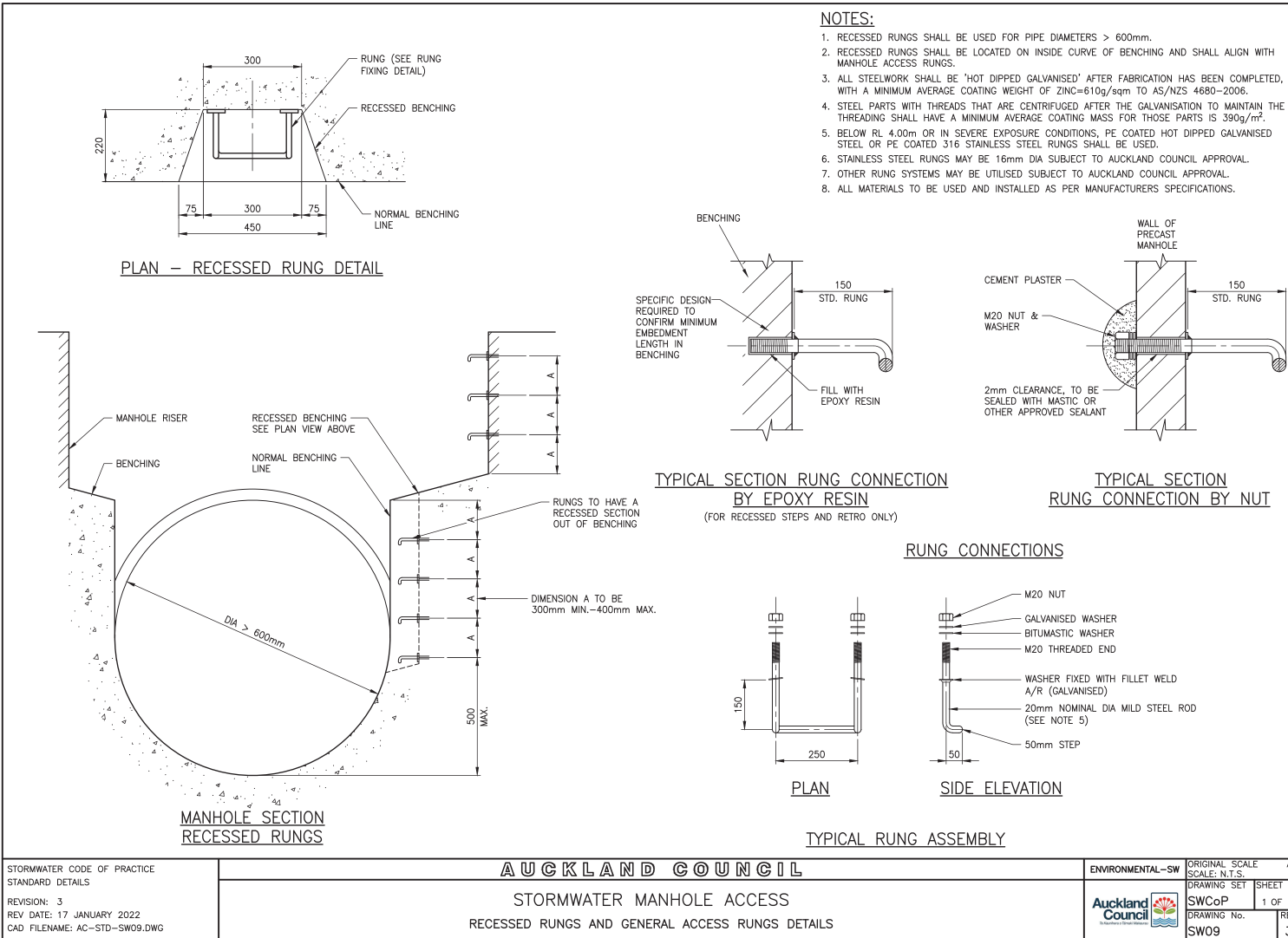
4. ADDITIONAL CONNECTIONS REQUIRE MANHOLE.

5. BENCHING ABOVE INVERT OF OUTLET PIPE WITHIN NON-ACCESS CHAMBERS IS NOT MANDATORY.

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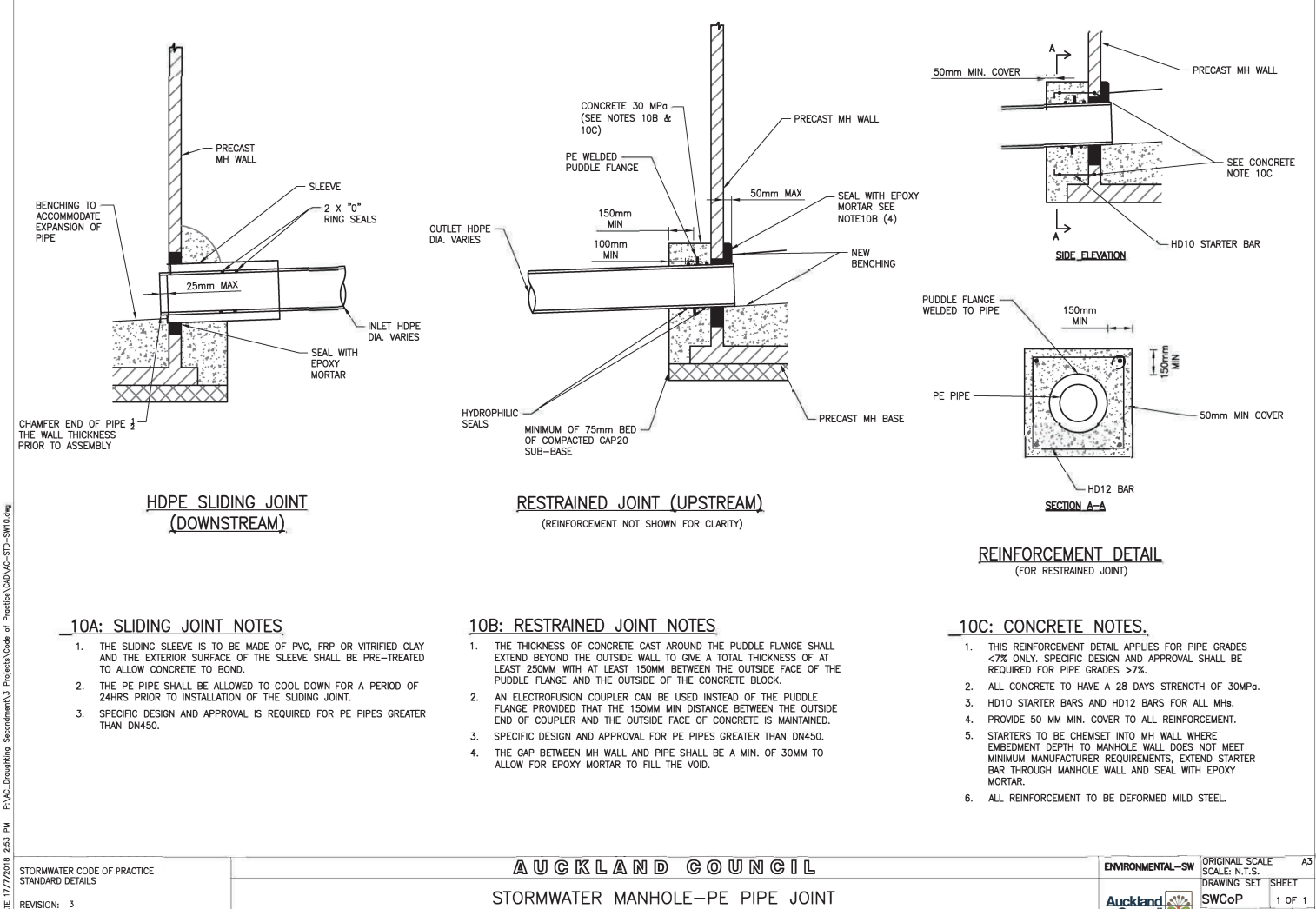


| | ENVIRONMENTAL-SW | ORIGINAL SCALE SCALE: N.T.S. | Ξ | A3 |
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| | Te Kaunihera o Tărnaki Makaurau | SW07 | | 3 |



| M20 NUT |
|--|
| GALVANISED WASHER BITUMASTIC WASHER M20 THREADED END |
| WASHER FIXED WITH FILLET WELD A/R (GALVANISED) |
| 20mm NOMINAL DIA MILD STEEL ROE (SEE NOTE 5) |
| 50mm STEP |

| | ENVIRONMENTAL-SW | ORIGINAL SCALI SCALE: N.T.S. | E | A3 |
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REVISION: 3 REV DATE: 17 JANUARY 2022 CAD FILENAME: AC-STD-DW10.DWG STORMWATER MANHOLE-PE PIPE JOINT

Council

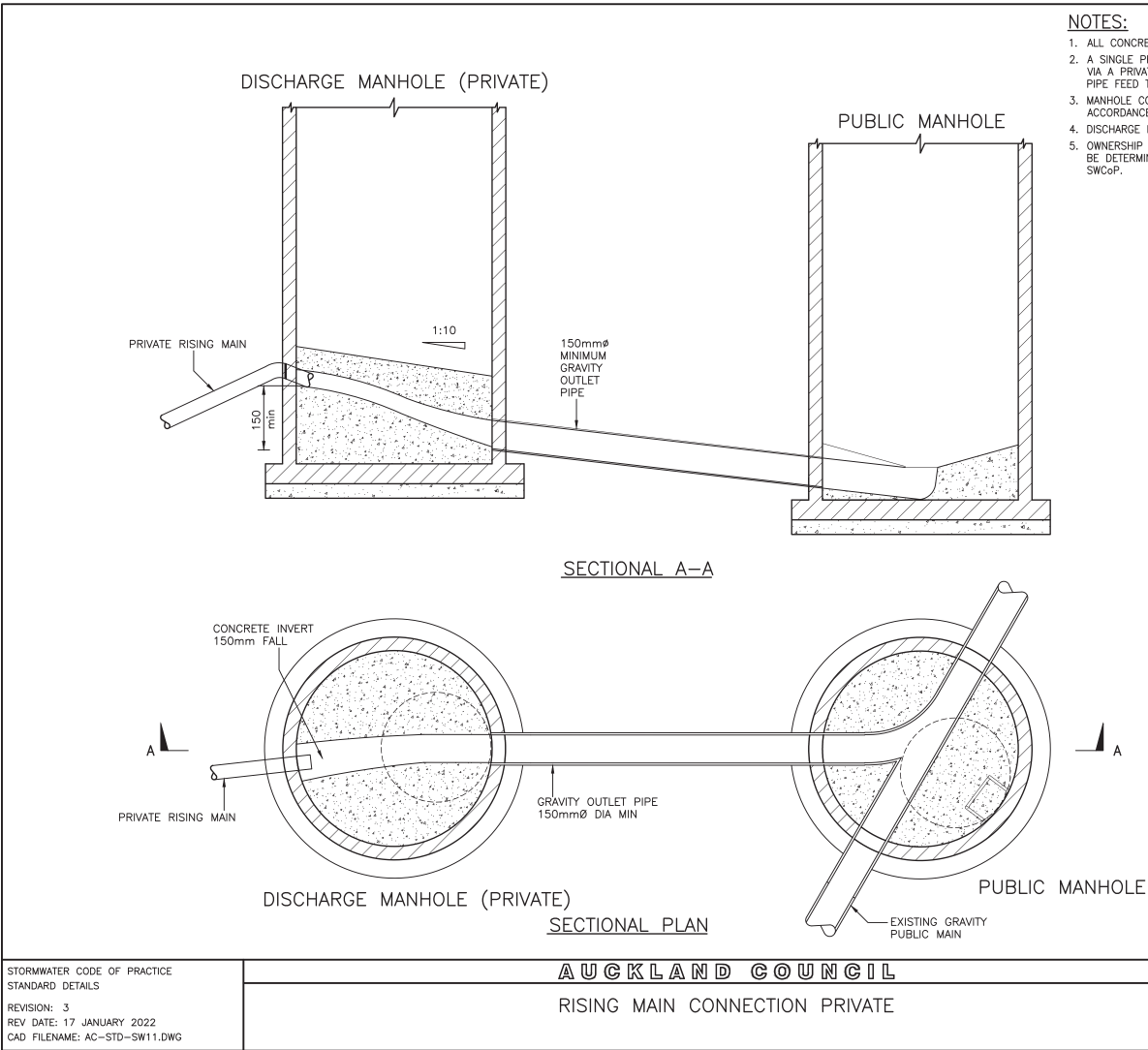
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SW10

REV

3

(FOR PE PIPES LESS THAN DN450)



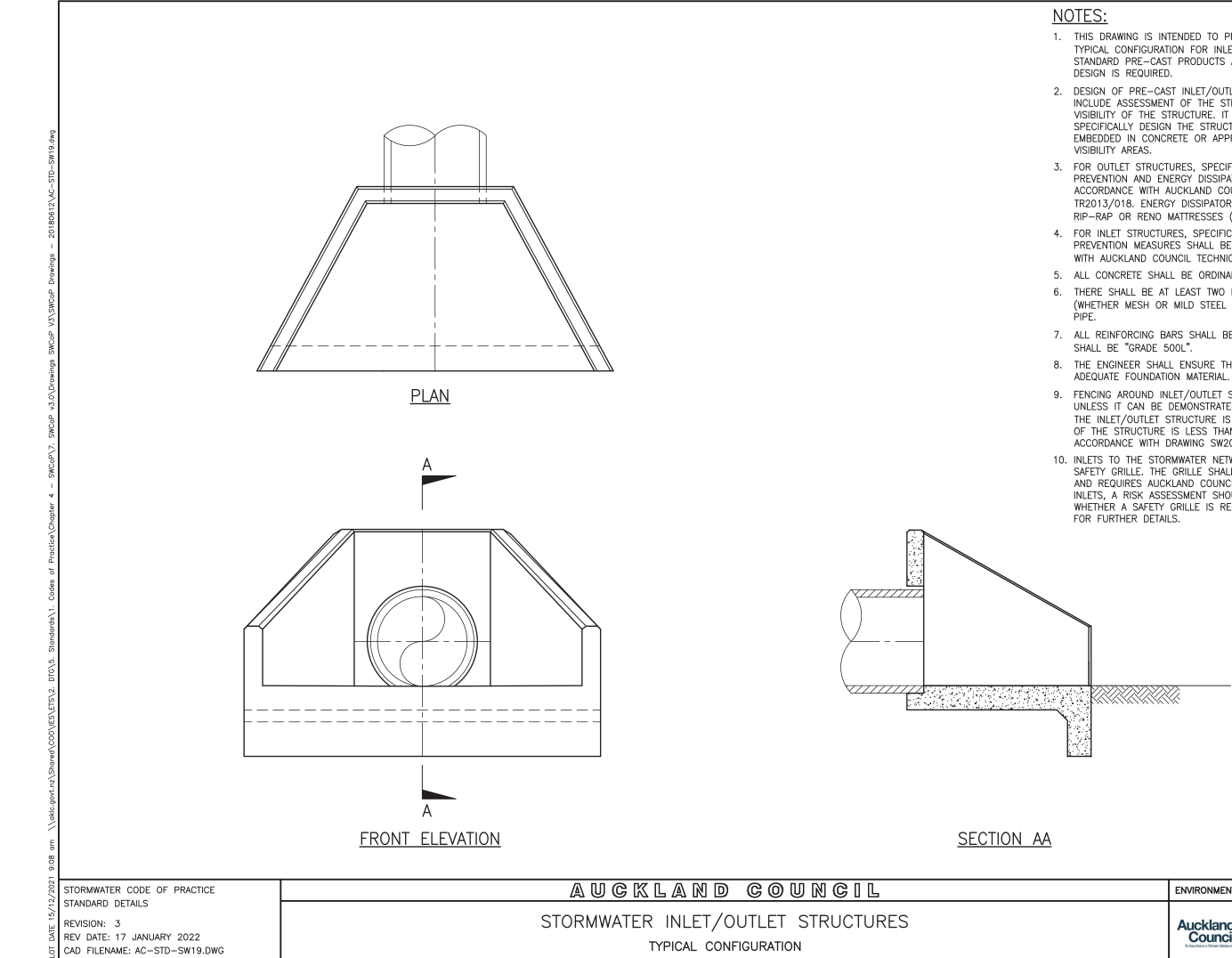
1. ALL CONCRETE TO BE 25MPa.

2. A SINGLE PRIVATE CONNECTION TO A PUBLIC MAIN CAN BE MADE VIA A PRIVATE NON ACCESS CHAMBER WITH A 150mm MIN. GRAVITY PIPE FEED TO THE PUBLIC MAIN OR MANHOLE.

3. MANHOLE COVER AND STEP IRON LOCATION TO BE DETERMINED IN ACCORDANCE WITH SW05.

4. DISCHARGE MANHOLE SHALL ALWAYS REMAIN IN PRIVATE OWNERSHIP. 5. OWNERSHIP OF PIPELINE DOWNSTREAM OF DISCHARGE MANHOLE TO BE DETERMINED IN ACCORDANCE WITH SECTION 4.3.11 OF THE SWCoP.

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| | | DRAWING No. | | REV |
| | Te Kaunihera o Tărnaki Makaurau | SW11 | | 3 |



1. THIS DRAWING IS INTENDED TO PROVIDE AN OVERVIEW OF A TYPICAL CONFIGURATION FOR INLET/OUTLET STRUCTURES. WHERE STANDARD PRE-CAST PRODUCTS ARE NOT SUITABLE, SPECIFIC

2. DESIGN OF PRE-CAST INLET/OUTLET STRUCTURES SHALL INCLUDE ASSESSMENT OF THE STRUCTURE LOCATION AND THE VISIBILITY OF THE STRUCTURE. IT MAY BE NECESSARY TO SPECIFICALLY DESIGN THE STRUCTURE AND USE BASALT ROCKS EMBEDDED IN CONCRETE OR APPROVED ALTERNATIVE IN HIGH

3. FOR OUTLET STRUCTURES, SPECIFIC DESIGN OF SCOUR PREVENTION AND ENERGY DISSIPATION WILL BE REQUIRED IN ACCORDANCE WITH AUCKLAND COUNCIL TECHNICAL REPORT TR2013/018. ENERGY DISSIPATORS MAY INCLUDE BAFFLES, ROCK RIP-RAP OR RENO MATTRESSES (OR GABIONS).

4. FOR INLET STRUCTURES, SPECIFIC DESIGN OF SCOUR PREVENTION MEASURES SHALL BE REQUIRED IN ACCORDANCE WITH AUCKLAND COUNCIL TECHNICAL REPORT TR2013/018.

5. ALL CONCRETE SHALL BE ORDINARY GRADE 40MPa.

6. THERE SHALL BE AT LEAST TWO BARS OF REINFORCING (WHETHER MESH OR MILD STEEL BARS), OVER THE TOP OF THE

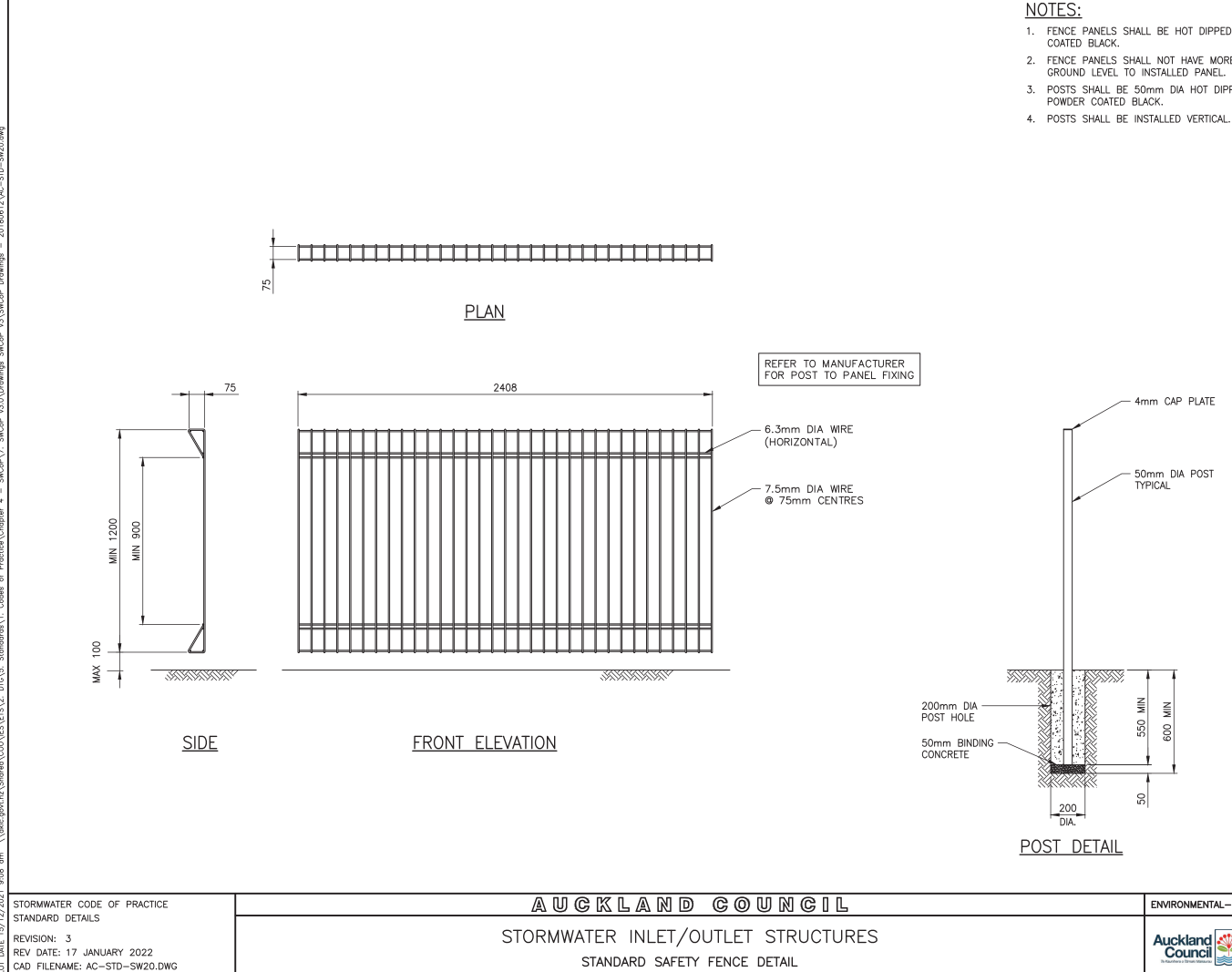
7. ALL REINFORCING BARS SHALL BE "GRADE 500E" AND MESH

8. THE ENGINEER SHALL ENSURE THE STRUCTURE IS PLACED ON

9. FENCING AROUND INLET/OUTLET STRUCTURES IS REQUIRED UNLESS IT CAN BE DEMONSTRATED THAT HUMAN ACCESS TO THE INLET/OUTLET STRUCTURE IS UNLIKELY AND/OR THE HEIGHT OF THE STRUCTURE IS LESS THAN 1.0m. FENCING SHALL BE IN ACCORDANCE WITH DRAWING SW20.

10. INLETS TO THE STORMWATER NETWORK SHALL BE FITTED WITH A SAFETY GRILLE. THE GRILLE SHALL BE SPECIFICALLY DESIGNED AND REQUIRES AUCKLAND COUNCIL APPROVAL. FOR CULVERT INLETS, A RISK ASSESSMENT SHOULD BE COMPLETED TO DECIDE WHETHER A SAFETY GRILLE IS REQUIRED. SEE SECTION 4.3.9.9

| | ORIGINAL SCALE SCALE: N.T.S. | | A3 |
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| Te Kaunihera o Tămaki Makaurau | SW19 | | 3 |

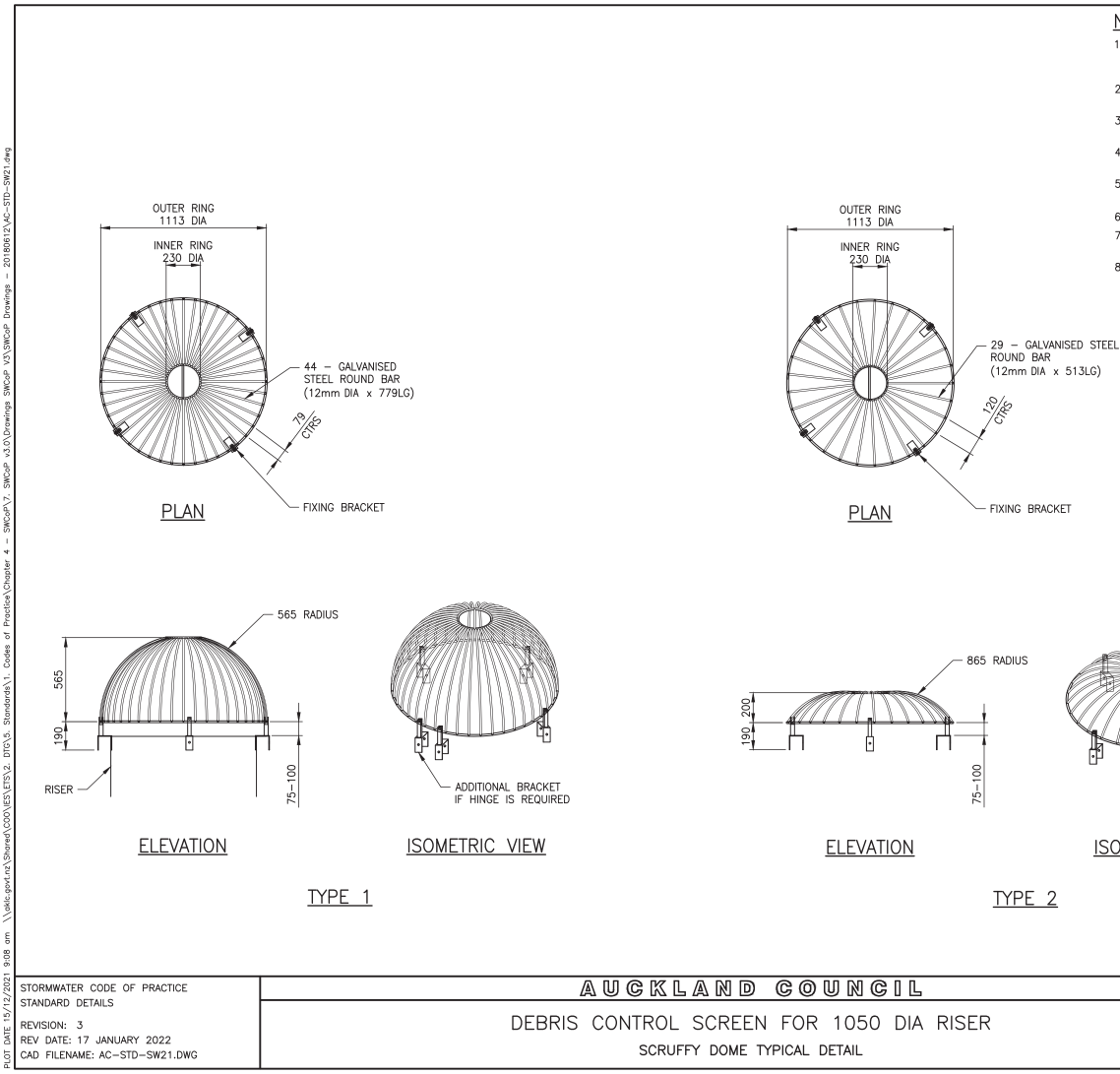


1. FENCE PANELS SHALL BE HOT DIPPED GALVANISED AND POWDER

2. FENCE PANELS SHALL NOT HAVE MORE THAN 100mm GAP FROM GROUND LEVEL TO INSTALLED PANEL.

3. POSTS SHALL BE 50mm DIA HOT DIPPED GALVANISED PIPE AND

| ENVIRONMENTAL-SW | ORIGINAL SCALI SCALE: N.T.S. | Ε | A3 |
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| Council 👥 | DRAWING No. | | REV |
| Te Kaunihera o Tărnaki Makaurau | SW20 | | 3 |



NOTES:

1. THE SCRUFFY DOME GRILLE PROVIDES A DEBRIS SCREEN. TYPICAL LOCATIONS FOR SCRUFFY DOMES INCLUDE PARKS, WETLANDS AND OVERLAND FLOW PATHS.

2. LOCKABLE HINGED VERSIONS ARE AVAILABLE AND MAY BE SPECIFIED WHERE NEEDED.

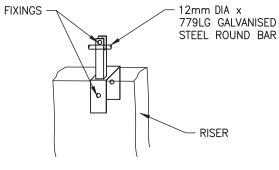
3. A MINIMUM OF 450mm SUMP DEPTH SHALL BE PROVIDED IN THE MANHOLE.

4. THERE SHALL BE NO SCRUFFY DOME GRILLES IN FOOTPATHS, DRIVEWAYS OR ROADWAYS.

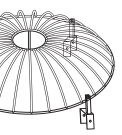
5. SCRUFFY DOME BRACKETS SHALL BE BOLTED TO THE RISER WITH GALVANISED STEEL BOLTS (CLEAR OF RISER REINFORCING). 6. PAINTING MAY BE REQUIRED IN CERTAIN LOCATIONS.

7. FOR SCRUFFY DOMES ON RISERS GREATER THAN 1050mm DIA, SPECIFIC DESIGN IS REQUIRED.

8. SCRUFFY DOMES IN PONDS AND WETLANDS MUST BE HINGED AND LOCKABLE. OUTLET RISER MUST BE LOCATED SUCH AS TO FACILITATE EASY AND SAFE ACCESS FOR CLEARING AND MAINTENANCE DURING STORM EVENTS.



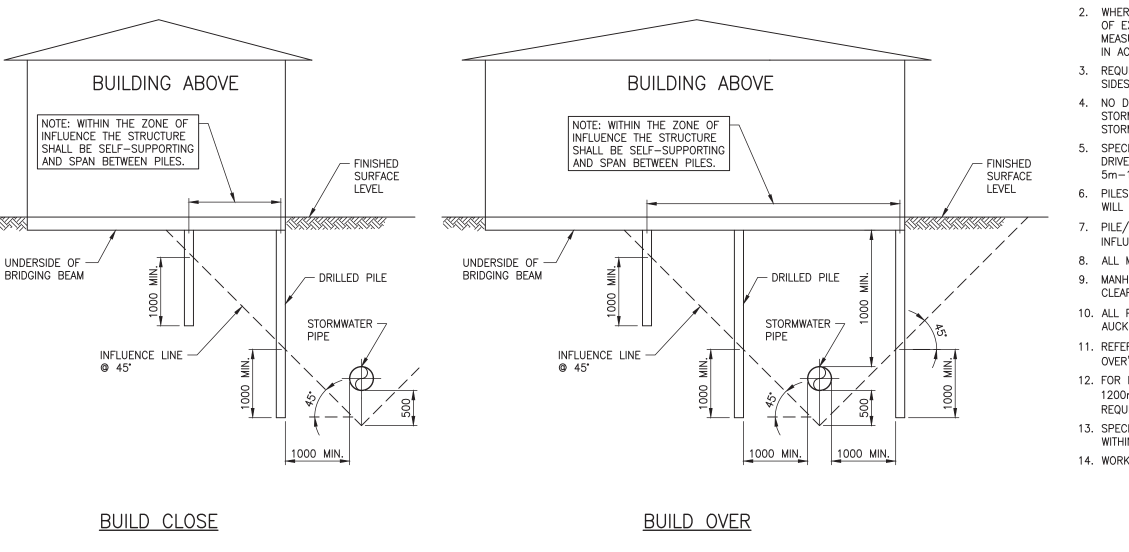
FIXING BRACKET



ISOMETRIC VIEW

| | ENVIRONMENTAL-SW | ORIGINAL SCALE SCALE: N.T.S. | - | A3 |
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| | | DRAWING SET | SHEE | T |
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| | | DRAWING No. | | REV |
| | Te Kaunihera o Tărnaki Makaurau | SW21 | | 3 |



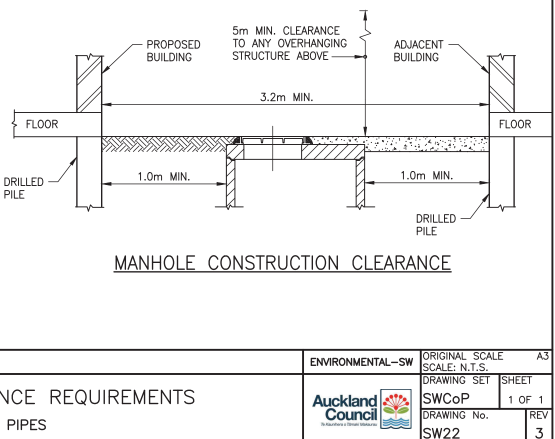


'WORKS CLOSE' NOTES:

- 1. OUTSIDE ZONE OF INFLUENCE, NORMAL FOUNDATION REQUIREMENTS APPLY.
- 2. SPECIFIC APPROVAL IS REQUIRED FROM AUCKLAND COUNCIL IF WORKS ARE ADJACENT TO PIPES LARGER THAN 375mm INTERNAL DIAMETER, OR GREATER THAN 2.0m DEEP.
- 3. BUILDING SHALL BE OUTSIDE ALL OVERLAND FLOW PATHS AND FLOODPLAINS. SEE SECTION 4.3.5.6 AND 4.3.5.7 OF THE SWCoP FOR FURTHER DETAILS.
- 4. PILES SHALL BE CONSTRUCTED TO A DEPTH OF 1.0m BELOW INFLUENCE LINE.

'WORKS OVER' NOTES:

- 1. OUTSIDE ZONE OF INFLUENCE, NORMAL FOUNDATION REQUIREMENTS APPLY.
- 2. THE DETAIL APPLIES TO STORMWATER PIPES ≤ 375mm NOMINAL DIAMETER AND \leq 2.0m DEPTH TO INVERT.
- 3. WORKS OVER PIPES LARGER THAN 375mm NOMINAL DIAMETER IS NOT ALLOWED.
- 4. PILES SHALL BE CONSTRUCTED TO A DEPTH OF 1.0m BELOW INFLUENCE LINE.
- BRIDGING IS NOT ALLOWED OVER PIPES WHERE CLEAR VERTICAL SEPARATION DISTANCE FROM TOP OF PIPE TO UNDERSIDE OF BRIDGING BEAM IS LESS THAN 1.0m



STORMWATER CODE OF PRACTICE STANDARD DETAILS

REVISION: 3 REV DATE: 17 JANUARY 2022 CAD FILENAME: AC-STD-SW22.DWG

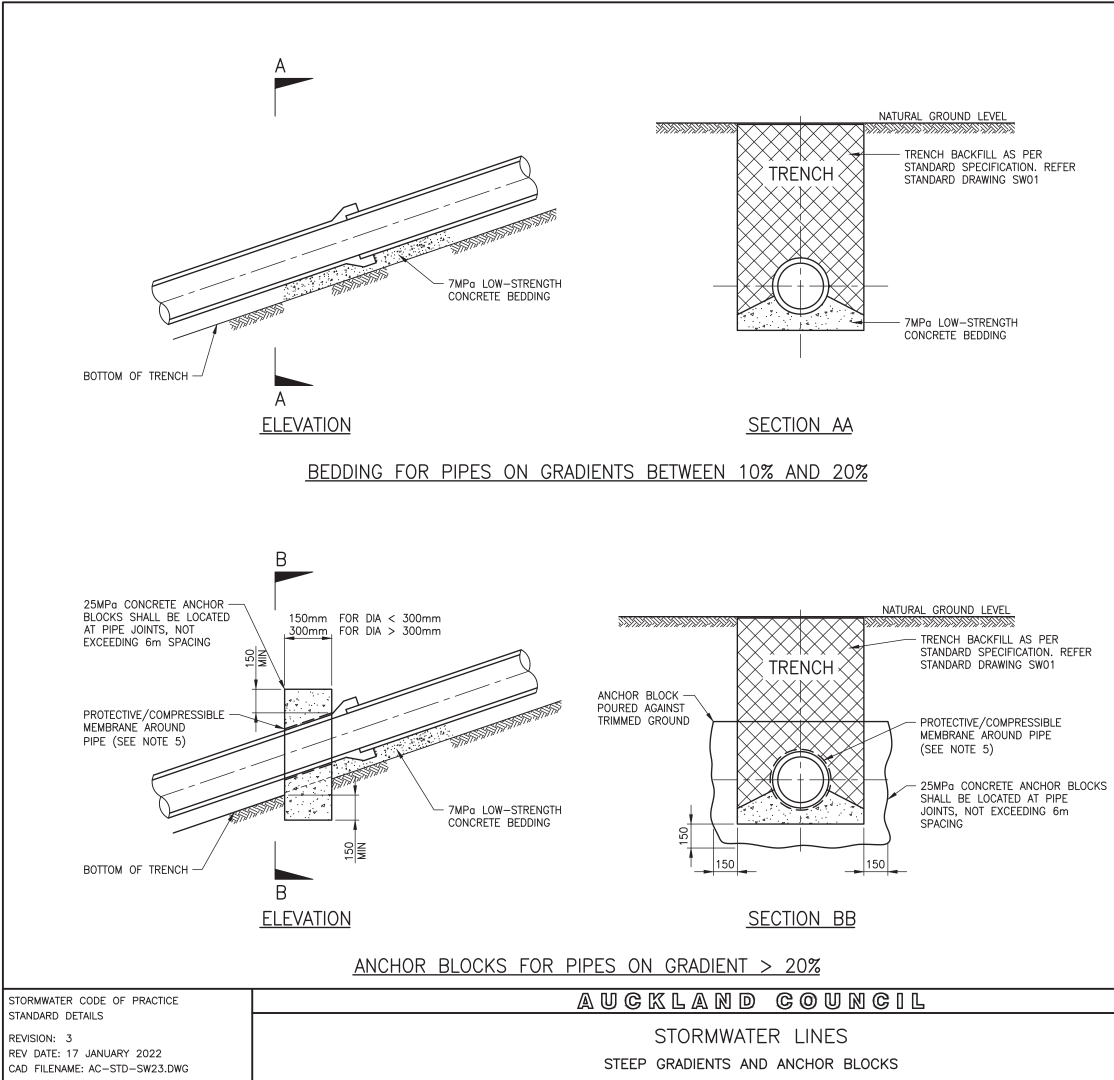
AUCKLAND COUNCIL

STORMWATER PIPE AND MANHOLE CONSTRUCTION CLEARANCE REQUIREMENTS

MANHOLES NEAR WORKS AND WORKS CLOSE TO, OR OVER, PIPES

GENERAL NOTES:

- 1. THE INFORMATION ON THIS PAGE IS INTENDED TO SHOW EXAMPLES OF TYPICAL SCENARIOS AND SHALL BE USED FOR GENERAL GUIDANCE PURPOSES ONLY. SIGNIFICANT VARIATIONS ON A SITE-BY-SITE BASIS ARE TO BE EXPECTED AND IT IS IN NO WAY IMPLIED THAT MEETING ANY OF THESE REQUIREMENTS WILL GUARANTEE APPROVAL.
- 2. WHERE CONSTRUCTION WORKS ARE PROPOSED IN THE VICINITY OF EXISTING PUBLIC STORMWATER ASSETS, ANY NECESSARY MEASURES TO PROTECT SUCH ASSETS SHALL BE IMPLEMENTED, IN ACCORDANCE WITH SECTION 4.3.23 OF THE SWCoP.
- 3. REQUIREMENTS FOR FOUNDATION DESIGN, ETC. APPLY TO BOTH SIDES OF THE PIPE.
- 4. NO DRIVEN PILES ARE PERMITTED WITHIN 10m OF BRICK STORMWATER STRUCTURES, OR WITHIN 5m OF ALL OTHER STORMWATER STRUCTURES.
- 5. SPECIFIC APPROVAL IS REQUIRED FROM AUCKLAND COUNCIL FOR DRIVEN PILES IN PARTIALLY DRILLED HOLES, WITHIN THE 5m-10m ZONE.
- 6. PILES THAT MAY BE REQUIRED TO RESIST HORIZONTAL FORCES WILL REQUIRE SPECIFIC DESIGN.
- 7. PILE/FOOTING LOCATION POINT MUST BE BELOW 45" "ZONE OF INFLUENCE".
- 8. ALL MANHOLES SHALL HAVE 24 HOURS UNOBSTRUCTED ACCESS MANHOLES IN BASEMENTS, OR IN LOCATIONS WHERE SUFFICIENT CLEARANCE IS UNAVAILABLE, ARE NOT PERMITTED.
- 10. ALL PIPE 'WORK OVER' WILL REQUIRE SPECIFIC APPROVAL BY AUCKLAND COUNCIL.
- 11. REFER TO SECTION 4.3.23 OF THE SWCOP FOR PIPE 'WORK OVER' REQUIREMENTS.
- 12. FOR MANHOLES GREATER THAN 4m DEEP OR LARGER THAN 1200mm DIA. SPECIFIC DESIGN (INCLUDING CLEARANCE REQUIREMENTS) IS REQUIRED.
- 13. SPECIFIC APPROVAL FROM COUNCIL IS REQUIRED FOR WORKS WITHIN 10 METERS OF A RISING MAIN.
- 14. WORKS OVER RISING MAIN IS NOT ALLOWED.



NOTES:

1. USE LOW-STRENGTH CONCRETE (7MPa) BEDDING FOR PIPES ON GRADIENTS BETWEEN 10% AND 20%.

2. USE ANCHOR BLOCKS FOR PIPES ON GRADIENTS STEEPER THAN 20% (1 IN 5).

3. SPECIFIC DESIGN AND SPACING MAY BE NEEDED FOR PIPES ON GRADIENTS >30% OR WHERE GROUNDWATER IS CONSIDERED SIGNIFICANT.

 ANCHOR BLOCK TO BE CONSTRUCTED ON LOWER SIDE OF JOINT.
PIPE SHALL BE WRAPPED FOR LENGTH OF THE ANCHOR BLOCK AT THE CONCRETE INTERFACE. WRAPPING SHALL BE COMPRESSIBLE MATERIAL, (e.g. DENSO TAPE OR POLYETHYLENE FILM).

6. WHERE PIPES ARE EMBEDDED IN LOW-STRENGTH CONCRETE, A TRANSVERSE EXPANSION JOINT SHALL BE PROVIDED AT EACH JOINT.

7. FOR FLEXIBLE PIPELINES, UP TO 300mm DIA, ON GRADIENTS OF 10% AND GREATER, REQUIRED BENCHING DEPTHS WITHIN THE DOWNSTREAM MANHOLE CAN BE REDUCED, BY THE REDUCTION OF THE GRADIENT IMMEDIATELY OUTSIDE THE MANHOLE. THIS MAY BE ACHIEVED BY INSTALLING A MANUFACTURED, PRE-FORMED BEND WITH VERTICAL RADIUS MIN. 8x INSIDE PIPE DIAMETER.

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