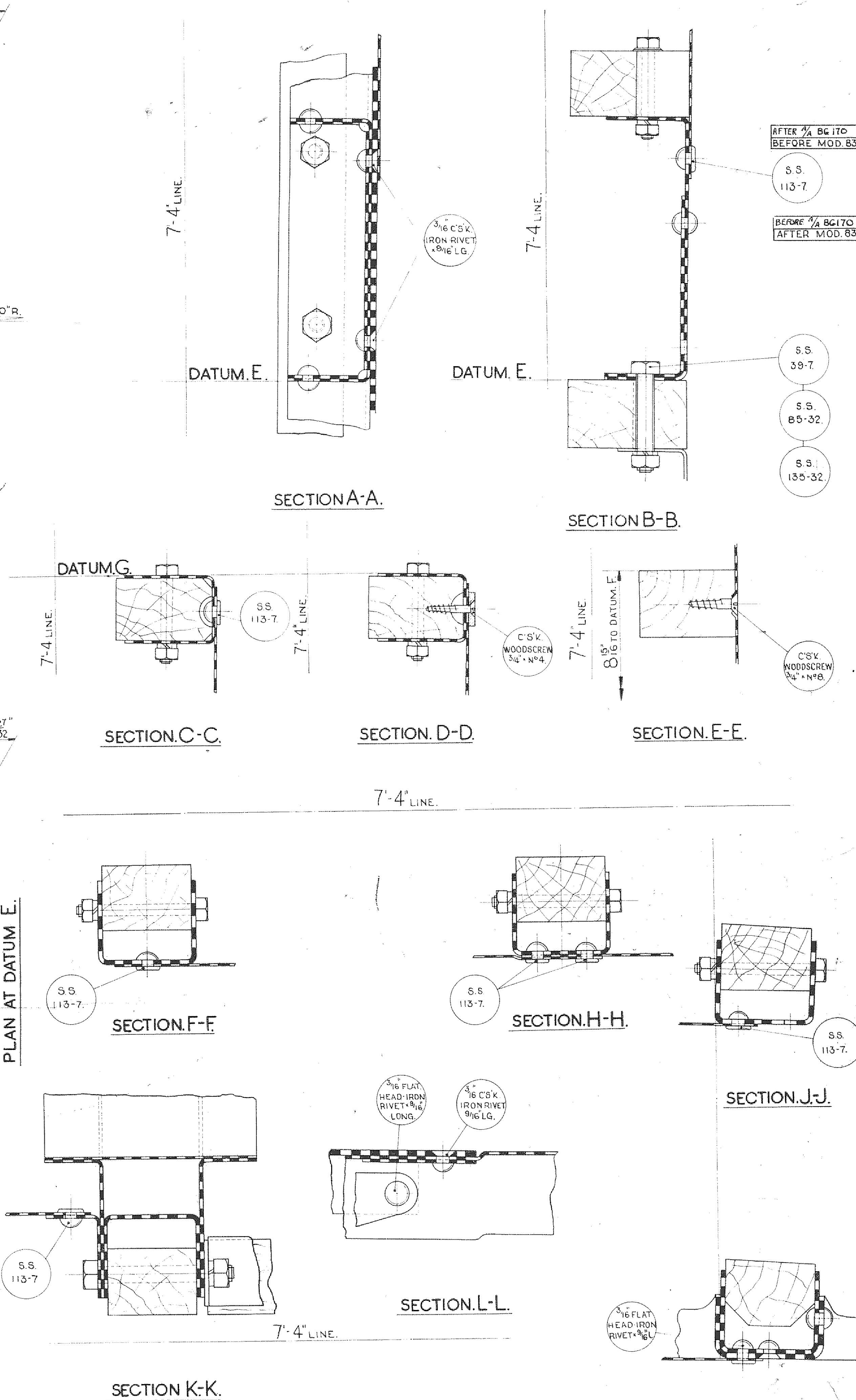
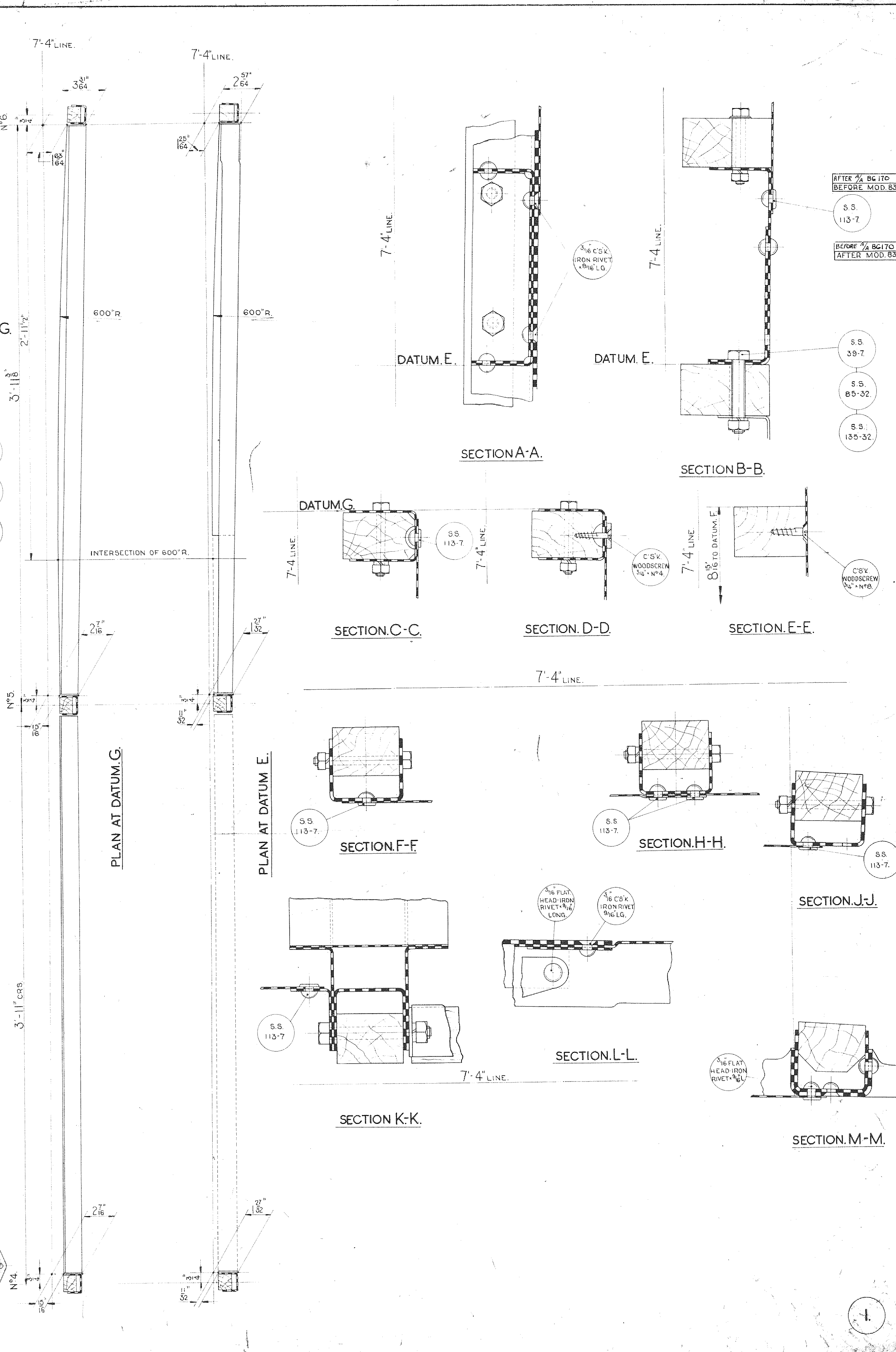


Q	W	H	B	P	D	S	N	W	F	T	R
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LAYOUT AVAILABLE	REQUIREMENTS		LIMITS TO OVERALL STANDARDS				DIMENSIONS WITHOUT TOLERANCES	
	ALL OVER	FINISHED	B. FOR HOLES	F. PLUG HOLE	X. MINIMUM RT	D. MINIMUM RT	DATA SHEET	DATA SHEET
	REQUIREMENTS	FINISHED	B. FOR HOLES	F. PLUG HOLE	X. MINIMUM RT	D. MINIMUM RT	DATA SHEET	DATA SHEET
	REQUIREMENTS	FINISHED	B. FOR HOLES	F. PLUG HOLE	X. MINIMUM RT	D. MINIMUM RT	DATA SHEET	DATA SHEET
RT 059 C.1	U/S SIDE STRUCTURE REAR END							
RT 060 C.1	PILLAR ASSEMBLY N° 4							
RT 064 C.1	" " " " N° 5							
RT 071 C.1	" " " " N° 5							
RT 082 C.1	BOTTOM CHANNEL ASSY N° 5 BAY							
RT 085 C.1	WAINTRAIL ASSY. N° 5 BAY							
RT 086 C.1	" " " " N° 5 BAY							
RT 016 A.5	ATTACHMENT BRACKET							
RT 008 C.2	" " " " " " " "							
RT 007 C.3	SEAT RAIL							
RT 079 C.4	MOULDING RAIL							
RT 038 C.8	SHROUD PACKING							
RT 058 C.15	CORNER BLOCK							
RT 007 C.6	MOULDING RAIL							
RT 039 C.2	STRESS PANEL N° 5 BAY							
RT 039 C.3	" " " " N° 6 BAY							
RT 059 C.5	SEAT RAIL							
RT 039 C.6	ATTACHMENT BRACKET							
RT 038 C.7	BOTTOM MOULDING RAIL							
RT 009 C.3	MOULDING RAIL							
S.S. 28-38	2 BA HEX BOLTS 1/2" LG	HTS						
S.S. 39-17	" " " " 1/2" LG	HTS						
S.S. 39-12	" " " " 2" LG	HTS						
S.S. 105-14	2 BA HEX NUT	M.S.						
S.S. 85-32	1/8" BSF HEX NUT	M.S.						
S.S. 135-31	3/8" GROOVER WASHER	STEEL						
S.S. 135-32	" " " " " "	STEEL						
S.S. 134-1	1/8" FLAT WASHER	M.S.						
S.S. 113-7	1/8" FLAT W.D. RIVET 1/2" LG	IRON						
	" " " " 1/8" LG	IRON						
	1/8" CSK W.D. RIVET 1/8" LG	IRON						
	CSK WOODSCREW N° 4 3/4" LG							
	" " " " N° 8 3/4" LG							
	RND HD. " " N° 8 1/2" LG							
	" " " " N° 8 3/4" LG							

\* INDICATES SEPARATE DRAWING.

RTA		RT008 C.1		RTA		RT008 C.1	
TYPE	ASS'D ON	TYPE	ASS'D ON	TYPE	ASS'D ON	TYPE	ASS'D ON
ISUE NO	1	2	3	4	5	6	7
MOD. NO	1	2	3	4	5	6	7
DATE	28-2-1958	4-10-58	10-3-58	10-3-58	10-3-58	10-3-58	10-3-58
DRAWN	R.F.S.	A.A.	H.S.	A.G.S.	D.H.C.	S.C.	F.G.E.
CHECKED	J.O.F.	J.W.	J.W.	J.W.	J.W.	J.W.	J.W.
APPROVED	J.S.	J.S.	J.S.	J.S.	J.S.	J.S.	J.S.
ISUE NO	1	2	3	4	5	6	7
MOD. NO	1	2	3	4	5	6	7
DATE	28-2-1958	4-10-58	10-3-58	10-3-58	10-3-58	10-3-58	10-3-58
DRAWN	R.F.S.	A.A.	H.S.	A.G.S.	D.H.C.	S.C.	F.G.E.
CHECKED	J.O.F.	J.W.	J.W.	J.W.	J.W.	J.W.	J.W.
APPROVED	J.S.	J.S.	J.S.	J.S.	J.S.	J.S.	J.S.

DEPARTMENT OF THE CHIEF MECHANICAL ENGINEER (ROAD SERVICES)  
 L.T.E. CHISWICK WORKS, LONDON, W.4.

TITLE		PART No.	
UPPER SALOON SIDE STRUCTURE REAR END O/S.		RTA039C1	

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