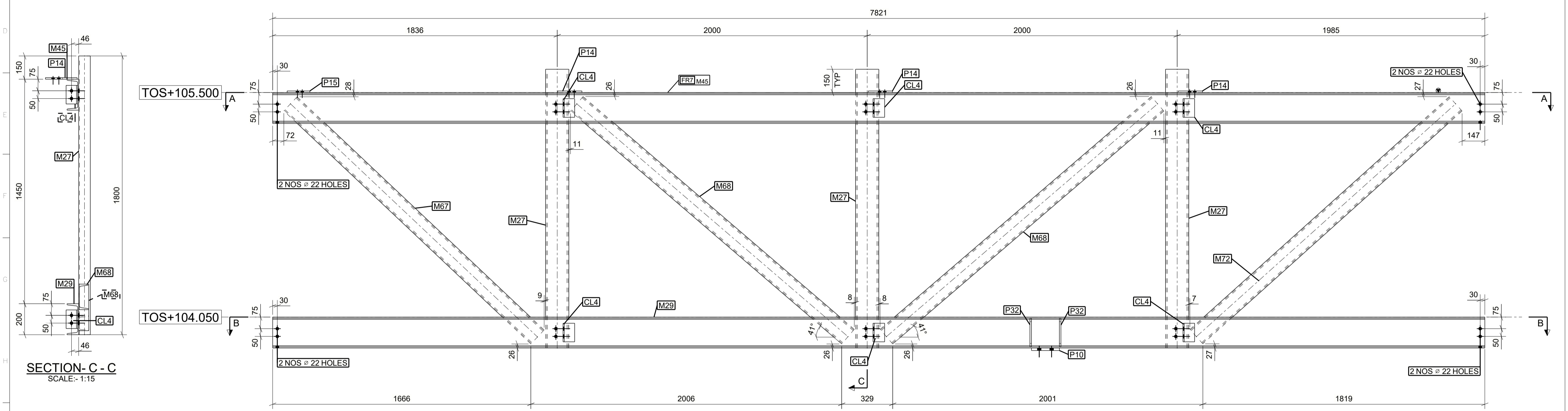


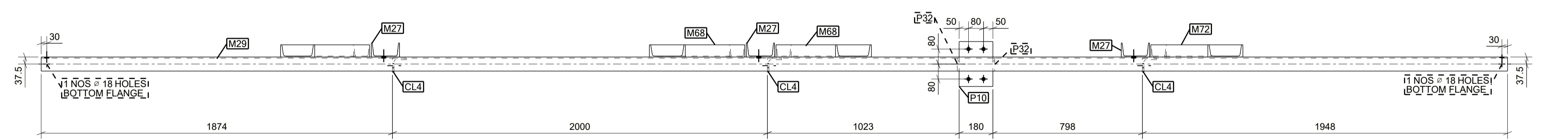
SECTION- A - A

SCALE:- 1:15



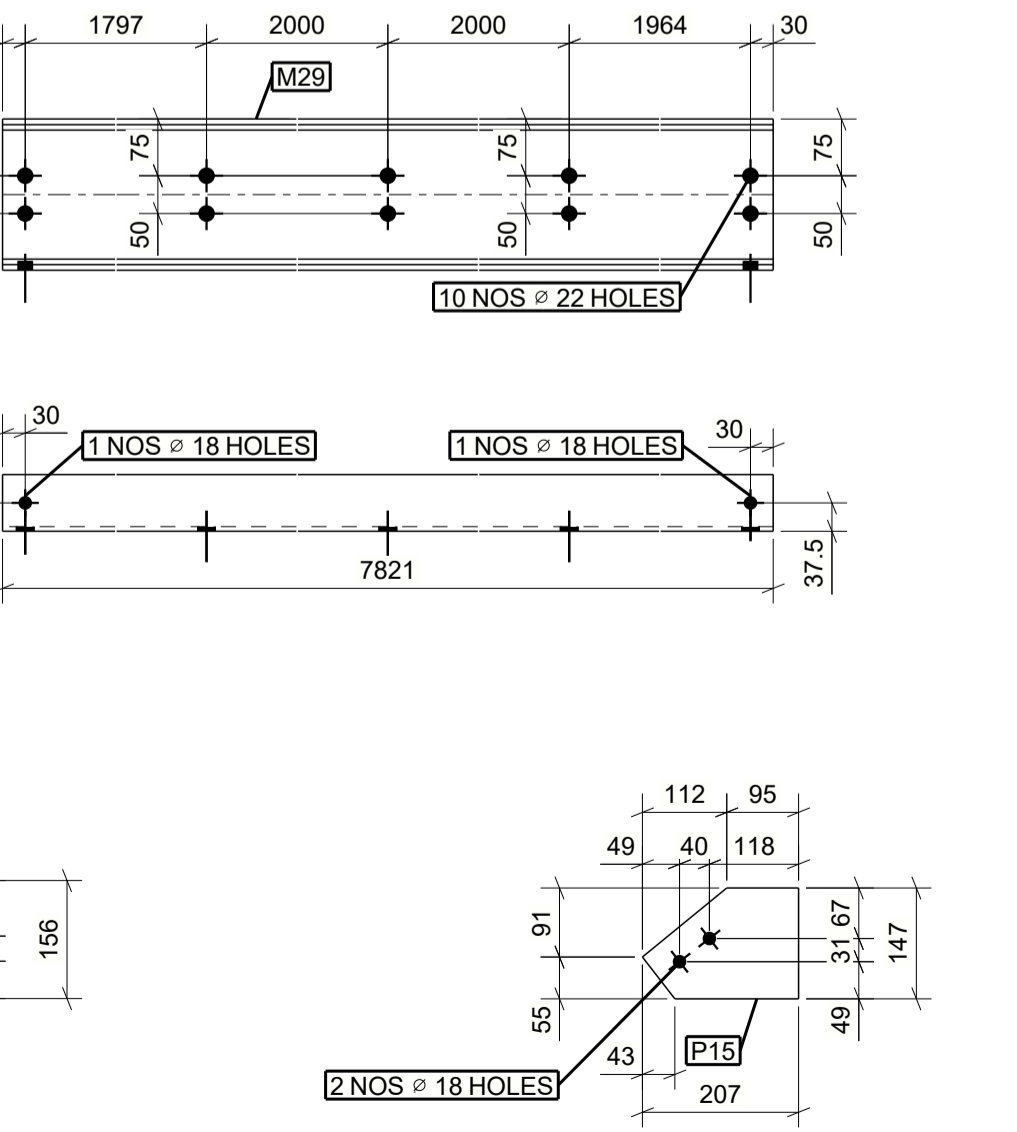
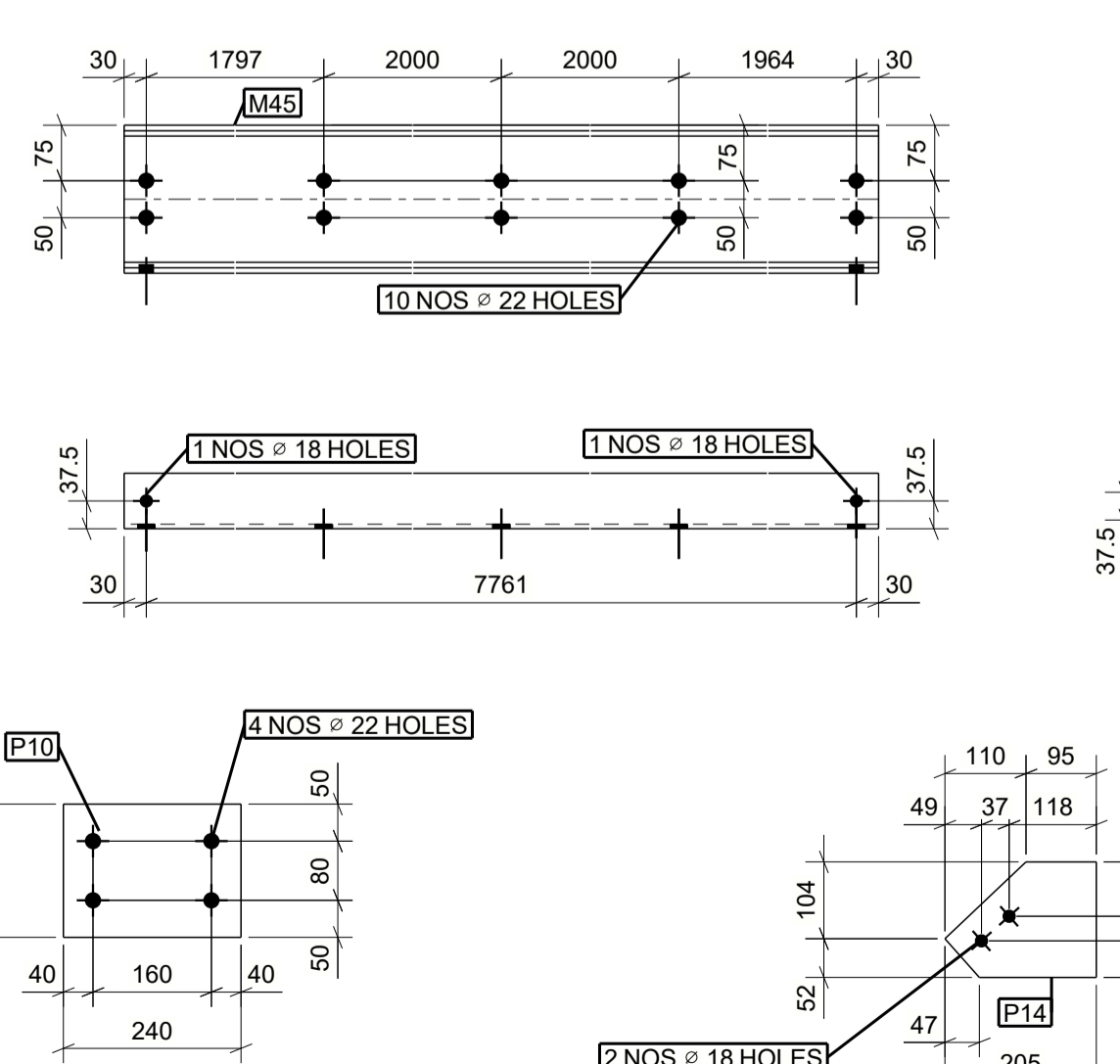
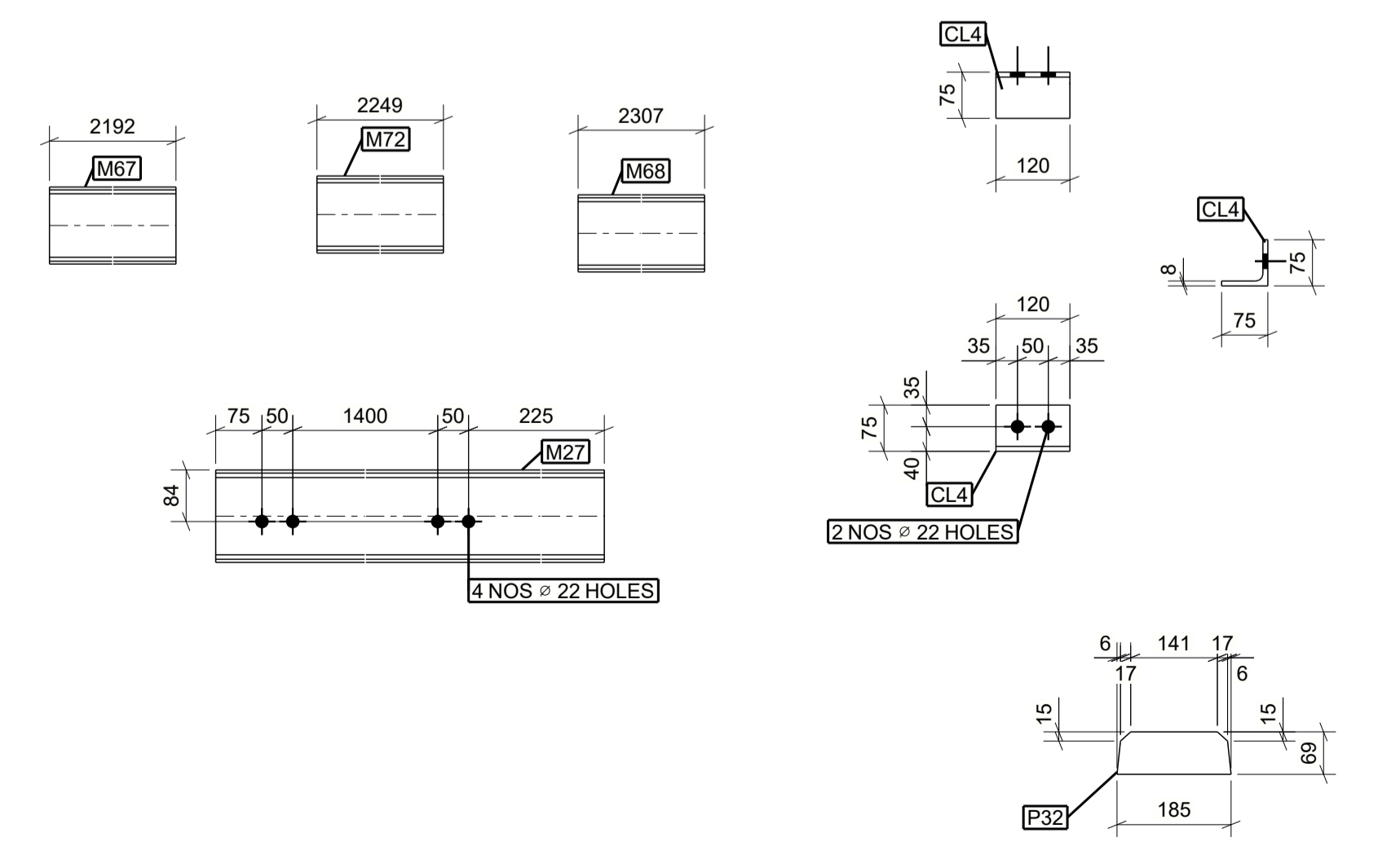
SECTION- C - C

SCALE:- 1:15



SECTION- B - B

SCALE:- 1:15



NOTES :

- NOTES :
ALL DIMENSIONS ARE IN MILLIMETERS, ELEVATIONS ARE IN METERS
UNLESS OTHERWISE NOTED.
ALL STRUCTURAL STEEL SHALL CONFIRM TO IS : 2062 (GRADE 250BR)
ALL CONCRETE GRADE SHALL BE M30.

FILLET WELD SHALL BE OF MINIMUM 6MM SIZE FOR SHOP WELD AND 8MM FOR SITE
WELD UNLESS NOTED OTHERWISE.
COLUMNS SHALL HAVE FULL BEARING ON BASE PLATES U.N.O.
WORKING POINTS SHALL BE W.R.T. CG LINES FOR WELDED CONSTRUCTION AND
W.R.T. GAUGE LINES FOR BOLTED CONSTRUCTION.
GRATING THICKNESS TO BE 25 MM.

	13.03.2025	ISSUED FOR CONSTRUCTION	SKJ	ABH	CS
EV	DATE	DESCRIPTION	DRAWN. BY	CHK. BY	APP. BY
	CLIENT: AARTI INDUSTRIES LIMITED. (EMERALD OFFICE) - Block No. 1, 3rd Floor, Keval Corporate Park, Opp. to Chann GEB Sub-station, Chhani, Vadodara - 390002, Gujarat, In Tel : (0260) 2400366, 2400153, 2400059, Website : www.aarti-industries.com				
	CONSULTANT : TECHIN PROCESS TECHNOLOGIES PVT. LTD. Unit No. 402-B, Universal Business Park, Chandivali Farm Road, Chandivali, Andheri-E, Mumbai-400072.				
PROJECT NO	: PJ-3014				
PROJECT NAME	: PIN-084 PLANT				
DRAWING TITLE	: FABRICATION DRAWING OF PIPE RACK SUPERSTRUCTURE				
PROJECT NO	: PIN-084				
ZE	DWG NO.			SHEET	REV NO.
1	PIN-084-TPT-CM1-CS11-002-FAB-FR7			1 OF 1	0