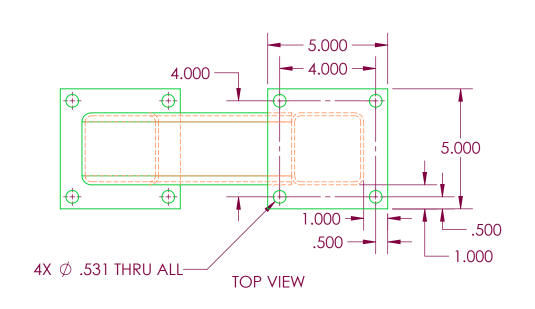
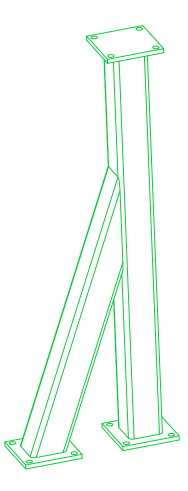
ITEM NO.	WELD SIZE	DESCRIPTION
1	3	PLATE 5" X5", THICKNESS 3/8"
2	1	PTR 3"X3", THICKNESS 1/8"
3	1	PTR 3"X3" THICKNES 1/8





REPORT CHANGES TO ENGINEERING DEPARTMENT WORK TO DIMENSIONS. DO NOT SCALE PRINT. UNLESS OTHERWISE SPECIFIED:	Г.		MAT AIS
UNITS ARE DECIMAL INCH TOLERANCE ON ALL DIMENSIONS ARE:	DESIG	ΞN	ELI CASTRO
ENGLISH DIMENSIONS: X/X ± 1/16 FINISH MARKS	DRAV	VN	R. REYES
X.XX $\pm .020$ $63/8$ N7/ 2.20 2.20 2.20 2.20 2.20 2.20 METRIC DIMENSIONS: 2.20			Libbe
1/22 AGO LID TO 2/0 DIA			

1/32 x 45° UP TO 3/8 DIA.
1/16 x 45° OVER 3/8 DIA.
CHAMFER TAPPED HOLES TO DEPTH OF ONE THREAD

SURFACE ROUGHNESS NOT TO EXCEE 125 ON MACHINED SURF THIRD ANGLE PROJECTIO RAWN R. REYES 3/8/2018

MATERIAL AISI 1020

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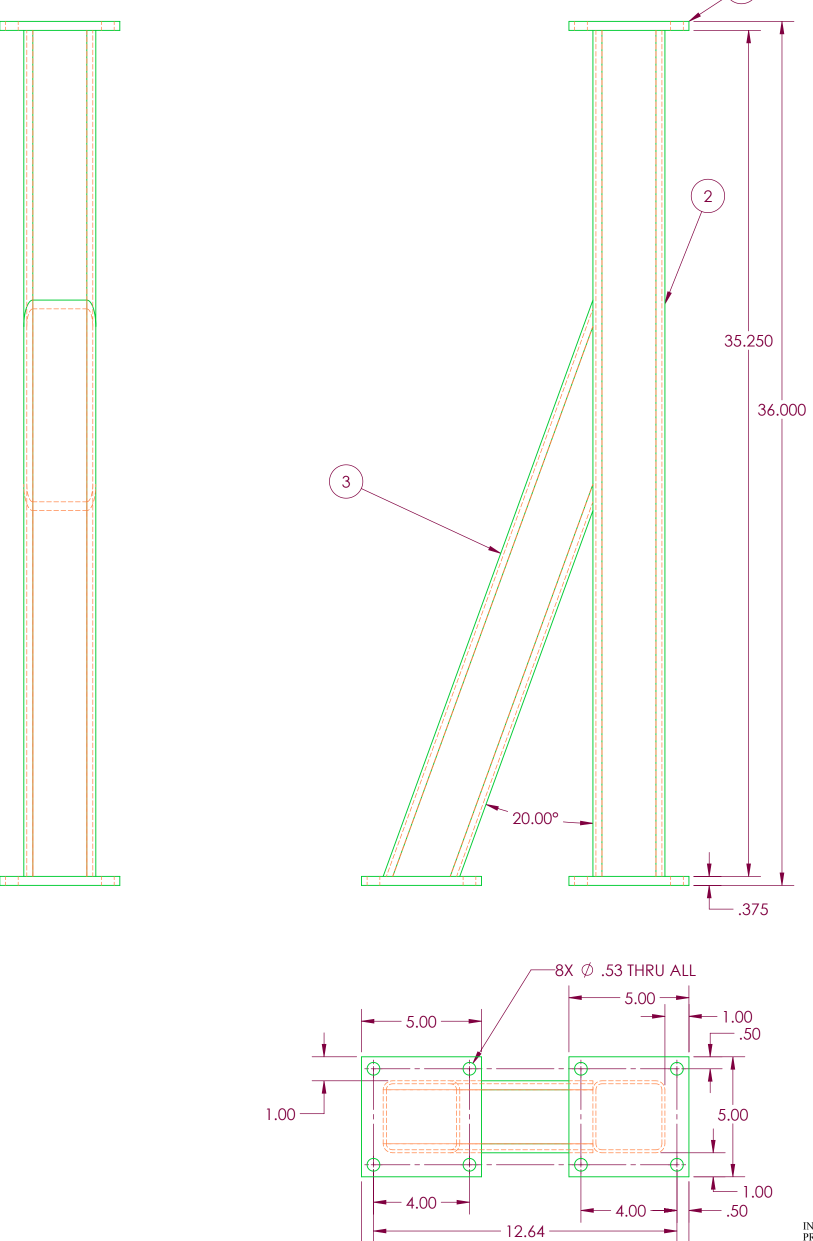
3/8/2018

SHEET 1 OF 1

SAVED

	LIBBE		
ED	MACI		
FACES	SCALI		
ON	SCALI		

ASSEMBLY NAME					
MACHINE NAME					
SCALE:	SIZE	DRAWING NUMBER			
1:4	C	L35-SS-11			
		LJJ-00-11			



13.64

BOTTOM VIEW

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