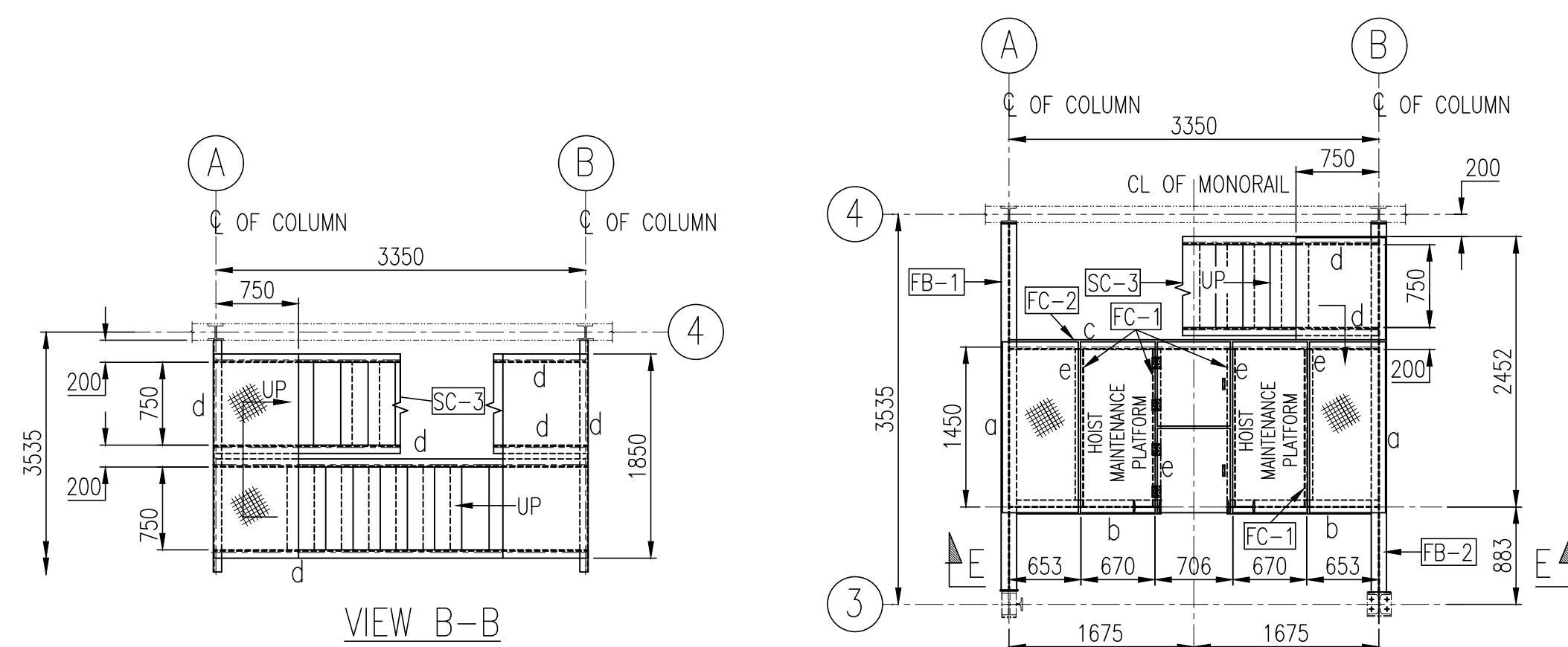
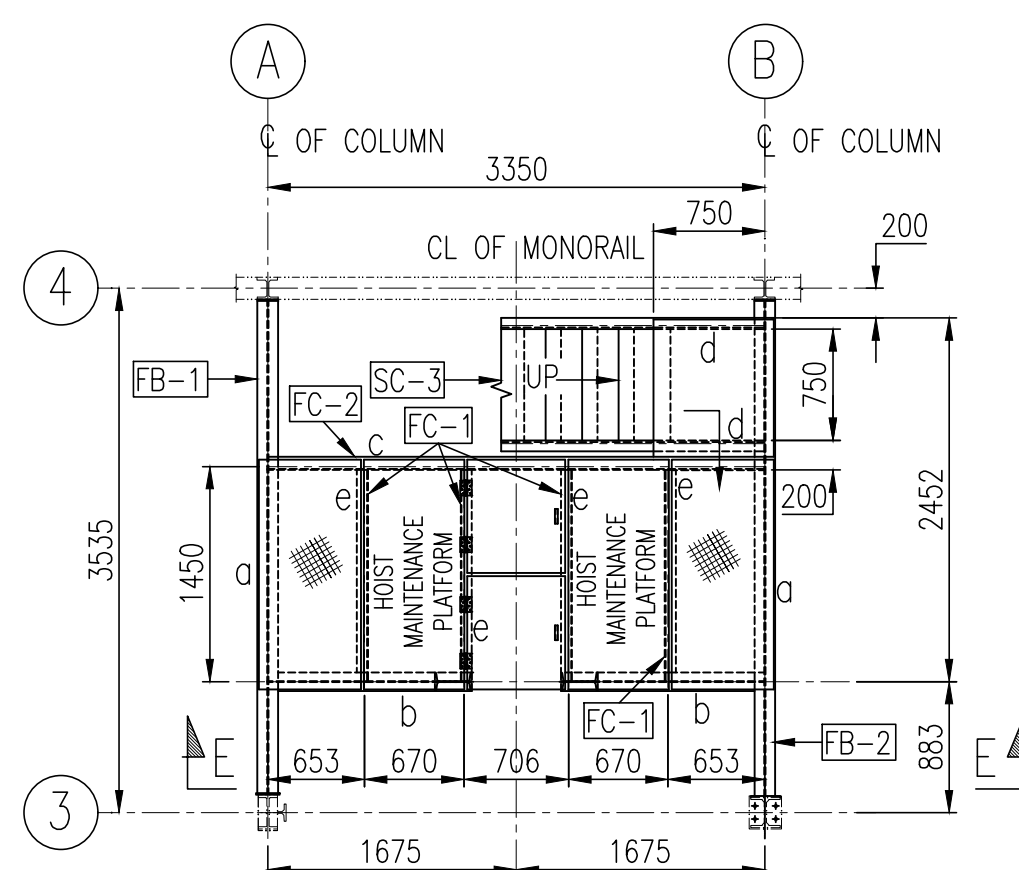


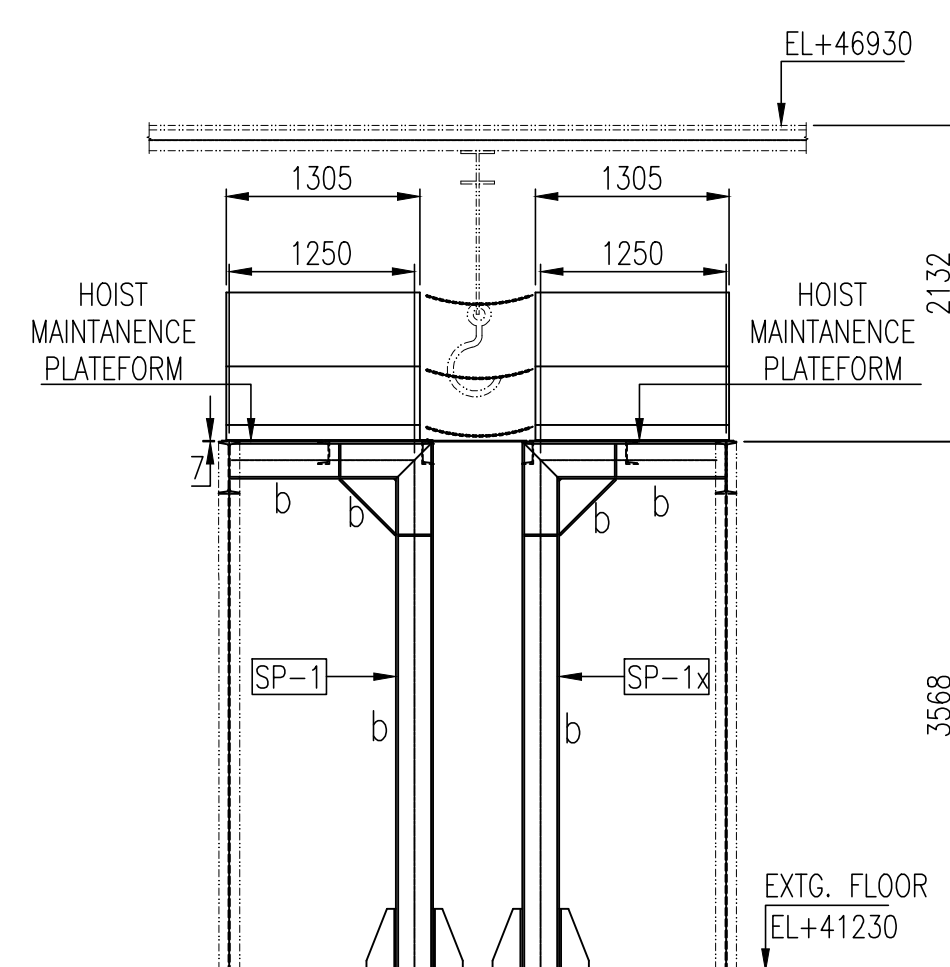
ELEVATION



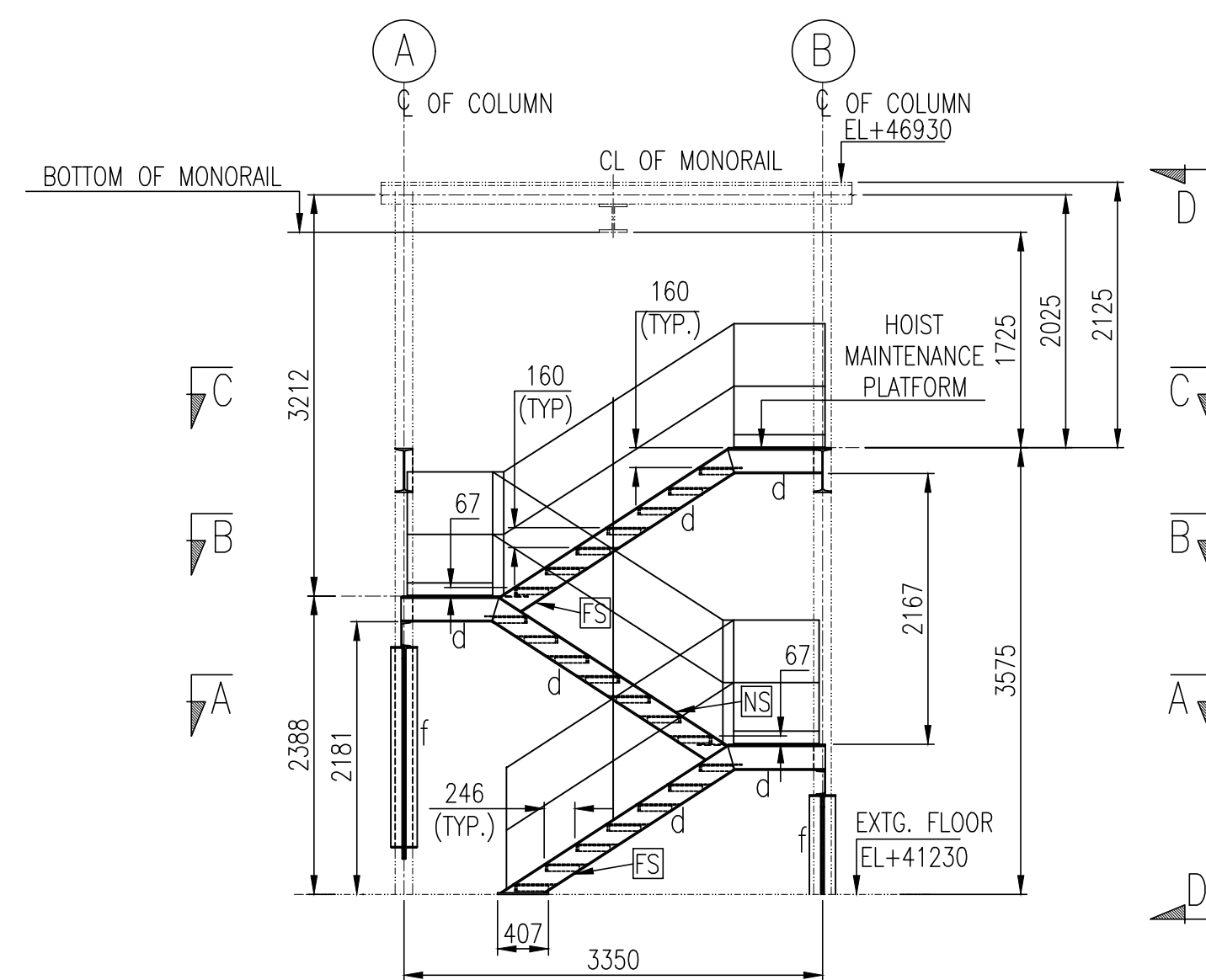
VIEW B-B



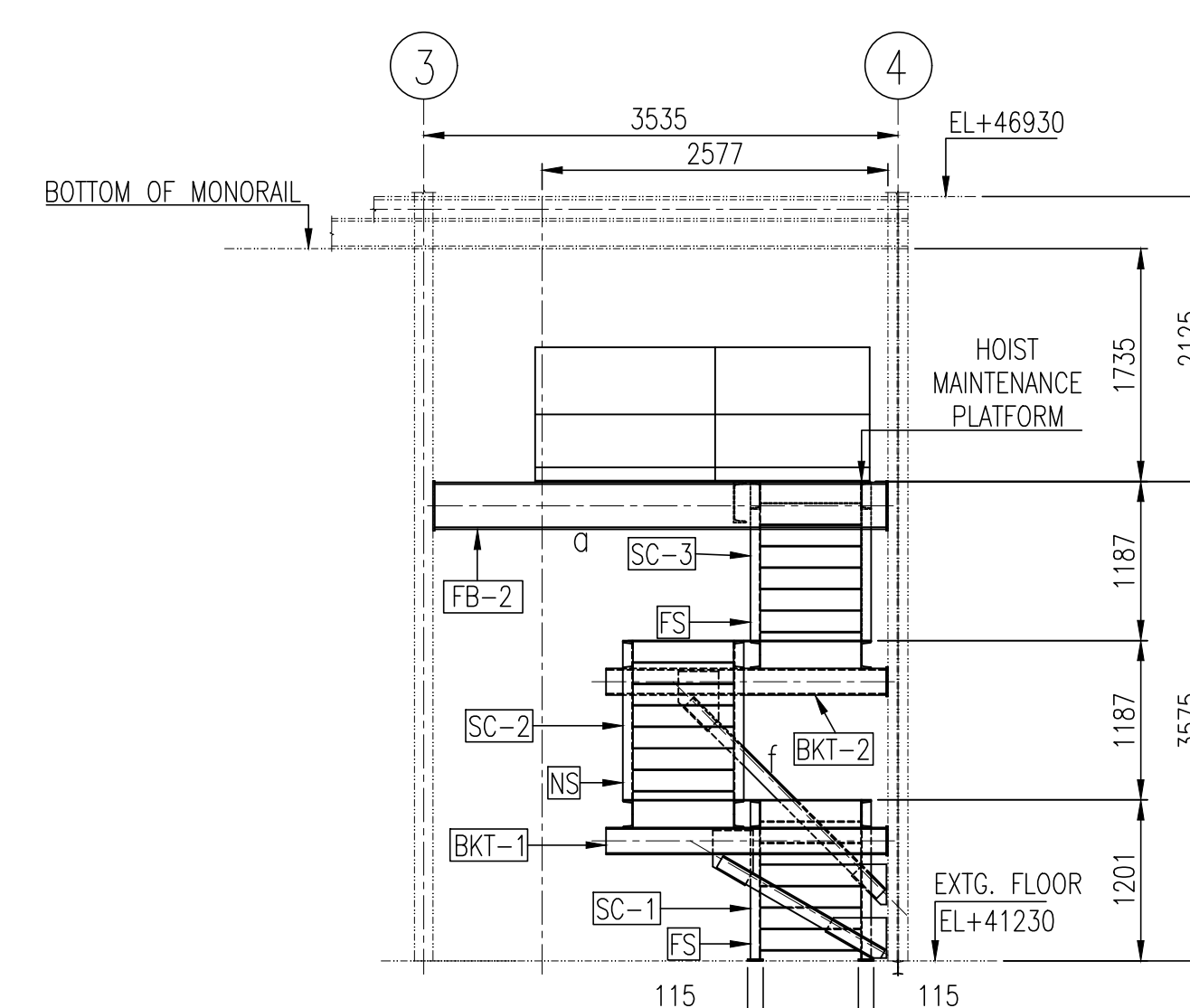
VIEW C-C



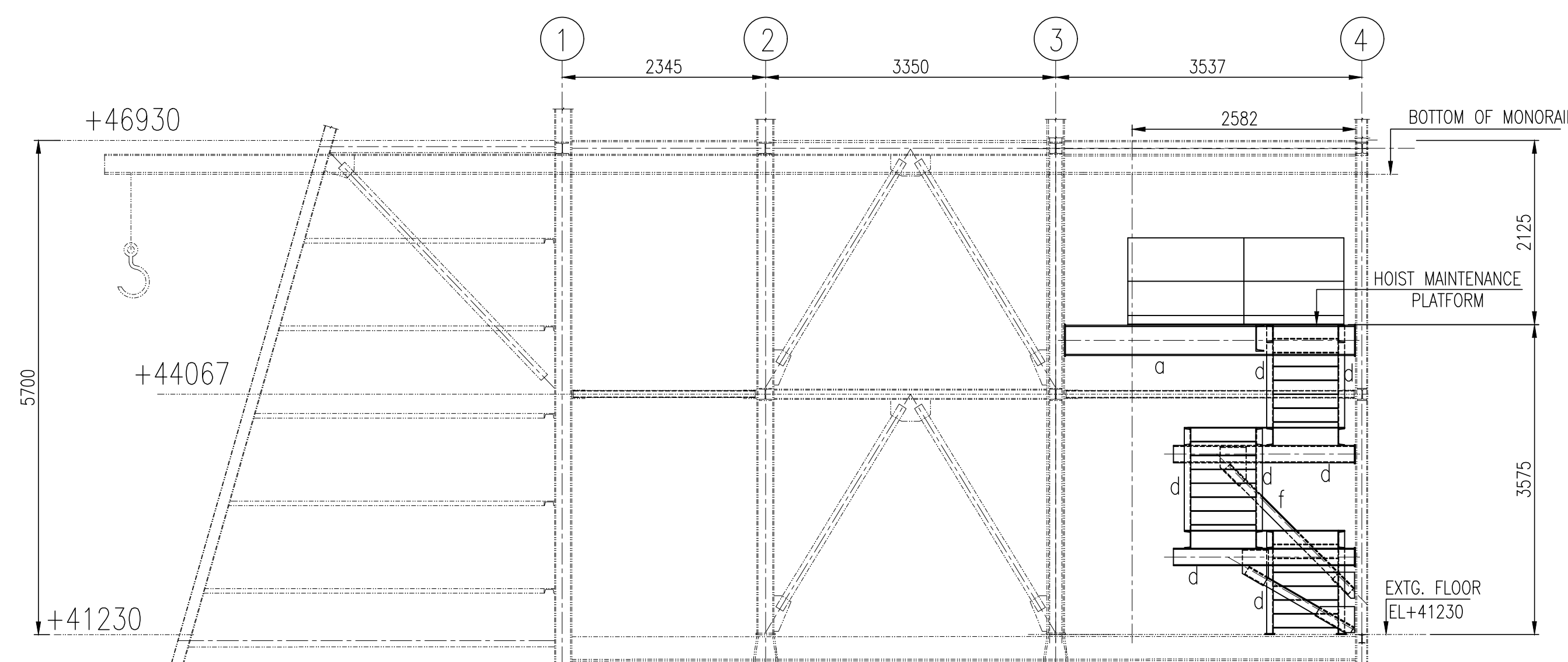
VIEW E-E



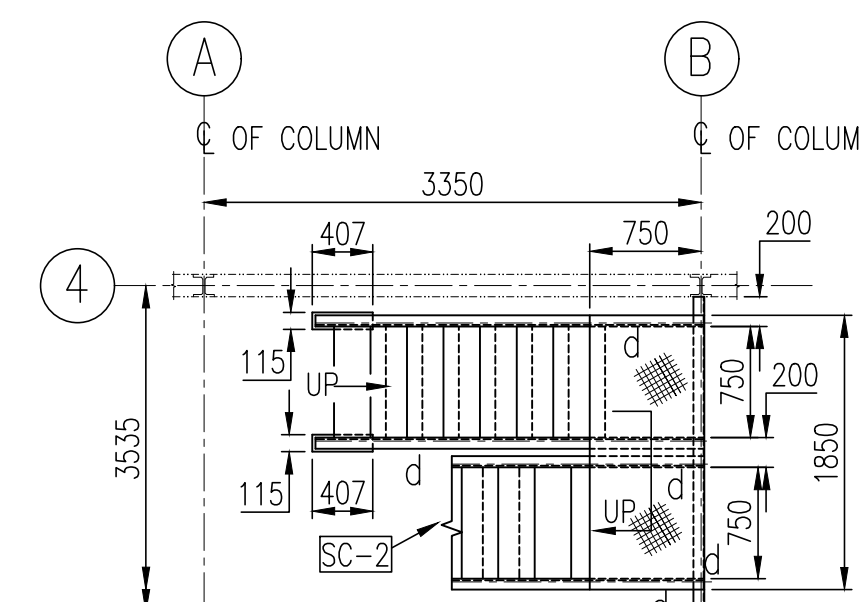
DETAIL-X



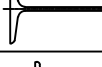

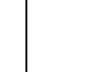
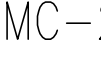
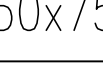
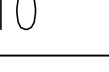
VIEW D-C





VIEW Y-Y



VIEW A-A

MEMBER SCHEDULE			
SL. No.	MARK	PROFILE	SECTION
1	a		ISMB-350x140
2	b		ISMB-250x125
3	c		ISMC-300x90
4	d		ISMC-200x75
5	e		ISMC-150x75
6	f		2L-100x100x10

	4	DET. OF STAIRCASE AND CHQD. PLATES					811	PA XXXXX
	3	DET. OF STAIRCASE SC-1 & SC-2.					944	PA XXXXX
	2	DET. OF BRACKETS, FLOOR BEAM & CHANNEL					847	PA XXXXX
	1	DET. OF PORTALS AS MKD. SP-1 & SP-1x					562	PA XXXXX
ASSLY. NO.	ITEM NO.	DESCRIPTION.	MATERIAL.	No. REQD.	UNIT.	TOTAL WT. IN KG.		REMARKS

 FIRST ANGLE PROJECTION		SCALE 1:50		JOB NO. XXXXXXXXXXXX		DRN.		M.A.RAZA		CHKD.		TAJMIR BASHA		APPROVED.		S.K. BISWAS	
 TATA		M E G DESIGN		DEPT.		LIME PLANT		SUB DIVN.		LIME PLANT		DETAIL		GENERAL ARRANGEMENT OF HOIST MAINTENANCE PLATFORM		DRG. NO. PA XXXXX	
DRG. DEVELOPED BY:- M/S. TAJ CONSULTANCY & ENGG. SERVICES, JAMSHEDPUR.		831001		DEVIATIONS FOR UNTOLERANCED DIMENSIONS:- IS:2102 (MM)		ROUGHNESS SMALL ~ N12 ▽ N9 ▽▽ N6 ▽▽▽ N3		FINISHES GRADE NO. IS- 3073 50 25 8.3 0.8 0.1		VALUE IN Per/mm ²		DRG. NO.		PA XXXXX		A	

NOTES TO FABRICATOR & ERECTOR

1. DRAWING IS PREPARED BASED ON SITE MEASUREMENT.
2. BEFORE FABRICATION & ERECTION ALL DIMENSION TO BE VERIFIED AT SITE.