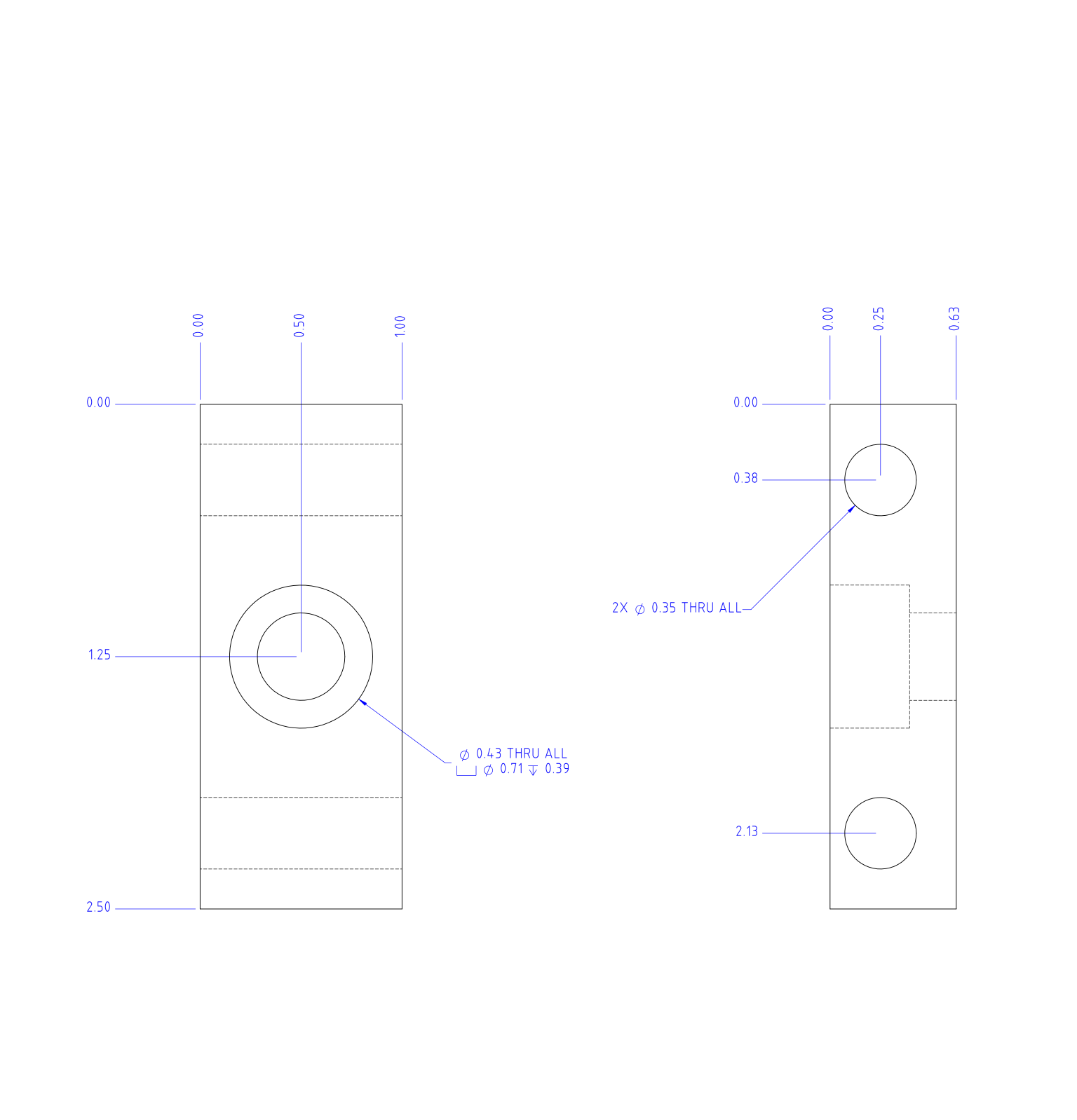
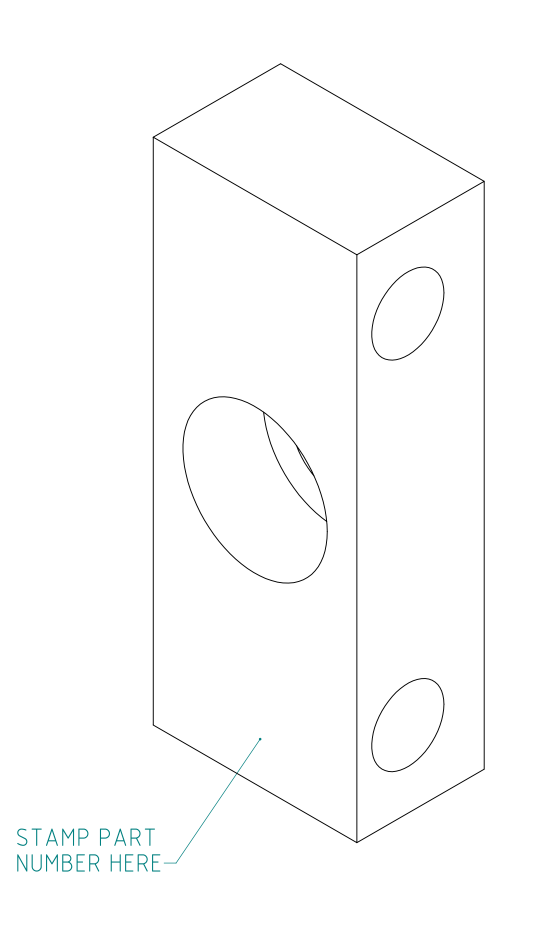


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	UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS	MATERIAL: HRS		REFLECTOR MOUNT PLATE	
	LINEAR X.XX = ±0.015 [MM] = ±.5MM X.XXX = ±0.005 [MM.M] = ±.2MM	FINISH: PAINT SURFACE AREA: 20.96 sq. inches			
	ANGULAR +0°30'	DRAWN BY: JVH	EST. WT.: 0.57	DWG. NO.	
D	BREAK ALL EDGES .005015	DATE: 1/5/2016	SCALE: 2:1	12-1602456	_
	SURFACE ROUGHNESS 160 ALL OVER	DESIGNER: IVH	SHEET 1 OF 1	1 '	

ZONE REV. DESCRIPTION DATE BY APPROVED REVISIONS

7
DATE:Friday, February 19, 2021 -- PART LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\12-1602456 -- DRAWING LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\12-1602456



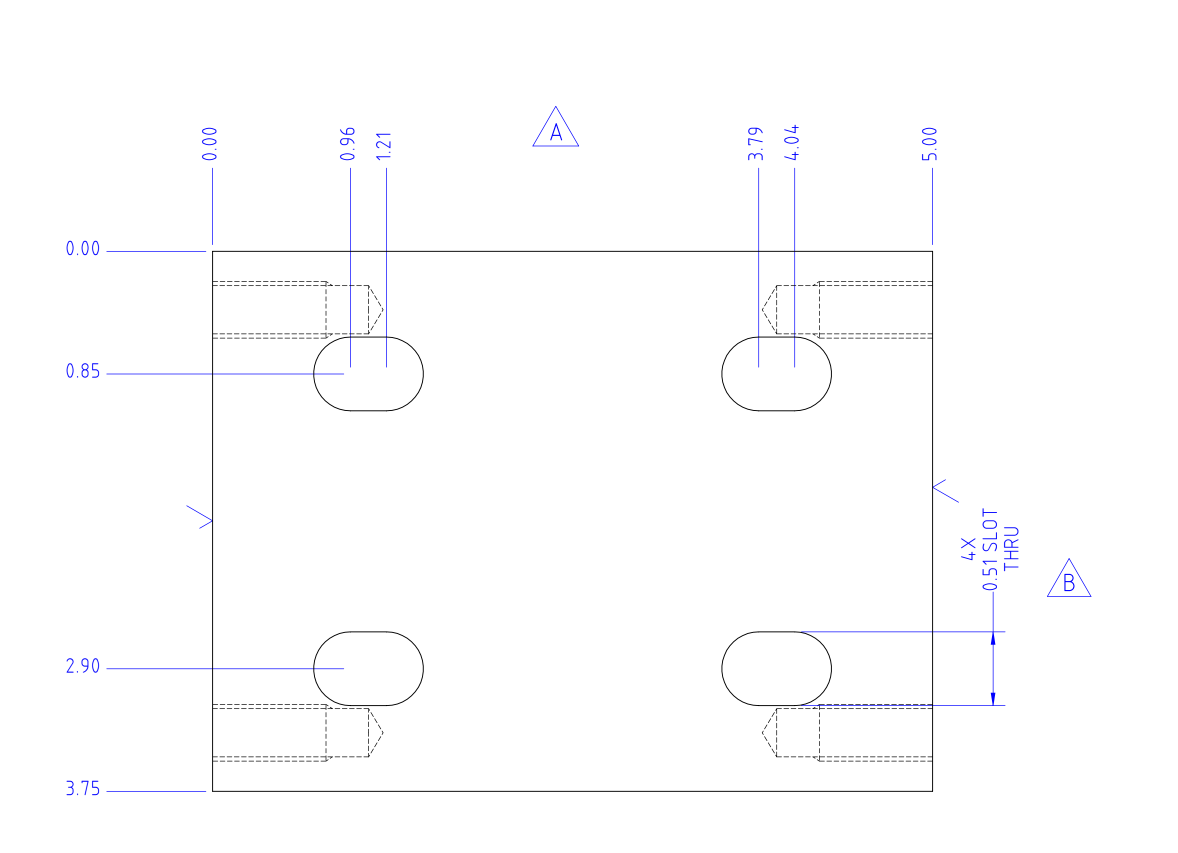


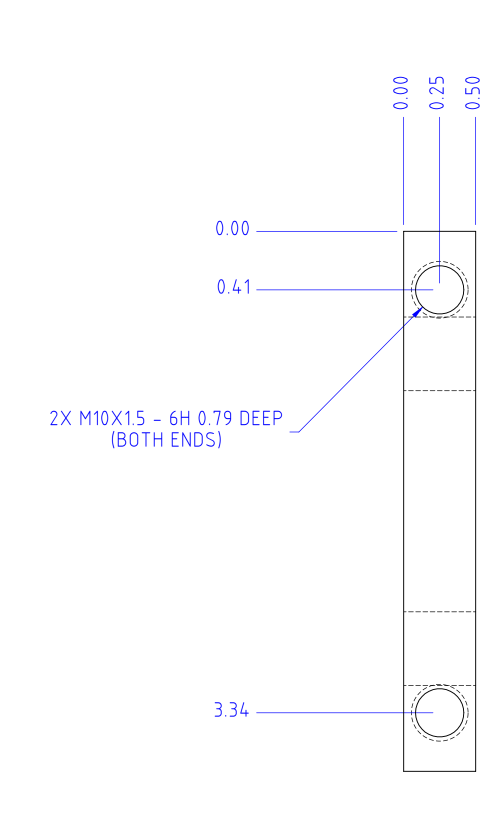
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	ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS LINEAR X.XX = +0.015 [MM] = +.5MM	MATERIAL: HRS FINISH: PAINT		JACK BLOCK	
	- 11111	SURFACE AREA: 12.10 sq. inches DRAWN BY: AMZ	EST. WT.: 0.33	DWG. NO.	V
DATE BY APPROVED	±0°30′ BREAK ALL EDGES .005015	DATE: 10/11/2016	SCALE: 3:1	12-1603390 _	+
	SURFACE ROUGHNESS ¹⁶ ALL OVER	DESIGNER: AMZ	SHEET 1 OF 1		

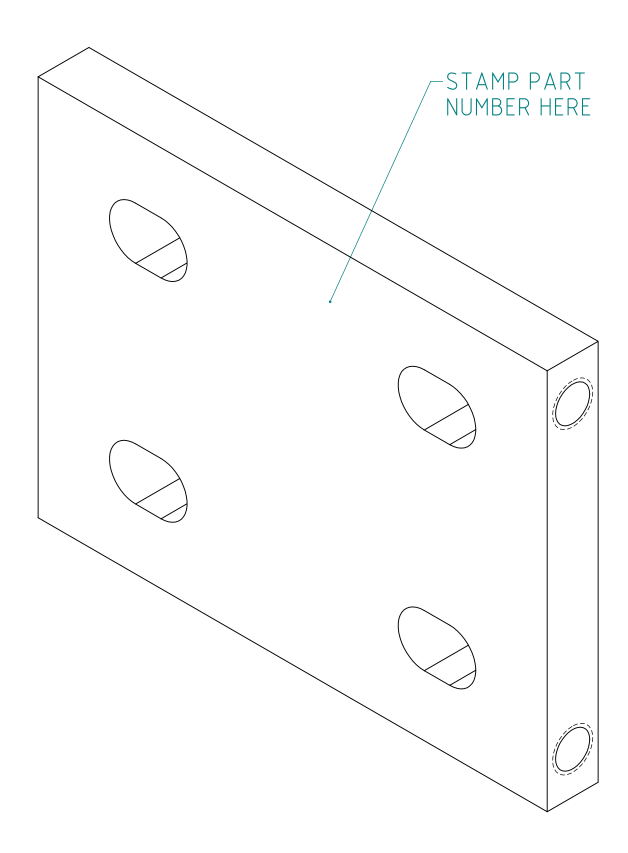
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NOTE: DO NOT PAINT TAPPED HOLES

PROJECT: 217070 PROJECT DESCRIPTION: INSTALLATION:	Technology for Manufacturing	3300 E. VENTURE DR. APPLETON, WI, 54911 920.749.9944 www.c3ingenuity.com	ALL INFORMATION IN OR DISCLOSED BY THIS DOCUMENT IS CONSIDERED CONFIDENTIAL AND PROPRIETARY BY C3 CORPORATION. ALL DESIGN, MANUFACTURING, USE, REPRODUCTION, AND ALL SALES RIGHTS, ARE EXPRESSLY RESERVED BY AND TO C3 CORPORATION AND COMMUNICATION OF THIS INFORMATION TO OTHERS IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT OF C3 CORPORATION	ON	
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS	MATERIAL: CDS		BEARING MOUNT PLATE		
LINEAR $X.XX = \pm 0.015 \qquad [MM] = \pm .5MM$	FINISH: PAINT				
$X.XXX = \pm 0.005$ [MM.M] = $\pm .2$ MM	SURFACE AREA: 52.41 sq. inches		DWG. NO. REV		
ANGUL AR +0 • 30 '	DRAWN BY: JVH	EST. WT.: 2.34	10 1701001		
BREAK ALL EDGES .005015	DATE: 10/9/2019	SCALE: 1.5:1	12-1701231	$\mid R_{oldsymbol{\perp}} \mid$	
SURFACE ROUGHNESS 160/ ALL OVER	DESIGNER: IVH	SHEET 1 DE 1	1	ו ∪ ו	

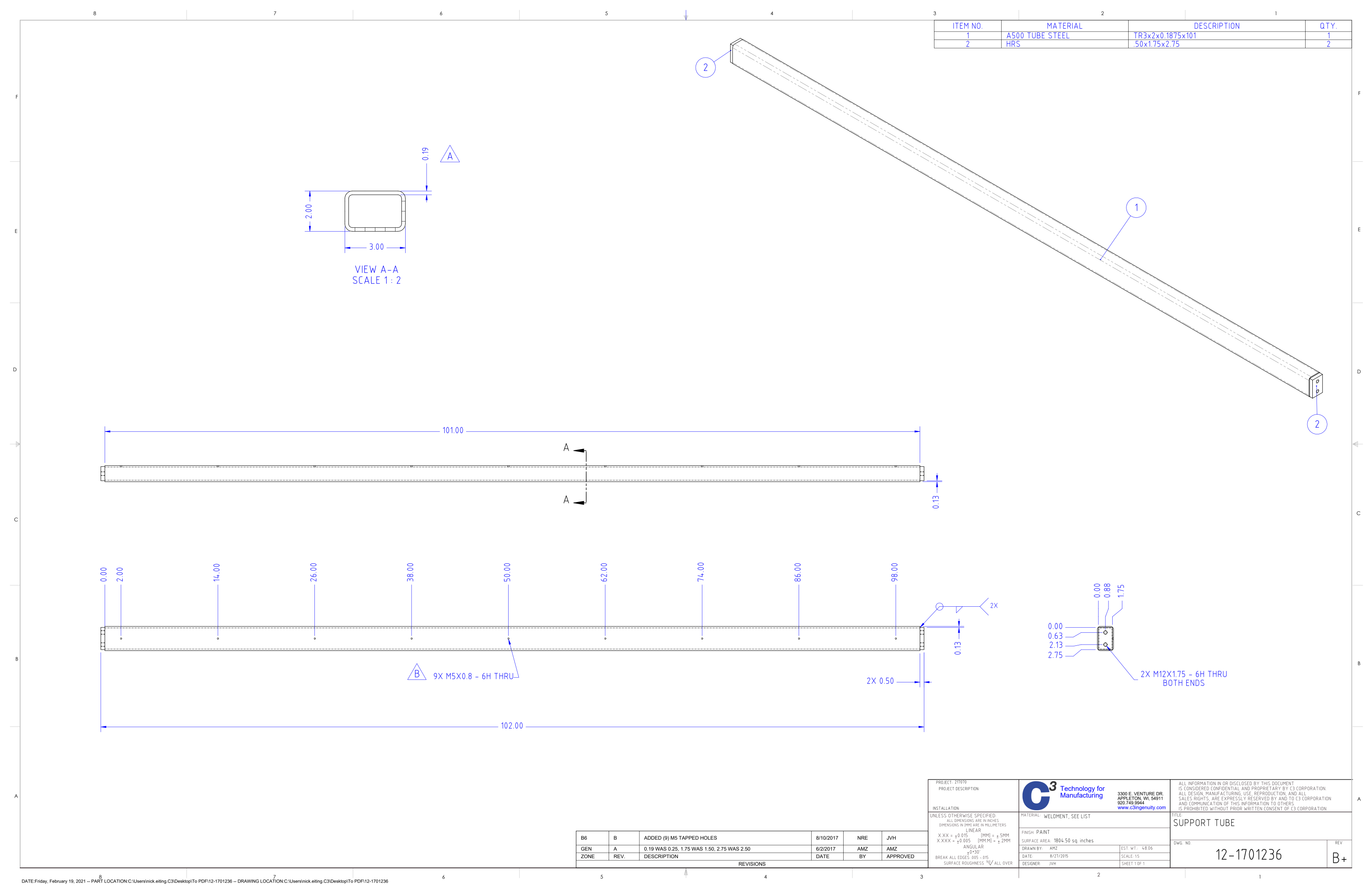
 B6
 B
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 6/26/2017
 JVH
 JVH

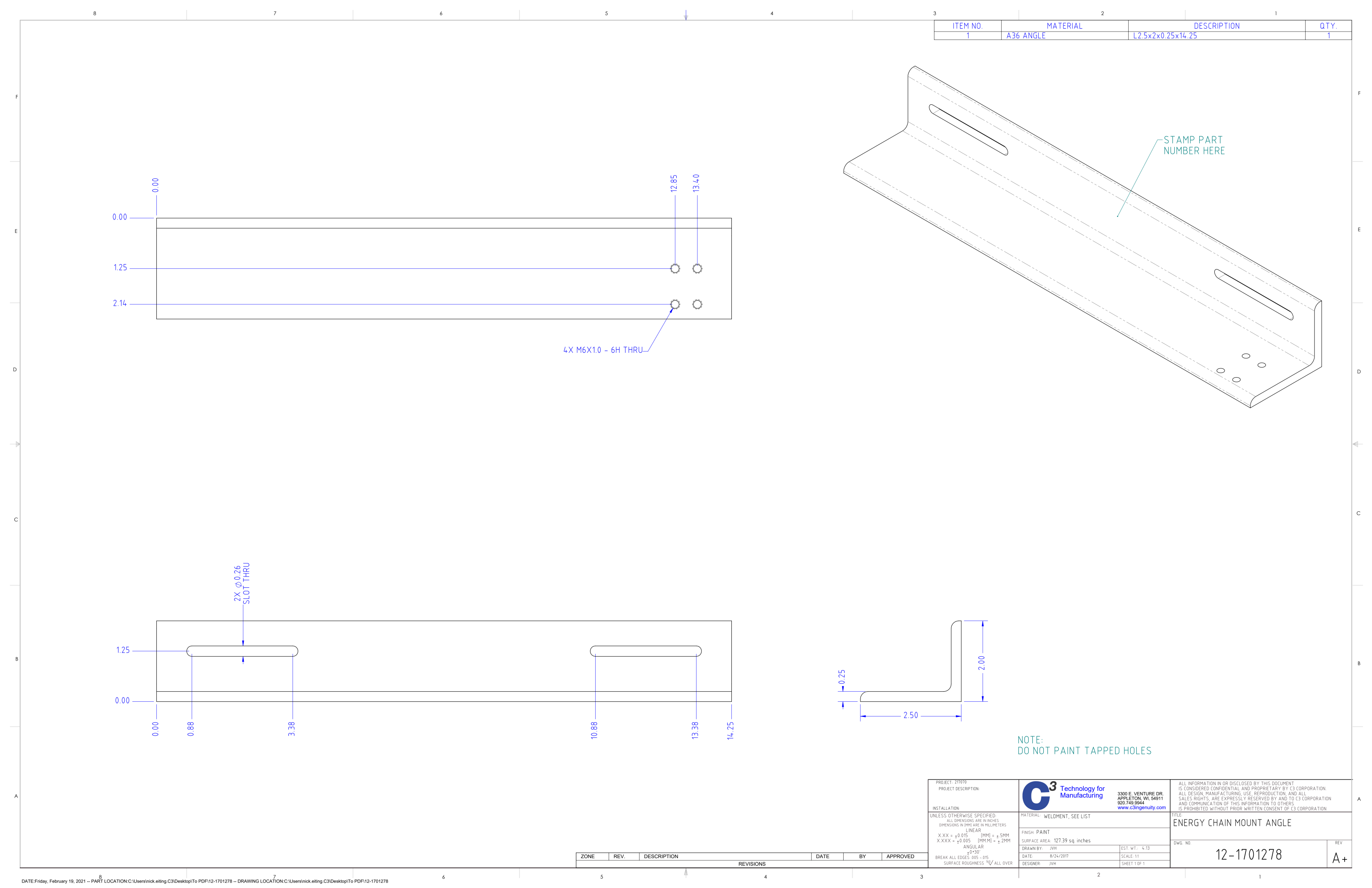
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 A
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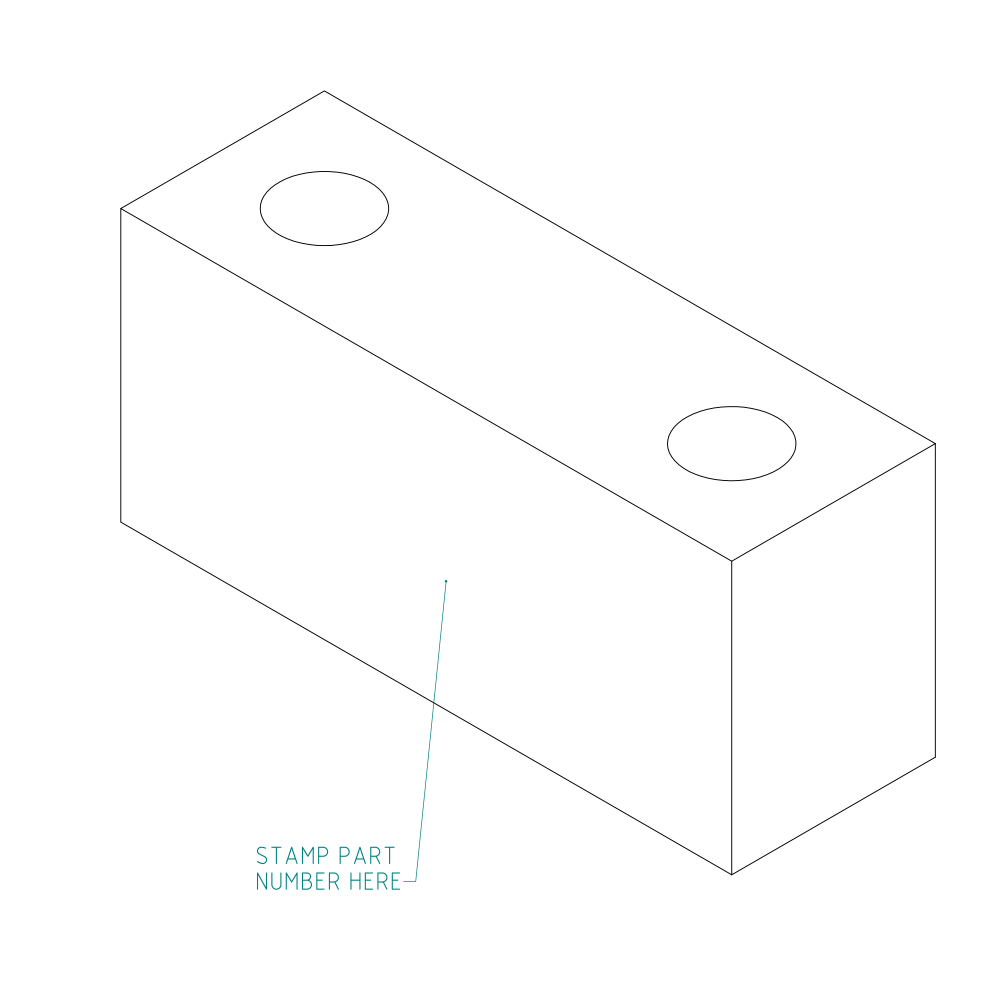
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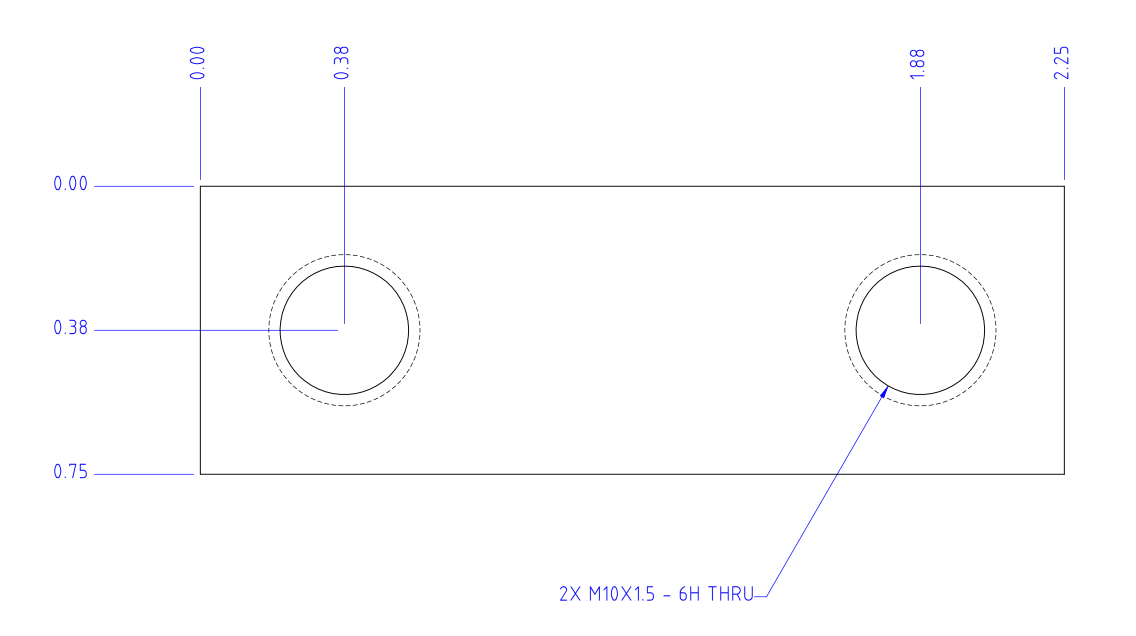
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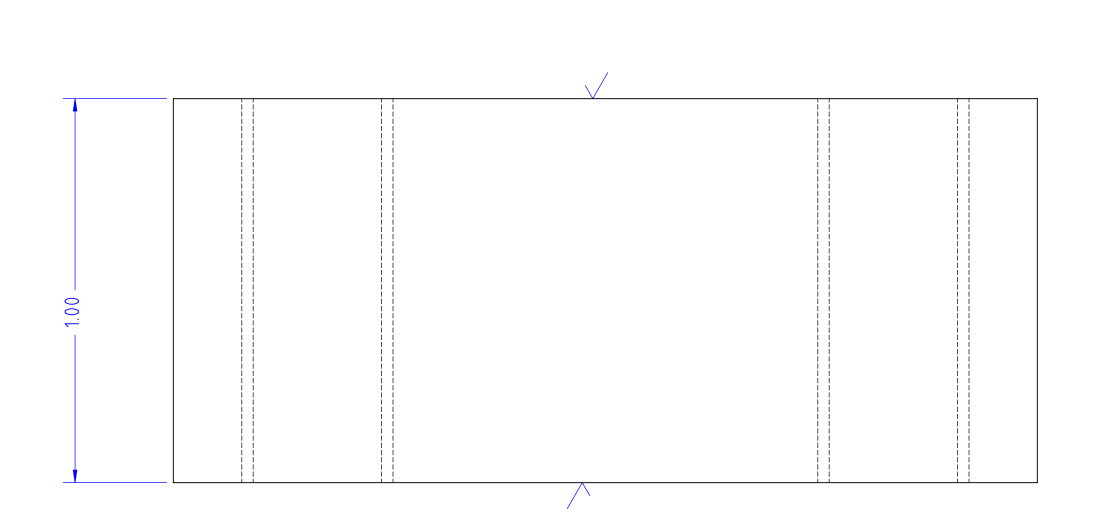
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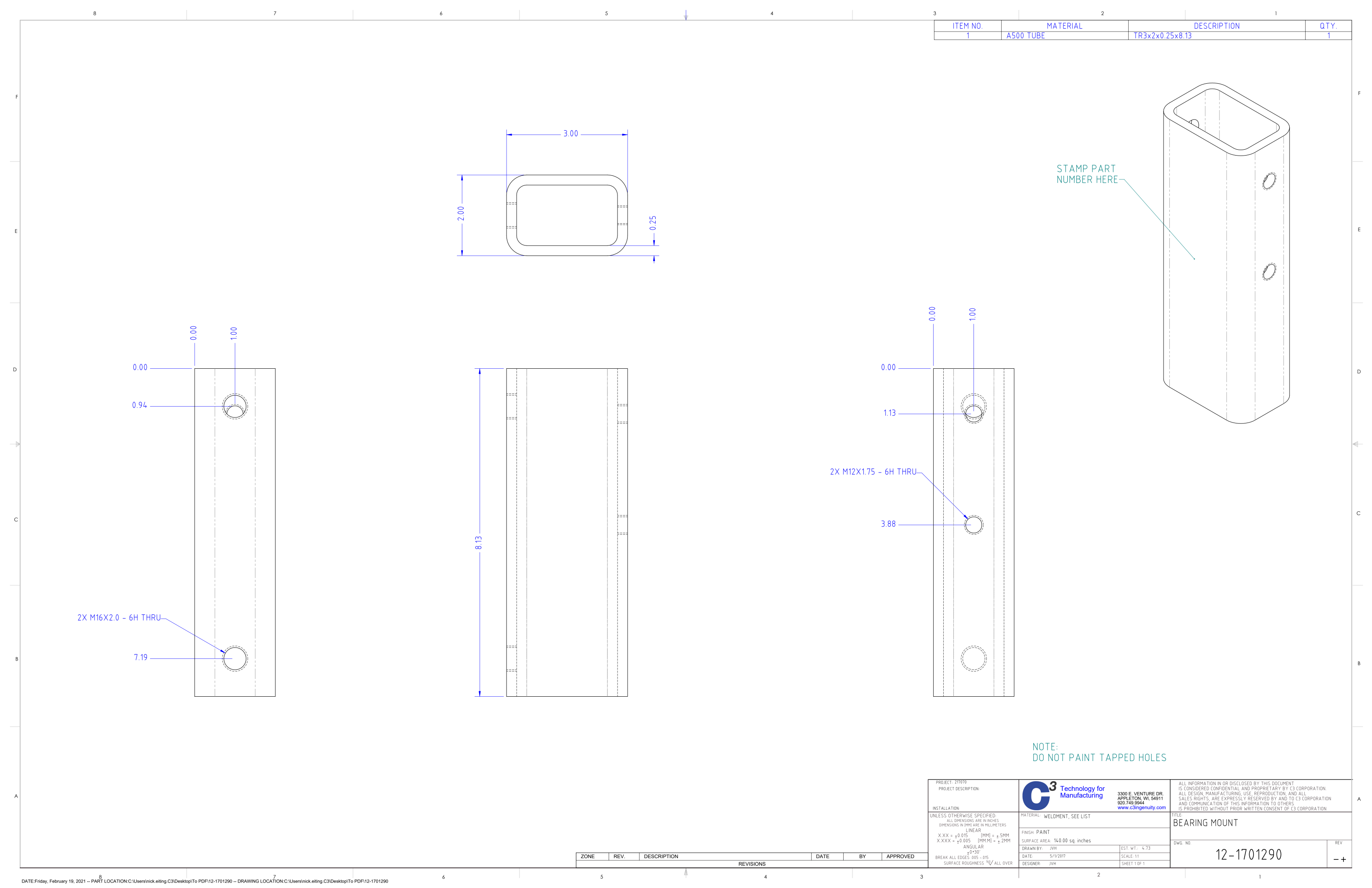


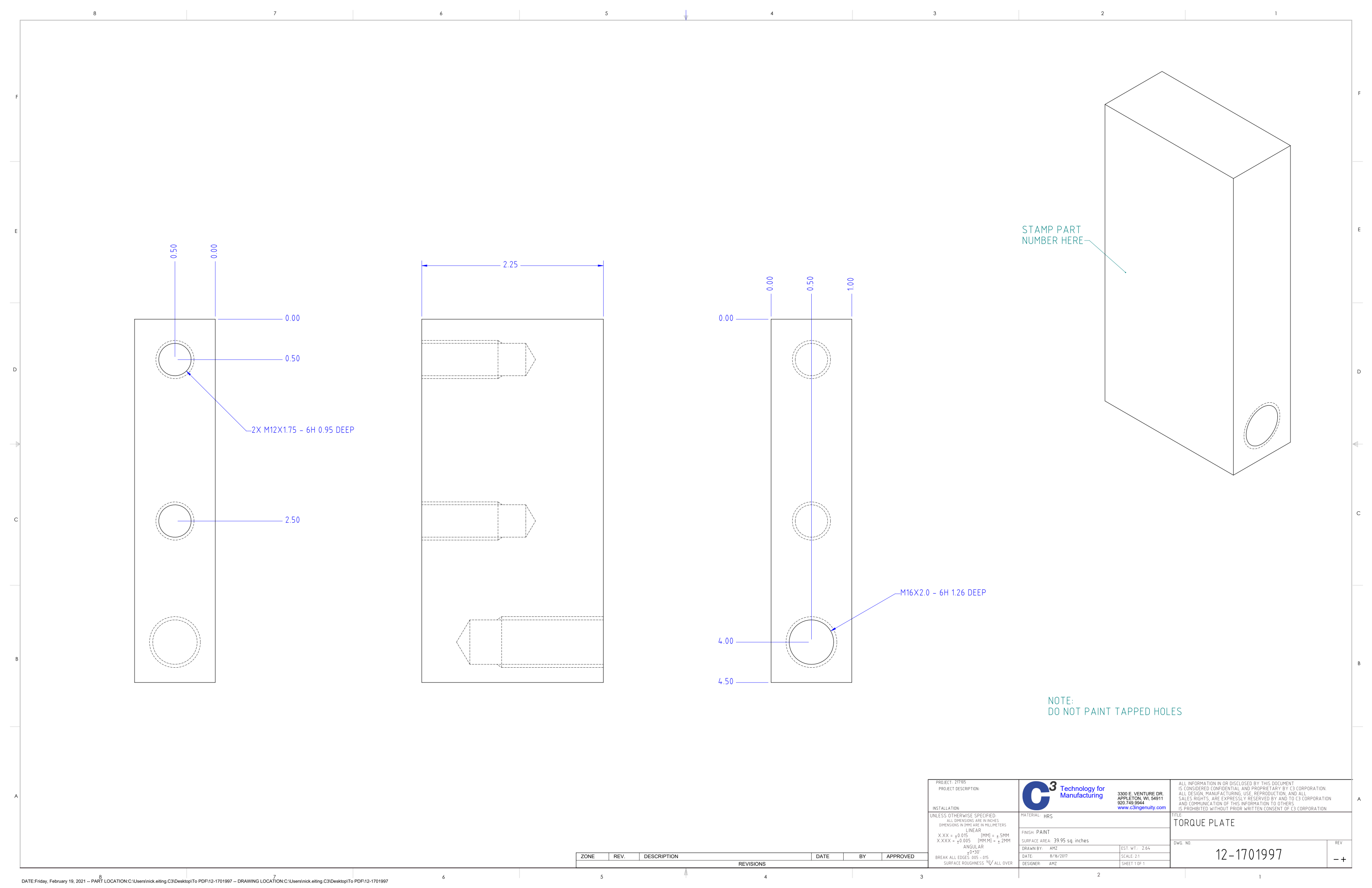
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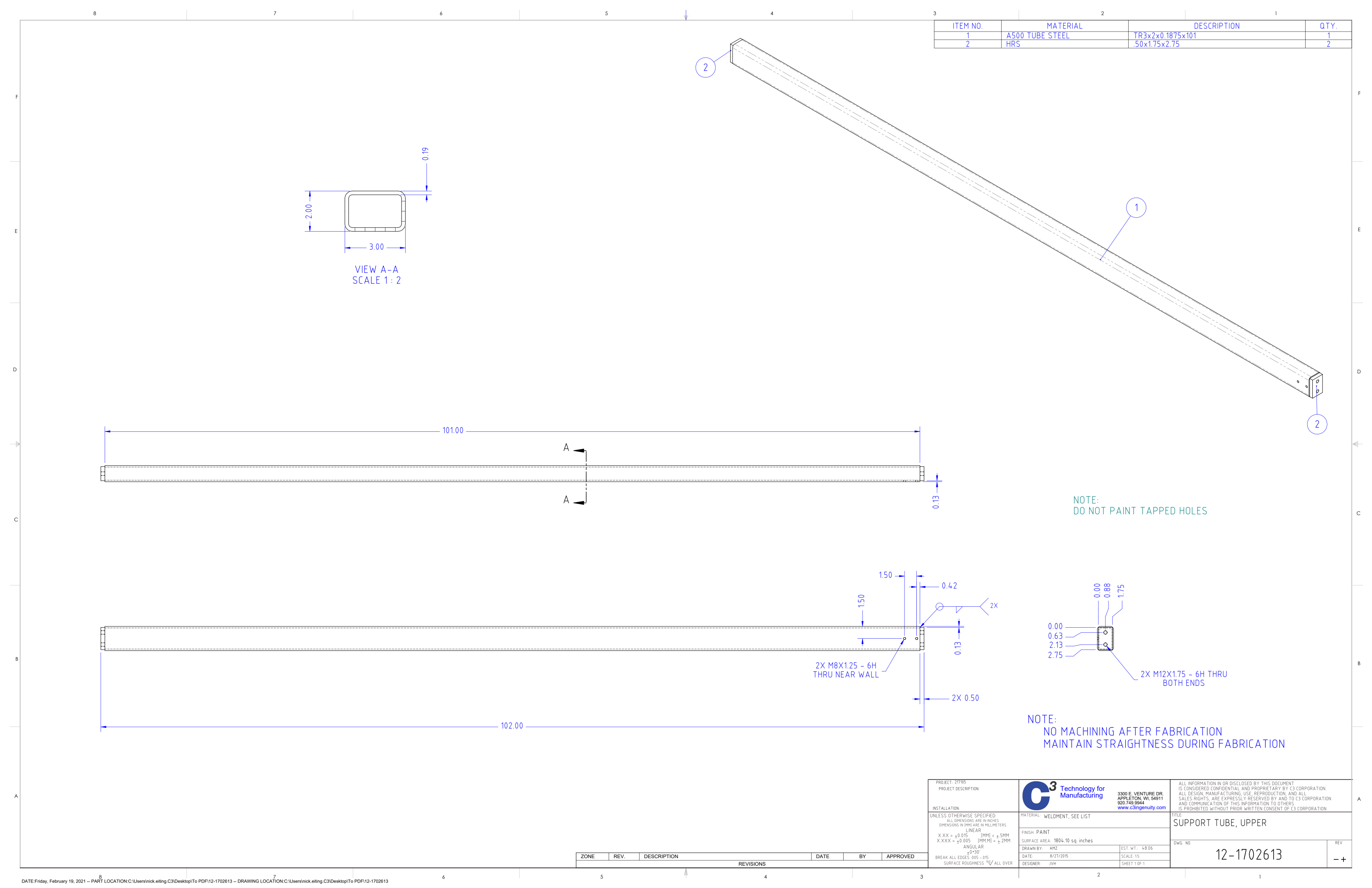
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UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS	MATERIAL: HRS		MECHANICAL STOP BLOCK
LINEAR $X.XX = \pm 0.015$ [MM] = $\pm .5$ MM $X.XXX = \pm 0.005$ [MM.M] = $\pm .2$ MM	NEAR EINICH, DAINT		DWG. NO.
ANGULAR +0°30′	DRAWN BY: JVH	EST. WT.: 0.43	1 5 1 5 1 5 1
BREAK ALL EDGES .005015	DATE: 6/7/2017	SCALE: 4:1	12-1701285
SURFACE ROUGHNESS 16∜ ALL OVER	DESIGNER: JVH	SHEET 1 OF 1	
	2		

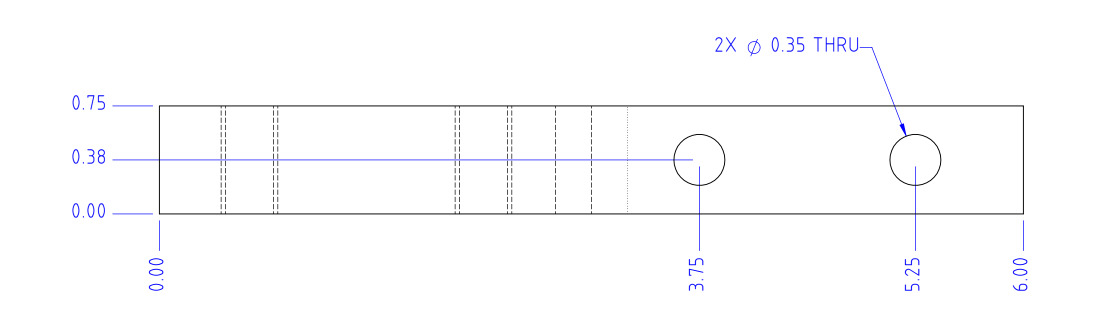
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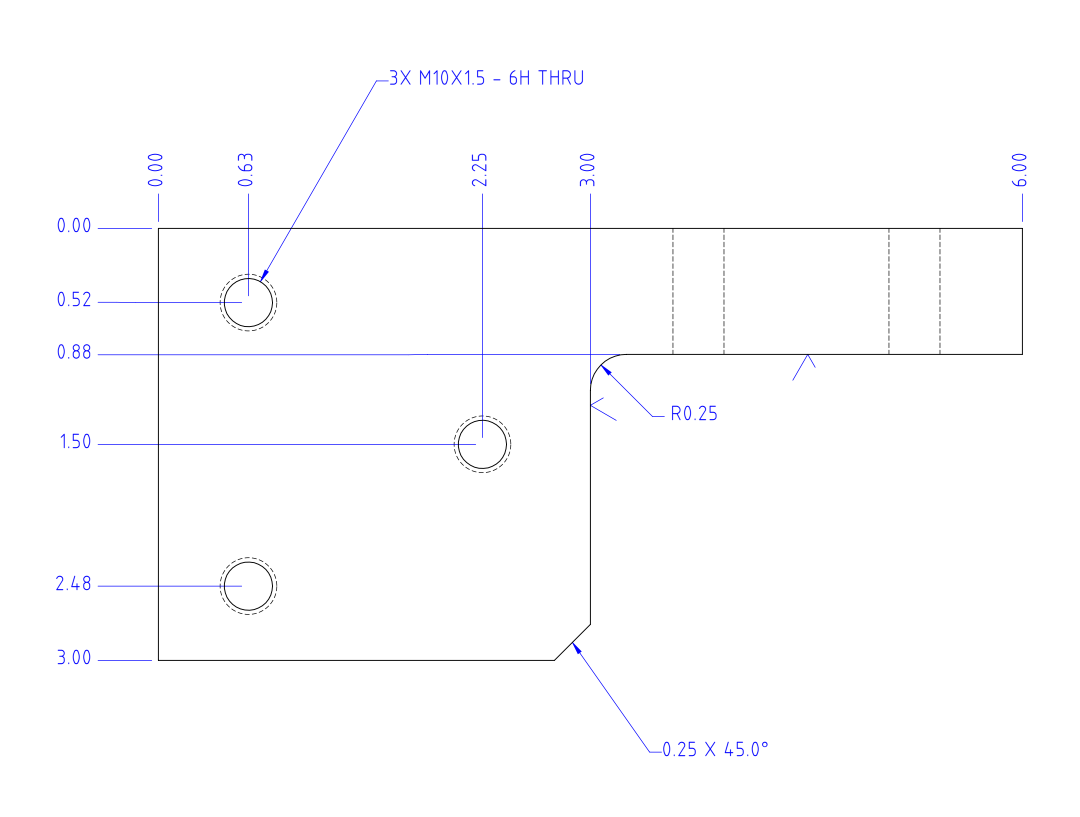
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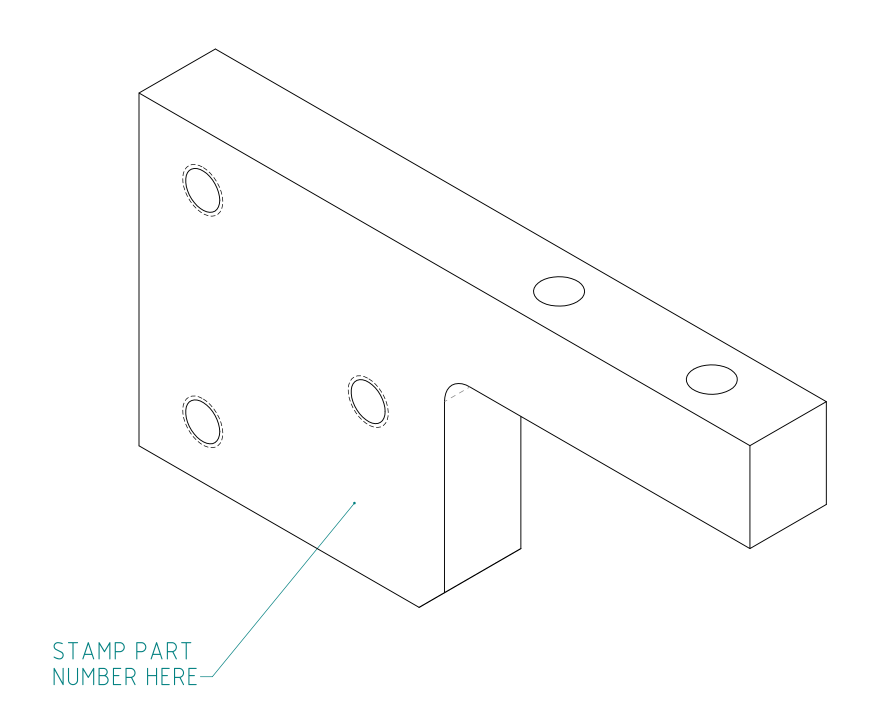












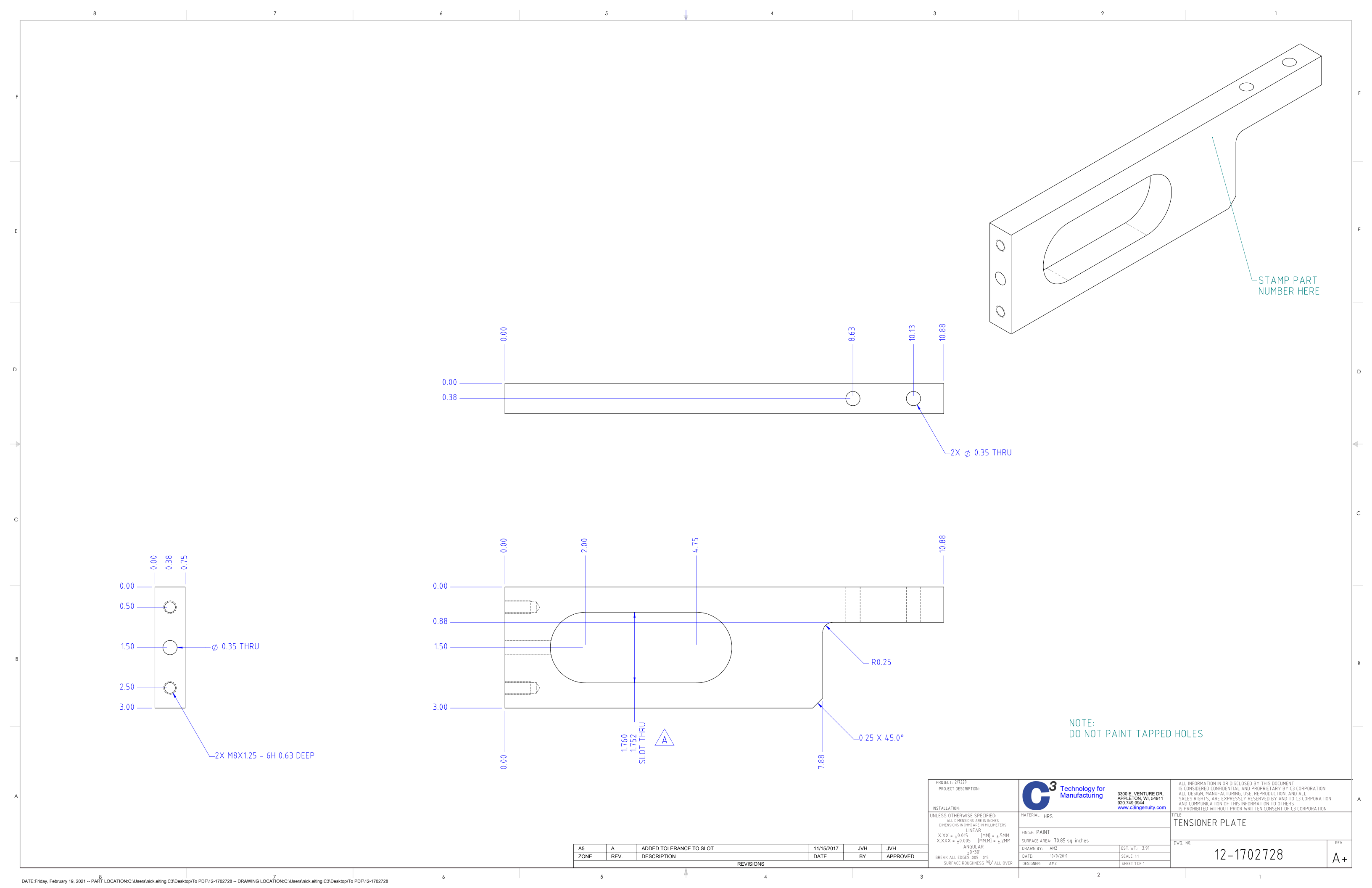
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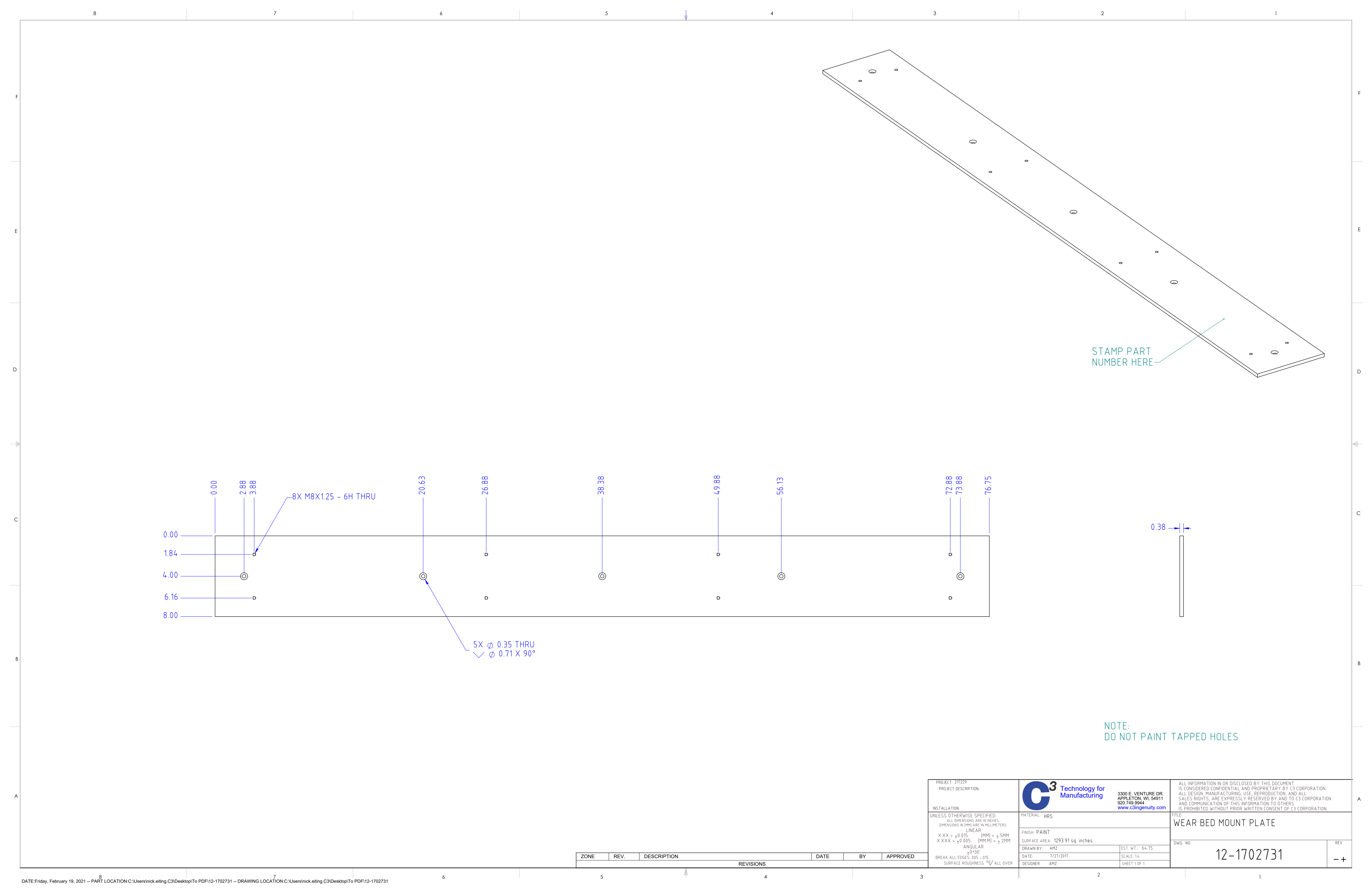
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UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS LINEAR	MATERIAL: HRS FINISH: PAINT SURFACE AREA: 39.92 sq. inches		BEARING MOUNT PLATE	
$X.XX = \pm 0.015$ [MM] = $\pm .5MM$ $X.XXX = \pm 0.005$ [MM.M] = $\pm .2MM$			DWG. NO.	REV
ANGUL AR +0 ° 30′	DRAWN BY: AMZ	EST. WT.: 2.35	10 1700710	
BREAK ALL EDGES .005015	DATE: 7/24/2017	SCALE: 3:2	12-1702710	
SURFACE ROUGHNESS 160√ ALL OVER	DESIGNER: AMZ	SHEET 1 OF 1		_ _

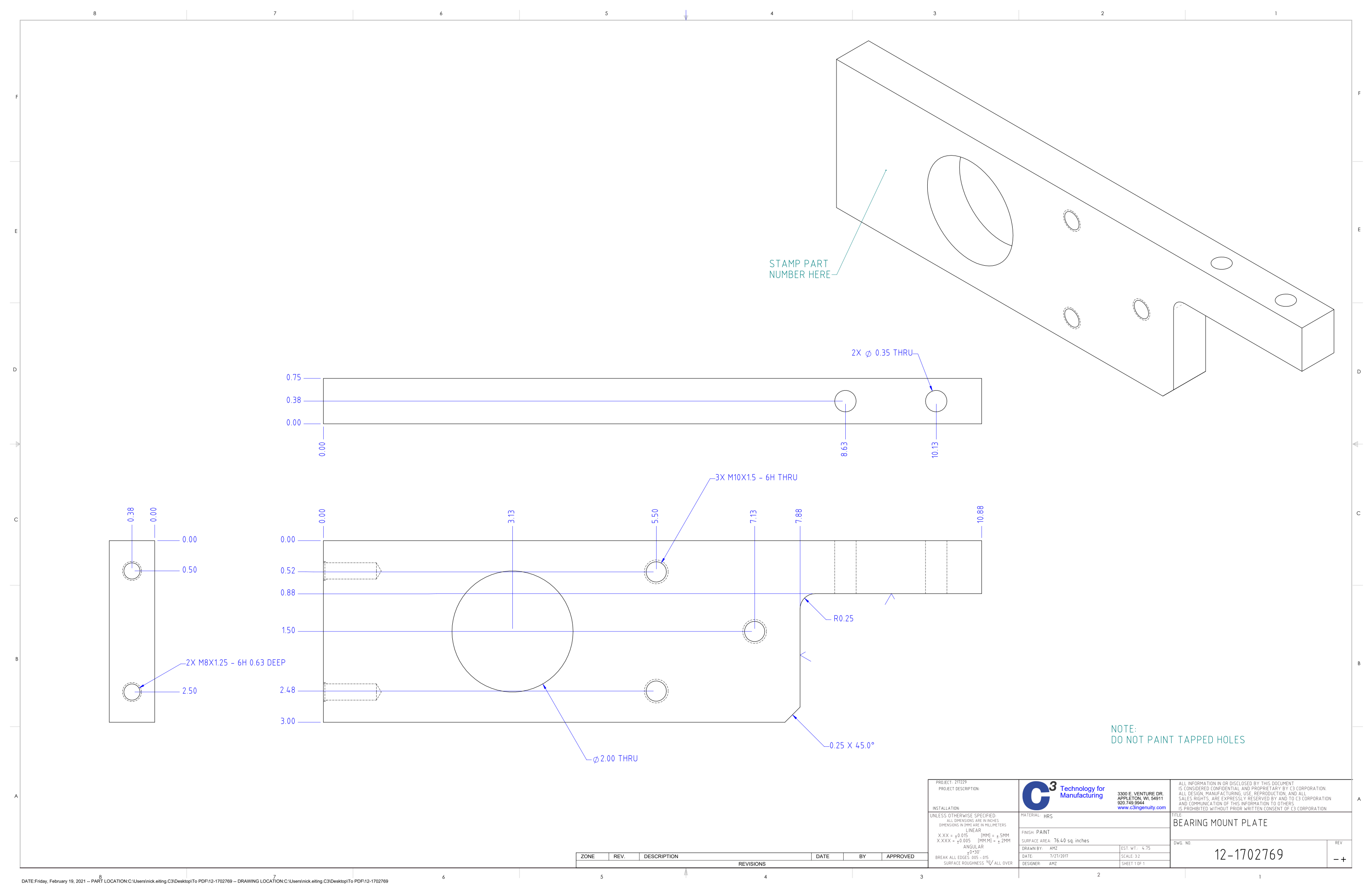
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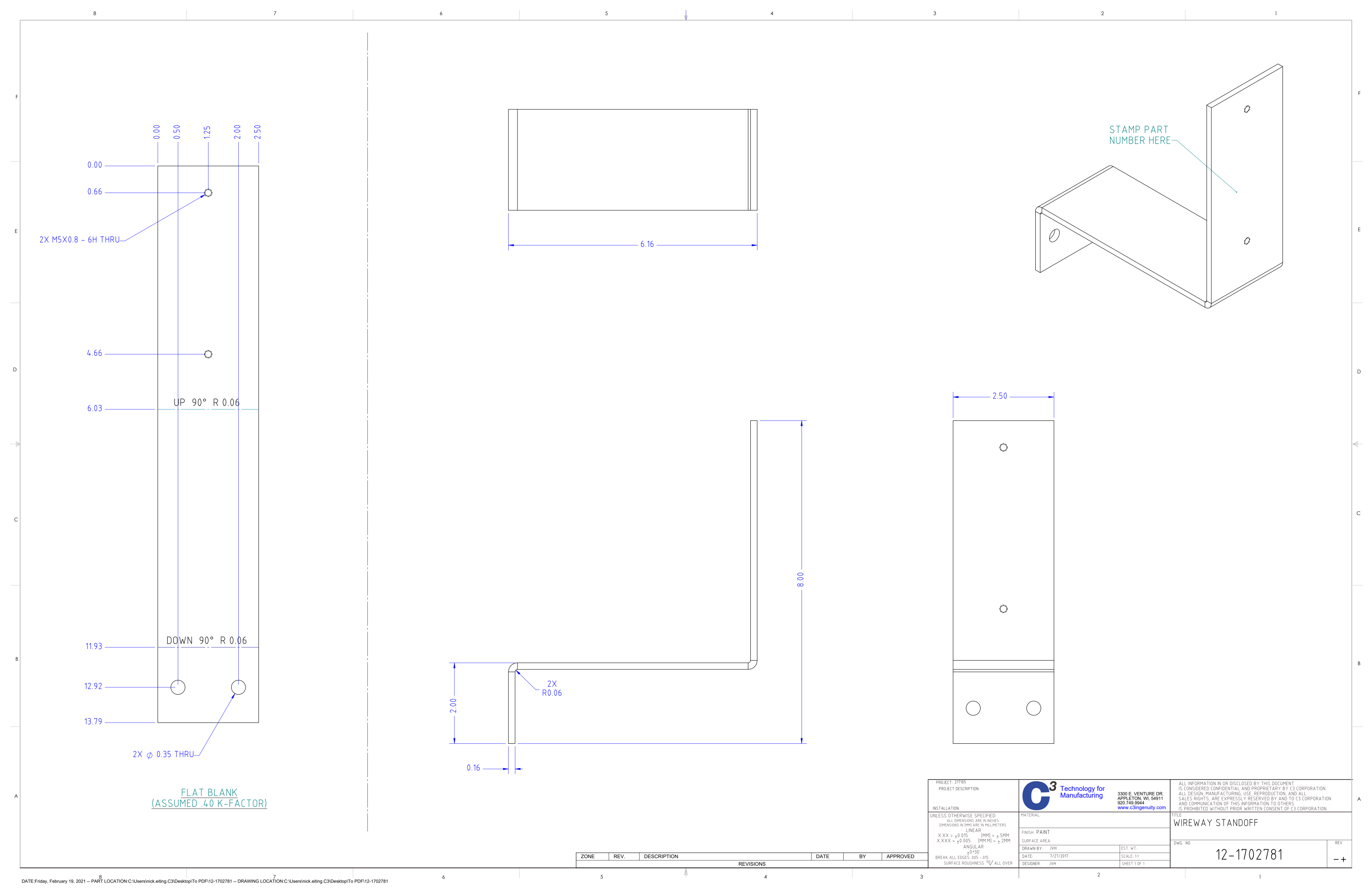
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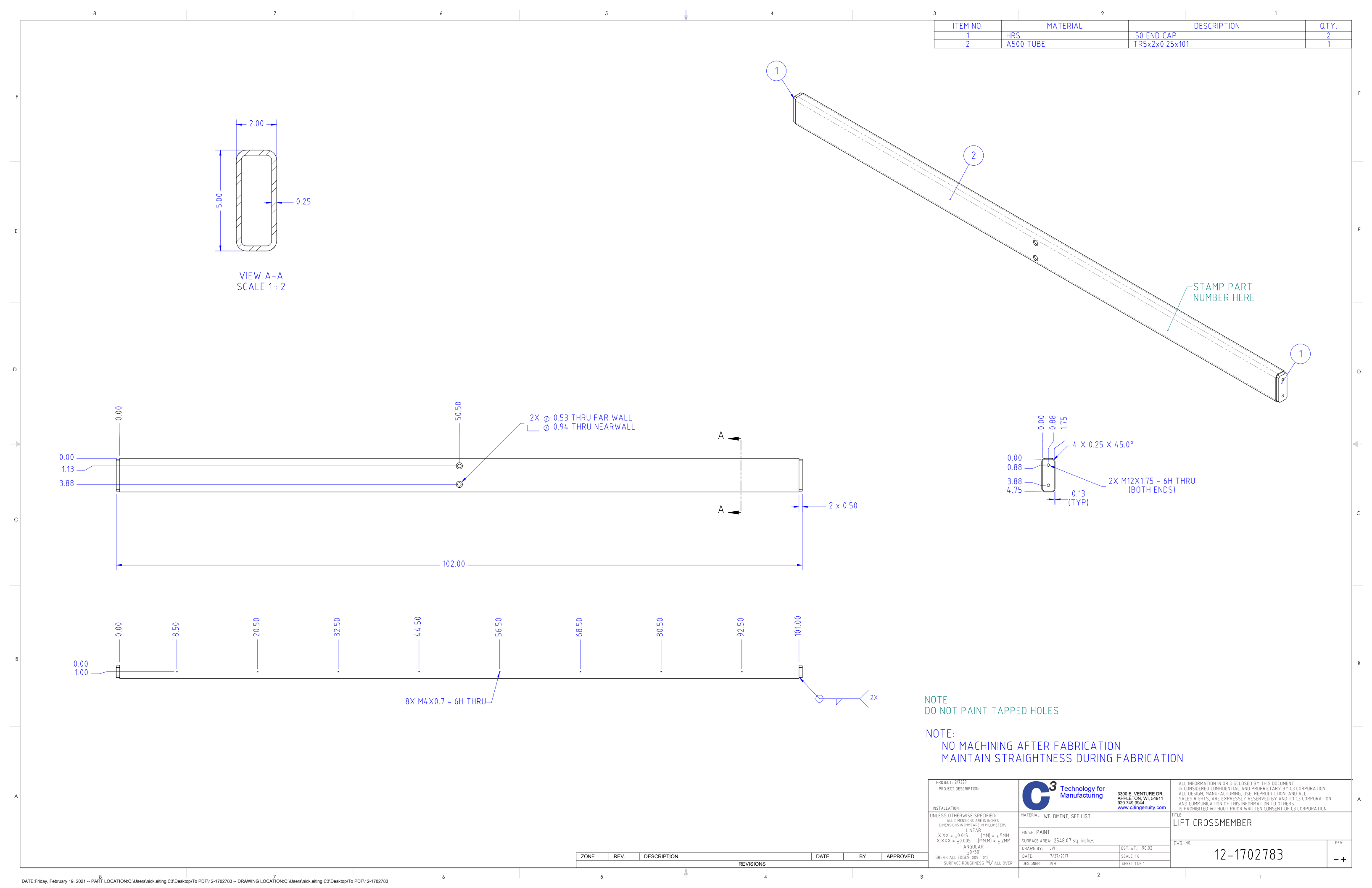
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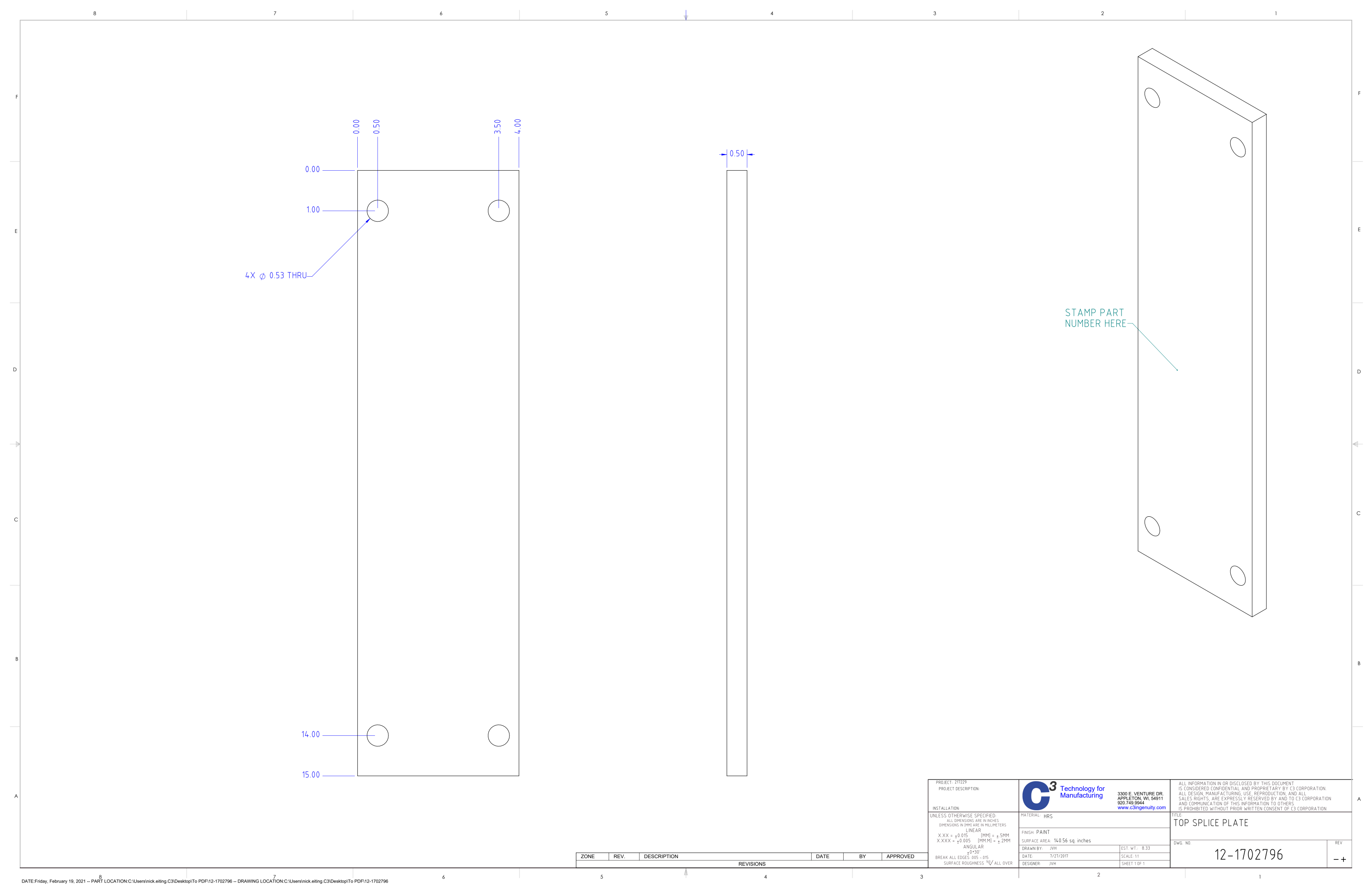


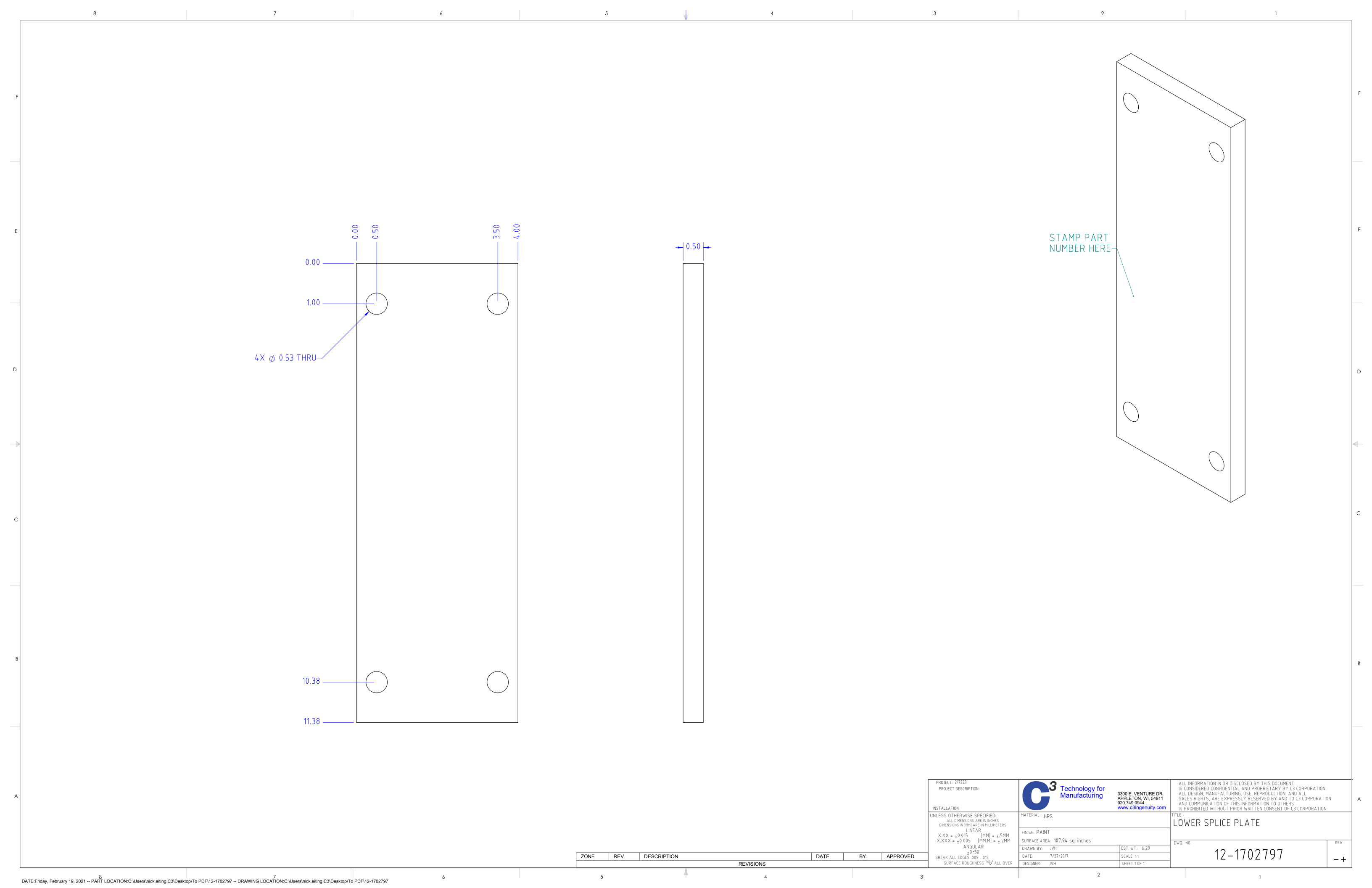


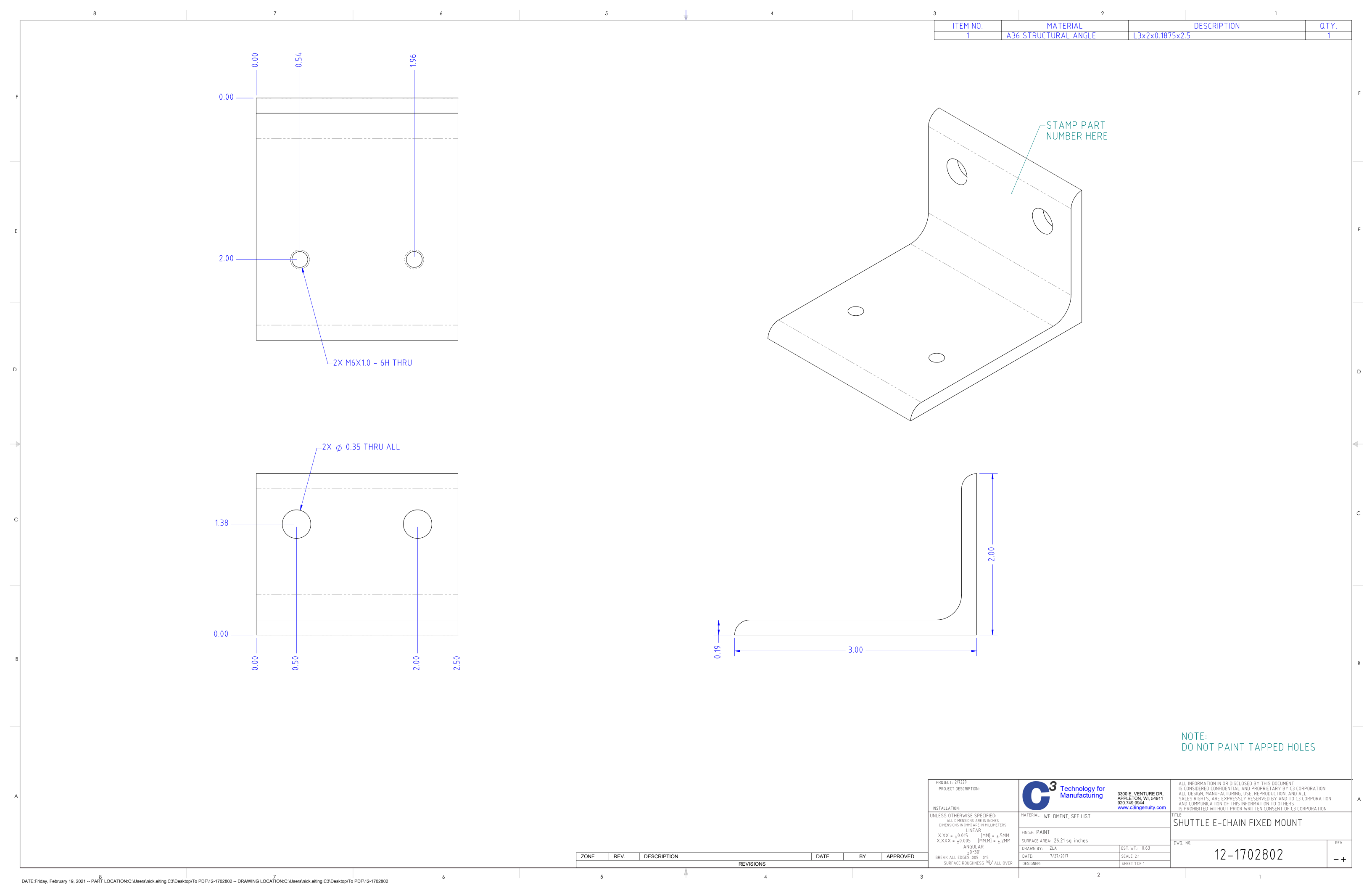


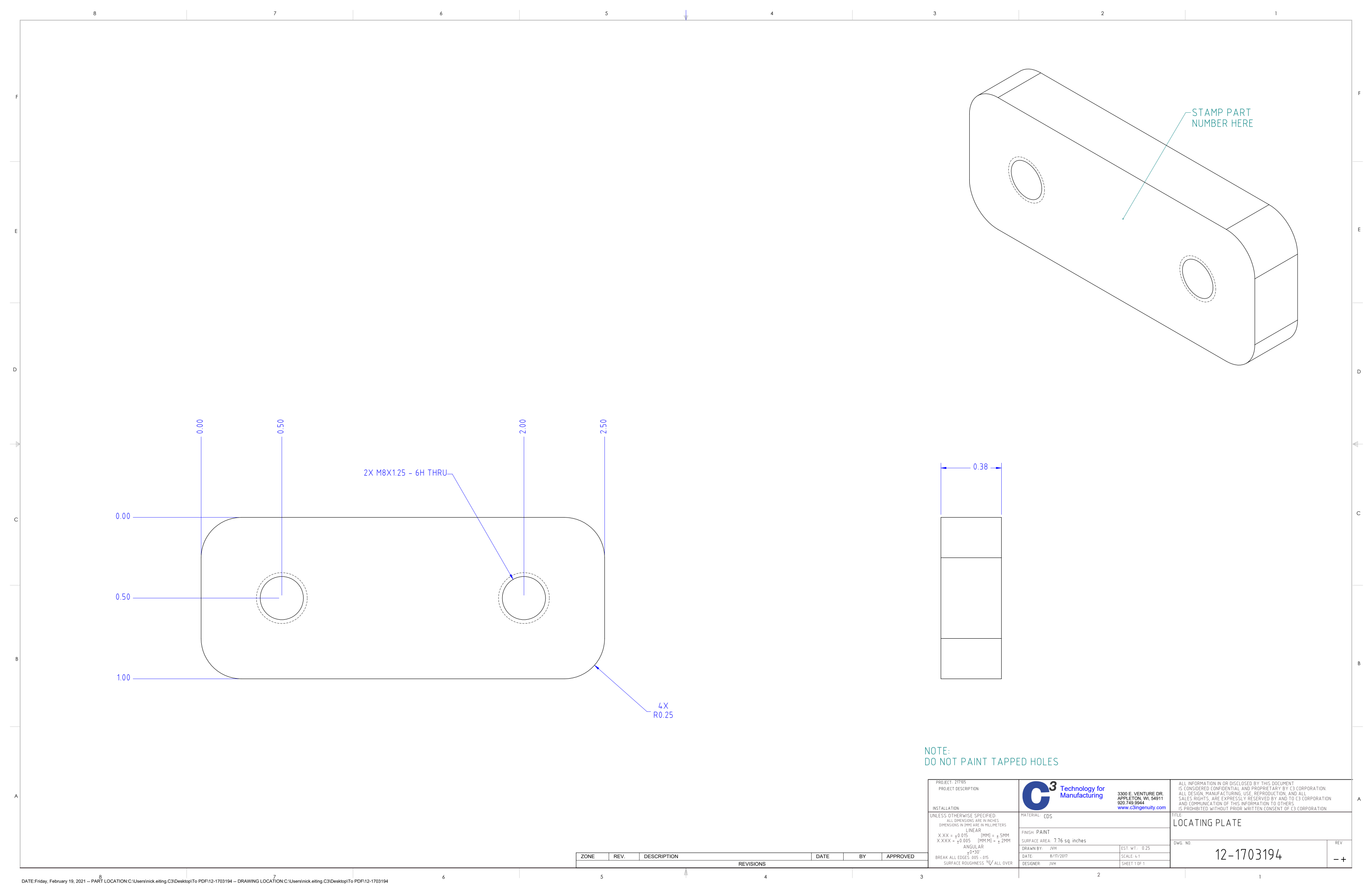


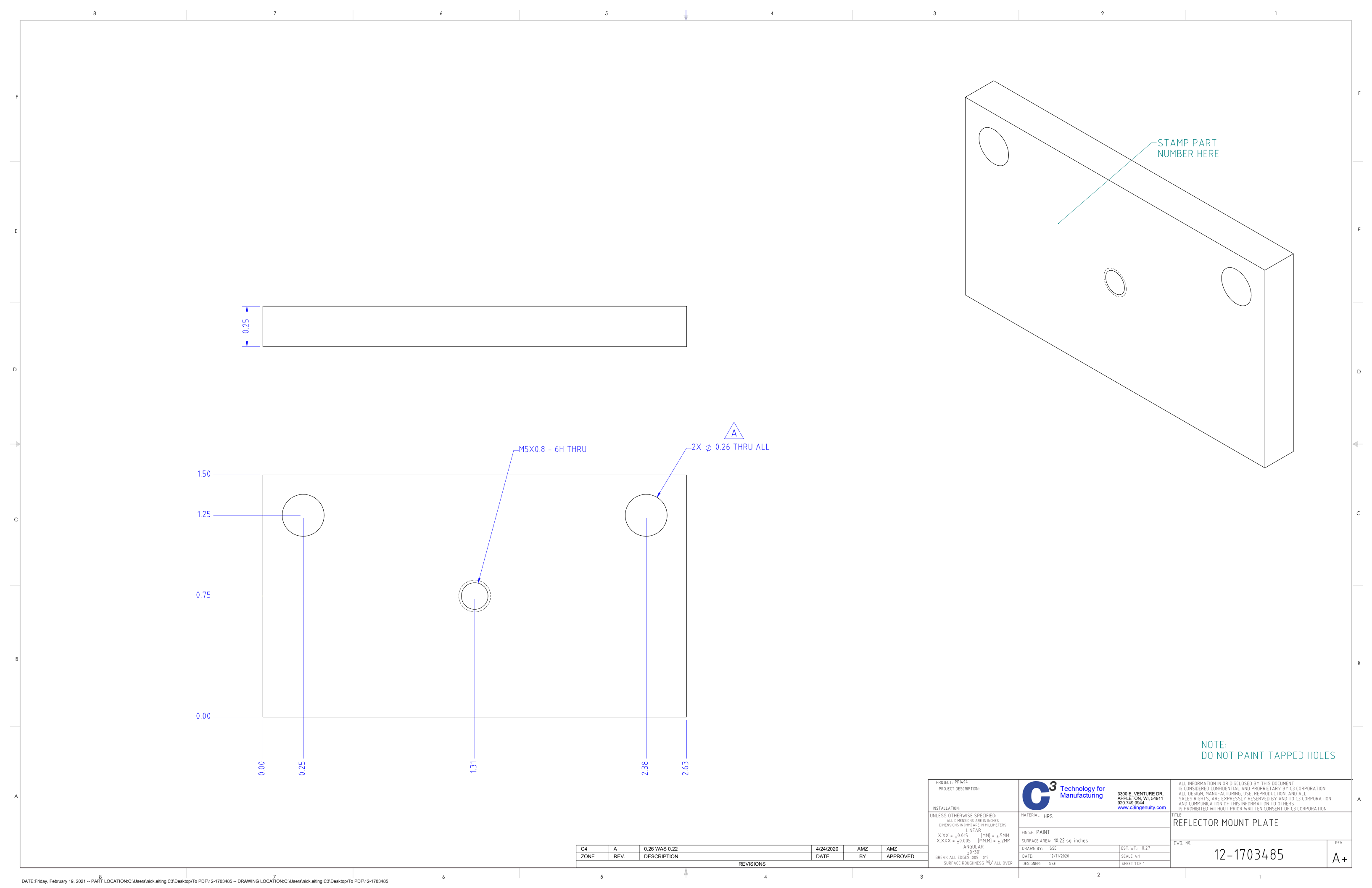


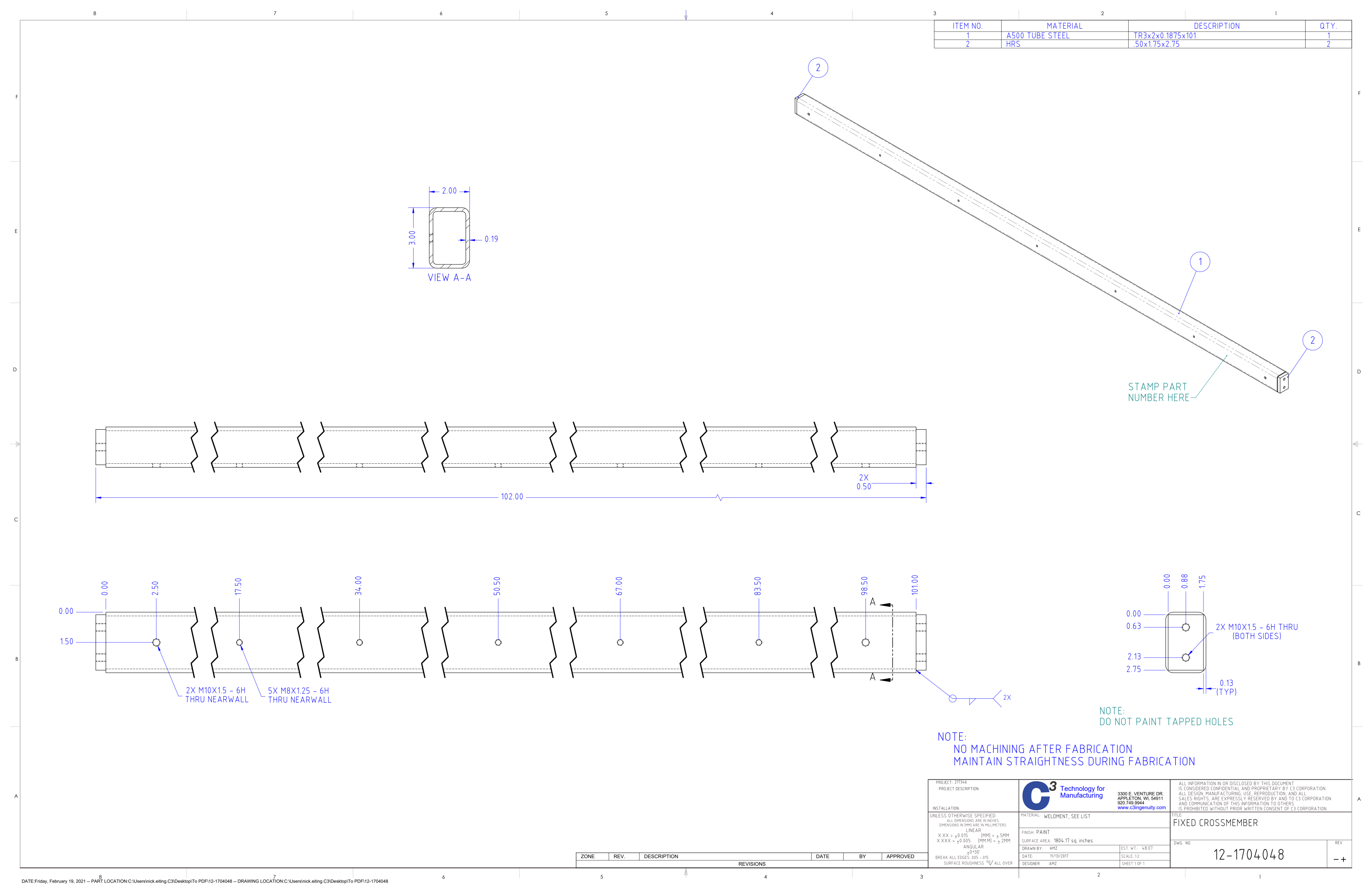


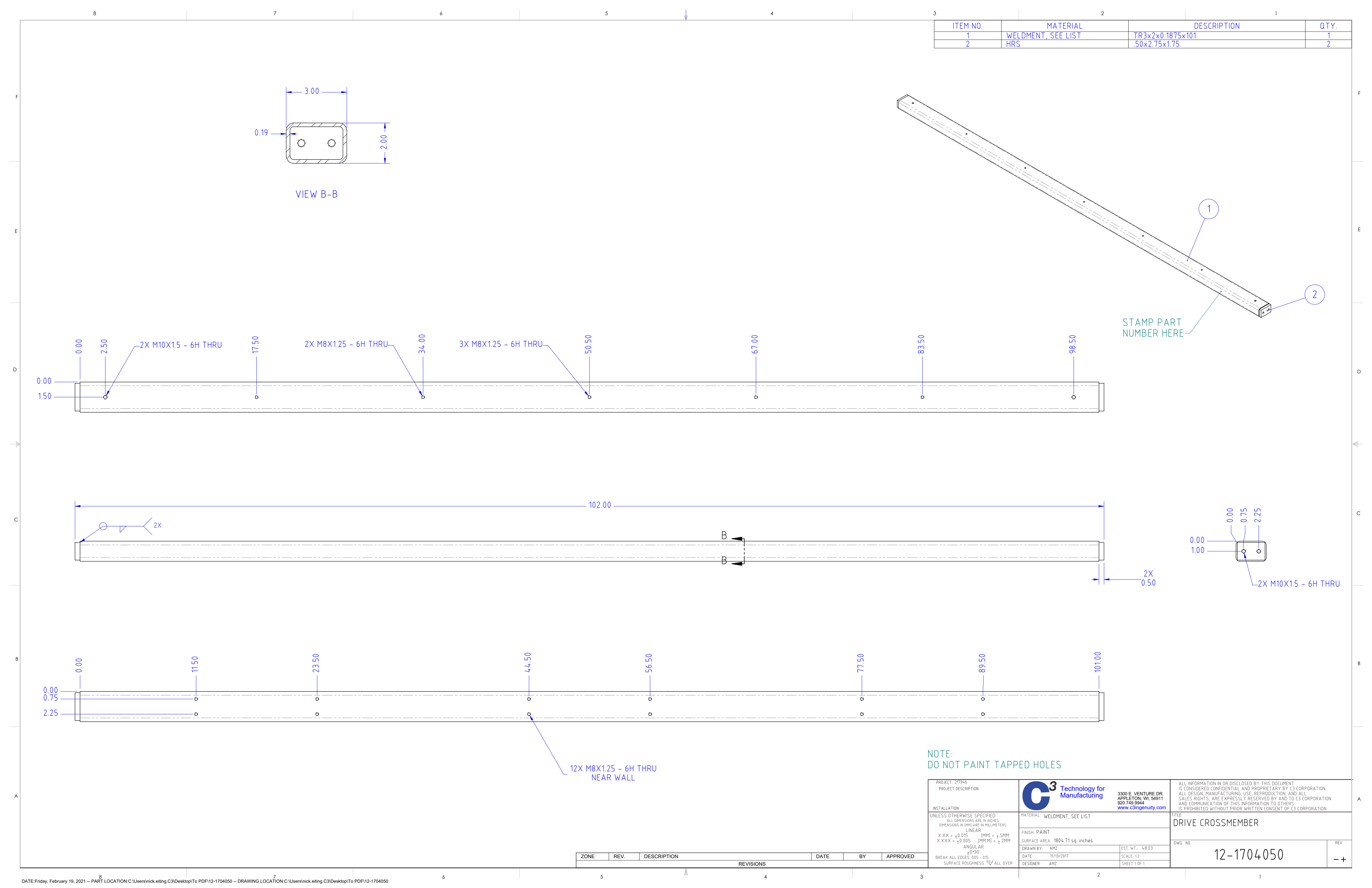


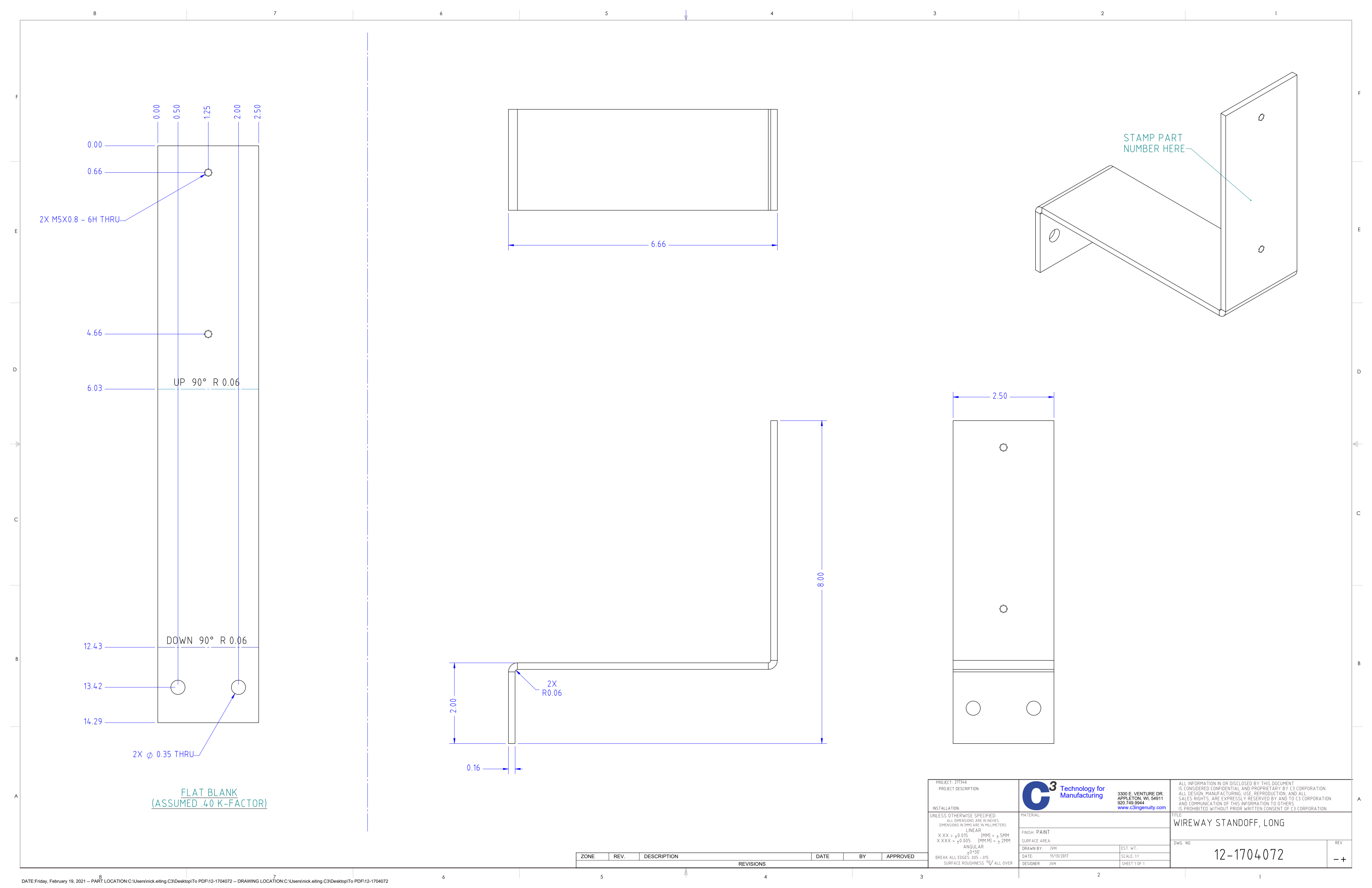


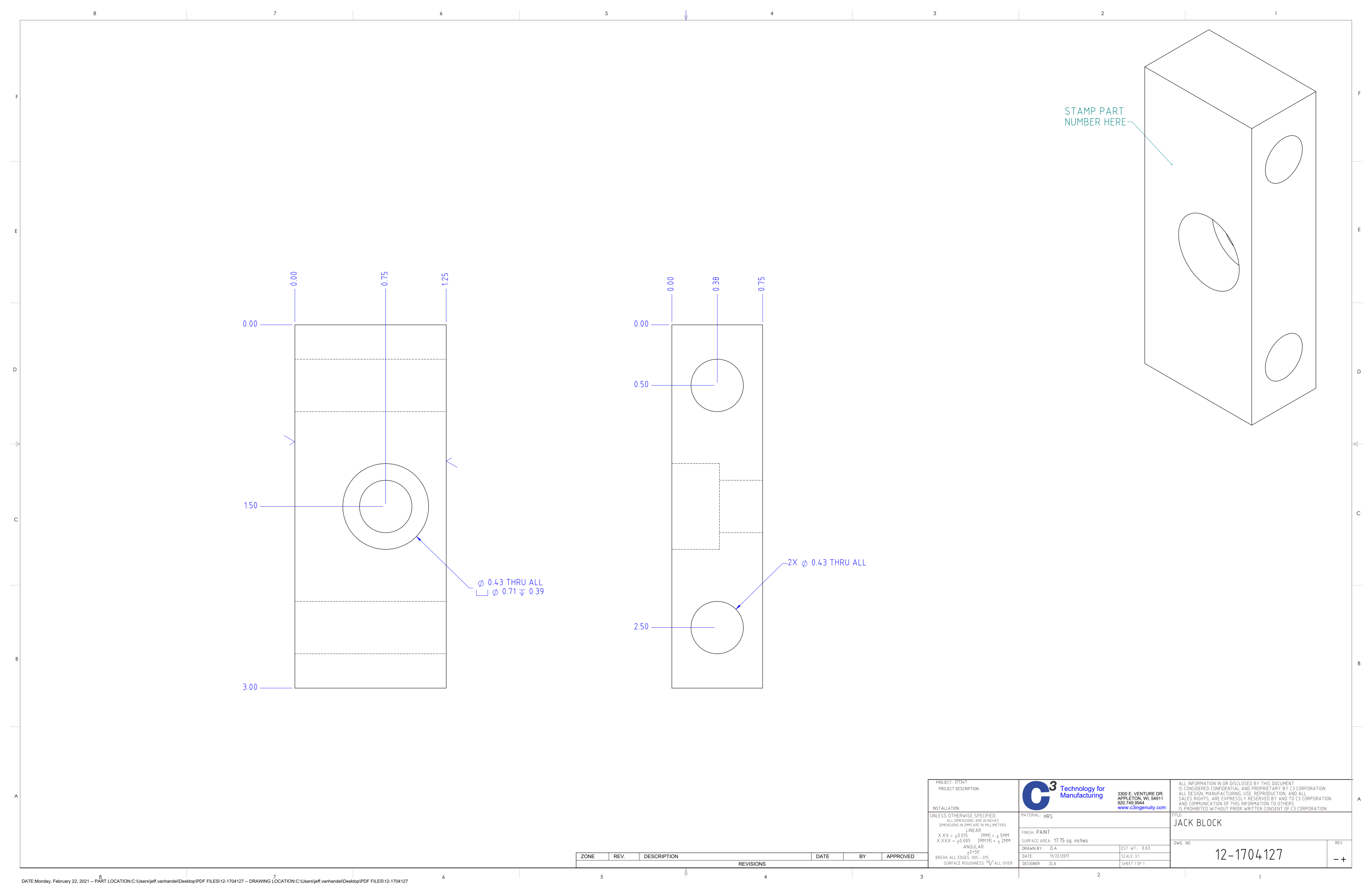


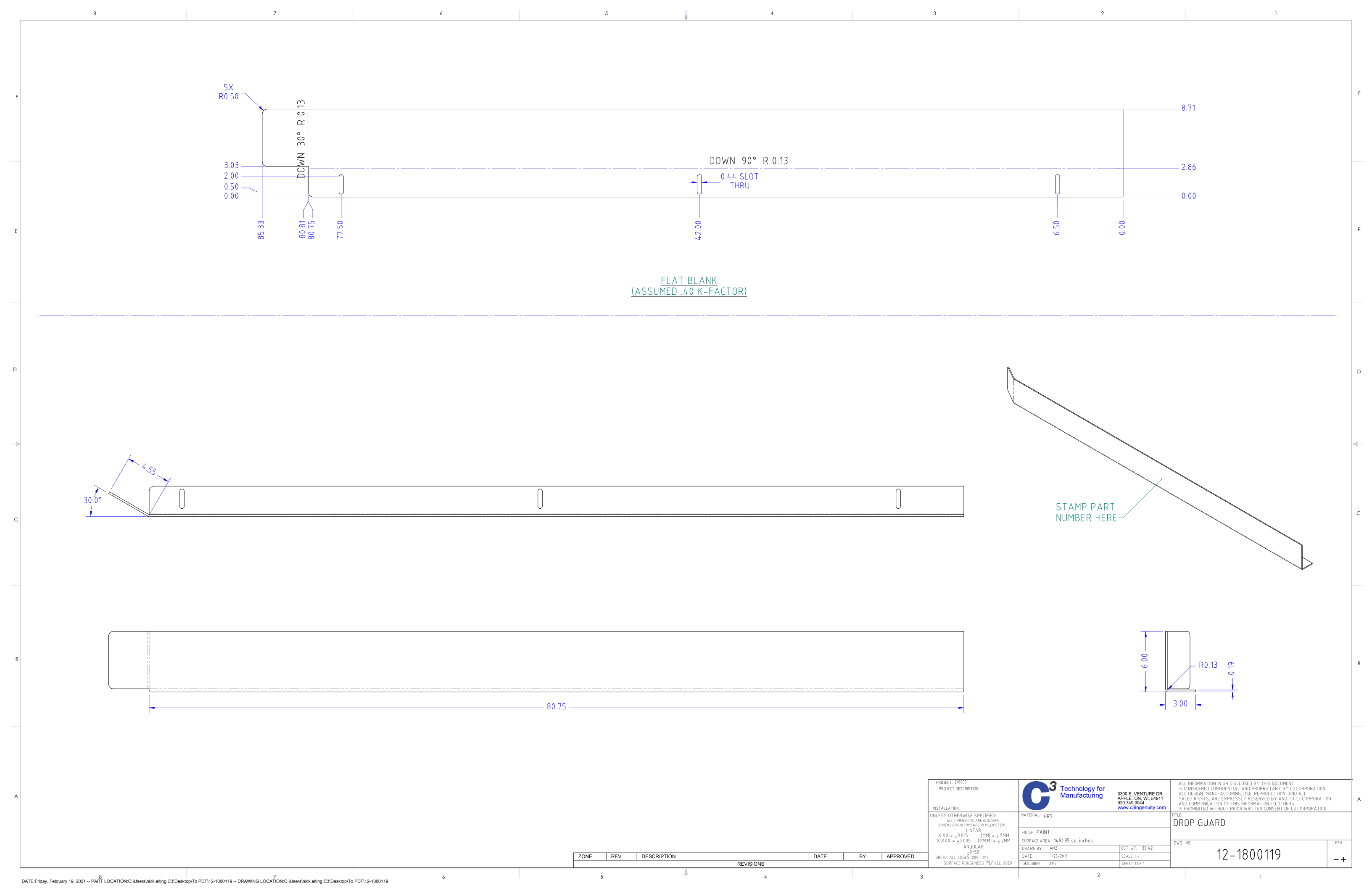


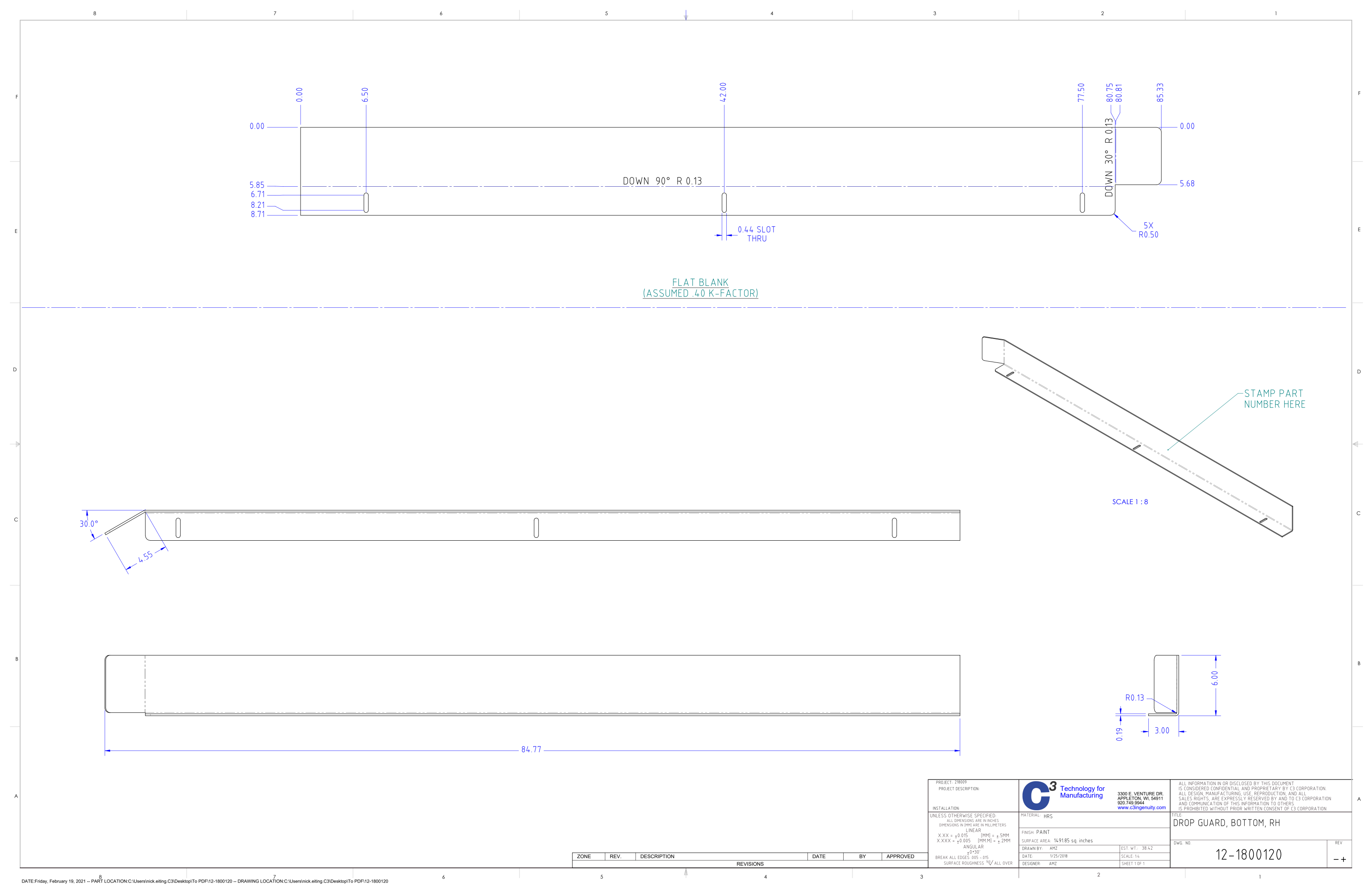


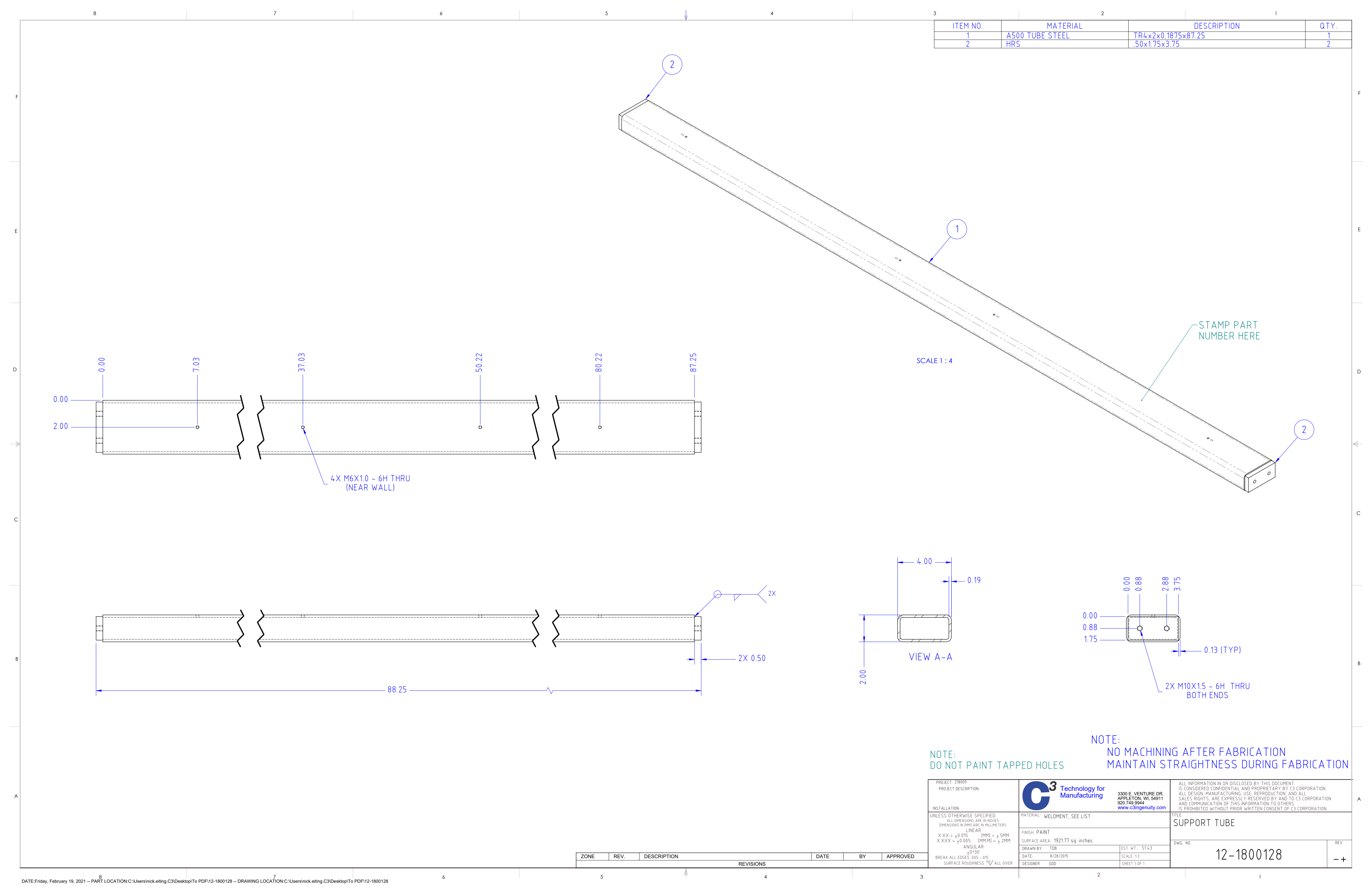


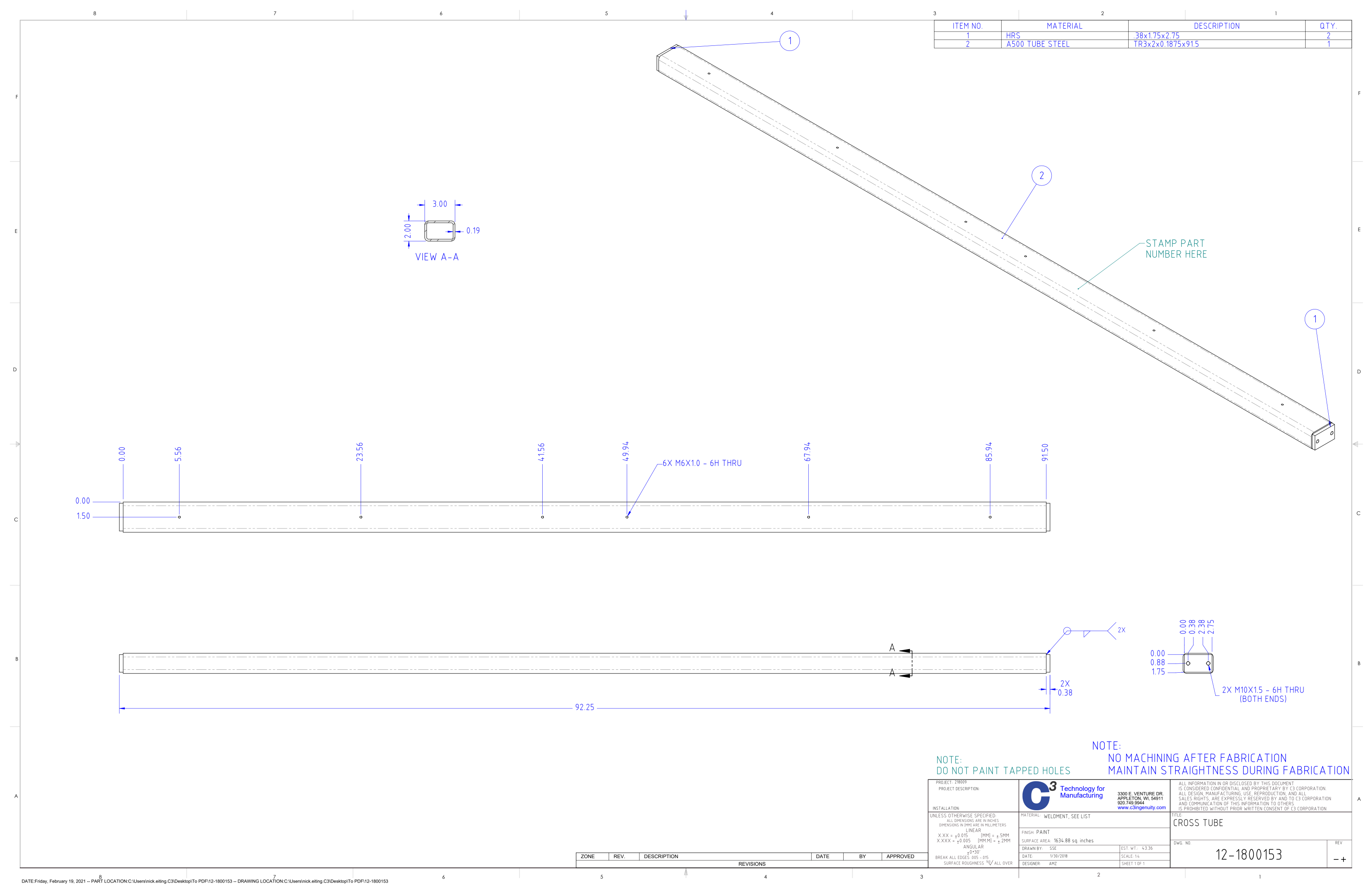


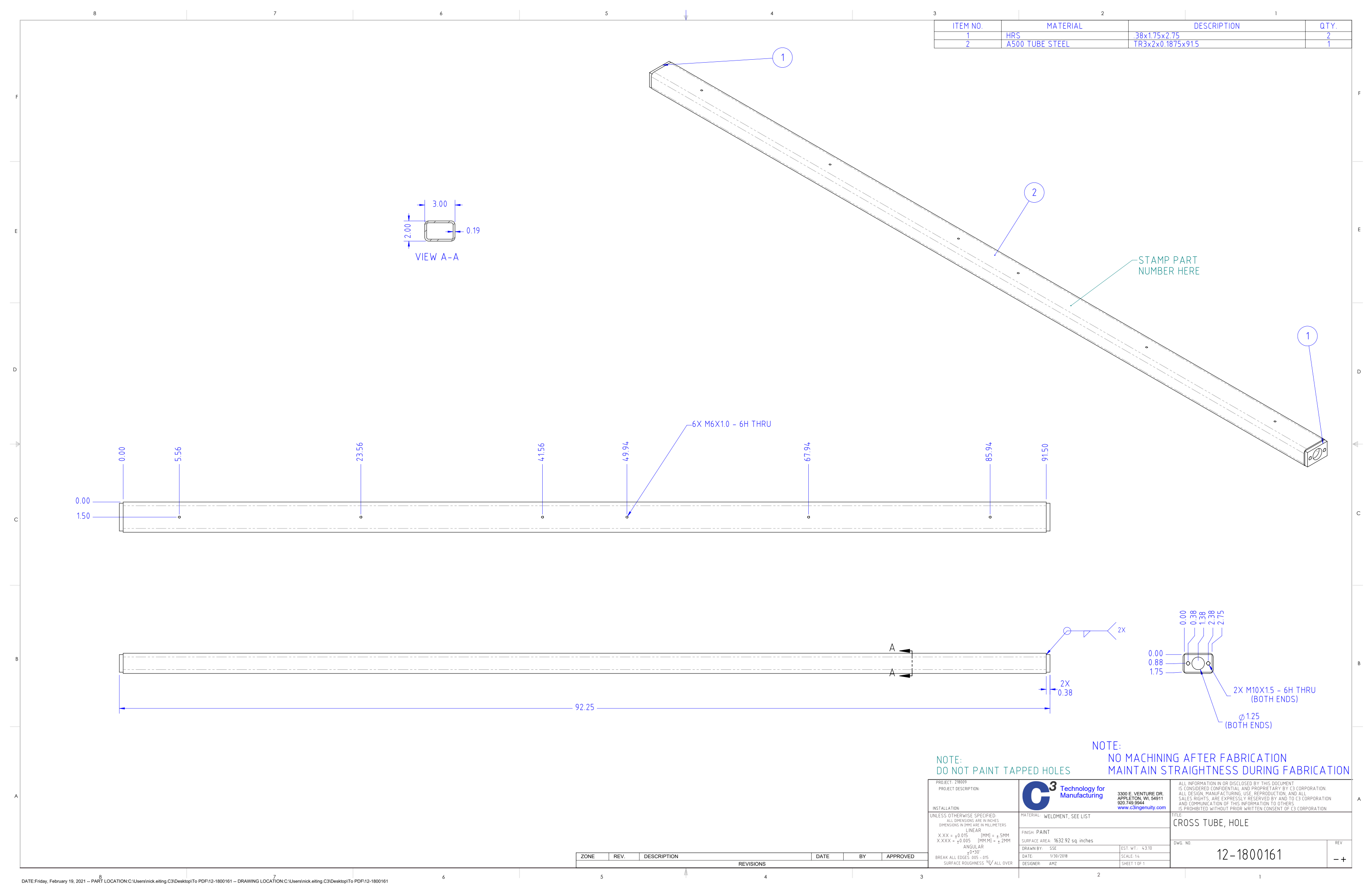


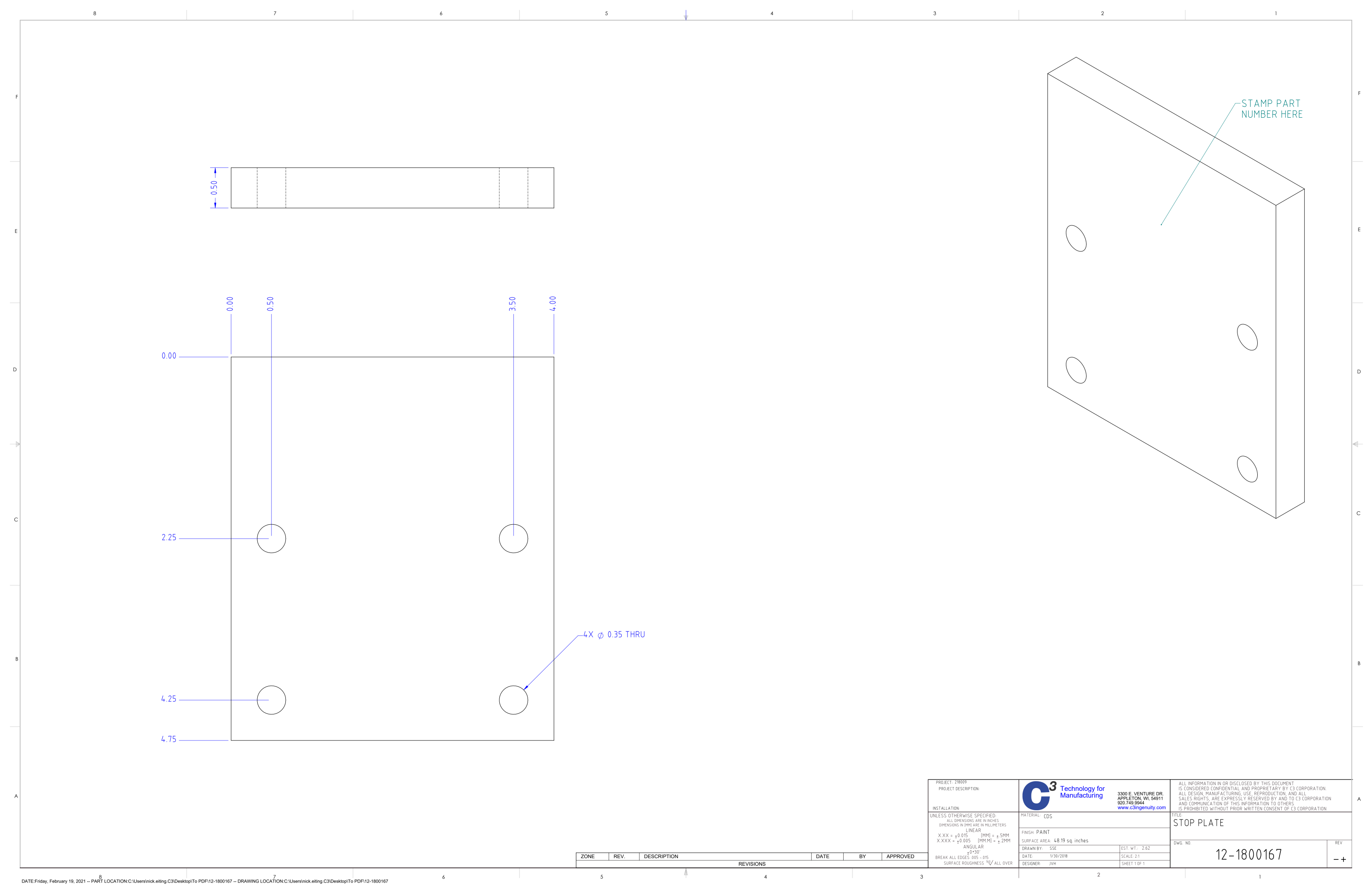


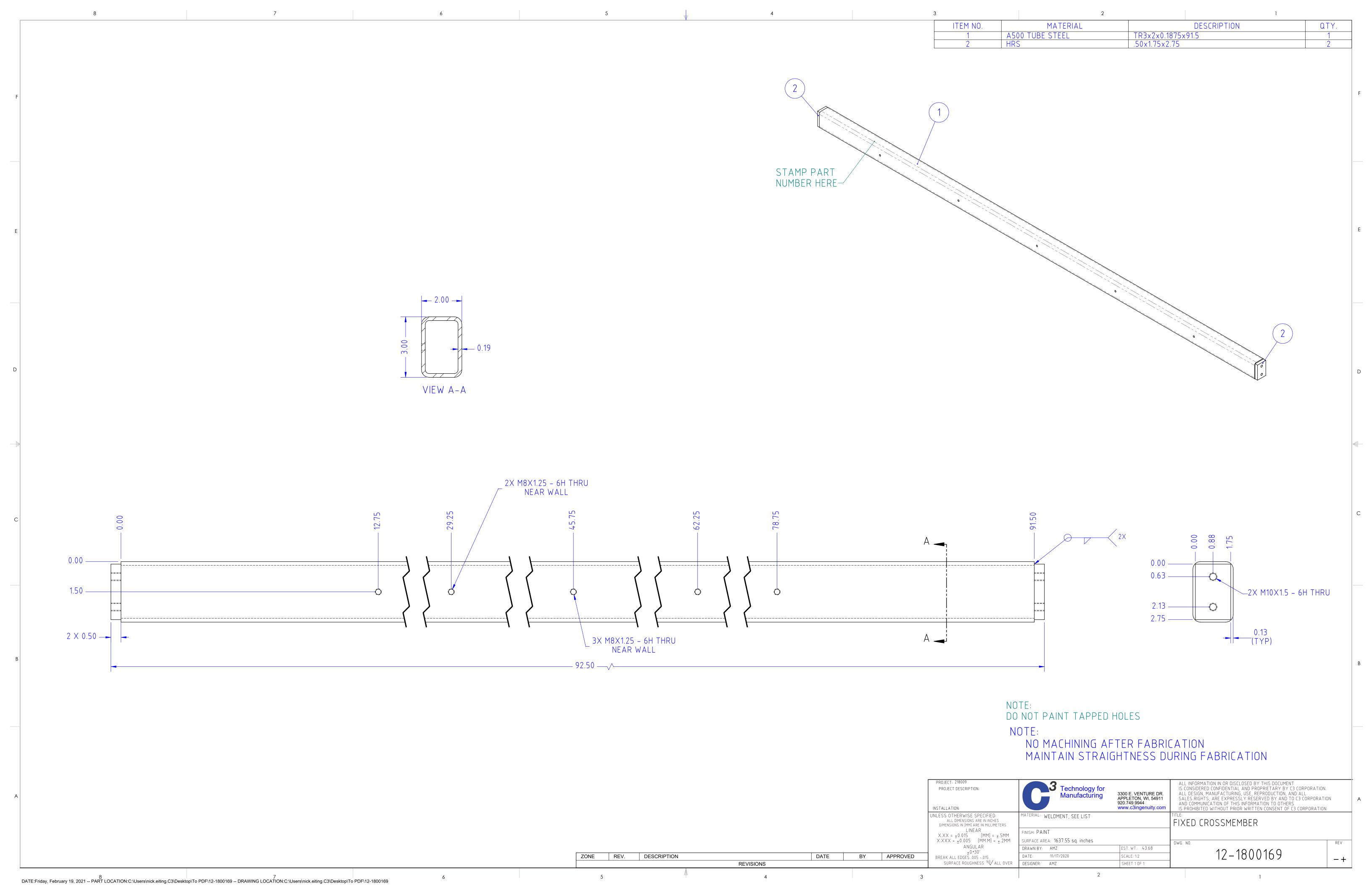


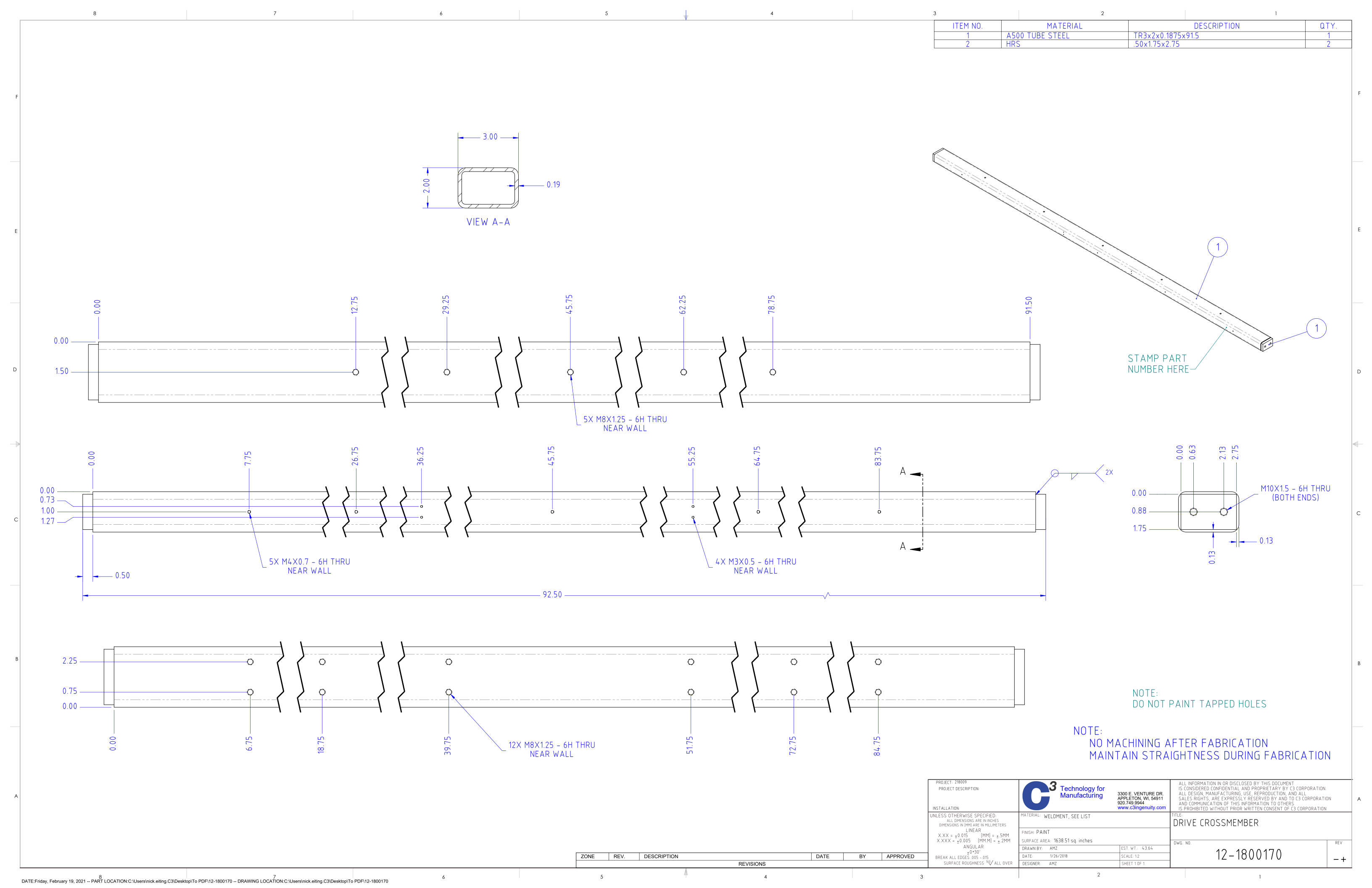


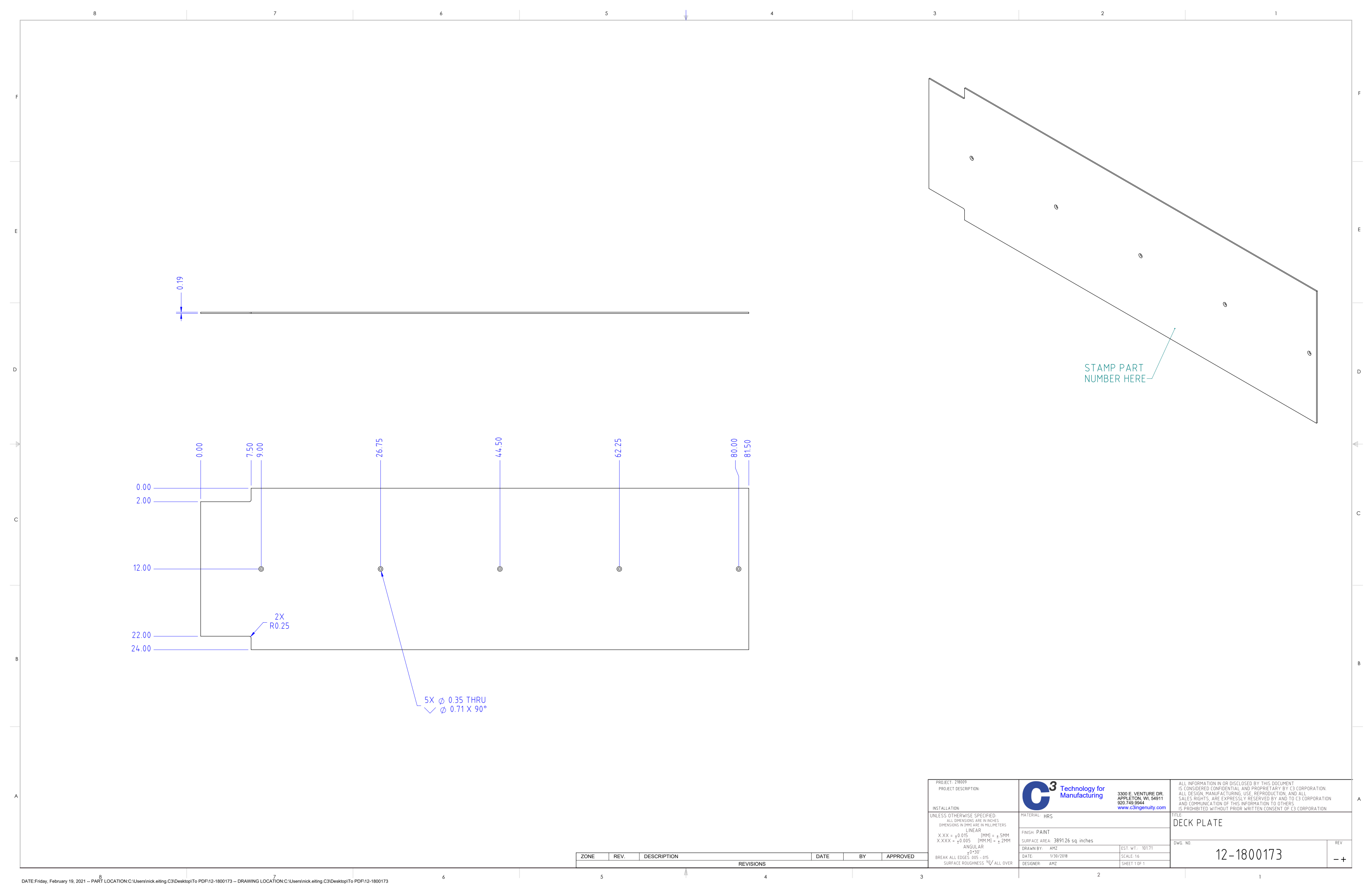


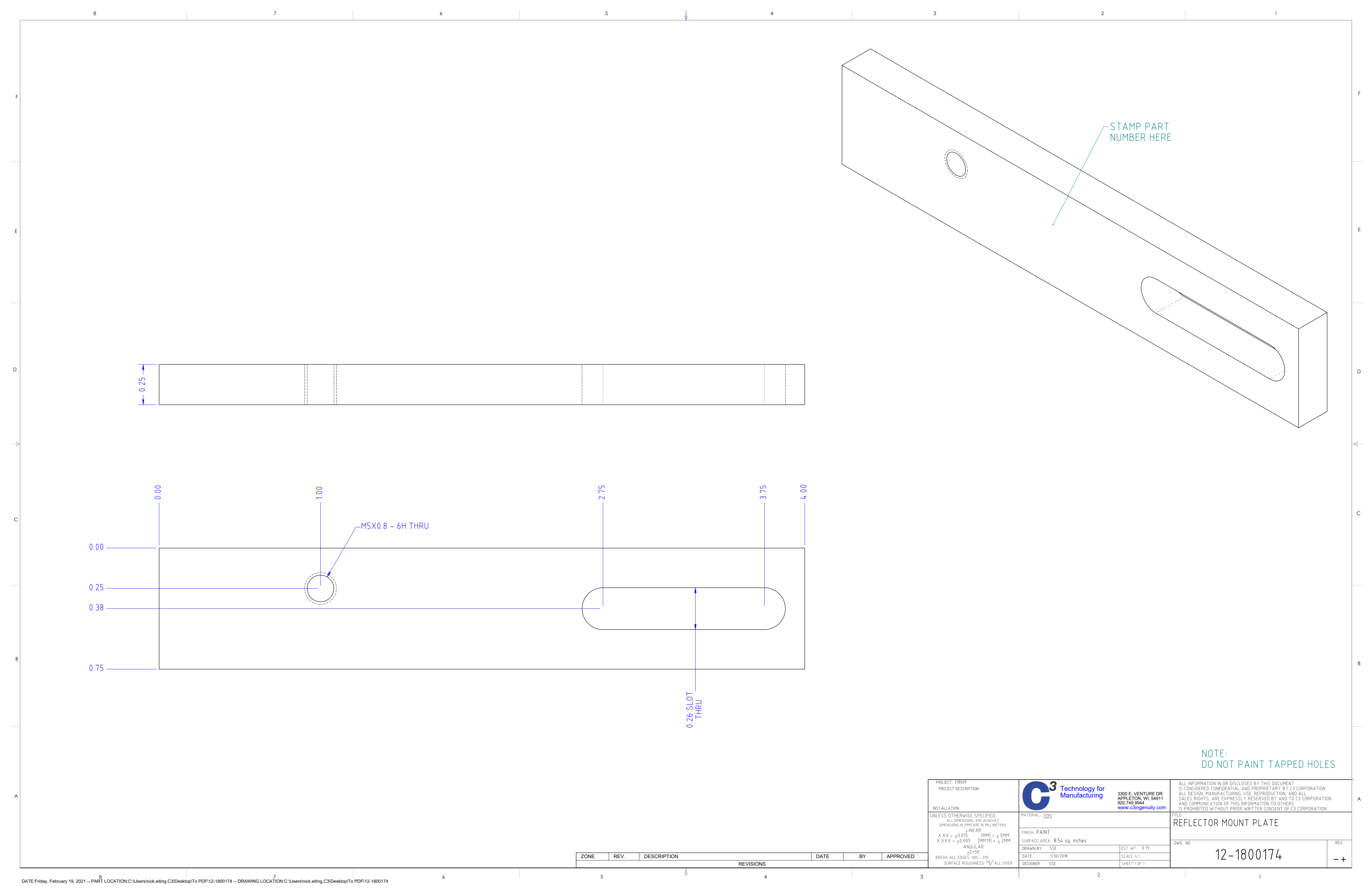


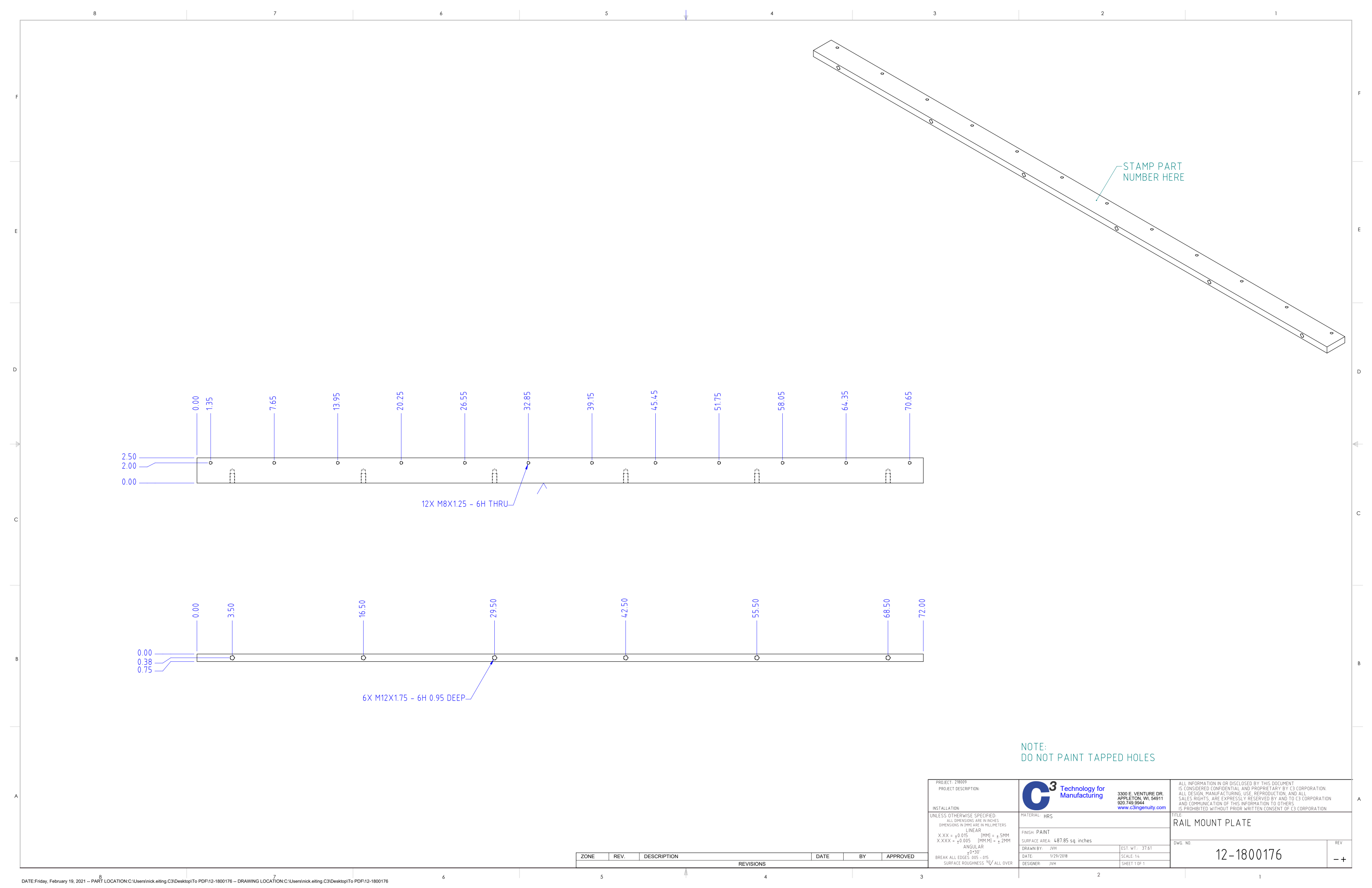


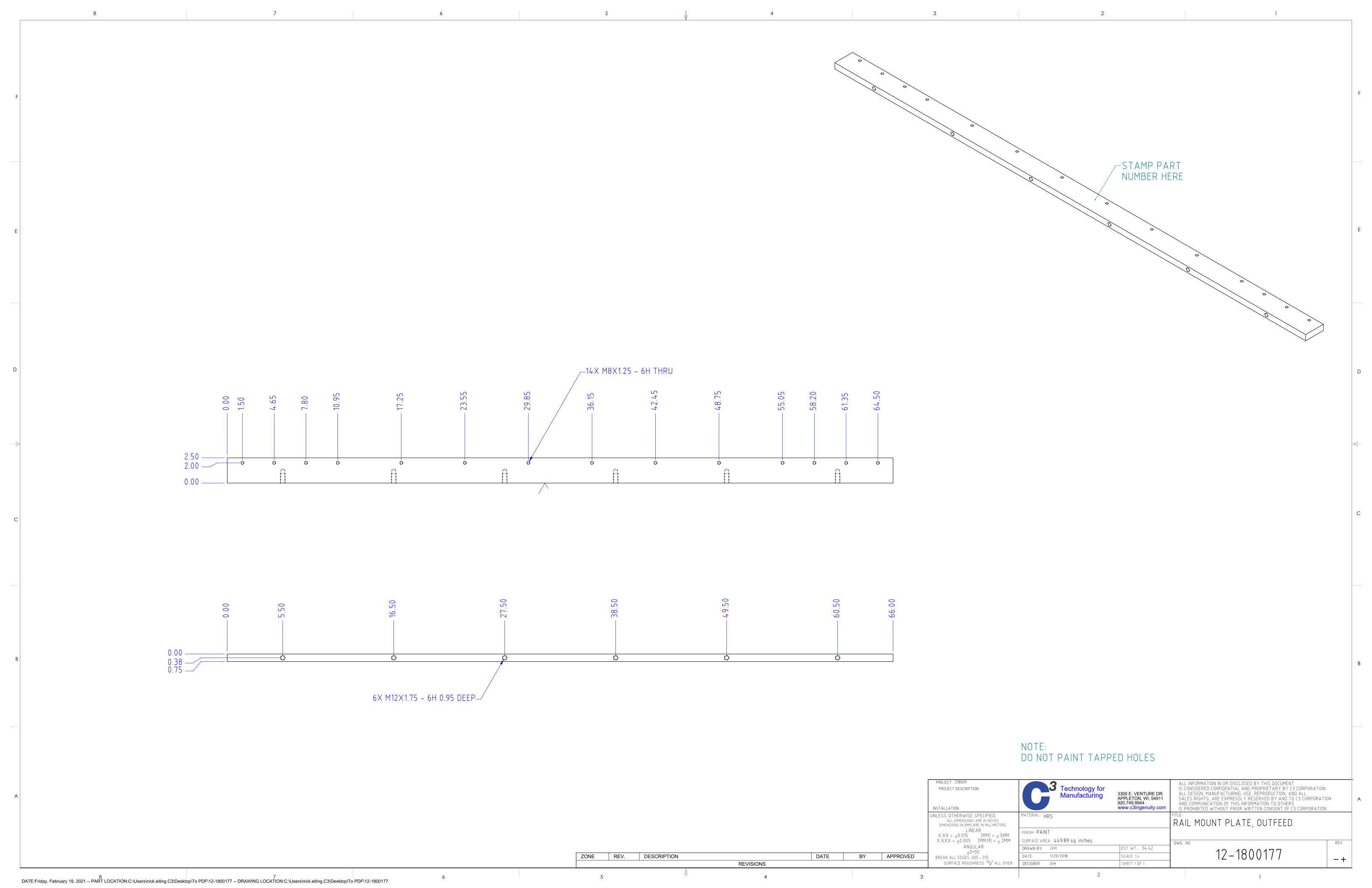


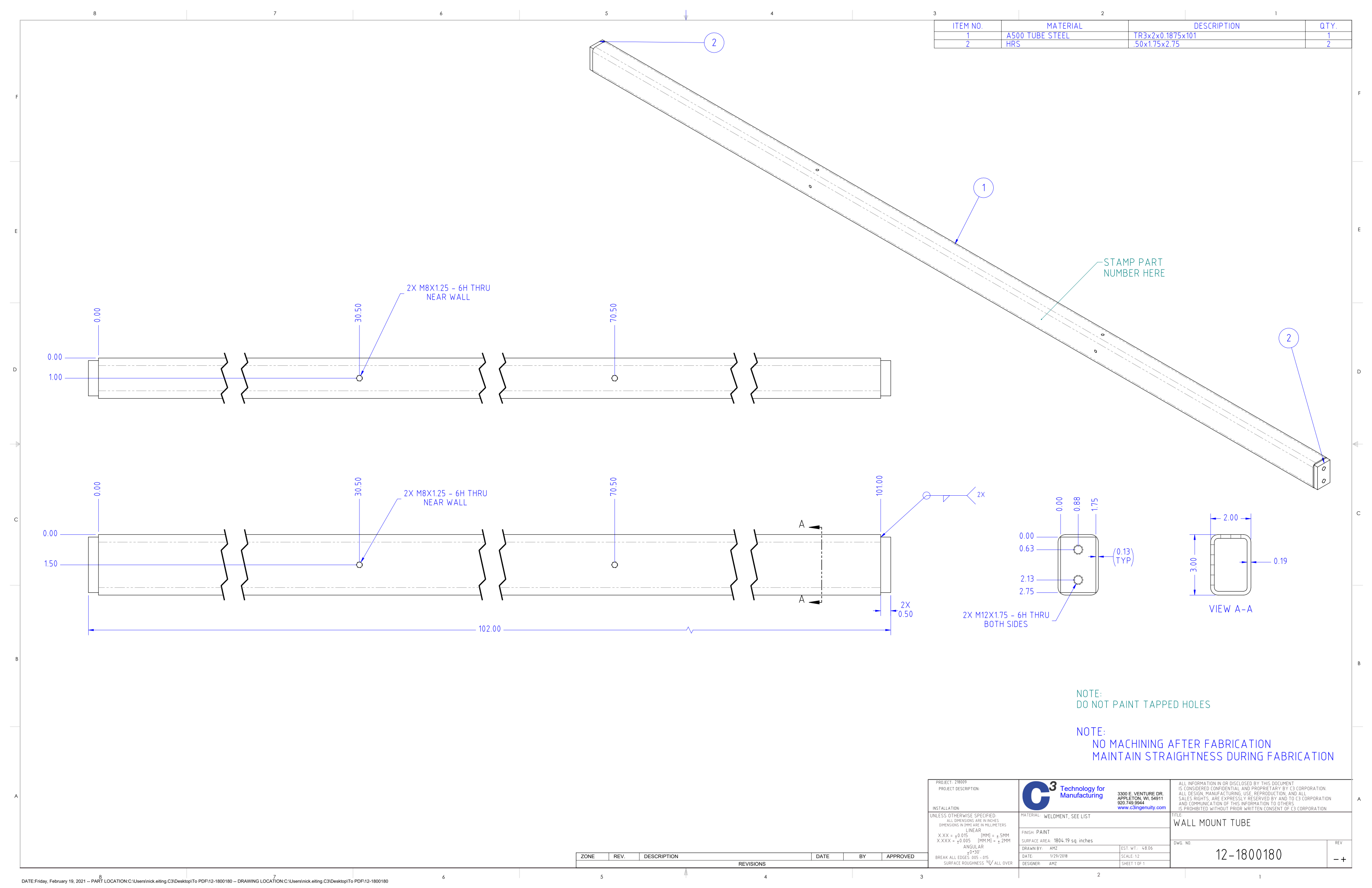


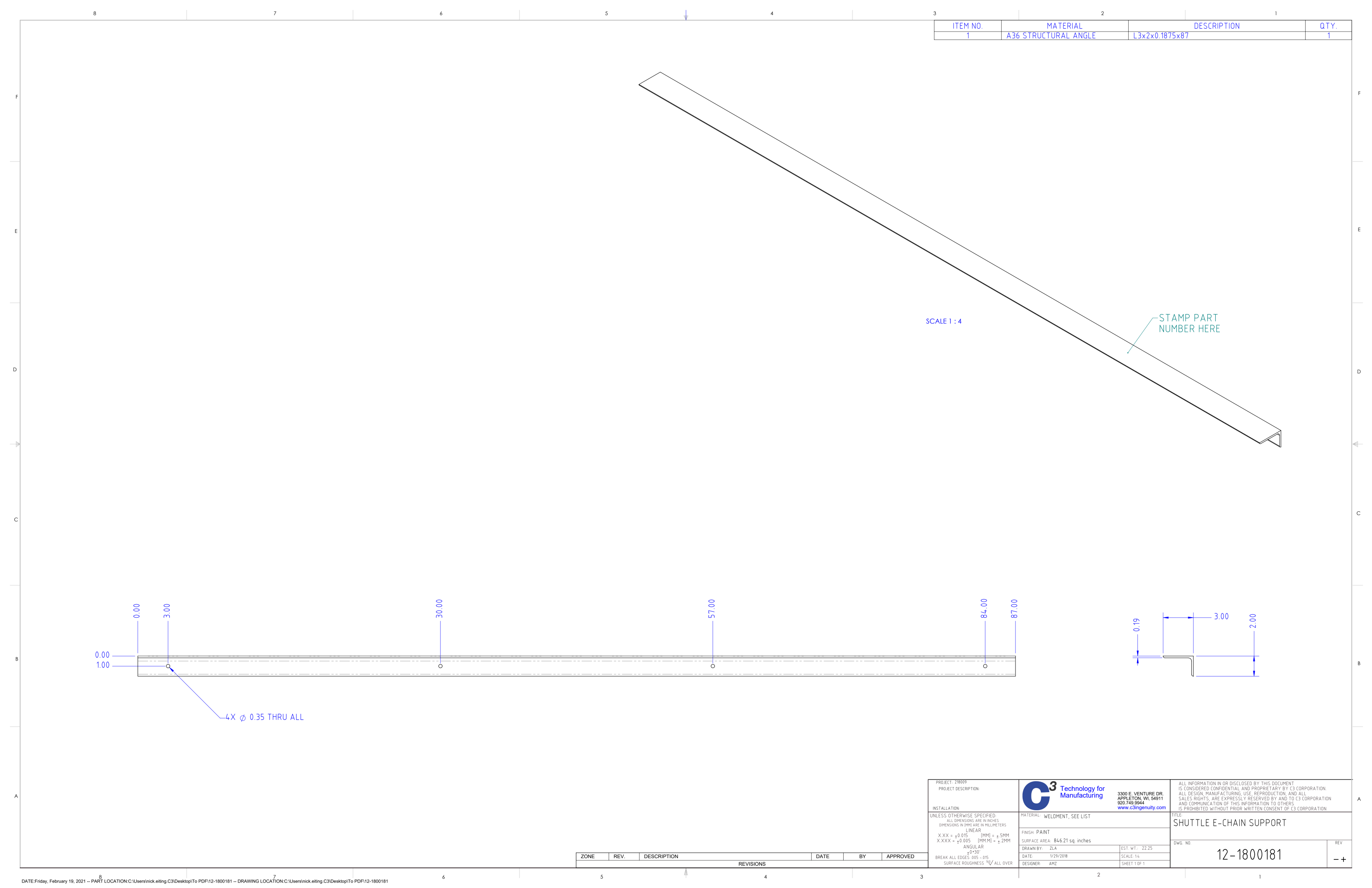


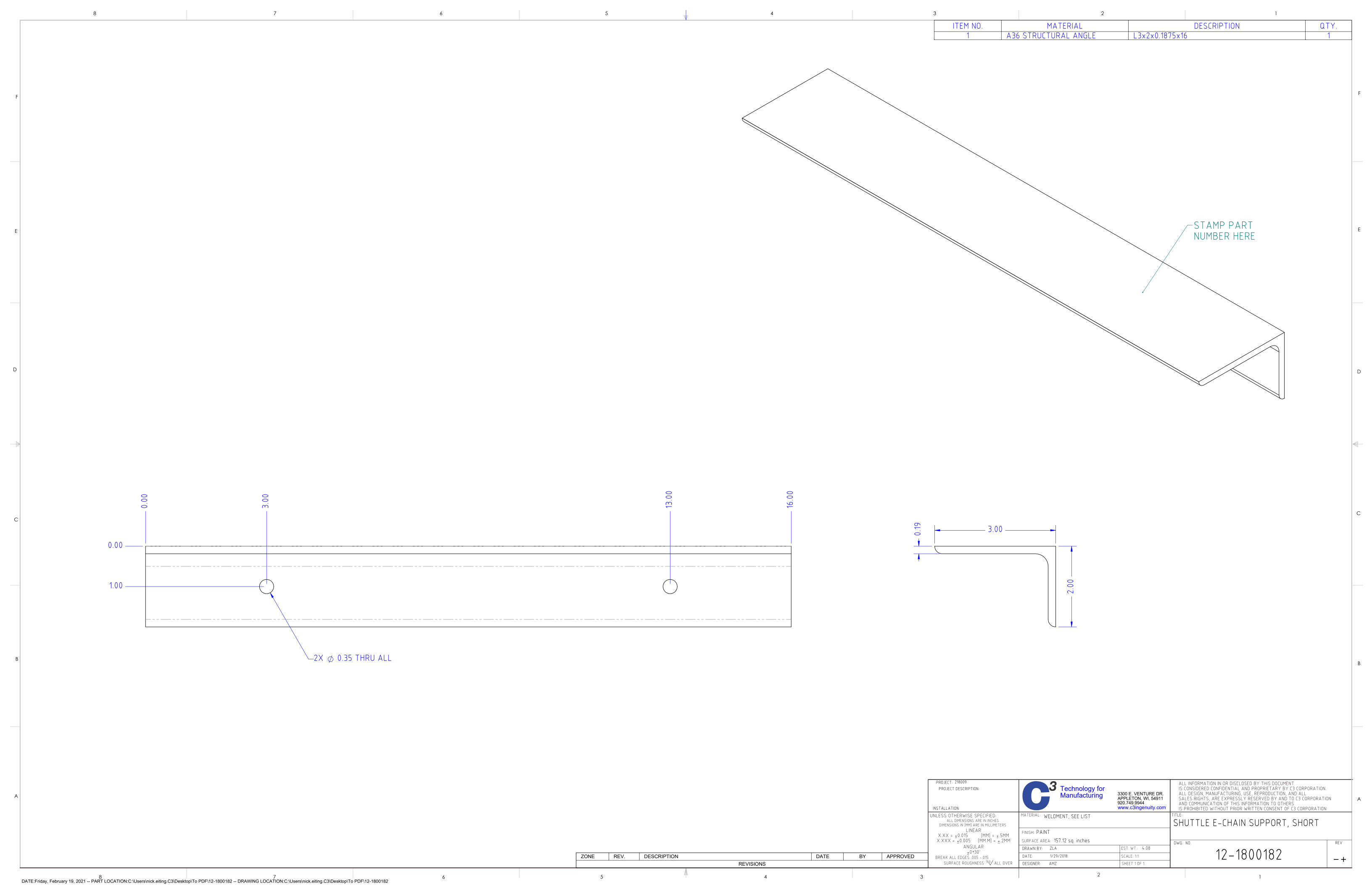


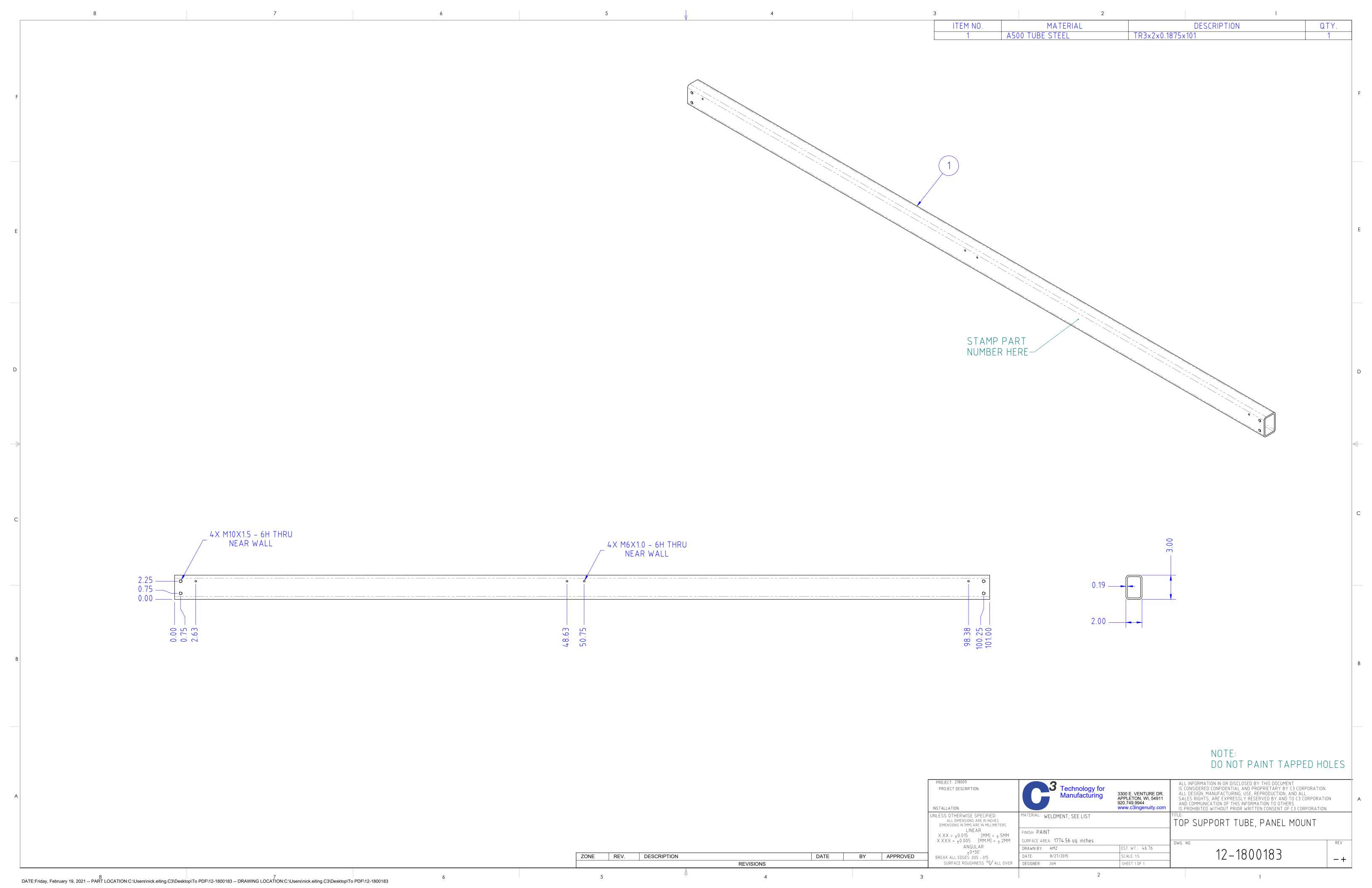


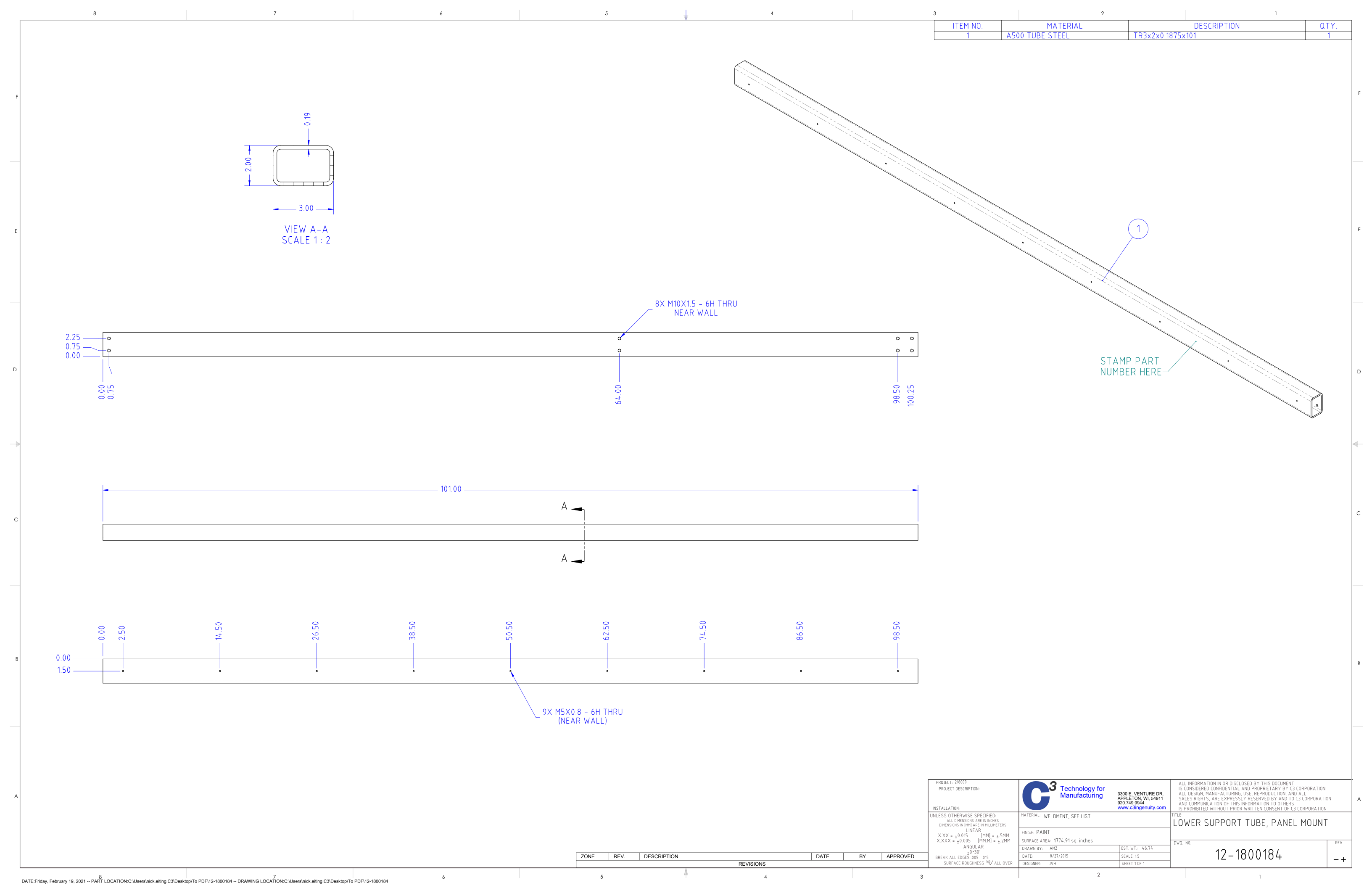


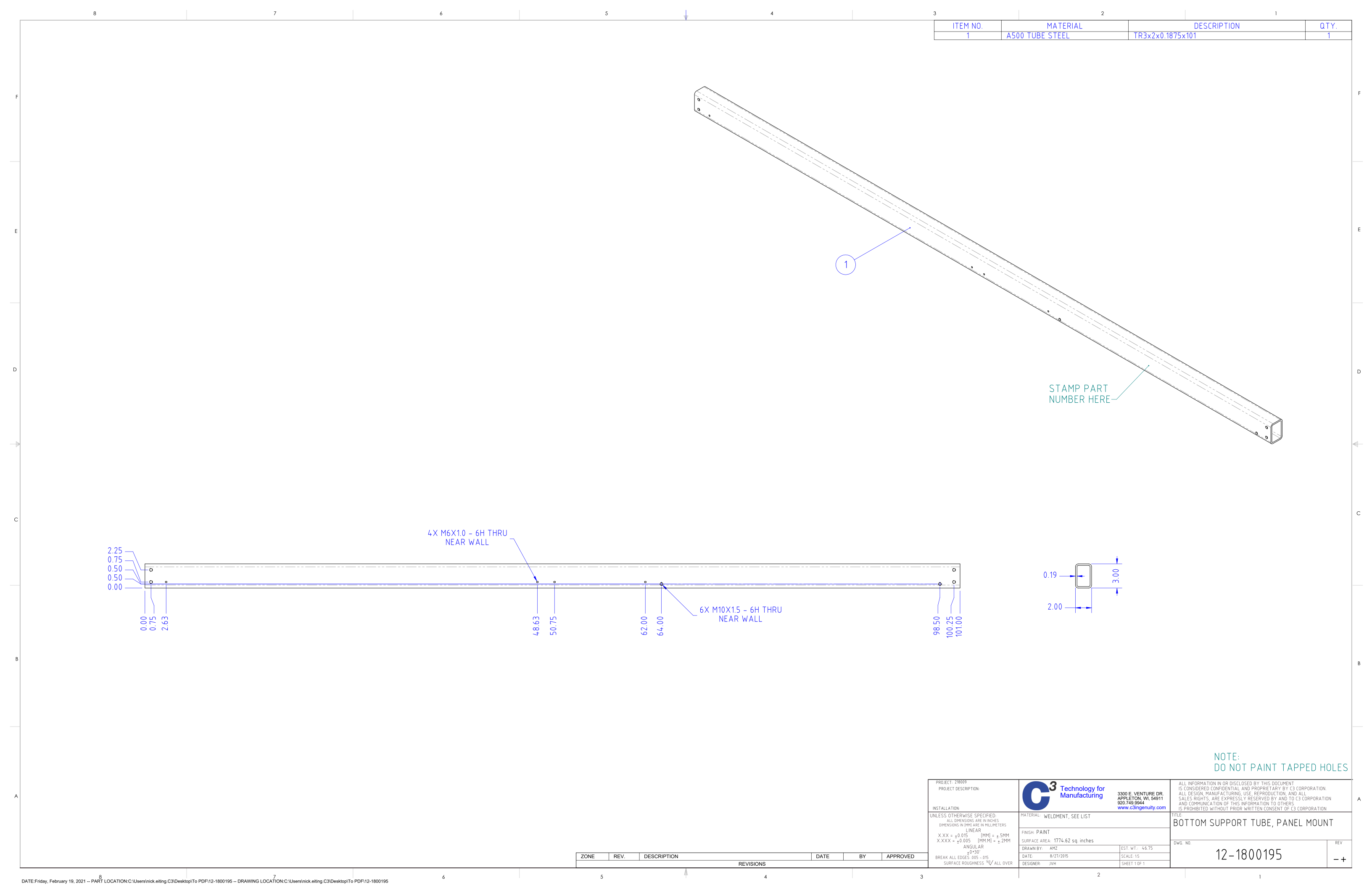


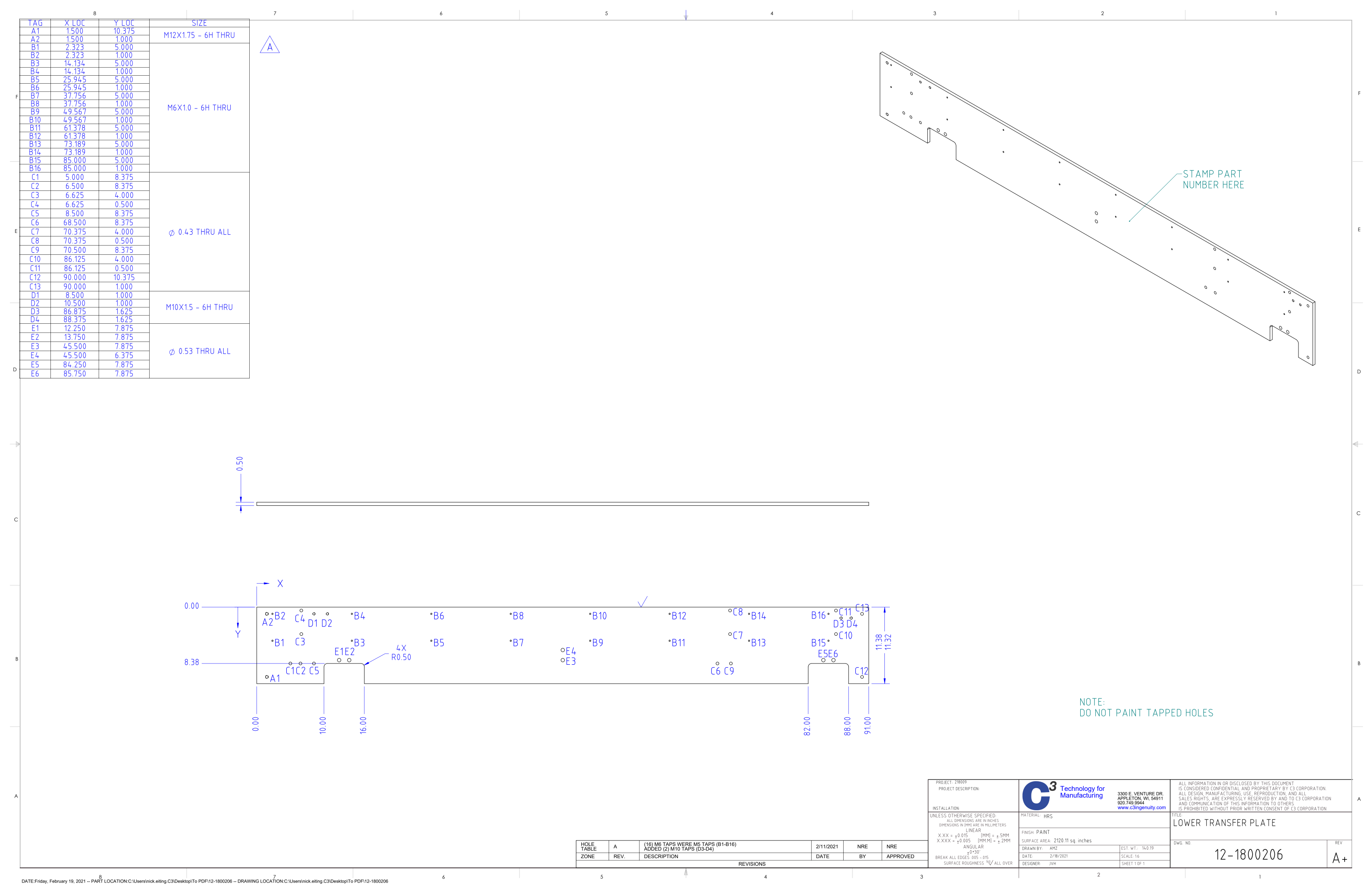


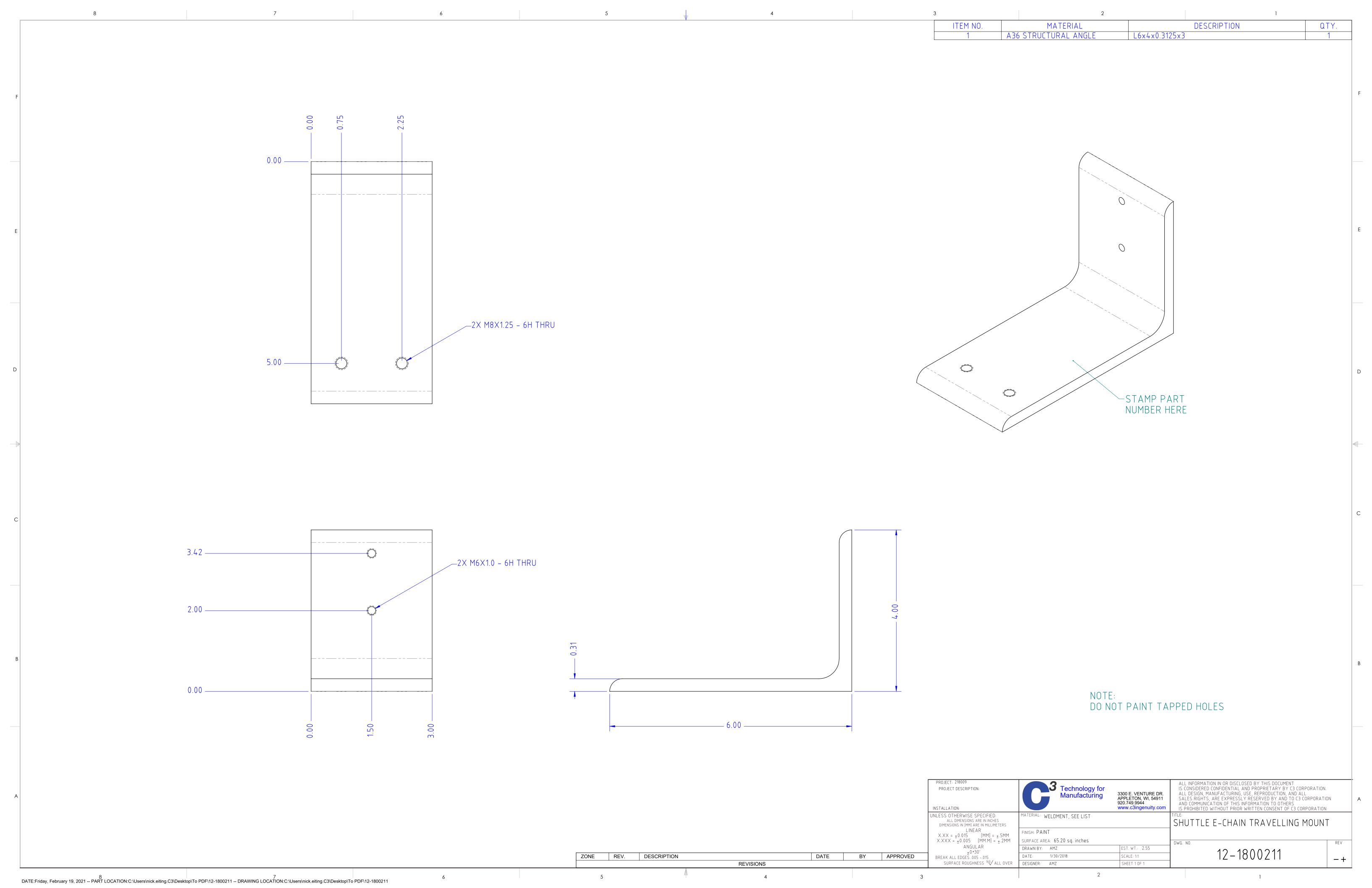


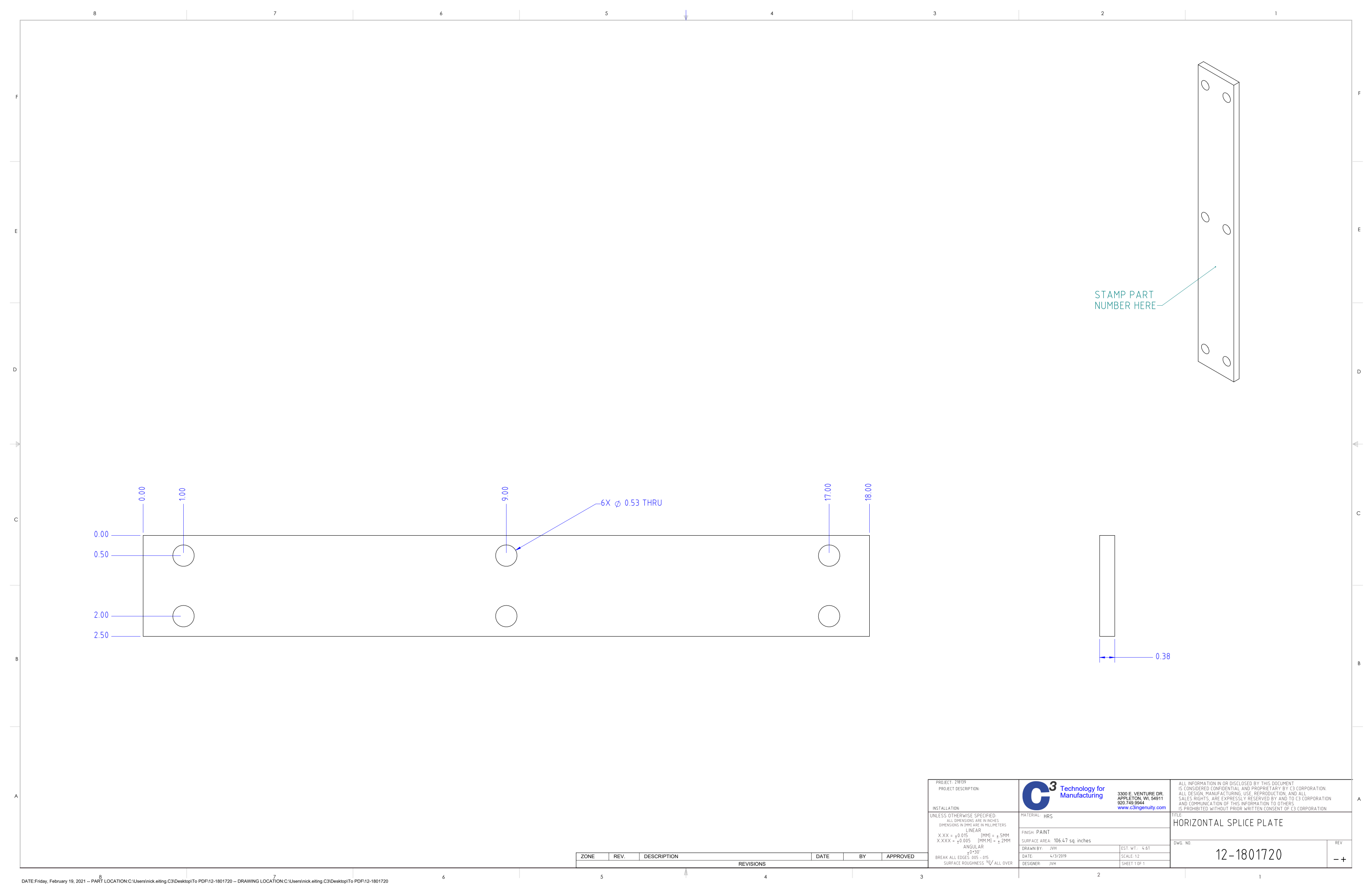


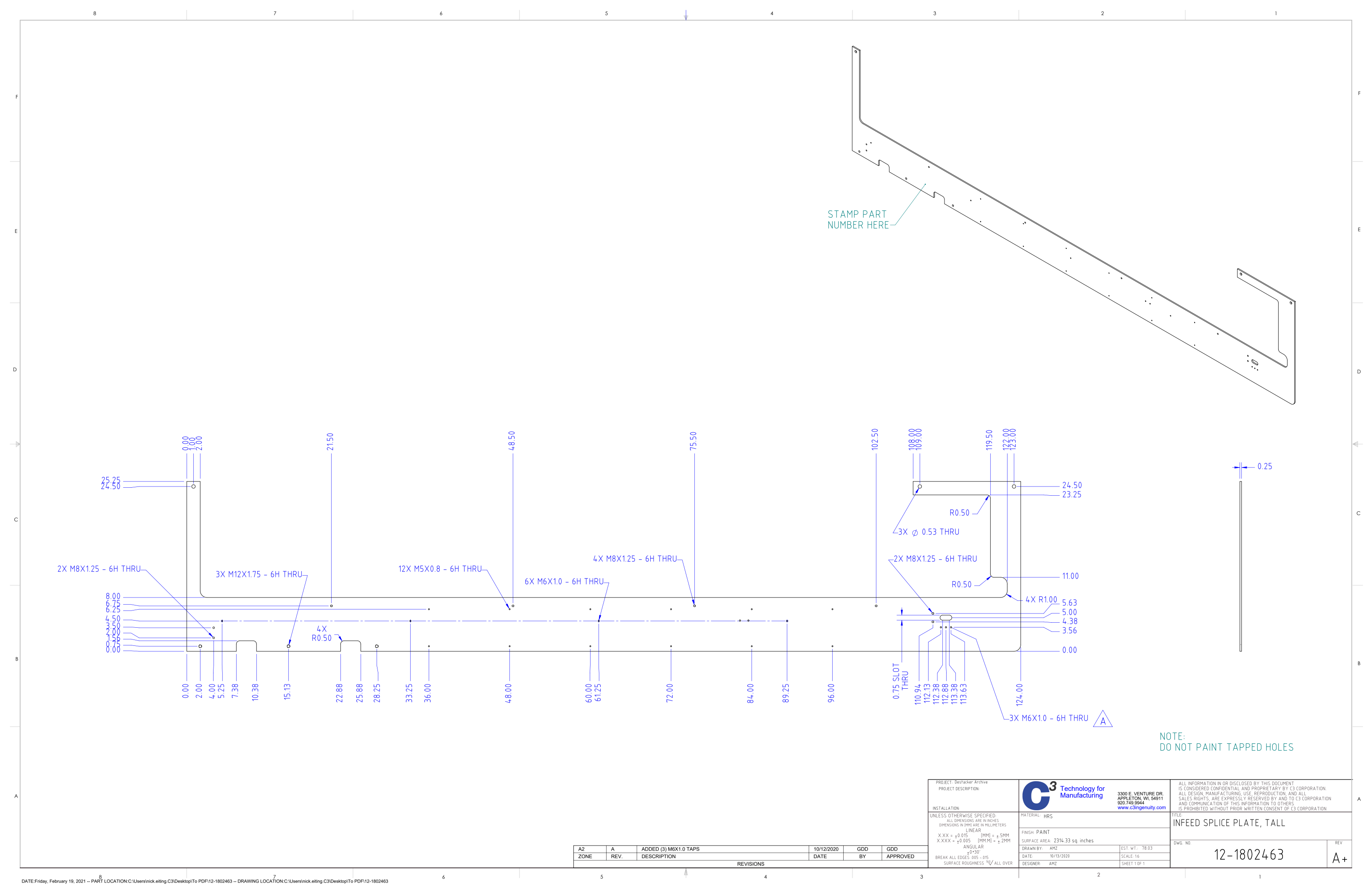


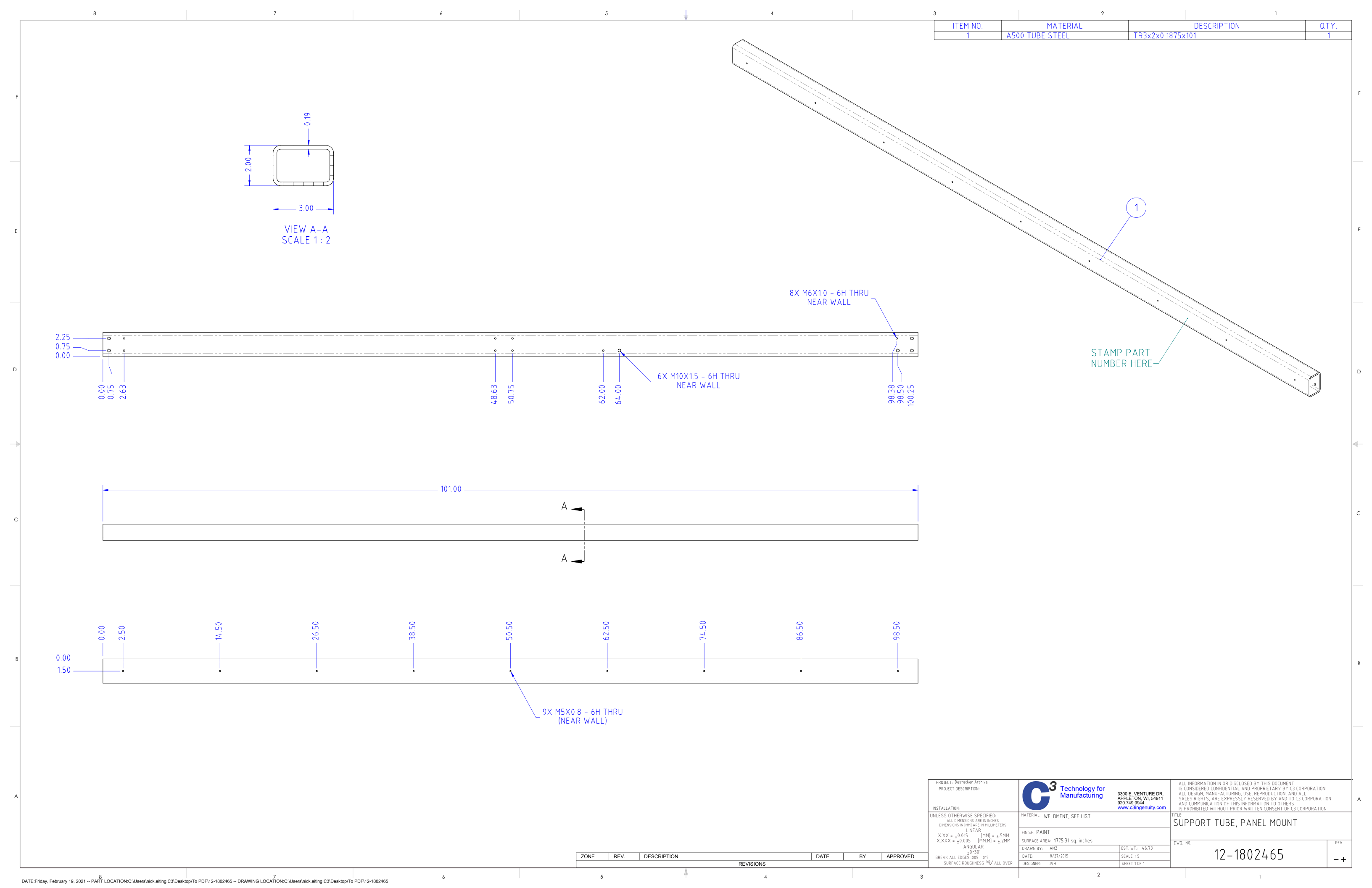


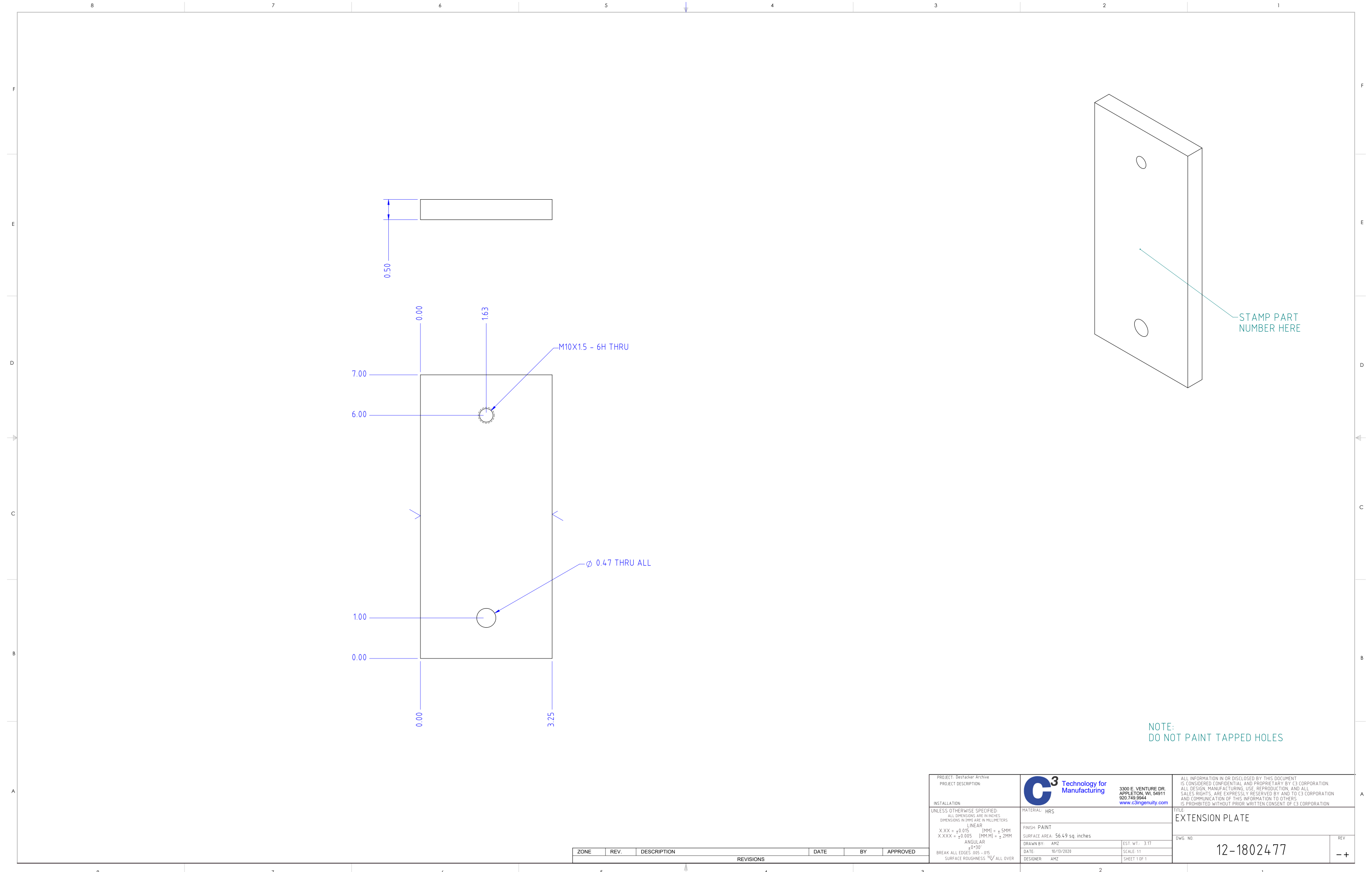




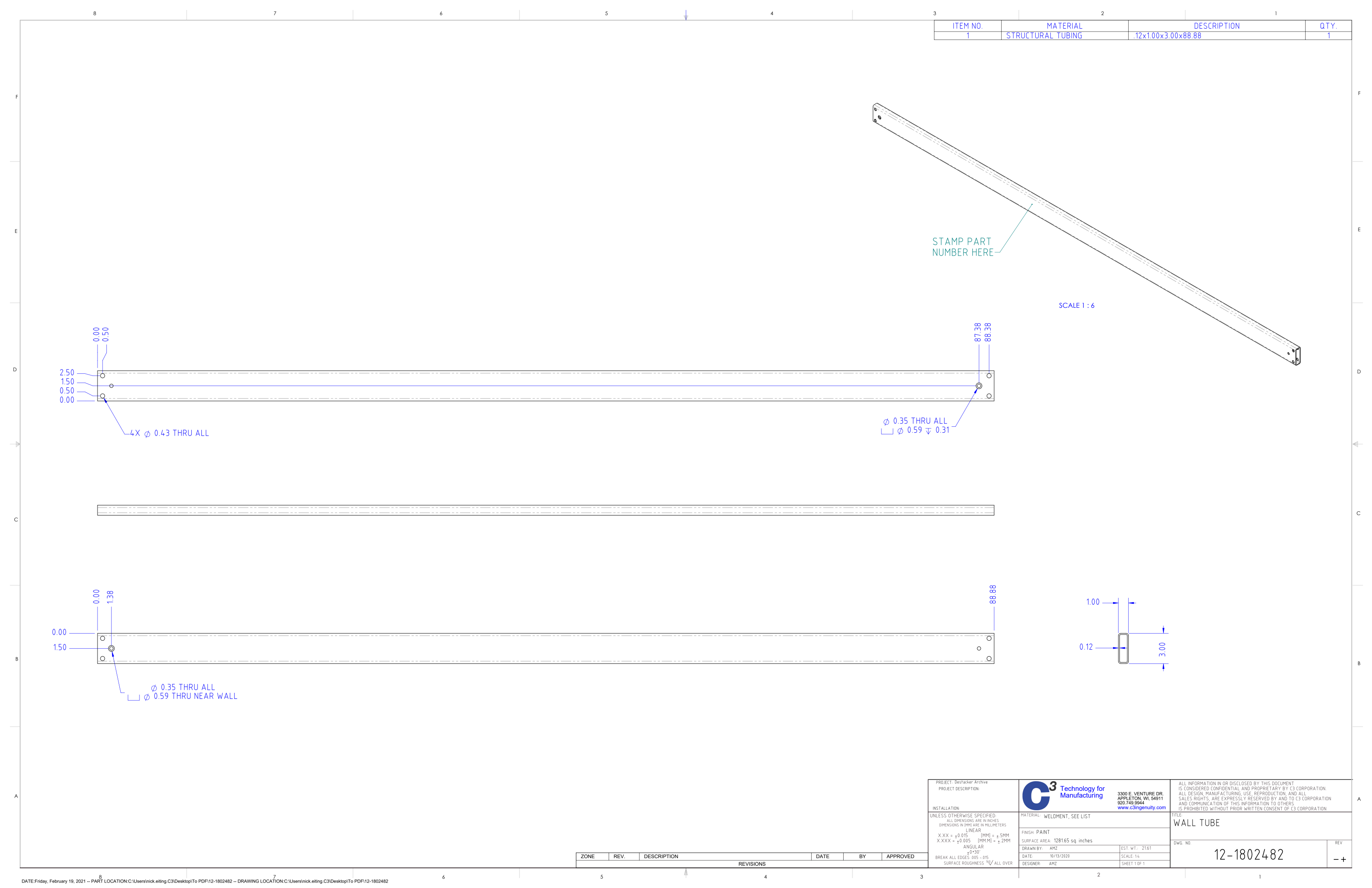


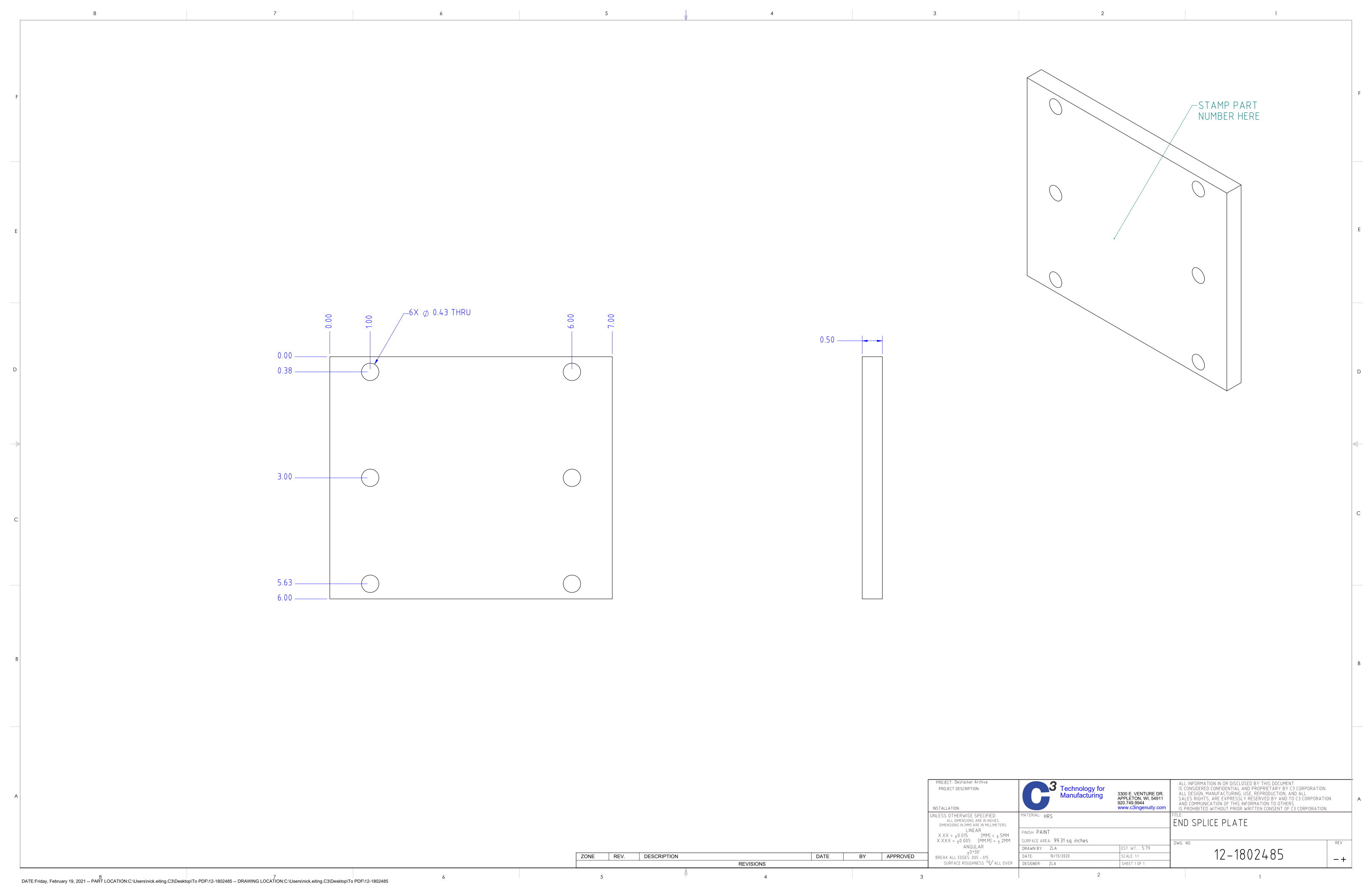


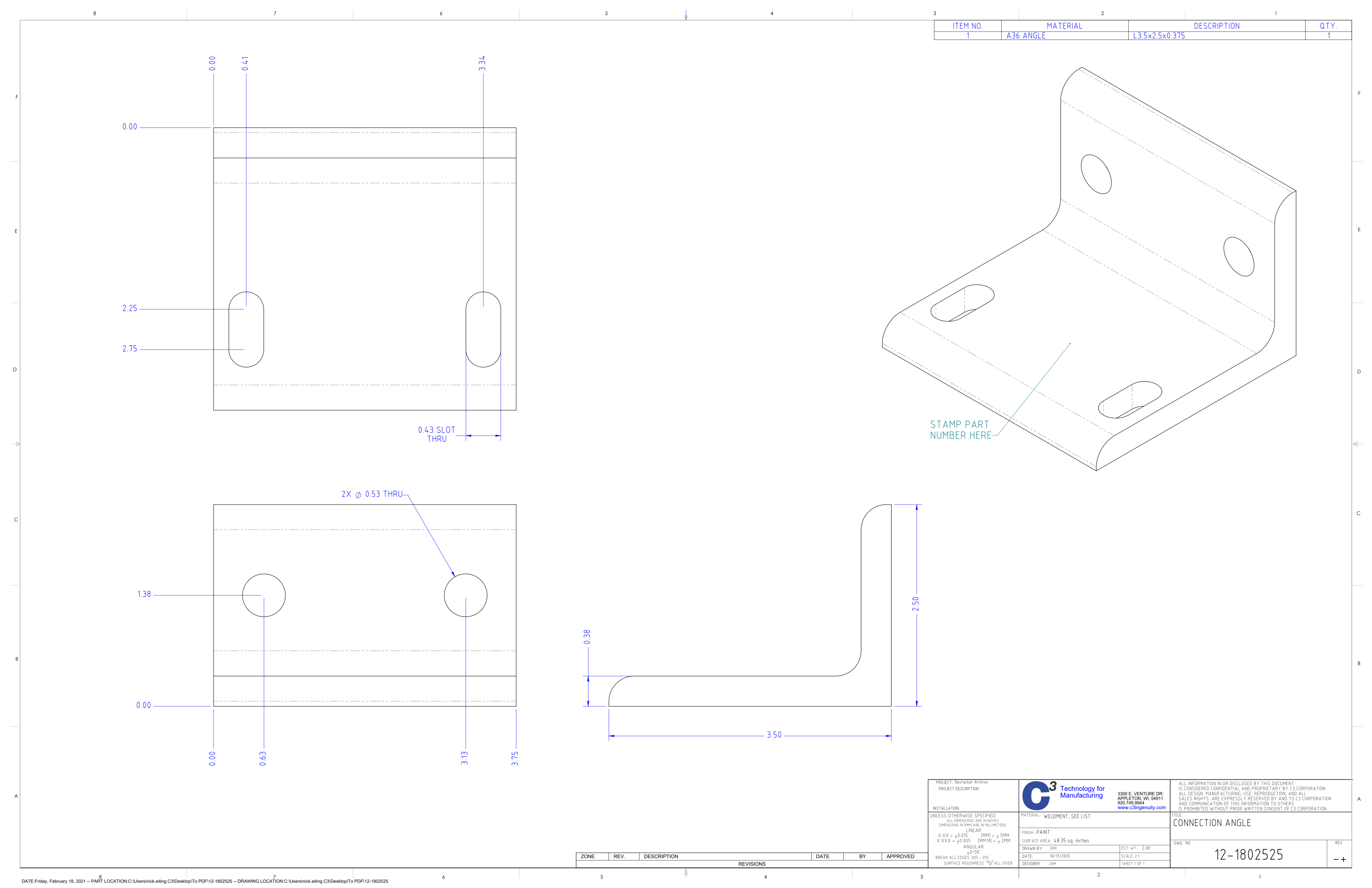


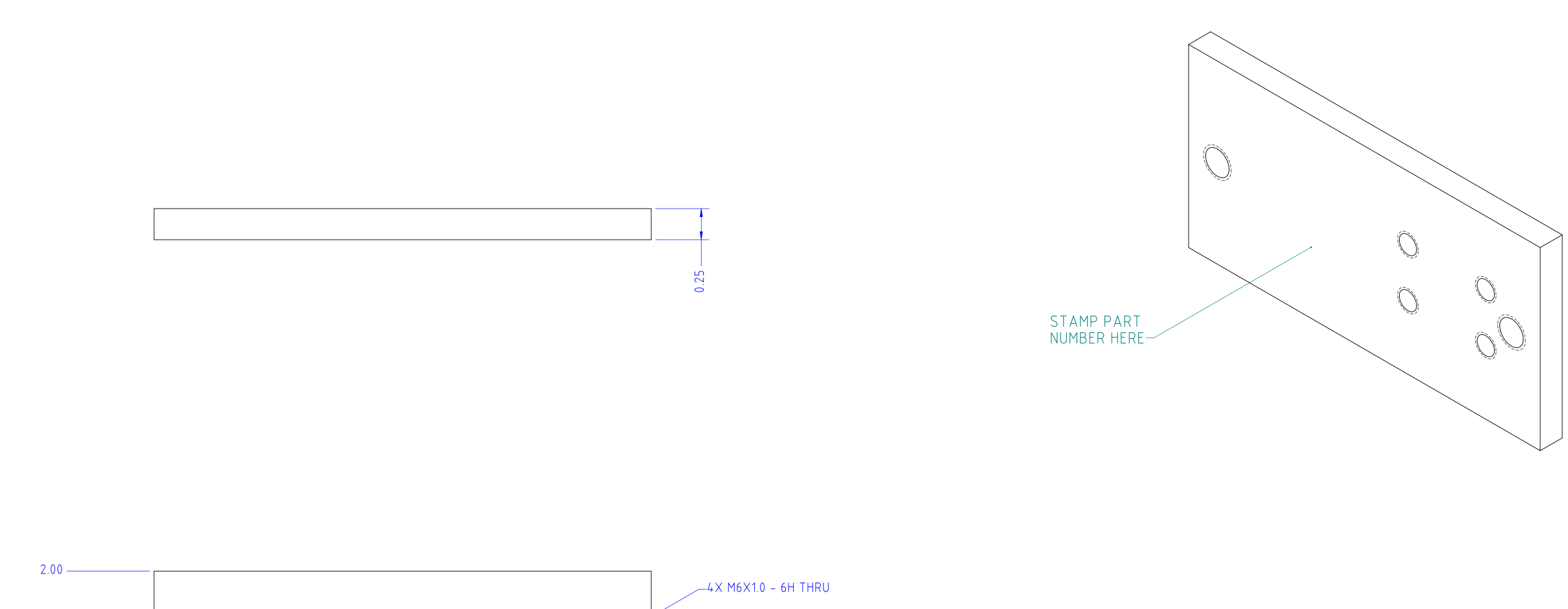


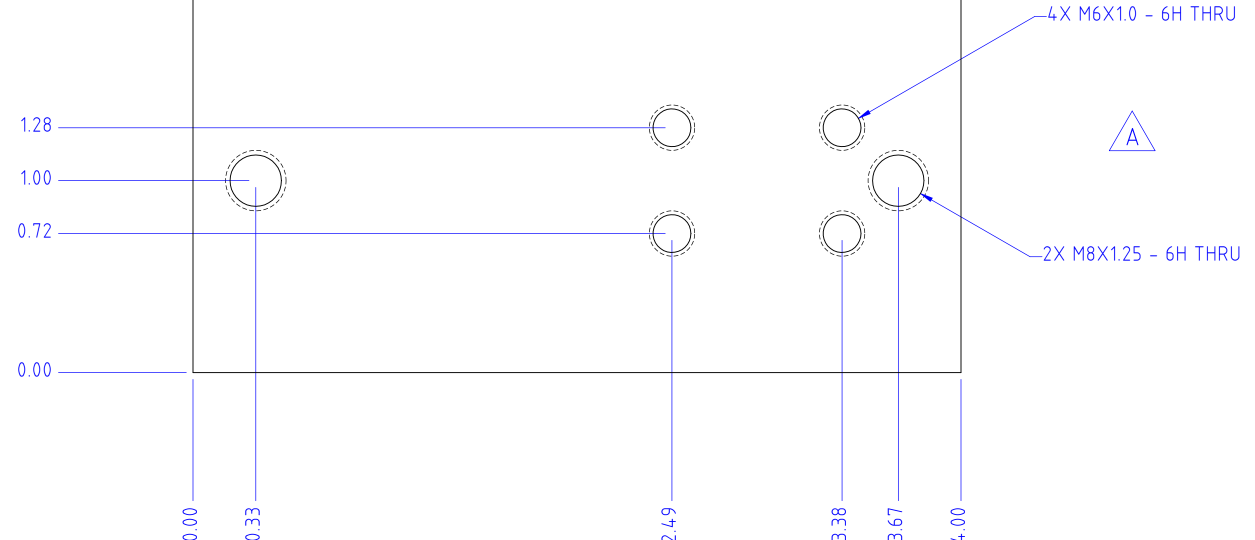
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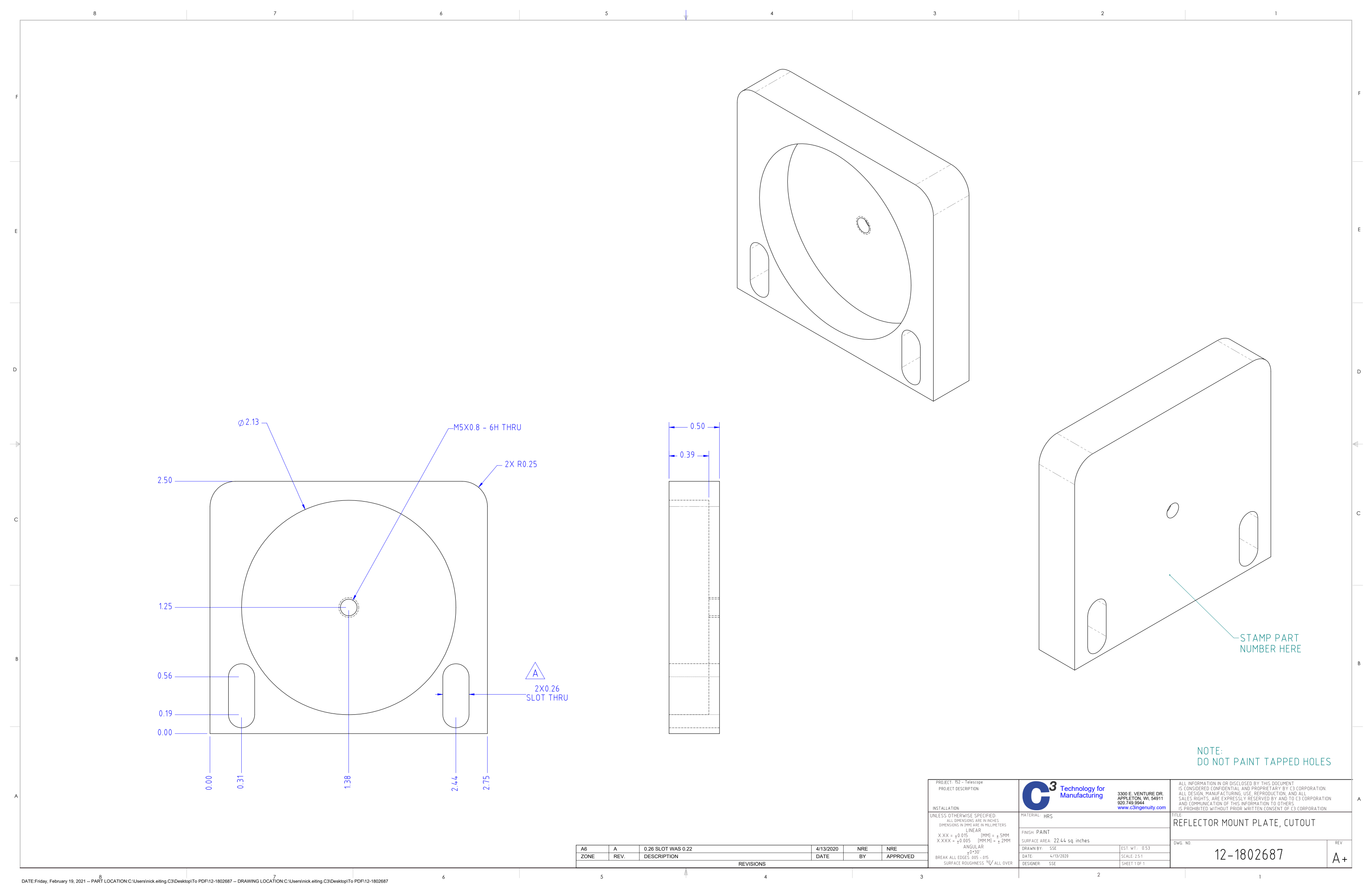


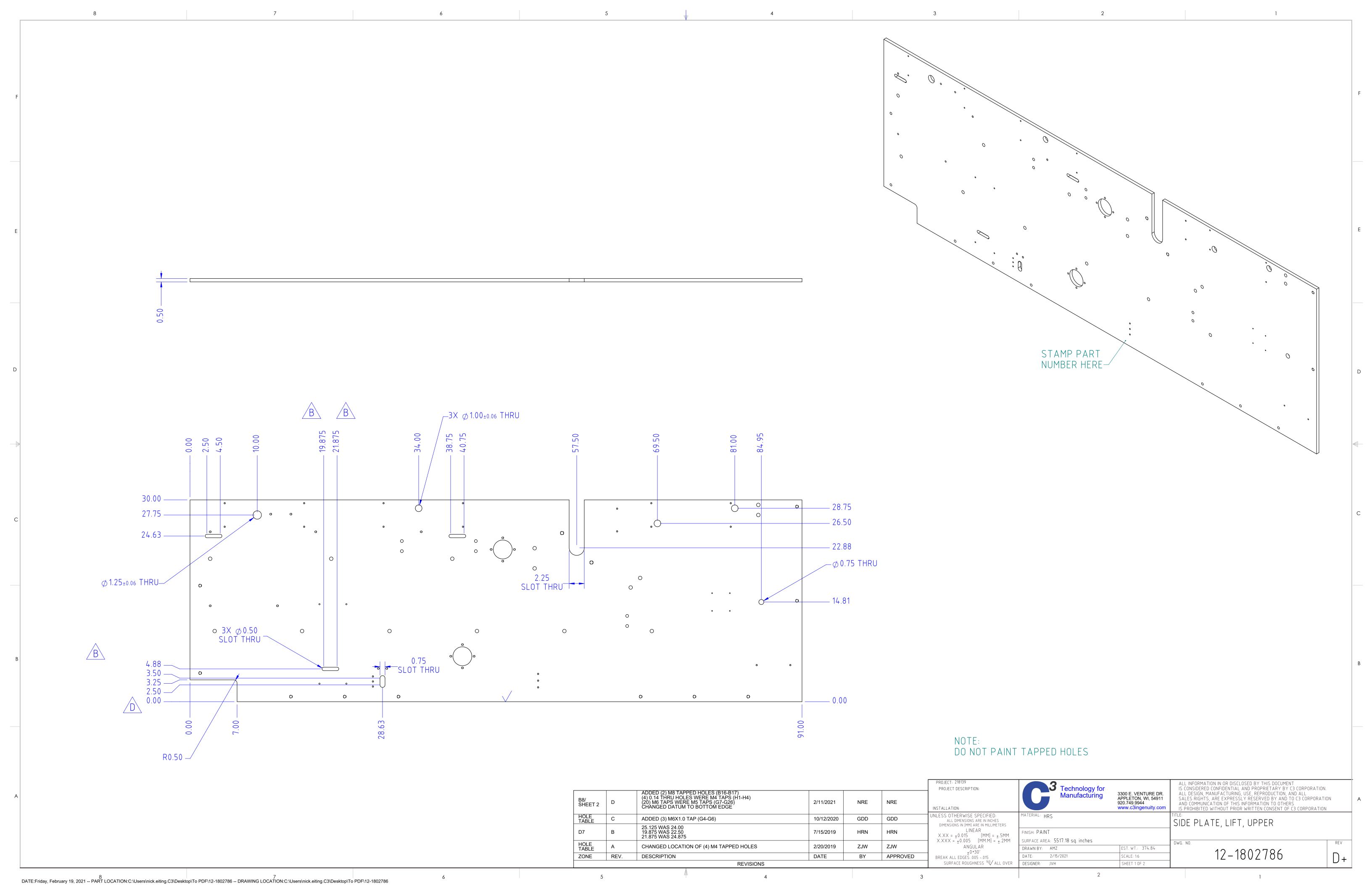
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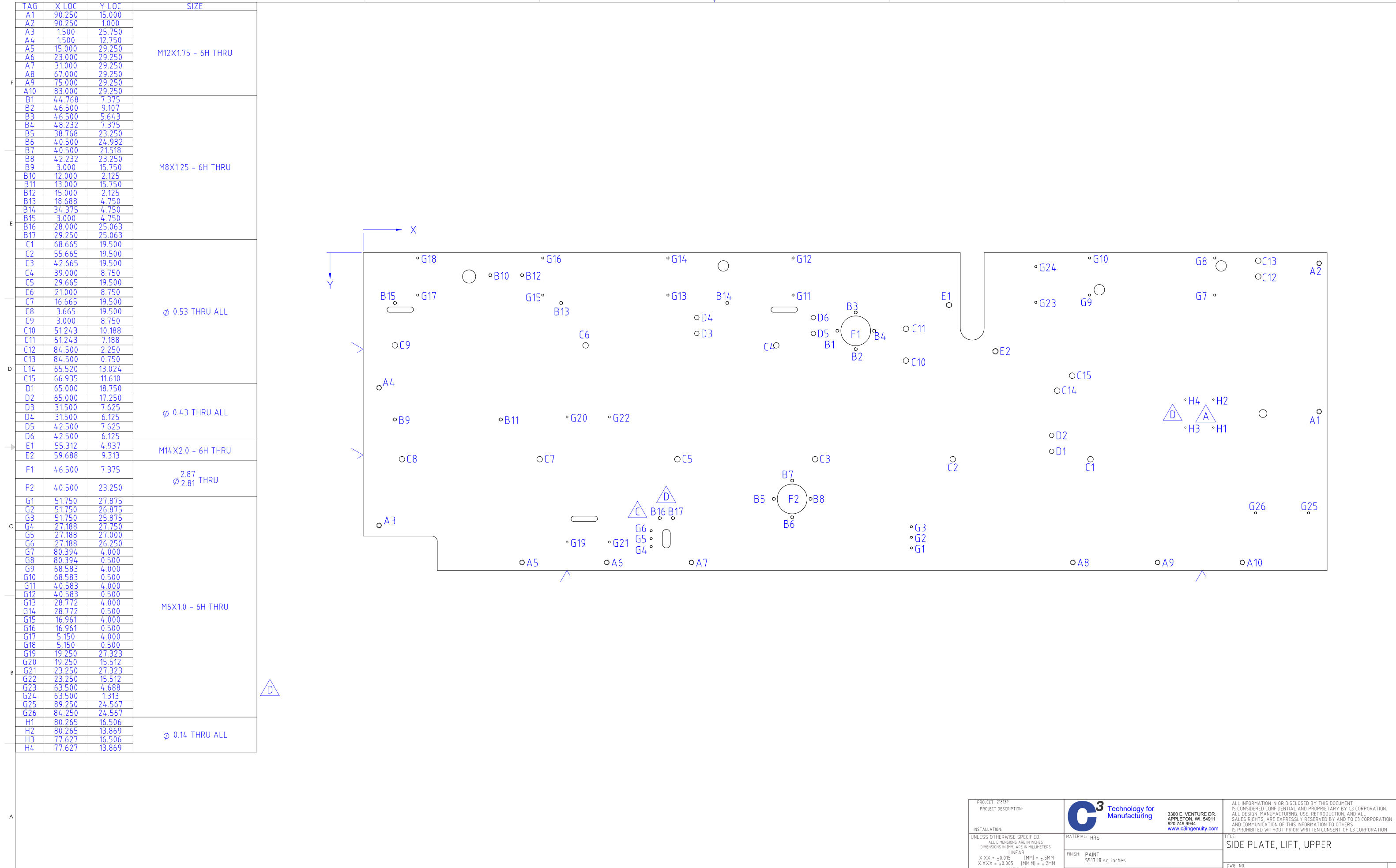
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UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS LINEAR X.XX = ±0.015 [MM] = ±.5MM	MATERIAL: HRS FINISH: PAINT		ENERGY CHAIN MOUNT PLATE	
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ANGULAR +0°30′	DRAWN BY: JVH	EST. WT.: 0.55	10 100000	
BREAK ALL EDGES .005015	DATE: 10/13/2020	SCALE: 2:1	12-1802529	$ \Lambda_{\perp} $
SURFACE ROUGHNESS $^{160}\!$	DESIGNER: JVH	SHEET 1 OF 1]	$\mid \frown \top \mid$

C4 A HOLE LOCATIONS UPDATED 2/15/2019 AMZ AMZ
ZONE REV. DESCRIPTION DATE BY APPROVED
REVISIONS

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DATE:Friday, February 19, 2021 -- PART LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\12-1802529 -- DRAWING LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\12-1802529







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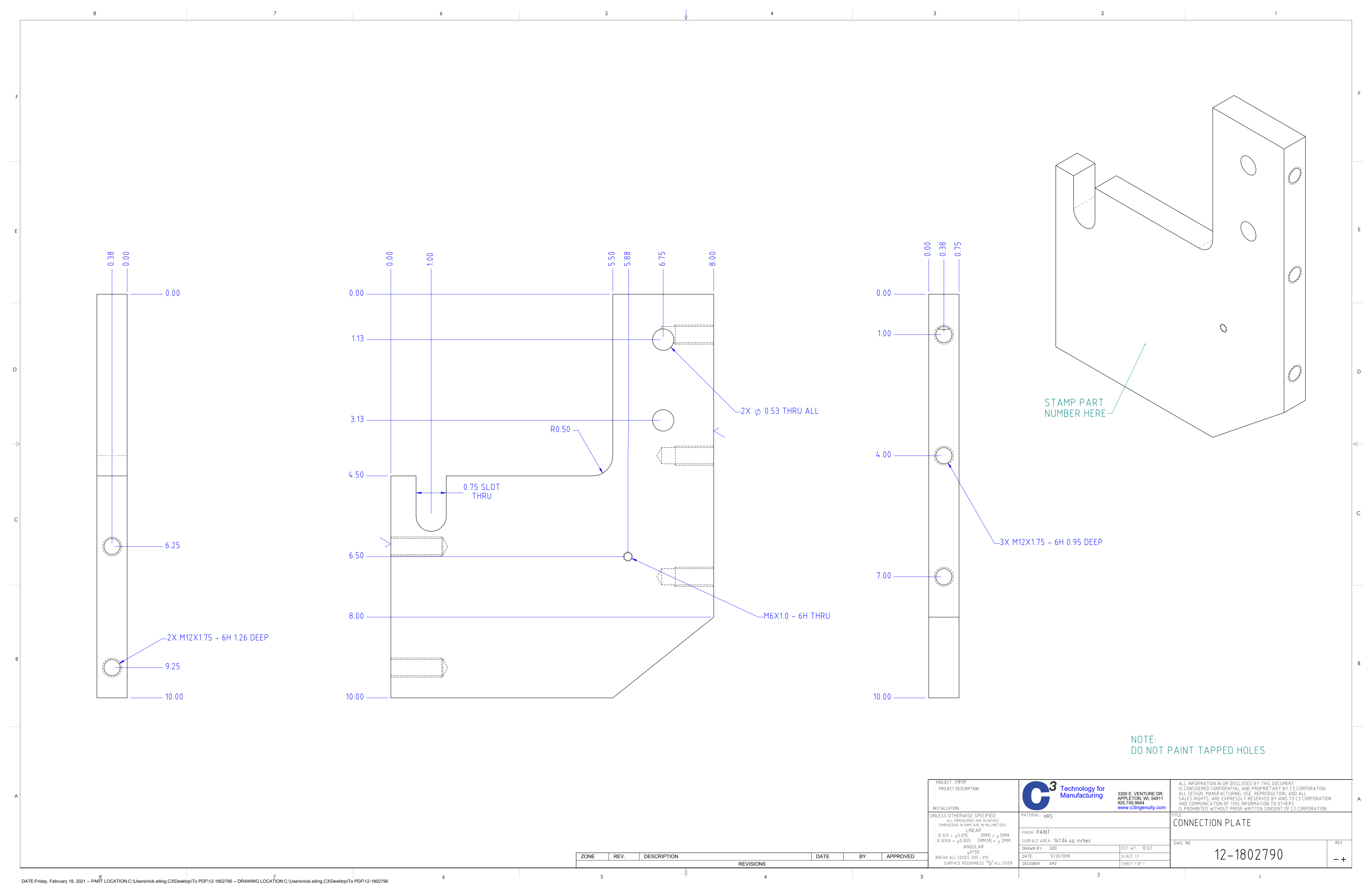
FINISH: PAINT 5517.18 sq. inches DRAWN BY: AMZ EST. WT.: 374.84 SCALE: 1:4 SHEET 2 OF 2 DESIGNER: JVH

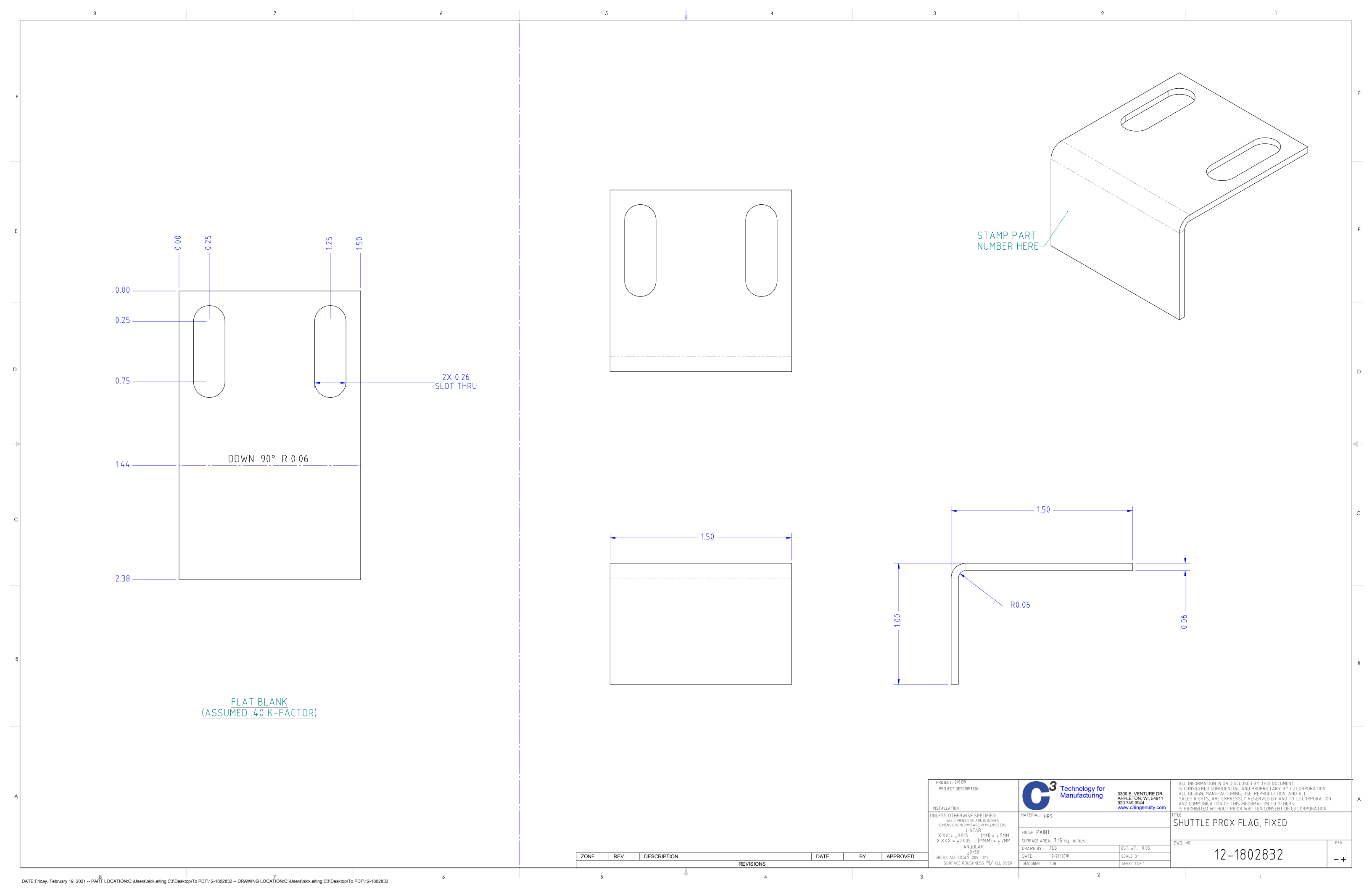
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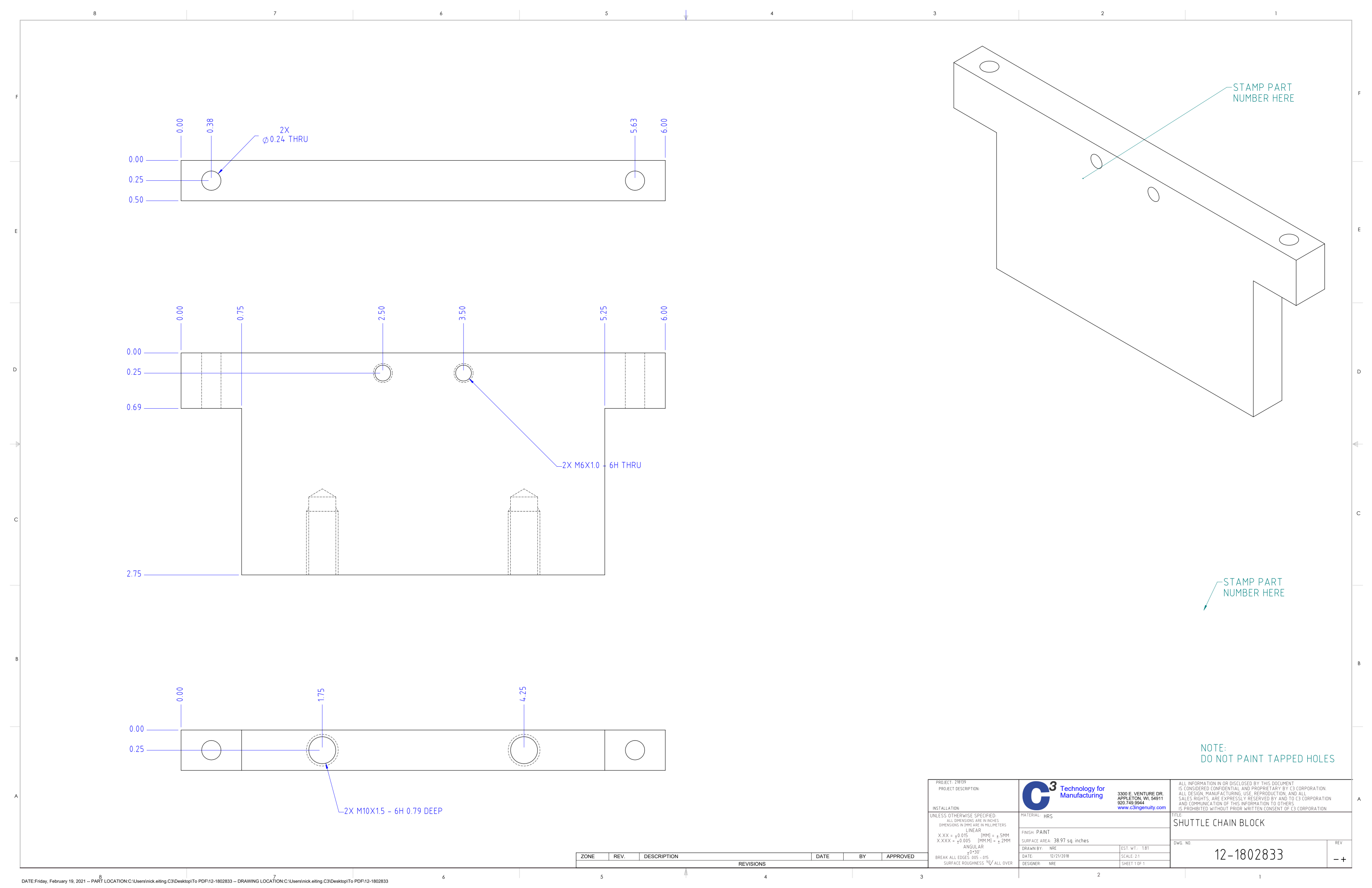
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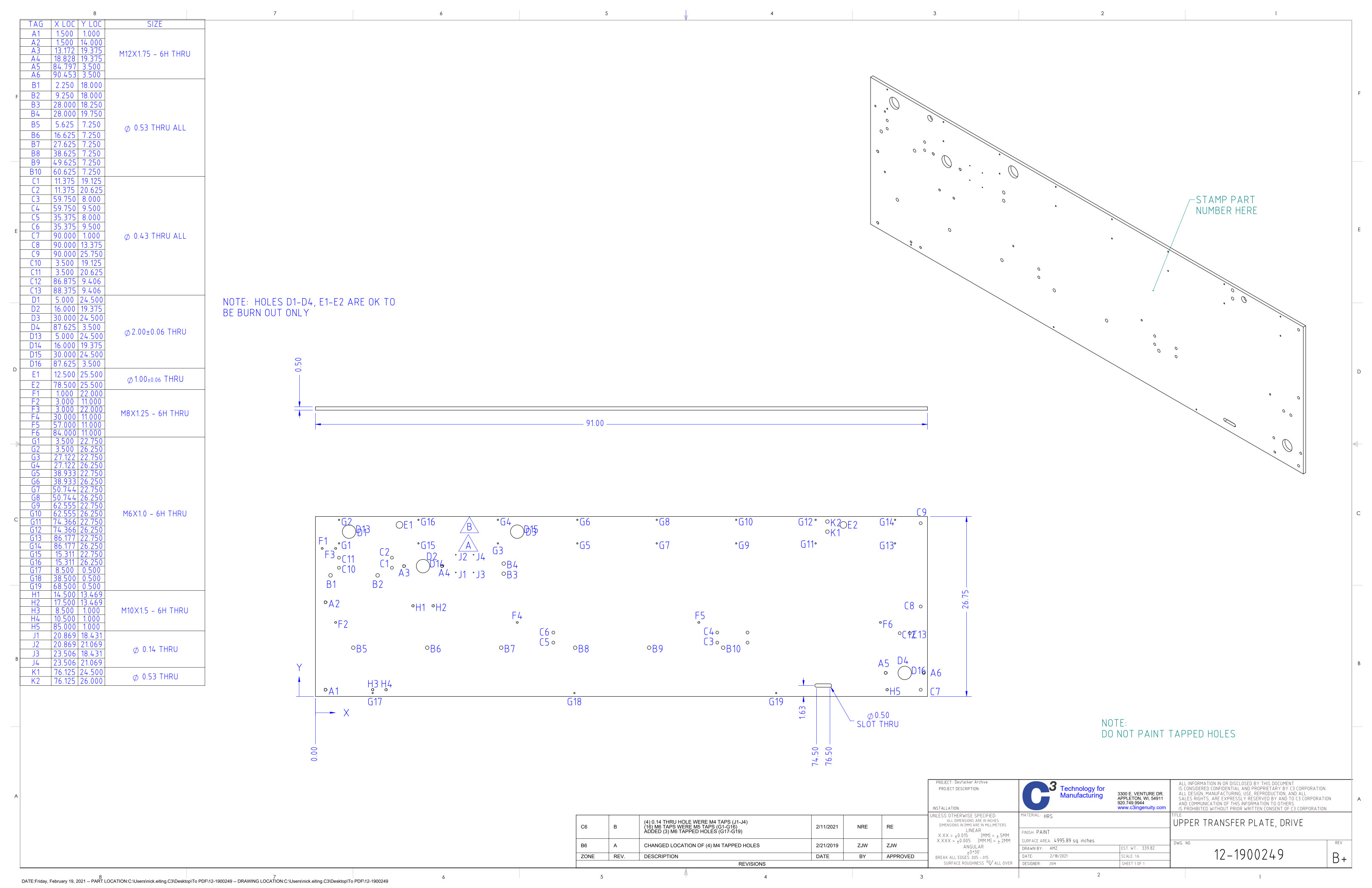
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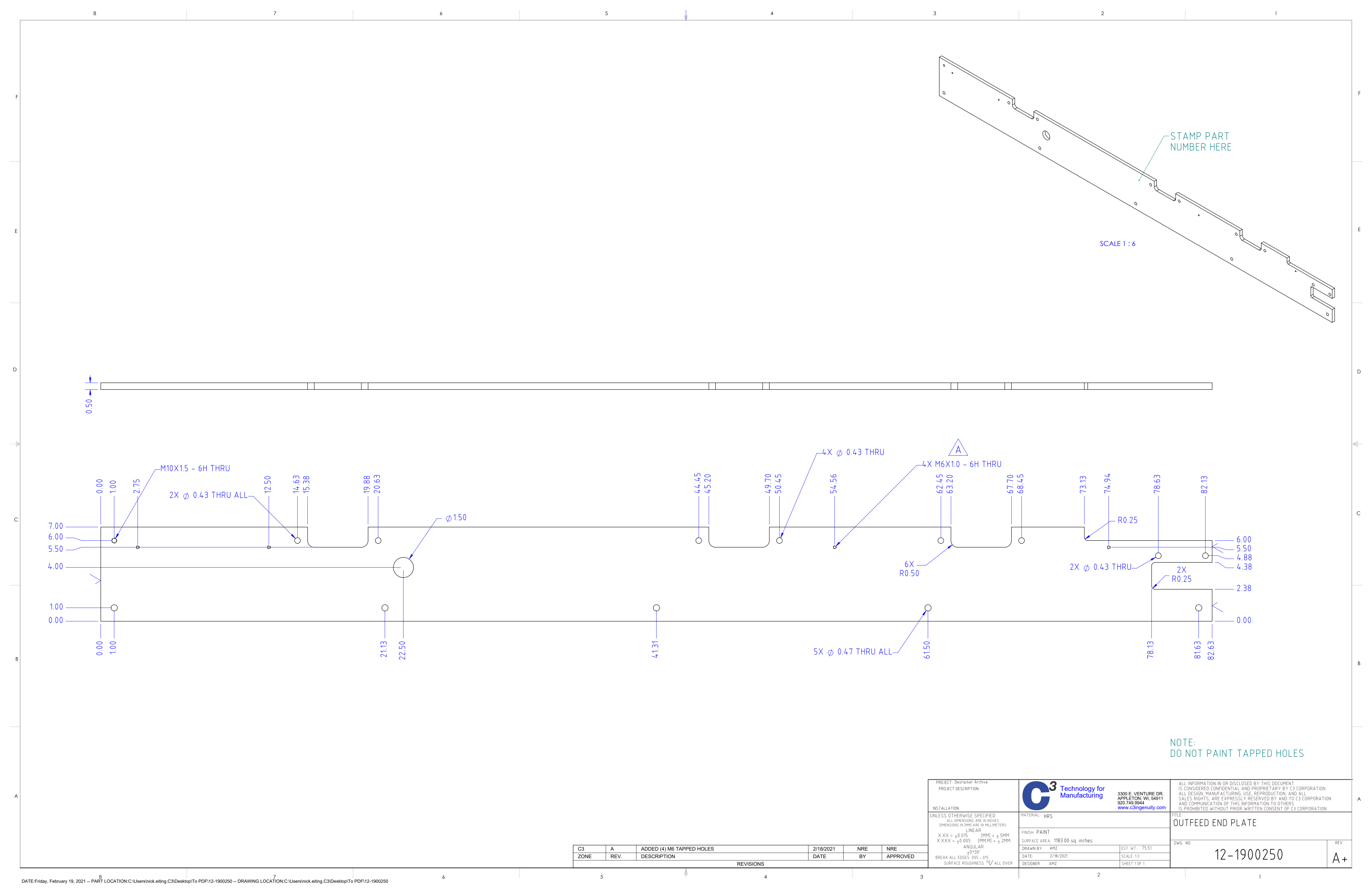
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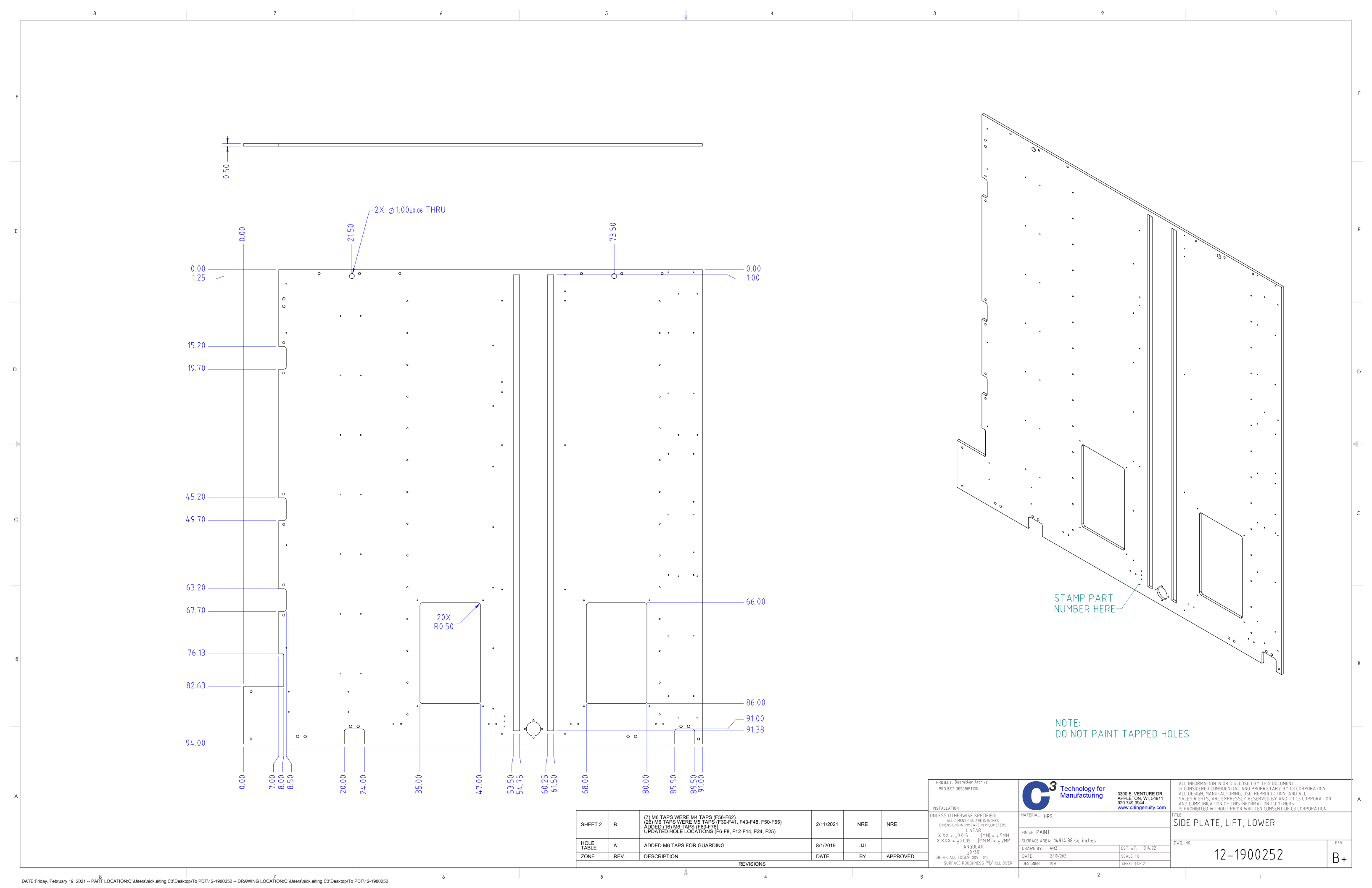


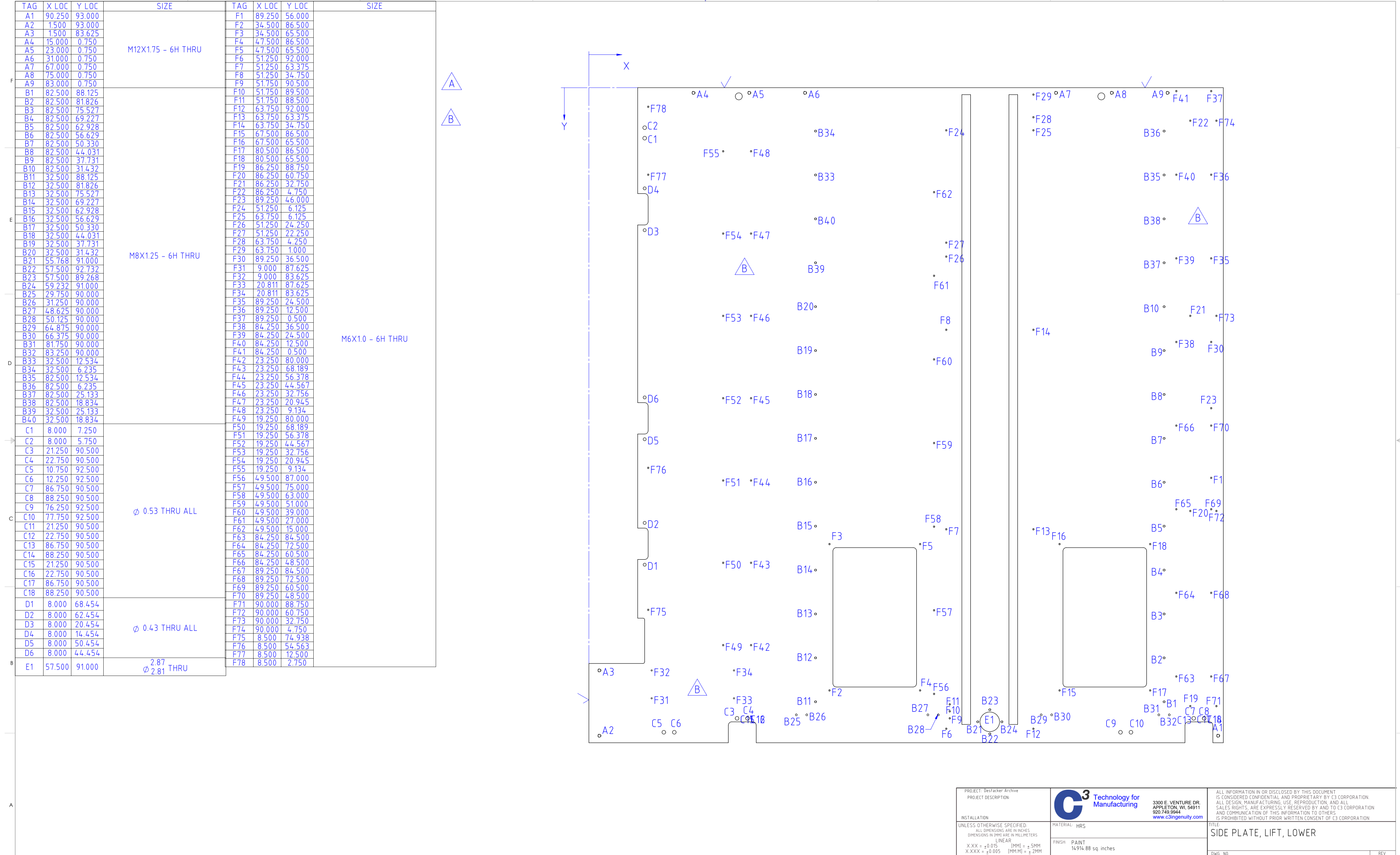












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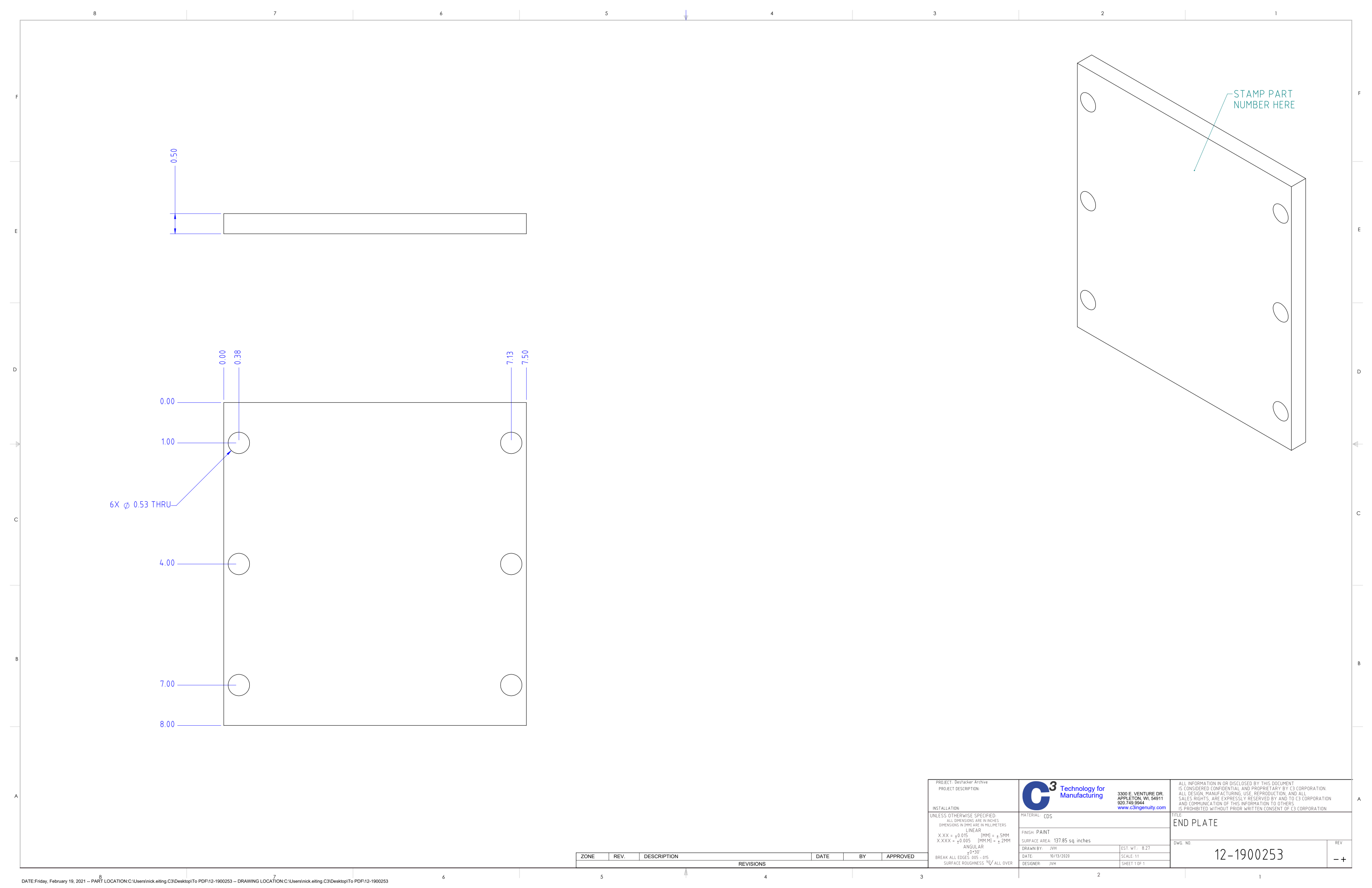
EST. WT.: 1014.92 DRAWN BY: AMZ SCALE: 1:6 SHEET 2 OF 2 DESIGNER: JVH

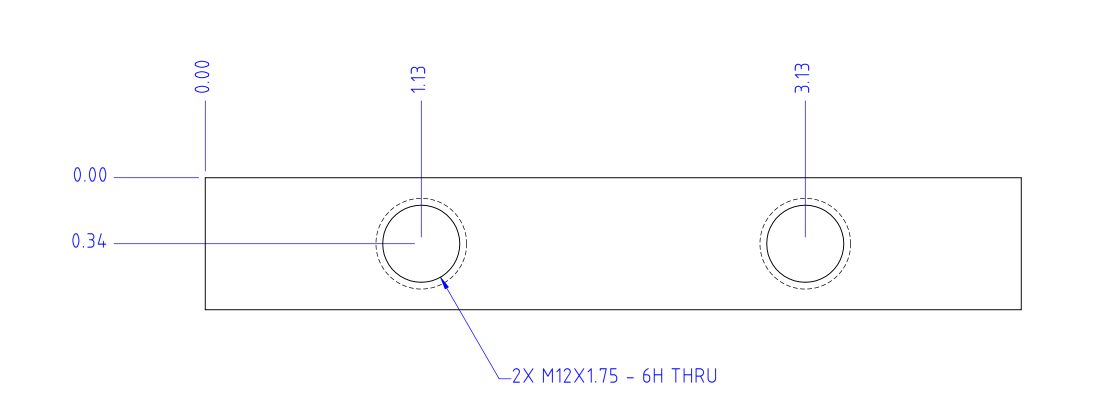
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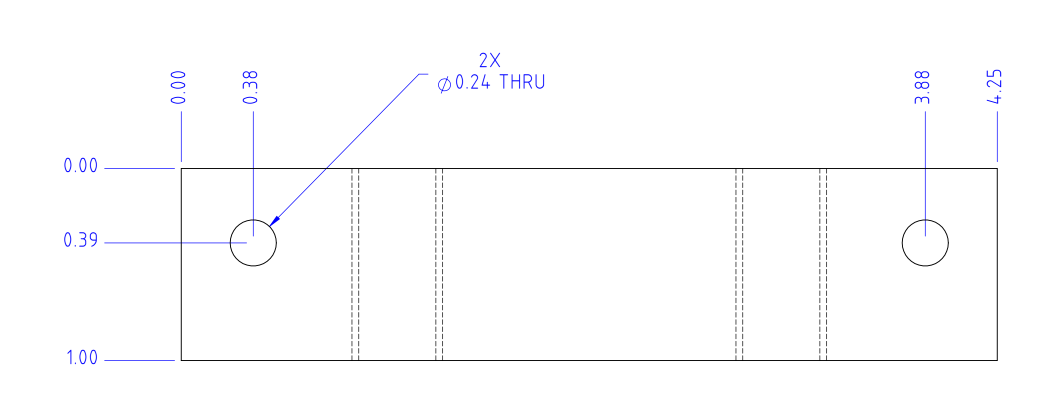
SURFACE ROUGHNESS ¹⁶⁰√ ALL OVER

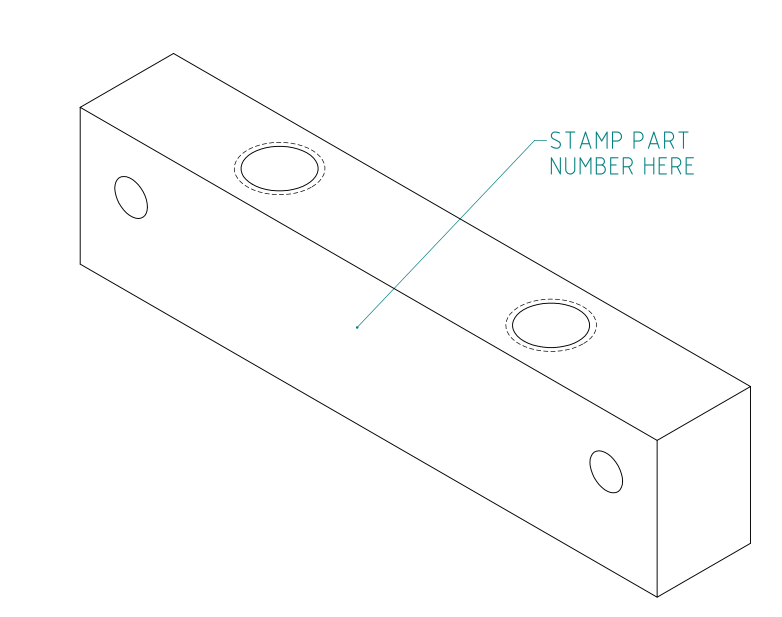
BREAK ALL EDGES .005 -.015

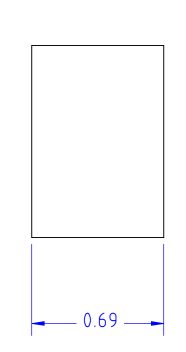
ANGULAR











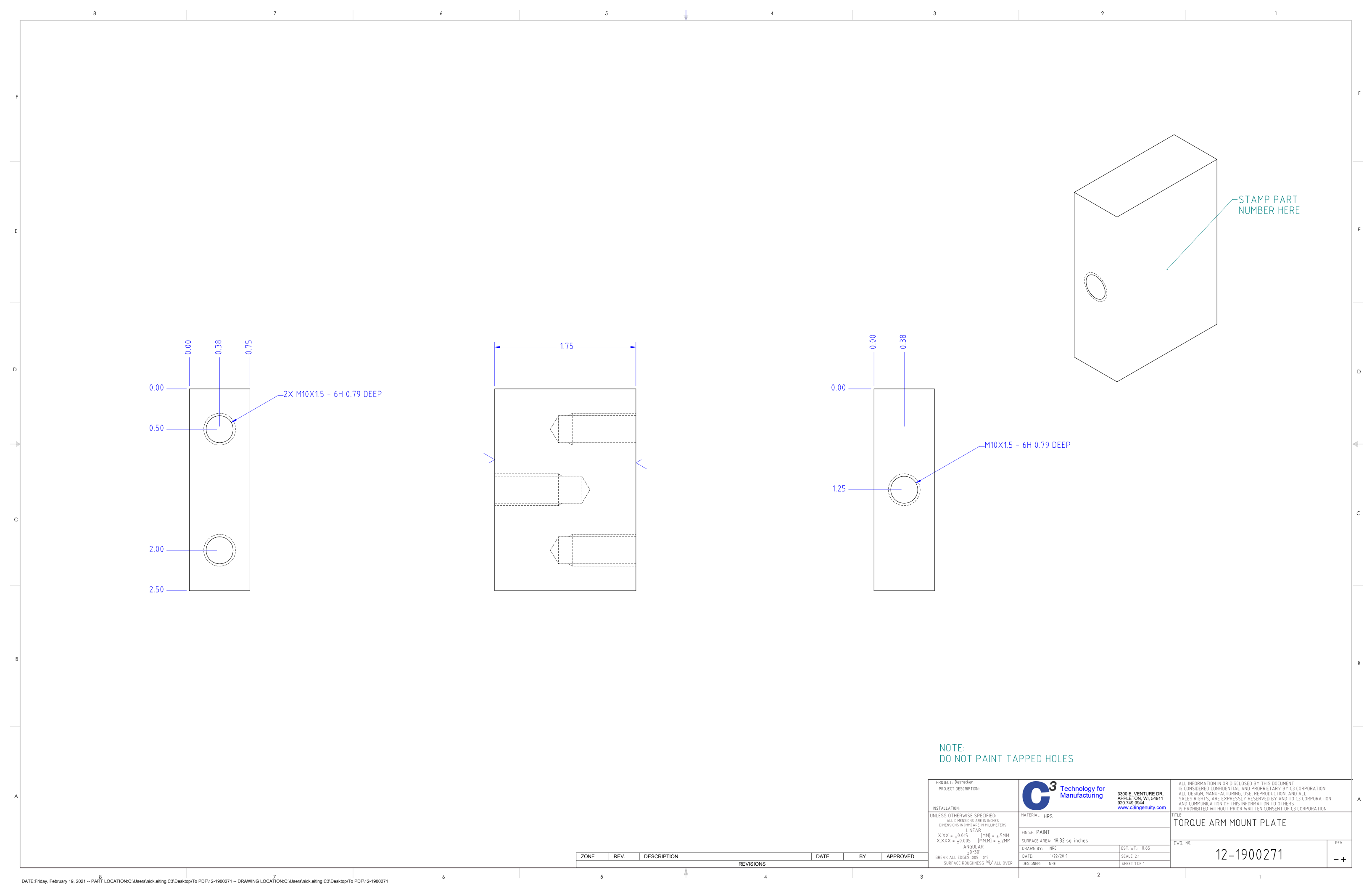
NOTE: DO NOT PAINT TAPPED HOLES

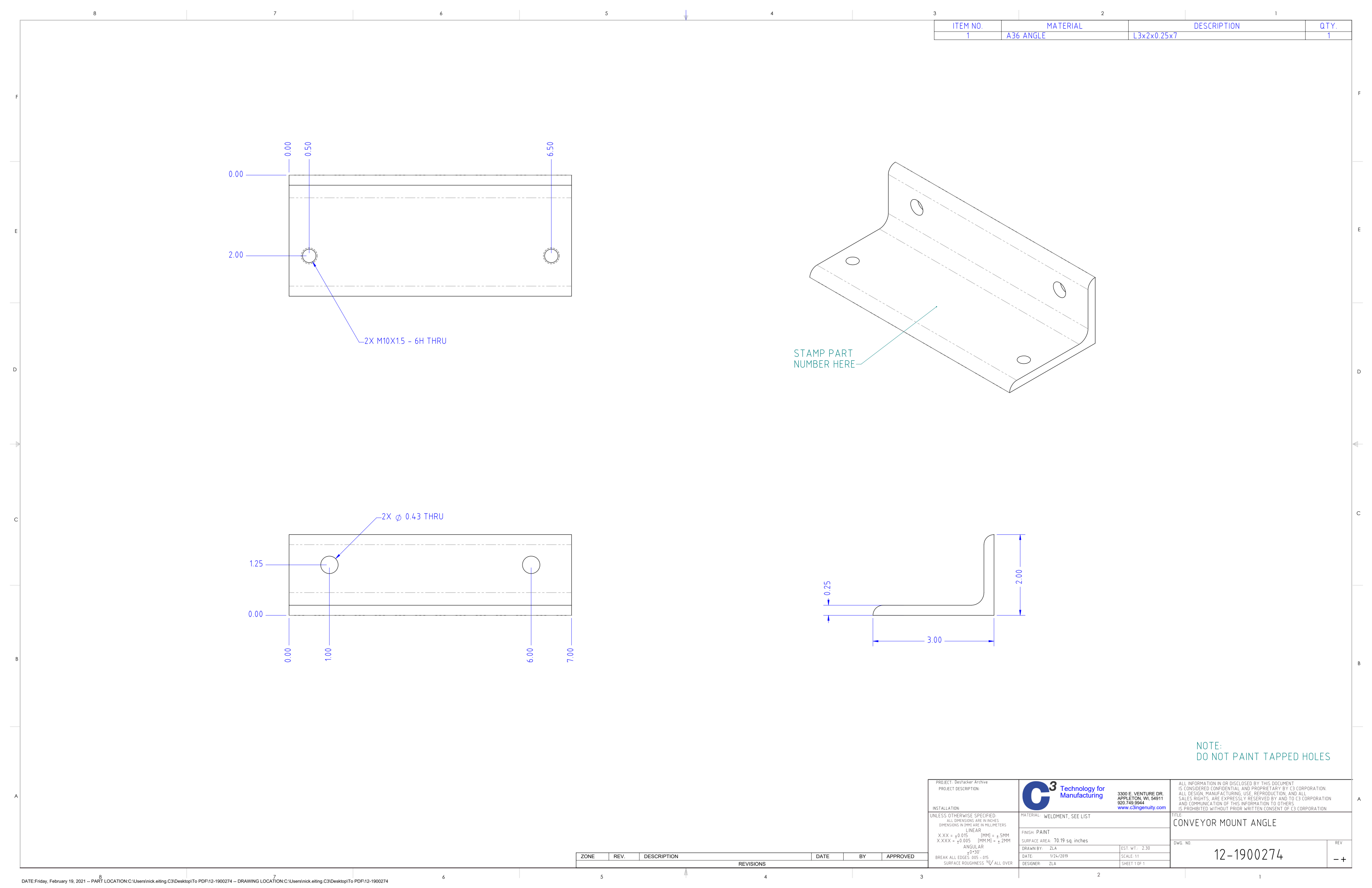
PROJECT: Destacker PROJECT DESCRIPTION: INSTALLATION:	Technology for Manufacturing	3300 E. VENTURE DR. APPLETON, WI, 54911 920.749.9944 www.c3ingenuity.com	ALL INFORMATION IN OR DISCLOSED BY THIS DOCUMENT IS CONSIDERED CONFIDENTIAL AND PROPRIETARY BY C3 CORPORATION. ALL DESIGN, MANUFACTURING, USE, REPRODUCTION, AND ALL SALES RIGHTS, ARE EXPRESSLY RESERVED BY AND TO C3 CORPORATIO AND COMMUNICATION OF THIS INFORMATION TO OTHERS IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT OF C3 CORPORATION	NC
ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS LINEAR	MATERIAL: HRS TITLE: LIFT CHAIN BLOCK FINISH: PAINT SURFACE AREA: 18.59 sq. inches DWG. NO.			
$X.XX = \pm 0.015$ [MM] = $\pm .5$ MM $X.XXX = \pm 0.005$ [MM.M] = $\pm .2$ MM			DWG. NO.	REV
ANGUL AR +0 ° 30'	DRAWN BY: NRE	EST. WT.: 0.73	10 100000	
BREAK ALL EDGES .005015	DATE: 1/22/2019	SCALE: 2:1	12-1900262	
SURFACE ROUGHNESS 160 ALL OVER	DESIGNER: NRE	SHEET 1 OF 1		'

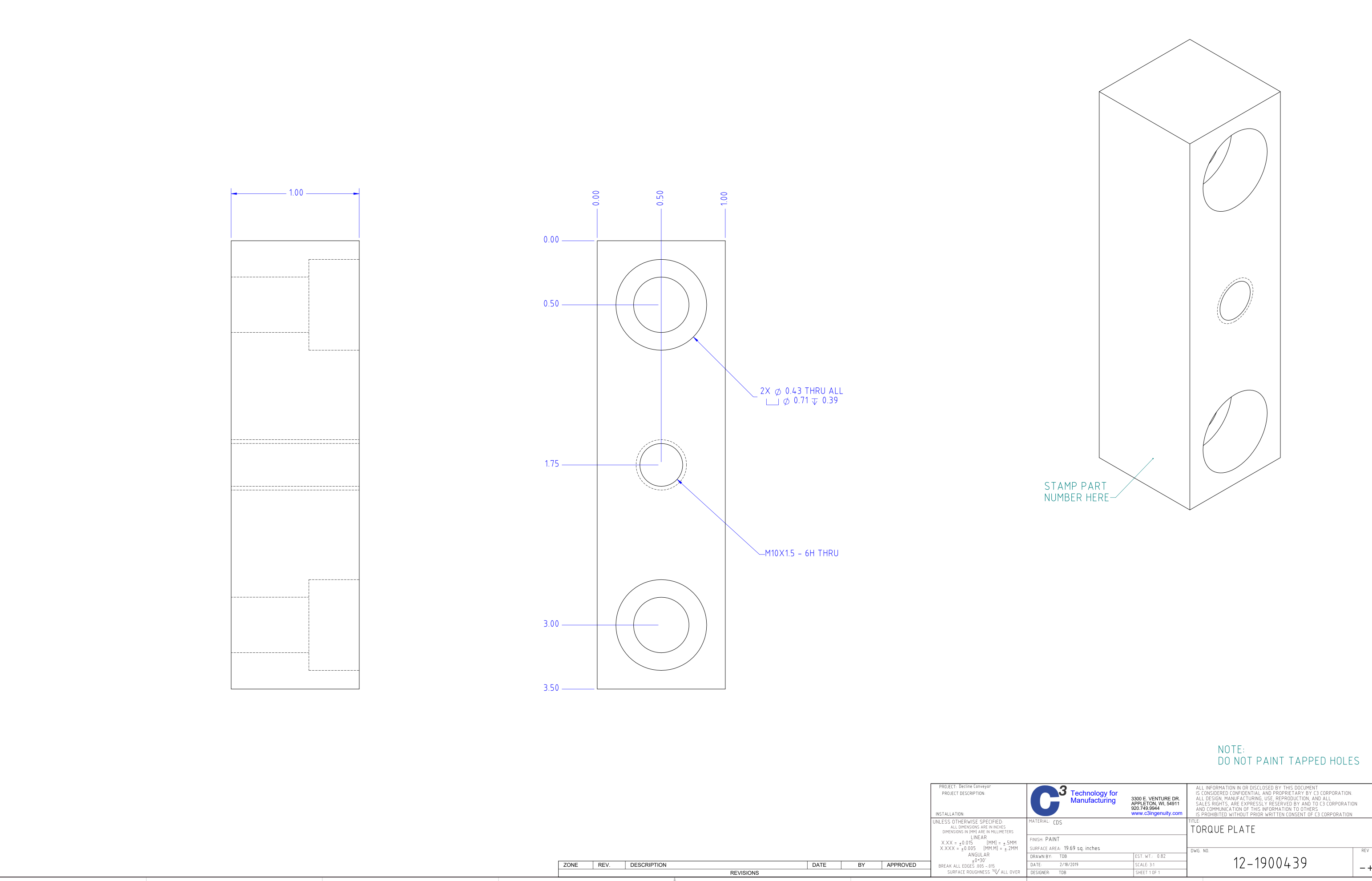
ZONE REV. DESCRIPTION DATE BY APPROVED

REVISIONS

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ZONE REV. DESCRIPTION

SURFACE AREA: 19.69 sq. inches

DATE BY APPROVED

REVISIONS

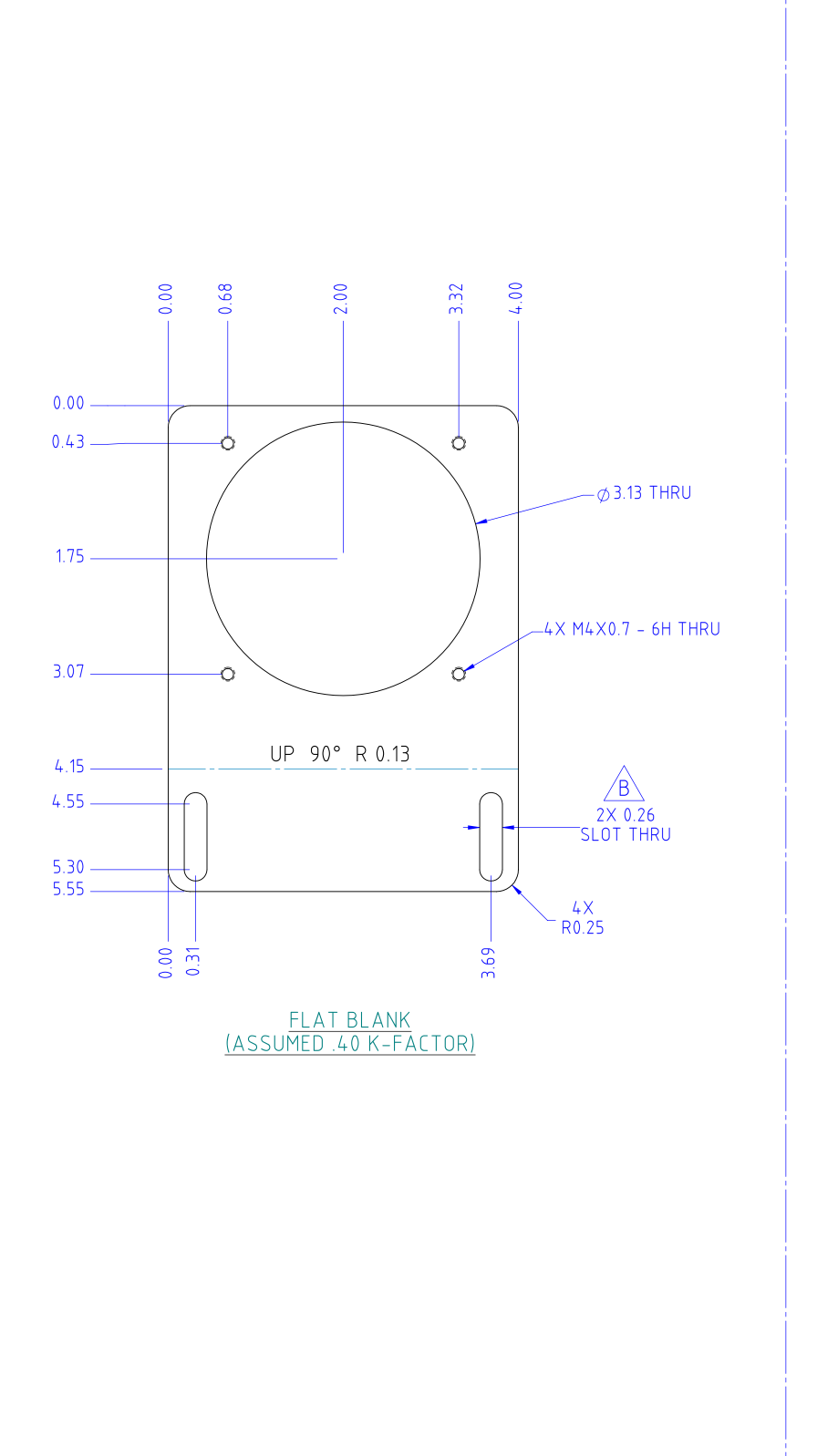
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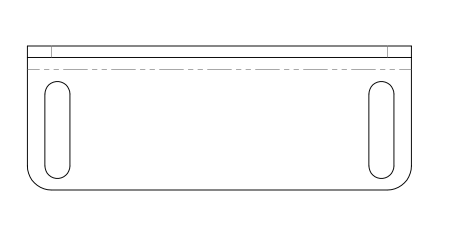
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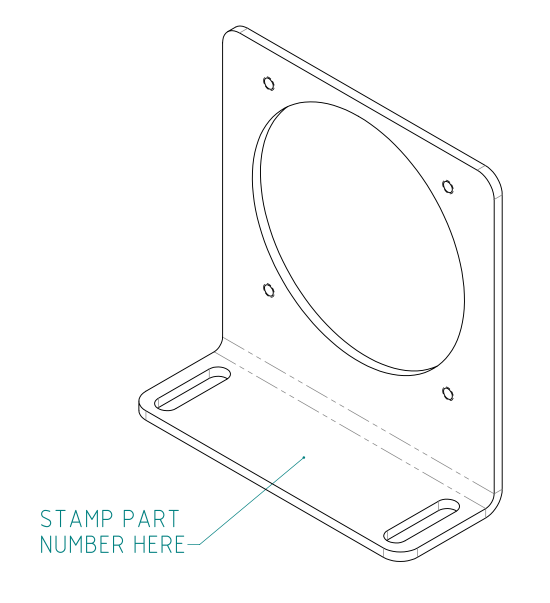
SHEET 1 OF 1

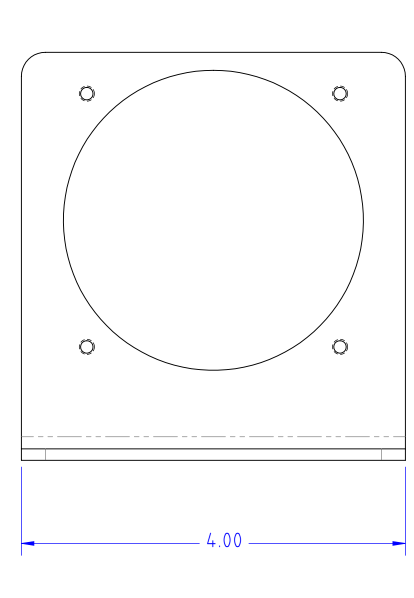
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0.26 SLOT WAS 0.22

DESCRIPTION

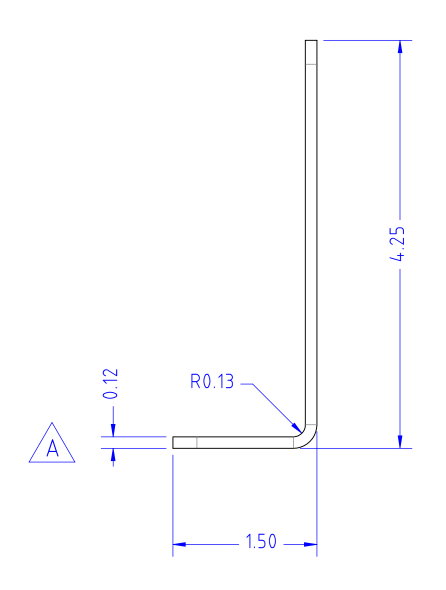
INCREASED THICKNESS TO .12

REVISIONS

GEN

ZONE

REV.



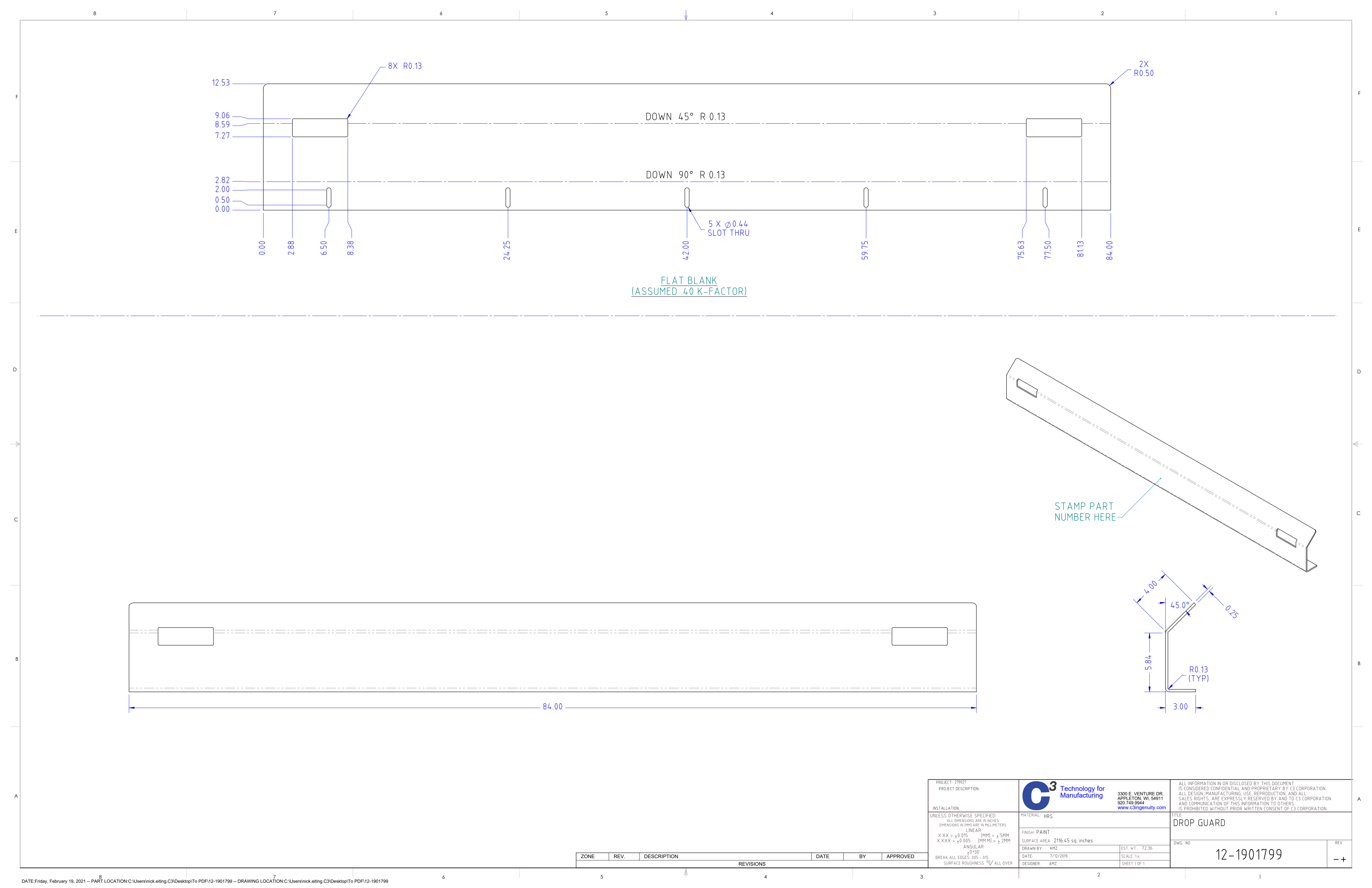
NOTE: DO NOT PAINT TAPPED HOLES

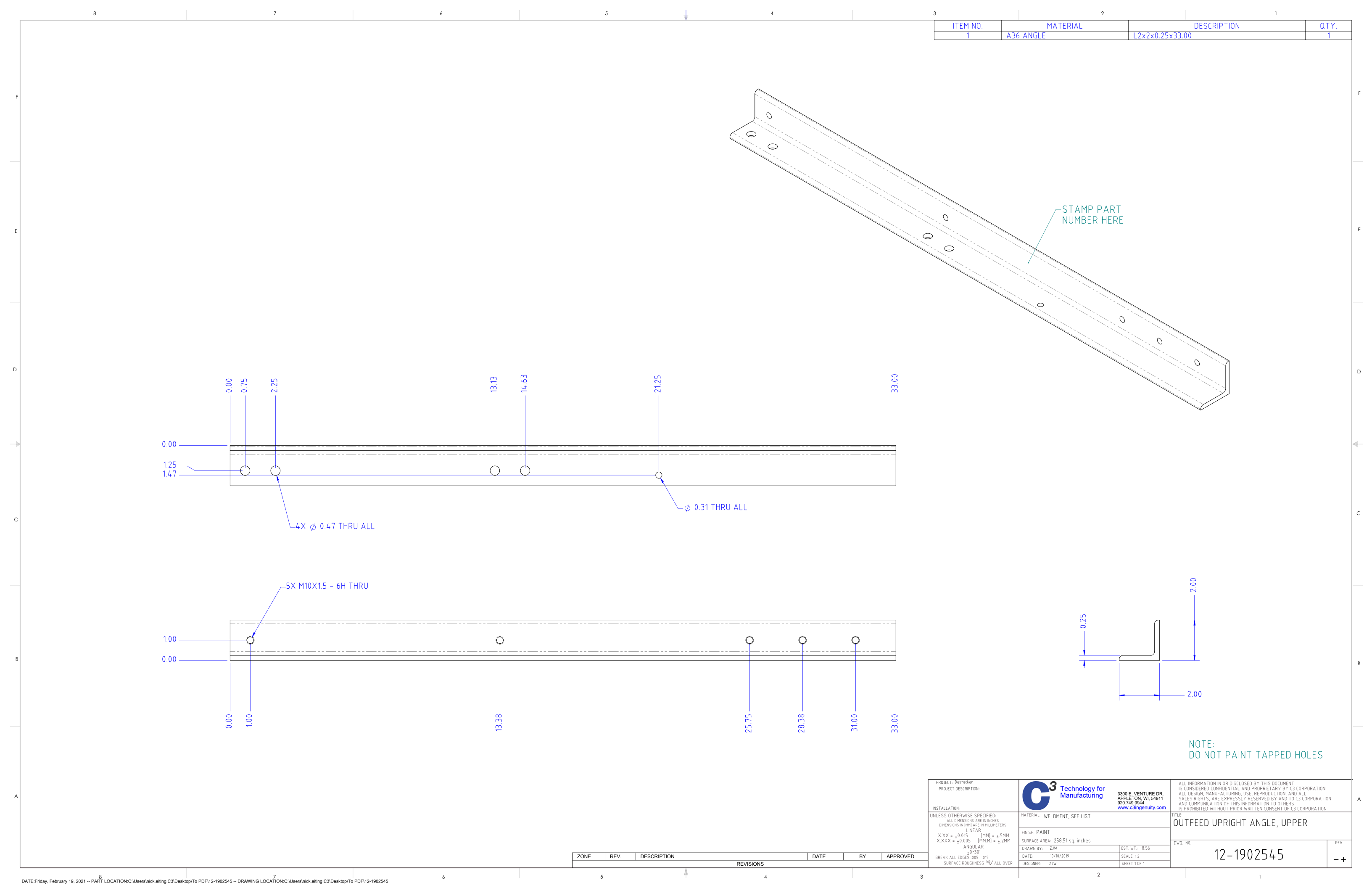
			INSTALLATION:		WWV
			UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS	MATERIAL: HRS	
				FINISH: PAINT	
4/13/2020	NRE	NRE	$X.XXX = \pm 0.005$ [MM.M] = $\pm .2$ MM	SURFACE AREA: 32.02 sq. inches	
3/26/2019	JVH	JVH	ANGULAR +0°30′	DRAWN BY: ZJW	ES.
DATE	BY	APPROVED	BREAK ALL EDGES .005015	DATE: 6/8/2020	SC
			CLIDEACE DOLLCLINESS 160 / ALL OVED	DECICNED 7.11.1	CII

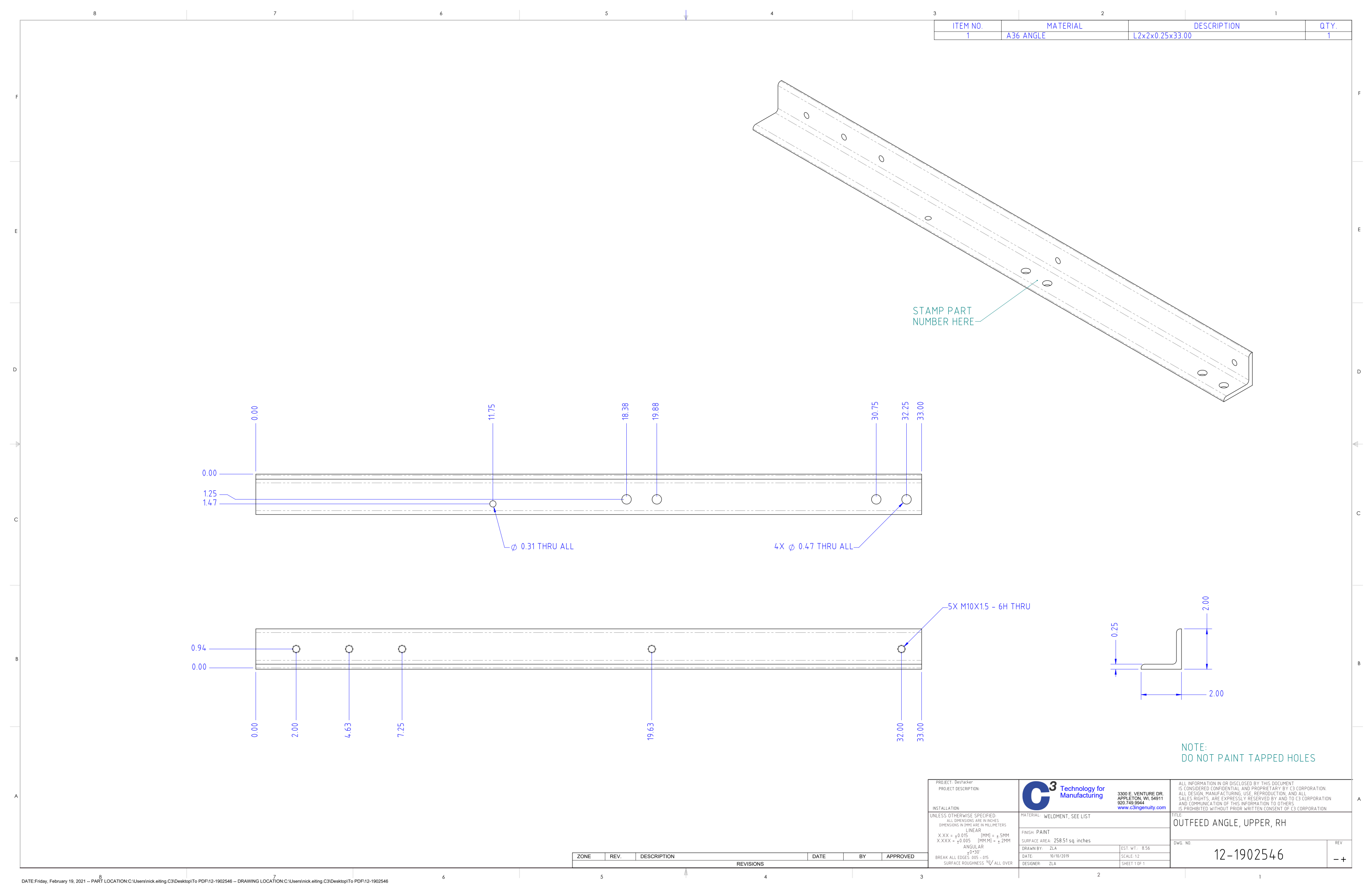
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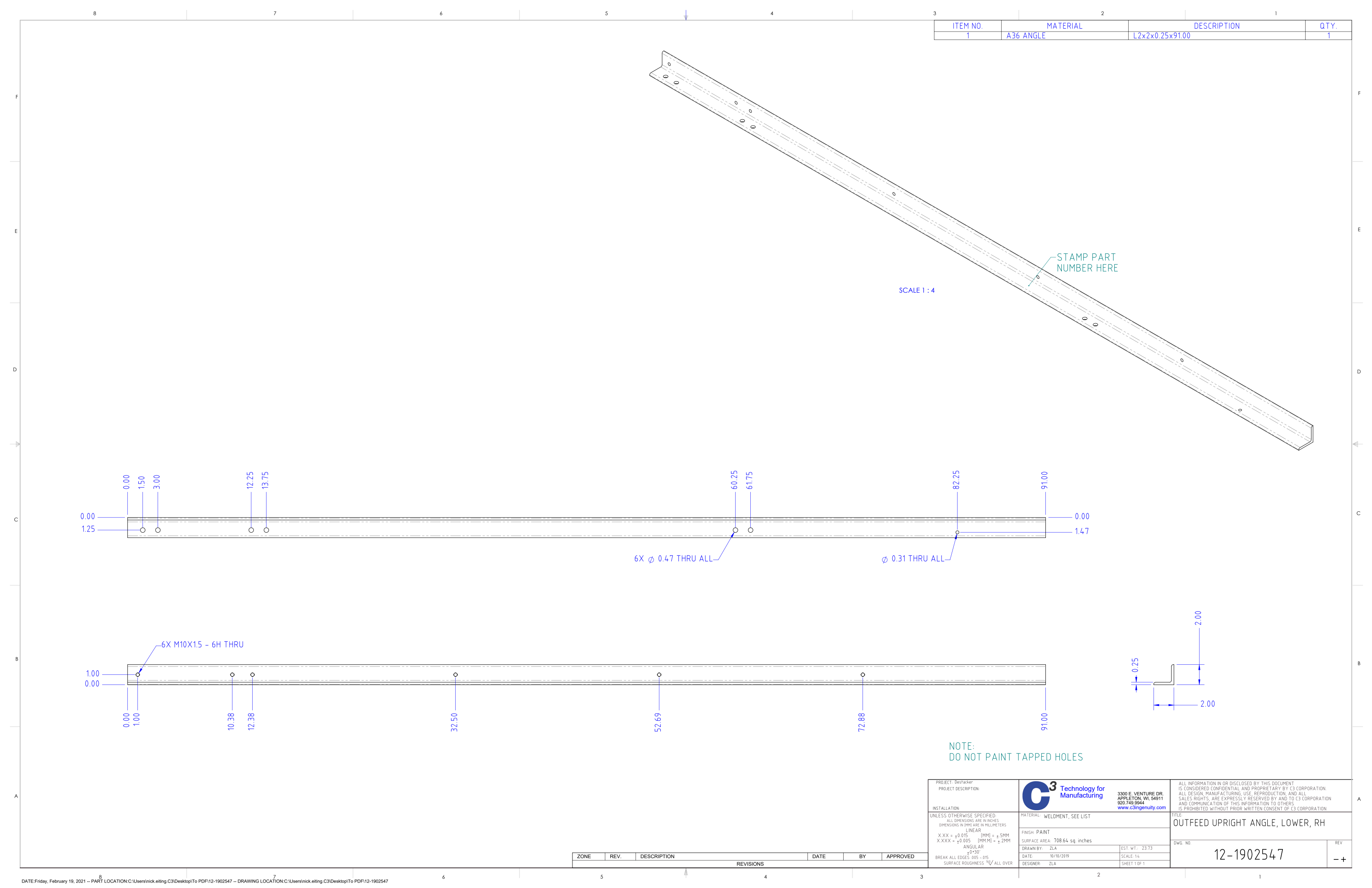
Techr Manu	nology for ifacturing 3300 E. VENTURE DR. APPLETON, WI, 54911 920.749.9944 www.c3ingenuity.com	ALL INFORMATION IN OR DISCLOSED BY THIS DOCUMENT IS CONSIDERED CONFIDENTIAL AND PROPRIETARY BY C3 CORPORATION. ALL DESIGN, MANUFACTURING, USE, REPRODUCTION, AND ALL SALES RIGHTS, ARE EXPRESSLY RESERVED BY AND TO C3 CORPORATIO AND COMMUNICATION OF THIS INFORMATION TO OTHERS IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT OF C3 CORPORATION	N	
ATERIAL: HRS		TITLE:		
		I STRING POT BRACKET		
INISH: PAINT		1		
URFACE AREA: 32.02 sq. ir	nches	DWG. NO.	REV	
RAWN BY: ZJW	EST. WT.: 0.47	-1		
ATE: 6/8/2020	SCALE: 1:1	12-1900582	R_{\perp}	
ESIGNER: ZJW	SHEET 1 OF 1	1	\cup \top	

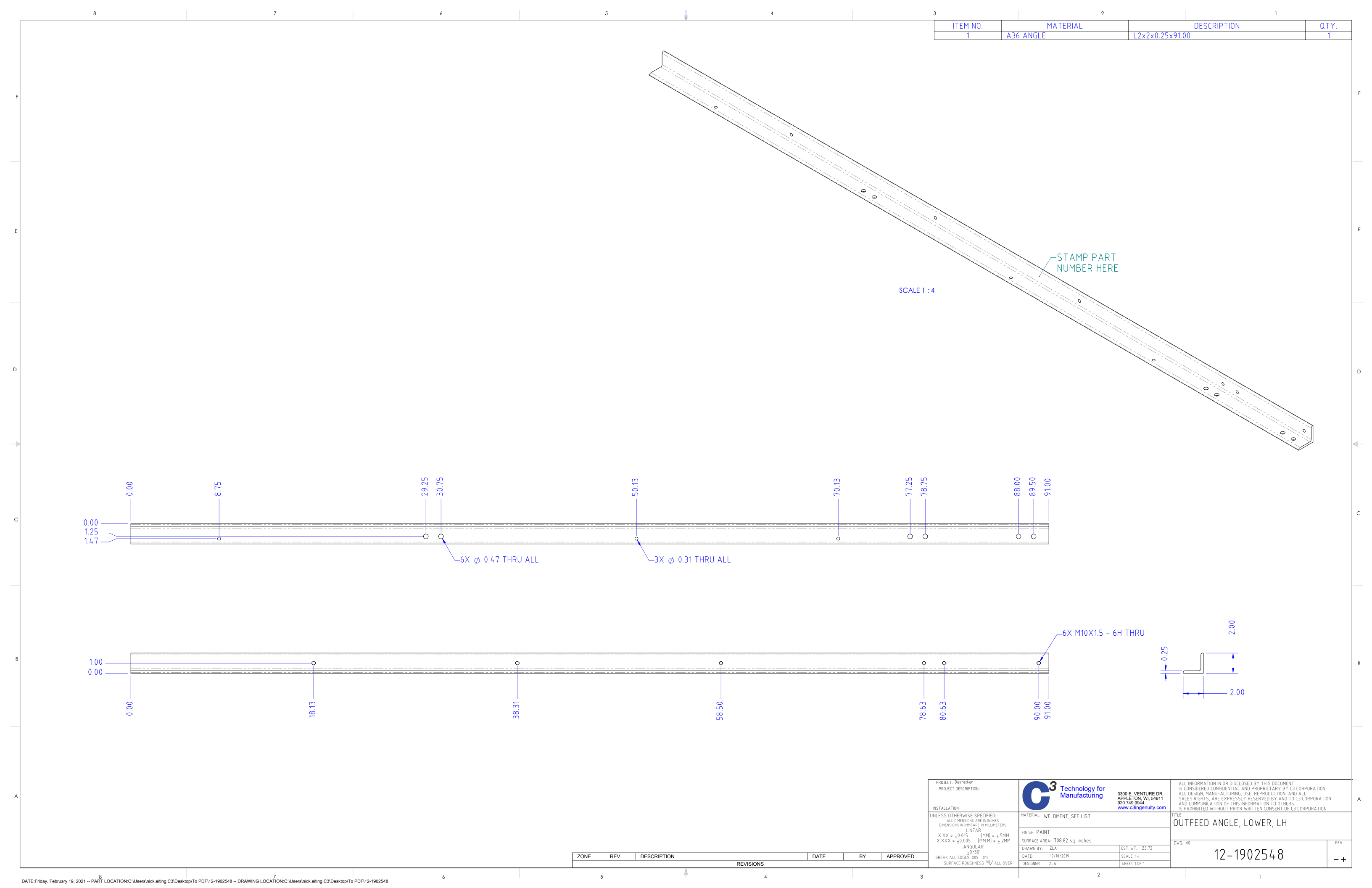
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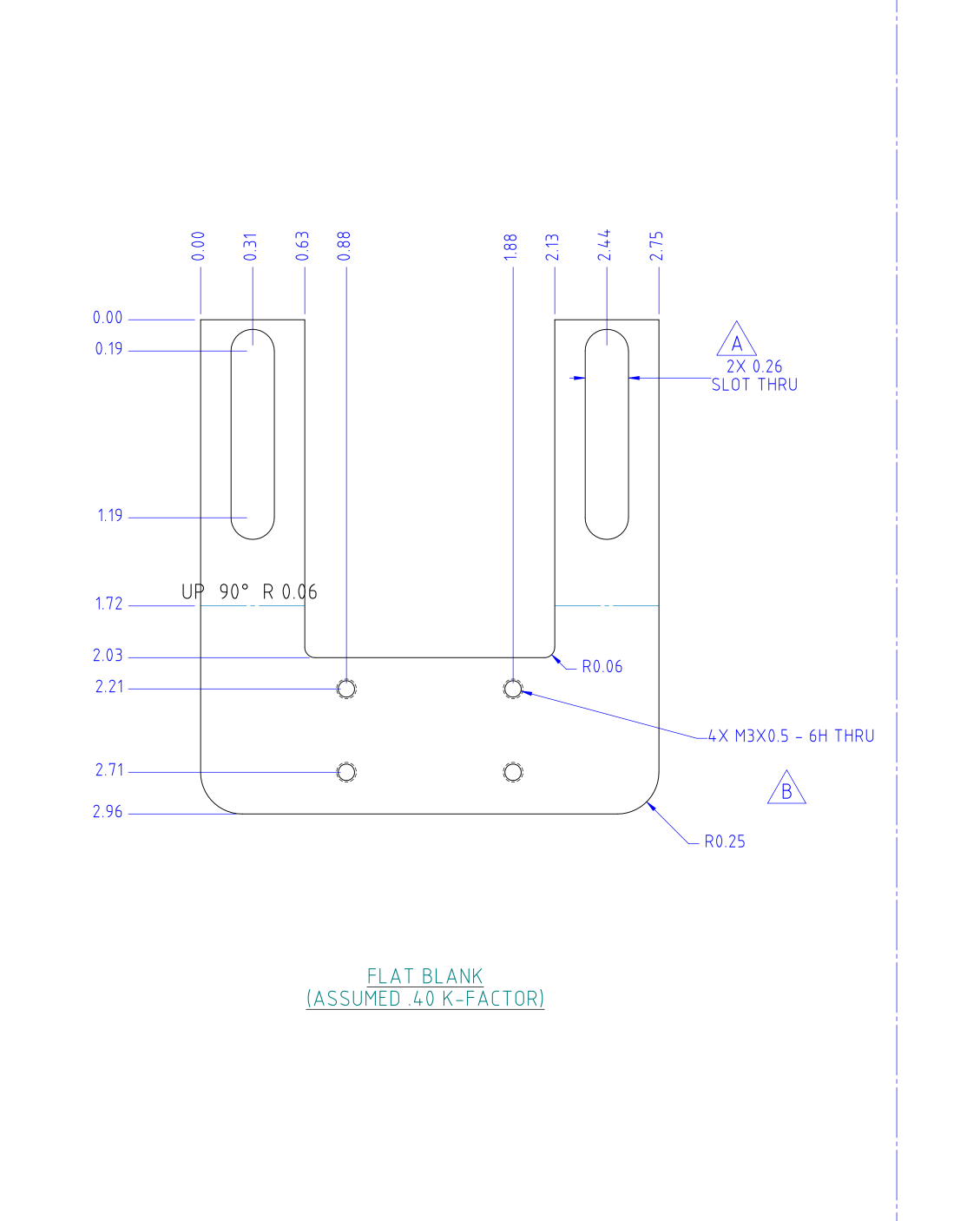


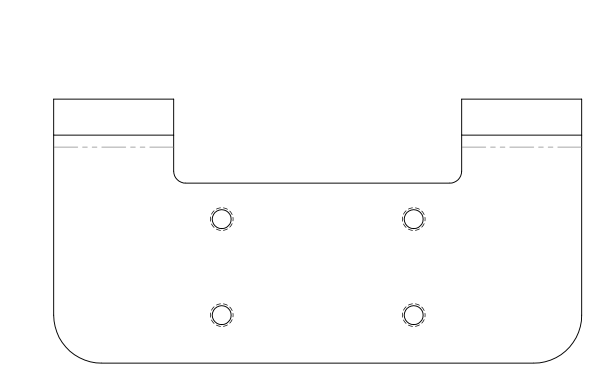


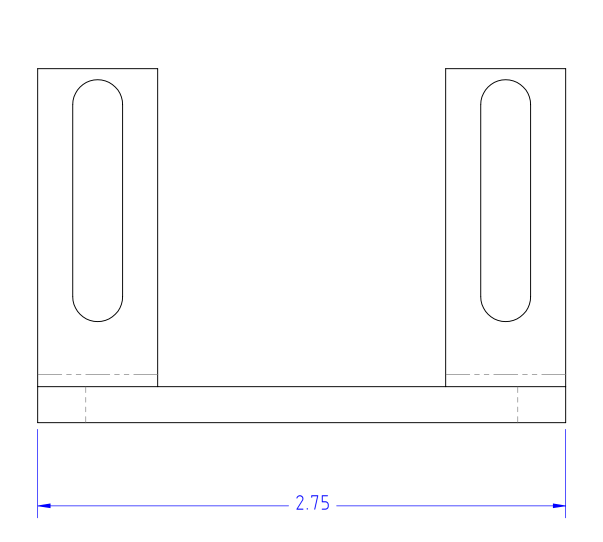


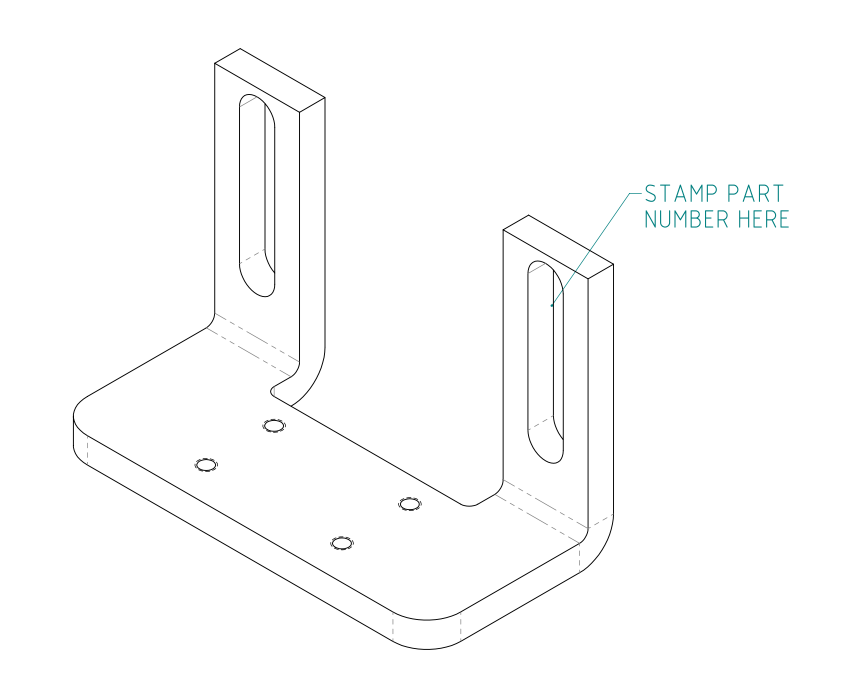


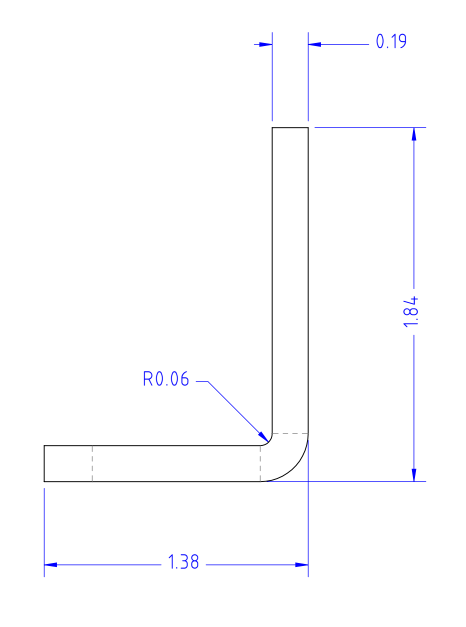












	4/13/2020 DATE	NRE BY	NRE APPROVED	BR
7.55 (2) Mo 17.1 C	172 172020			^
C7 B ADD (2) M3 TAPS	4/24/2020	MAS	MAS	$ \times$

PROJECT: PP1494
PROJECT DESCRIPTION: ALL INFORMATION IN OR DISCLOSED BY THIS DOCUMENT
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IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT OF C3 CORPORATION 3300 E. VENTURE DR. APPLETON, WI, 54911 920.749.9944 www.c3ingenuity.com INSTALLATION:

UNLESS OTHERWISE SPECIFIED:
ALL DIMENSIONS ARE IN INCHES
DIMENSIONS IN [MM] ARE IN MILLIMETERS

LINEAR

X.XX = ±0.015 [MM] = ±.5MM

X.XXX = ±0.005 [MM.M] = ±.2MM

ANGULAR
±0.30'

BREAK ALL EDGES .005 -.015
SURFACE ROUGHNESS 160 ALL OVER

MATERIAL: HRS

FINISH: PAINT

SURFACE AREA: 13.

DRAWN BY: SSE

DATE: 12/11/2:
DESIGNER: SSE INSTALLATION: SENSOR BRACKET SURFACE AREA: 13.00 sq. inches
DRAWN BY: SSE

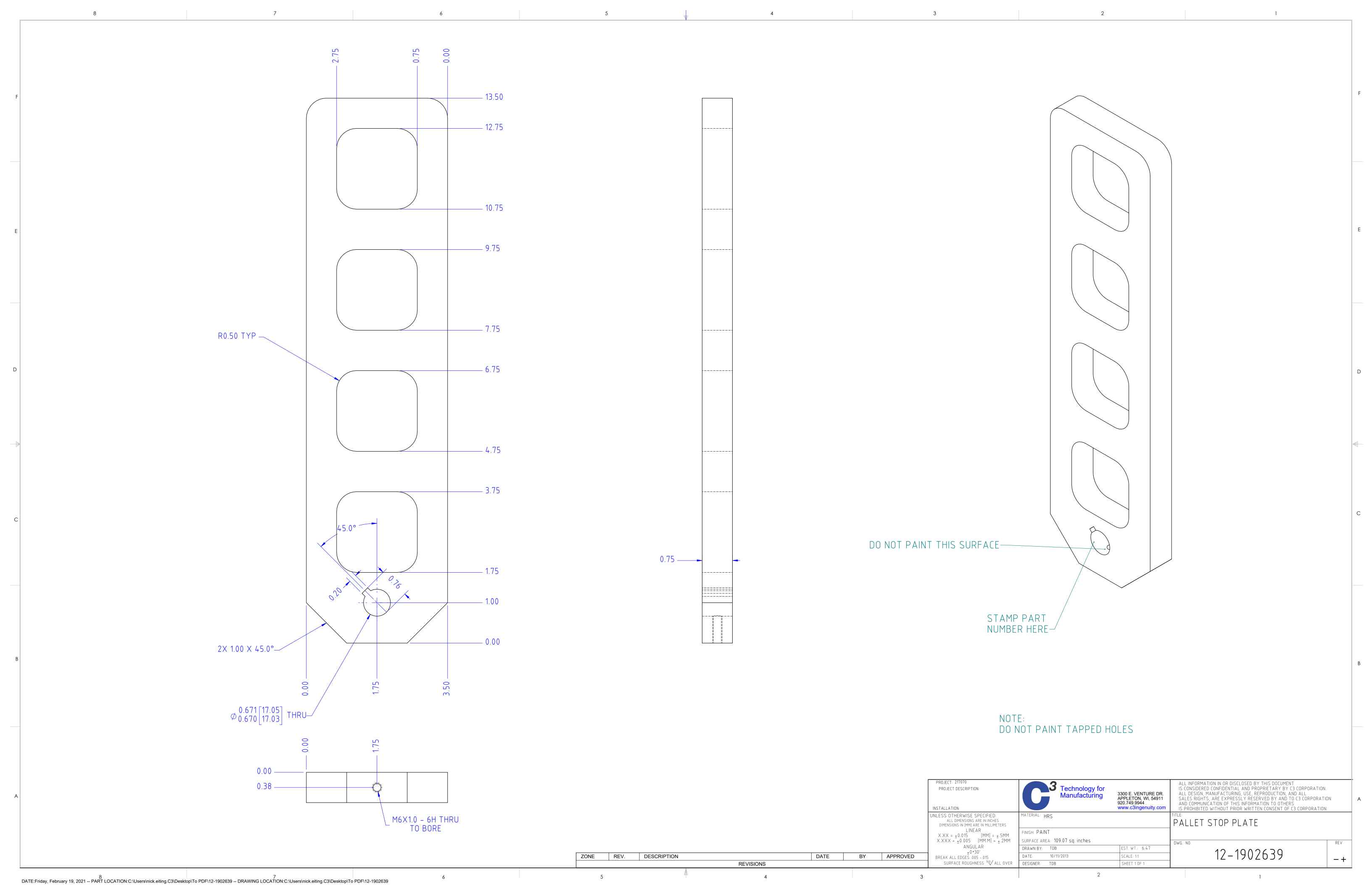
EST. WT.: 0.23

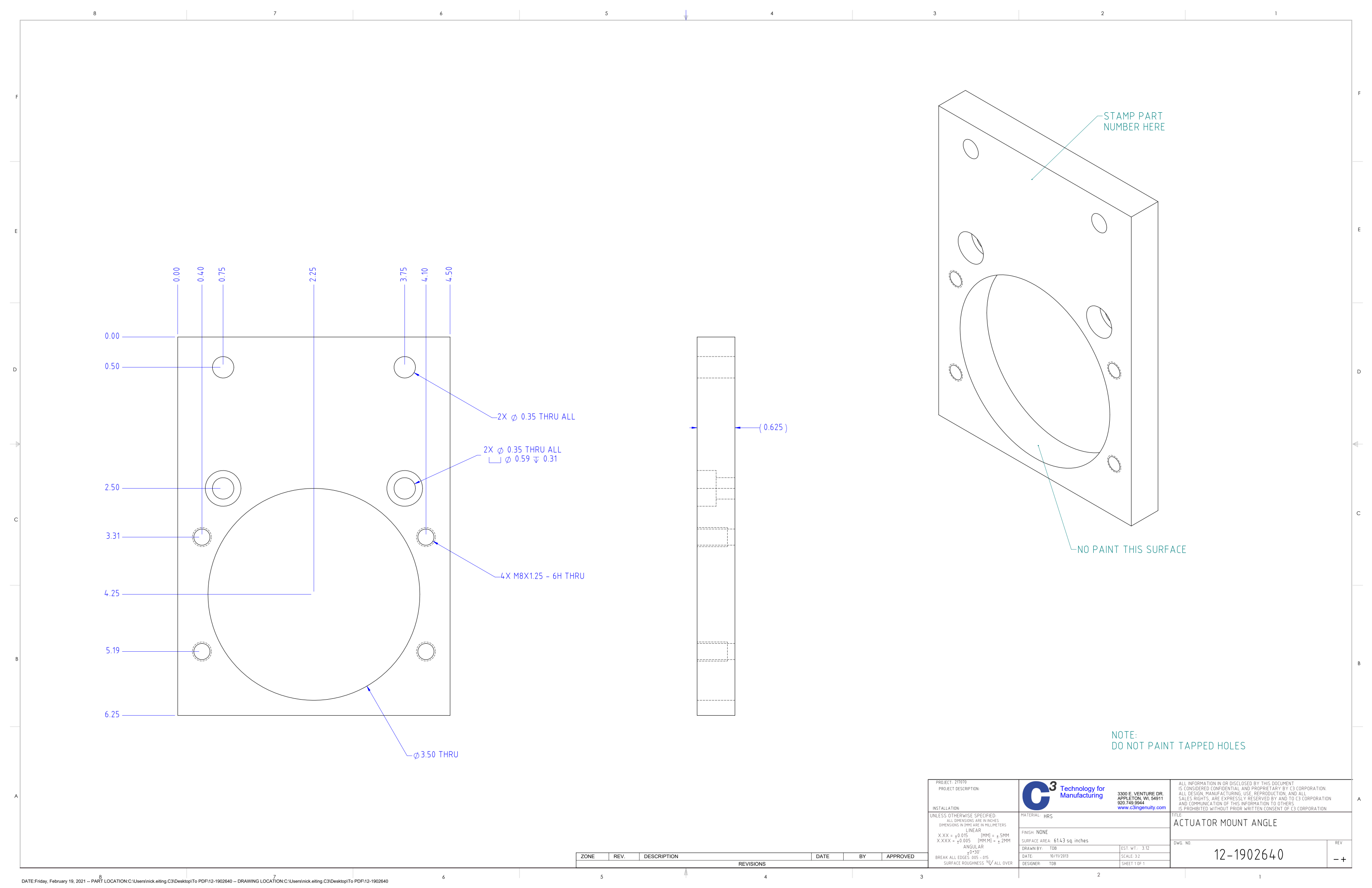
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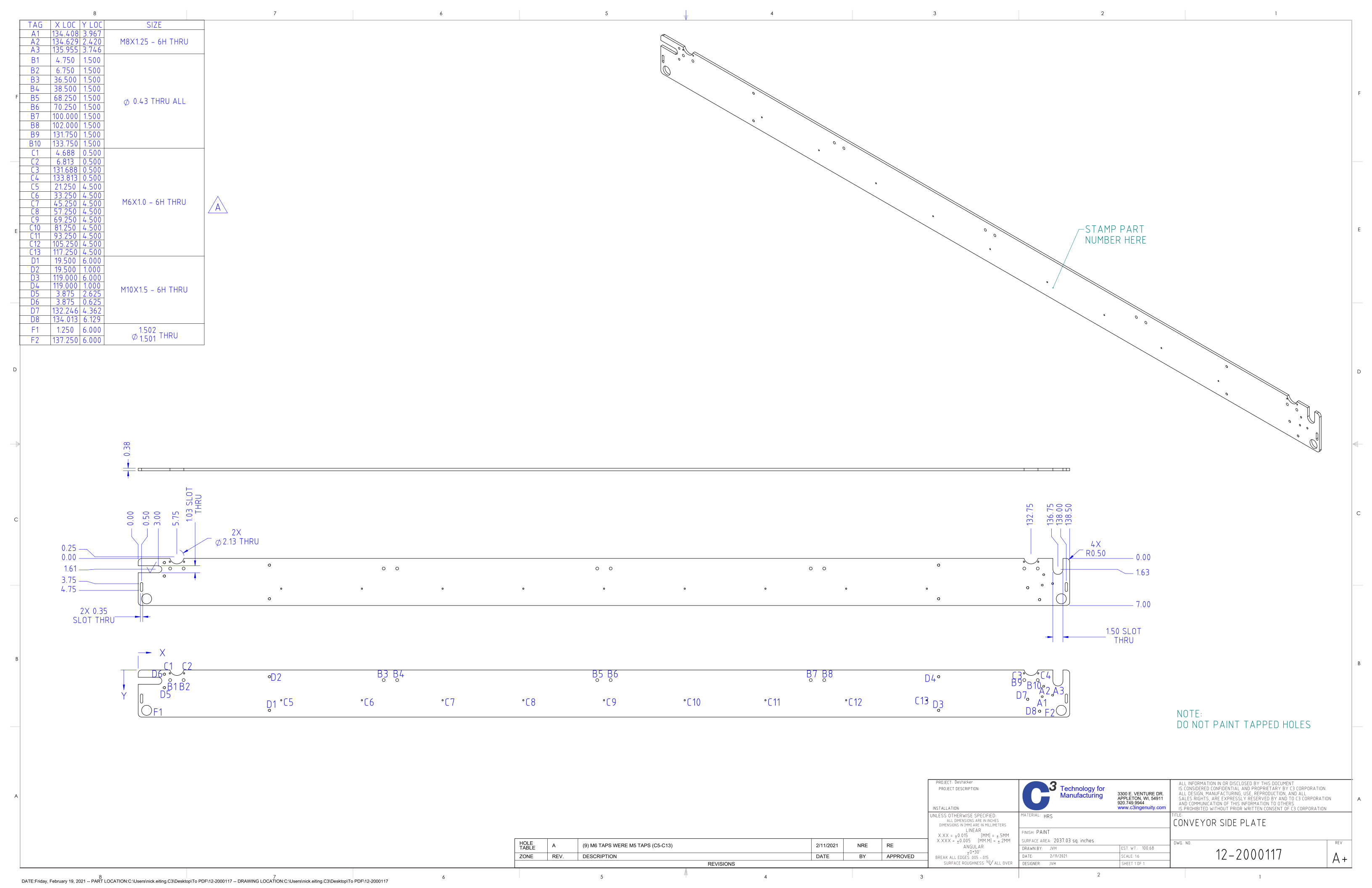
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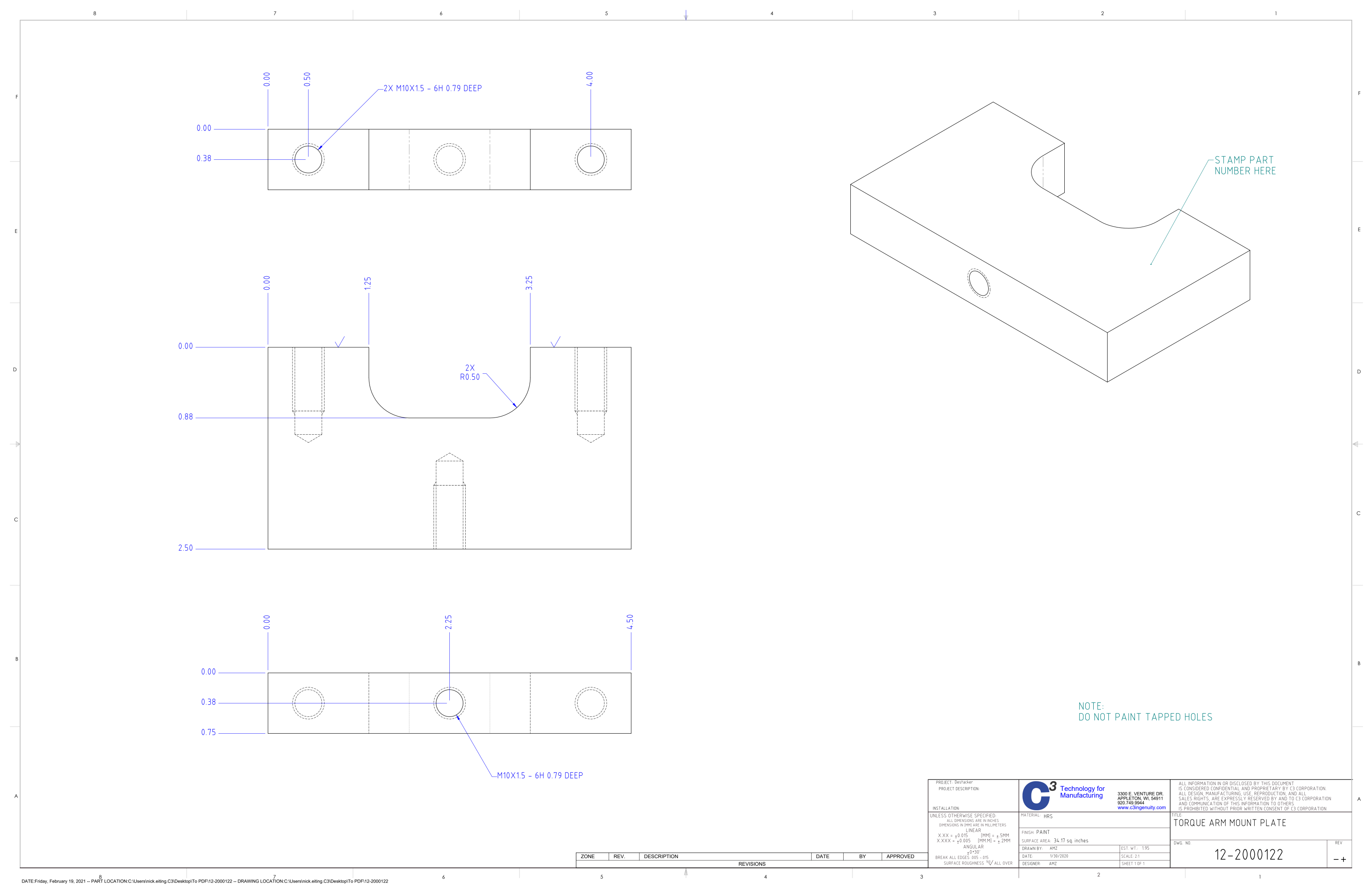
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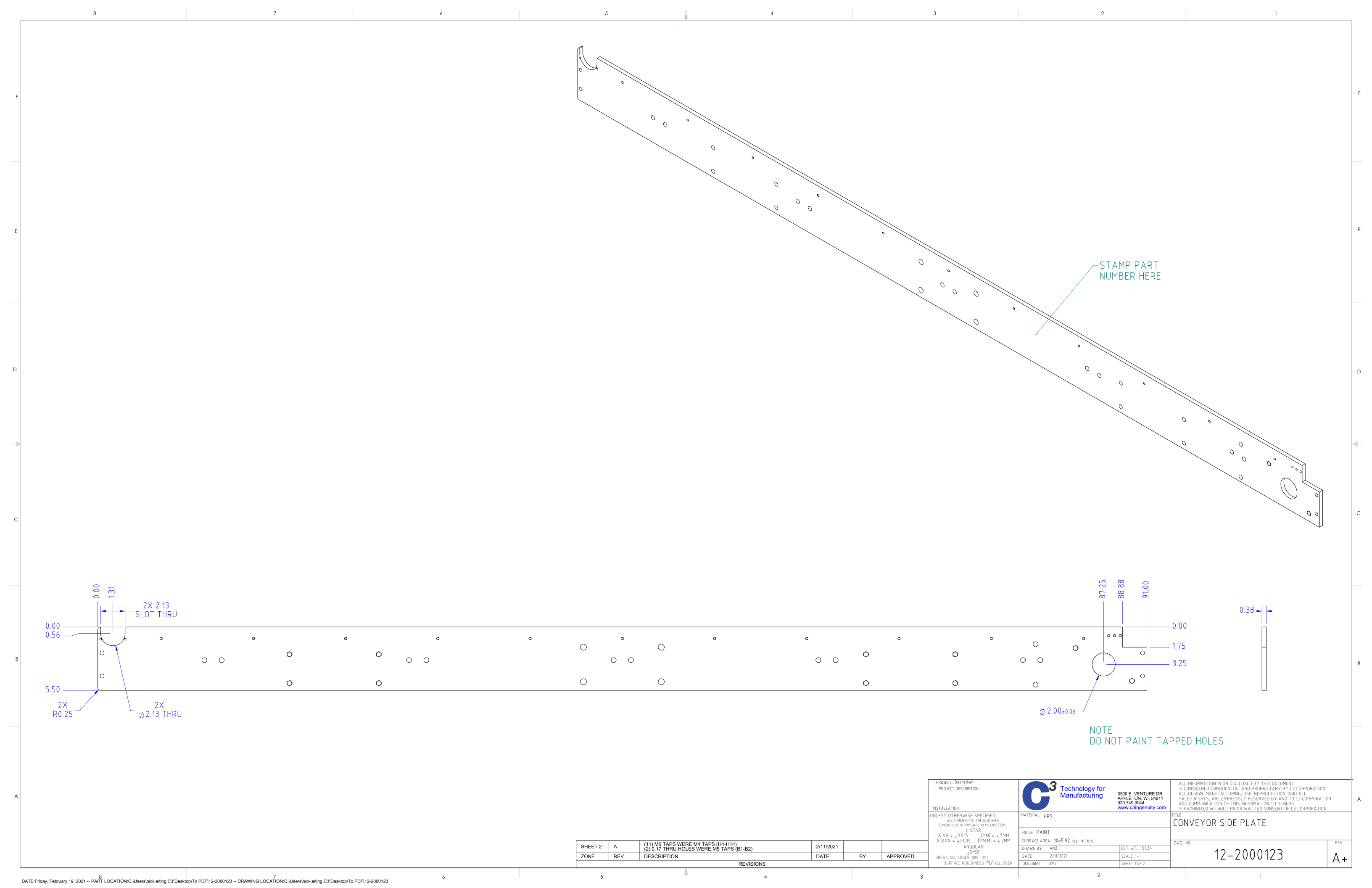
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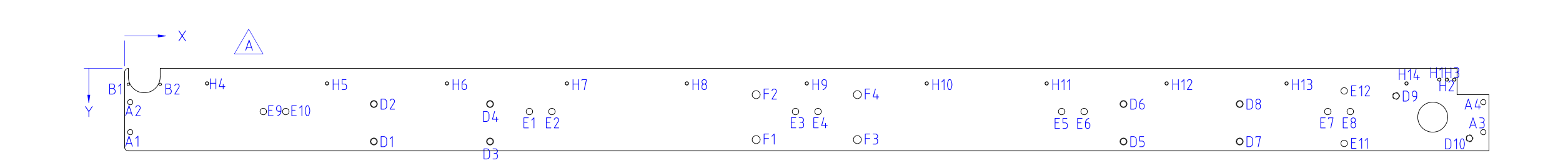






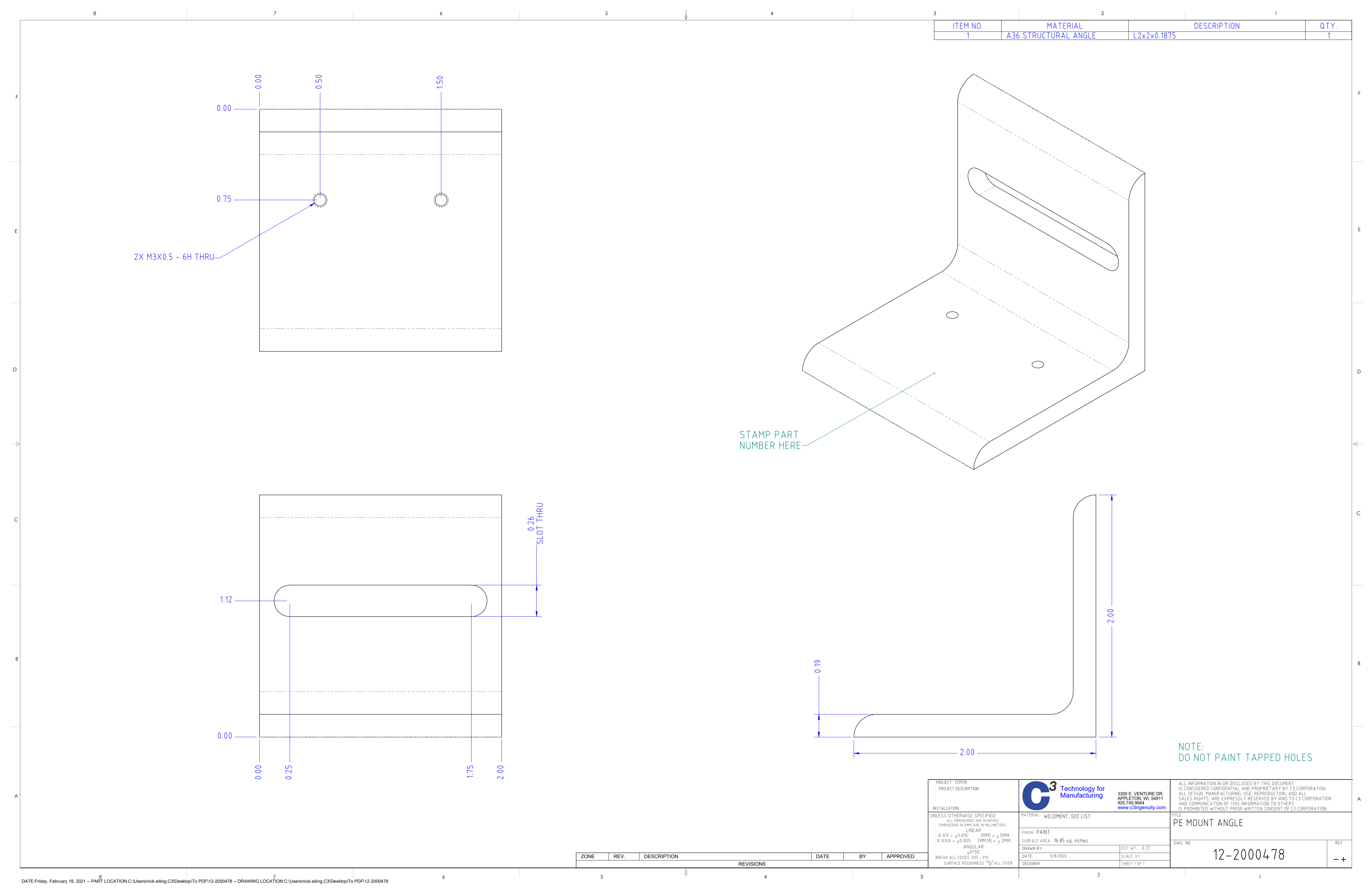


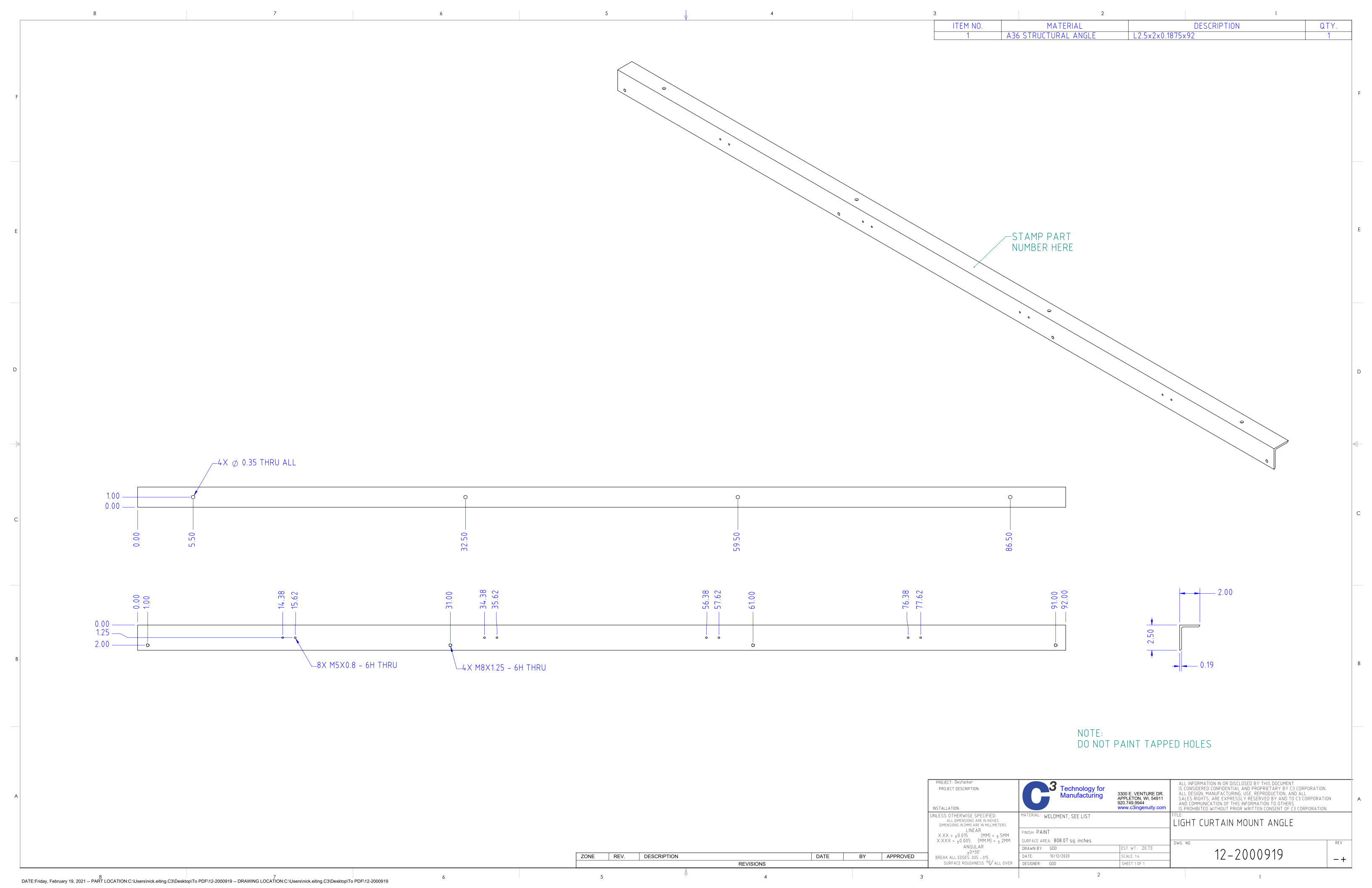
		8		
	TAG	X LOC	Y LOC	SIZE
	A1	0.375	4.250	
	A 2	0.375	2.250	- A 2F TUDU ALI
	A3	90.625	4.250	Ø 0.35 THRU ALL
	A 4	90.625	2.250	
Ī	B1	0.250	1.063	~ 0.17 TUDU
Ī	B2	2.375	1.063	Ø 0.17 THRU
	D1	16.625	4.875	
F F	D2	16.625	2.375	
·	D3	24.375	4.875	
	D4 D5	24.375	2.375	
	<u>U5</u>	66.625	4.875	M12X1.75 - 6H THRU
	D6 D7	66.625	2.375 4.875	
}	D8	74.375 74.375	2.375	
	D0	84.801	1.836	
	D10	89.699	4.664	
	E1	27.000	2.875	
Ī	E2	28.500	2.875	
t	E3	44.750	2.875	
ı	E4	46.250	2.875	
f	E5	62.500	2.875	
f	E6	64.000	2.875	
ŀ	E7	80.250	2.875	ϕ 0.43 THRU ALL
ΕÌ	E8	81.750	2.875	
-	E9	9.250	2.875	
H	E10	10.750	2.875	
ŀ	E11	81.344	5.000	
ł	E12	81.344	1.500	
-	F1	42.125	4.750	
ŀ	F2	42.125	1.750	
ŀ	F3	48.875	4.750	Ø 0.53 THRU
	F4	48.875	1.750	
}	H1	87.688	0.750	
}	H2	88.188	0.750	
}	<u>п</u> 2 Н3	88.688	0.750	
}	<u>пэ</u> Н4	5.500	1.000	
H	H5	13.500	1.000	
	H6	21.500	1.000	
	H7	29.500	1.000	M6X1.0 - 6H THRU
D	H8	37.500	1.000	MOAI.V - ON INKU
f	Н9	45.500	1.000	
	H10	53.500	1.000	
	H11	61.500	1.000	
	H12	69.500	1.000	
	H13	77.500	1.000	
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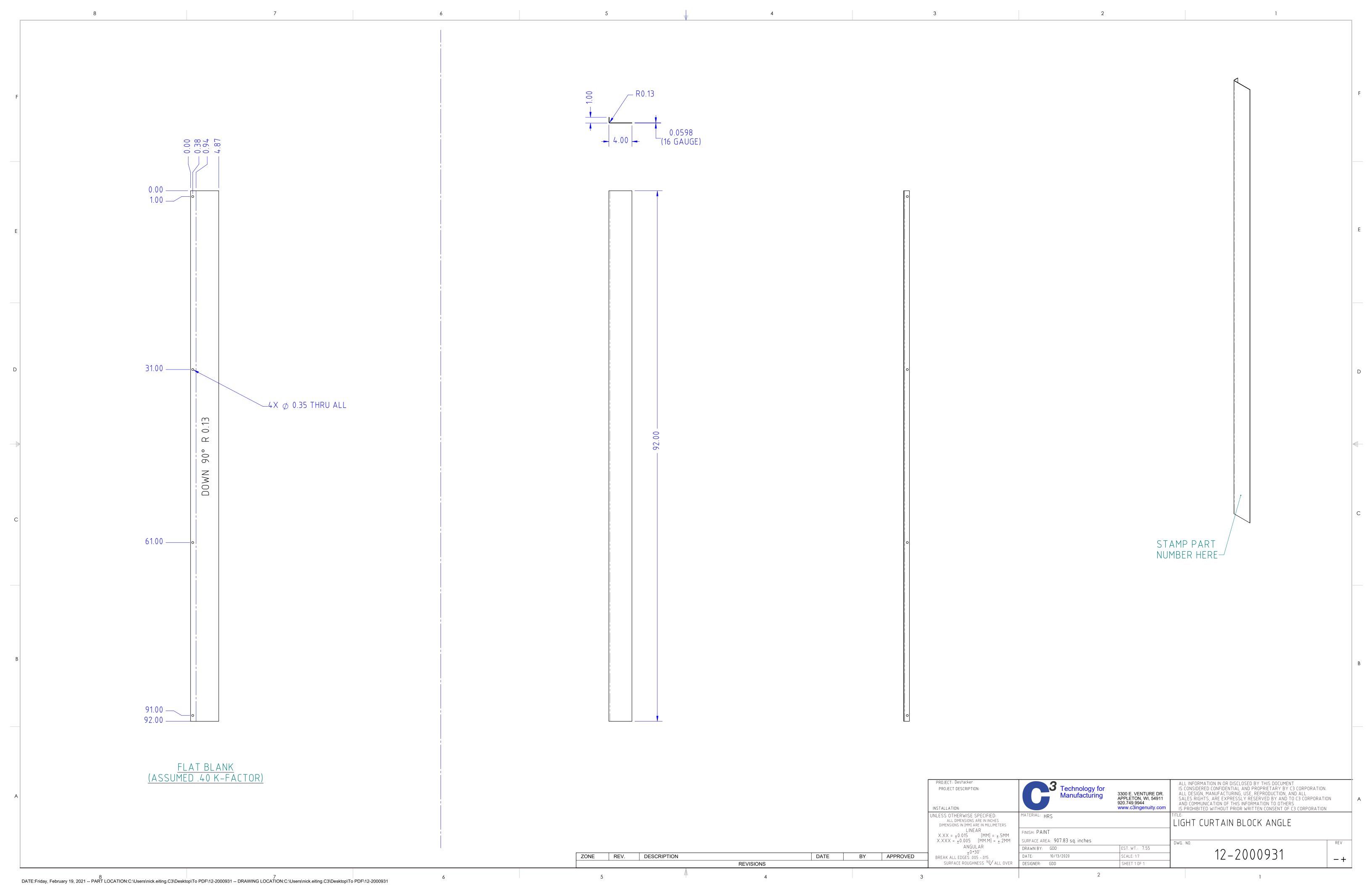


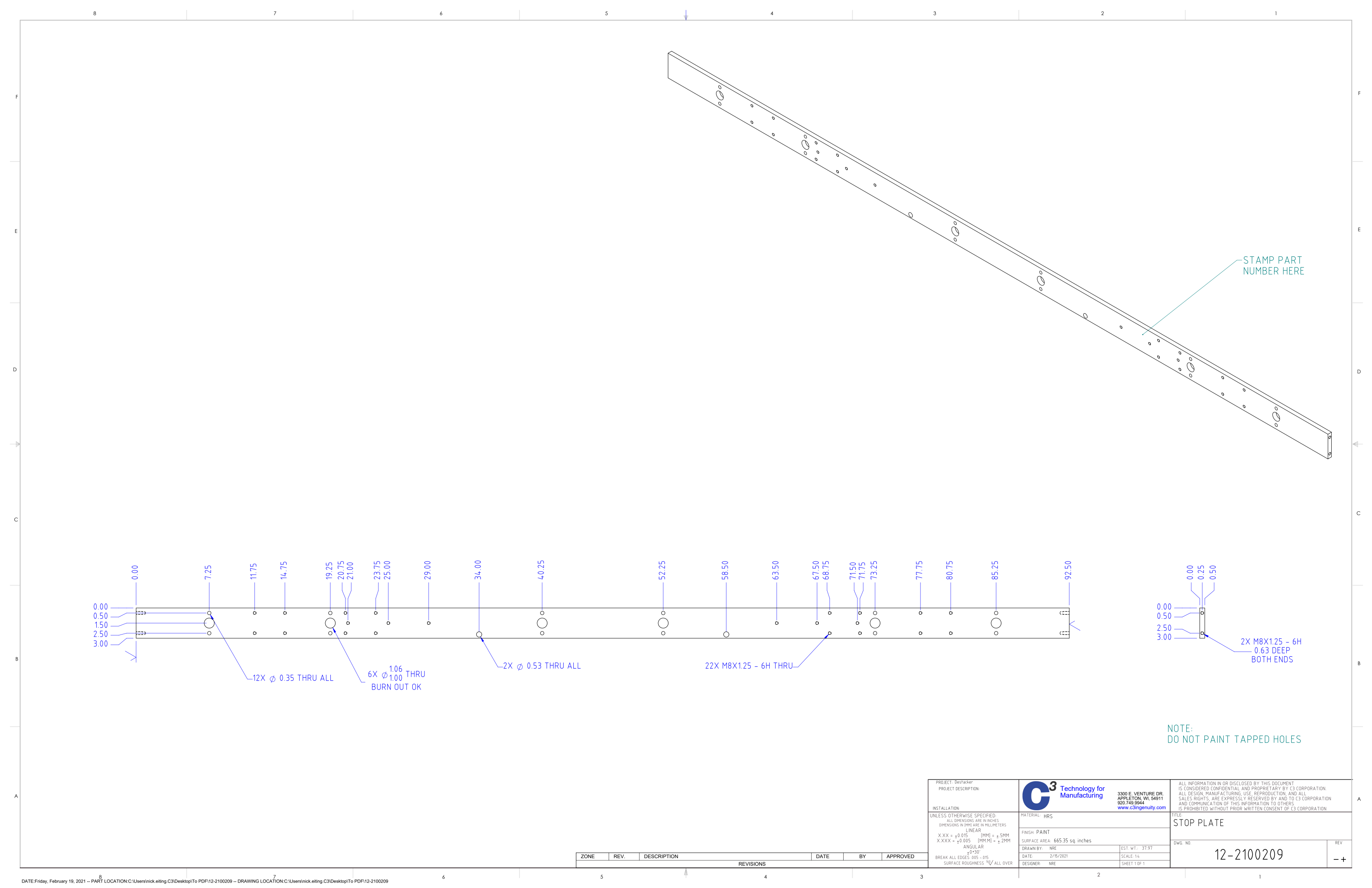
PROJECT: Destacker PROJECT DESCRIPTION: INSTALLATION:	Technology for Manufacturing	3300 E. VENTURE DR. APPLETON, WI, 54911 920.749.9944 www.c3ingenuity.com	ALL INFORMATION IN OR DISCLOSED BY THIS DOCUMENT IS CONSIDERED CONFIDENTIAL AND PROPRIETARY BY C3 CORPORATION. ALL DESIGN, MANUFACTURING, USE, REPRODUCTION, AND ALL SALES RIGHTS, ARE EXPRESSLY RESERVED BY AND TO C3 CORPORATION AND COMMUNICATION OF THIS INFORMATION TO OTHERS IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT OF C3 CORPORATION	ON
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS LINEAR X.XX = ±0.015 [MM] = ±.5MM	MATERIAL: HRS FINISH: PAINT		CONVEYOR SIDE PLATE	
$X.XXX = \pm 0.005$ [MM.M] = $\pm .2$ MM ANGUL AR	1065.92 sq. inches DRAWN BY: AMZ EST. WT.: 51.34		DWG. NO.	
±0°30′ BREAK ALL EDGES .005015	DATE: 6-18-15	SCALE: 1:4	12-2000123	\ \ \ \ \
SURFACE ROUGHNESS 160√ ALL OVER	DESIGNER: AMZ	SHEET 2 OF 2		A +

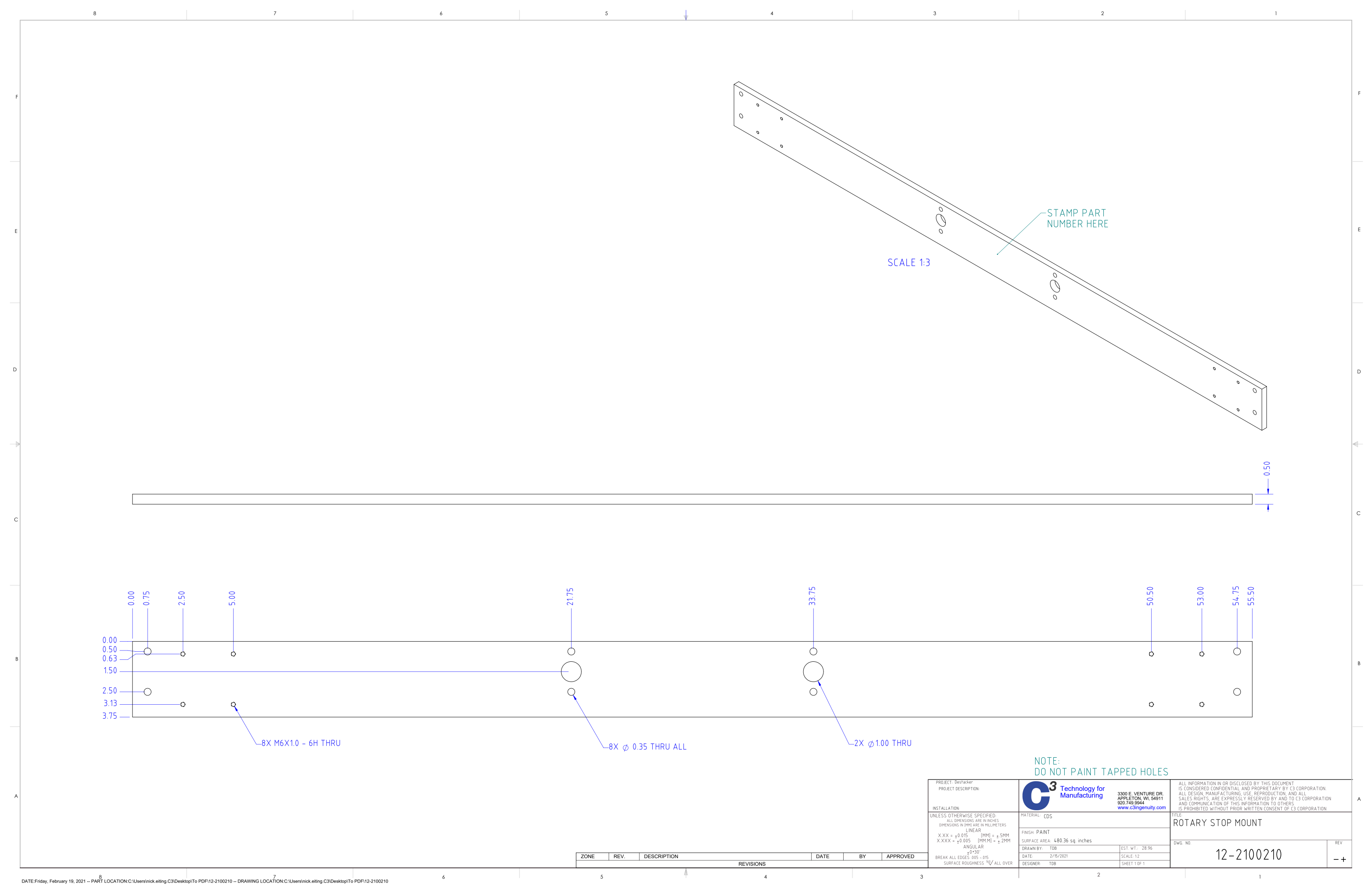
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DATE:Friday, February 19, 2021 -- PART LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\12-2000123 -- DRAWING LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\12-2000123

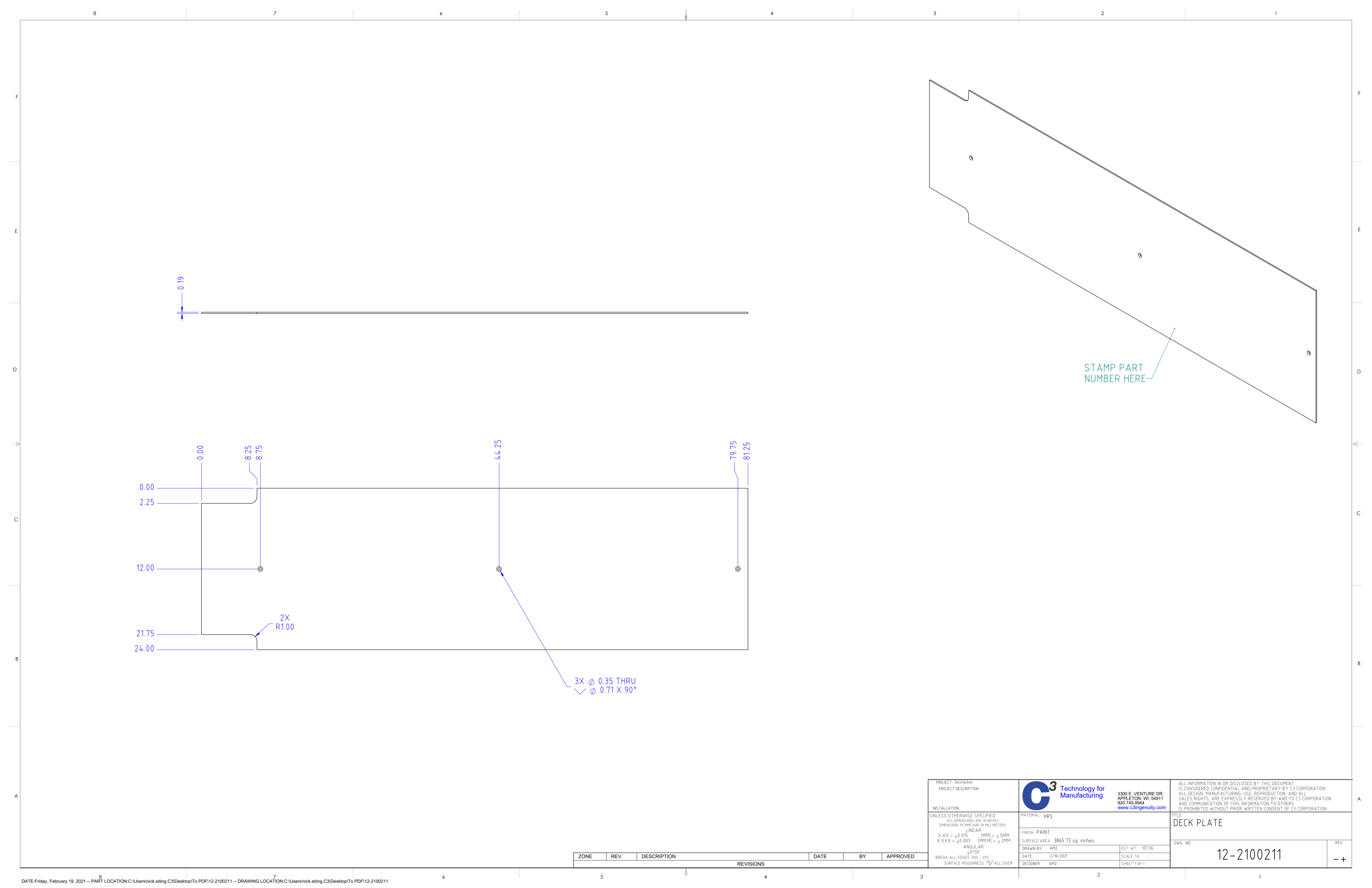


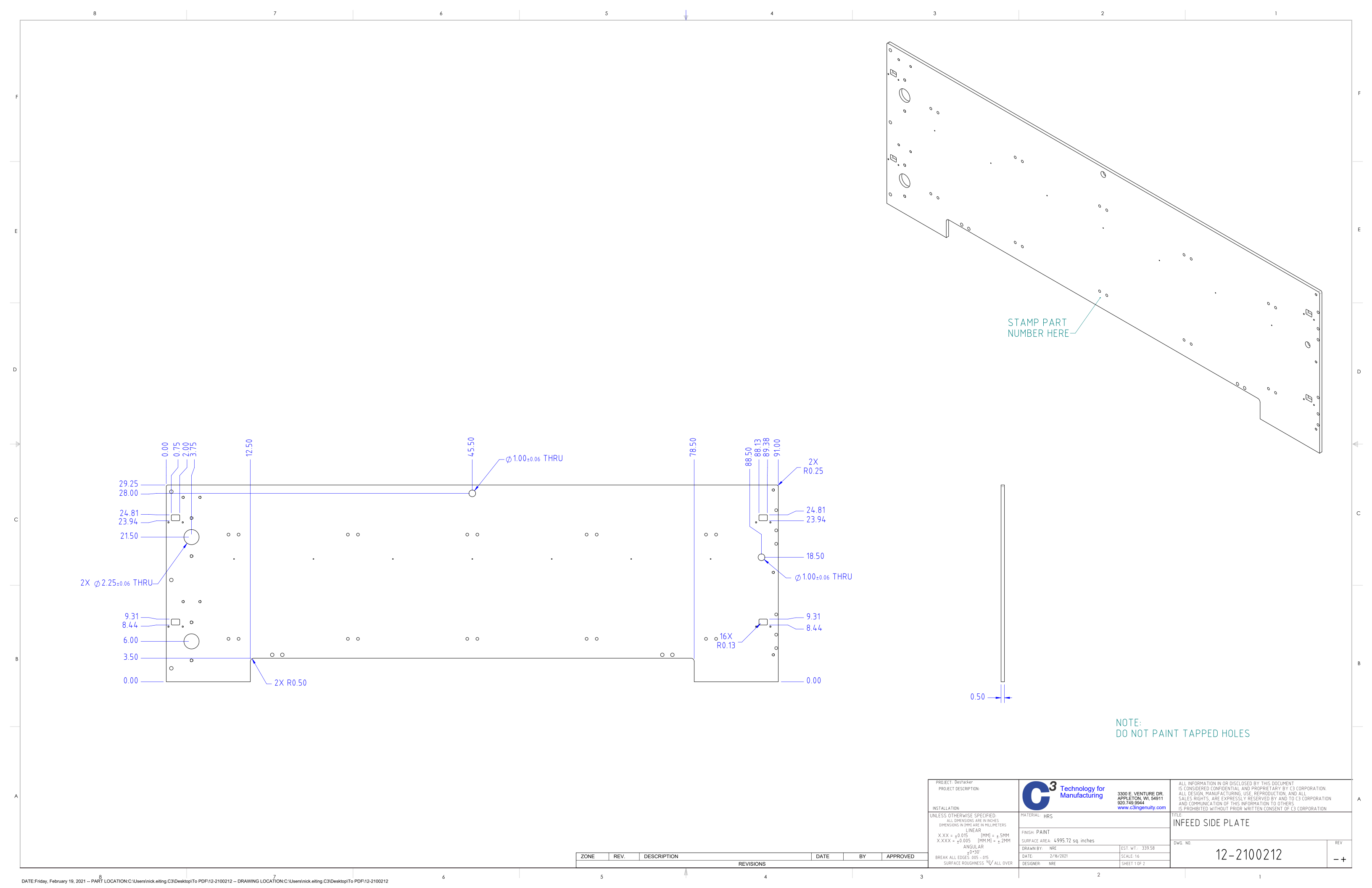


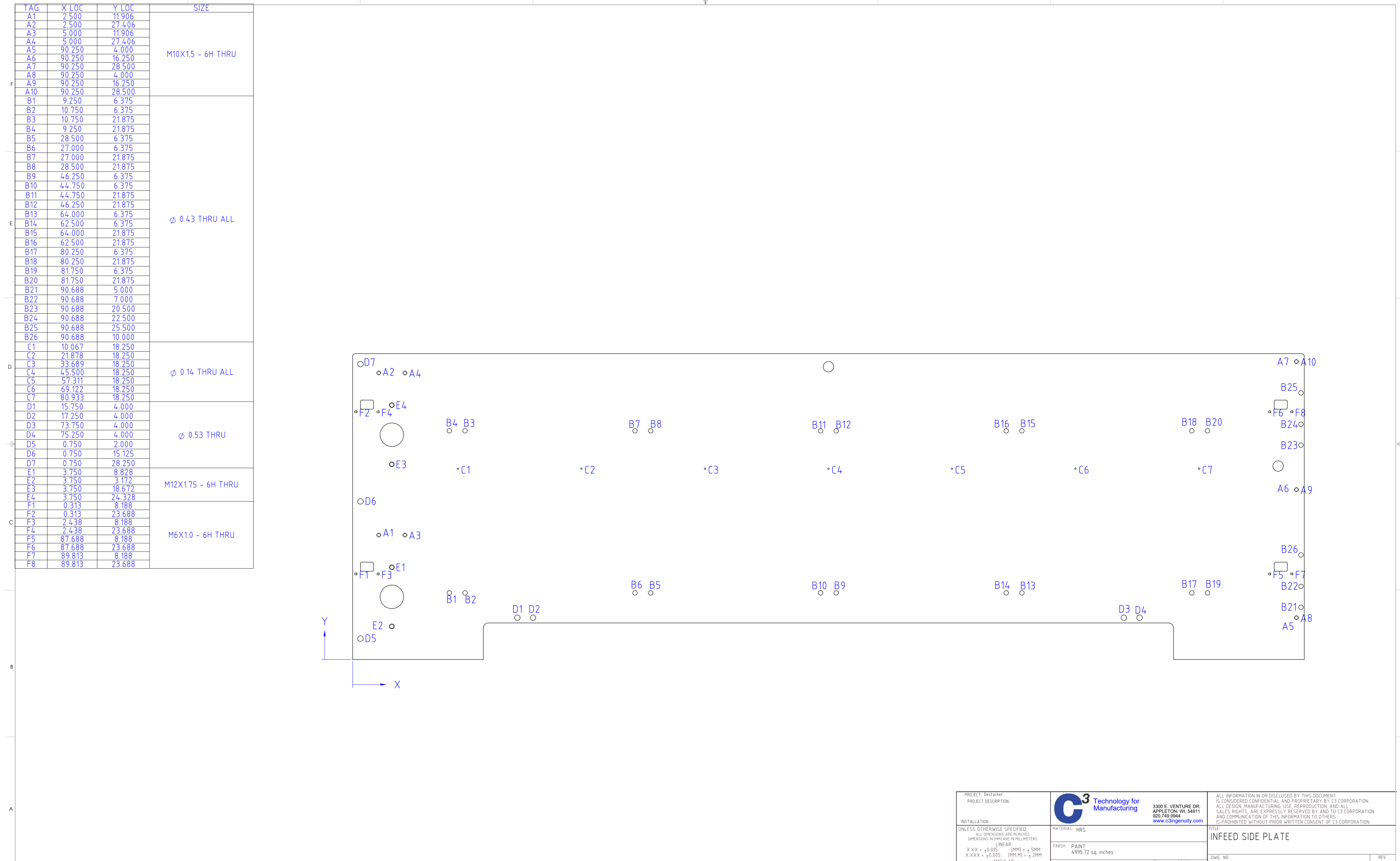








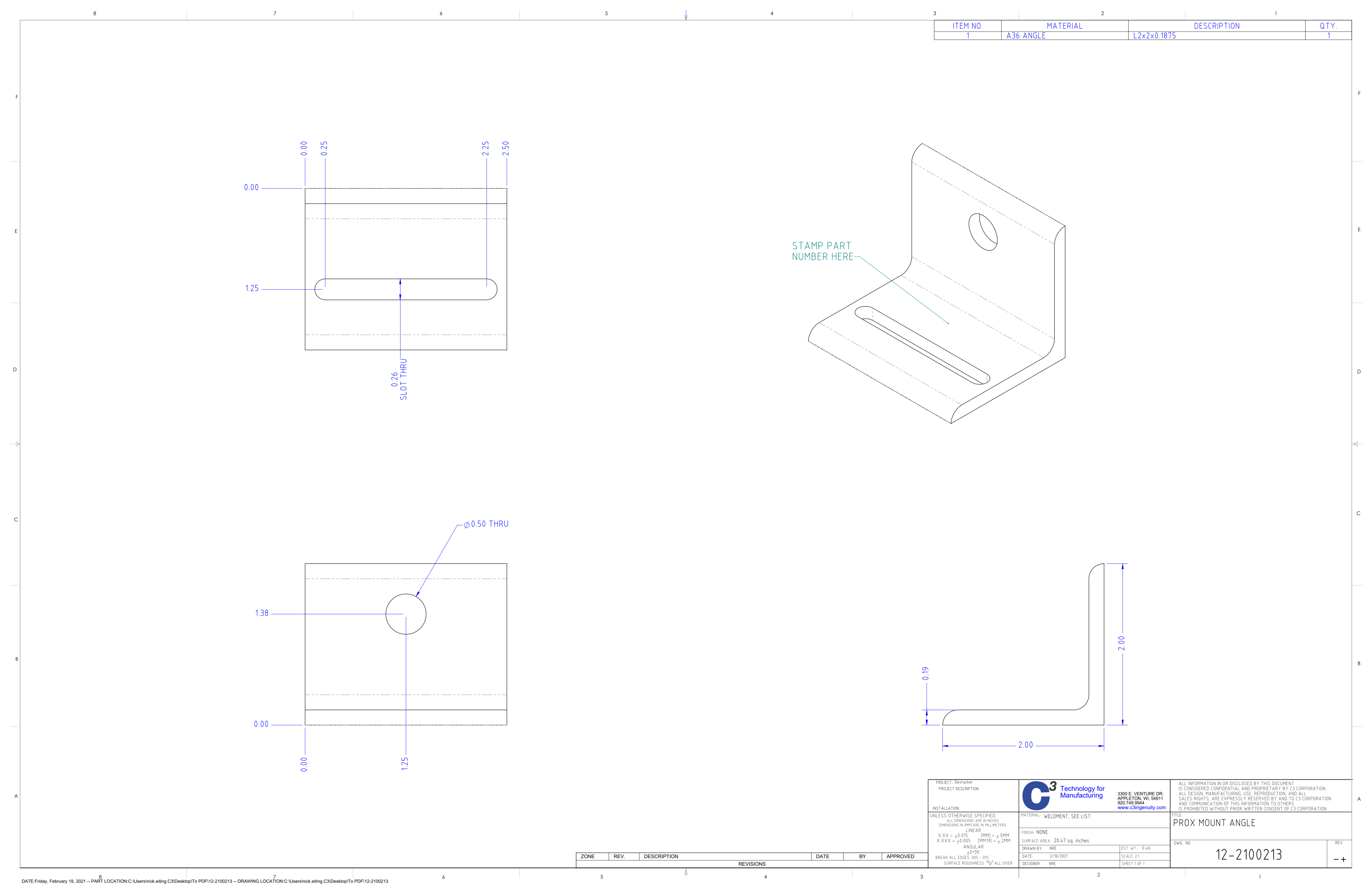


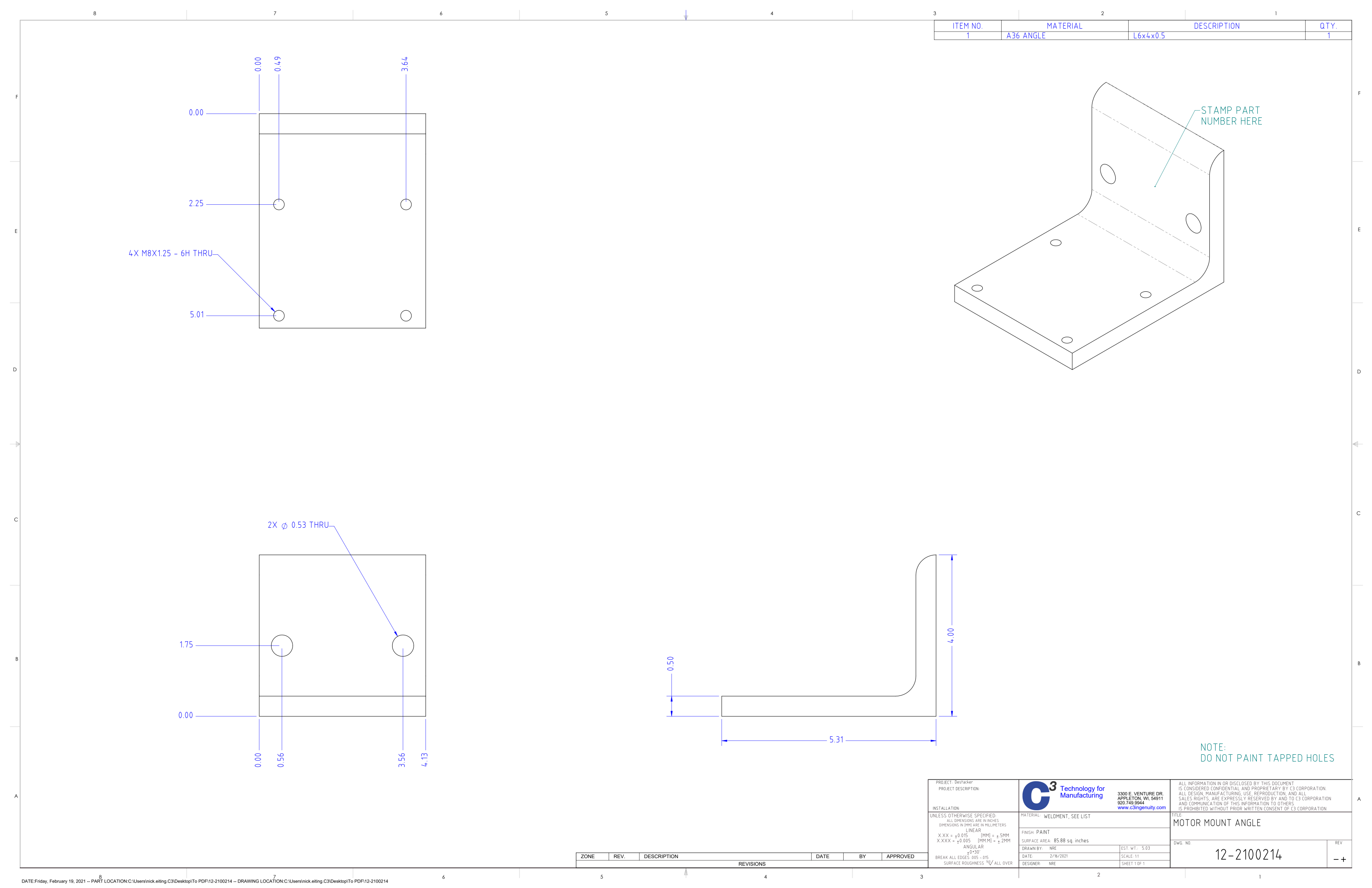


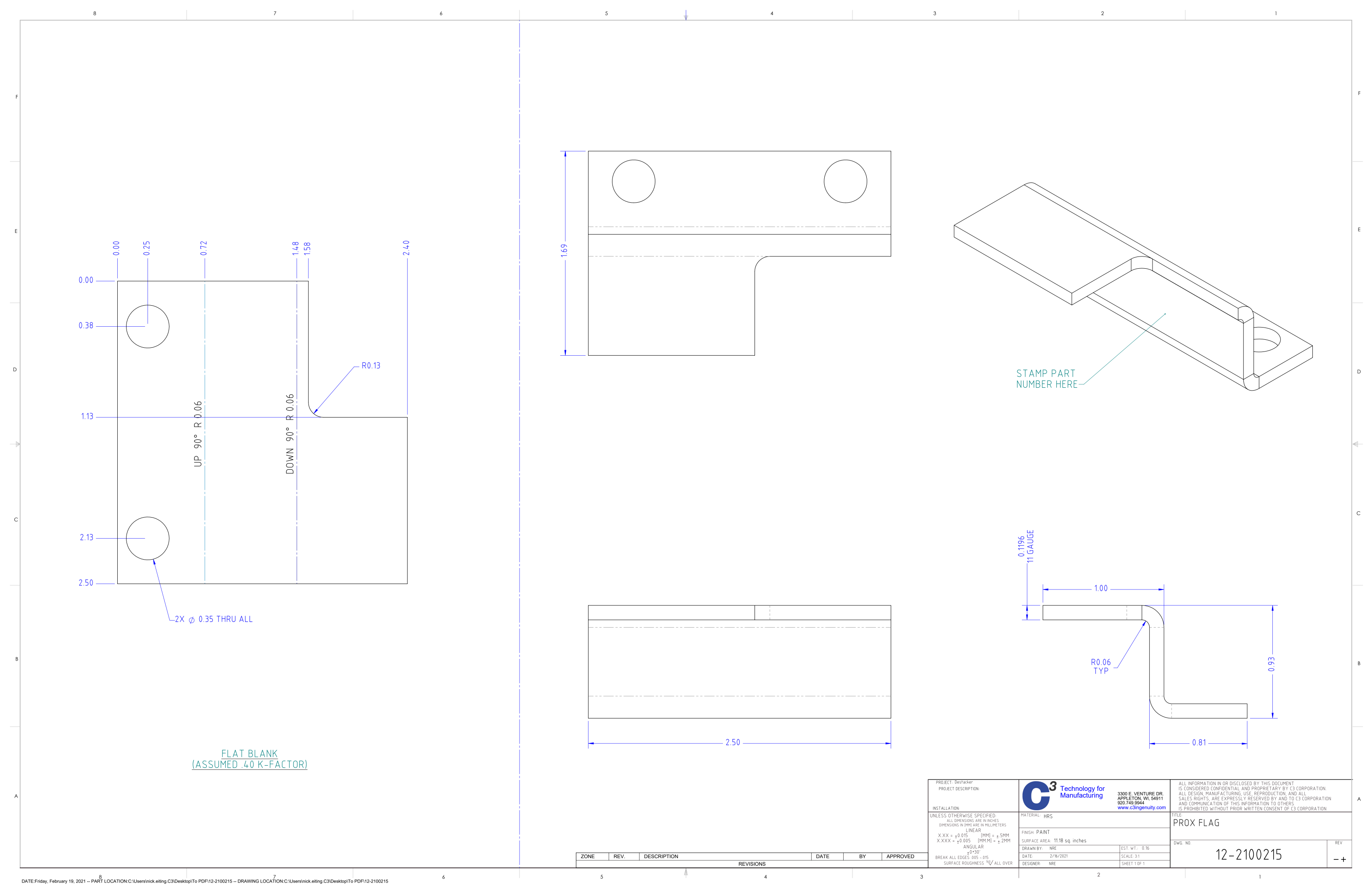
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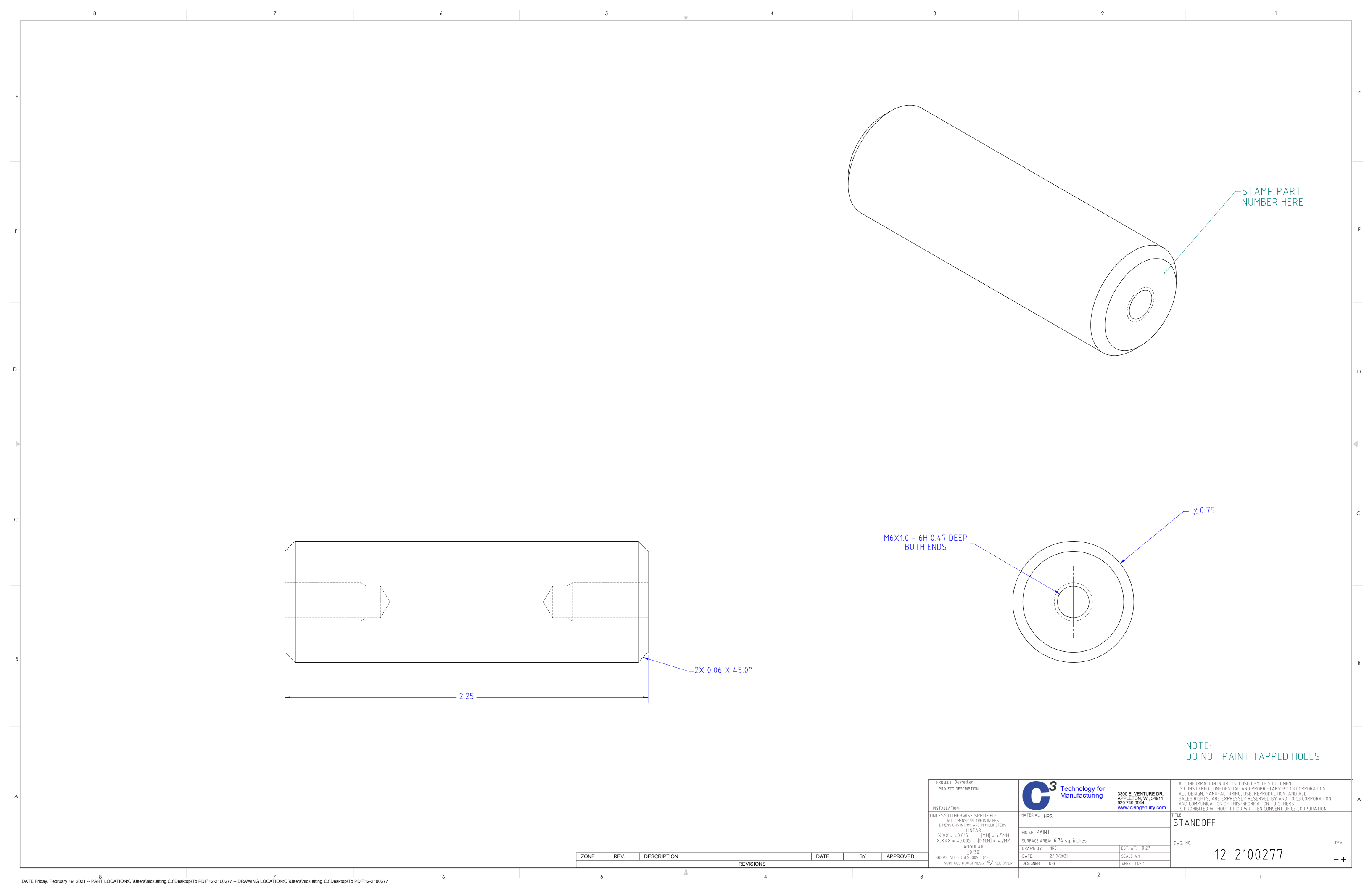
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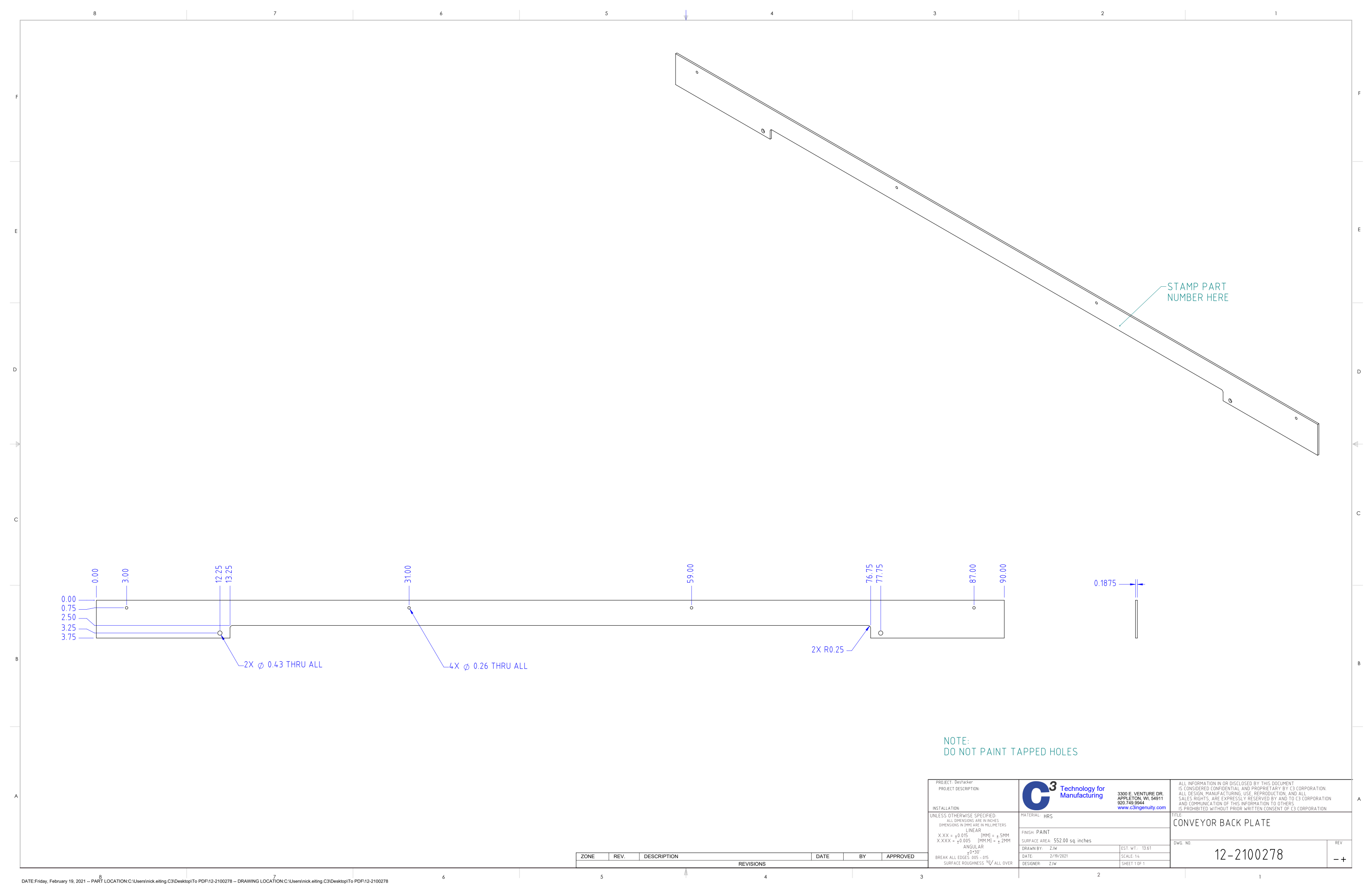
ANGULAR ±0.030' BREAK ALL EDGES .005 -.015 SURFACE ROUGHNESS 160 ALL OVER DESIGNER: NRE

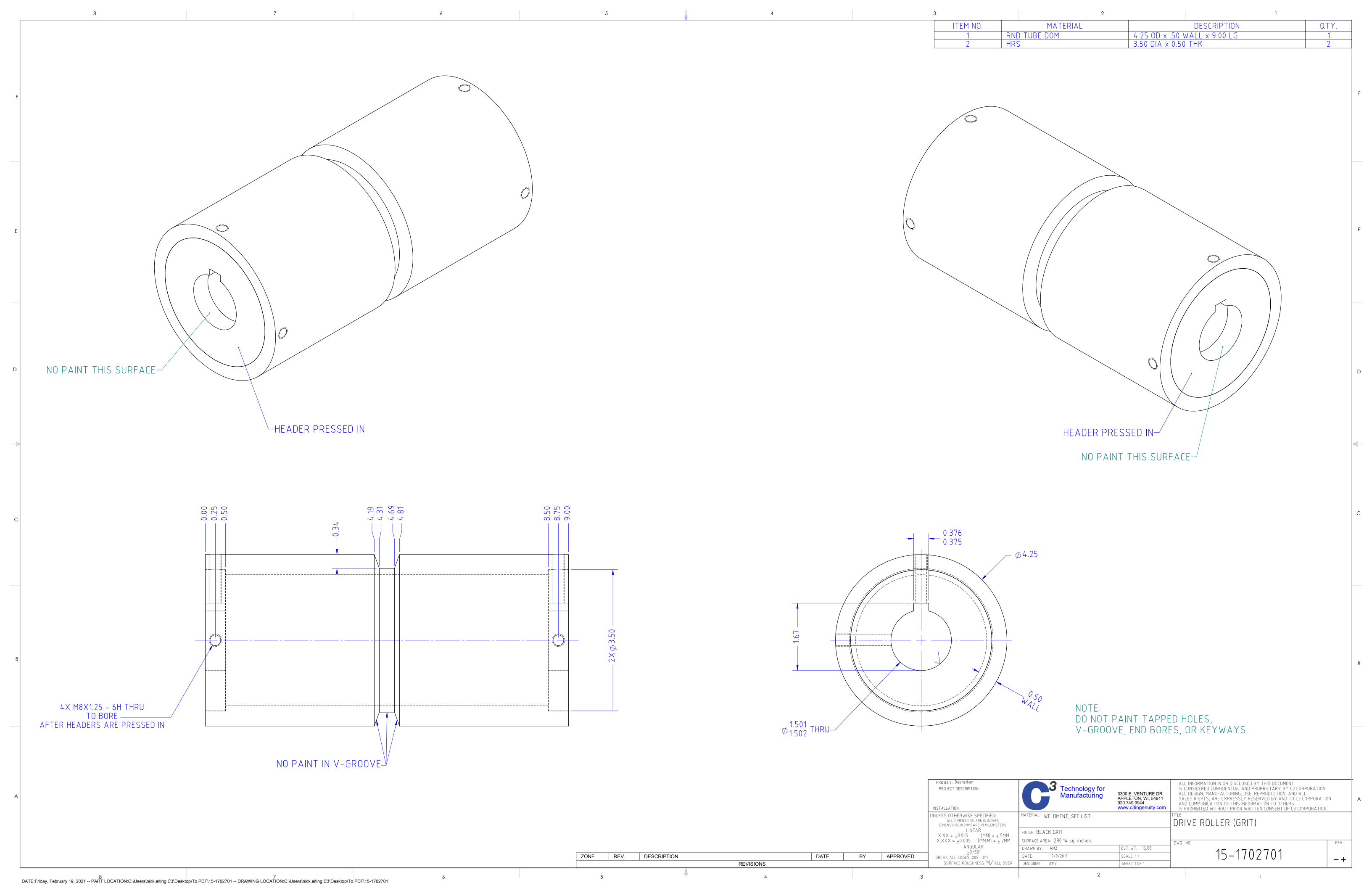


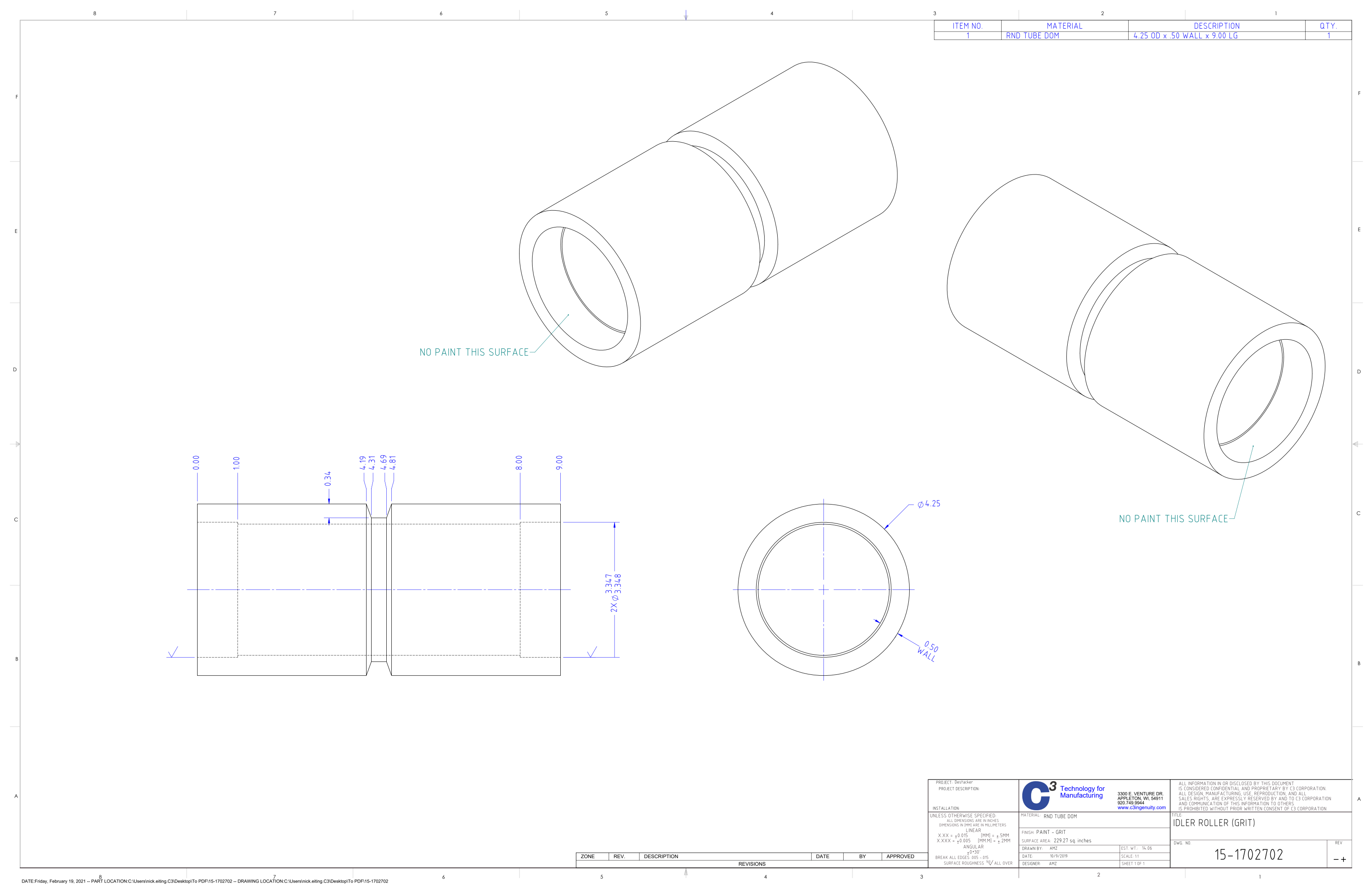


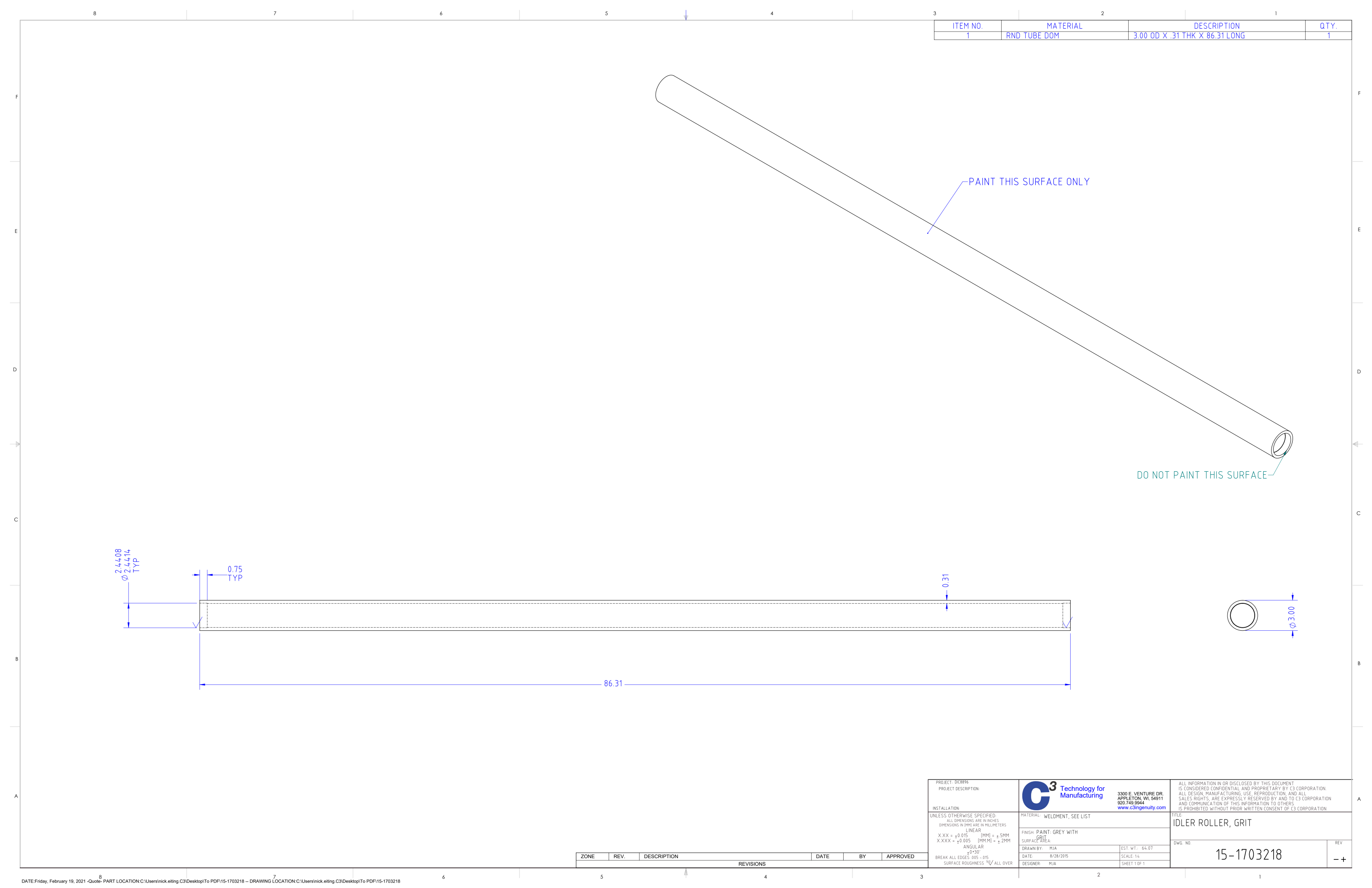


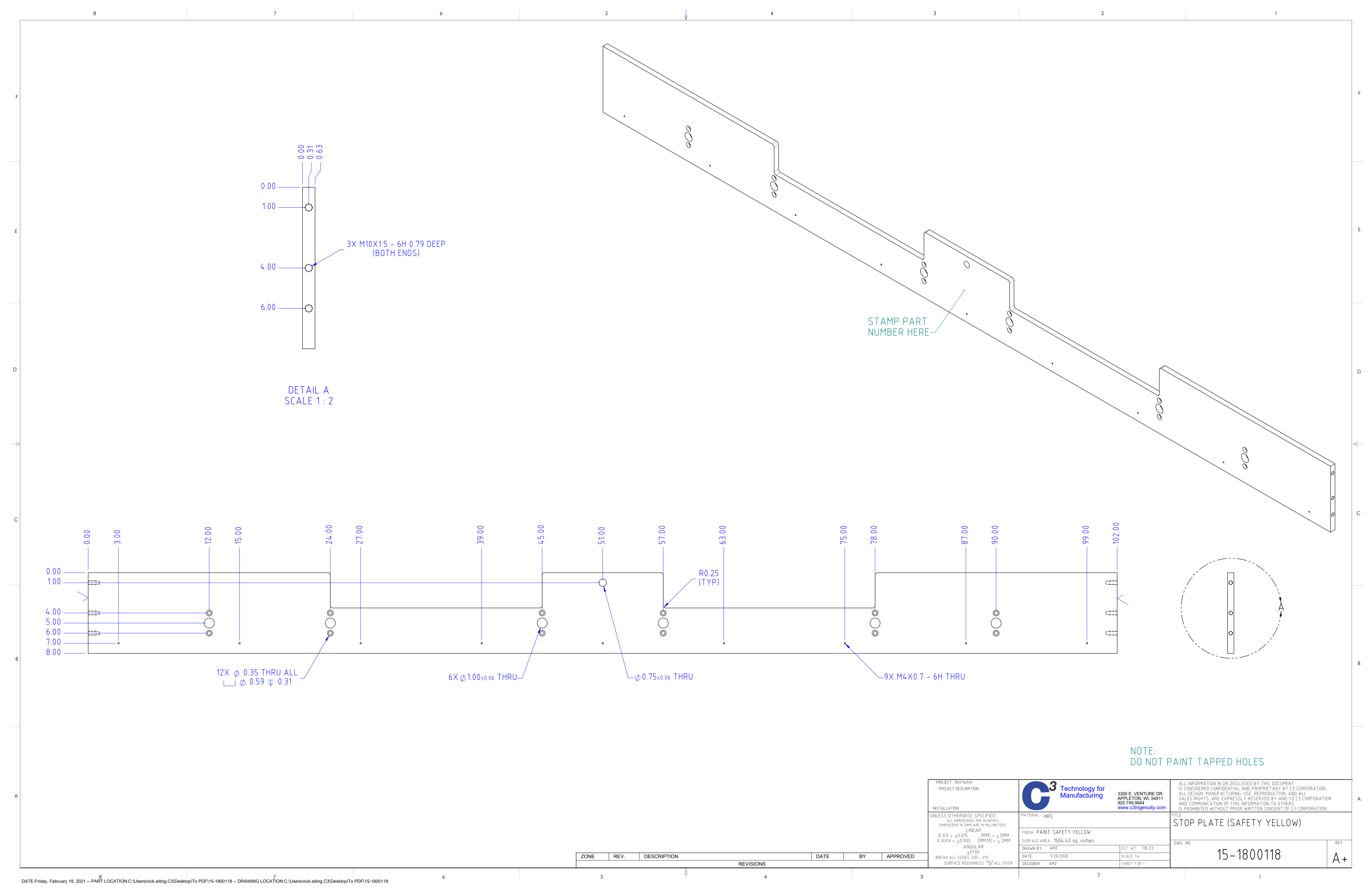


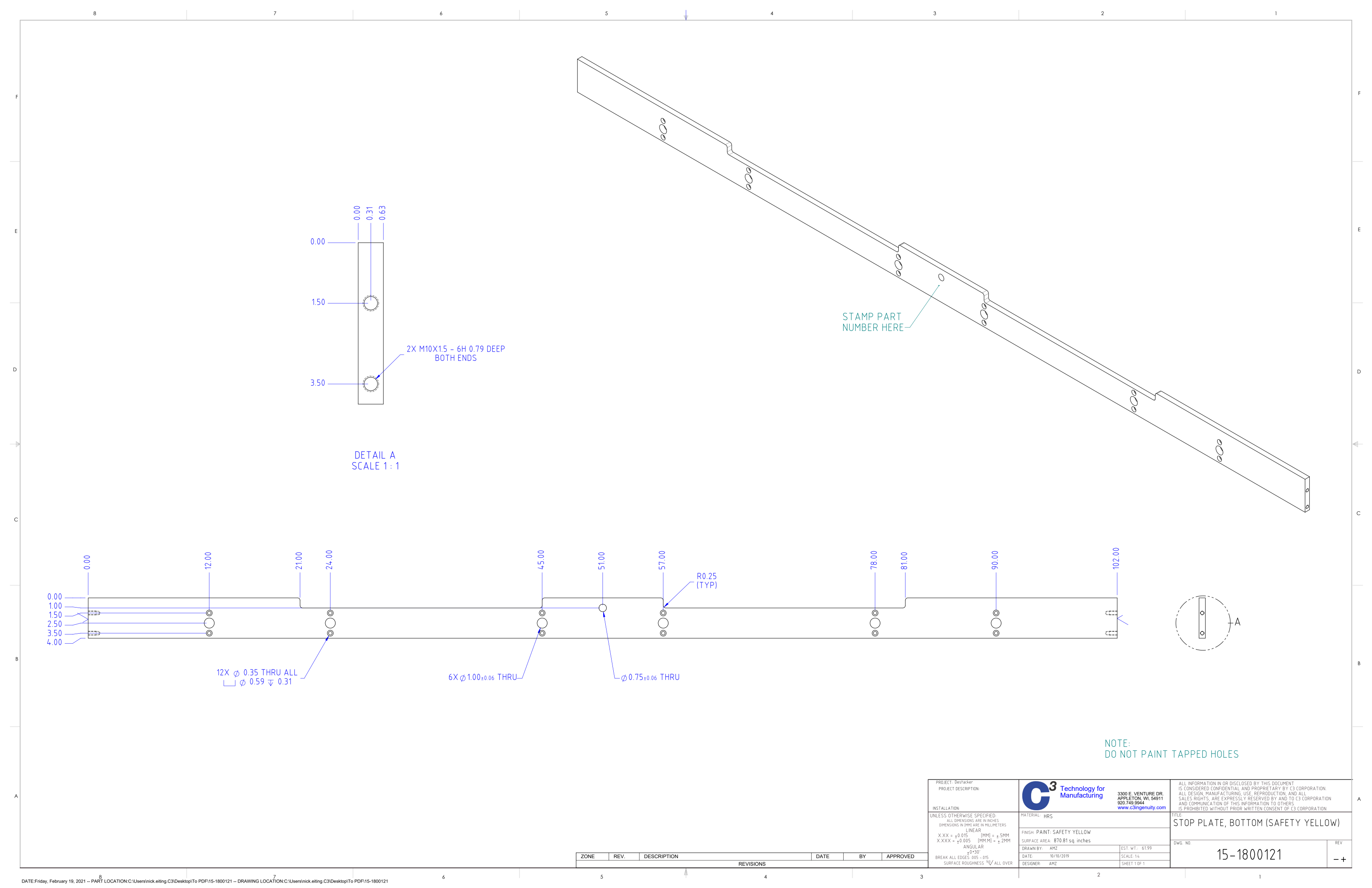


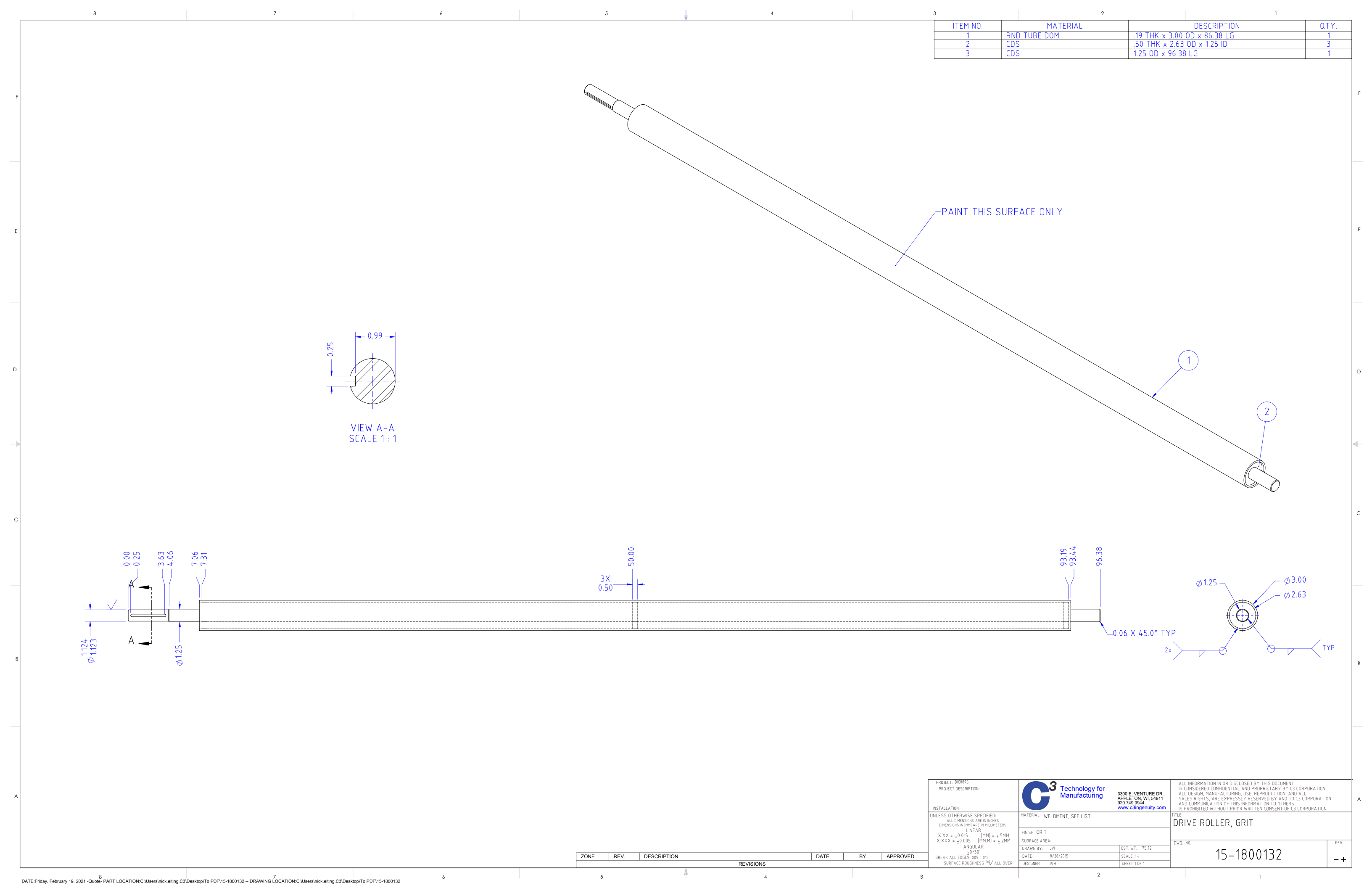


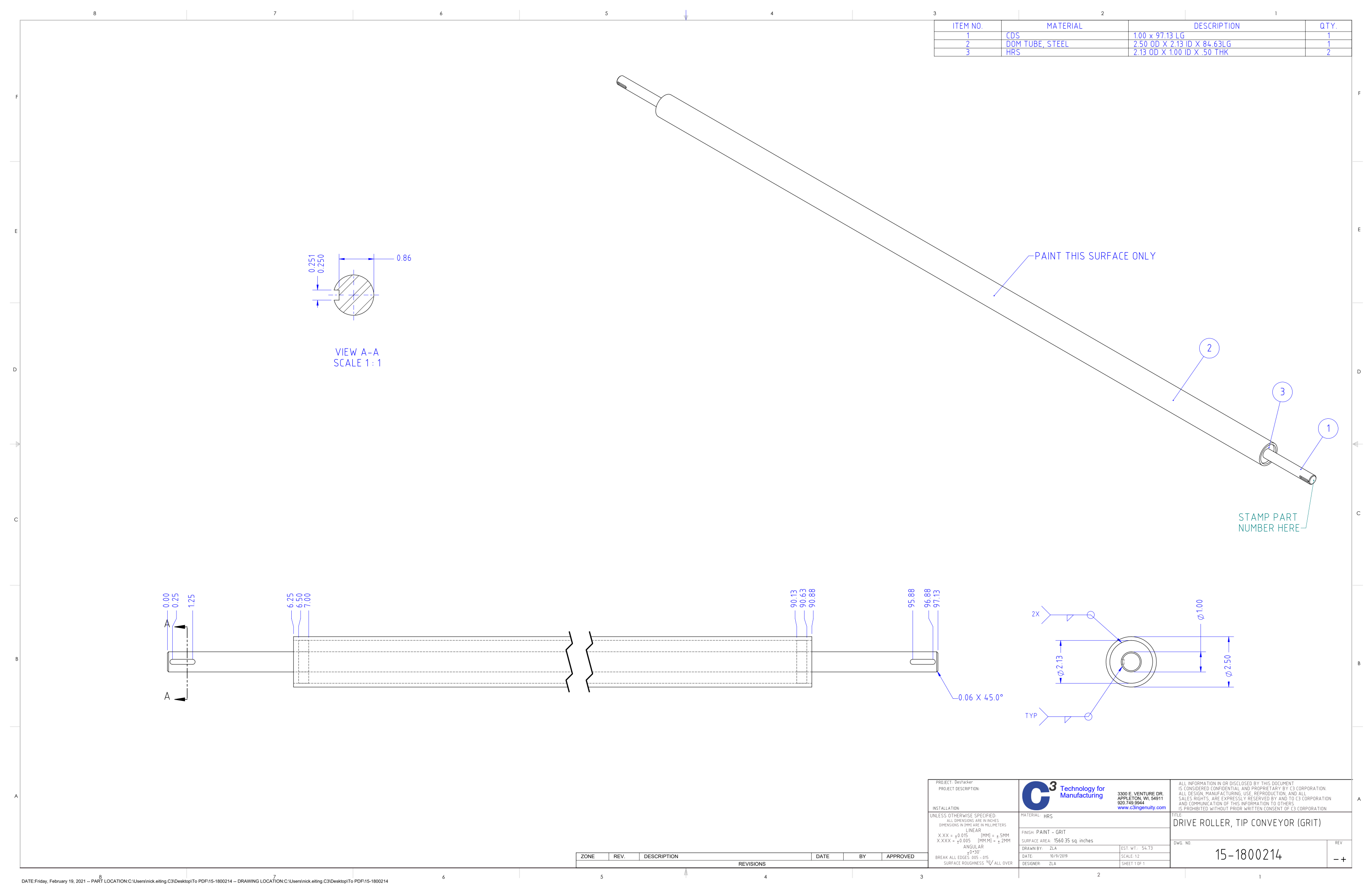


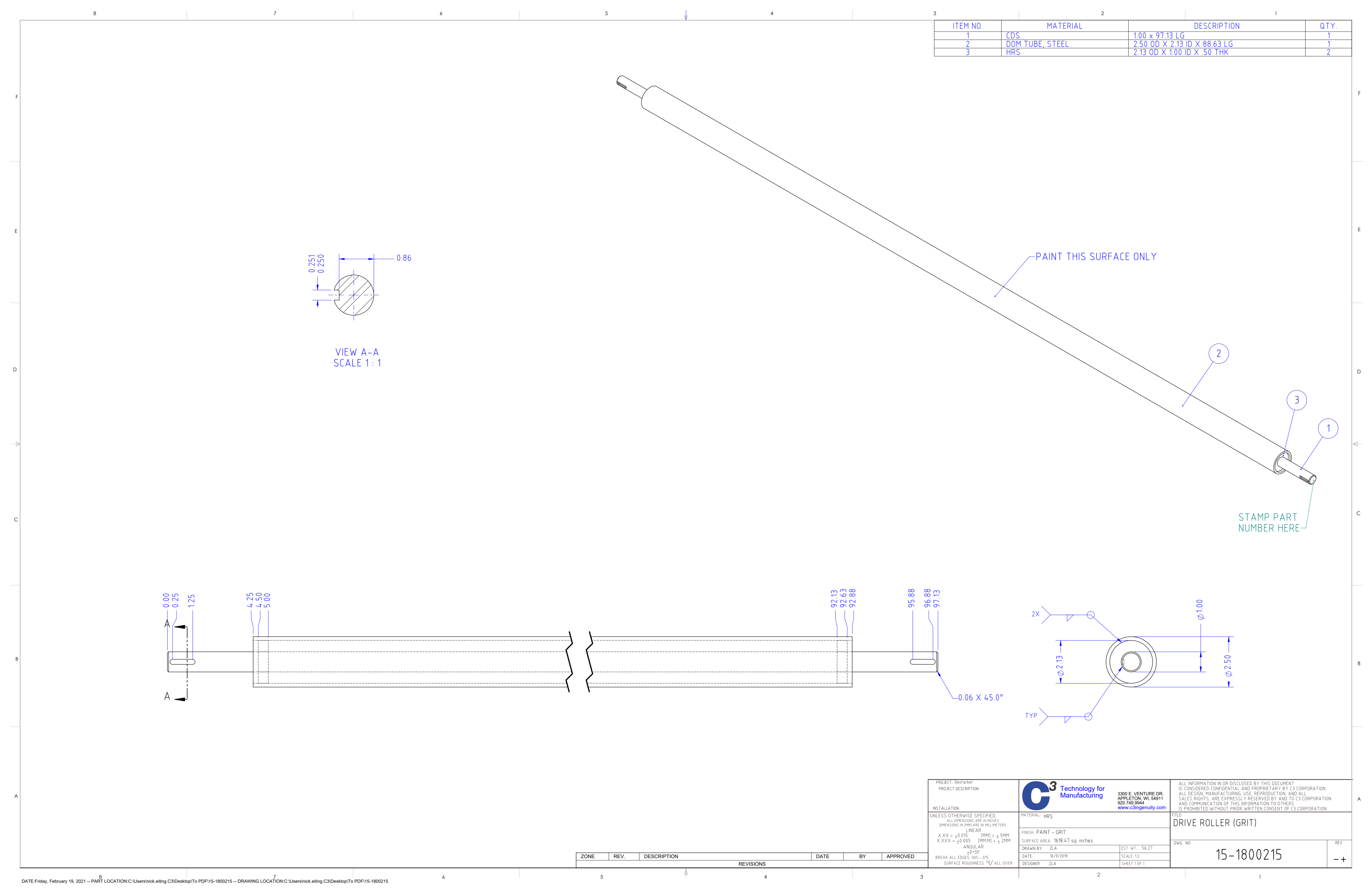


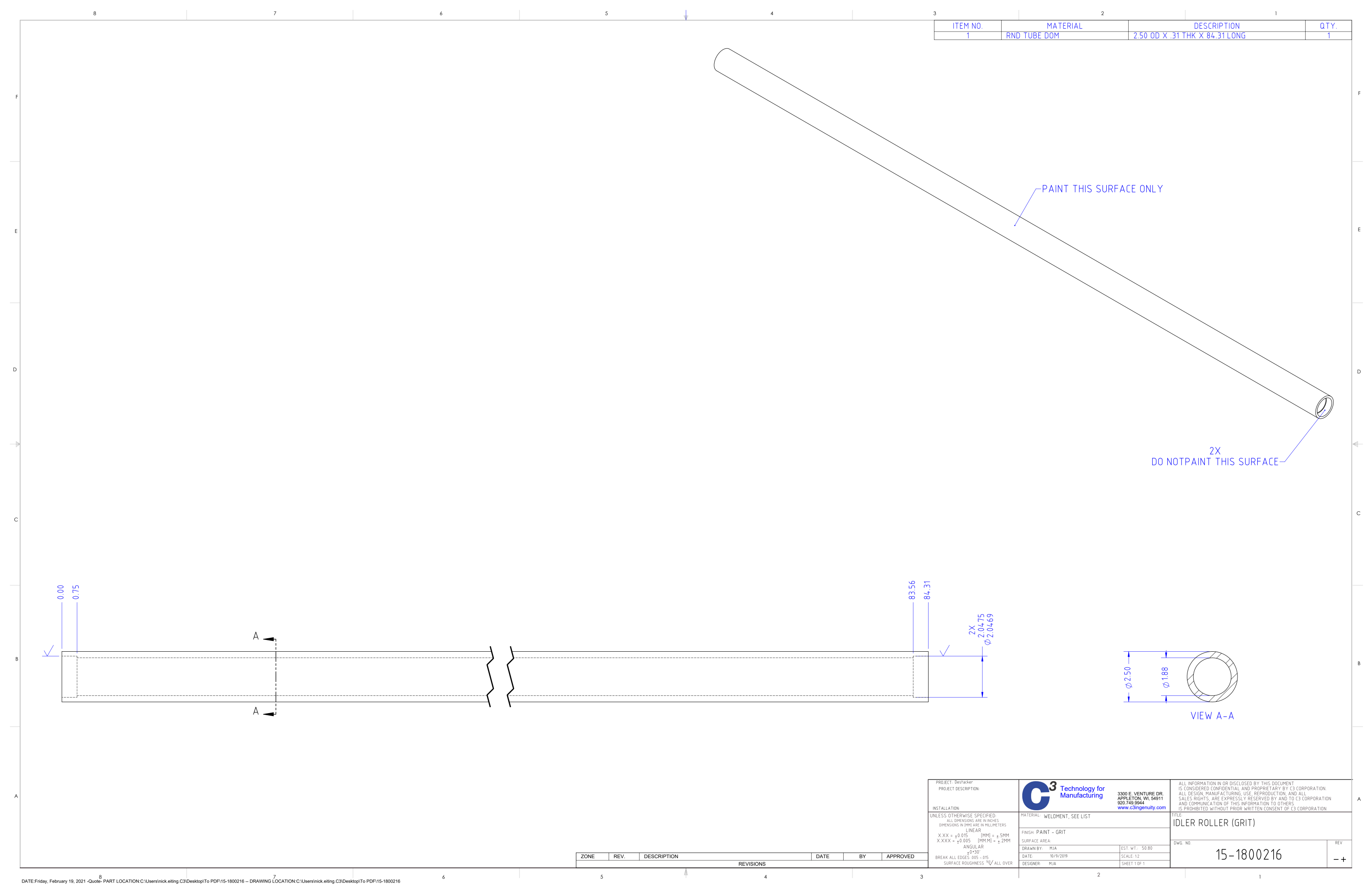


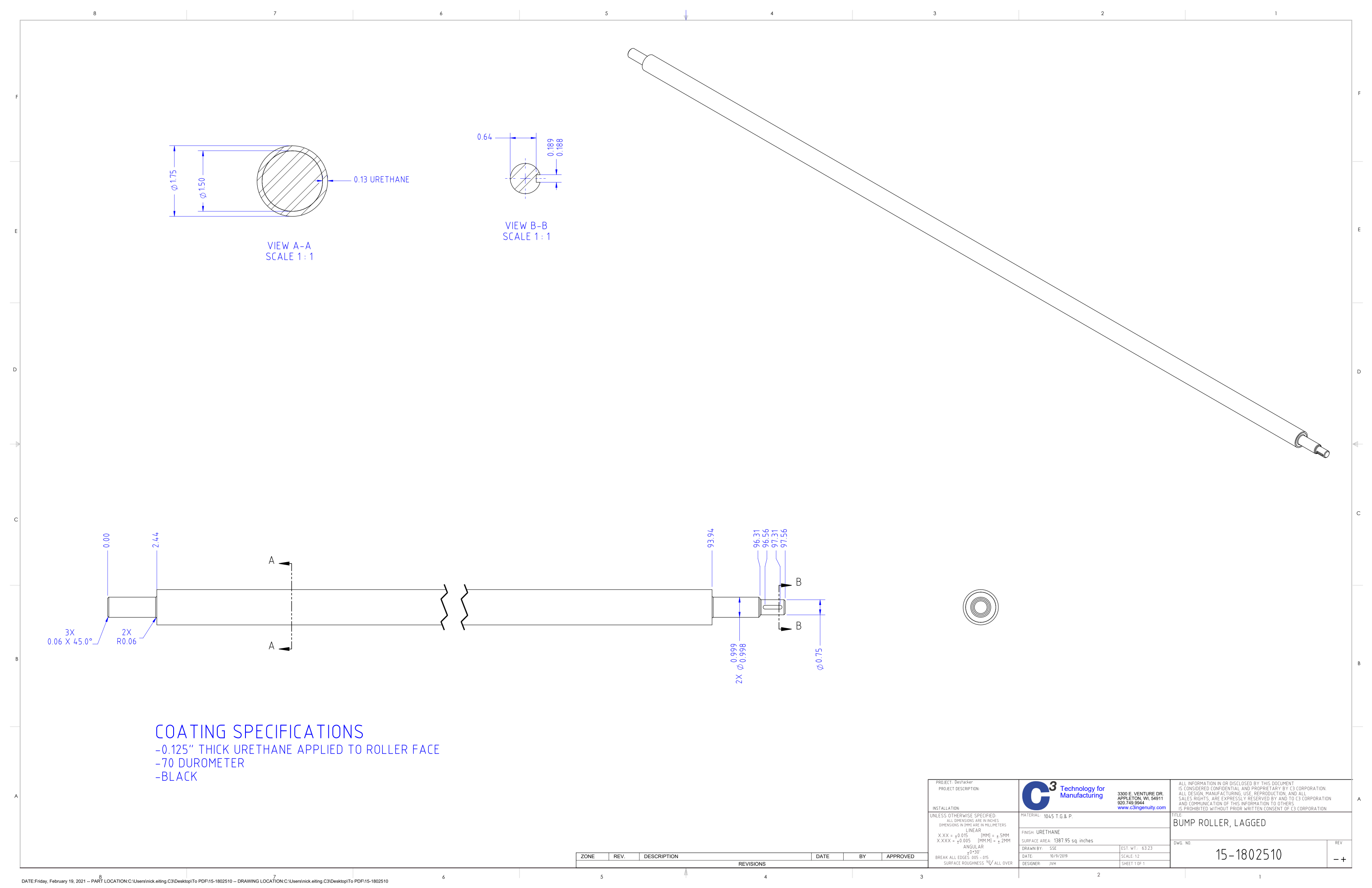


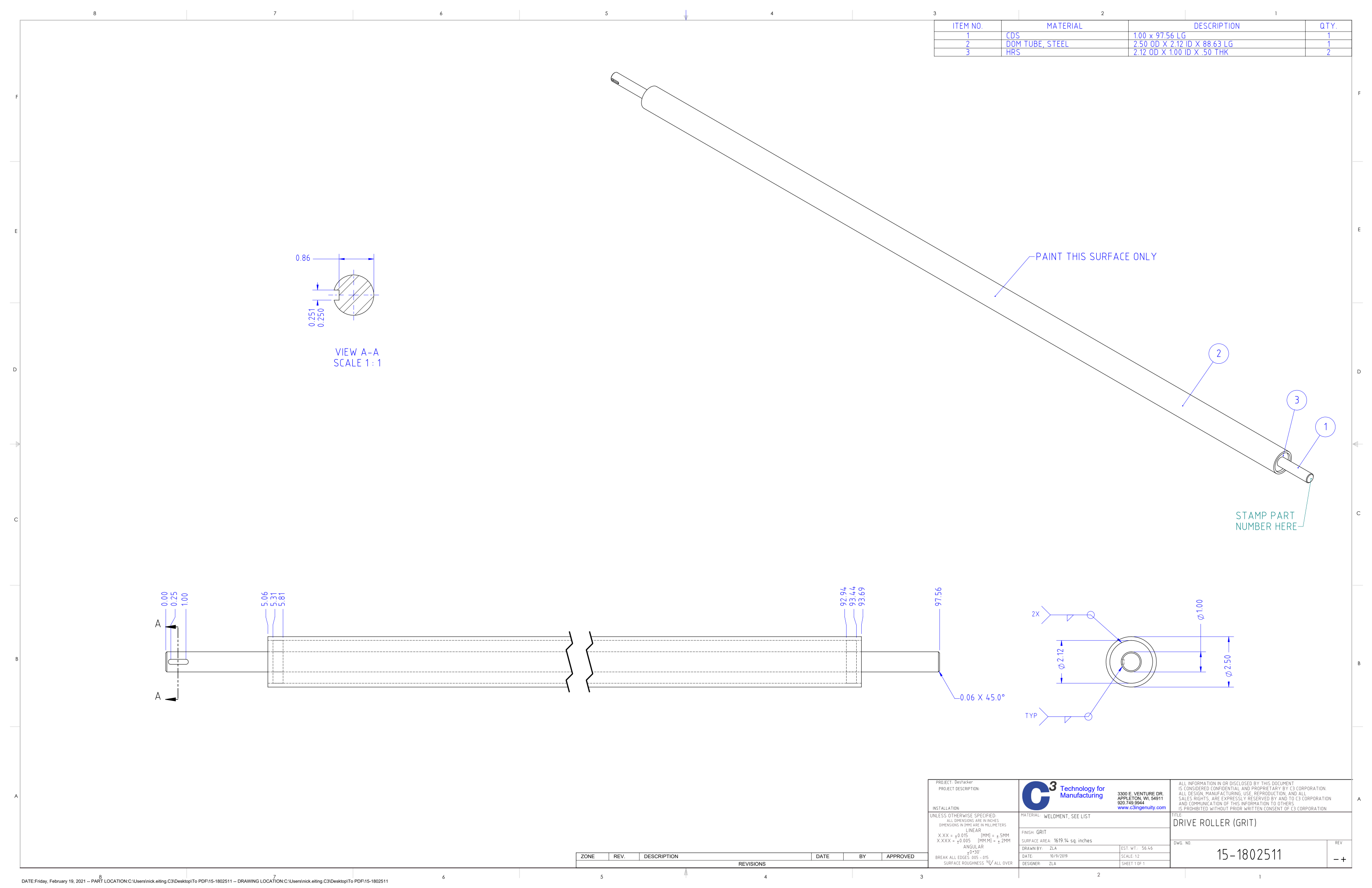


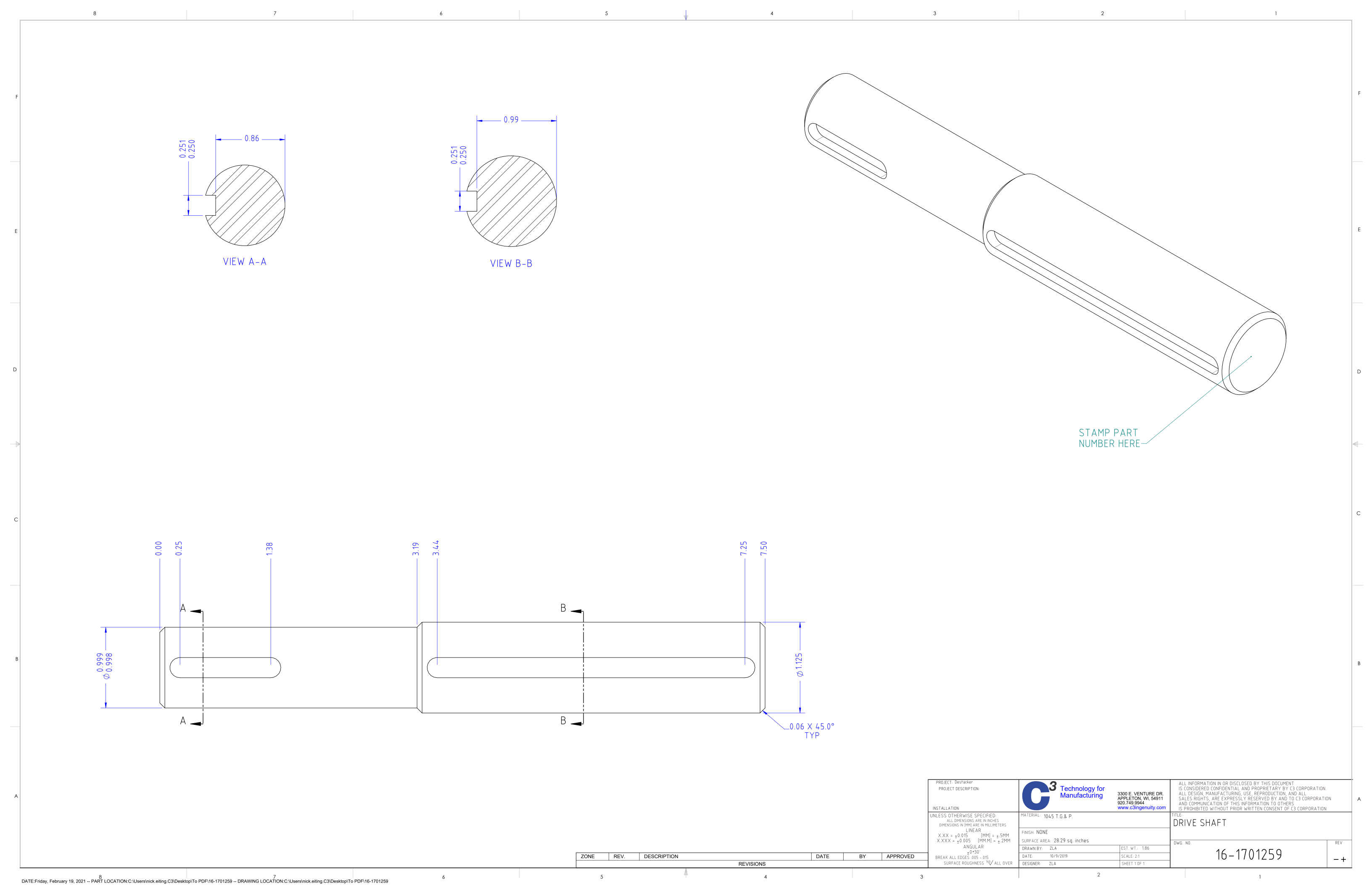


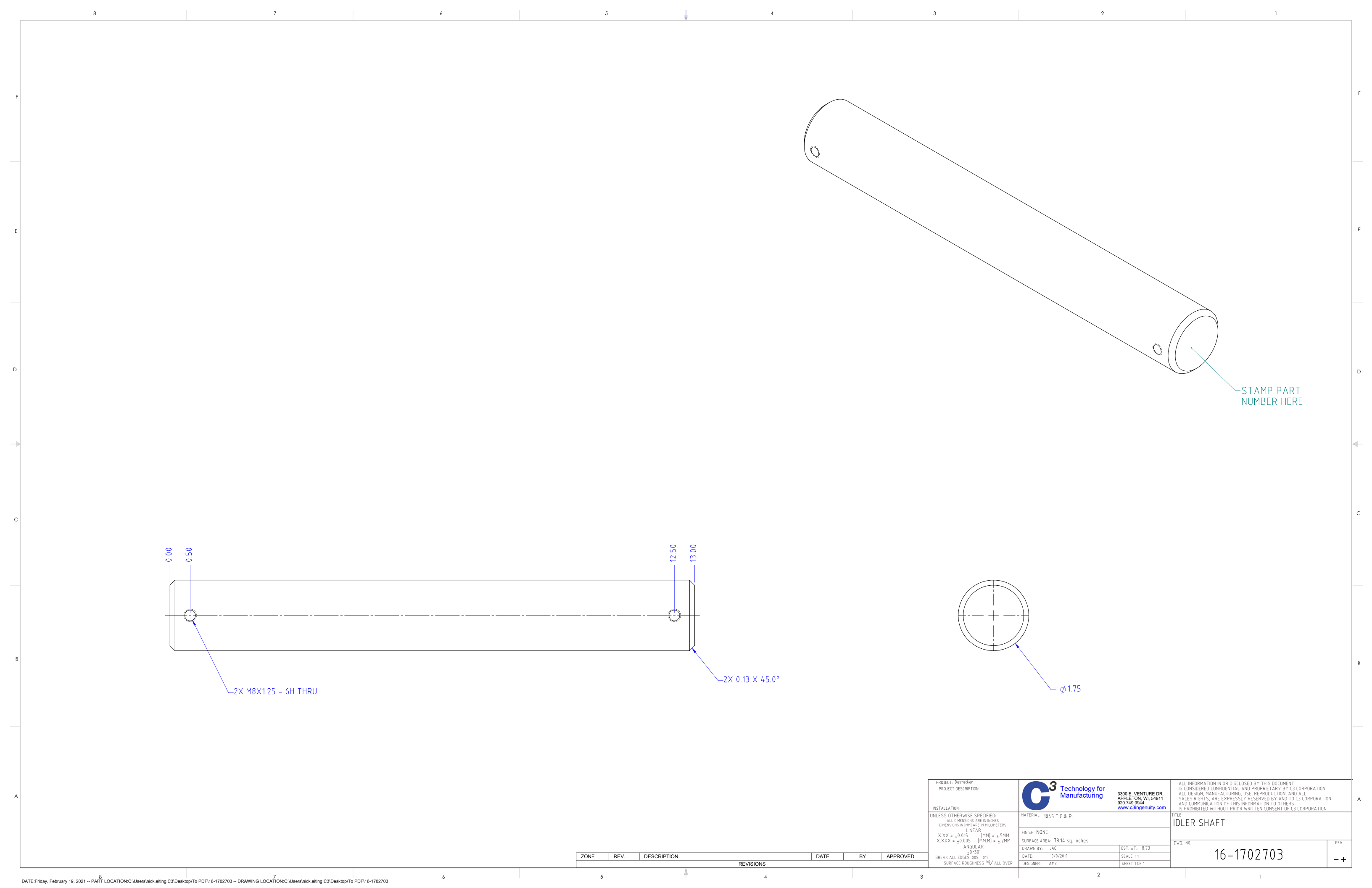


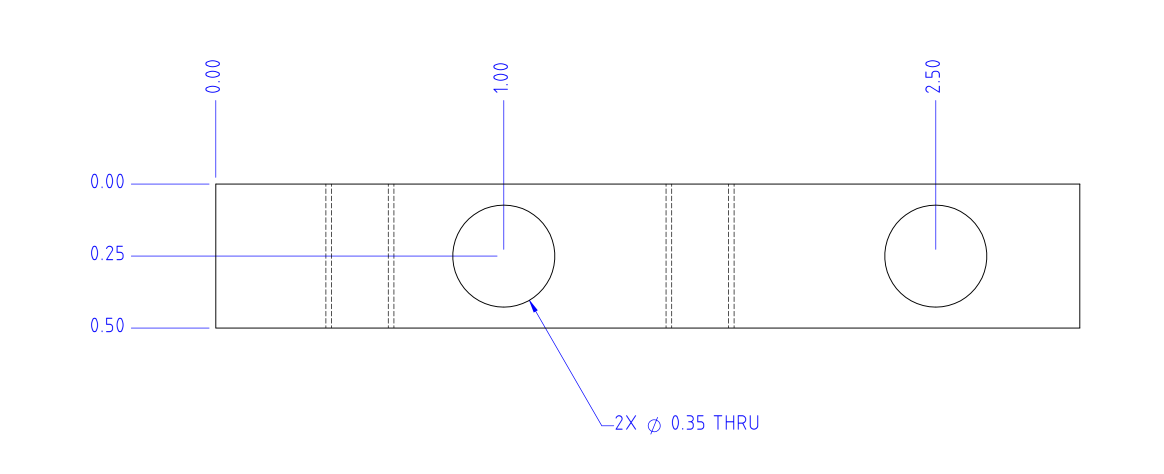


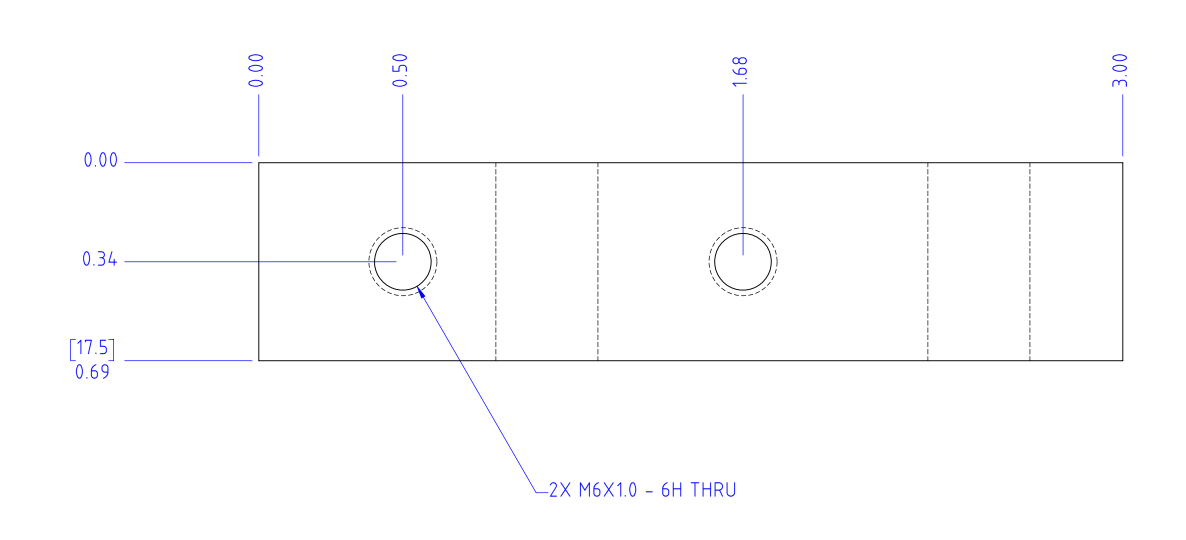


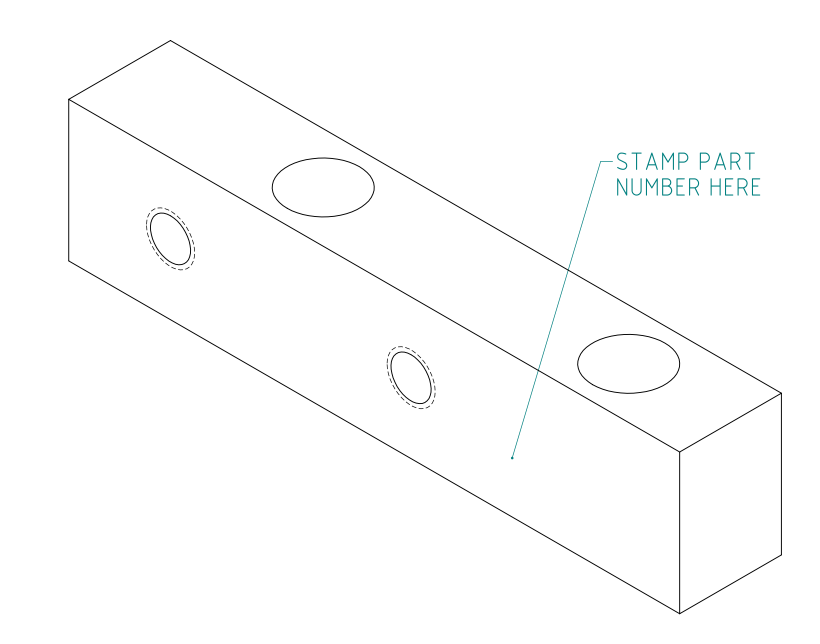








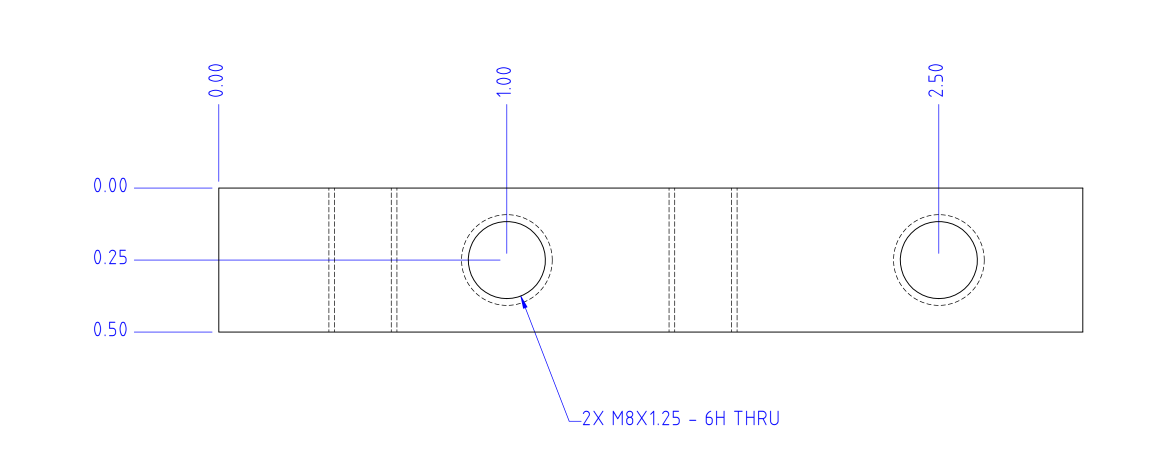


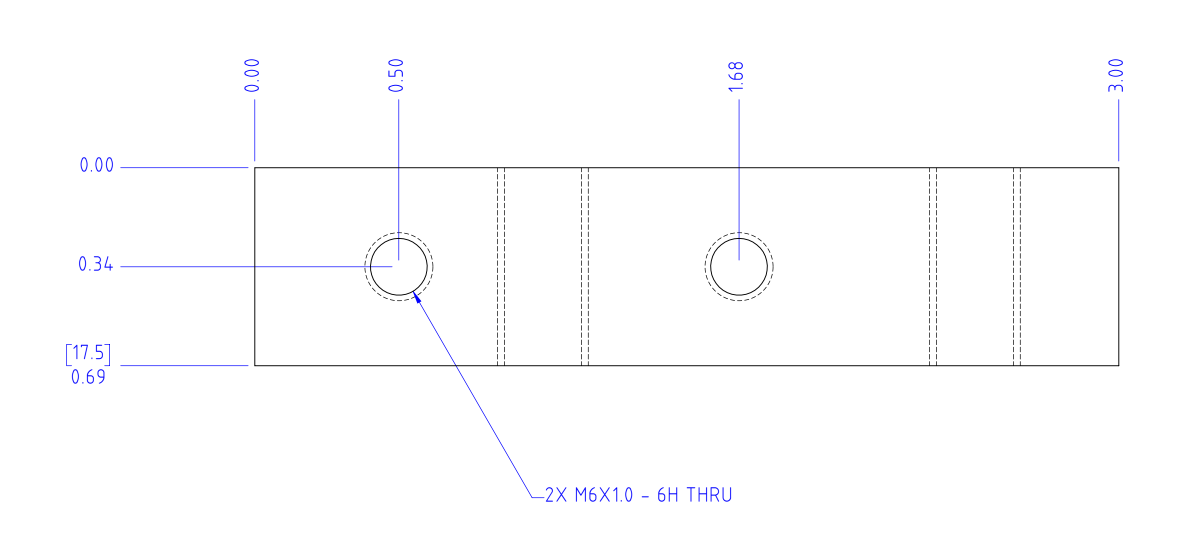


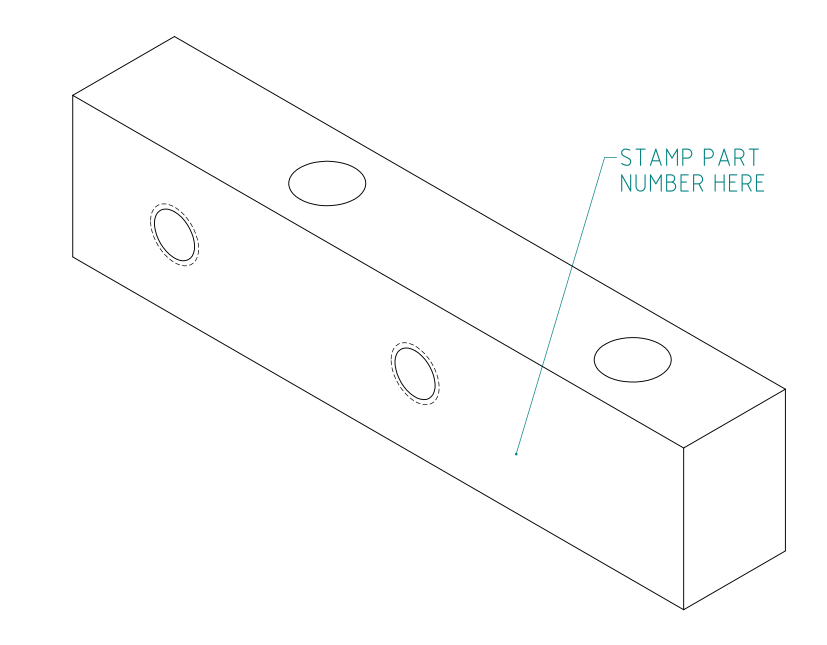
	PROJECT: Destacker PROJECT DESCRIPTION: INSTALLATION:	Technology for Manufacturing	3300 E. VENTURE DR. APPLETON, WI, 54911 920.749.9944 www.c3ingenuity.com	1 SALES RIGHTS, ARE EXPRESSLY RÉSERVED BY AND TO C3 CORPORATION AND COMMUNICATION OF THIS INFORMATION TO OTHERS		
	UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS	FINISH: NONE		CYLINDER MOUNT BLOCK		
	LINEAR X.XX = ±0.015 [MM] = ±.5MM					
	$X.XXX = \pm 0.005$ [MM.M] = $\pm .2$ MM ANGULAR	SURFACE AREA: 9.45 sq. inches DRAWN BY: EST. WT.: 0.08		DWG. NO.		
)	±0°30′ BREAK ALL EDGES .005015	DATE: 10/9/2019	SCALE: 3:1	16-1702828		
	SURFACE ROUGHNESS 160/ ALL OVER	DESIGNER:	SHEET 1 OF 1		— T	

ZONE REV. DESCRIPTION DATE BY APPROVED REVISIONS

8
DATE:Friday, February 19, 2021 -- PART LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\16-1702828 -- DRAWING LOCATION:C:\Users\nick.eiting.C3\Desktop\To PDF\16-1702828







PROJECT: Destacker
PROJECT DESCRIPTION:

Technology for Manufacturing

NSTALLATION:

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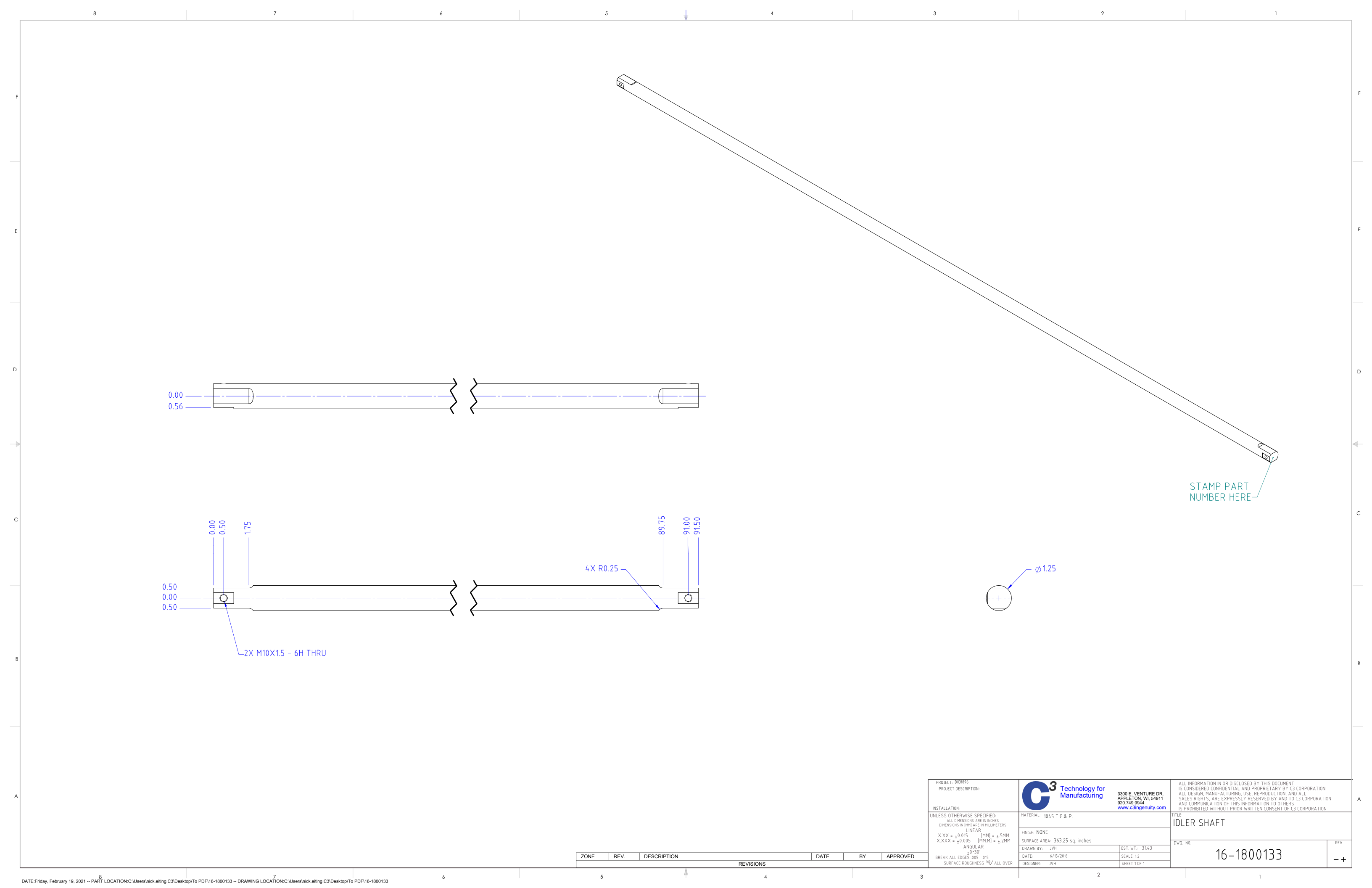
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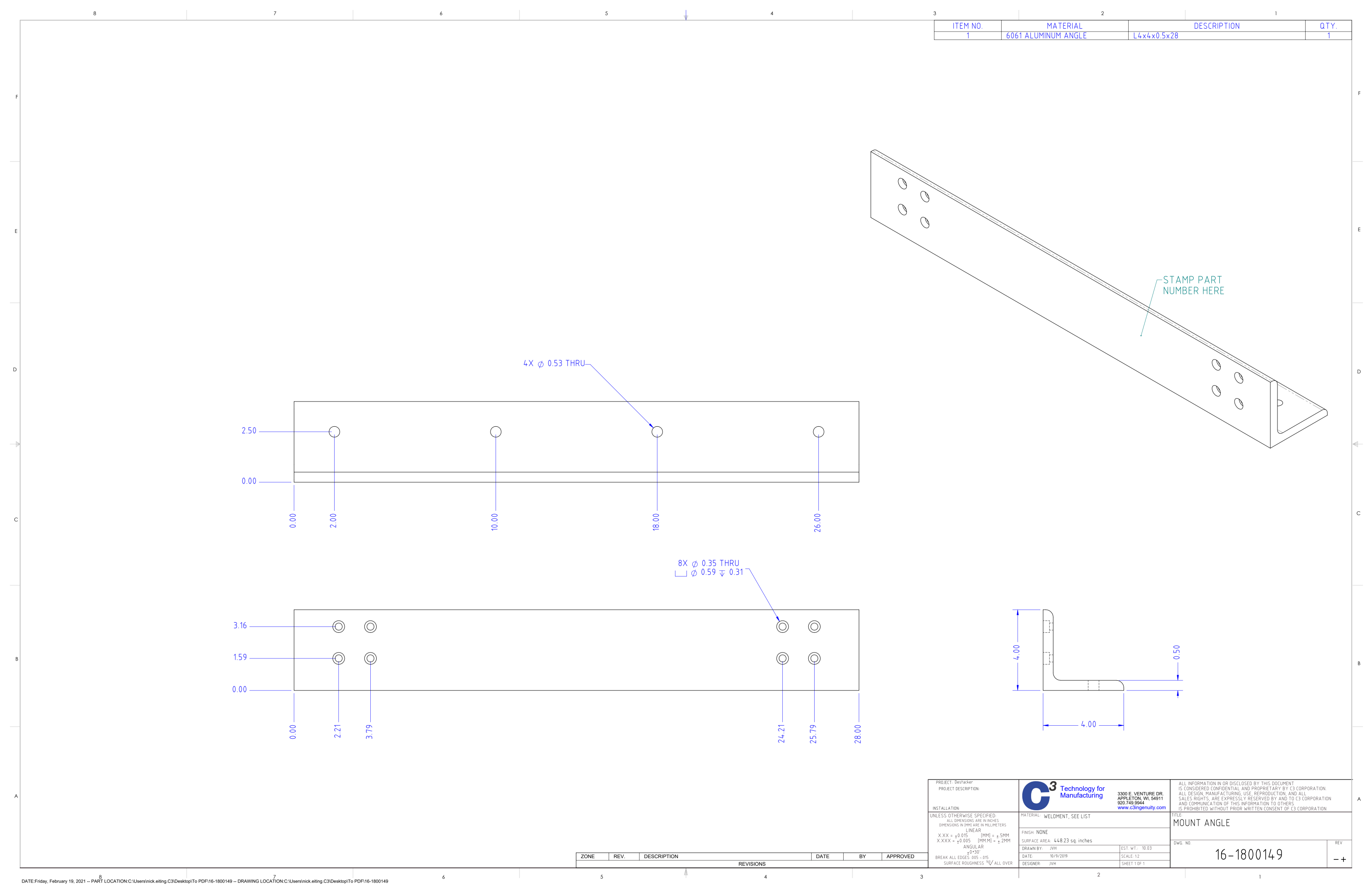
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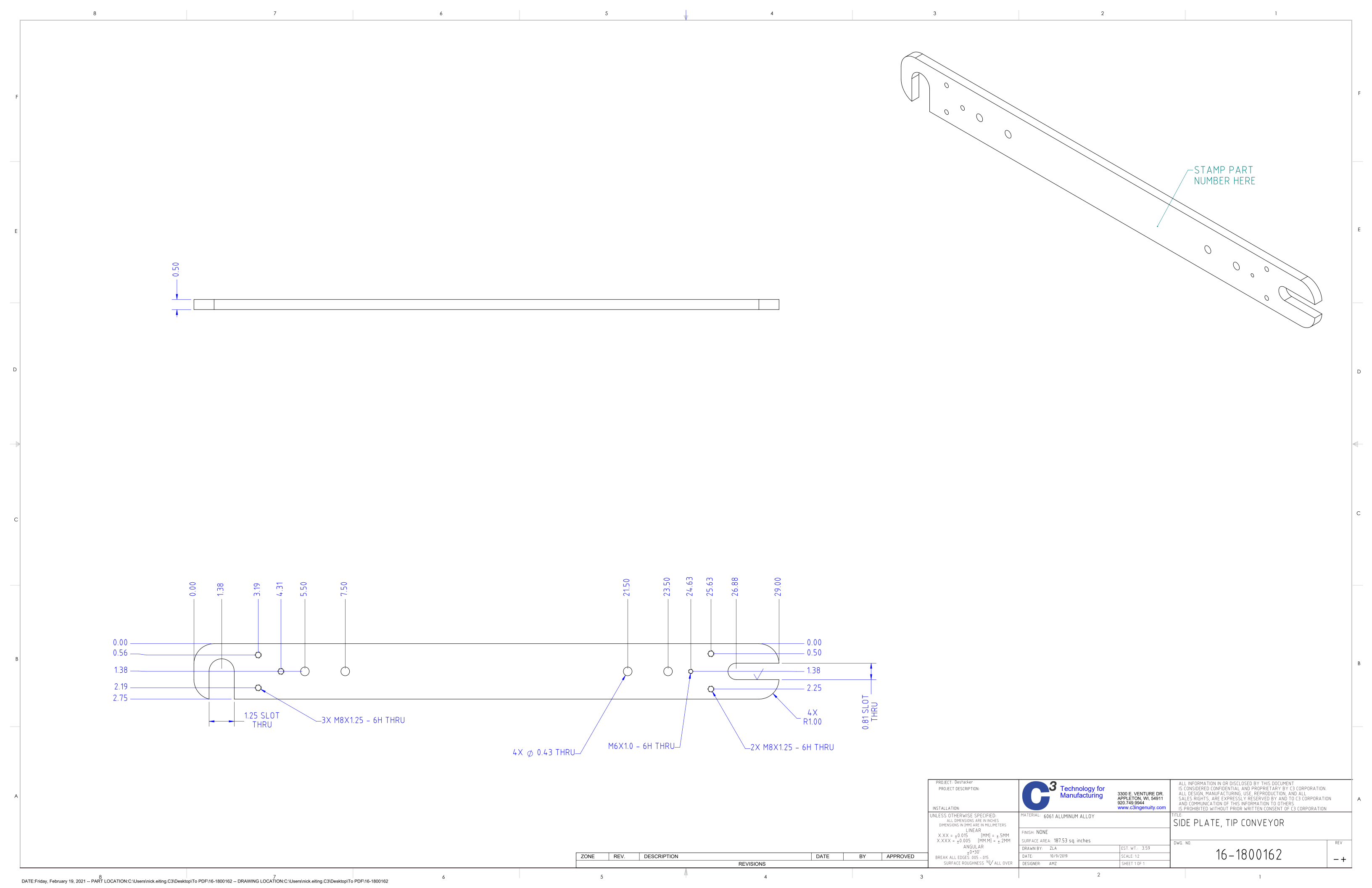
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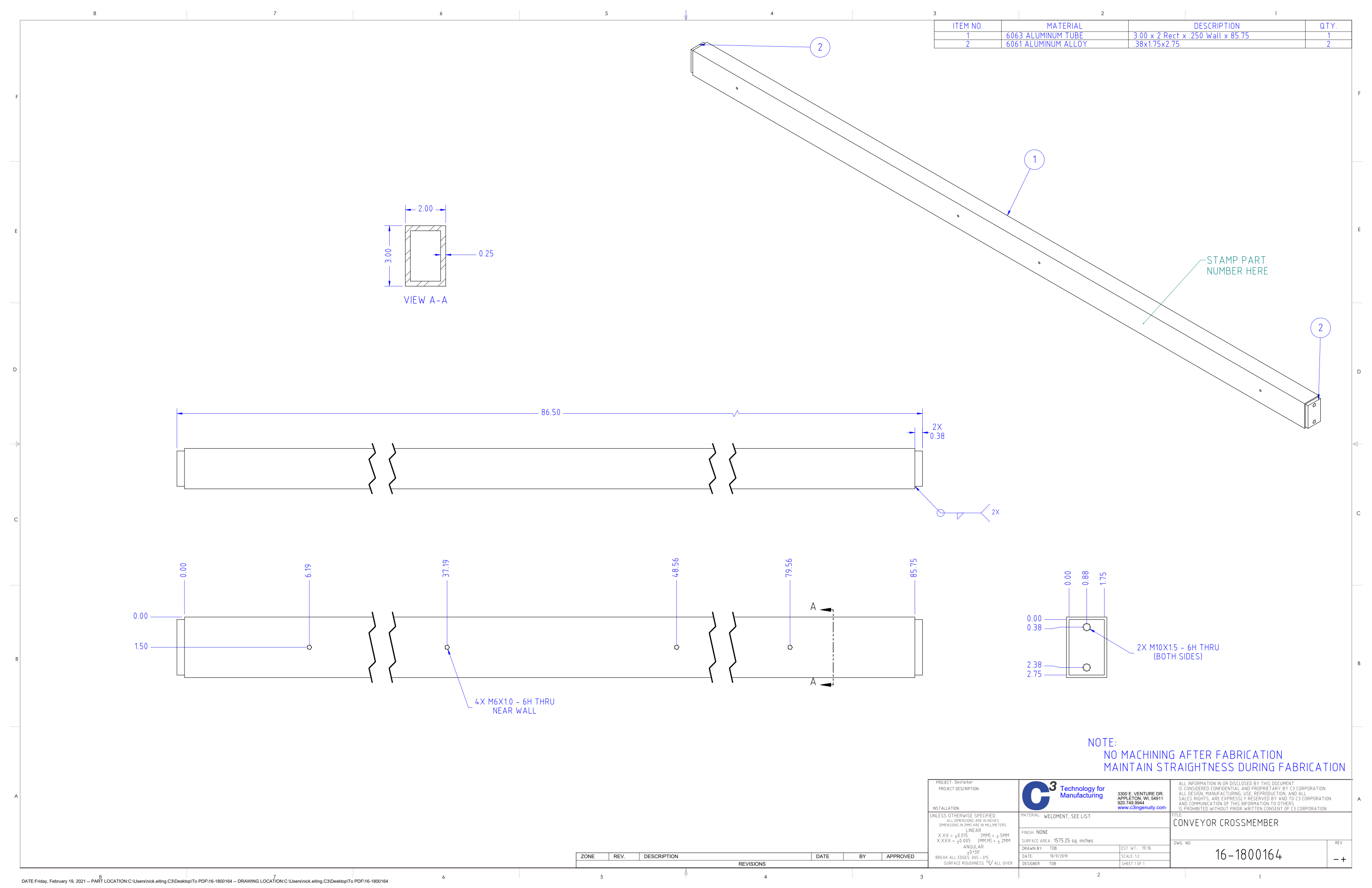
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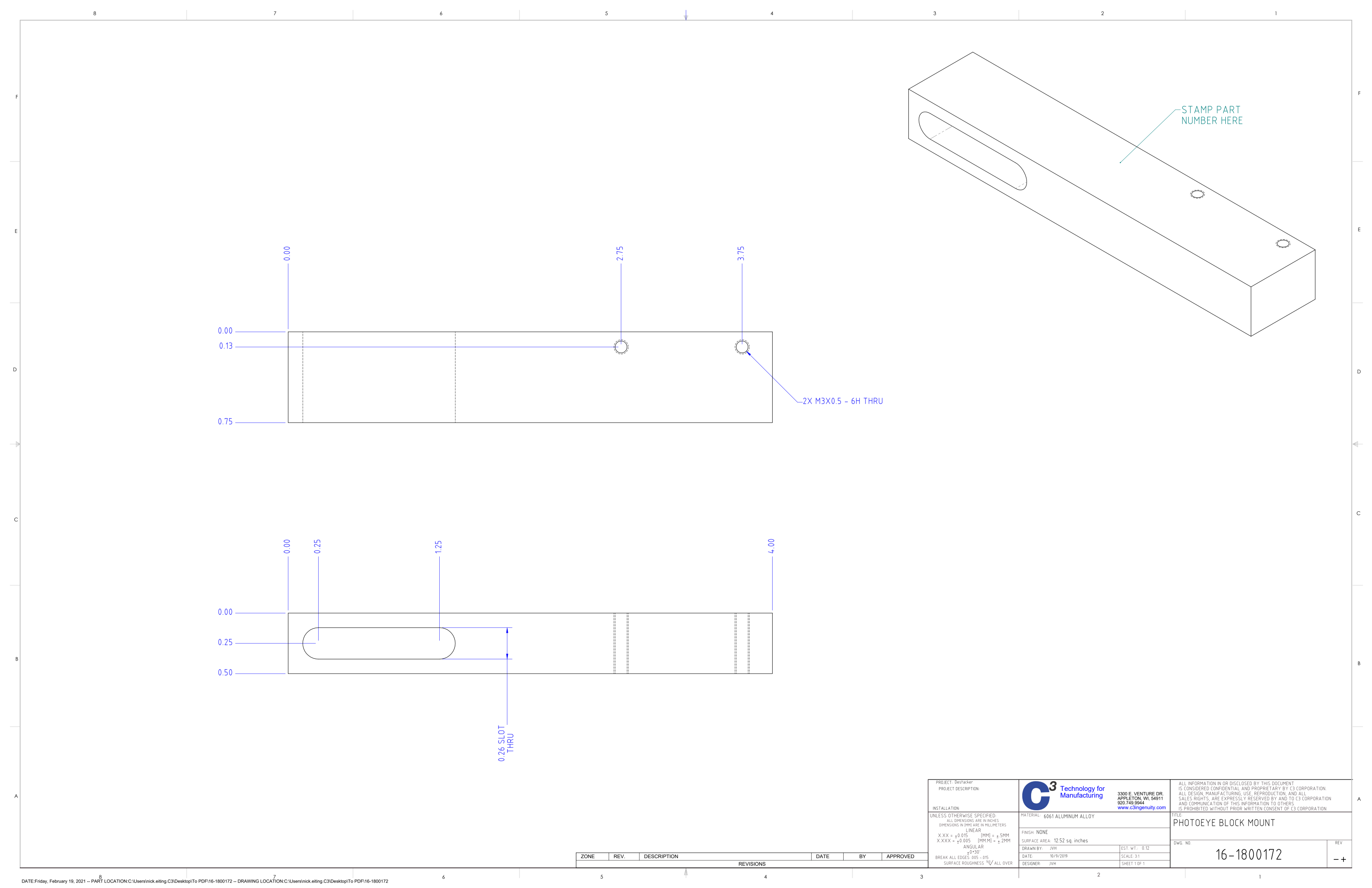
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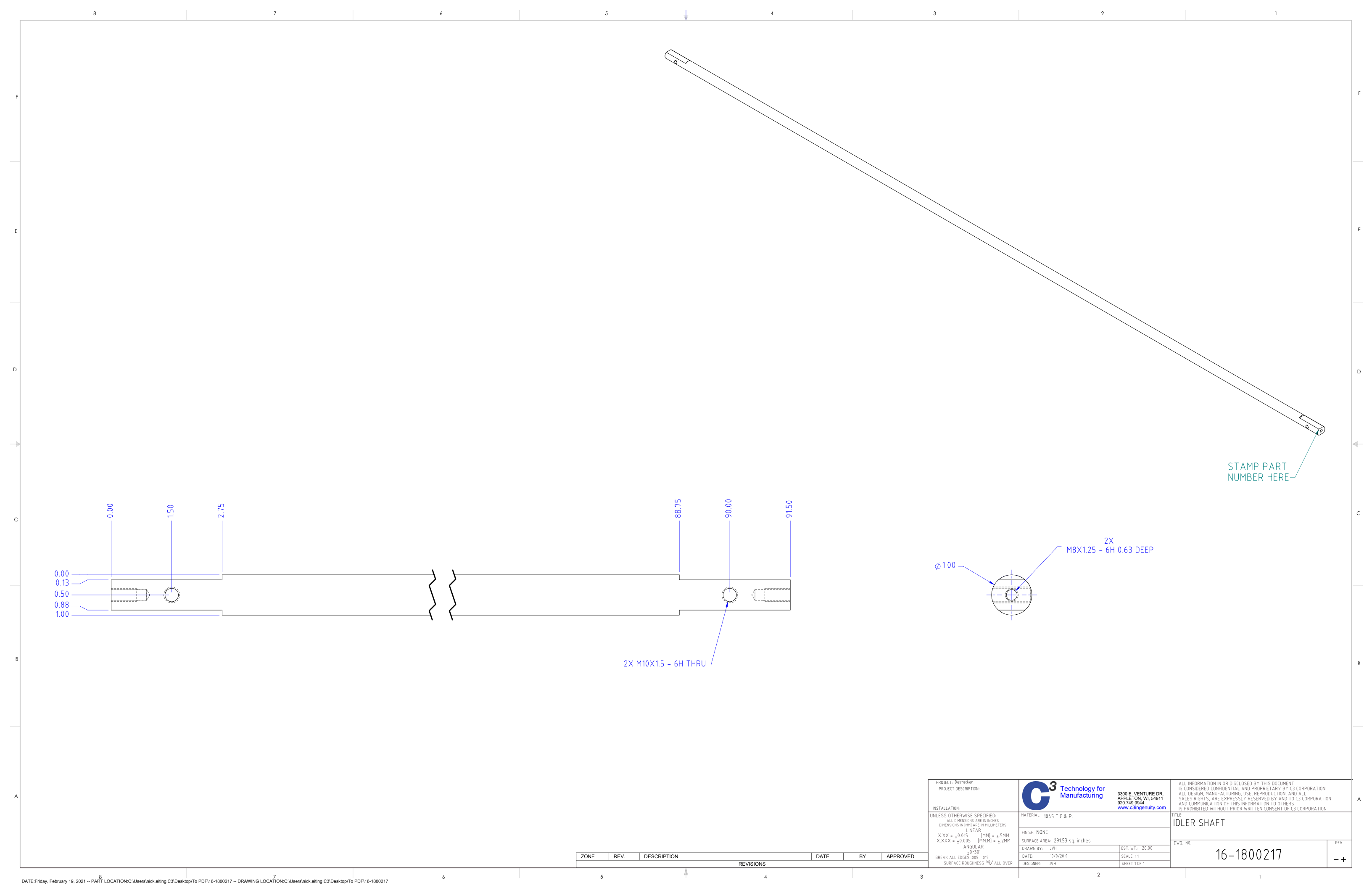


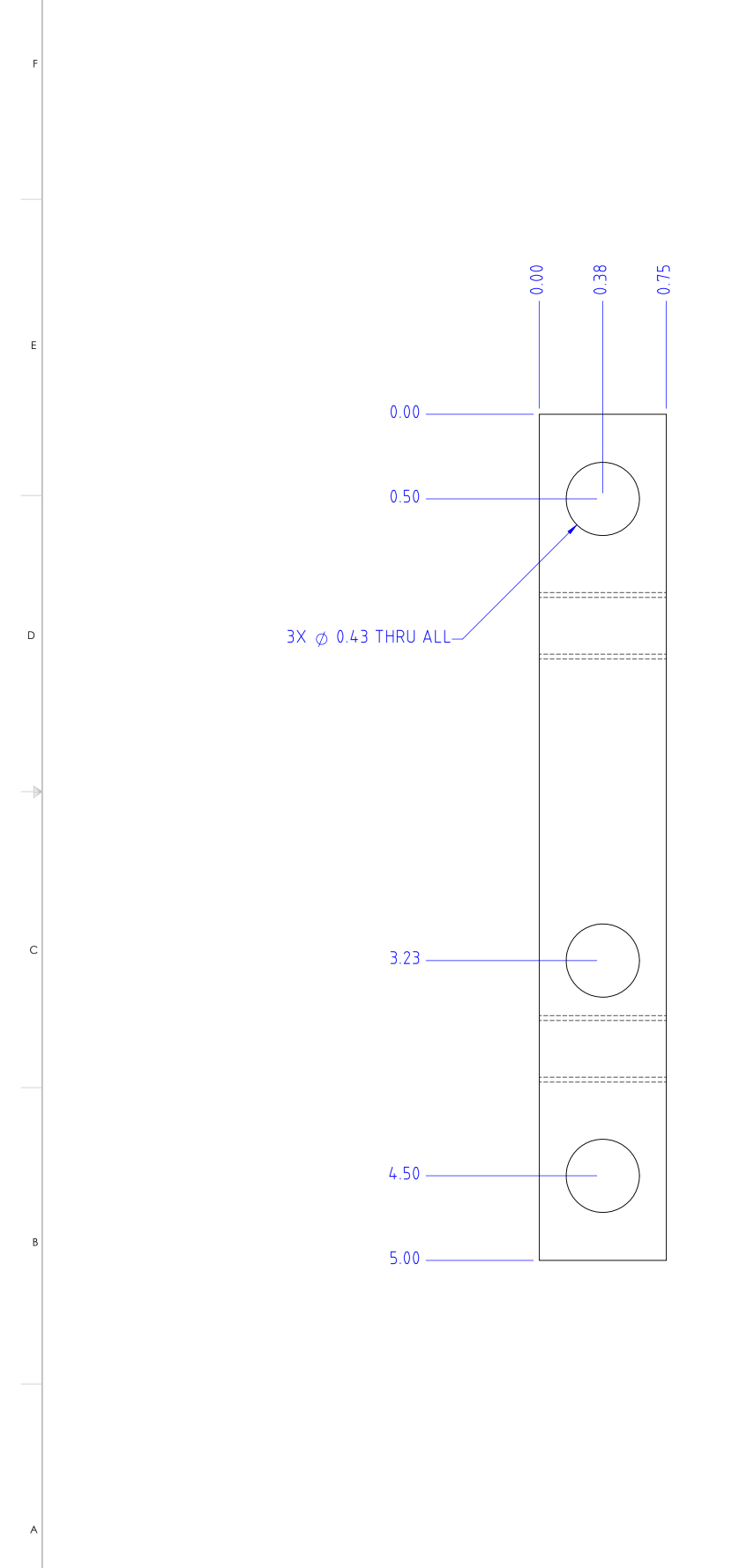


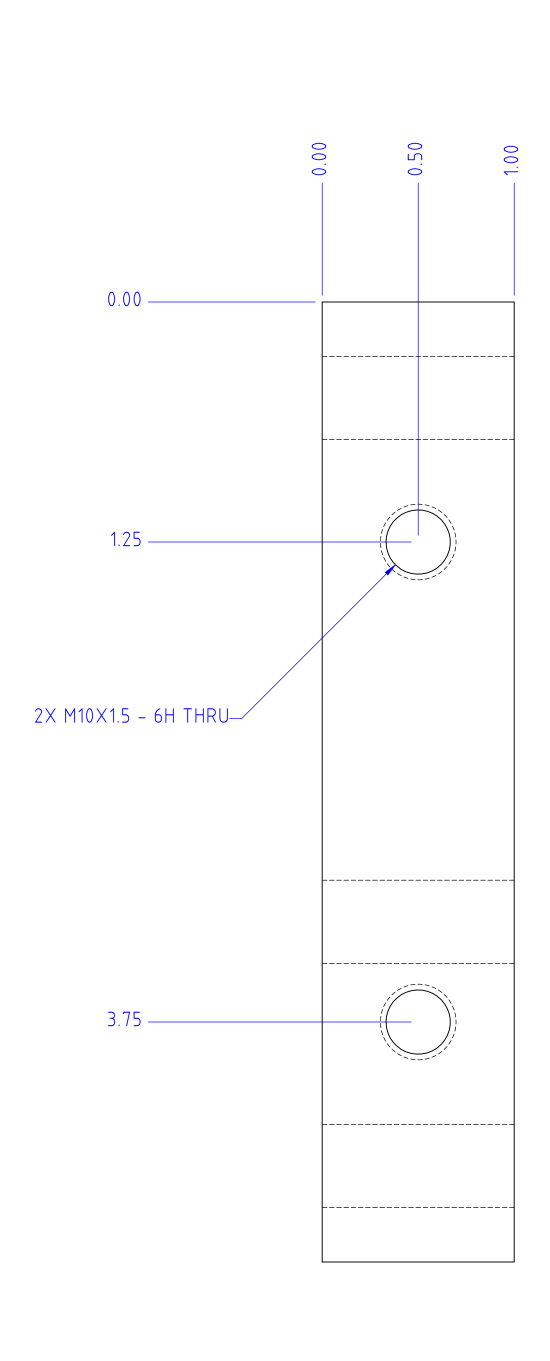


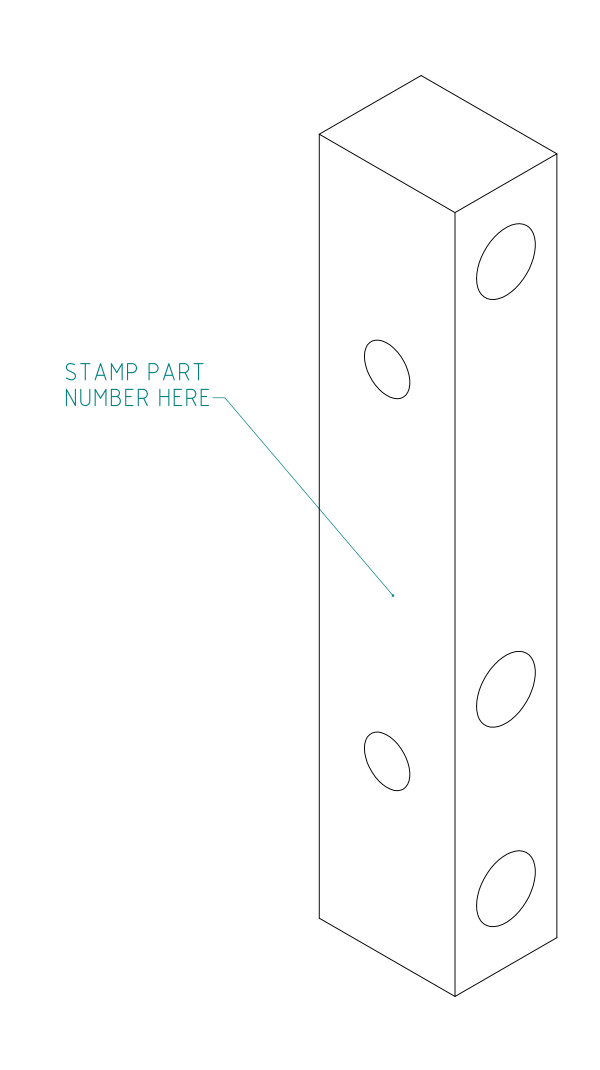








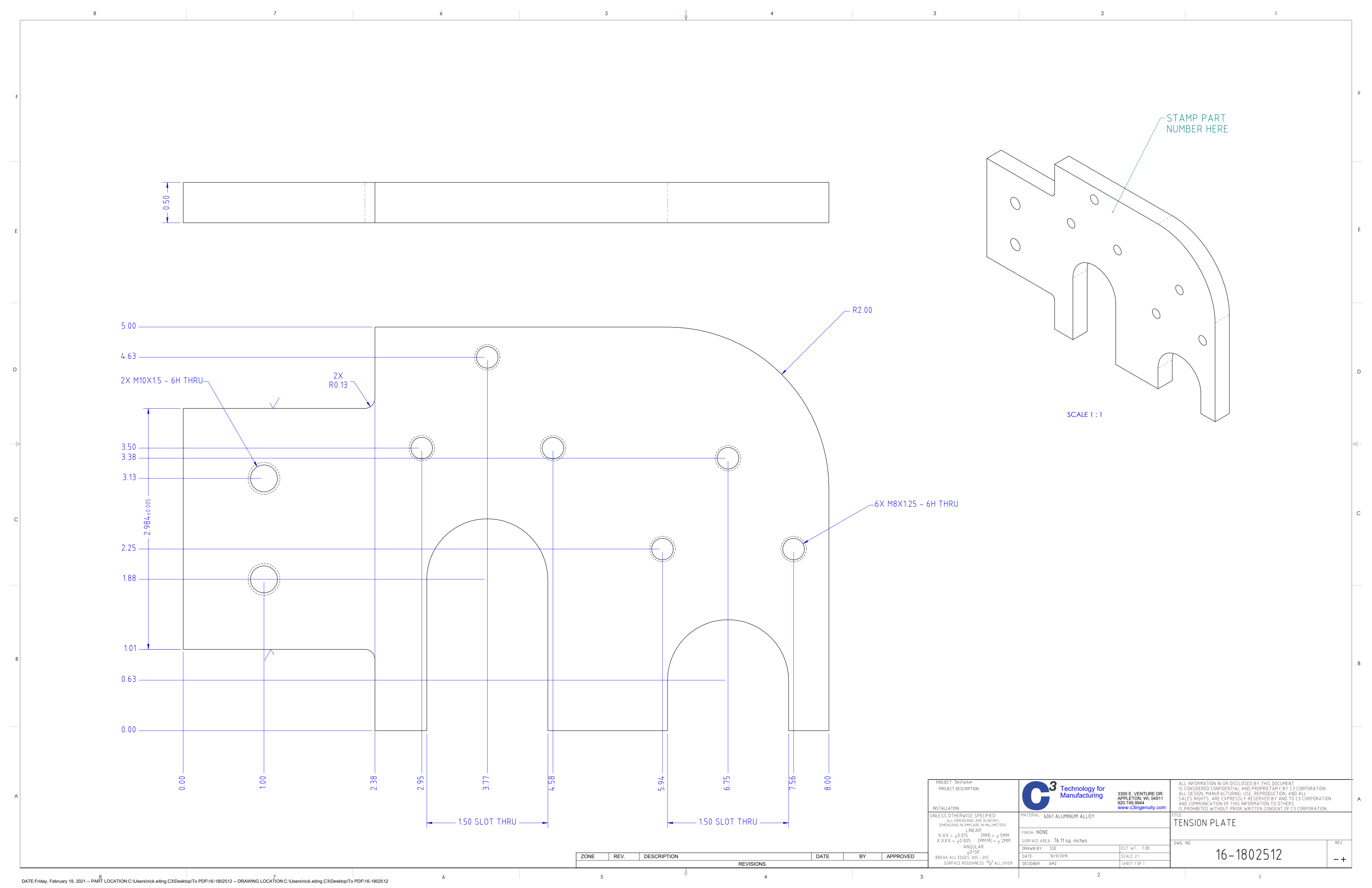


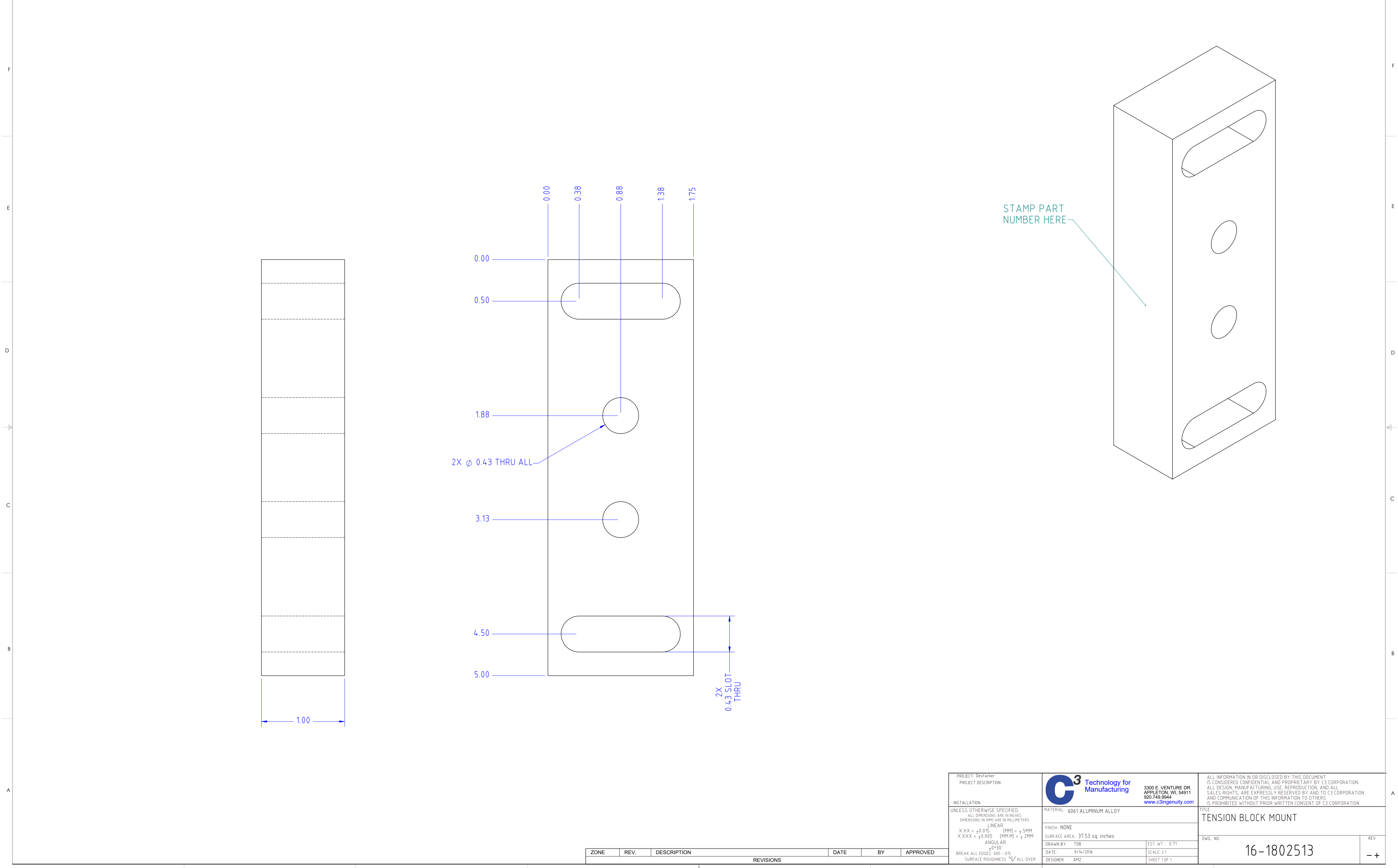


PROJECT: Destacker PROJECT DESCRIPTION: INSTALLATION:	Technology fo Manufacturing	3300 E. VENTURE DR. APPLETON, WI, 54911 920.749.9944 www.c3ingenuity.com	ALL INFORMATION IN OR DISCLOSED BY THIS DOCUMENT IS CONSIDERED CONFIDENTIAL AND PROPRIETARY BY C3 CORPORATION. ALL DESIGN, MANUFACTURING, USE, REPRODUCTION, AND ALL SALES RIGHTS, ARE EXPRESSLY RESERVED BY AND TO C3 CORPORATION AND COMMUNICATION OF THIS INFORMATION TO OTHERS IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT OF C3 CORPORATION	ON
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DIMENSIONS IN [MM] ARE IN MILLIMETERS	MATERIAL: 6061 ALUMINUM ALLOY FINISH: NONE SURFACE AREA: 23.42 sq. inches		TENSION BLOCK	
LINEAR X.XX = ±0.015 [MM] = ±.5MM X.XXX = ±0.005 [MM.M] = ±.2MM				
ANGULAR +0°30'	DRAWN BY: ZJW	EST. WT.: 0.31	1 DWG. NO.	REV
BREAK ALL EDGES .005015	DATE: 9/14/2016	SCALE: 2:1	16-1802509	+
SURFACE ROUGHNESS 16∜ ALL OVER	DESIGNER: ZJW	SHEET 1 OF 1		· •

DATE BY APPROVED ZONE REV. DESCRIPTION REVISIONS

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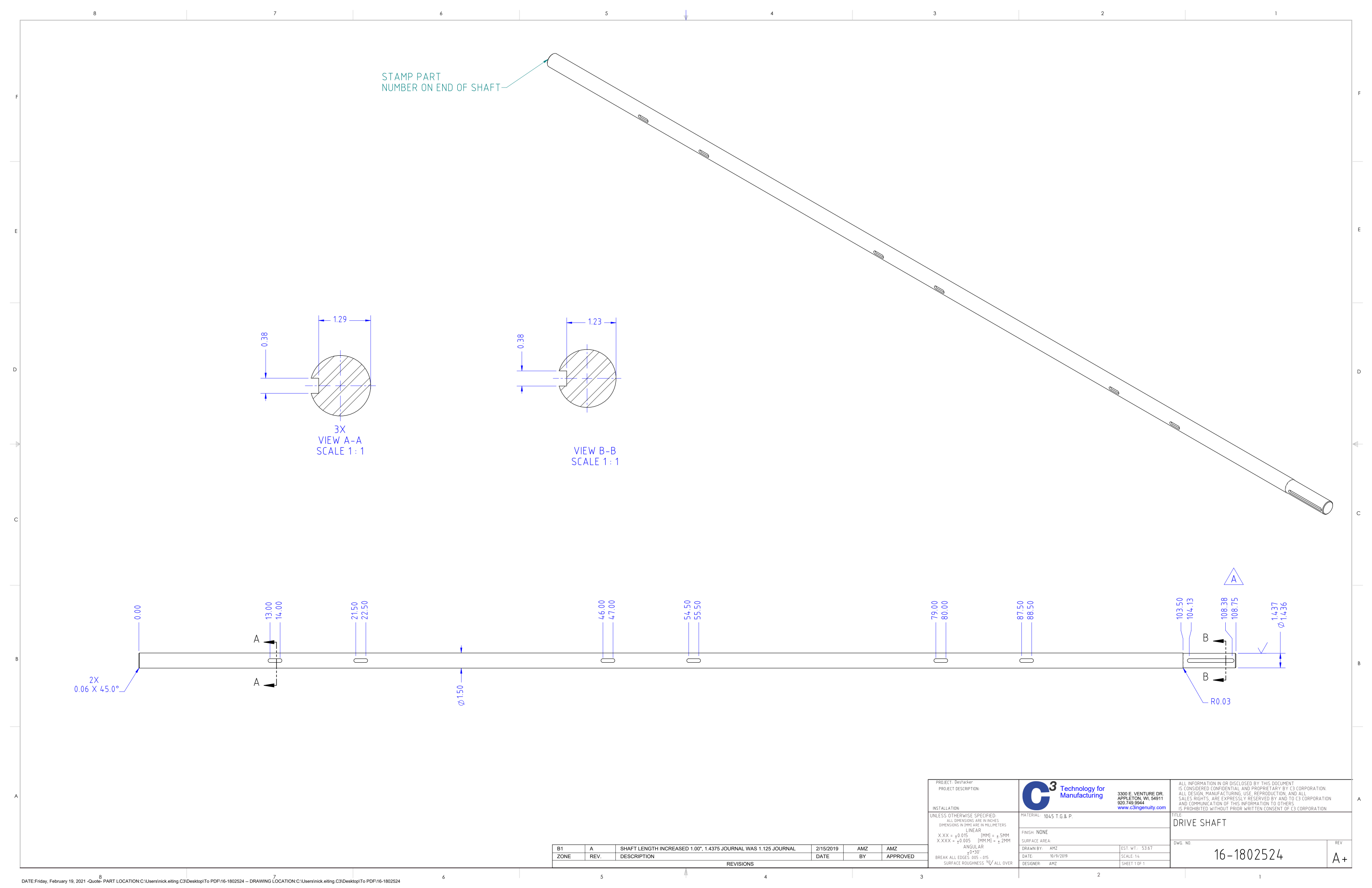
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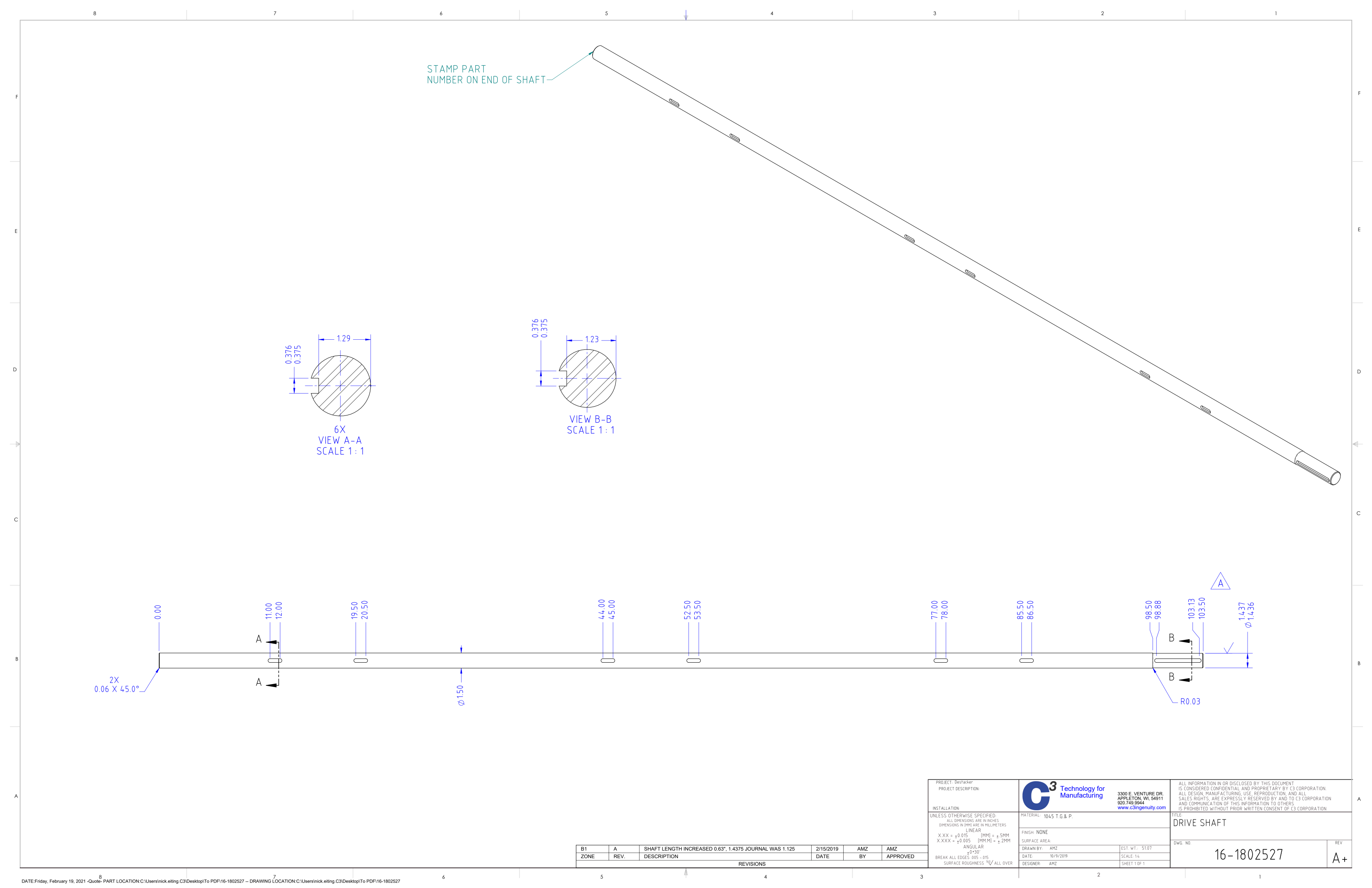
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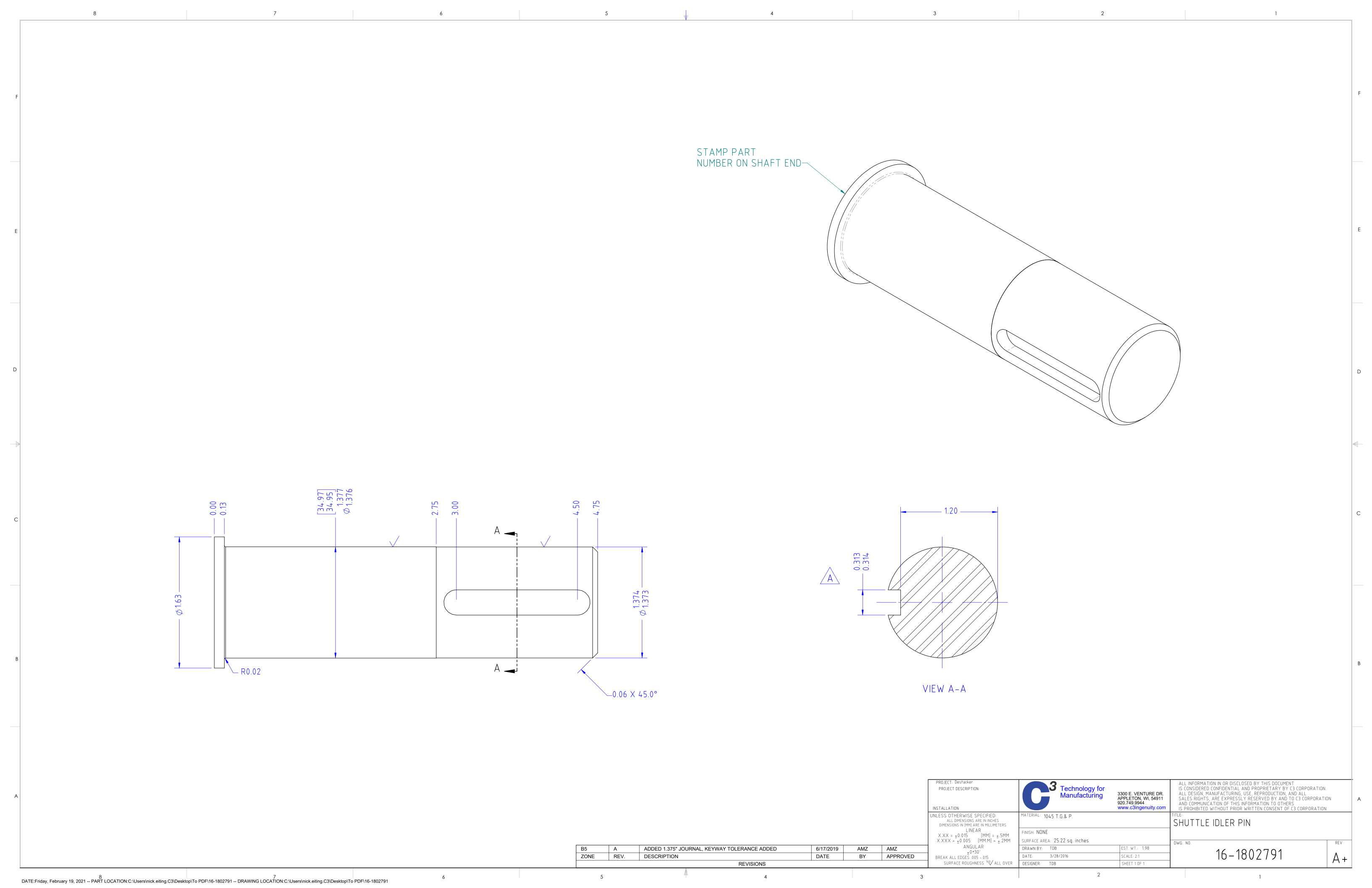
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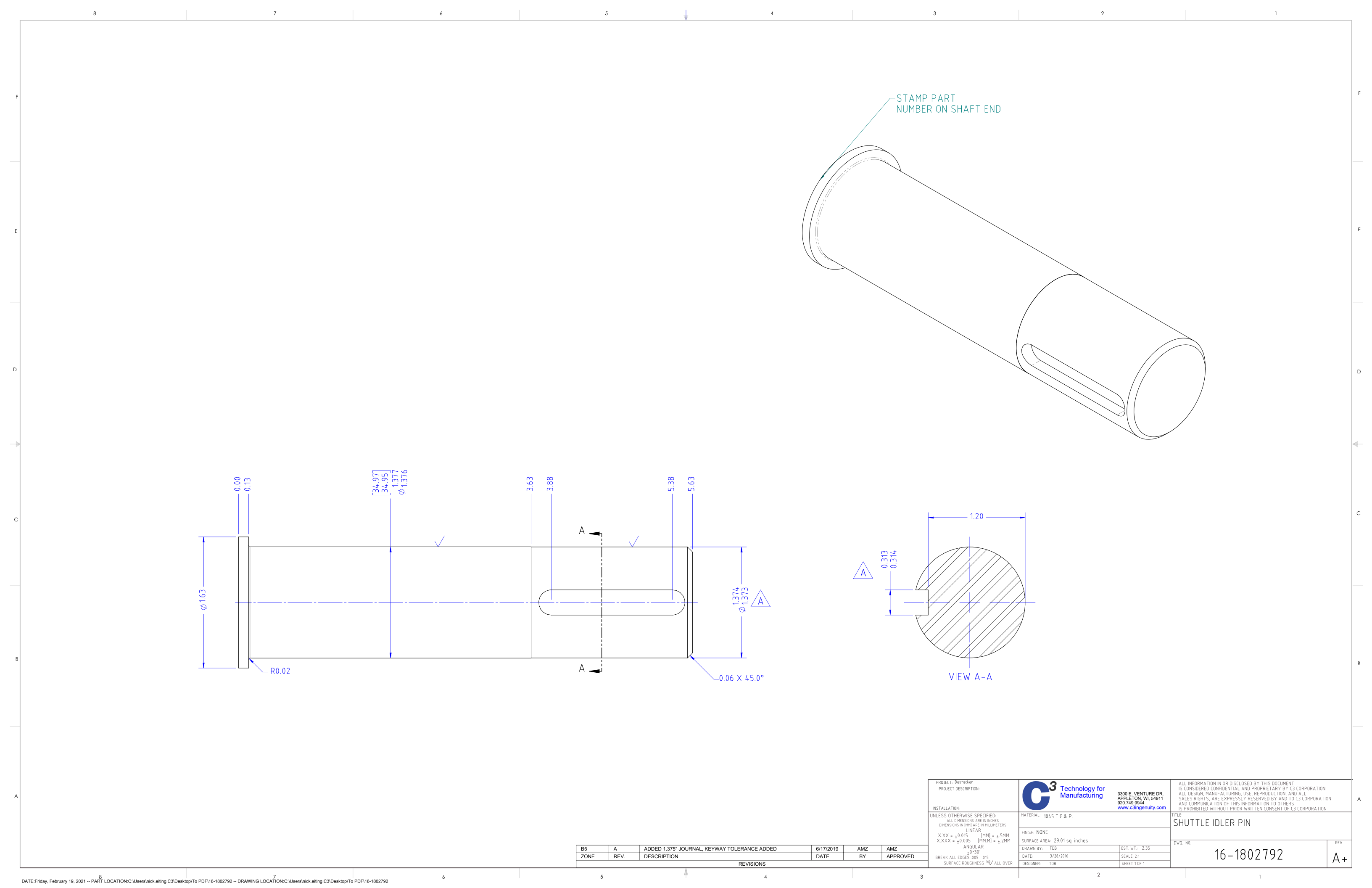
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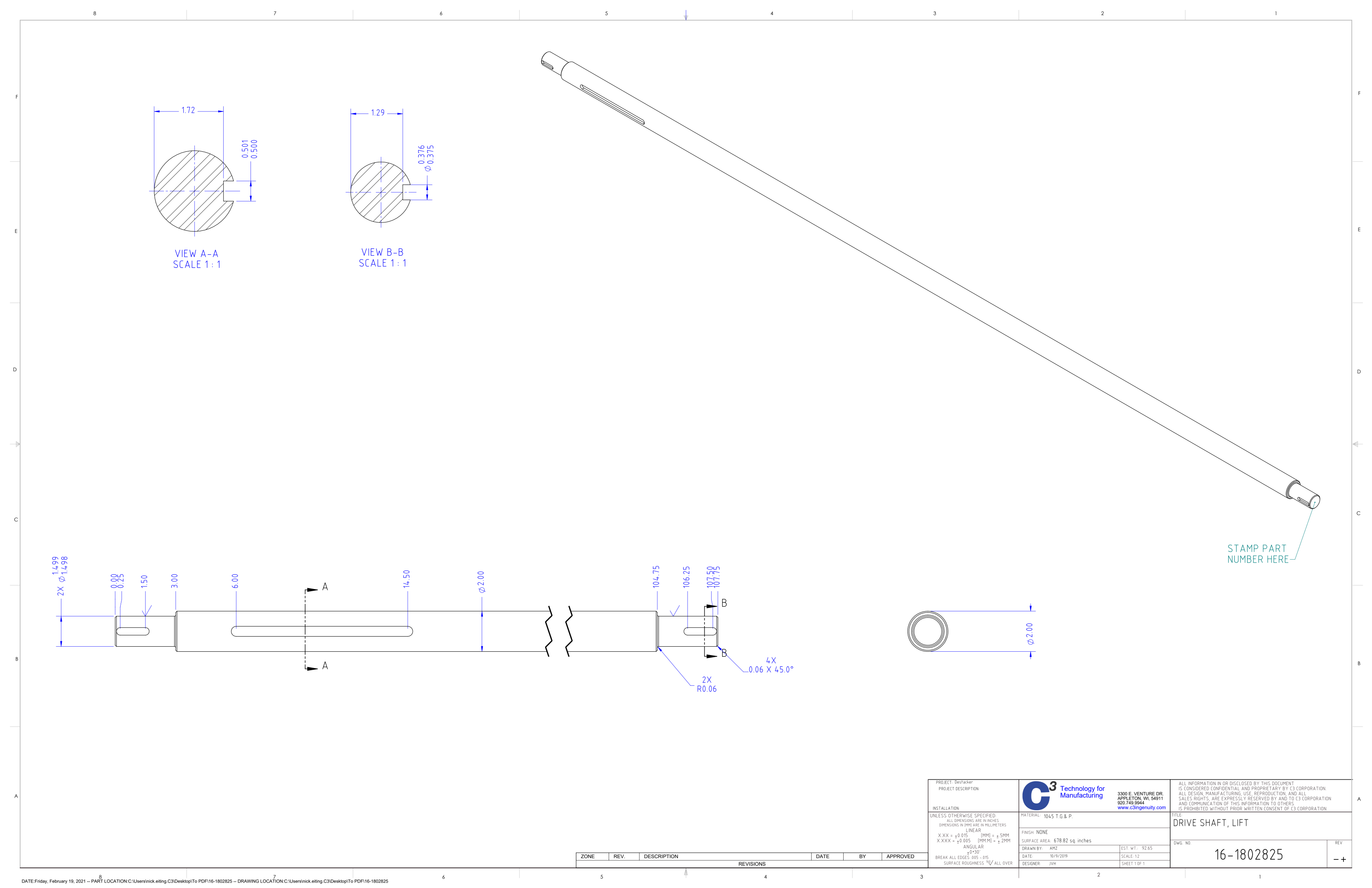
SHEET 1 OF 1

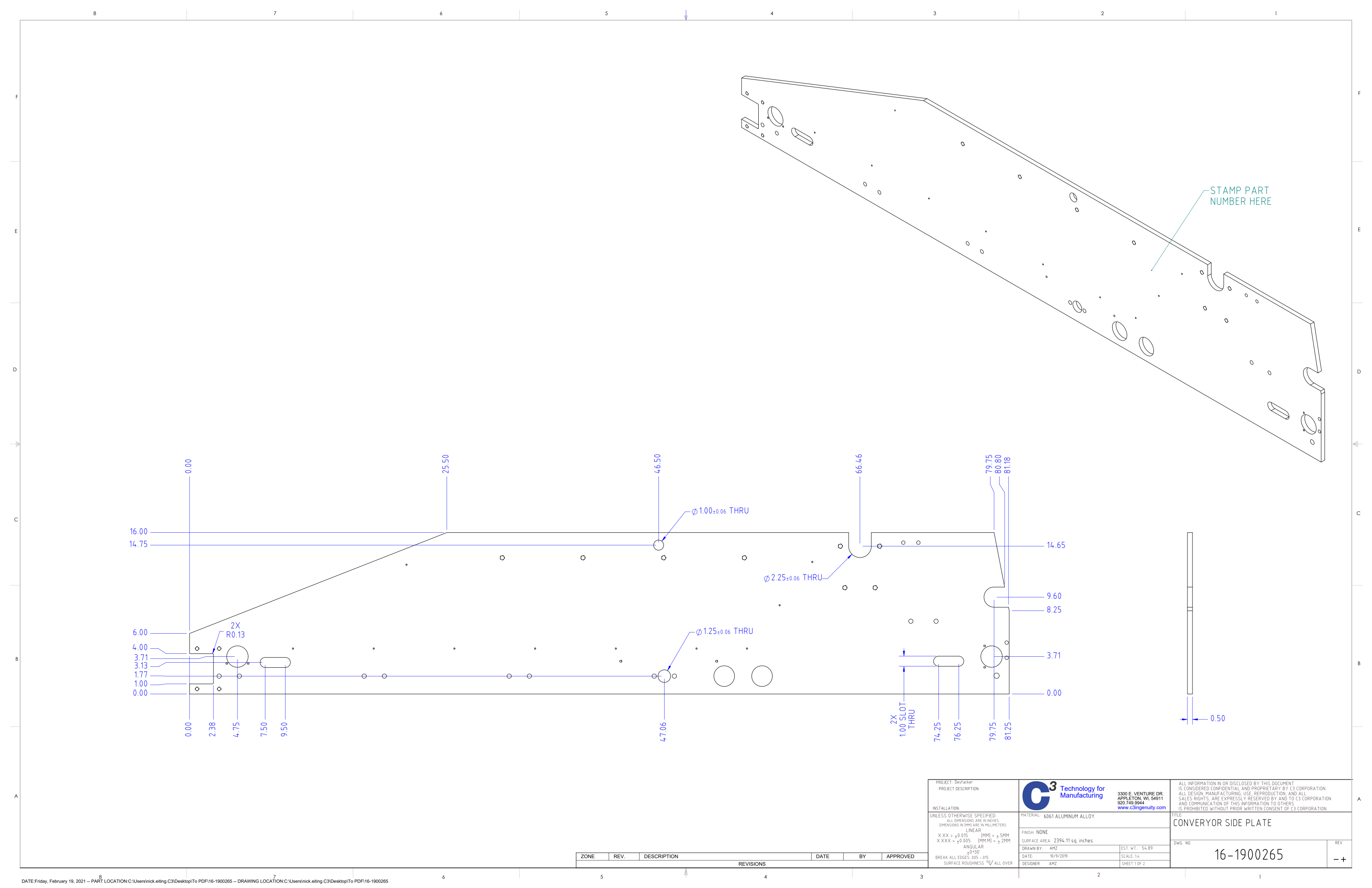




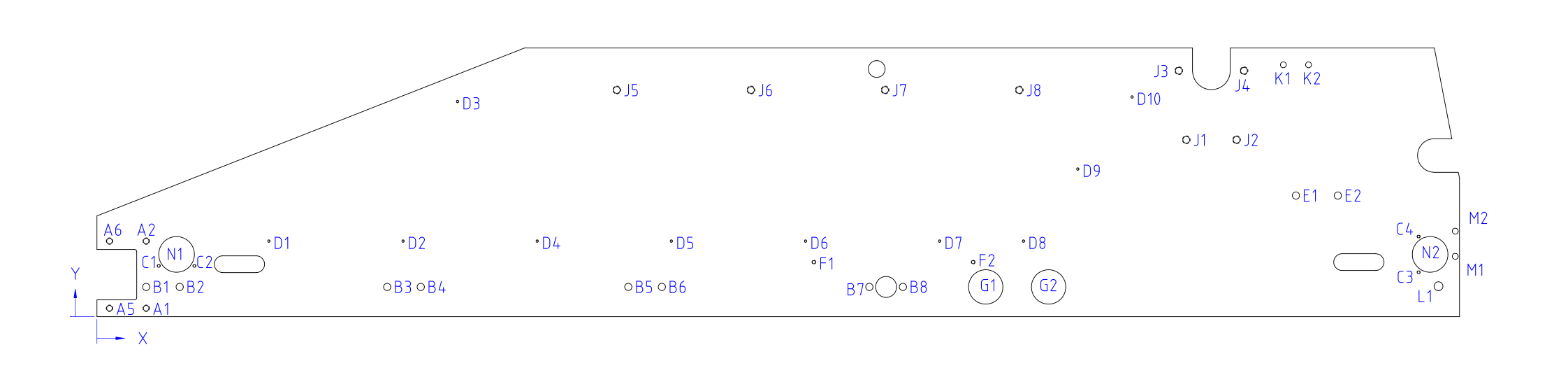








		8			
	TAG	X LOC	Y LOC	SIZE	
	A1	2.938	0.500		
	A 2	2.938	4.500	M10V1E CILTUDII	
	A5	0.750	0.500	M10X1.5 - 6H THRU	
	A 6	0.750	4.500		
	B1	2.938	1.772		
+	B2	4.938	1.772		
+	B3	17.313	1.772		
\mathbb{H}					
FH-	B4	19.313	1.772		
\perp	B5	31.688	1.772	Ψ 3113 11110	
	B6	33.688	1.772		
	B7	46.063	1.772		
	B8	48.063	1.772		
	C1	3.688	3.022		
	C2	5.813	3.022	NEVA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	C3	78.813	2.647	M5X0.8 - 6H THRU	
_	<u>C4</u>	78.813	4.772		
	D1	10.250	4.500		
		18.250	4.500		
	D2 D3	21.500	12.813		
	D4	26.250	4.500		
	D5	34.250	4.500	MANA 7 CH TUDH	
	D6	42.250	4.500	M4X0.7 - 6H THRU	
	D7	50.250	4.500		
	D8	55.250	4.500		
E	D9	58.486	8.792		
	D10	61.722	13.083		
	E1	71.500	7.213	4 0 / 2 TUDII ALI	
	E2	74.000	7.213	ϕ 0.43 THRU ALL	
	F1	42.750	3.250 3.250	M6X1.0 - 6H THRU	
	F2	52.250	3.250	110×1.0 = 011 111RU	
	G1	53.000	1.772	, 2.0477 _{TUBU}	
	G2	56.750	1.772	Ø 2.0471 THRU	
	J1	64.958	10.535		
	J2 J3	67.958	10.535		
	J3	64.513	14.647		
	J4	68.404	14.647	M12X1.75 - 6H THRU	
	J5	31.000	13.500	ITIZA 1.75 - OFF LUKU	
	J6	39.000	13.500		
DΠ	J7	47.000	13.500		
	J8	55.000	13.500		
	K1	70.750	15.000	~ 0.2F TUDU 4.1	
	K2	72.250	15.000	∅ 0.35 THRU ALL	
\parallel	L1	80.000	1.813	Ø 0.53 THRU	
\parallel	M1	81.000	3.594	, and the second	
	M2	81.000	5.094	ϕ 0.35 THRU	
			ン.Vフ4	<u> </u>	
	N1 N2	4.750 79.500	3.710 3.710	Ø2.13 THRU	



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X.XXX = ±0.005 [MM.M] = ±.2MM ANGULAR ±0°30' BREAK ALL EDGES .005015 SURFACE ROUGHNESS 160 ALL OVER	DRAWN BY: AMZ DATE: DESIGNER: AMZ	EST. WT.: 54.89 SCALE: 1:4 SHEET 2 OF 2	16-1900265	REV — +

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