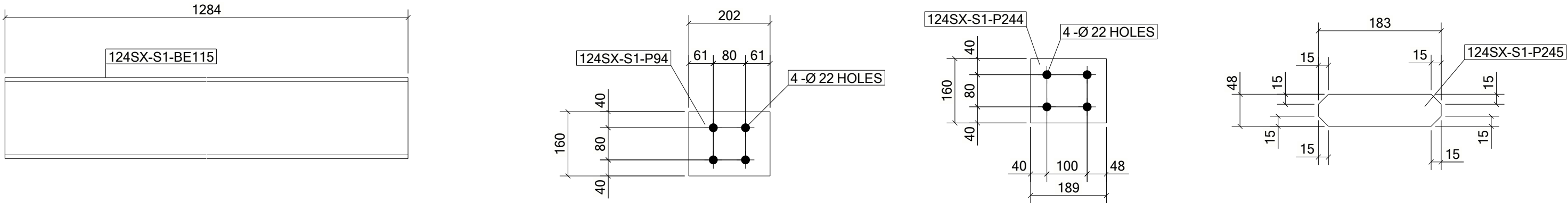
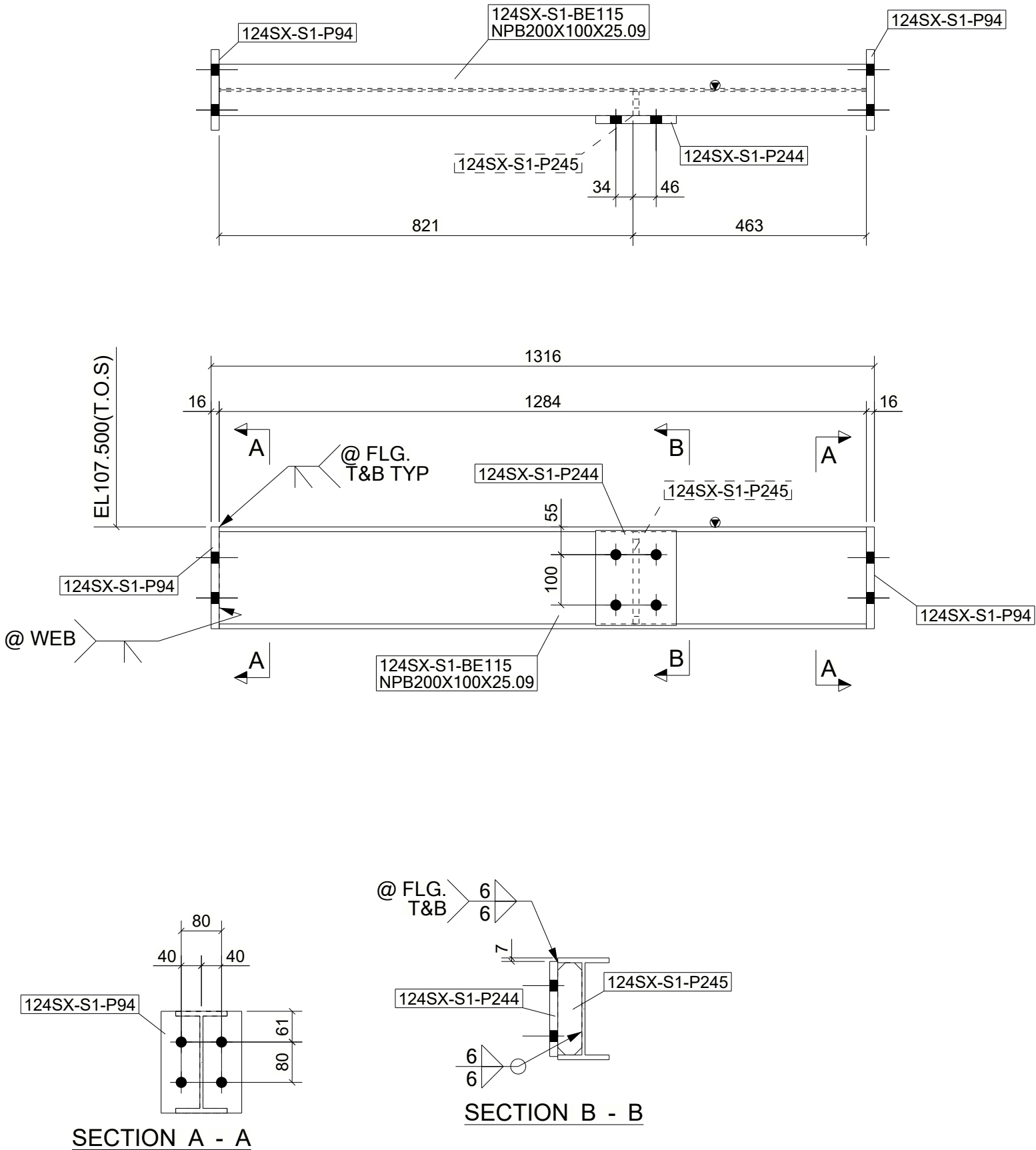


GRID LOCATION		
124SX-S1-BE115		C>/2-3

BILL OF MATERIALS    ASSEMBLY MKD' 124SX-S1-BE115						ASSY QTY :    1		
MARK	DESCRIPTION	GRADE	LENGTH (mm)	QTY (Nos)	SURFACE AREA (M <sup>2</sup> )	NET WT PER ITEM (Kg)	TOTAL WEIGHT (Kg)	REMARK
124SX-S1-BE115	NPB200X100X25.09	E350BR	1284	1	1.03	30.97	30.97	
124SX-S1-P94	PL16*160	E350BR	202	2	0.08	4.06	8.12	
124SX-S1-P244	PL16*160	E350BR	188	1	0.07	3.79	3.79	
124SX-S1-P245	PL12*48	E350BR	183	1	0.02	0.78	0.78	
WEIGHT FOR ONE ASSEMBLY :							43.66	(Kg)
TOTAL WEIGHT :							43.66	X 1 = 43.66 (Kg)

BOLT LIST    ASSEMBLY MKD' : 124SX-S1-BE115 ASSY QTY : 1					
BOLT DIA	GRADE	LENGTH ( mm )	QTY / ASSY	QTY/TOTAL	TYPE
M 20	8.8OX	70	8	8	Site



1 No. BEAM REQUIRED AS DRAWN MARKED 124SX-S1-BE115




NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS. ALL CO-ORDINATES, ELEVATIONS ARE IN METER UNO.
- DO NOT TAKE DIMENSION BY SCALING THE DRAWING.
- ☑ DENOTES SHOP MARK AND IT SHALL BE PROVIDED BY FABRICATOR ON FLANGE OF MEMBERS/FACE OF PLATE OF EACH ASSEMBLY AS SHOWN ON SHOP DETAIL DRAWING.SAME IS TO BE REFERRED FOR ORIENTATION DURING THE ERECTION OF ASSEMBLY.
- FOR GENERAL NOTES, ABBREVIATIONS AND OTHER DETAILS REFER DWG NO. &VHS-(124SX-SS1)-N-ZP 2011.100 (EN).

LEGENDS:

- |      |                        |
|------|------------------------|
| TOC  | - TOP OF CONCRETE      |
| TOGR | - TOP OF GRATING       |
| TOS  | - TOP OF STEEL         |
| BOS  | - BOTTOM OF STEEL      |
| BOBP | - BOTTOM OF BASE PLATE |
| C/L  | - CENTER LINE          |
| BS   | - BOTH SIDE            |
| TYP  | - TYPICAL              |
| FGL  | - FINISH GRADE LEVEL   |
| CTRD | - CENTERED             |
| ASSY | - ASSEMBLY             |

IF	01	14.05.2024	ISSUED FOR FABRICATION	M.KUMAR	D.JOSHI	VILAS.S
STATUS	ISSUE	DATE	DESCRIPTION	PREPARED	REVIEWED	APPROVED

		Panipat Hydrogen Generation Unit Praxair India Private Limited			
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Linde Plant-Project ID: 2910A70M		Client Project ID: NA			
Linde Plant-Project Code: Panipat_HGU		Client Project Code: NA			
Project ID: -		Project Code: -			
Item: -					
Vendor:  VHS Engineering Services					
Title: 124SX-SS1		DETAIL OF BEAM MKD. 124SX-S1-BE115		Scale: 1:6	
				Size: A1	
Linde Document No.		&VHS-(124SX-SS1)-N-ZP 2012.BE115 (EN)		Issue: 01	Sheet: 1 OF 1