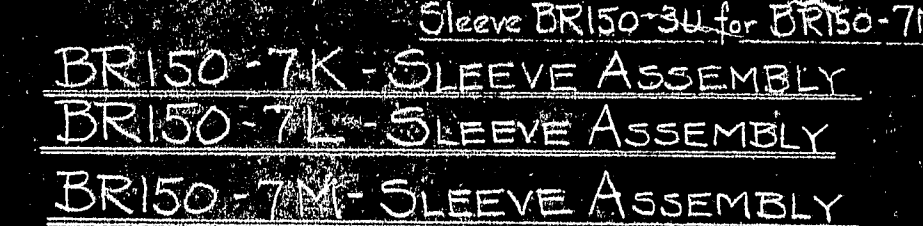
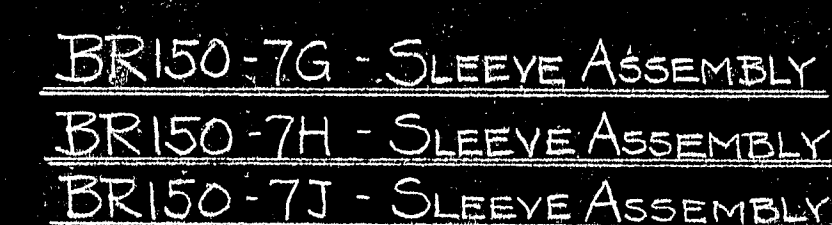
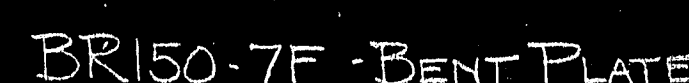
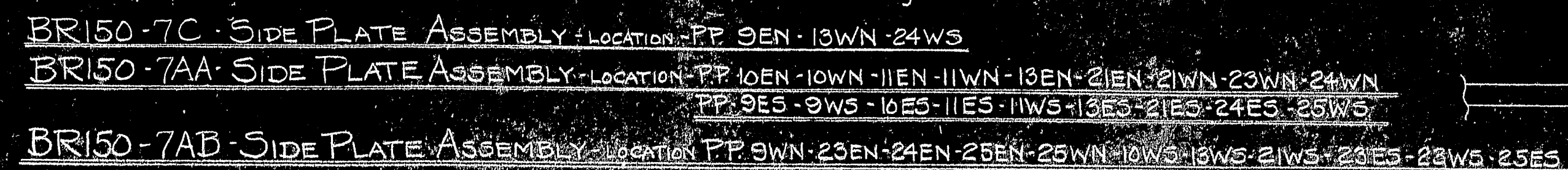


BR150-7N: SIDE PLATE ASSEMBLY - LOCATION - PP-2EN-2WN-3WN-3EN-3ES-3WS-32WS  
BR150-7P: SIDE PLATE ASSEMBLY - LOCATION - PP-32EN-32WN-2ES-32ES  
BR150-7R: SIDE PLATE ASSEMBLY - LOCATION - PP-3EN-31WN-2WS-3WS-3IES



After Side Plate Assemblies have been completely welded, assemblies are to be placed in normalizing oven and then anneal stress relieved.

BR150-7U - SIDE PLATE ASSEMBLY - LOCATION - PP - 4WN - 5EN - 6EN - 6WN - 29WN - 4ES - 5ES - 30ES - 39WS  
BR150-7V - SIDE PLATE ASSEMBLY - LOCATION - PP - 4EN - 5WN - 28EN - 29EN - 30EN - 30WN - 4WS - 5WS - 6WS - 6ES - 28ES - 29ES - 29WS  
BR150-7W - SIDE PLATE ASSEMBLY - LOCATION - PP - 28WN - 28WS  
BR150-7X - SIDE PLATE ASSEMBLY - LOCATION - PP - 7EN - 7WN - 27WN - 27ES - 27WS  
BR150-7Z - SIDE PLATE ASSEMBLY - LOCATION - PP - 27EN - 7ES - 7WS



MARK		REQ'D		MAT'L		REQ. NO.		NAME		REMARKS	
BILL OF MATERIAL											
JOHN A. ROEBLING'S SONS CO., TRENTON, N. J.											
								DEER ISLE BRIDGE REINFORCEMENT			
2140		BRI50 72 Chgs to 325'g		1-22-44				DETAILS OF TRUSS CONNECTION			
2140		General Revisions		2-16-44				FOR LONGITUDINAL STAYS			
BY:		REVISIONS		DATE							
APPROVED								SCALE 3" = 1'-0"		SERIAL	
ROBINSON AND STEINMAN								DES		SHEET	
FEB. 23-1944								DR 2140 1-22-44		BRI50	
CH. DR.								TR		7	
ENG'R								CH			

LOCATION DESIGNATION

Example - 26WS

26 is panel point number

W is West Cable

S is South half of bridge

PAINT - one shop coat red lead

