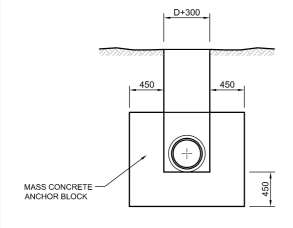


## SECTIONAL VIEW



## SECTION A-A

## NOTES:

- 1. ANCHOR BLOCKS TO BE USED WHERE THE PIPE SLOPE IS STEEPER THAN 1 IN 3 AND PIPE LENGTH IS GREATER THAN 15m.
- 2. ANCHOR BLOCKS TO BE LOCATED APPROXIMATELY 2.4m FROM THE OUTLET END, AND,
  - AT 6m SPACINGS FOR DRAINAGE LENGTH 15m - 30m.
  - 10m SPACINGS FOR DRAINAGE LENGTHS 30m - 40m.
  - 15m SPACINGS FOR DRAINAGE LENGTHS GREATER THAN 40m.
- 3. CONCRETE STRENGTH OF 25MPa AT 28 DAYS.

SHared Standard Dwg Review 2007/SD6-11.dwg (22 May, 2009)  MASS CONCRETE  ANCHOR BLOCK  SECTION  SECTION  Manual Amendments  B Minor Drafting Modifications	450	THAN 15m.  2. ANCHOR BLOCKS TO BE LOCATED APPROX 2.4m FROM THE OUTLET END, AND;  (I) AT 6m SPACINGS FOR DRAINAGE 15m - 30m.  (II) 10m SPACINGS FOR DRAINAGE LENGTHS 30m - 40m.  (III) 15m SPACINGS FOR DRAINAGE LENGTHS GREATER THAN 40m.  3. CONCRETE STRENGTH OF 25MPa AT 28 DA	GE LENGTH  :
Rev Amendments  B Minor Drafting Modifications  Space  V	Approved Date 16-05-07	ANCHOR BLOCK DETAILS FOR PIPES UP TO 600 DIAMETER	Cad File: SD6-11.DWG Drawn Date: 02/02/09 Revision: B
	WYNDHAM CITY COUNCIL	Engineering Services Approval No.: ES001 Date: 21/05/09	SD6-11
GENERAL NOTES:  -DRAWINGS ARE NOT TO SCALE.  -ALL MEASUREMENTS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.  -FOR UP TO DATE DRAWINGS PLEASE CHECK WYNDHAM CITY COUNCIL WEB SITE.  -ALL STANDARD DRAWINGS TO BE USED IN CONJUNCTION WITH SD1-1 (STANDARD DRAWINGS CONDITIONS OF USE).			