RESOLUTION NO. <u>25-06</u> CITY OF CENTERVILLE, OHIO

	SPONSORED BY COUNCILMEMBER Douglas Cline ON THE 15th DAY								
	OF <u>May</u> , 2006.								
	A RESOLUTION ACCEPTING THE BID SUBMITTED BY								
	TRI-STATE CONCRETE CONSTRUCTION FOR CLYO ROAD IMPROVEMENTS AND AUTHORIZING THE CITY								
	MANAGER TO ENTER INTO A CONTRACT IN								
	CONNECTION THEREWITH.								
	WHEREAS, the City of Centerville advertised for bids for Clyo Road Improvements according to specifications prepared by the City, and								
	WHEREAS, Tri-State Concrete Construction was the low and best bidder.								
	NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:								
Section 1. That the bid submitted by Tri-State Concrete Construction, marked as Exhibit "A" attached hereto and made a part hereof, is hereby accepted in the total bid amount of \$537,207.98 and that the City Manager is hereby authorized and directed to do everything necessary to evidence acceptance of said bid and to make payment pursuant thereto.									
п	Section 2. That the City Manager is hereby authorized to expend up to an additional 5% or approximately \$26,860.00 in accordance with unit prices quoted in the bid submitted by Tri-State Concrete Construction if extra work becomes necessary.								
	Section 3. That this Resolution becomes effective upon its adoption.								
	PASSED this								
	/								

Mayor of the City of Centerville, Ohio

ATTEST:
Debra a James Clerk of Council, City of Centerville, Ohio
CERTIFICATE
The undersigned, Clerk of the Council of the City of Centerville, Ohio hereby certifies that the foregoing is a true and correct copy of Resolution Number 25-06 passed by the Council of the City of Centerville, Ohio on the //Stell day of // 2006.
Debra a. James Clerk of Codneil
Approved as to form, consistency with the Charter and Constitutional Provisions. Department of Law Scott A. Liberman Municipal Attorney

UNIT PRICE SHEET				PROJECT NUMBE
PROJECT NAME: Clyo Road Improvements Project				354
THE CITY OF CENTERVILLE MATERIAL AND CONSTRUCTION SPECIFICATIONS ARE PAR	T OF THIS PROP	OSAL AND I	IAY BE REFEREN	CEO
FOR A MORE COMPLETE DESCRIPTION OF THE ITEMS LISTED. RETURN ONE (I) FILLED- TOGETHER WITH THE EXECUTED FORMS.	IN COPY OF PRO	PERLY SIGN	ED PROPOSAL	
REF. SPEC.	- Pomin			
NO. DESCRIPTION	EST'D QUAN	T. UNITS	UNIT PRICE	AMOUNT BID
la 201 Tree Removed, including stumps, 18°	16	Each	650.00	10,400.00
1b 201 Tree Removed, including stumps, 36°	3	Each	975.00	2925.00
la 202 Sidewalk Removed, Concrete	2700	S.F.	2.00	5400,00
b (202 Catch Basin Removed	1	Each	450.00	1800,00
c 202 Headwall Removed, 12" Pipe	2	Each	250.00	500.00
d 202 Pipe Removed, Under 24" Dia	503	L.F.	20.00	10060.00
254 Pavement Planing, Bituminous w milled materials kept by Contractor, 0-3*	5620	SY	3.25	18265.00
630 Removal of Ground Mounted Sign	2	Each	75:00	150.00
SP-1 Relocate Ex. Light Poles (St. Leonards Entrance)	2	Each	650,00	1300.00
		- Laci	03010	7000.
a 203 Ruadway Excavation, Not Incl. Embankment	2410	CY	9.50	22895.00
b 203 Roadway Embankment	600	CY	10.50	6300.00
204 Subgrade Compaction	5706	SY	1.00	5706.00
253 Undercutting	50	CY	185.00	9250.00
.301 Asphalt Concrete Base, 8"	875	CY	82.00	71750,00
	951	CY	28.00	26628.00
407 Tack Coat, 10gal/sy	562	Gal	0.01	5.62
446 Asphalt Cone, Surface Course, PG64-22 (Bikeway)	85	CY	93.95	7985.75
a 448 Type 1, Asphalt Conc. Surface Course, PG64-22, 1 5 inch	461	CY	92.00	42 412.00
b 448 Type I, Asphalt Conc. Inter. Course, PG64-22, 20 inch	218	CY	94.00	20492.00
a 452 Concrete Driveway, 10" Thick (class FS)	600	S.F.	8.50	5100,00
b 452 Concrete Flume, 6" Thick	300	S.F.	8.75	2625.00
c 452 Concrete @ Medians	600	S.F.	7,25	4350.00
605 Shallow Pipe Underdrain, 6", (incl. granular backfilt)			9.00	20619-00
a 609 Curb & Gutter, 21"	2291	L.F.	12.00	27492.00
b 1609 Barrier Curb, Type 6	2291	LF.	13.50	12501.00
1825 Crack Sealing, Hot Applied AC-20	926	L.F.	1.25	3/25.00
1925 Crack Staning, Not Applied AC-25	2500	LB	1,63	3/23.00
i659 Seeding and Mulching (incl. topsoil)	1010	av	4.00	7240.00
a 832 Perimeter Filter Fabric	1810	SY	1.25	2863,75
b :832 Inlet Protection	2291	L.F.	85.00	595.00
THE POWER OF	- 1	Each	73,00	3/3200
601 Rock Channel Protection, Type A, with filter fabric	20	CV	85.00	1700,00
602 Headwall, 15°	20	T	f00,00	800,00
1:603 Storm Sewer, 12" RCP (Cl 4), incl backfill	060			52250,00
	950	LF	85.00	1785.00
	21	L.F		5600,00
	2		2800.00	
	3		3800.00	11400,00
604 Catch Basin, Type 2-3	2		2400000	4800-00
604 Manhole, Type 3	3	1	500.00	7500,00
604 Manhole, Adjust to Grade	3		500.00	1500,00
SP-2 2-inch PVC Conduit (schedule 40) incl. excavation and backfill	500	LF	10.50	5250,00
	_		26.00	250-
614 Maintenance of Traffic (incl. temp markings)	1	Lump	2500.00	25500.00

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REF. SPE		EST'D	(Interes	UNIT	AMOUNT
NO. NO		QUANT.	-	225,00	/350 ·00
26 630	Traffic Signs and Supports (new-along Clyo)	6	Each	CESTOO	1/350.00
		+		21/4-00	1 5-2 -2
27a 644	Lane Line, 4" white	0.45	Mile	2160:00	
27b 644	Edge Line, 4" white	0.45	Mile	3500,00	the state of the s
27c 644	Centerline, 4" double yellow	0.15	Mile	4300,00	645,00
27d 644	Stop Line, 24" white	40	Foot	6.25	250,00
27e 6-14	Channelizing Line, 8" white	500	Foot	1.28	640.00
278 644	Lane Arrows, white	3	Each	89.00	267.00
27g 644	Word on Pavement, ONLY, white	ı	Each	108.00	108.00
28a 625	Bracket Arm, 15', As Per Plan	2	Each	560,00	1120,00
28b 625	Luminaire, Conventional, 400 Watt, 120 Volt, As Per Plan	2	Each	425,00	850.00
28c 623	Conduit 2", 725 05	50	Ft	4.97	248.50
28d 625	Conduit 3", 725 05	30	Ft	6.72	201.60
28e 625	Trench, 34° Deep	65	Ft	6.95	451.75
28f 625	Pull Box, 725 08, 18°	3	Each	770.67	23/2-01
28g 625	Pull Box, 725 08, 24*		Each	698-00	698.00
28h 625	Ground Rod	4	Each	138-00	552.00
2011 025	Totals not		COCII	100	1 000.00
29a 630	Sign Hanger Assembly, Span Wire, Type I	8	Each	137,50	1100,00
		60	Sq. Ft	19.80	1188.00
296 630	Sign, Flat Sheet @ Intersection	100	Sq. Ft	17100	1.7700.00
				610,00	4270,00
30a 632	Vehicular Signal Head W/ Led Lamp Units, 3-Section, 12* Lens, 1-Way, As Per Plan		Each	860,00	860,00
30Ь 632	Vehicular Signal Head W/ Led Lamp Units, 5-Section, 12* Lens, 1-Way, As Per Plan	1	Each		The state of the s
30c 632	Pedestrian Signal Head W/Led Lamp Units, Type D2, As Per Plan	8	Each	512.00	4096.00
30d 632	Covering Of Vehicular Signal Head		Each	25700	200.00
30e 632	Covering Of Pedestrian Signal Head	8	Each	25.00	200,00
30r 632	Pedestrian Pushbutton	8	Each	129.00	1032.00
	7	-		77/0	
30g 632	Detector Loop	12	Each	760,00	9120,00
30h 632	Messenger Wire, 7 Strand, 3/8° Diameter With Accessories	350	Ft	5-86	2051,00
30i 632	Signal Cable, 7-Conductor No. 14 Awg	2000	Ft	1,50	3000.00
30j 632	Strain Pole Foundation, As Per Plan	4	Each	790,00	3160-00
30k 632	Loop Detector Lead-in Cable	1500	Ft	1,20	1800,00
301 632	Power Cable, 2-Conductor No. 6 Awg	150	Ft	1,50	225.00
30m 632	Power Service, As Per Plan	1	Each	1175.00	1175.00
30n 632	Strain Pole, Type Tc-81 10, Design 5, As Per Plan	2 1	Each	3970.00	7940.00
30o 632	Combination Strain Pole, Type To-81.10, Design 6, As Per Plan	2	Each	4275.00	8550.00
10p 632	Removal Of Traffic Signal Installation, As Per Plan	, ,	Each	2980.00	2980.00
31a (633	Reuse Of Controller			4250,00	4250.00
31b 633	Wood Pole, As Per Plan		-	3950.00	3950-00
1	77000 5 770, 750 1 07 1 1001			1,00.00	
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	TOTAL		-		001,001.10
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