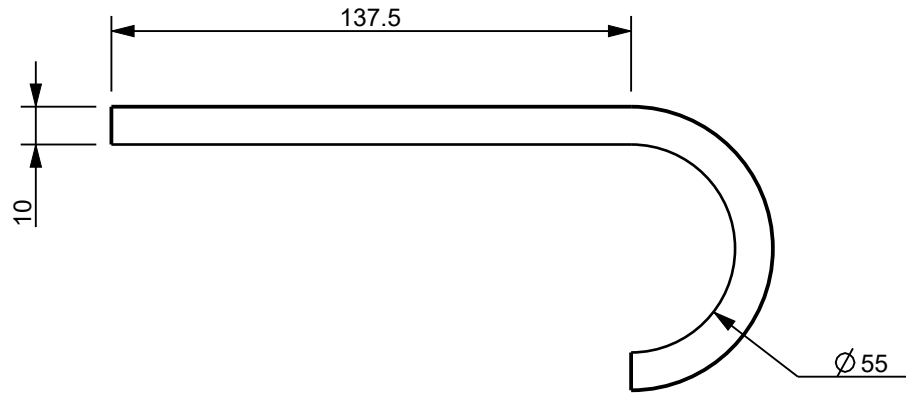
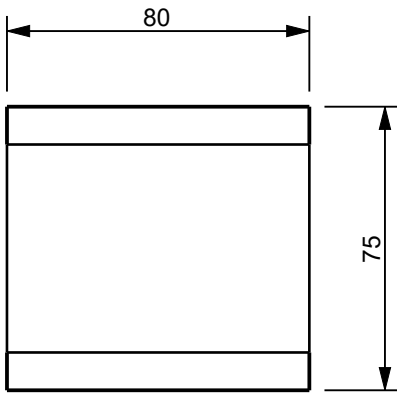
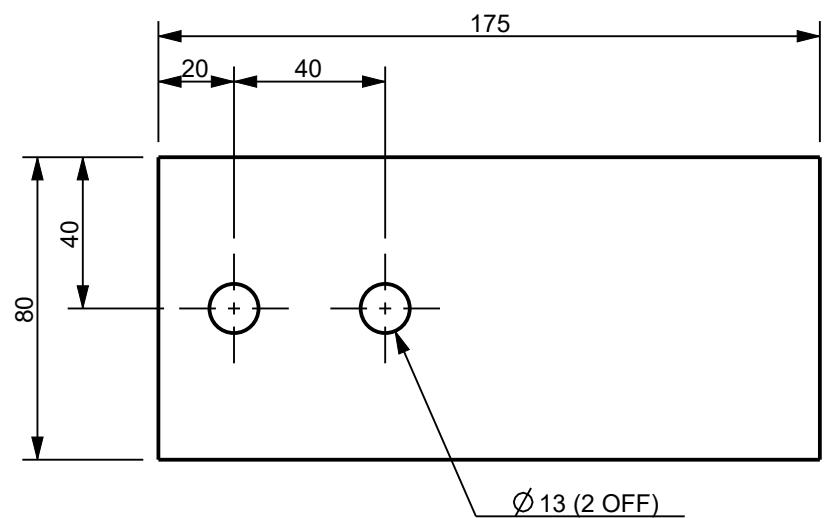
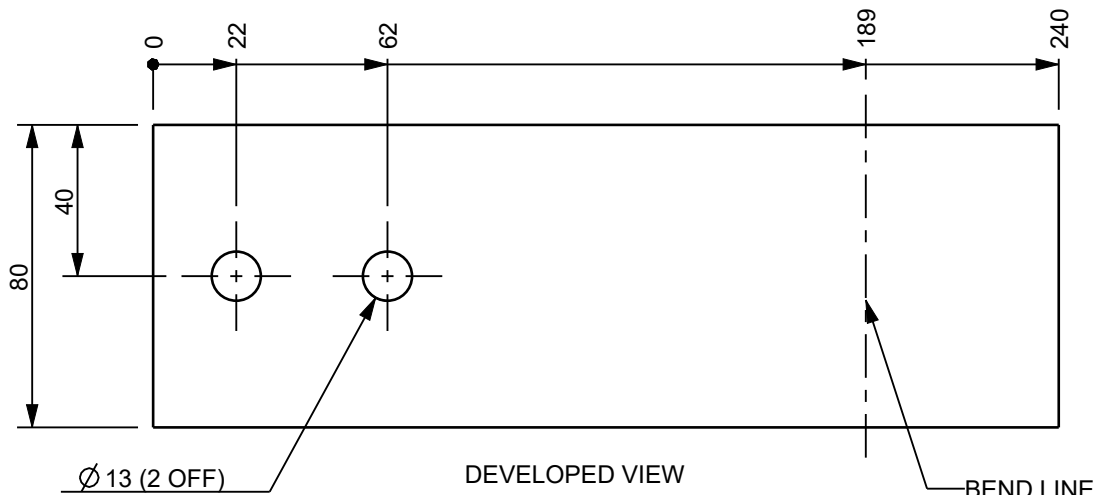
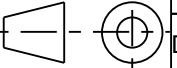


	A	B	C	D	E	F	G	H	I	J			
1	FOR UNTOLERANCED DIMENSIONS SEE ISO 2768-1: DESIGNATION <div>M</div> <div>A</div> <div>E</div> FOR GENERAL TOLERANCE ON WELDED CONSTRUCTIONS SEE ISO 13920: CLASS								2D STATUS		IN WORK		1
2													2
3													3
4													4
5													5
6													6
7									NOTE: 1. COMPLIES TO SPECIFICATION BBH5561 2. CRRC P/N:				7
8	<div>COPYRIGHT</div> <div>THIS DRAWING TOGETHER WITH THE COPYRIGHT IS THE PROPERTY OF TRANSNET</div> <div>THIS DRAWING OR ANY PART THEREOF IS NOT TO BE COPIED OR OTHERWISE REPRODUCED OR USED FOR MANUFACTURE OR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION FROM CHIEF EXECUTIVE, TRANSNET ENGINEERING</div> <div>A-3</div> <div>PROJECTION</div> <div></div>		ASSEMBLY DRG No. PEL99M_0105 -		DRAWN	M.L.C.		KILNER PARK LOCOMOTIVES		MATERIAL		8	
			-		CHECKED	M.N.N.							
			CLASS 22E/21E		APPROVED		S.B.						
			TYPE ELECTRIC LOCOMOTIVE		DATE	2023/11/21							
			-		SCALE	1:2		SHEET 1 OF 1		COPPER COPPER PLATE 10 240 x 80			
DOCUMENT REFERENCE No. -				TRANSNET ENGINEERING		No. PEL99M_00086						REV. -	
	A	B	C	D	E	F	G	H	I	J			