RESOLUTION NUMBER 52-89 CITY OF CENTERVILLE, OHIO

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	SPONSORED BY COUNCILMAN J. V. Stone ON THE 21st DAY OF August , 1989.
	A RESOLUTION ACCEPTING THE BIDS OF L. P. CAVETT COMPANY, TDM CONSTRUCTION COMPANY, INC., AND BENEDICT SLURRY SEAL, INC., FOR CENTERVILLE ROAD IMPROVEMENTS 1989, 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 Centerville Road Improvements 1989, for the City of Centerville, pursuant to specifications prepared by the City; and
-	WHEREAS, the L. P. Cavett Company for asphalt, TdM Construction Company, Inc. for concrete, and Benedict Slurry Seal, Inc. for slurry seal, were the lowest and best bidders;
	NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:
THE RESERVE AND ADDRESS OF THE PARTY OF THE	SECTION 1. The bids of L. P Cavett Company, TdM Construction Company, Inc. and Benedict Slurry Seal, Inc., marked Exhibits "A", "B" and "C" attached hereto and made a part hereof are hereby accepted and the City Manager is hereby authorized and directed to enter into any necessary contracts to evidence acceptance of said bids and to make payment pursuant thereto.
	PASSED this 21st day of August
THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN C	Mayor of the City of Centerville, 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 52-89, passed by the Council of the City of Centerville, Ohio, on the 21st day of August, 1989.

Clerk of Council

Approved as to form, consistency with the Charter and Constitutional Provisions.

Department of Law Robert N. Farquhar Municipal Attorney L. P. Cavett

PROPOSAL

To the City of Centerville for the construction of CENTERVILLE - ROAD IMPROVEMENTS 1989

The signer of this Proposal as bidder declares that he has examined the attached 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

CENTERVILLE BID

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Ref.	Item	Est.			Price	Total Sum	
No.	No.	Qty.	Description	Material	Labor	of Material & Labor	Total Price
PART #	1						
1.	404	6860 Tons	Asphalt overlay 1 1/4" to 1/ 3/4" thickness on asphalt and concrete streets including 650 tons for 1/2" leveling course at locations designated by Engineer; roadside cleanup; eradication of grass and vegetation along curb in streets to be resurfaced (see bidding instruction #17 & specifications)				149,891.00
				16.00	6.85	22.85	156,751.00
2.	407	13,500 Gal.	Tack coat 0.2 Gal per sq.yd.	,0/	, 0/	,02	270.00
3.	202 301	950 Sq. Yds.	Excavate, dispose & replace defective asphalt pavement areas (6" deep) including pavement cutting & replacement with 301 bituminous aggregate (see specifications)		16.00		
-				4.30	16.03	20.30	19,285.00

Ref.	Item	Est.		Unit	Price	Total Sum	
No.	No.	Qty.	Description	Material	Labor	of Material & Labor	Total Price
4.	202 301 404	300 Sq. Yds.	Excavate, dispose & replace defective asphalt pavement areas (6" deep) including pavement cutting & replacement with 301 bituminous aggregate base & 404 wearing course (see specifications)	4.30	16.00	20.30	608000
5.	202	19,000 Sq. Yds.	Pavement Planing 0 - 2"; total cost to City with credit given for salvaged material (see specifications)		1.05	1.05	19,950.00
6.	Spec.	4000 Gal.	Seal joints and cracks in concrete and asphalt streets utilizing Polyfil System (see specifications)	3.00	6.90	9.90	39,600.00
7.	412	6000 lbs.	Patching voids in concrete streets utilizing asphalt sand mix (see bidding instruction #49)	,03	. 42	, 45	2700.00
8.	617	100 Tons	Reconditioning shoulders 1' - 2' wide with compacted aggregate	4.00	15.00	19.00	1900.00
9.	604	23 ea.	Adjust Manholes	5000	125.00	175.00	4025.00
10.	604	25 ea.	Adjust water valves	30.00	70.00	100.00	2500.00
11.	621.06	7,000 L.F	4" wide white edge lines	.05	./0	,15	1050,00
12.	621.08	700 L.F.	4" wide (dashed) yellow centerline	,05	,/0	.15	105.00
13.	621.08	10,820 L.F.	4" double yellow (retroreflective) centerline	,08	,/0	./8	1947.60

Ref. No.	Item No.	Est. Qty.	Description	<u>U</u> nit Material	Price Labor	Total Sum of Material & Labor	Total Price
14.	621.09	750 L.F.	Continuous solid white (retro- reflective) stripe 8" wide channelizing line	,20	,20	,40	300,00
15.	621.10	100 L.F.	Solid white retroreflective crosswalk lines 6" wide	,40	.65	1.05	105.00
16.	621.10	55 L.F.	White stop lines 24" wide	, 40	, 90	1.30	71.50
17.	614	Lump Sum	Maintenance of Traffic	0.4.34		1200.00	1200.00

PART # 1 SUBTOTAL

Using Recyclad 250, 990.13

Spec.	27000 Sq. Yds.	Application of Fiber Reinforced Latex Modified Asphalt Emulsion Treatment on selected streets (see specifications)		
614	Lump Sum	Maintenance of Traffic		

Ref. No.	Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Material & Labor	Total Price
ART	# 2						
20.	202 452	1550 Sq. Yds.	Excavate existing 6" concrete pavement to suitable sub-base, dispose defective concrete pavement and replace with 4" of 304 crushed limestone base & 6" of concrete 4000 PSI				
21.		200 L.F.	Saw cut existing concrete pave- for subsequent removal of defective areas				
22.	310	200 Tons	Sub-base excavation & dispose, placing #2 stone in place (as directed by Engineer)				
23.	202 609 659	200 L.F.	Curb removal & replacement Concrete curb cast in place, and restore disturbed areas (see specifications)				
24.	202 452	100 Sq. Yds.	Excavate & replace existing drive- ways, dispose material, replace with 6" concrete 4000 PSI and 4" of granular base				
.5.	202 404	50 Sq. Yds.	Excavate existing asphalt driveway parking approaches, dispose material & replace with 4" of asphalt concrete (404)				
26.	605 707.15	350 L.F.	Install 4" plastic tile trench underdrain (behind curb in grass area) (see specifications)				

Ref. No.	Item No.	Est. Qty.	Description	<u>Unit</u> Material	Labor	Total Sum of Material & Labor	Total Price
27.	605 707.15	100 L.F.	Install plastic tile underdrain behind curb under 6" concrete driveways (see specifications)			Tile .	
28.	605 707.01	100 L.F.	Install 6" perforated galvanized steel pipe				
29.	604	10 ea.	Minor repair of Type 3 catch basin - includes adjusting frames, sealing cracks and mortar finish with concrete				
30.	604	10 ea.	Major repair of Type 3 catch basin (two or more walls to rebuild)				
31.	614	Lump Sum	Maintenance of Traffic				

PART #3 SUBTOTAL

PART 1	BID REFERENCE #'s	1 thru & including 17	TOTAL	257, 850.10
PART 2	BID REFERENCE # 's	18 & 19	TOTAL	
PART 3	BID REFERENCE #'s	20 thru 31	TOTAL	

GRAND TOTAL 257, 850.15

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Date August 16, 1989

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TDM

PROPOSAL

To the City of Centerville for the construction of CENTERVILLE - ROAD IMPROVEMENTS 1989

The signer of this Proposal as bidder declares that he has examined the attached 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

CENTERVILLE BID

Ref. No.	Item No.	Est. Qty.	Description	<u>Unit</u> Material	<u>Price</u> Labor	Total Sum of Material & Labor	Total Price
PART #	1						
1.	404	6860 Tons	Asphalt overlay 1 1/4" to 1/ 3/4" thickness on asphalt and concrete streets including 650 tons for 1/2" leveling course at locations designated by Engineer; roadside cleanup; eradication of grass and vegetation along curb in streets to be resurfaced (see bidding instruction #17 & specifications)	18.00	5.85	23,85	163,611.00
2.	407	13,500 Gal.	Tack coat 0.2 Gal per sq.yd.	0.10	0-10	0,20	2,700.00
3.	202 301	950 Sq. Yds.	Excavate, dispose & replace defective asphalt pavement areas (6" deep) including pavement cutting & replacement with 301 bituminous aggregate (see specifications)	9.00	11.30	20.30	19. 285.00

Ref.	Item	Est.		Unit	Price	Total Sum	
No.	No.	Qty.	Description	Material	Labor	of Material & Labor	Total Price
4.	202 301 404	Yds.	Excavate, dispose & replace defective asphalt pavement areas (6" deep) including pavement cutting & replacement with 301 bituminous aggregate base & 404 wearing course (see specifications)	9.00	11.30	20.30	6,090.00
5.	202	19,000 Sq. Yds.	Pavement Planing 0 - 2"; total cost to City with credit given for salvaged material (see specifications)		1,10	1.10	20,900-00
6.	Spec.	4000 Gal.	Seal joints and cracks in concrete and asphalt streets utilizing Polyfil System (see specifications)	5-10	5.10	16-20	40,800.00
7.	412	6000 1bs.	Patching voids in concrete streets utilizing asphalt sand mix (see bidding instruction #49)	6.30	6.30	6,50	3000-00
8.	617	100 Tons	Reconditioning shoulders 1' - 2' wide with compacted aggregate	8.00	11.00	19.00	1,900-00
9.	604	23 ea.	Adjust Manholes	_		225.00	5,175-00
10.	604	25 ea.	Adjust water valves	16-00	100.00	110-00	2,750.00
11.	621.06	7,000 L.F	4" wide white edge lines	0.10	0.10	0.20	1,400.00
12.	621.08	700 L.F.	4" wide (dashed) yellow centerline	0.10	0.60	0.20	140.00
13.	621.08	10,820 L.F.	4" double yellow (retroreflective) centerline	0.10	0.10	0-20	2,164.00

Ref. No.	Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Material & Labor	Total Price
14.	621.09	750 L.F.	Continuous solid white (retro- reflective) stripe 8" wide channelizing line	6,30	0-20	0.50	375.00
15.	621.10	100 L.F.	Solid white retroreflective crosswalk lines 6" wide	0.50	0.65	1.15	115,00
16.	621.10	55 L.F.	White stop lines 24" wide	1-00	1.00	2.00	110-00
17.	614	Lump Sum	Maintenance of Traffic		-	2,200.00	2,200.00
				PART # 1	SUBTOTAL	272,715	

18.	Spec.	27000 Sq. Yds.	Application of Fiber Reinforced Latex Modified Asphalt Emulsion Treatment on selected streets (see specifications)	1.00	6-79	1.79	48,330-00
19.	614	Lump Sum	Maintenance of Traffic			800.00	800.00

Ref. No.	Item No.	Est. Qty.	Description	<u>Unit</u> Material	Price Labor	Total Sum of Material & Labor	Total Price
PART	# 3						
20.	202 452	1550 Sq. Yds.	Excavate existing 6" concrete pavement to suitable sub-base, dispose defective concrete pavement and replace with 4" of 304 crushed limestone base & 6" of concrete 4000 PSI	9.50	23.00	32.50	50,375.00
21.		200 L.F.	Saw cut existing concrete pave- for subsequent removal of defective areas	_	4.00	4.00	800,00
22.	310	200 Tons	Sub-base excavation & dispose, placing #2 stone in place (as directed by Engineer)	8.00	8.00	16.00	3 200.00
23.	202 609 659	200 L.F.	Curb removal & replacement Concrete curb cast in place, and restore disturbed areas (see specifications)	4.00		<i>35.</i> 00	5,000.00
24.	202 452	100 Sq. Yds.	Excavate & replace existing drive- ways, dispose material, replace with 6" concrete 4000 PSI and 4" of granular base	9.50		35.50	3,550,00
25.	202 404	50 Sq. Yds.	Excavate existing asphalt driveway parking approaches, dispose material & replace with 4" of asphalt concrete (404)	1.50		26.00	1300.00
26.	605 707.15	350 L.F.	Install 4" plastic tile trench underdrain (behind curb in grass area) (see specifications)				5,075.00

Ref. No.	Item No.	Est. Qty.	Description	<u>Uni</u> Material	Labor	Total Sum of Material & Labor	Total Price
27.	605 707.15	100 L.F.	Install plastic tile underdrain behind curb under 6" concrete driveways (see specifications)	6.00	15.00	21.00	2,100.00
28.	605 707.01	100 L.F.	Install 6" perforated galvanized steel pipe			16.00	1,600.00
29.	604	10 ea.	Minor repair of Type 3 catch basin - includes adjusting frames, sealing cracks and mortar finish with concrete			350-00	3,500.00
30.	604	10 ea.	Major repair of Type 3 catch basin (two or more walls to rebuild)	150.00	700.00	850.00	8,500.00
31.	614	Lump Sum	Maintenance of Traffic		500000	5,000.00	

PART #3 SUBTOTAL 90,000-00

				
PART 1	BID REFERENCE #'s	1 thru & including 17	TOTAL	272715.00
PART 2	BID REFERENCE #'s	18 & 19	TOTAL	49.130.00
PART 3	BID REFERENCE #'s	20 thru 31	TOTAL	90,000.00

GRAND TOTAL 411, 845.00

Signature (Tamuj all

Date 8-16-89

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To the City of Centerville for the construction of CENTERVILLE - ROAD IMPROVEMENTS 1989

The signer of this Proposal as bidder declares that he has examined the attached 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

CENTERVILLE BID

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Ref. No.	Item No.	Est. Qty.	Description	Material Labo	r of Material & Labor	Total Price
PART #	1					
1.	404	6860 Tons	Asphalt overlay 1 1/4" to 1/3/4" thickness on asphalt and concrete streets including 650 tons for 1/2" leveling course at locations designated by Engineer; roadside cleanup; eradication of grass and vegetation along curb in streets to be resurfaced (see bidding instruction #17 & specifications)			
2.	407	13,500 Gal.	Tack coat 0.2 Gal per sq.yd.			
3.	202 301	950 Sq. Yds.	Excavate, dispose & replace defective asphalt pavement areas (6" deep) including pavement cutting & replacement with 301 bituminous aggregate (see specifications)			

5-6-1				2224	Design	Total Sum	
Ref. No.	Item No.	Est. Qty.	Description	Material	Price Labor	of Material & Labor	Total Price
4.	202 301 404	300 Sq. Yds.	Excavate, dispose & replace defective asphalt pavement areas (6" deep) including pavement cutting & replacement with 301 bituminous aggregate base & 404 wearing course (see specifications)				1.
5.	202	19,000 Sq. Yds.	Pavement Planing 0 - 2"; total cost to City with credit given for salvaged material (see specifications)				
6.	Spec.	4000 Gal.	Seal joints and cracks in concrete and asphalt streets utilizing Polyfil System (see specifications)				
7.	412	6000 lbs.	Patching voids in concrete streets utilizing asphalt sand mix (see bidding instruction #49)				
8.	617	100 Tons	Reconditioning shoulders 1' - 2' wide with compacted aggregate				
9.	604	23 ea.	Adjust Manholes				Tr.
10.	604	25 ea.	Adjust water valves				
11.	621.06	7,000 L.F	4" wide white edge lines				
12.	621.08	700 L.F.	4" wide (dashed) yellow centerline				
13.	621.08	10,820 L.F.	4" double yellow (retroreflective) centerline				

Benedict

Ref. No.	Item No.	Est. Qty.	Description	Unit Material	Price Labor	Total Sum of Material & Labor	Total Price	• 13
14.	621.09	750 L.F.	Continuous solid white (retro- reflective) stripe 8" wide channelizing line					Ť•
15.	621.10	100 L.F.	Solid white retroreflective crosswalk lines 6" wide					
16.	621.10	55 L.F.	White stop lines 24" wide					
17.	614	Lump Sum	Maintenance of Traffic					
				PART # 1	SUBTOTAL	No.	BIP	

18.	Spec.	27000 Sq. Yds.	Application of Fiber Reinforced Latex Modified Asphalt Emulsion Treatment on selected streets (see specifications)	\$1.40	\$0.39	\$1.79	\$48,330.00
19.	614	Lump Sum	Maintenance of Traffic				1,00

Ref. No.	Item No.	Est. Qty.	Description	<u>Unit Price</u> Material Labor	Total Sum of Material & Labor	Total Price
PART	3				- W	
20.	202 452	1550 Sq. Yds.	Excavate existing 6" concrete pavement to suitable sub-base, dispose defective concrete pavement and replace with 4" of 304 crushed limestone base & 6" of concrete 4000 PSI			
21.		200 L.F.	Saw cut existing concrete pave- for subsequent removal of defective areas			
22.	310	200 Tons	Sub-base excavation & dispose, placing #2 stone in place (as directed by Engineer)			
23.	202 609 659	200 L.F.	Curb removal & replacement Concrete curb cast in place, and restore disturbed areas (see specifications)			
24.	202 452	100 Sq. Yds.	Excavate & replace existing drive- ways, dispose material, replace with 6" concrete 4000 PSI and 4" of granular base			
25.	202 404	50 Sq. Yds.	Excavate existing asphalt driveway parking approaches, dispose material & replace with 4" of asphalt concrete (404)			
26.	605 707.15	350 L.F.	Install 4" plastic tile trench underdrain (behind curb in grass area) (see specifications)			

Ref. No.	Item No.	Est. Qty.	Description	<u>Unit</u> Material	Price Labor	Total Sum of Material & Labor	Total Price
27.	605 707 . 15	100 L.F.	Install plastic tile underdrain behind curb under 6" concrete driveways (see specifications)				
28.	605 707.01	100 L.F.	Install 6" perforated galvanized steel pipe				
29.	604	10 ea.	Minor repair of Type 3 catch basin - includes adjusting frames, sealing cracks and mortar finish with concrete				
30.	604	10 ea.	Major repair of Type 3 catch basin (two or more walls to rebuild)	6			
31.	614	Lump Sum	Maintenance of Traffic	0			
				PART #3	SUBTOTAL	NO BI	D

 PART 1	BID REFERENCE # 's	1 thru & including 17	TOTAL	NO BID
 PART 2	BID REFERENCE #'s	18 & 19	TOTAL	\$48,331.00
PART 3	BID REFERENCE #'s	20 thru 31	TOTAL	NO BID

Signature Square Donoclet Date 16 AUG 89
VICZ PRES Proposal Page 5