	#G	ACBuy	CONTR For Cat		CING WOR		Contract No.:	PE-05-21	Date Prepare	:	10/9/2025
	This Worl	ksheet is prep				End User. I Therefore pla				ts <u>MU</u>	ST be faxed
•	Buying Agency:	City of Deer Park				Contractor:	r: Consolidated Traffic Controls, Inc.				
•	Contact Person:	Billy Penick				Prepared By:					
	Phone:						800-448-8841				
ľ	Fax:					Phone: Fax:					
ľ	Email:	bpenick@deen	penick@deerparktx.org			Email:	charles.cobb@ctc-traffic.com				
:	_	Price Sheet	Traffic Control, Enforcement & Signal Preemption Equipment					-			
		eral Description of Product:  Traffic Control Equipment									
	A. Catalog	/ Price Sheet I	tems being pu	rchased - Ite	emize Below	- Attach Addi	tional Sheet l	f Necessary			
Line umber	Quan	Description							Unit P	r	Total
727	3	900-00043-001	Miovision SmartV	iew 360° Cam	era v1.1 - Include	es Bell housing.			\$ 2,02	0.00 \$	6,060.0
733	3	900-00054-001 Miovision Core DCM with Discrete Detection (NA) for Detection Installation								5.00 \$	36,345.0
749	750	115-00016-001 Ethernet Cable (feet)							\$	1.65 \$	1,237.5
763	3	M-BMW-CAME	ERAMNT Candyc	ane Pipe Moun	t				\$ 26	0.00 \$	780.0
789	3	MIO-DETECTIO	ON Miovision Det	tection. Reliable	e and accurate pr	esence and pulse	detection to contr	ol, identify and l	\$ 4,95	0.00 \$	14,850.0
2616	3	201160-96 1Way, 3 Sec (96" Cable)							\$ 22	8.00 \$	684.0
		Total From Other Sheets, If Any:									
	Subtotal A: \$  R. Unpublished Ontions, Accessory or Sorvice items, Itemize Relay, Attach Additional Short If Necessary										
	B. Unpublished Options, Accessory or Service items - Itemize Below - Attach Additional Sheet If Necessary  (Note: Unpublished Items are any which were not submitted and priced in contractor's bid.)										
	Quan				Description				Unit P		Total
										\$	
J										\$	
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							T 4 1	E 0/1	CI 4 IC		
							Total	From Other	-	Any:	
	Cheeler TI	total as -t - FYY	mayalish - d O	tions (C-1-)	al D) a	ayaaad 250/ - 6			Subtot	Any:	
		total cost of Un					For this tra	nsaction the	Subtot	Any:	
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							For this tra	nsaction the	Subtot	Any:	Total
	C. Other A				t, Make Read		For this tra	nsaction the	Subtot	Any: al B: \$ e is:	Total -
	C. Other A				t, Make Read		For this tra	nsaction the	Subtot	Any:  al B:   e is:	Total -