

	STEEL COLU	INN SCH	DULE - F	ARAPEI	LEVEL
PE MARK	SIZE	Fx	Fy	Fz	REMARKS
C-01	UC254x254x73	10.00 kN	25.00 kN	400.00 kN	
C-02	UC152x152x23	5.00 kN	5.00 kN	5.00 kN	
	• • •	PE MARK SIZE C-01 UC254x254x73	PE MARK SIZE Fx C-01 UC254x254x73 10.00 kN	PE MARK SIZE Fx Fy C-01 UC254x254x73 10.00 kN 25.00 kN	C-01 UC254x254x73 10.00 kN 25.00 kN 400.00 kN

TYPE MARK	SIZE	Fx(±)	Fy	Fz	REMARKS
	STI	EEL BRAC	CING SCH	IEDULE	
B-09	PFC230x75x26	0.00 kN	5.00 kN	5.00 kN	

Fx Fy Fz

UC152x152x37 0.00 kN 5.00 kN 20.00 kN

CHS139.7x6.3 75.00 kN 0.00 kN 0.00 kN

STEEL BEAM SCHEDULE - PARAPET LEVEL

REMARKS

CONNECTION FORCES LEGEND:

- ± + COMPRESSION, TENSION
- Fx AXIAL FORCE

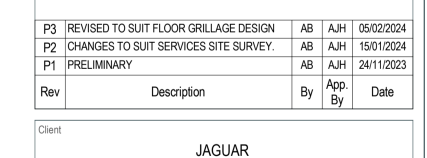
TYPE MARK

- Fy HORIZONTAL SHEAR
- Fz VERTICAL SHEAR
- Mx MOMENT ABOUT 'X' AXIS, TORSION My MOMENT ABOUT 'Y' AXIS, MAJOR AXIS MOMENT
- Mz MOMENT ABOUT 'Z' AXIS, MINOR AXIS MOMENT
- ALL FORCES ARE PROVIDED AT ULS.

NOTES

1.0 GENERAL

- 1.1 THE COPYRIGHT OF THIS DRAWING IS VESTED IN VERTEX ENGINEERS AND IT MAY NOT BE REPRODUCED IN WHOLE OR PART, OR USED FOR THE MANUFACTURE OF ANY ARTICLE WITHOUT THE EXPRESS PERMISSION OF THE COPYRIGHT HOLDERS.
- 1.2 WORK TO FIGURED DIMENSIONS ONLY.
- 1.3 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S, SERVICE ENGINEER'S AND VERTEX ENGINEERS' DRAWINGS AND SPECIFICATIONS.
- 1.4 ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE
- 2.0 STRUCTURAL STEELWORK
- 2.1 EXECUTION OF ALL STEEL STRUCTURES MUST BE IN ACCORDANCE WITH BS EN 1090-2 EXECUTION CLASS 2.
- 2.2 ALL STEELWORK TO BE GRADE S355 AND GALVANISED U.N.O.
- 2.3 ALL COLUMNS & PARAPET LEVEL BEAMS TO BE GALVANISED.
- 2.4 CONNECTION DESIGN IS THE RESPONSIBILITY OF THE CONTRACTOR. THE STEEL FABRICATOR IS TO COMPLETE THE DESIGN OF THE CONNECTIONS INCLUDING NEW/EXISTING CONNECTIONS TO SAFELY TRANSFER A MINIMUM SHEAR FACTORED LOAD AS NOTED IN SCHEDULE.
- 2.5 AS A MINIMUM ALL CONNECTIONS ARE TO BE 2No. M16/8.8 BOLTS WITH 10mm THICK END PLATES.
- 2.6 ALL WELDS TO BE MINIMUM FULL PROFILE 6mm CONTINUOUS FILLET WELD (C.F.W.) UNLESS NOTED OTHERWISE.
- 2.7 IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO TAKE ALL NECESSARY SITE DIMENSIONS FOR FABRICATION PURPOSES.
- 3.1 GALVANISED LIONWELD 35x5 LK20BP OR SIMILAR FIXED IN ACCORDANCE WITH MANUFACTURER'S REQUIREMENTS.
- 3.2 FLOOR DESIGNED FOR IMPOSED LOAD OF 5.0 kN/m².
- 4.0 DRAWING SPECIFIC NOTES
- 4.1 PROVIDE TEMPORARY WORKS TO MAINTAIN WEATHER TIGHTNESS OF EXISTING BUILDING DURING THE WORKS.





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Project Title

EISAI

CHILLER REPLACEMENT

PARAPET LAYOUT

Drawing Statu	IS	PREL	.IMINA	λRY	
Drawn Bv	Date	Checked By	Date	Scale @ A1	Project No.

NOV-23 GA NOV-23 As indicated 25147

25147-VTX-XX-M1-DR-S-2002

P3 S3