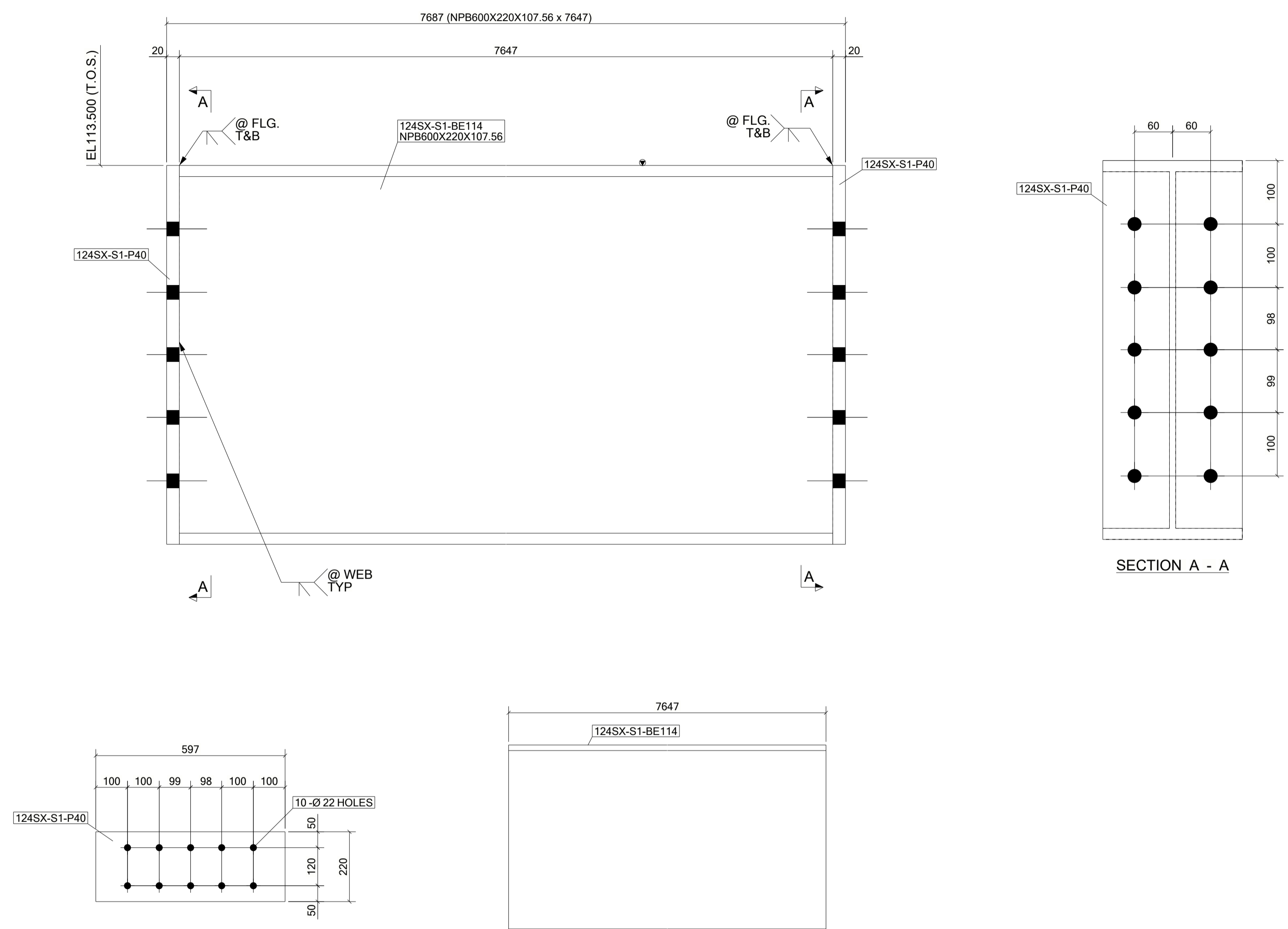


GRID LOCATION	
124SX-S1-BE114	A-B/1

BILL OF MATERIALS ASSEMBLY MKD' 124SX-S1-BE114					ASSY QTY : 1			
MARK	DESCRIPTION	GRADE	LENGTH (mm)	QTY.(Nos)	SURFACE Area (M ²)	NET WT PER ITEM (Kg)	TOTAL WEIGHT (Kg)	REMARK
124SX-S1-BE114	NPB600X220X107.56	E350BR	7647	1	15.71	792.82	792.82	
124SX-S1-P40	PL20*220	E350BR	597	2	0.30	20.62	41.24	
WEIGHT FOR ONE ASSEMBLY :							834.06	(Kg)
TOTAL WEIGHT : 834.06 X 1 =							834.06	(Kg)

ASSEMBLY MKD' : 124SX-S1-BE114 ASSY QTY : 1					
OLT DIA	GRADE	LENGTH (mm)	QTY / ASSY.	QTY/TOTAL	TYPE



1 NO. BEAM REQUIRED AS DRAWN MARKED 124SX-S1-BE11

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS. ALL CO-ORDINATES, ELEVATIONS
ARE IN METER UNO.
 2. DO NOT TAKE DIMENSION BY SCALING THE DRAWING.
 3.  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.
 4. FOR GENERAL NOTES, ABBREVIATIONS AND OTHER DETAILS
REFER DWG NO. &VHS-(124SX-SS1)-N-ZP 2011.100 (EN).

LEGEND

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

							Ref. No.: VHS-124SX-SS1		
							Vendor:  VHS Engineering Services		
							Title: 124SX-SS1 DETAIL OF BEAM MKD. 124SX-S1-BE114		
							Scale: 1:5 Size: A1		
IFF	01	14.05.2024	ISSUED FOR FABRICATION	M.KUMAR	D.JOSHI	VILAS.S			
STATUS	ISSUE	DATE	DESCRIPTION	PREPARED	REVIEWED	APPROVED	Linde Document No. &VHS-(124SX-SS1)-N-ZP 2012.BE114 (EN)	Issue: 01	Sheet: 1 OF 1

