

TABLE OF SECTIONS

COLUMN	SECTION
C1,1	500X15/240X20
C1,2	500X15/140X10
C1,3	500X15/200X20
C2,1	680X20/420X20
C2,2	680X20/400X20
C2,3	680X20/300X20
C2,4	400X15/200X20
C3,1	200X10/260X20
C3,2	160X10/180X20
C3,3	220X10/250X20
C3,4	180X10/250X20
C4,1	440X15/200X20
C4,2	440X15/220X20
C4,3	440/500X15/240X20
C5,1	300X10/240X20
C5,2	200X10/200X20
C5,3	200X10/200X10
C6	220X10/150X20

NOTES:-

1- ALL BOLTS ARE BEARING BOLTS
2- ALL BOLTS ULTIMATE STRESS ARE 10.9 tons/cm2

3- USED MINIMUM BOLT DIAMETER OF 20 MM
4 ALL BASE PLATES OF THICKNESS 20 MM

EXCEPT THAT OF END GABLE COLUMNS

5- THE PEDESTAL IS WIDER THAN STEEL PLATE

WITH 50 MM IN ALL COLUMN BASES

EXCEPT END GABLE COLUMNS

6- ALL BASE CONNECTIONS ARE SYMETRIC

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CAIRO UNIVERSITY

FACULTY OF ENGINEERING

FOURTH YEAR CIVIL

STEEL PROJECT

UNIT #:

INDUSTRIAL BUILDING 5A-1

DESIGN BY:
AHMED MOHAMED YASSIN YOUNES

DRAWING TITLE:

BASE CONNECTIONS

DWG. NO. 010

SCALE 1:10