





NOTES:

- 1. THIS RCD IS ONLY TO BE USED IN ASSOCIATION WITH A UNIQUE STRUCTURAL DESIGN CARRIED OUT FOR THE HEADWALLS ON A PROJECT IN ACCORDANCE WITH RELEVANT DESIGN CODES AND SITE GROUND CONDITIONS.
- 2. ALL EXPOSED CONCRETE SURFACES FROM 100MM BELOW GROUND LEVEL TO BE CLASS F3 FINISH. ALL OTHER CONCRETE SURFACES TO BE CLASS F1 FINISH UNLESS OTHERWISE SPECIFIED.
- 3. REFER TO DRAINAGE LONGITUDINAL SECTIONS AND/OR DRAINAGE SCHEDULES FOR PIPE DIAMETER SIZES, INVERT LEVELS AND HEADWALLS HEIGHTS. MAXIMUM PIPE DIAMETER 300MM AND MAXIMUM HEADWALL HEIGHT (H) 2.3M.
- 4. HEADWALL WINGWALLS TO BE SLOPED WHERE APPROPRIATE AS SHOWN ON RCD/500/24.
- 5. HEADWALLS ARE SMALL HEADWALLS AS SPECIFIED IN THE METHOD OF MEASURMENT SERIES 500 PARAGRAPH 35.



ROAD CONSTRUCTION DETAILS

Drainage and Service Ducts

Rev : Remarks : Drawn : Date :

A Issued drawing. March 2003

B Change logo to TM E. Farrugia March 2014

Title :

G.A. SMALL HEADWALL - INTERCEPTING DRAINS

Drawing No.:

RCD 500/20A