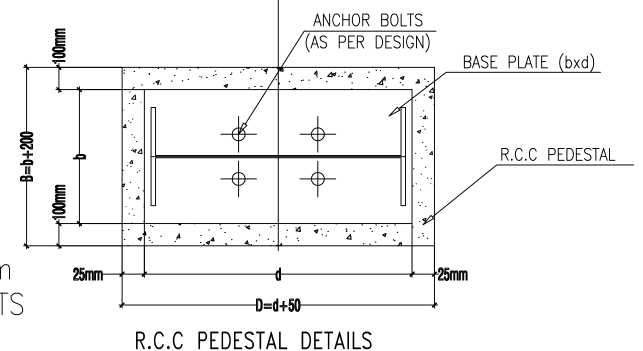


BASE PLATE DETAILS



IMPORTANT NOTES:—

12)ALL FABRICATION & ERECTION OF OF STRUCTURAL SHALL BE AS IS 800—2007

13)MINI.THK. OF WELD SHALL BE 8mm. FOR FILLET WELD IN FABRICATION YARD/SHOP & 8 mm AT SITE.

14)ALL JOINTS & CONNECTION SHALL BE FULLY WELD ON ALL SIDE UNLESS OTHER WISE MENTIONED.

15)PROVIDE ONE COAT OF RED OXIDE PRIMER IN FABRICATION YARD BEFORE ERECTION AT SITE AND TWO COAT OF EPOXY PAINT AS DIRECTED.

16)ALL DIMENSIONS ARE TO BE CHECKED & VERIFIED ON SITE WITH FULL SIZE TEMPLATE.

17)STRUCTURAL STEEL SHALL CONFIRM TO IS—226:1975, THE STEEL SHALL BE FREE FROM THE DEFECTS MENTIONED IN IS—226:1975.

18)ALL SIRUCTURAL STEEL SHALL HAVE A SMOOTH EXTERNAL FINISH FREE FROM LOOSE MILL SCALE, RUST PITS OR OTHER DEFECTS AFFECTING THE STRENGTH &DURABILITY.

19)ALL BOLTS AND NUTS SHALL CONFIRM TO IS—1363:2002 /IS—1364/ IS—1367/IS—6039:2002

20)GENERAL ELECTRODES SHALL CONFIRM TO IS—814(PATR—1):2004.

21)ALL PAINTING SHALL BE ACCORDING TO IS—7215:1974.

23)ERECATION SHALL BE CARRIED OUT WITH UTMOST CARE FOR MATERIALS AND HUMAN LIFE AND IS—7205:1974 SHALL BE TAKEN AS GUIDE—LINES FOR THE SAME.

24)ALL HOLES FOR BOLTS/PLUG WELDS TO BE DONE BY DRILLING MACHINE ONLY.

DRAWING	ISSUED FOR: G.F.C
R0	G.F.C
REV. NO.	DESCRIPTION

PROJECT TITLE:

PROPOSED COMMERCIAL BUILDING

DRAWING TITLE:

BASE PLATE DETAILS

NOTE: shall not be copied or used in any way without their express written permission. This drawing shall be read in conjunction with other relevant architectural and other consultants drawings. It shall be redeemed to the responsibility of the contractor/fabricator to bring to the notice of the Architect prior to any construction or fabrication of any discrepancy within or between the final drawings.

DATE:		SCALE:	1:90		
APPD:	LK	CHKD:	PK		
DESIGNED:	LK	DRAWN:	PK		
DRAWING NO: PD/0002/2022/STR-FD					