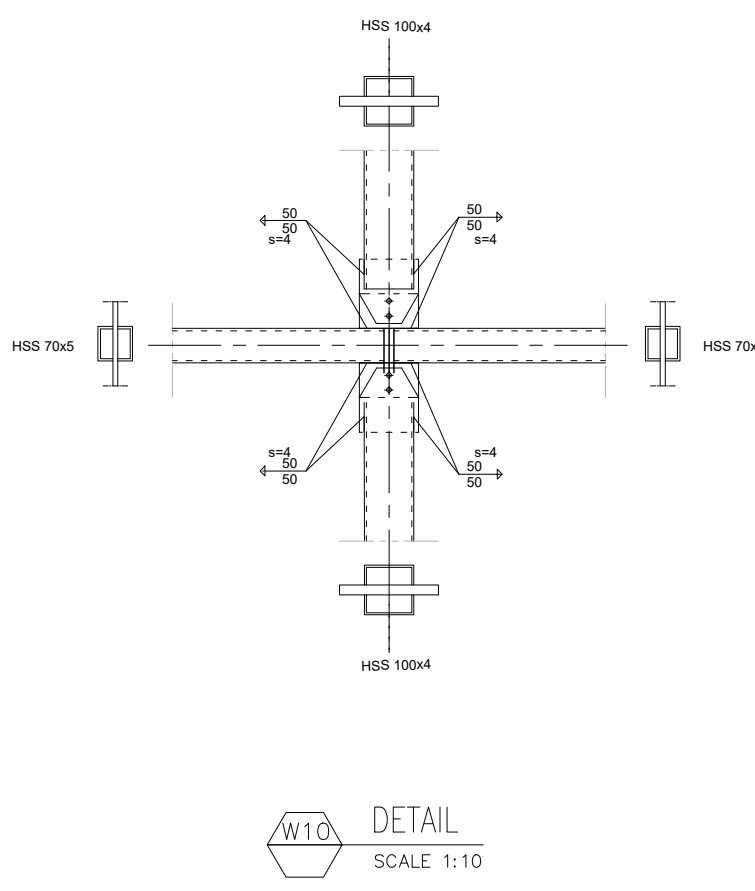
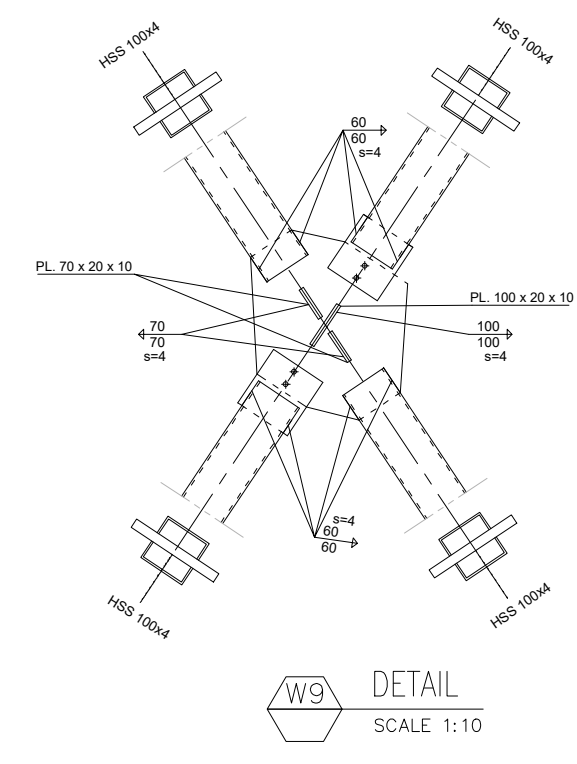
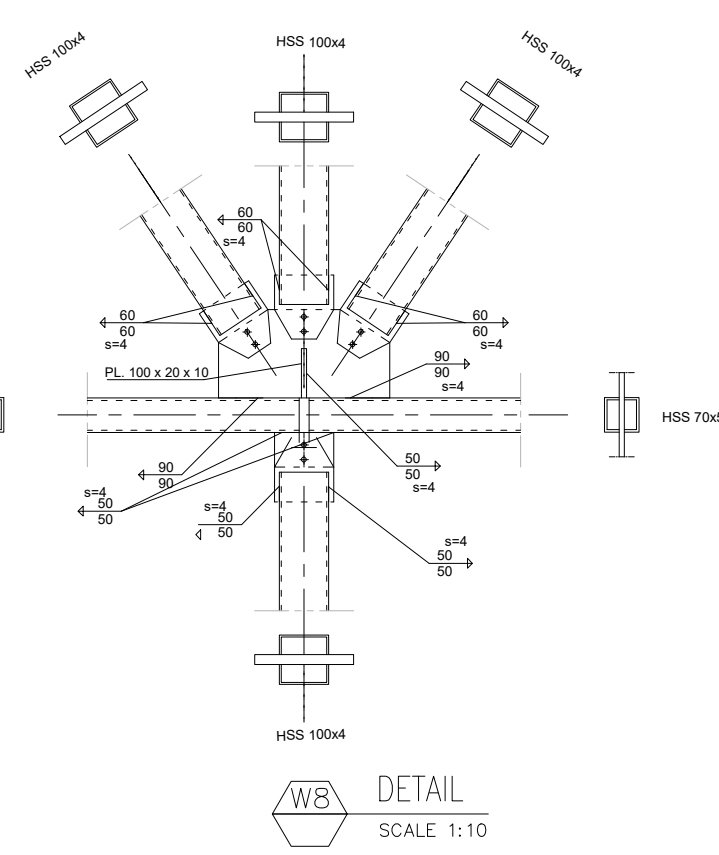
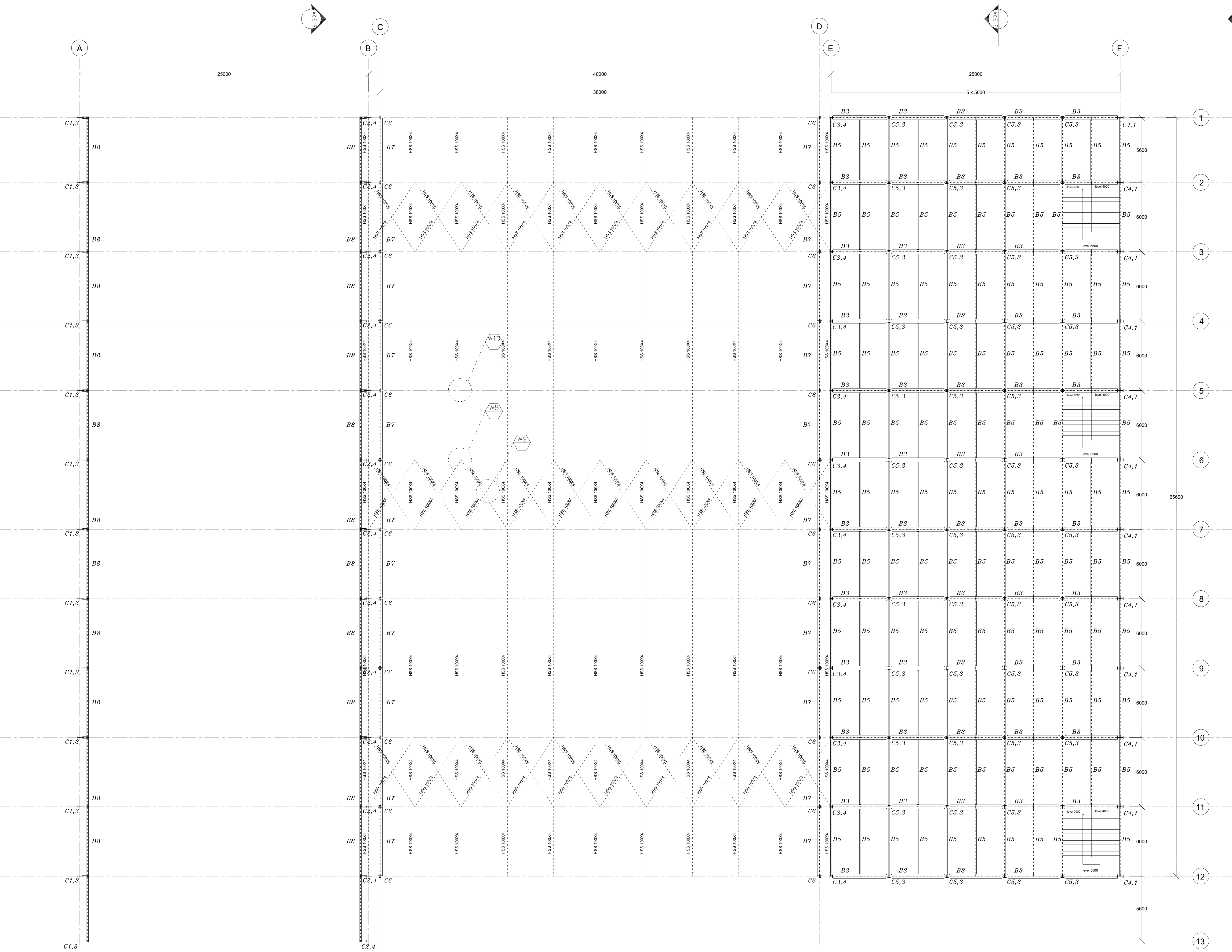


TABLE OF SECTIONS

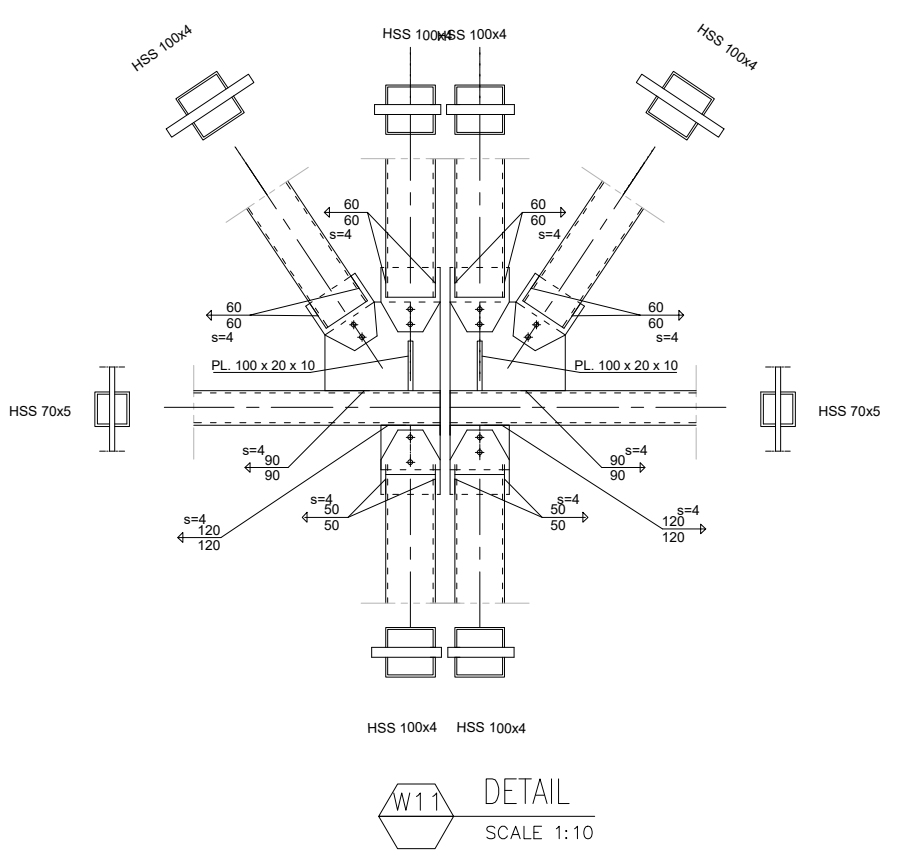
COLUMN	SECTION
C1,1	500X15140X20
C1,2	500X15140X10
C1,3	500X15140X20
C2,1	680X2040X20
C2,2	680X2040X20
C2,3	680X2030X20
C2,4	400X15200X20
C3,1	200X10200X20
C3,2	180X10180X20
C3,3	220X10250X20
C3,4	180X10250X20
C4,1	440X15200X20
C4,2	440X15220X20
C4,3	440/500X15240X20
C5,1	300X10240X20
C5,2	200X10200X10
C5,3	200X10200X10
C6	220X10150X20
B1,1	600/300X10200X20
B1,2	300X10160X20
B1,3	300X10120X20
B1,4	300/550X10120X20
B2,1	700/380X10240X20
B2,2	380X10210X20
B2,3	250X10200X20
B2,4	380X10210X20
B2,5	380X10210X20
B3	330X10300X20
B4	370X10300X20
B5	340X10120X10
B6	380X10100X10




NOTES:-
1-ALL BRACING BOLTS ARE BEARING BOLTS M10/10.9
2-ALL DISSET PLATES OF BRACING ARE 10 MM THICKNESS



Plane @ Level 13m
SCALE 1:150





CAIRO UNIVERSITY
FACULTY OF ENGINEERING
FOURTH YEAR CIVIL
STEEL PROJECT

UNIT #:
INDUSTRIAL BUILDING 5A-1

DESIGN BY:
AHMED MOHAMED YASSIN YOUNES

DRAWING TITLE:
PLAN ABOUT LEVEL 13

DWG. NO. 003

SCALE 1:150