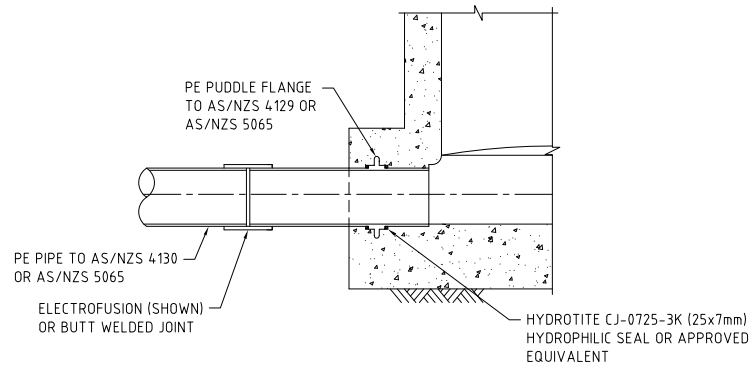
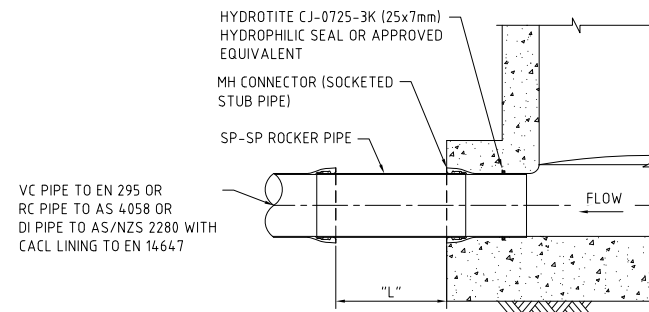


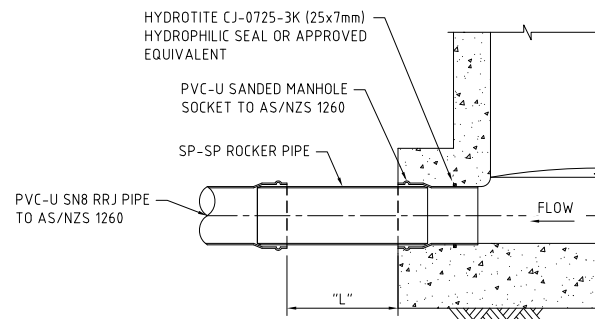
CONNECTION PROFILE WALL PP
SCALE 1:20



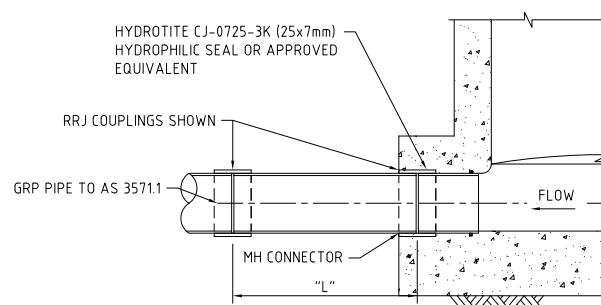
CONNECTION PE-PE
SCALE 1:20



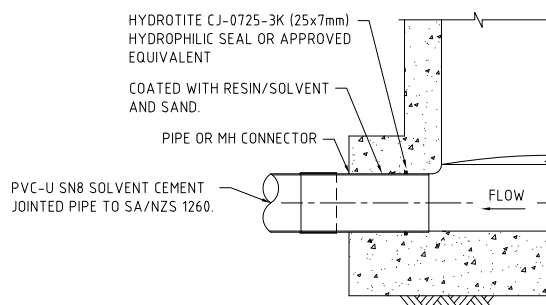
TYPICAL MH BASE FOR VC, RC
& DI SOCKETED PIPE
SCALE 1:20



TYPICAL MH BASE FOR
RUBBER RING JOINTED PVC
SCALE 1:20



TYPICAL MH BASE FOR GRP
SLEEVE COUPLED PIPE
SCALE 1:20



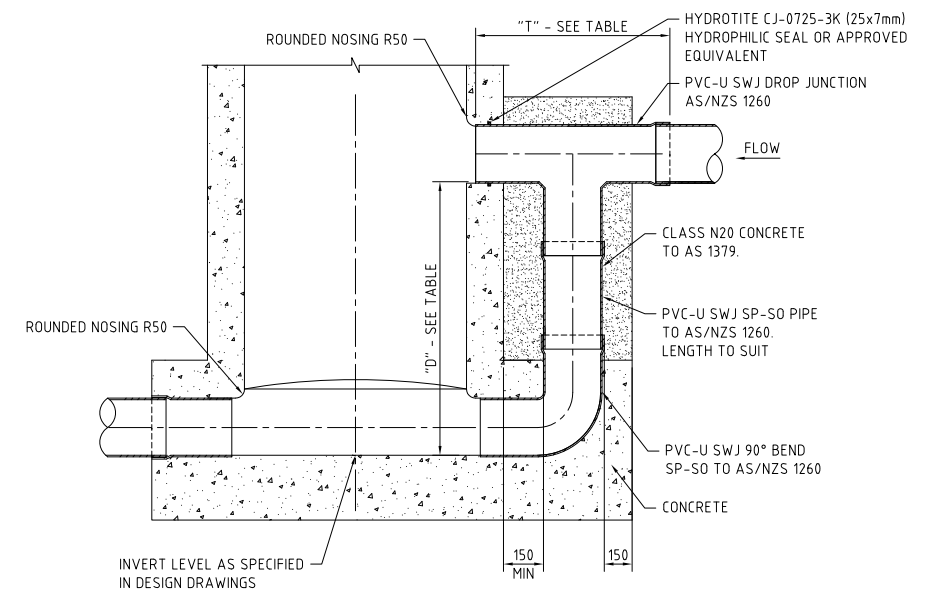
TYPICAL MH BASE FOR SOLVENT
CEMENT JOINTED PIPE
SCALE 1:20

GENERAL NOTES

G1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING:

- A. DTC/2000 MAINTENANCE HOLES CONSTRUCTION NOTES
- B. DTC/2200 DN1200 MAINTENANCE HOLES CAST IN-SITU REINFORCED CONCRETE SEWERS \leq DN450
- C. DTC/2201 DN1800 MAINTENANCE HOLES CAST IN-SITU REINFORCED CONCRETE SEWERS DN500 TO DN750
- D. DTC/2202 DN1200 MAINTENANCE HOLES CAST IN-SITU PLAIN CONCRETE SEWERS \leq DN450
- E. DTC/2203 DN1050 MAINTENANCE HOLES CAST IN-SITU PLAIN CONCRETE SEWERS \leq DN300
- F. DTC/2220 MAINTENANCE HOLES DETAILS - SHEET 1
- G. DTC/2222 MAINTENANCE HOLES DETAILS - SHEET 3
- H. DTC/2223 MAINTENANCE HOLES DETAILS - SHEET 4

G2. REINFORCEMENT NOT SHOWN FOR CLARITY UNLESS SHOWN OTHERWISE.



EXTERNAL DROP CONNECTION
SCALE 1:20

VERTICAL DROP		
PIPE SIZE DN	"D" MINIMUM #	"T" MINIMUM #
150	490	600
225	750	900
300	880	1100

BASED ON CURRENT AVAILABILITY AND DIMENSION OF PIPE FITTINGS. ASSUMES NO PIPE BETWEEN BEND AND DROP JUNCTION

ROCKER PIPE DIMENSIONS		
SIZE (DN)	"L" MIN	"L" MAX
150	300	450
225	450	675
300	600	900
375	750	1125
450	900	1350
525	1050	1575
600	1200	1800
750	1500	2250

Sydney
WATER

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APPROVED

PETER GILLMAN
MANAGER E & ES

ENGINEERING & ENVIRONMENTAL SERVICES

B

UPDATED NOTES, PRODUCT SPECIFICATIONS

RL

01/03/13

A

ORIGINAL ISSUE

PJG

31/01/12

LETTER

DETAILS OF ISSUE / AMENDMENT

APP'D

DATE

DEEMED TO COMPLY DRAWINGS

**MAINTENANCE HOLES
DETAILS
SHEET 2**

DTC

2221

ISSUE

DATE

B

01/03/13