	4	3			2			1		
	DO NOT SCALE DRAWING	THE INFORMATION CONTAINED AND IS SUBMITTEDFOR USE BY	THE CLISTOMER ONLY THE D	ATA SHALL NOT BE DUPL	ICATED LISED	REV DESCRIPTION	ON	DATE	ENGINEER	
		OR DISCLOSED IN WHOLE OR IN PROVIDED. CONSULT WITH VIR	N PART FOR ANY PURPOSE OF GINIA PANEL CORPORATION E	HER THAN TO MAINTAIN	THE EQUIPMENT TAIL IS REQUIRED.	D ECN #1033	30	5/26/2020	J BRYAN	
										_
D										D
	L <u></u>		XX.XX <u>/</u>	2		<u>/</u>				
	shield				, in the second s	, ,	PIN 8			
С										С
							ြ ကို 🚍			
				4 4	2					
	3							<u> </u>		
		DAC	AR 636 CABLE—	_			PIN 1			
							VTA			
	P/N D4K10A-1D5A5-Z MATING FACE						Μ	ATING FACE		
							A			_
В						]			ength (XX.XX)	) <sub>B</sub>
				NBERGER HSD PIN     VTAC HSD PIN       SHIELD     1				7-142703731-012 12" [304.8]		
			SH	IELD	2			703731-024	24" [609.6]	_
				3	3			703731-036 703731-048	36" [914.4] 48" [1219.2]	_
				IELD	4	—		703731-048	40 [1217.2] 60" [1524]	-
				IELD	5	—		/03731-072	72" [1828.8]	
				2	6			703731-096	96" [2438.4]	
				4	7		Cl	JSTOMER D	RAWING	
	<ol> <li>DUE TO CABLE DIAMETER, ADJACENT SLOTS MU WILL OCCUPY 3 SLOTS TOTAL</li> </ol>	JST BE LEFT OPEN. CABLE	SH	IELD	8			-		-
A							Virginia Panel Corporation			
	4. HSD CONNECTOR COLOR: WATERBLUE (NEUTRAL CODING)									,
	3. CABLE JACKET COLOR: BLUE						Τ/	DACAR	VTAC RCV 636 HSD	'
	SEE TABLE FOR PATCHCORD LENGTH BY PART NUMBER.							)		V
	1. FOR APPLICATION USE AND CARE INFORMATION CONSULT VPC USERS GUIDE @ WWW.VPC.COM       Image: Construction of the second s							/-/42/(		)
	NOTES:							CALE CAGE CODE ONE 18117	SHEET	
	4	3			2			1		