RESOLUTION NO. 13-85 CITY OF CENTERVILLE, OHIO

SPONSORED BY COUNCILMAN <u>Bornerd Samples</u> ON THE 17th DAY OF <u>June</u>, 1985.

> A RESOLUTION AMENDING RESOLUTION NUMBER 6-85 ACCEPTING THE BID OF TAM CONSTRUCTION COMPANY, INC., FOR 1985 ROAD IMPROVEMENTS FOR THE CITY OF CENTERVILLE AND TO AUTHORIZE THE CITY MANAGER TO ENTER INTO A CONTRACT IN CONNECTION THEREWITH.

WHEREAS, the City advertised for bidders for 1985 Road Improvements for the City of Centerville, pursuant to specifications prepared by the City; and

WHEREAS, TdM Construction Company, Inc., was the lowest and best bidder;

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES THAT:

SECTION 1. The bid of TdM Construction, Inc., marked Exhibit "A" attached hereto and made a part hereof is hereby accepted, consisting of concrete street repair and resurfacing of asphalt roadways as well as the widening of South Main Street from Edenhurst Drive to Westerly Lane and including Forestbrook Boulevard channel improvements, to limit quantities, total cost of the contract not to exceed (\$395,000.00] \$457,158.25. The City Manager is hereby authorized and directed to enter into any necessary contract to evidence acceptance of said bid and to make payment pursuant thereto.

SECTION 2. That Resolution Number 6-85 is hereby amended by the deletion of that portion in brackets and the underlined portion added.

PASSED this 17th day of June, 1985.

Ohio

ATTEST:

Clerk of the Council of the 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 13-85, passed by the Council of the City of Centerville, Ohio, on the 17th day of June, 1985.

Clerk of the Council

Approved as to form, consistency with the Charter and Constitutional Provisions Department of Law Robert N. Farquhar Municipal Attorney

PROPOSAL

To the <u>City of Centerville</u> for the construction of <u>CITY OF CENTERVILLE - ROAD IMPROVEMENTS 1985</u>

The signer of this Proposal as bidder declares that he has examined the annexed Specifications and Form of Contract, the Advertisement, the Instructions to Bidders, the General Conditions, the Supplemental General Conditions, the Special Conditions, and the Technical Specifications, the Plans and the site of the work, as applicable, and that he will contract to do all the work and furnish all the materials called for by said Plans and Specifications, in the manner and on the conditions required for the following prices, to-wit:

Time Completion: See Bidding Instructions

Asphalt Concrete 1" Application Asphalt Concrete (leveling course, locations & thickness designated by Engineer) including roadside	21.00	7.50	28.50	48,450.00
ns locations & thickness designated by Engineer) including roadside				
cleanup (eradication of grass & vegetation along curb in streets to be resurfaced) see Bidding Instruc- tions #17	21.00	7.50	28.50	12, 800.00
00 Tack Coat (RS-2) 0.2 gallon per square yard	01	0.1	0.2	70.00
00 Excavate, dispose & replace defective asphalt pavement areas s. (6" deep including pavement cutting & replacement of same, see attached drawing).		13.50	19.00	66,500.00
0	 be resurfaced) see Bidding Instructions #17 Tack Coat (RS-2) 0.2 gallon per square yard Excavate, dispose & replace defective asphalt pavement areas (6" deep including pavement cutting & replacement of same, see attached 	be resurfaced) see Bidding Instruc- tions #17 7 7 7 7 7 7 7 7 7 7 7 7 7	be resurfaced) see Bidding Instruc- tions #17 7.50 Tack Coat (RS-2) 0.2 gallon per square yard 0 Excavate, dispose & replace defective asphalt pavement areas (6" deep including pavement cutting & replacement of same, see attached drawing). 0 J/00 7.50 0.1 0.1 0.1 0.1 0.50 /3.50	be resurfaced) see Bidding Instruc- tions #17 0 Tack Coat (RS-2) 0.2 gallon per square yard 0 Excavate, dispose & replace defective asphalt pavement areas (6" deep including pavement cutting & replacement of same, see attached

PROPOSAL T.d.N

T.d.M COUST. Co. INC.

1.1.1

Page 2 PROPOSAL Ref. Item Est. Price Total Sum Unit No. No. Description Material Labor Total Sum Qty. of Materials & Labor 5. 3500 Saw cut existing concrete pavement L.F. for subsequent removal of 4,375.00 1.25 1,25 defective areas 6. 203 4400 Excavate to suitable sub-base. 304 dispose defective concrete pavesq. 452 ment areas & replace with 4" of yds. 304 crushed limestone base & 6" 1.00 21.50 32.50 143,000.00 of concrete, 4000 P.S.I. 7. 203 1500 Sub-base excavation & dispose, #2 310 stone in place (as designated by tons 6.00 11.00 16,500.00 5.00 City Engineer) 8. 503 Excavate, dispose & replace defective 500 689 L.F. concrete curb & gutter, restore disturbed areas & re-sod (see 4,00 11,00 15.00 7,500.00 attached drawings) 9. 202 12,000 Pavement Planing - 1 1/2" average total cost to City with credit 8q. 21,000.00 1.75 1.75 given for salvaged material yds. Repair catch basin - includes 10. 503 1 adjusting frames, sealing cracks each 604 35,00 125.00 160.00 160.00 & mortar finish with concrete Excavate, dispose & replace with 6" 203 25 11. of concrete, 4000 P.S.I., driveway 304 sq. approaches for transition with new 452 yds. 1,125.00 10.00 3500 45.00 curb to go in on S. Main Street 193,660,00 TOTAL THIS PAGE

1. 1

Road Improvements 1985

			PROPO	OSAL T.d.M. CONST. Page 3					
Ref. No.	Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Materials & Labor	Total Sum		
12.	503 604	27 each	Adjust Manholes	35.00	110.00	145.00	3,915.00		
13.	503 604	23 each	Adjust water valves	20.00	75.00	95.00	2,185.00		
14.	603 605 707.15	140 L.F.	Install 4" plastic polyethylene underdrain pipe (location designated by City Engineer, see attached drawings)	2.50	7.00	9,50	1,330,00		
15.	604	l each	2x2 drip drain	250.00	300.00	550.00	550.00		
16.	614	Lump Sum	Maintain Traffic (see attached detail drawing)	-	-	5,000.00	5,000,00		
16 A	404 304	1950 SF	BLACK TOP Side WAIK	0.75	3.00	3.75	7,310.50		
17.		Lump Sum	Miscellaneous			16. -	\$ 2,000.00		
			/ 			TOTAL THIS PAGE	22,292,50		
	TOTAL PAGE 1						187,820.00		
						TOTAL PAGE 2	193,660.00		
						AND TOTAL G. 1, 2, 3)	353,772.50		

Ξ.

Road Improvements 1985

PG. 3

.

::

•

PROPOSAL

To the City of Centerville for the construction of

Sidewalk Installations 1985 "ROAD IMPROVEMENTS 1985"

. .

The signer of this Proposal as bidder declares that he has examined the annexed Specifications and Form of Contract, the Advertisement, the Instructions to Bidders, the General Conditions, the Supplemental General Conditions, the Special Conditions, and the Technical Specifications, the Plans and the site of the work, as applicable, and that he will contract to do all the work and furnish all the materials called for by said Plans and Specifications, in the manner and on the conditions required for the following prices, to-wit:

Ref. No.	Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Material & Labor	Total Price
1.	608	8758 sq.ft.	Concrete walk - 4' wide 4" thick 4000 PSI w/4" gravel bedding(5' wide on North Main Street).	0,98	2.20	3.18	27,850.44
2.	607	30 lin.ft.	Relocate split rail fence	-	14.00	14.00	420.00
3.	665	5 ea .	Remove & reset pine trees (15 - 25 high) (Austrian & spruce)		800.00	800.00	4,000.00
4.	670	75 lin.ft.	Reshape drainage ditch 8' wide 6" deep	_	4500		3,375,00
5.		100 sq.yds.	Driveway transition (asphalt) 2" thick	3.00	5.00	5.00	800.00
6.		35 lin.ft. 2' high	Install railroad ties for the purpose of retaining bank after cut is made for sidewalk	26.00	15.00	41.00	1,435.00
7.	659	Lump Sum 75034	Restoration - topsoil, seeding & mulch for all work areas of new sidewalk construction	0.30	0.70	3.00	2,250.00
8.	614	Lump Sum	Traffic Control			2,500.00	2.500.00
9.			Miscellaneous			\$1,500	\$ 1,500

PROPOSAL T.d. M. CONST. Co.

PG. 4

PROPOSAL

.

ROAD IMPROVEMENTS 1985

. .

. .

. .

To the City of Centerville for the construction of South Main Street Widening - From Edenhurst to Westerly Lane .'

The signer of this Proposal as bidder declares that he has examined the annexed Specifications and Form of Contract, the Advertisement, the Instructions to Bidders, the General Conditions, the Supplemental General Conditions, the Special Conditions, and the Technical Specifications, the Plans and the site of the work, as applicable, and that he will contract to do all the work and furnish all the materials called for by said Plans and Specifications, in the manner and on the conditions required for the following prices, to-wit:

	PROPOSAL							
Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Material & Labor	Total Price		
404	70	Asphalt Concrete 2" application	21.00	11.00	32,00	2,240.00		
402	70 tons	Asphalt Concrete 2" application	21.00	11.00	30.00	2,240.00		
202.05	21 Lin.Ft.	Curb Removal & Disposed	3 	8.00	8.00	168.00		
203 203.05	250 Cu. Yds.	Roadway Excavation not including embankment (save some material for embankment construction)	-	1200	12.00	3,000.00		
304	190 cu. yds.	Crushed Limestone in place (2) 6" applications, rolled & compacted	12,00	14.00	26.00	4,940,00		
408	275 Gal.	Bituminous Prime Coat D.S gRI Per 54	1.00	1.00	0.00	550.00		
202 452	70 sq. yds.	Excavate existing asphalt driveway approaches, dispose material, replace with 6" of concrete 4000 PSI & 4" granular base	12,00	2800	40.00	2,860.00		
202 404	75 sq. yds.	Excavate existing asphalt driveway approaches, dispose material & replace with 2" of asphalt transition	3.00	1200	15.00	1,125.00		
	No. 404 402 202.05 203.05 304 408 202 452 202	No. Qty. 404 70 402 70 402 70 202.05 21 203.05 250 203.05 250 203.05 243. 304 190 cu. yds. 408 275 Gal. 202 202 70 452 70 yds. yds. 202 75 404 59,	Item No.Est. Qty.Description40470Asphalt Concrete 2" application40270 tonsAsphalt Concrete 2" application40270 tonsAsphalt Concrete 2" application202.0521 Lin.Ft.Curb Removal § Disposal203 203.05250 Cu. Yds.Roadway Excavation not including embankment (save some material for embankment construction)304190 cu. yds.Crushed Limestone in place (2) 6" applications, rolled § compacted408275 Gal.Bituminous Prime Coat D-S gR! AER & yds.20270 yds.Excavate existing asphalt driveway approaches, dispose material, replace with 6" of concrete 4000 PSI § 4" granular base20275 ga. gaproaches, dispose material § replace20275 ga. granular base	Item No.Est. Qty.DescriptionUnit Material40470Asphalt Concrete 2" application tons21.0040270 tonsAsphalt Concrete 2" application tons21.0040270 tonsAsphalt Concrete 2" application tons21.00202.0521 Lin.Ft.Curb Removal 4 Disposal embankment (save some material for embankment construction)203 203.05250 Cu. embankment construction)Roadway Excavation not including embankment construction)304190 cu. yds.Crushed Limestone in place (2) 6" applications, rolled & compacted /2.0012.00408275 Gal.Bituminous Prime Coat D.S gR! AcR Su1.0020270 sq. approaches, dispose material, replace with 6" of concrete 4000 PSI & 4" granular base12.00202 40475 sq. approaches, dispose material & replace12.00	Item No.Est. Qty.DescriptionUnit MaterialPrice Material40470Asphalt Concrete 2" application $\mathcal{I}.00$ $\mathcal{I}.00$ 40270 tonsAsphalt Concrete 2" application $\mathcal{I}.00$ $\mathcal{I}.00$ 40270 tonsAsphalt Concrete 2" application $\mathcal{I}.00$ $\mathcal{I}.00$ 202.0521 Lin.Ft.Curb Removal § Disposal $$ $\mathcal{I}.00$ 203 203.05250 Cu. embankment (save some material for embankment (save some material for embankment construction) $$ $\mathcal{I}.00$ 304190 cu. yds.Crushed Limestone in place (2) 6" applications, rolled § compacted $\mathcal{I}.00$ $\mathcal{I}.00$ $\mathcal{I}.00$ 408275 Gal.Bituminous Prime Coat D-S gR! $\mathcal{I}.00$ $\mathcal{I}.00$ $\mathcal{I}.00$ 20270 sq. approaches, dispose material, replace with 6" of concrete 4000 PSI § 4" granular base $\mathcal{I}.00$ $\mathcal{I}.00$ 202 40475 sq. approaches, dispose material § replace $\mathcal{I}.00$ $\mathcal{I}.00$	Item No.Est. Qty.DescriptionUnit Material LaborPrice LaborTotal Sum of Material & Labor40470Asphalt Concrete 2" application tons31.0011.0032.0040270 tonsAsphalt Concrete 2" application tons31.0011.0032.0040270 tonsAsphalt Concrete 2" application tons31.0011.0032.00202.0521 Lin.Ft.Curb Removal & Disposal embankment (save some material for embankment construction)\$1.00\$1.00203 203.05250 Cu. embankment construction)Roadway Excavation not including embankment construction)\$1.00\$1.00304190 Crushed Limestone in place (2) 6" applications, rolled & compacted yds.1.2.0014.00\$26.00408275 Gal.Bituminous Prime Coat D-S GR! APR 60 yds.1.001.00\$2.00202 45270 sq. approaches, dispose material, replace with 6" of concrete 4000 PSI & 4" granular base1.3.00\$26.00202 40475 sq. approaches, dispose material & replace with 6" of concrete 4000 PSI & 4" granular base1.3.00\$26.00		

TOTAL THIS PAGE

17,063,00 PG. 5

South Main Street Widening 1985 - Page G

PROPOSAL

.

.

.

Ref. No.	Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Materials & Labor	Total Sum
9.	609.04	832 lin.ft.	Concrete curb cast in place (chair back)	250	8,00	10.50	8,736.00
10.		2780 sq. ft.	Brick sidewalk with 3" concrete base 3000 PSI, 4" of granular base material (see specs) includes excava- tion - but not curb ramps	2.76	3.44		17,236.00
10 a .		5 ea.	Curb ramp - see detail drawing	150.00	200-00	350.00	1,750.00
11.	604	6 ea.	Precast Manholes Type A	650.00	5000	1,150.00	6,900.00
12.	604	5 ea.	Precast catch basins Type B/ with sinusoidal gutter grate	785.00		1,385.00	6925.00
13.	603	495 lin.ft.	15" concrete storm sewer pipe C76 CL4, 0' 6' deep trench included § granular material B/F	9.50	1650	26.00	12,870.00
14.	603	33 lin. ft.	12" concrete storm sewer pipe C76 CL4, 0' -6' deep, trench included & granular material B/F	7.60	1650	34.10	795.30
15.	202	400 lin. ft.	Pipe removed & disposed - unknown size 10" to 15", clay - concrete or metal	3.50	900	12.50	5000,00
15 a .	202	1 ea.	Excavate & dispose buried end wall - reconstruct with new storm manhole already in bid price under item #11		2000	200.00	200.00
15b.	202	1 ea.	Catch Basin inlet removed			200.00	200.00
				TOTAL THIS	۰.		60,612,30

PG. G

.. .

•

1

	1. 5 (r)			South	Main St	reet Widening 1985	- Page 7
	PROPOSAL T.d. M. CONST. CO						. ,
Ref. No.	Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Materials & Labor	Total Sum
16.	614	Lump Sum	Maintaining traffic in accordance with ODOT specs			3,000.00	3.000.00
17.	656	Lump Sum	Roadside cleanup within construction limit		-	2,000.00	2,000.00
18.	659	-200 500 sq.yds.	Seeding & mulching between new curb & sidewalk;includes topsoil, seeding, mulch & fertilizer	0.30	2.70	5.0D	1,500.00
19.	203	100 cu.yds.	Embankment Construction	-	10.00	10.00	1,000-00
20.	621	.3 Miles	Pavement marking - 4" white lane lines	100.00	87000	970.00 mile	291.00
21.	621	.215 Miles	Pavement marking - 4" Yellow double center lines	200.00	205000	2,250.00 Per	483.75
22.	621	860 lin.ft.	Pavement marking - 8" yellow transition channelizing lines with 8" yellow diagonal lines 12' center to center	0.10	048	0.58	498.80
23.	621	1,120 lin.ft.	Removal of Pavement Markings		0.78	0.78	87360
24.			MISCELLANEOUS			\$ 5,000	\$ 5,000
			тота	14,647.15			
			тота	17,063.00			
			TOTA	60,612.30			
					and the second states of the	L, PG. 5, 6,7	92,322.45
			GRA	ND TOTA	L PASE	PROPOSAL	490,225.39

PG. 7

.