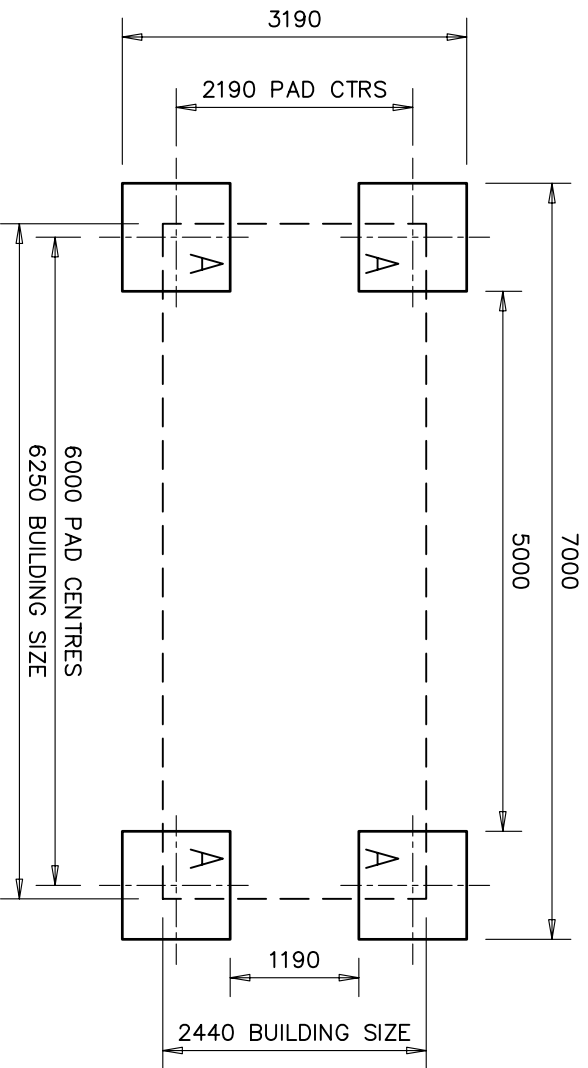


PAD A (N.T.S.) - 4NO



NOTES

- 1/ FOUNDATION DESIGN IS FOR A LEVEL SITE WITH A GROUND BEARING CAPACITY OF 110 KN/M SQ. AND A BUILDING FLOOR LOADING OF 3 KN/M SQ.
- 2/ DEPTH OF FOUNDATIONS IS DEPENDENT ON LEVEL OF GROUND BEARING STRATA ON SITE OR AS REQUIRED BY LOCAL AUTHORITY.
- A MINIMUM DEPTH OF 500mm IS REQUIRED TO JUSTIFY THE LOAD PRESSURE.

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portablespace			
Product Code -			
Project 20' X 8' STEEL UNITS			
Title FOUNDATION DETAIL - DOUBLE STACKED			
Date 14/01/04	Scale 1 : 70	Drawn By CLB	
Drawing No. -	Rev. -		