





SECTIONAL PLAN ON CURVED INVERT

NOTES

500 MAX.

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. MANHOLES TO BE CONSTRUCTED IN 21N 1 MORTAR AND TO SERIES 2400 OR CONCRETE BLOCKS WITH DESIGNATION IN-SITU MIX ST4 CONCRETE.
- FOR INVERT DETAILS, NUMBER OF BRANCHES, DETAILS OF PIPES, TYPE OF COVER AND
- MANHOLE OPENING TO BE FURTHEST FROM THE NEAREST CARRIAGEWAY AND MANHOLE FRAME, SEE THE DRAINAGE SCHEDULE. STEPS POSITIONED TO ALLOW VIEWING
- CHAMBERS ON FOUL SEWERS TO BE

ONCOMING TRAFFIC.

(BLOCK OR MAN HOLE TYPE A IN SITU CONCRETE)

Roads & Infrastructure Directorate

Malta

Transport

ROAD CONSTRUCTION DETAILS

Rev

Remarks:

Drawn

Date:

April 2003

H.Galea M Borg

Aug. 2012 March 2010 Issued drawing.

Drainage and Service Ducts

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Change Logo to TM Included Silt Bucket

Drawing No. :

RCD 500/05