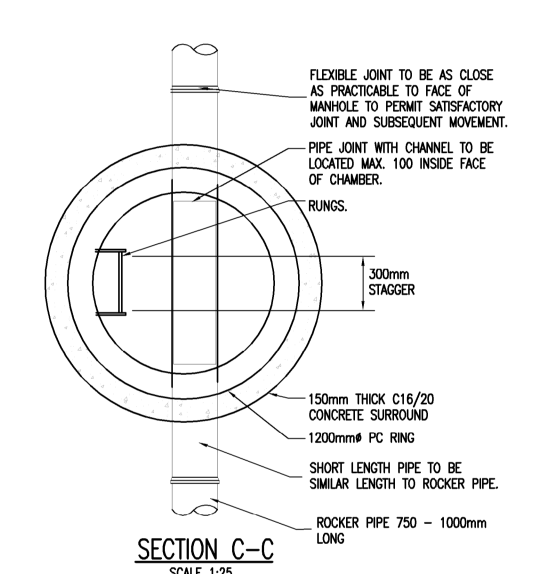
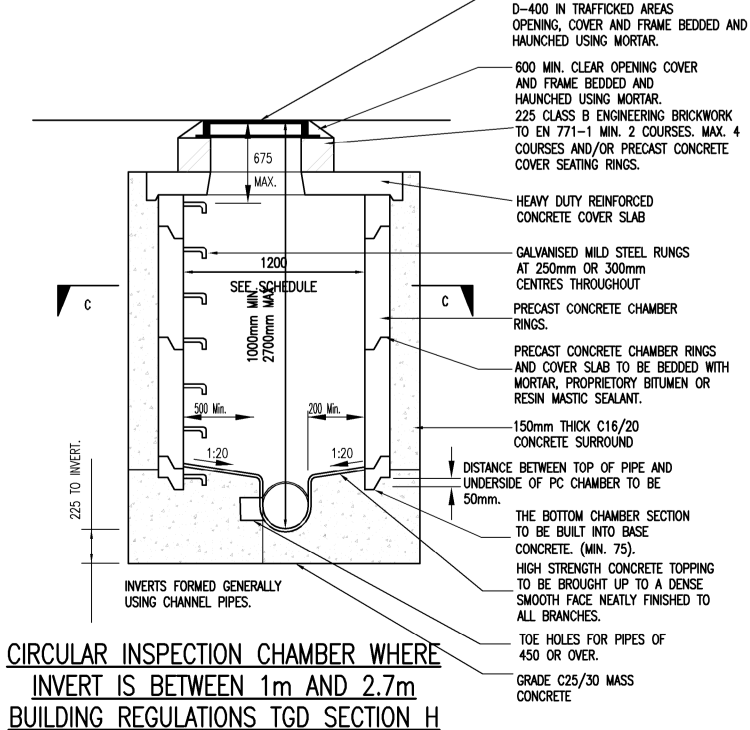
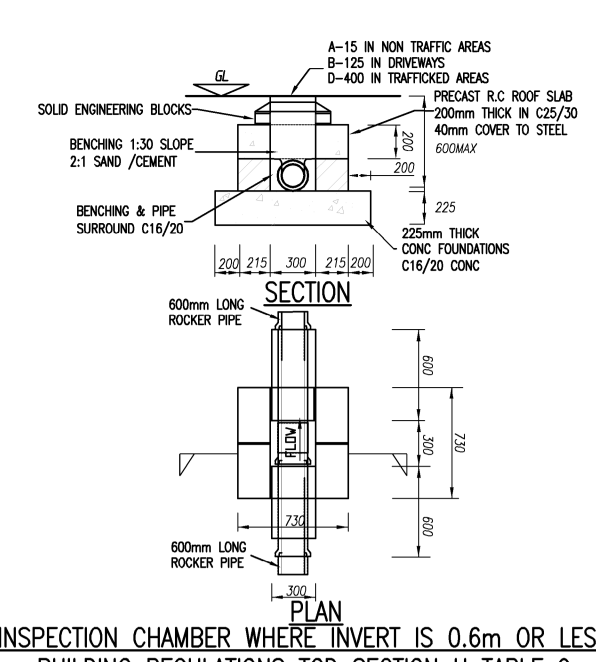


CIRCULAR INSPECTION CHAMBER WHERE INVERT IS 0.6m OR LESS BUILDING REGULATIONS TGD SECTION H TABLE 9

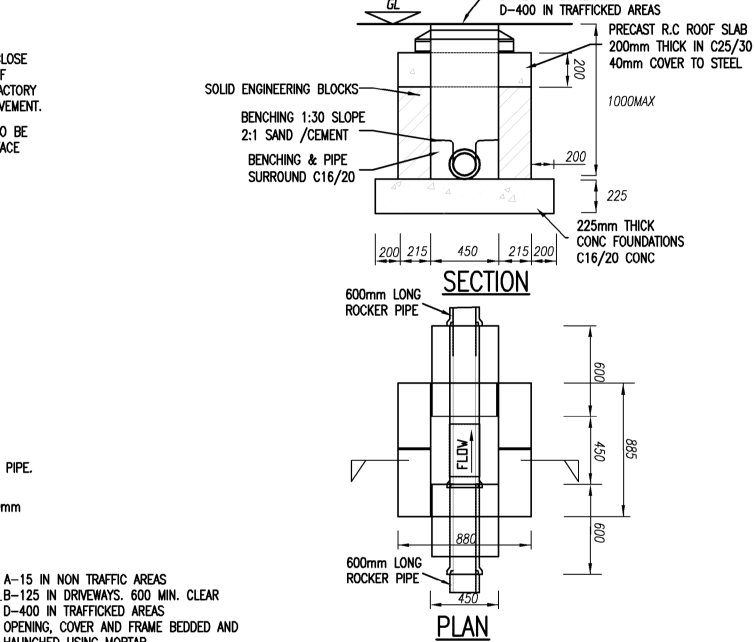






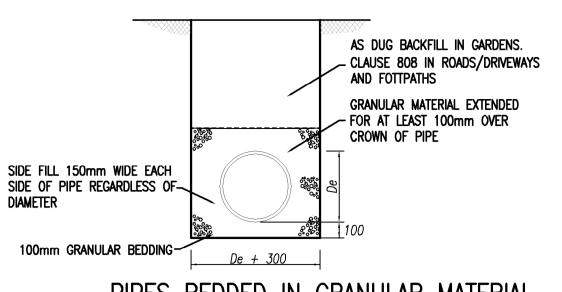
INSPECTION CHAMBER WHERE INVERT IS 0.6m OR LESS BUILDING REGULATIONS TGD SECTION H TABLE 9

SCALE 1:25 A-15 IN NON TRAFFIC AREAS — B-125 IN DRIVEWAYS

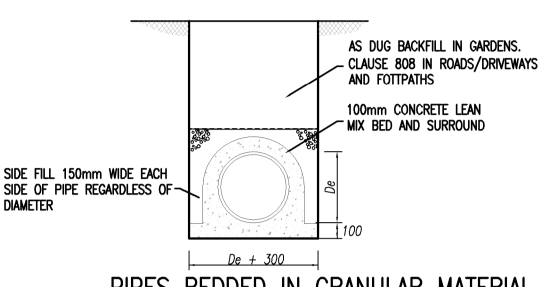


INSPECTION CHAMBER WHERE INVERT IS 1m OR LESS BUILDING REGULATIONS TGD SECTION H TABLE 9

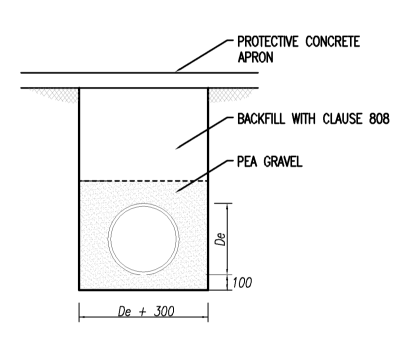
> TABLE 9 Minimum dimensions for access fitting and chambers Type Depth to (m) Internal Sizes Cover Sizes Circular Circular length x width length x width (mm x mm) (mm x mm) (mm) Rodding eye Access Fitting small 150 x 100 150 150 x 100 150 0.6 or less 300 x 100 large 300 x 100 0.6 or less 300 x 300 190* 300 x 300 190* Inspection Chamber 1.0 or less 450 x 450 450 450 x 450 450** 1.5 or less 1200 x 750 1000 600 x 600 600 Manhole over 1.5 1200 x 750 1200 600 600 x 600 over 2.7 1200 x 840 1200 600 x 600 600 Shaft 600 x 600 600 over 2.7 900 x 840 900 * For clayware or plastics may be reduced to 430mm in order to provide support for cover and frame ** Drains up to 150mm



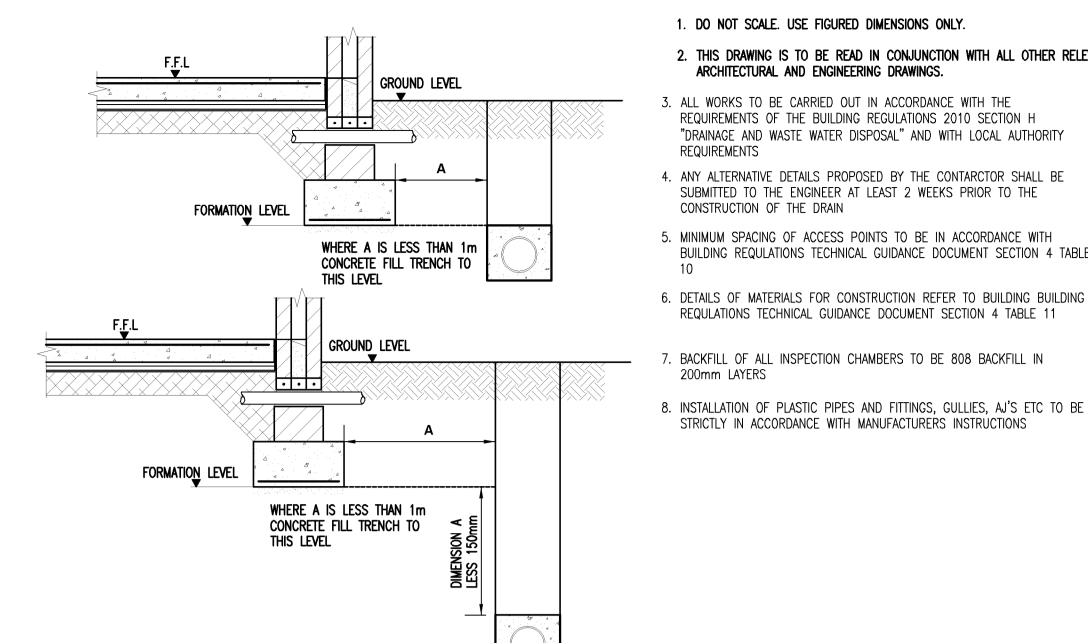
PIPES BEDDED IN GRANULAR MATERIAL COVER > 0.9m IN ROADS COVER > 0.6m IN GARDENS



PIPES BEDDED IN GRANULAR MATERIAL COVER < 0.9m IN ROADS COVER < 0.6m IN GARDENS SCALE 1:25



PIPES BEDDING ALTERNATIVE DETAIL COVER < 0.9m IN ROADS COVER < 0.6m IN GARDENS



NOTES:

REQUIREMENTS

200mm LAYERS

CONSTRUCTION OF THE DRAIN

1. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.

ARCHITECTURAL AND ENGINEERING DRAWINGS.

. ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE

REQUIREMENTS OF THE BUILDING REGULATIONS 2010 SECTION H

SUBMITTED TO THE ENGINEER AT LEAST 2 WEEKS PRIOR TO THE

"DRAINAGE AND WASTE WATER DISPOSAL" AND WITH LOCAL AUTHORITY

BUILDING REQULATIONS TECHNICAL GUIDANCE DOCUMENT SECTION 4 TABLE

REQULATIONS TECHNICAL GUIDANCE DOCUMENT SECTION 4 TABLE 11

BACKFILL OF ALL INSPECTION CHAMBERS TO BE 808 BACKFILL IN

STRICTLY IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS

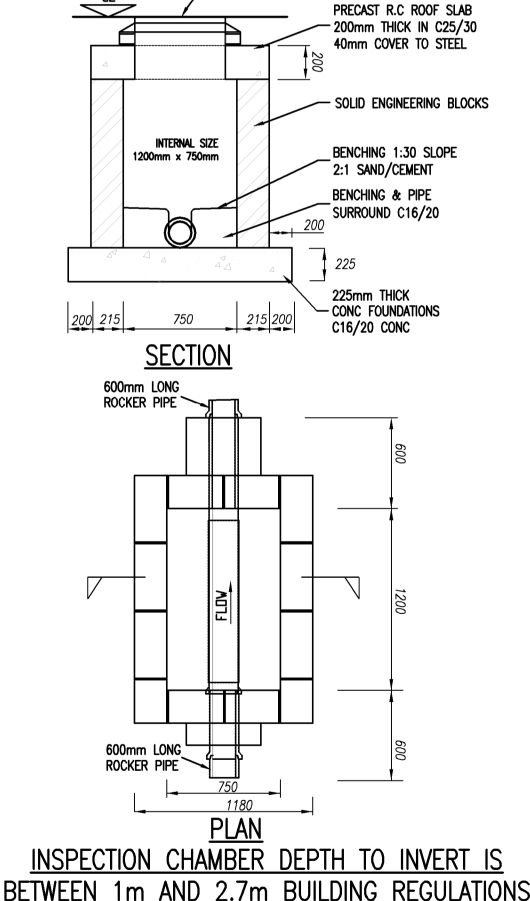
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT

TYPICAL DETAIL WHERE PIPE RUNS NEAR BUILDINGS SCALE 1:25

A-15 IN NON TRAFFIC AREAS

D-400 IN TRAFFICKED AREAS

B-125 IN DRIVEWAYS



BETWEEN 1m AND 2.7m BUILDING REGULATIONS TGD SECTION H TABLE 9

SCALE 1:25

1:1 0 10 20 30 40 50 60 70 80 90 100m

REV. DATE **AMENDMENT** DRN APPD FOR PLANNING ONLY NOT FOR CONSTRUCTION



JOB NO.

21-118

1:25 **Q**A1

Engineering Consultants BLOCK S, EASTPOINT BUSINESS PARK, ALFIE BYRNE ROAD, DUBLIN D03 H3F4 IRELAND. Tel: (01) 664 8900 Fax: (01) 661 3618

Email: info@waterman-moylan.ie www.waterman-moylan.ie ATLAS GP LIMITED CLIENT ARCHITECT MC CAULEY DAYE O'CONNELL **PROJECT** CARMANHALL ROAD SHD 2022 TITLE PRIVATE SURFACE WATER DRAINAGE DETAILS DRAWN APPROVED DATE DESIGNED **G.Byrne** AUG. '22

DRG. NO.

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REVISION

Aug 30, 2022 - 2:27pm Drawing Location: M:\Projects\21\21-118 - Ravens Rock\Drawings\Waterman Moylan\Civil\Planning\Autocad Drawings\AVID PLANNING\21-118-P232 - Private Surface Water Drainage Details.dwg

A-15 IN NON TRAFFIC AREAS