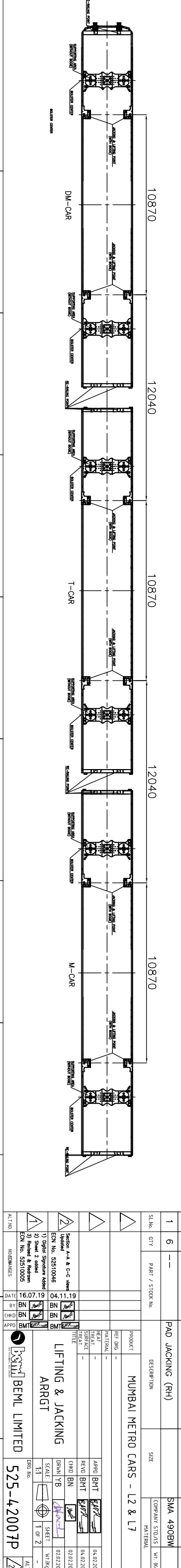
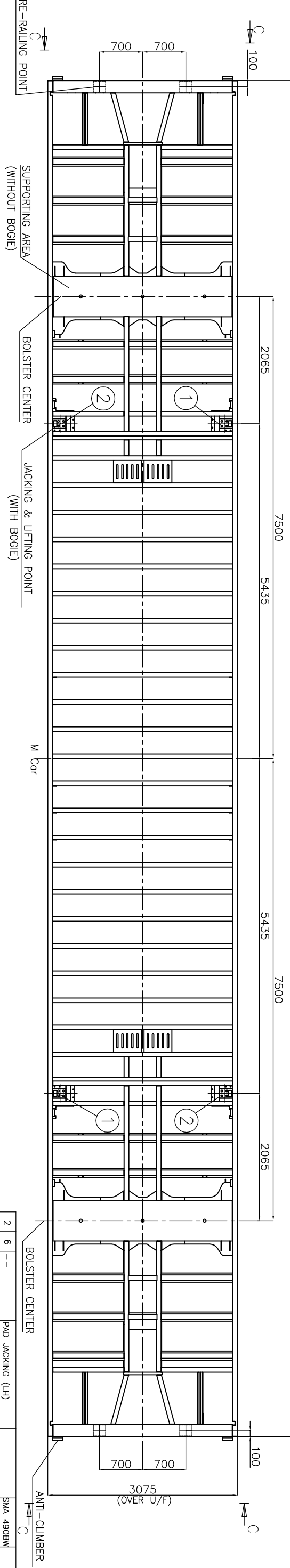
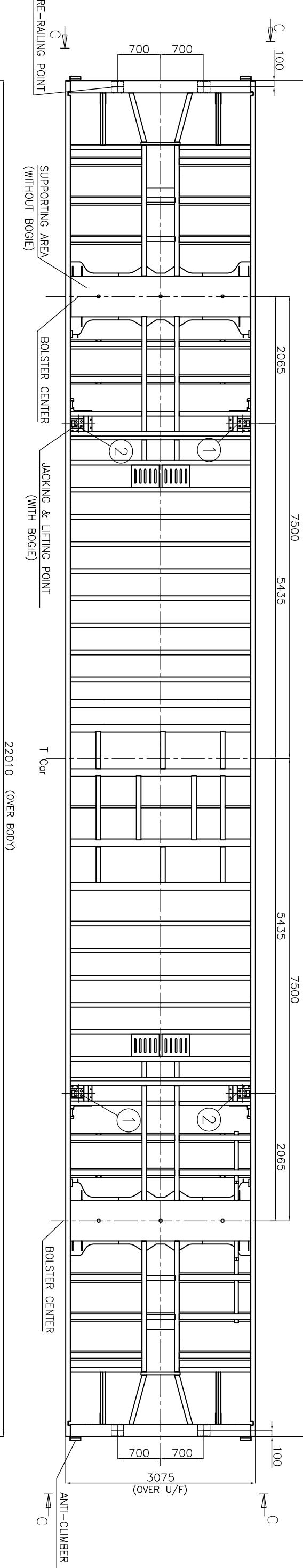
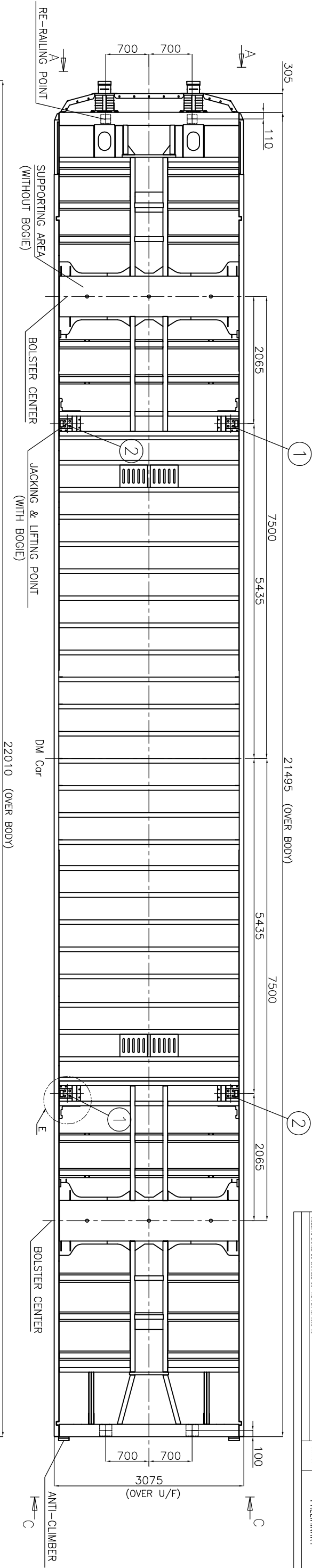


PLANNING DIMENSIONS		2		1						
RANGE	TOLERANCE	0 - 6	6 - 30	30 - 70	70 - 315	315 - 1000	1000 - 2000	2000 - 4000	4000 - 6000	6000 - 10000
		±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	±5
FOR DIMENSIONAL TOLERANCES OF SHEET METAL PARTS AND WELDED STRUCTURES, REFER IS-2027										
UNSPECIFIED TOLERANCE FOR LINEAR AND ANGULAR DIMENSIONS REF. IS 2027 (P.T.I. DIMENSION)										
VALUES OF SURFACE TEXTURE SHALL BE AS PER COMPANY STD. IS. 707/C										
WELDING SHALL BE CARDED OUT AS PER IS 8555-98										
STATUS		PRELIMINARY								



2	6	--	PAID JACKING (LH)	SMA 490BW
1	6	--	PAID JACKING (RH)	SMA 490BW
SL. No.	QTY	PART / STOCK No.	DESCRIPTION	SIZE
			MUMBAI METRO CARS - L2 & L7	
			PRODUCT	
			REF. DES.	
			MATERIAL	
			TREAT.	
			SUPPLY	
			TITLE	
			APRD	BMT
			REV'D	BMT
			CHKD	BN
			DRAWN	YB
			SCALE	1:1
			DATE	02.02.2019
			SHEET	1 OF 2
			W/NO	
			ALT	
			2	
			Signature A+B & C - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	
			Signature A+B - Value	