	8		7	6	5	4	3	2		1		_
	<u>GENERAL NOT</u>	<u>ES:</u>					ITEM NO.	DESCRIPTION	PART NUMBER	MATERIAL	QTY.	
Н		RS FOR BOTH HOUSING AN	ID CURB TO BE FULI	LY INSULATED WITH				DATA CENTER CURB	DH-165814	.125" THICK ALUMINUM	1	Н
	2. FINISH: H	RD 1" THICK MATERIAL. IOUSING WILL HAVE STANI		ATED FINISH 2 MIL				DATA CENTER HOUSING		.125" THICK ALUMINUM	1	
	THIICKNI	ess and curb to be unfit	NISHED.				Ζ		D11-100024	ALUMINUM		
G		(20.750)		-	(60.750)			\wedge		_		G
		(18.750)								(2)		
	4				a a a							
			(4.082)			Γ						
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F	, , , , , , , , , , , , , , , , , , ,					(35.091)				The		F
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	(14.000		(14.00	00)								
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С												C
				-	-(66.000)	~						
		(24.000)					\checkmark	*				
В								NAME DATE	PROJECT TITLE:			В
								DRAWN RS 4/25/17	DATA CENTER	HOUSING AND CURB A	SSEMBLY	_ ს
								CHECKED Q.A.	DESCRIPTION:	DUSING DH-186024		AWIN
								UNLESS OTHERWISE SPECIFIEI INTERPRET DRAWING PER ASME Y14.5M-1994 DIMENSIONS ARE IN INCHES	D	CURB DH-165814		GDR
								TOLERANCE ARE: FILLETS 63 DECIMALS .003010	SIZE CUSTOME		REV	IEERIN
A								.XX ± .03 ANGLES BREAK ALL .XXX ± .010 ± 2° SHARP EDGE	s		0	ENGINEERING DRAWING
			7	,			2	DO NOT SCALE DRAWING	PART NO. TBD	N/A	T 1 OF 1	
	8		7	6	5	4	3	2		RATHA DESIGN	IS 2017	