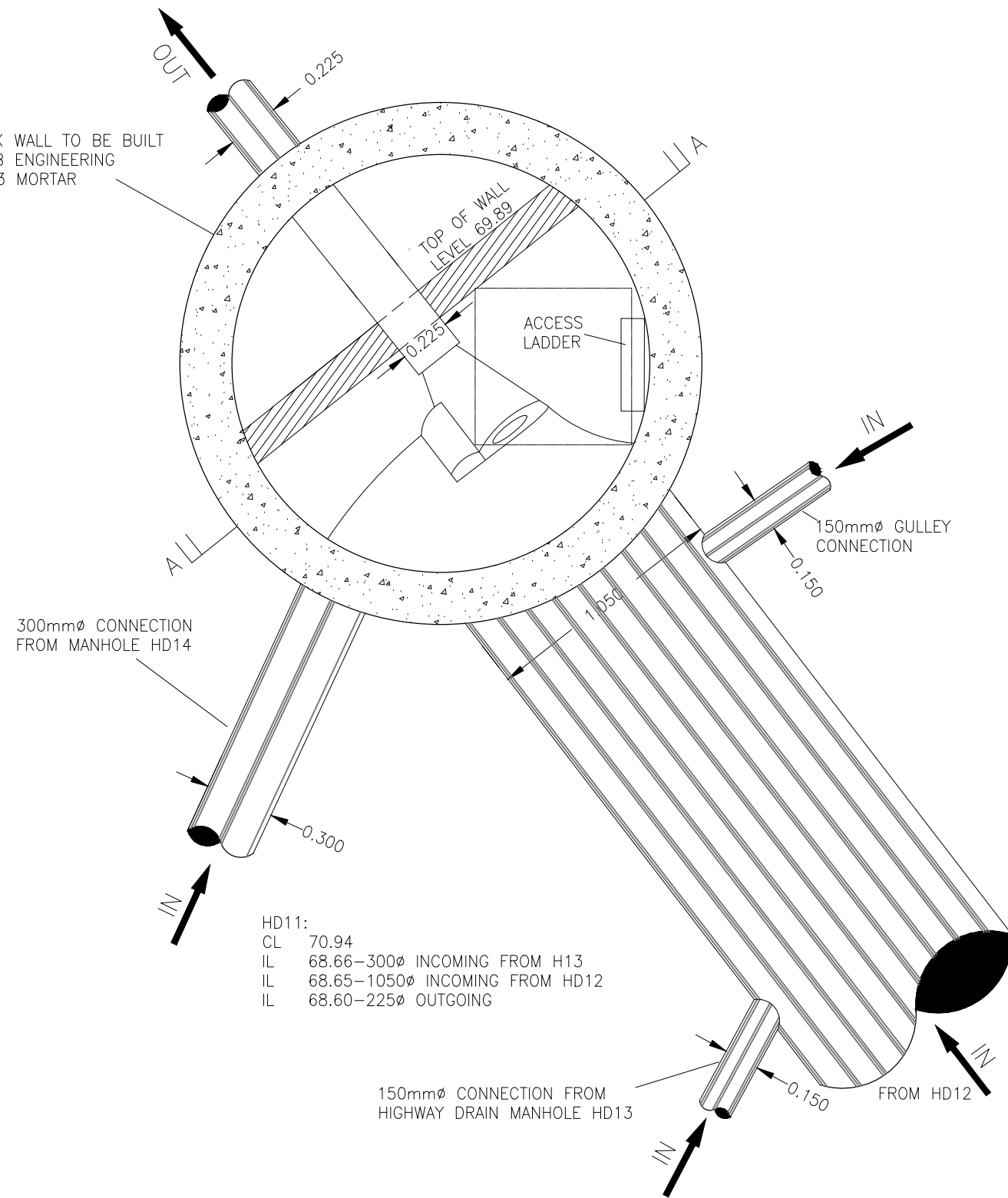
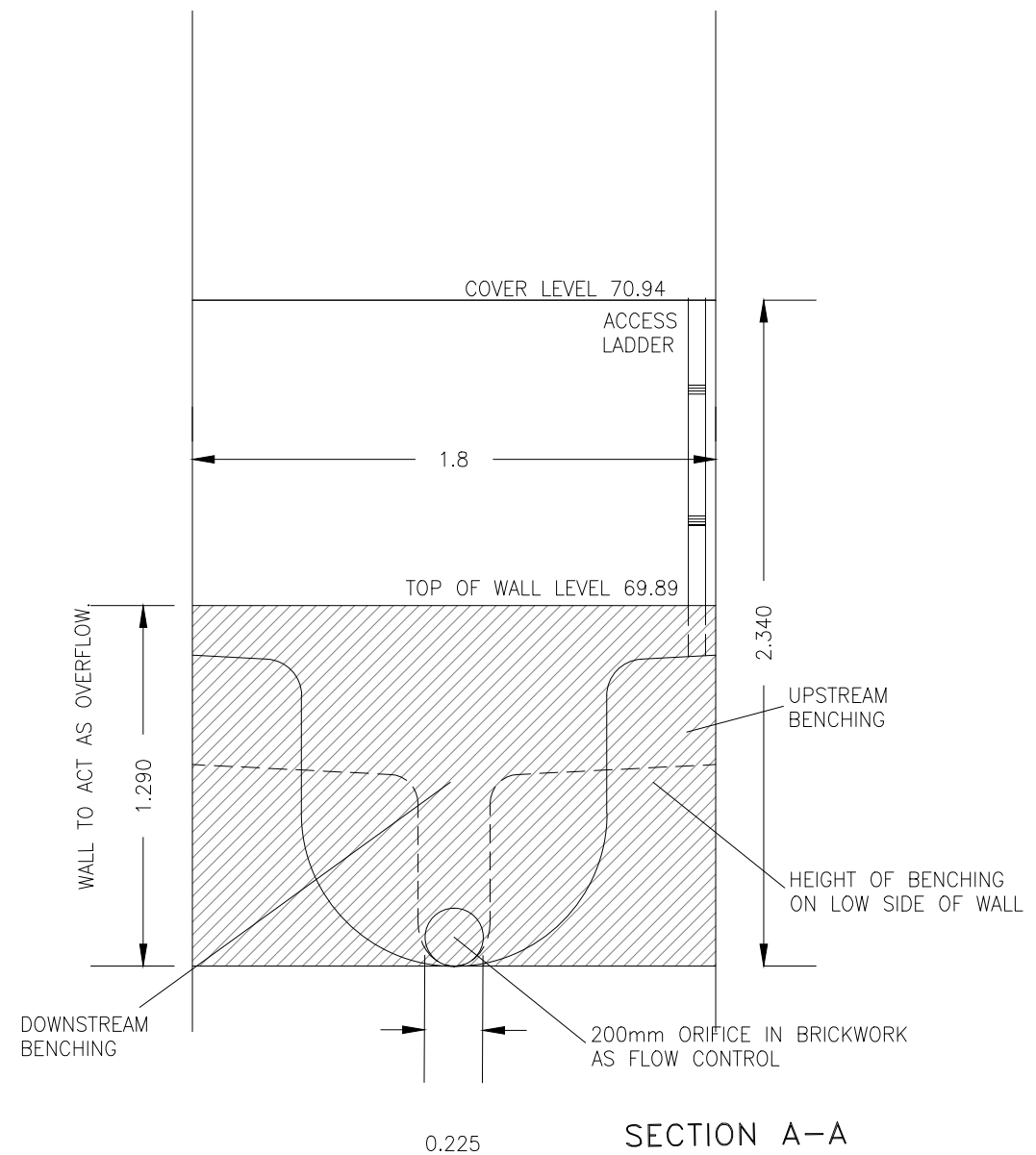


225mm THICK WALL TO BE BUILT WITH CLASS B ENGINEERING BRICKS IN 1:3 MORTAR



HD11:
 CL 70.94
 IL 68.66-300Ø INCOMING FROM H13
 IL 68.65-1050Ø INCOMING FROM HD12
 IL 68.60-225Ø OUTGOING



SECTION A-A

MANHOLE TO BE CONSTRUCTED IN ACCORDANCE WITH SEWERS FOR ADOPTION 6TH EDITION

E	16:07:12	CONSTRUCTION ISSUE.	S.H	T.A	T.A
D	26:06:12	Minor change to invert, wall height & chamber depth.	S.H		
C	28:02:12	Add & Omits.	S.H		
B	01.02.12	Amended to suit Hydro-Brake.	S.H	TA	
A	17.11.11	TENDER ISSUE.	MH	TA	WDWJ
REV	DATE	DESCRIPTION	DR'N	CH'K	APP'D ENG

Issue Status	
<input type="checkbox"/> CONCEPT	<input checked="" type="checkbox"/> CONSTRUCTION
<input type="checkbox"/> PRELIMINARY	<input type="checkbox"/> H&S FILE ISSUE
<input type="checkbox"/> TENDER	<input type="checkbox"/>

JUBB
 CONSULTING ENGINEERS LIMITED

BRISTOL FARNBOROUGH CARDIFF PLYMOUTH

Job	BRIXHAM ROAD, PAIGNTON		
Client	CAVANNA HOMES (SW) LTD PARKBAY DEVELOPMENTS		
Detail	MANHOLE DETAIL SURFACE WATER MANHOLE HD11		
Scale @ A3	Job No.	Dwg No.	rev.
1:25	P9464	H138	E