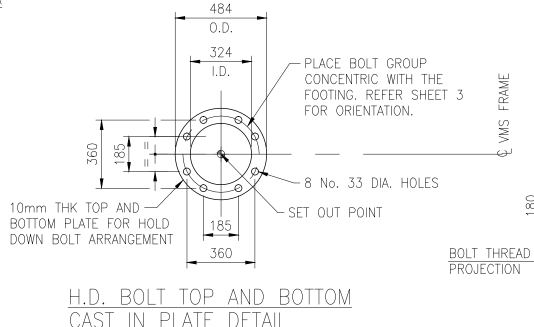
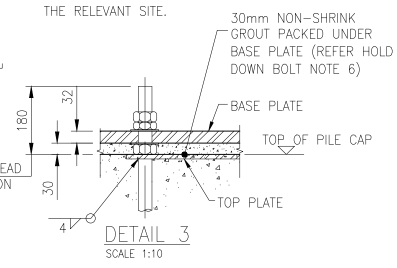


	FOUNDING MATERIA	AL	MINIMUM EMBEDMENT 'L' (mm)	
GENERAL CLASSIFICATION	MATERIAL TYPE	UNDRAINED COHESION Cu (kPa) RANGE \$\phig=0.45\$		
POOR	FIRM TO STIFF CLAY	50 – 100	4500	
MEDIUM	STIFF TO VERY STIFF/HARD CLAY	100 – 200	3500	
GOOD	VERY STIFF / HARD CLAY OR VERY LOW / LOW STRENGTH ROCK	> 200	3000	



NOTES

- 1. BORED PILE SHALL BE INSTALLED AT THE LOCATION SHOWN ON THE RELEVANT PROJECT DRAWINGS.THE FOUNDING MATERIAL SHALL BE ASSESSED AND CONFIRMED ON SITE BY AN EXPERIENCED GEOTECHNICAL ENGINEER (RPEQ) APPOINTED BY THE CONTRACTOR.
- 2. THE EMBEDMENT LENGTHS 'L' SHOWN IN THE TABLE ARE BASED ON THE ASSUMPTION THAT THERE ARE NO TRENCHES OR PITS ADJACENT TO THE BORED PILE. IF THERE ARE SUCH EXCAVATIONS WITHIN A RADIUS OF 3m FROM THE CENTRE OF THE PILE, THE EMBEDMENT LENGTHS SHOWN IN THE TABLE SHALL BE INCREASED BY AN AMOUNT EQUAL TO THE DEPTH OF THE EXCAVATION UNLESS ADVISED OTHERWISE BY THE DESIGNER.
- 3. IF PERMANENT LINERS ARE USED TO INSTALL THE BORED PILE, THE EMBEDMENT DEPTH SHALL BE MEASURED FROM THE BOTTOM OF THE STEEL LINER.
- 4. CONTRACTOR IS REQUIRED TO CARRY OUT A BORE HOLE INVESTIGATION AT EACH SITE TO ASSESS PROPERTIES OF THE FOUNDING MATERIALS. THE DEPTH OF THE BORE HOLE SHALL BE AT LEAST EQUAL TO THE EMBEDMENT DEPTH OF THE PILE.
- 5. THE DESIGN PARAMETERS SHOWN ARE FOR COHESIVE TYPE SOILS ONLY. IF COHESIONLESS SOIL OR SOILS HAVING UNDRAINED COHESION VALUES LESS THAN 50KPa ARE ENCOUNTERED AT SITE, THE CONTRACTOR SHALL NOTIFY AND SEEK ADVICE FROM THE DESIGNER BEFORE PROCEEDING WITH WORKS. THE NOTIFICATION SHALL ACCOMPANY BORE HOLE LOGS OBTAINED FOR THE RELEVANT SITE.



STRUCTURAL DESIGN CERTIFICATION						
DESIGN		DESIGN	CHECK		AUTHORISED	FOR ISSUE
	Dilan Rowel RPEQ:8455 2013.11.12 08:47:06 +10'00'		Zhuar 2013.	ngzhi Hu RPEQ:13885 .11.08 08:52:39 +10'00'		Bala Balakumar RPEQ:3963 2013.11.12 09:28:48 +10'00'

ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE
A	ORIGINAL ISSUE	0ct '13	Oct '13	Oct '13
В	NOTE AMENDED	SEPT '14	SEPT '14	SEPT '14
С	Drawing Title Amended	JAN '16	JUL '16	JUL '16

	Dec 2013 Intelligent Transport Systems Manager	ASSOCIATED PLANS	7 7		
1	DESIGN APPROVED Eric Bradley Signature on Original	DRAWING	BSD-4313 (C) VMS support structure Type BCCVB - Footing details - Sheet 5 of 5.dwg		
	STRATEGIC ASSET MANAGEMENT	CHECKED	R.H.	DATE	0c† '13
-	Inga Condric Dated 15/04/14 FOR ASSET ENGINEERING MANAGER	DRAWN	D.M.	DATE	Oct '13
1	DRAWING AUTHORISED FOR PUBLICATION Signature on Original	DESIGN	D.R.	DATE	Oct '13

SCALE 1:20



VMS SUPPORT STRUCTURE TYPE BCCVB — FOOTING DETAILS SHEET 5 OF 5

DAN	DL	JIV.	AVVI	NG
SCALE	NOT	TO	SCALE	
DWG No.				
	3SD) —	4313	5
ORIGINAL SIZ			REVISION	
1	43		C	
	SCALE DWG No.	SCALE NOT	SCALE NOT TO DWG NO. BSD—	BSD-4313