

MARK NO.	GRID LOCATION	
VBR17	C/4A-5A	+8.017

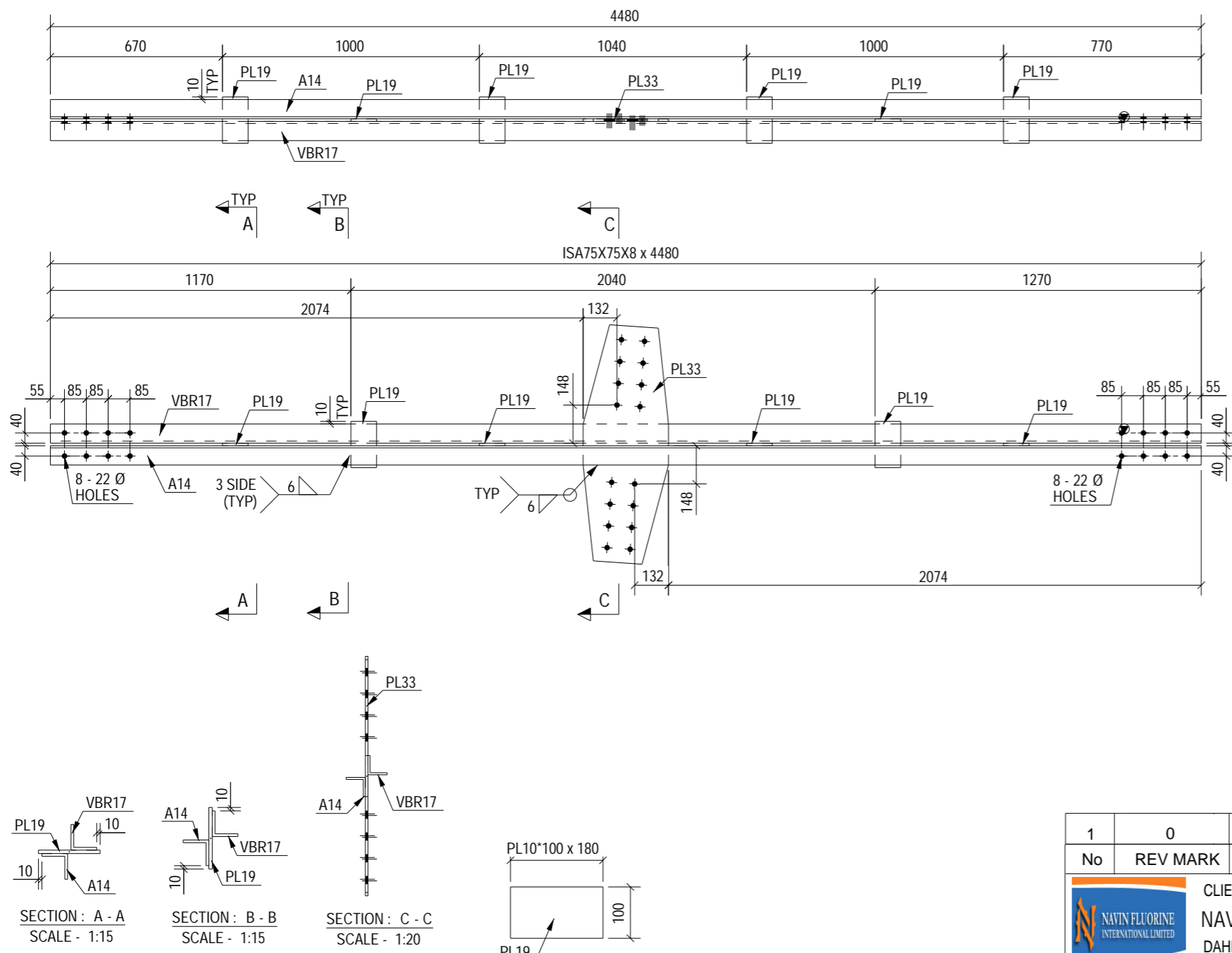
BOLT LIST FOR ASSEMBLY MKD'			VBR17	
Dia.	Grade	Length(mm)	No.	
M20	8.8XOX	45	16	

BILL OF MATERIALS

ASSEMBLY MK'D : VBR17

ASSY QTY : 1

Item Mark	Qty./Assembly	Profile Size	Wt./Meter	Length (mm)	Wt./Item	Total Qty.	Total Wt. (Kg)	Material
VBR17	1	ISA75X75X8	8.90	4480	40.09	1	40.09	IS2062
A14	1	ISA75X75X8	8.90	4480	40.09	1	40.09	IS2062
PL19	6	PL10*100	78.50	180	1.41	6	8.48	IS2062
PL33	1	PL10*362	78.50	941	26.74	1	26.74	IS2062
						Total	115.40	



1 REQ'D AS DRAWN MARKED No. VBR17

1	0	ISSUED FOR FABRICATION	AC	RP	04.03.2025
No	REV MARK	REVISION DESCRIPTION	DRAWN BY	CHKD BY	REV. DATE



CLIENT:-
NAVIN FLUORINE ADVANCED SCIENCES LIMITED
DAHEJ

FABRICATOR :-  VRISHAL ENGINEERING PVT LTD DAHEJ	 DETALING CONSULTANTS:- T ENGINEERING CONSULTANTS PVT LTD VADODARA	
PROJECT NAME ROTARY KILN SHED_PIPERACK		
DRAWING TITLE	ASSEMBLY DRAWING OF VBR17	SHEET No:- 1 OF 1
DESIGN CONSULTANT	TATA CONSULTING ENGINEERS LIMITED	JOB No:- -
APPROVED BY	TATA CONSULTING ENGINEERS LIMITED	SCALE:- AS SHOWN
DRAWING No	TCE-13282A-CV-2026-ST-30306-ASS-VBR17	REV. No:- 0
		A3