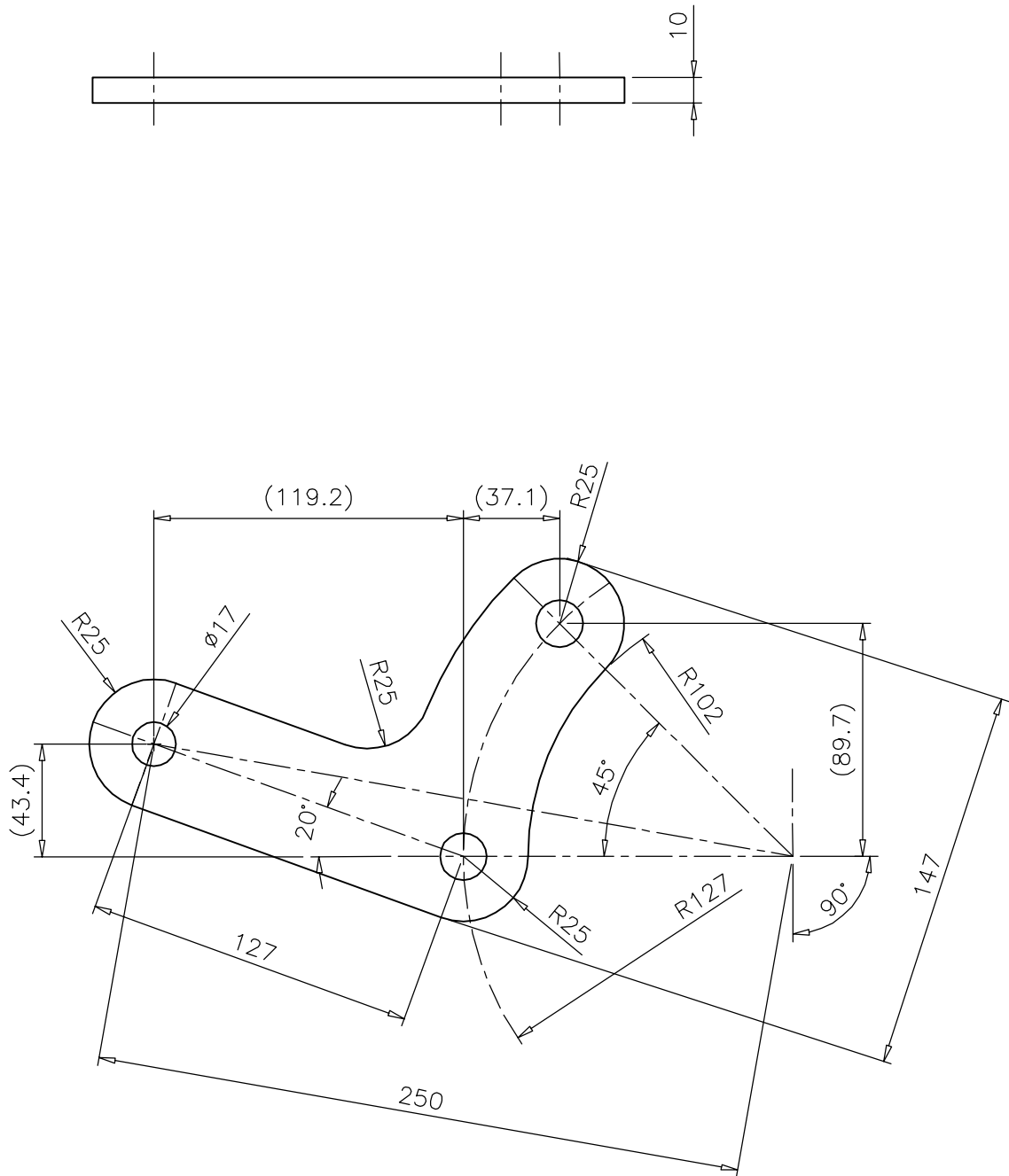
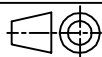


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NOTE:- 1. ALL SHARP CORNERS & EDGES SHOULD BE ROUNDED-OFF
2. FINISH:- HOT DIP GALVANIZING THICKNESS (610gm/sq.m)

1				MAIN DRIVE LEVER		215X130x10Th.		M.S. PLATE Fe 410 WB		IS:2062-1984		01		2.2kg		-			
NO.OF PIECES				OBJECT		DIMENSIONS		MATERIAL		SPECIFICATION		POS.REP		WEIGHT		OBSERVATION			
REVISIONS				ALL DIMENSIONS ARE IN mm						SCALE 1:2.5		REF.DRG.No. =							
4 3 2 1				TITLE <div>MAIN DRIVE LEVER</div> <div>(FOR 245kv, HCB, TYPE-'B')</div>						 ISO 2768-1 C		DATE				31.10.2016			
												PREPARED BY				K.V.R			
												REVIEWED BY				C.S.R			
												APPD.BY				P.R.M			
				<div>SIEMENS</div> <div>SIEMENS LIMITED PTD, Division, Hyderabad Works Plot No.,89&90, I.D.A Gandhi Nagar, P.O Balanagar,Hyderabad-37,INDIA</div>								DRG.No.				<div>G0078-01</div> <div>0</div>			

CAD FILE:

A4