

TII Publications















Standard Construction Details - Series 2700

April 2017



Standard Construction Details (SCDs) - Series 2700

TII Publications contains Standard Construction Details (SCDs) for use on National Road schemes in Ireland. This composite document brings together all the Series 2700 SCDs from TII Publications current at the date of this document's publication, into a single location for convenience.

Every effort has been made to keep this composite document updated and available from the TII Publications website (http://www.tiipublications.ie/). Please note that the SCD drawings available from the TII Publications website (individually linked below) are the controlled versions for all SCDs.

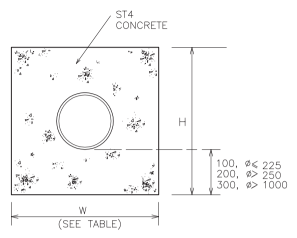
The SCDs contained in this document are as follows:

Series 2700 Watermains, Utilities and Accommodation Works

	Ţ
CC-SCD-02701	Watermain - Watermain Trench and Bedding Details for Untrafficked Areas
CC-SCD-02702	Watermain - Watermain Trench and Bedding Details for Existing Roads
CC-SCD-02703	Watermain - Watermain Trench and Bedding Details for New Roads
CC-SCD-02704	Statutory - Sluice Valve Chamber (Mains 300mm Diameter or Less)
CC-SCD-02705	Watermain - Twin Sluice Valve Chamber (Mains 300mm Diameter or More)
CC-SCD-02706	Watermain - Butterfly Valve Chamber (Mains 350mm Diameter or Over)
CC-SCD-02707	Watermain - Air Valve or Hydrant Chamber (Mains 400mm Diameter or Less) (Sheet 1 of 2)
CC-SCD-02708	Watermain - Air Valve or Hydrant Chamber (Mains 400mm Diameter or Less) (Sheet 2 of 2)
CC-SCD-02709	Watermain - Offset Hydrant Chamber (Sheet 1 of 2)
CC-SCD-02710	Watermain - Offset Hydrant Chamber (Sheet 2 of 2)
CC-SCD-02711	Watermain - Joints and Lifting Handle
CC-SCD-02712	Watermain - Spindle Guides
CC-SCD-02713	Statutory Undertakers - Marker Post and Plates
CC-SCD-02750	Statutory Undertakers - Typical Service Clearances Layout
CC-SCD-02751	Watermain - Services Protection Slab

TRANSPORT INFRASTRUCTURE IRELAND (TII) PUBLICATIONS

CC-SCD-02752	Watermain - Services Marker Slab	
CC-SCD-02753	Accommodation Works - Domestic Entrance	
CC-SCD-02754	Accommodation Works - Field Access	
CC-SCD-02755	Accommodation Works - Cattle Grid	
CC-SCD-02756	Accommodation Works - Water Troughs	



TRENCH DETAIL WHERE MINIMUM COVER NOT PROVIDED

PIPE Ø	TRENCH WIDTH	CONCRETE SURROUND
(mm)	W (mm)	H (mm)
80	500	400
100	500	400
150	600	450
200	600	450
250	750	650
300	750	650
350	750	750
400	900	850
450	900	850
500	1000	850
1050	2200	1600
1200	2400	1750

TOPSOIL REINSTATEMENT/ FOOTPATH CONSTRUCTION/ PAVIOR CONSTRUCTION MARKER TAPE TO CLAUSE 2710 CLAUSE 601, TABLE 6/1, CLASS 8 CLASS 2 MATERIAL. MATERIAL TO CLAUSE 503 TABLE 5/3. WATERMAIN OD (200 4 MIN.) W (SEE TABLE)

TRENCH DETAIL WHERE MINIMUM COVER PROVIDED

NOTES.

- 1. TRENCH WIDTH SHALL BE WITHIN THE LIMITS SHOWN UP TO A MINIMUM OF 300MM. ABOVE THE CROWN OF THE PIPE.
- 2. IN THE CASE OF PIPES LAID IN FOOTPATHS OR GRASSMARGINS, THE MINIMUM DEPTH OF COVER SHALL BE MEASURED FROM THE LEVEL OF THE ADJOINING ROAD SURFACE.

SCALE 1:20

TII PUBLICATION NUMBER: CC-SCD-02701

NATIONAL ROADS AUTHORITY

ROAD CONSTRUCTION
DETAILS

WATERMAIN

P2 03/11 P1 03/00 Issue Date

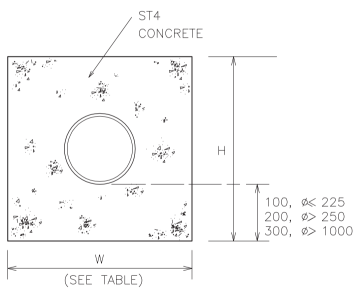
WATERMAIN TRENCH AND BEDDING DETAILS FOR UNTRAFFICKED AREAS

RCD/ 2700/1

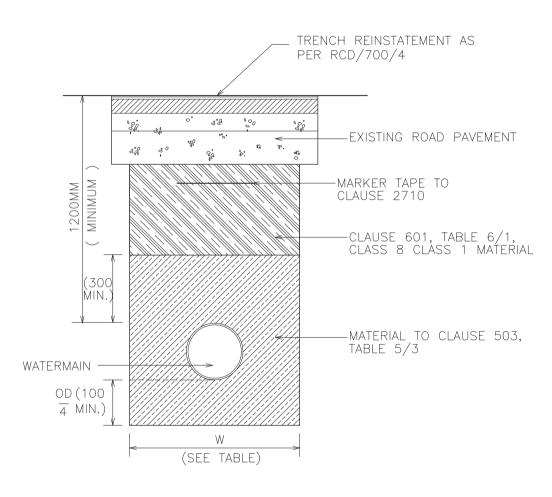
ם פור ז	TREMOUL MIRTH	CONCRETE SURROUND
PIPE Ø	TRENCH WIDTH	
(mm)	W (mm)	H (mm)
80	500	400
100	500	400
150	600	450
200	600	450
250	750	650
300	750	650
350	750	750
400	900	850
450	900	850
500	1000	850
1050	2200	1600
1200	2400	1750

NOTES.

1. TRENCH WIDTH SHALL BE WITHIN THE LIMITS SHOWN UP TO A MINIMUM OF 300MM. ABOVE THE CROWN OF THE PIPE.



TRENCH DETAIL WHERE MINIMUM COVER NOT PROVIDED



TRENCH DETAIL WHERE MINIMUM
COVER PROVIDED

SCALE 1:20



ROAD CONSTRUCTION
DETAILS

WATERMAIN

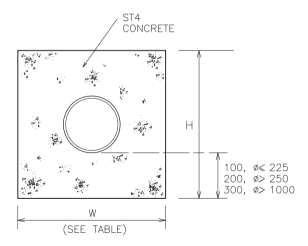
P2	03/11
P1	03/00
Issue	Date

WATERMAIN TRENCH AND BEDDING DETAILS FOR EXISTING ROADS

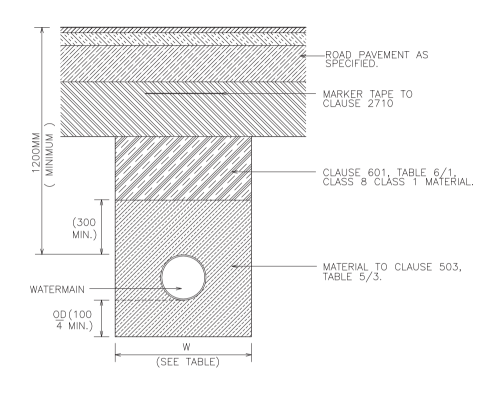
PIPE Ø	TRENCH WIDTH	CONCRETE SURROUND
(MM)	W (MM)	Н (мм)
80	500	400
100	500	400
150	600	450
200	600	450
250	750	650
300	750	650
350	750	750
400	900	850
450	900	850
500	1000	850
1050	2200	1600
1200	2400	1750

NOTES.

1. TRENCH WIDTH SHALL BE WITHIN THE LIMITS SHOWN UP TO A MINIMUM OF 300MM. ABOVE THE CROWN OF THE PIPE.



TRENCH DETAIL WHERE MINIMUM COVER NOT PROVIDED



TRENCH DETAIL WHERE MINIMUM COVER PROVIDED

SCALE 1:20

NATIONAL ROADS AUTHORITY

ROAD CONSTRUCTION
DETAILS

WATERMAIN

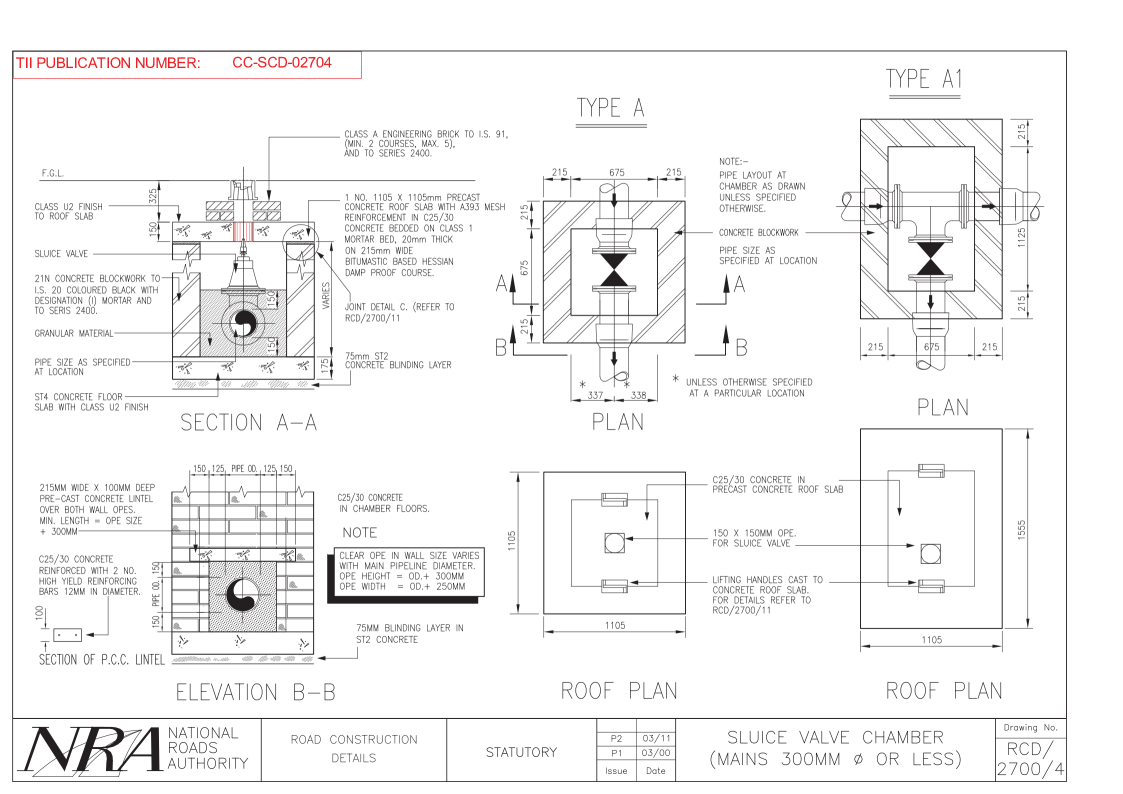
P2 03/11 P1 03/00 Issue Date WATERMAIN TRENCH AND BEDDING

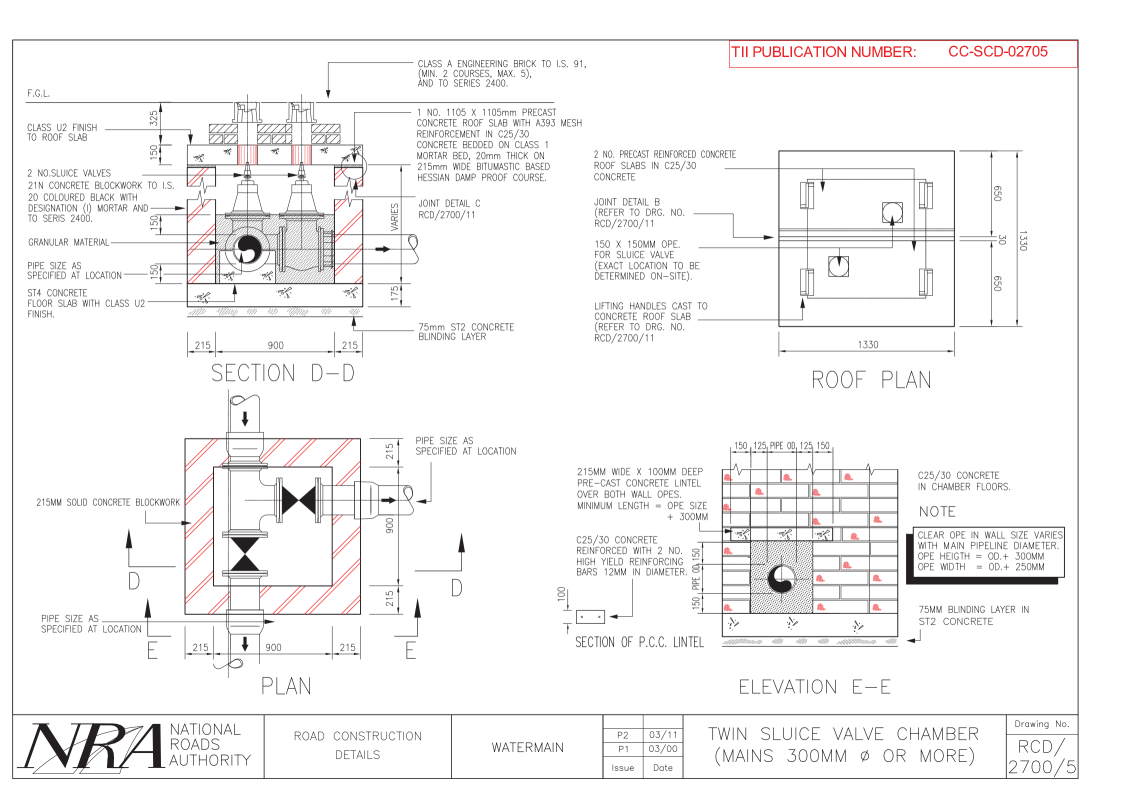
TII PUBLICATION NUMBER:

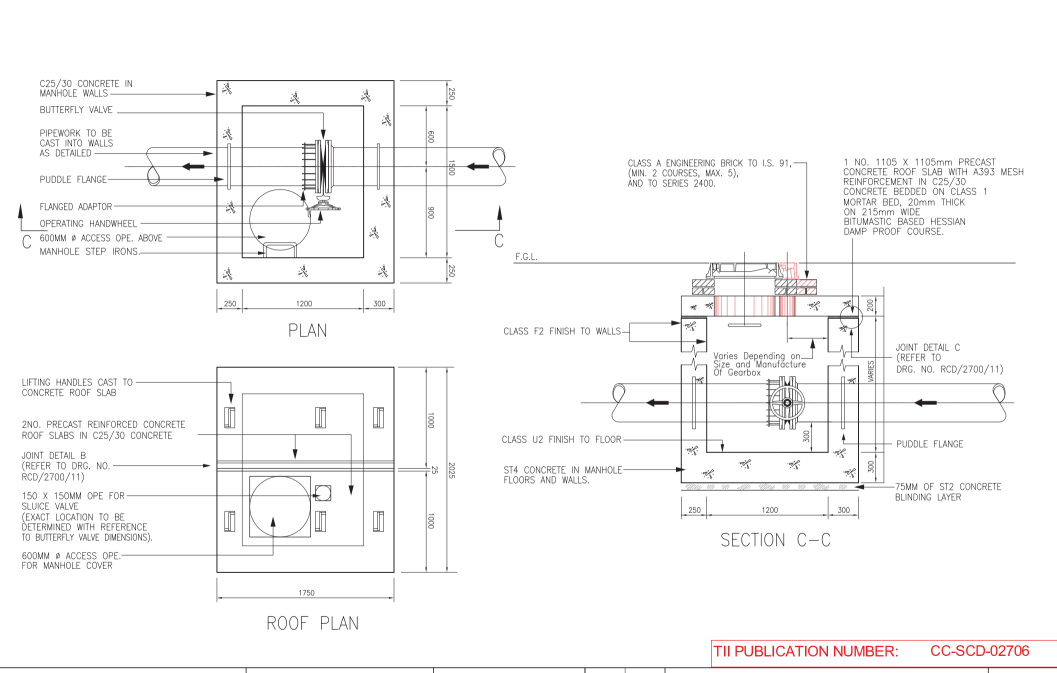
Drawing No.

RCD/
2700/3

CC-SCD-02703







NATIONAL ROADS AUTHORITY

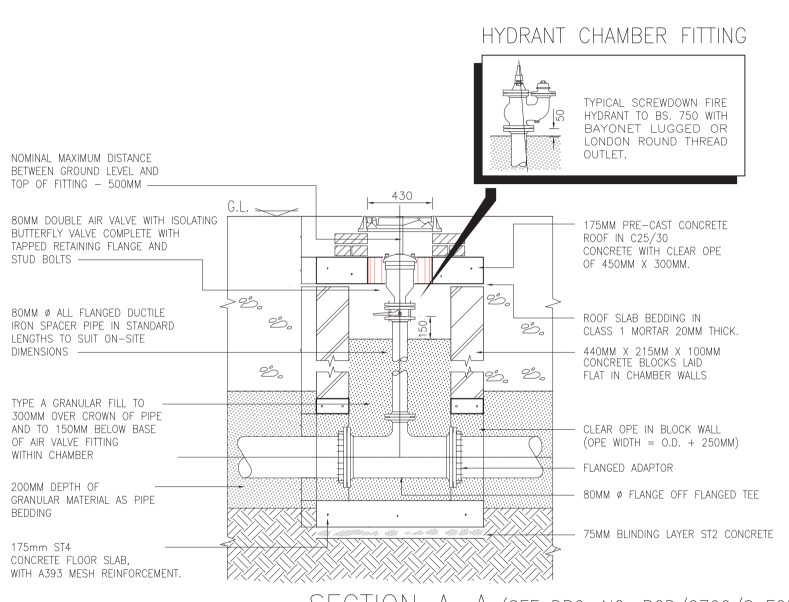
ROAD CONSTRUCTION
DETAILS

WATERMAIN

P2 03/11 P1 03/00 Issue Date

BUTTERFLY VALVE CHAMBER (MAINS 350MM Ø OR OVER)

RCD/ 2700/6



NOTES:

- PIPE LAYOUT AT CHAMBER
 AS DRAWN UNLESS
 SPECIFIED OTHERWISE
- 2. HYDRANT SHOULD BE MARKED IN ACCORDANCE, WITH B.S. 3251 CLASS A.
- 3. HYDRANT IS NOT TO BE POSITIONED IN THE ROADWAY. (SEE RCD/2700/9).

SECTION A-A (SEE DRG. NO. RCD/2700/8 FOR PLAN)

SCALE 1:25

NATIONAL ROADS AUTHORITY

ROAD CONSTRUCTION
DETAILS

WATERMAIN

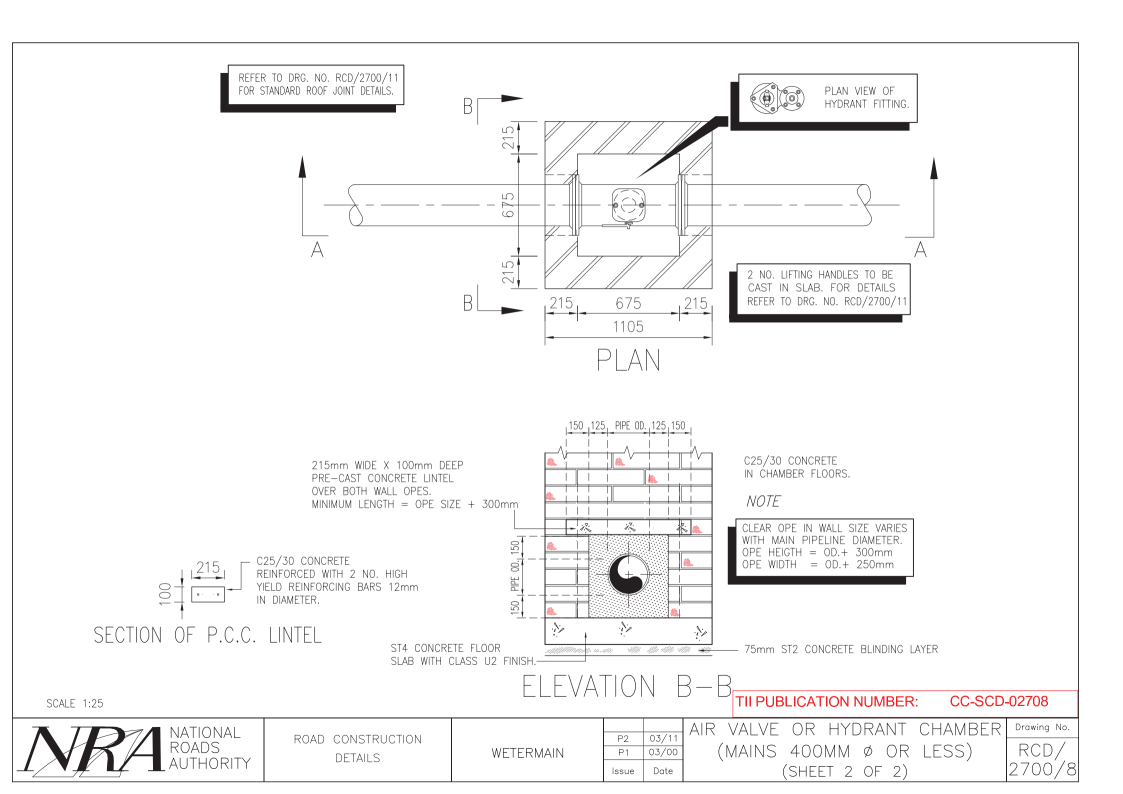
P2 03/11 P1 03/00 Issue Date AIR VALVE OR HYDRANT CHAMBER (MAINS 400MM Ø OR LESS)

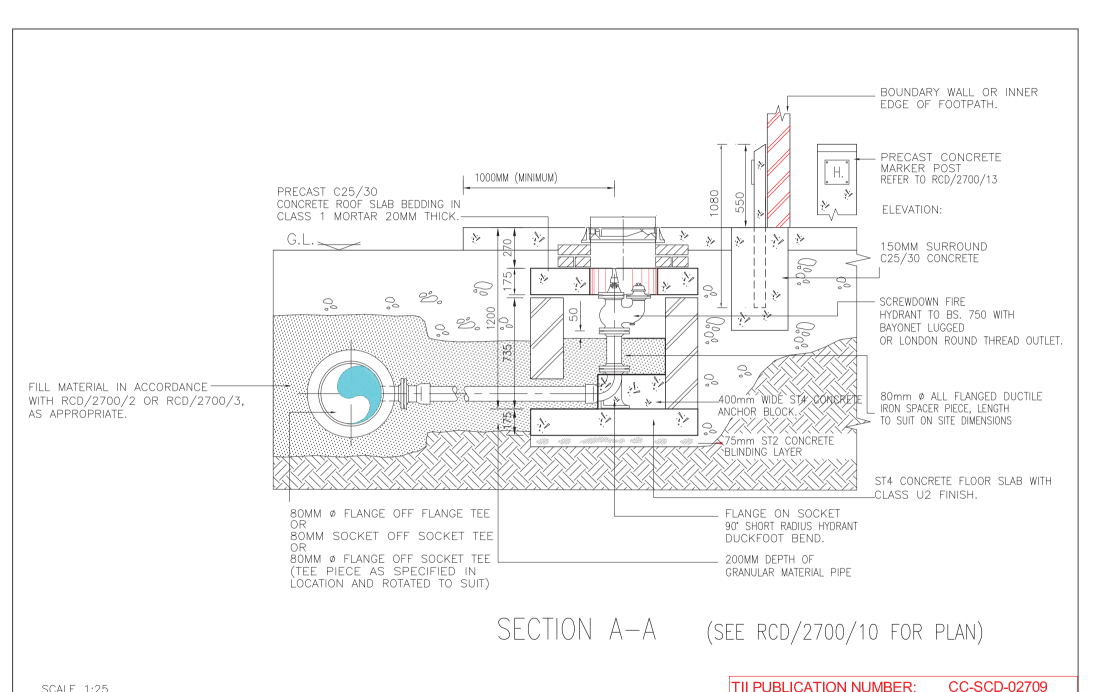
(SHEET 1 OF 2)

TII PUBLICATION NUMBER:

Prawing No.

CC-SCD-02707





SCALE 1:25

NATIONAL ROADS

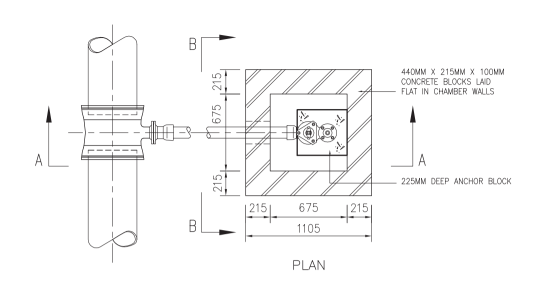
ROAD CONSTRUCTION **DETAILS**

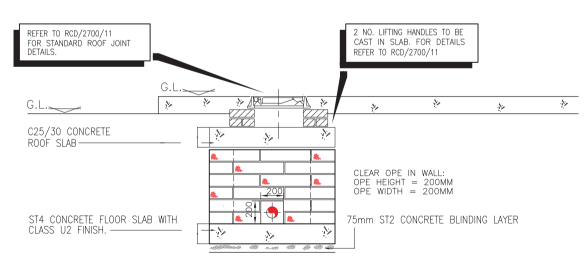
WATERMAIN

P2 03/11 Р1 03/00 Date

OFFSET HYDRANT CHAMBER (SHEET 1 OF 2)

Drawing No.





ELEVATION B-B

TII PUBLICATION NUMBER:

CC-SCD-02710

NATIONAL ROADS AUTHORITY

ROAD CONSTRUCTION
DETAILS

WATERMAIN

P2 03/11 P1 03/00 Issue Date

OFFSET HYDRANT CHAMBER (SHEET 2 OF 2)

Drawing No.

RCD/
2700/10

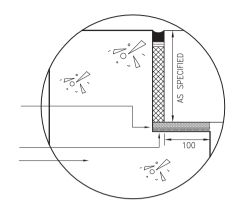
TII PUBLICATION NUMBER:

CC-SCD-02711

25MM X 25MM PLIASTIC A2 SEALANT ON BOND BREAKING TAPE WATERPROOF, NON-ROTTING

PREFORMED BITUMEN BONDED CORK JOINT FILLER BOARD 20MM CLASS 1 MORTAR BED ON

2 NO. LAYERS OF BITUMASTIC BASED HESSIAN TYPE D.P.C. LAID BREAKING JOINT. CHAMBER WALLS



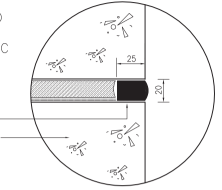
JOINT A

PRE-CAST CONCRETE ROOF SLAB BEDDED ON 20MM CLASS 1 MORTAR BED

ΟN 2 NO. LAYERS OF BITUMASTIC BASED HESSIAN TYPE D.P.C.

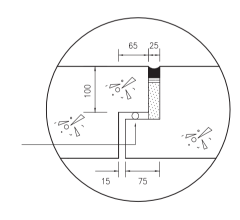
LAID BREAKING JOINT.

POLYSULPHIDE SEALANT REBATE 25MM X 20MM CHAMBER WALLS

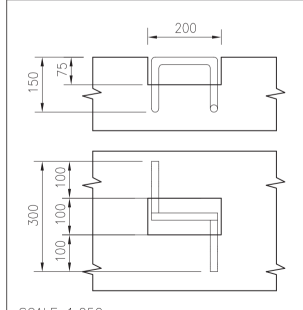


JOINT C

25MM X 25MM PLIASTIC A2 SEALANT BOND BREAKING TAPE WATERPROOF, NON-ROTTING PREFORMED BITUMEN BONDED CORK JOINT FILLER BOARD 19MM Ø PREFORMED SELF ADHESIVE NEOPRENE SEAL



JOINT B



SCALE 1:250 LIFTING HANDLE DETAILS

200MM X 100MM X 75MM DEEP POCKET IN ROOF SLAB.

20MM DIA. MILD STEEL BARS BENT AS SHOWN AND. HOT DIPPED GALVANIZED TO EN ISO 1461.

SCALE 1:200



ROAD CONSTRUCTION DETAILS

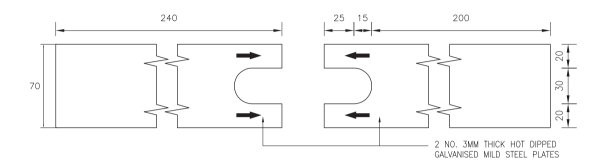
WATERMAIN

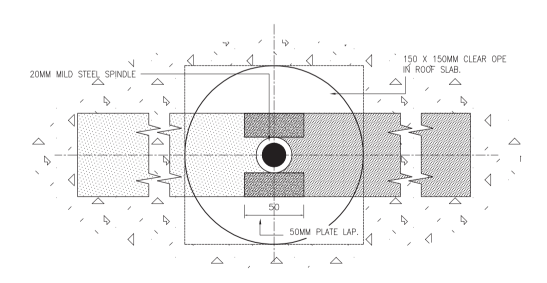
P2	03/11
P1	03/00
Issue	Date

JOINTS AND LIFTING HANDLE

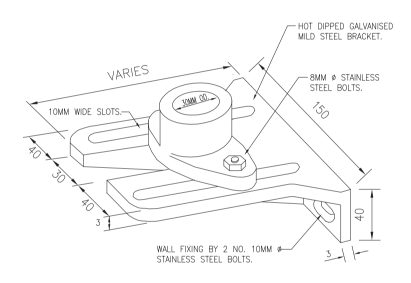
Drawing No. RCD 2700/

ROOF-FIXED SPINDLE GUIDE





WALL-FIXED SPINDLE GUIDE



TII PUBLICATION NUMBER: CC-SCD-02712



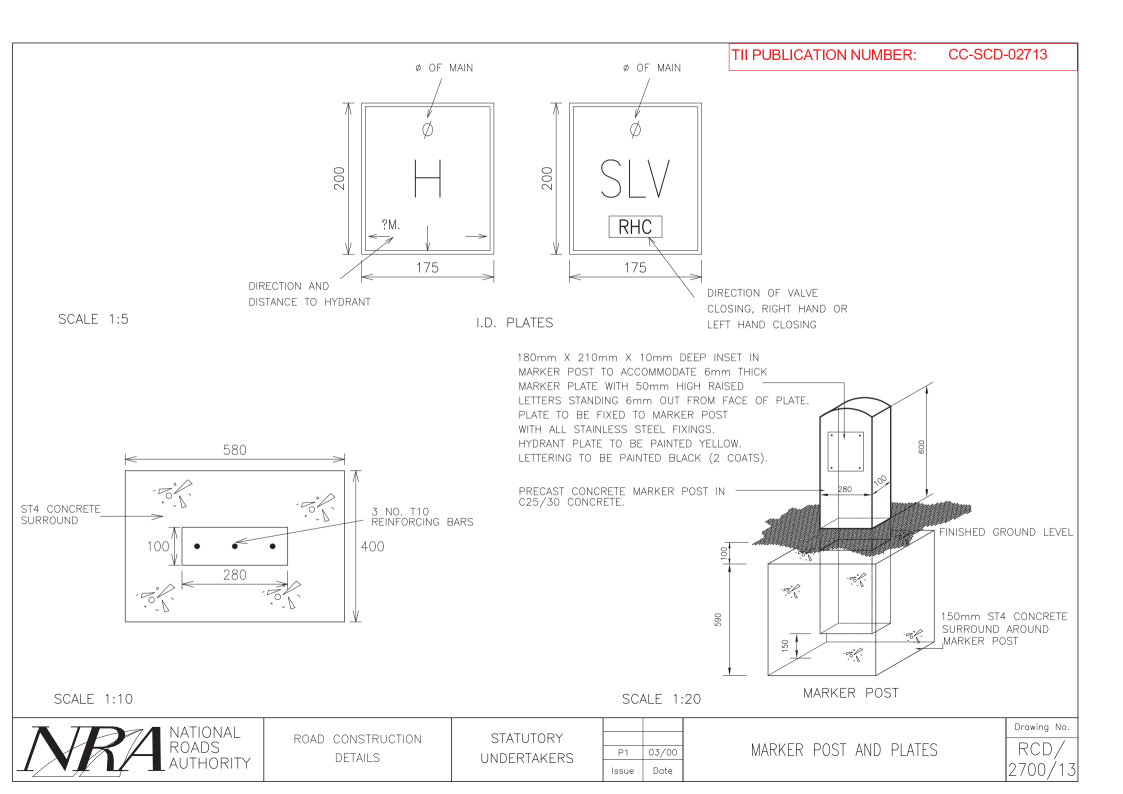
ROAD CONSTRUCTION DETALS

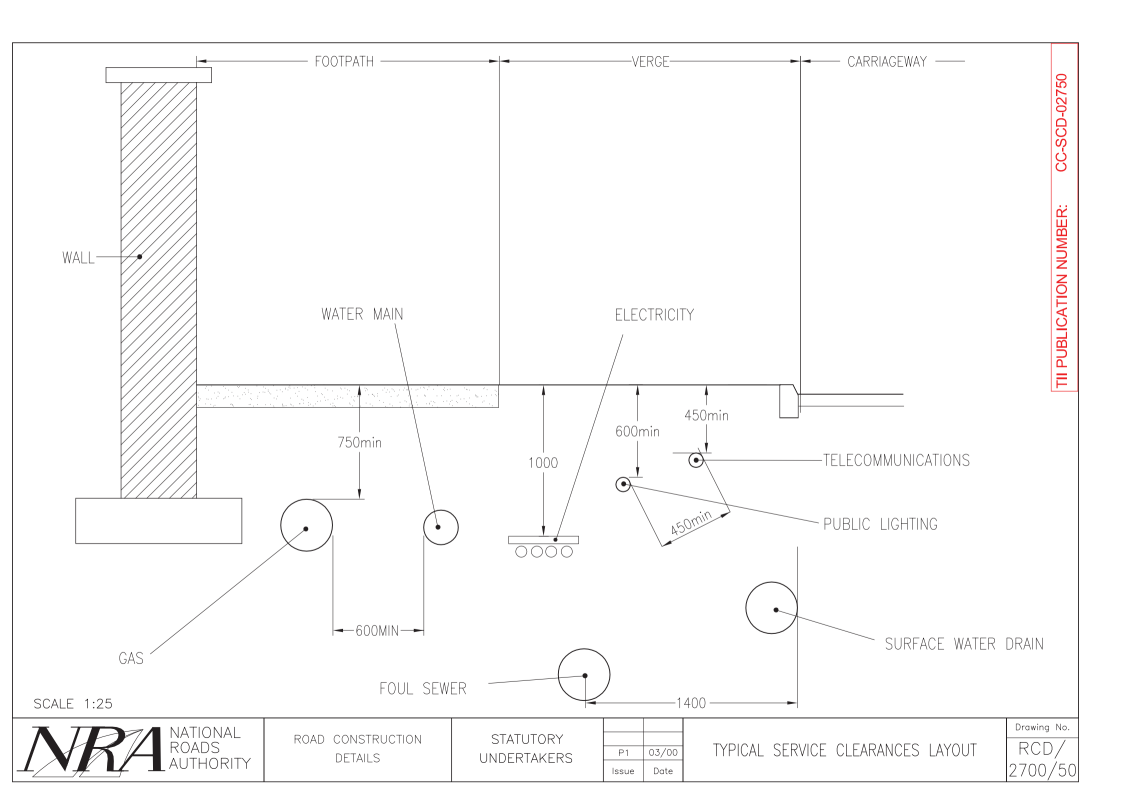
WATERMAIN

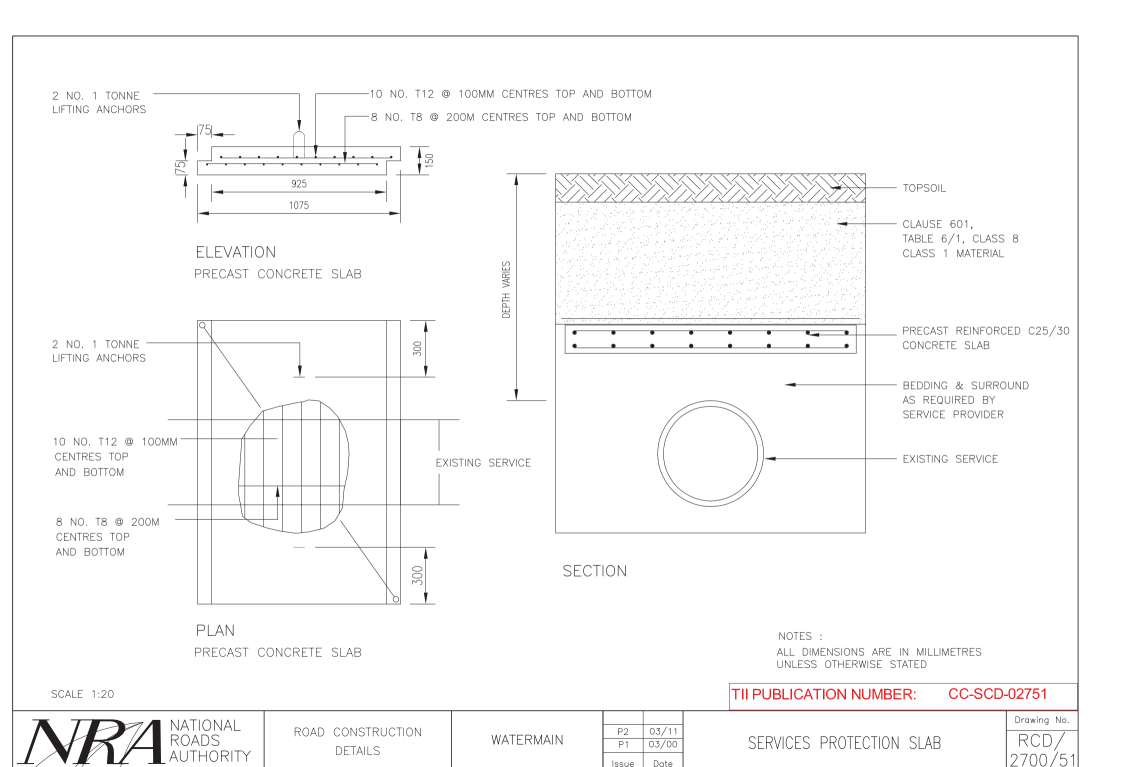
P1 03/11 P1 03/00 Issue Date

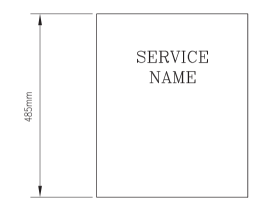
SPINDLE GUIDES

Prawing No.

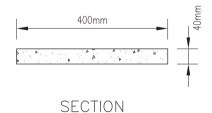








MARKER SLAB, REINFORCED WITH 100 X 100mm Sq. MESH 5mm DIA. SLAB THICKNESS IS 40mm. GRADE C25/30 CONCRETE. REINFORCING BARS SHALL BE 20mm IN FROM EDGE OF CONCRETE SLAB.



PLAN

SCALE 1:10 TII PUBLICATION NUMBER: CC-SCD-02752

NATIONAL ROADS AUTHORITY

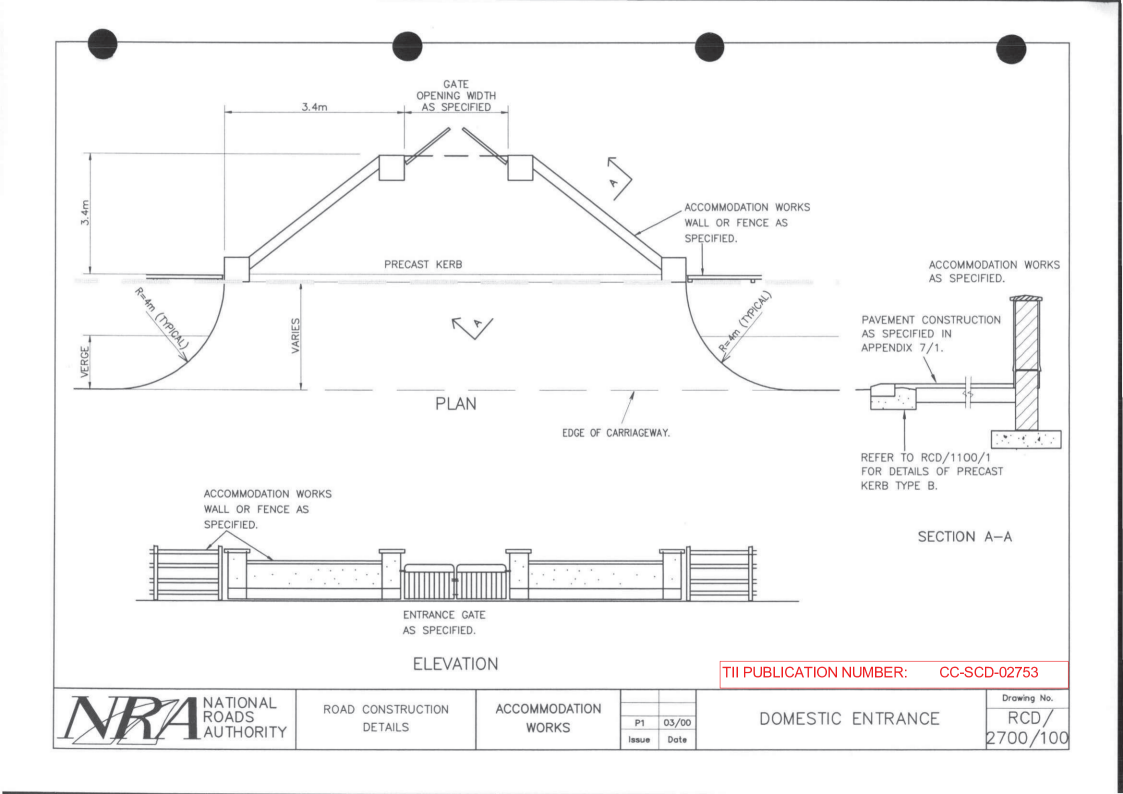
ROAD CONSTRUCTION
DETAILS

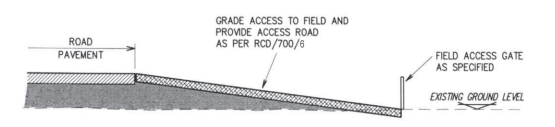
WATERMAIN

P2 03/11 P1 03/00 Issue Date

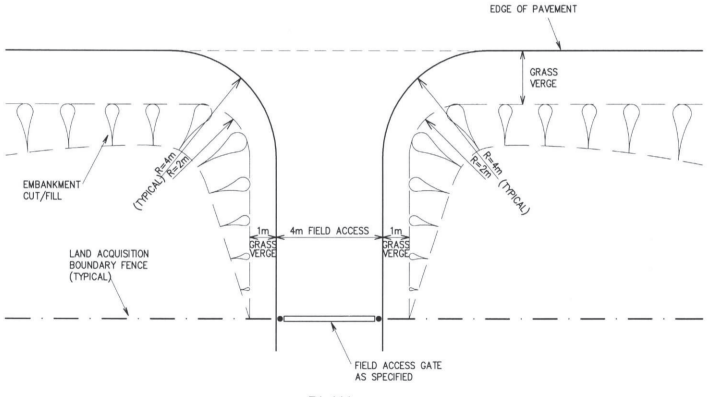
SERVICES MARKER SLAB

Prawing No.





SECTIONAL ELEVATION



PLAN

TII PUBLICATION NUMBER:

CC-SCD-02754

NATIONAL ROADS AUTHORITY

ROAD CONSTRUCTION DETAILS

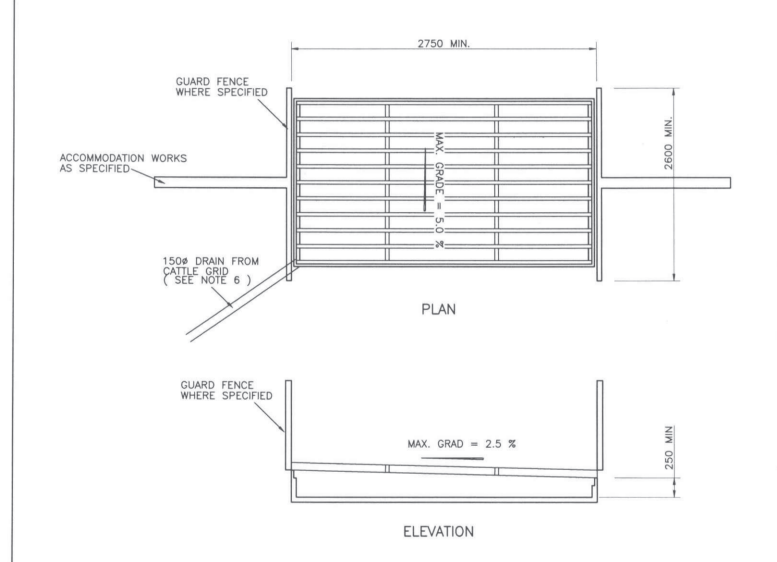
ACCOMMODATION WORKS

P2 06/I3 P1 03/00 Issue Date

FIELD ACCESS

Prowing No.

RCD/
2700/101



NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. CATTLE GRIDS SHALL COMPLY WITH THIS DETAIL AND THE ADDITIONAL REQUIREMENTS OF I.S. 185 OR BS 4008.
- 3. THE PIT LENGTH FOR STOCK EXCEPT DEER SHALL BE AT LEAST 2.6m. FOR DEER THIS SHALL BE INCREASED TO AT LEAST 4.0m.
- 4. THE PIT WIDTH SHALL BE EQUAL TO THE WIDTH OF THE ACCESS ON WHICH IT IS BEING PROVIDED BUT SHALL NOT BE LESS THAN 2.75m.
- 5. THE PIT DEPTH SHALL BE AT LEAST 250mm WHICH IS CONSIDERED THE PREFERRED DEPTH IN TERMS OF ANIMAL WELFARE. ANY INCREASED DEPTH SHOULD BE ONLY TO PERMIT DRAINAGE FALLS AND/OR TO ACCOMMODATE STRUCTURAL MEMBERS.
- ADEQUATE DRAINAGE SHALL BE PROVIDED TO PREVENT WATER COLLECTING IN THE PIT.
- 7. GUARD FENCING SHALL BE PROVIDED WHERE SPECIFIED TO PREVENT ANIMALS SCRAMBLING ROUND THE TERMINAL POSTS OR PILLARS OF THE FENCE OE WALL THAT MEETS THE GRID ON EACH SIDE.
- 8. RAMPS TO AID THE ESCAPE OF SMALL ANIMALS SHALL BE PROVIDED IN ONE OR TWO CORNERS TO EXIT THE PIT ON THE SIDE AWAY FROM THE STOCK CONTAINMENT.

TII PUBLICATION NUMBER:

CC-SCD-02755

NATIONAL ROADS AUTHORITY

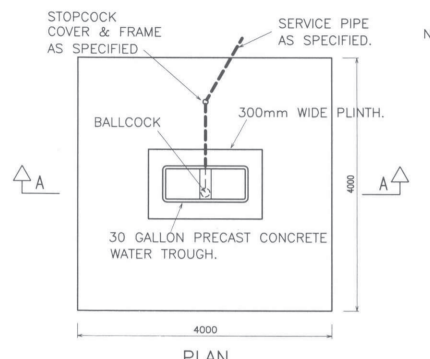
ROAD CONSTRUCTION DETAILS

ACCOMMODATION WORKS

P1 03/00 Issue Date

CATTLE GRID

Prowing No. RCD/ 2700/102



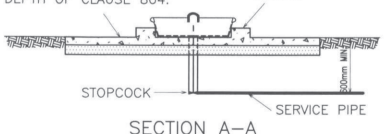
NOTE: FOR TYPE 3 (ie. 2 X 75 GALLONS), 2 NO. 12mm. WATER CONNECTIONS BALLCOCK MUST BE MADE TO INDIVIDUAL HOUSING. BALLCOCKS, DOWNSTREAM OF STOPCOCK.

30 GALLON PRECAST CONCRETE WATER TROUGH

PLAN

125mm THICK ST4 CONCRETE SLAB ON MIN. 150mm DEPTH OF CLAUSE 804.

300mm WIDE X 150mm HIGH ST4 CONCRETE PLINTH.



TYPE	CAPACITY (GALLONS)	TROUGH DIMENSIONS (L X W X D)M	PLINTH DIMENSIONS (L X W)M	HARDSTANDING DIMENSIONS (M)
1	30	1.35 x 0.57 x 0.3	1.8 x 1.1	4.0 × 4.0
2	75	1.5 x 0.9 x .03	2.1 x 1.4	4.0 × 4.0
3	150	2 x TYPE 2	2.3 x 2.0	5.5 x 4.0

II P BLICATION NUMBER:

CC-SCD-02756

NATIONAL ROADS AUTHORITY

STANDARD ROAD DETAILS

ACCOMMODATION WORKS

03/00 Date

WATER TROUGHS

Drawing No. RCD/ 2700/103







Ionad Ghnó Gheata na Páirce, Stráid Gheata na Páirce, Baile Átha Cliath 8, D08 DK10, Éire



www.tii.ie



+353 (01) 646 3600



Parkgate Business Centre, Parkgate Street, Dublin 8, D08 DK10, Ireland



info@tii.ie



+353 (01) 646 3601