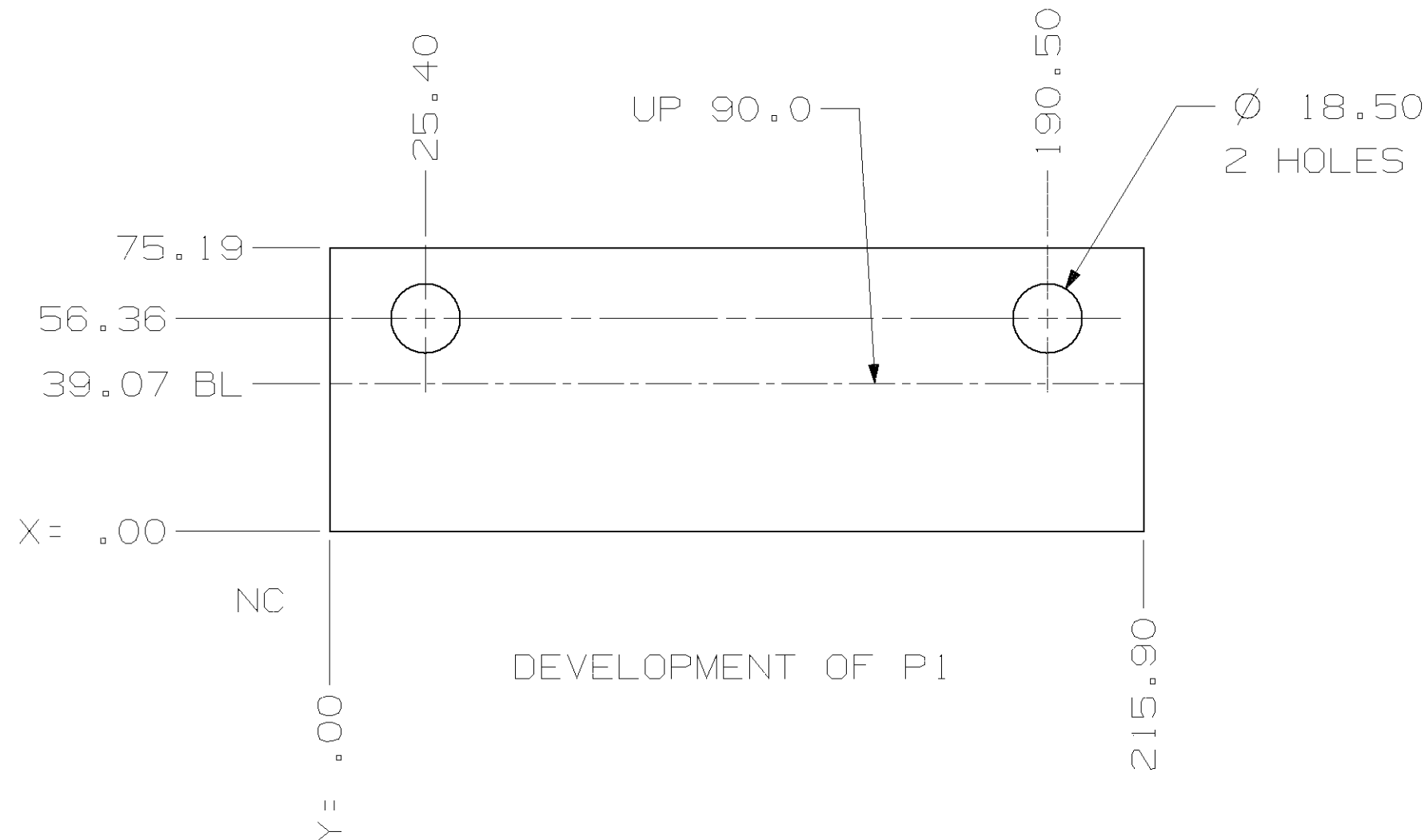






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REVISION HISTORY			
REV	DATE	DRAFTER ENGINEER	CO #, IN # DESCRIPTION
-	-	- -	- -



**NOTE:** DEFORMATION OF HOLES PERMISSABLE

- 1 MATERIAL = EN 10025-2 S235J2+N  
BEND RADIUS = 6 MM [ .236 INCHES ]  
THK. = 6 MM [ .236 INCHES ]  
WT. = .74 KG [ 1.62 LBS ]  
SEE DEVELOPMENT OF P1

DIMENSIONS ARE IN MILLIMETERS [X.X] IN INCHES		SEE SEPARATE PARTS LIST	
UNLESS OTHERWISE SPECIFIED, TOLERANCES PER 84A226035-vc		CTQ SYMBOL: 	CTQ'S PRESENT? NO
		CTQ LOCATIONS: X	
PLAN REF NONE		 GE TRANSPORTATION	ERIE, PA
FCF                  LATER			
SIGNATURES		DATE	
DRAWN	G.S. BALL	12-JAN-2012	
ISSUED	G.S. BALL	12-JAN-2012	
ENGRG	H. ZACHERL		
		TITLE	
		CLEAT SUPPORT (METRIC)	
		FIRST MADE FOR PH37ACAI 136102	
		 - 	DWG NO 84B542517
		CONT ON SHEET F	SH NO 2

DRAFTING PRACTICES ON THIS DRAWING CONFORM TO THE 84A222563  
SERIES OF DOCUMENTS BASED ON ASME Y14.5 1994 & Y14.100 2004