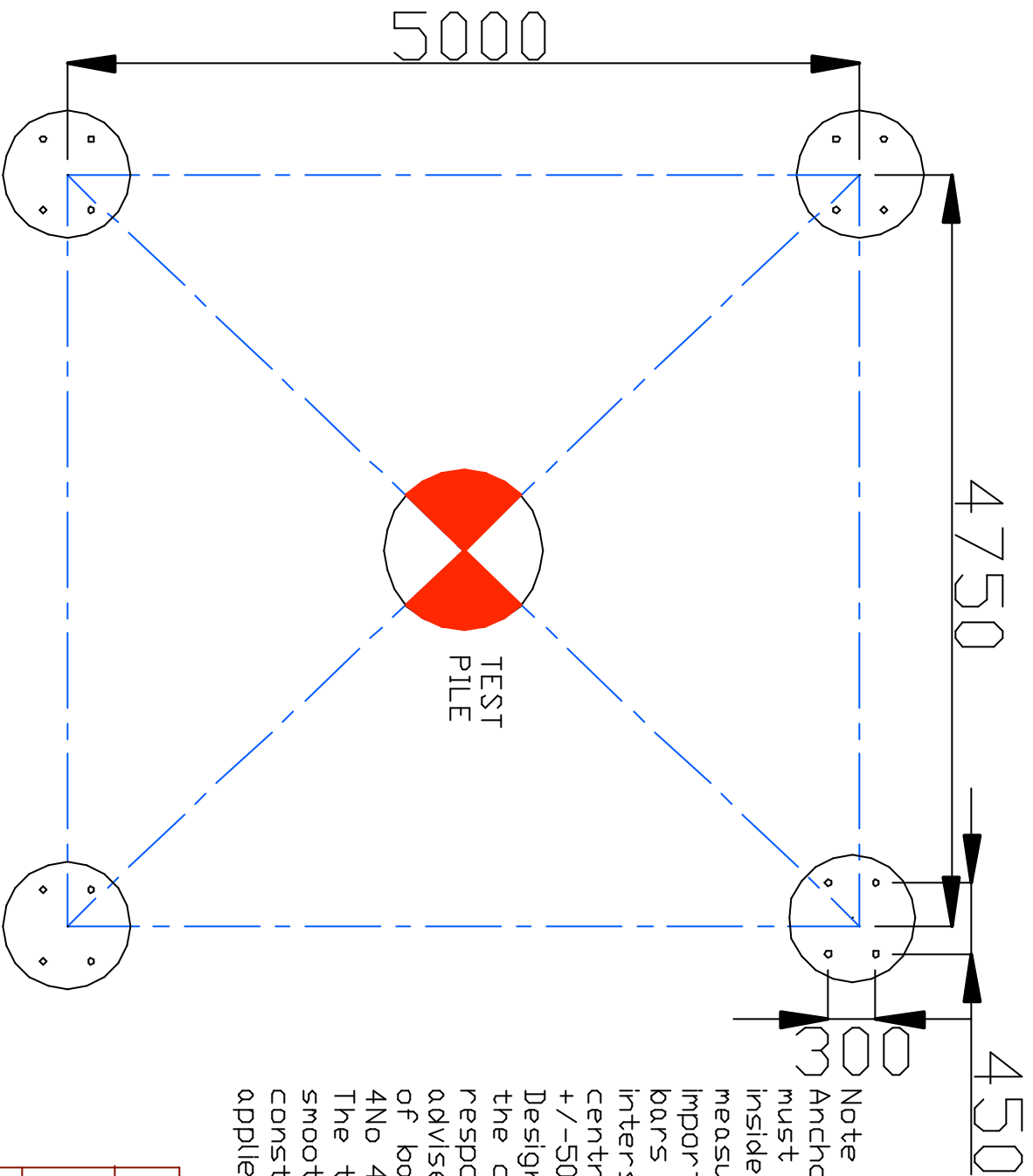


# Anchor Bar Layout For Four Anchors. Test Loads up to 10MN.



Anchor thread bars to be left with 2.5m protrusion above finished cap level

Note :- When constructing Anchor piles, thread bars must not lie outside or inside the extreme measurements shown. It is important that the thread bars should lie in a line intersecting the test pile centre with a tolerance of +/-50mm.  
 Design of thread bar is the contractors responsibility. PMC is to be advised of type and number of bars installed. (Recommend 4No 40mm Dywidag)  
 The test cap must be flat smooth and level, constructed to withstand applied forces.

MATERIAL:		FINISH:		DRAWN:		SPT											
DIMENSIONS IN mm UNLESS STATED																	
<table border="1" style="width: 100%;"> <tr> <td colspan="2" style="text-align: center;"><b>P.M.C. LTD.</b></td> </tr> <tr> <td colspan="2" style="text-align: center;">TITLE System 1000</td> </tr> <tr> <td>DRG. NO. S1000</td> <td>REV.</td> </tr> <tr> <td>DATE: 13/4/04</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;">SHEET</td> </tr> </table>								<b>P.M.C. LTD.</b>		TITLE System 1000		DRG. NO. S1000	REV.	DATE: 13/4/04		SHEET	
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