RESOLUTION NO. <u>/5-/2</u> CITY OF CENTERVILLE, OHIO

SPONSORED BY	COUNCILMEMBER	John Bials	ON THE
19th DAY OF	March	<u>/</u> , 2012.	

A RESOLUTION ACCEPTING THE BID SUBMITTED BY BARRETT PAVING MATERIALS, INC., OF MIDDLETOWN, OHIO, FOR THE 2012 STREET AND SIDEWALK REPAIR PROGRAM (PROJECT SS-1A-12) FOR ASPHALT RESURFACING, SIDEWALK, CURB AND STORM SEWER REPAIRS, AS WELL AS RELATED ITEMS IN THE CITY OF CENTERVILLE AND AUTHORIZING THE CITY MANAGER TO ENTER INTO A CONTRACT IN CONNECTION THEREWITH.

WHEREAS, the City of Centerville advertised for bids for the 2012 Street and Sidewalk Repair Program, according to specifications prepared by the City, and

WHEREAS, Barrett Paving Materials, Inc. was the low and best bidder.

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

- Section 1. That the bid submitted by Barrett Paving Materials, Inc., of Middletown, Ohio, for the 2012 Street and Sidewalk Repair Program (Project SS-1A-12), is hereby accepted in the amount of \$1,197,090.74, a copy of which is attached hereto, incorporated herein, and marked Exhibit "A".
- Section 2. That the City Manager is hereby authorized to expend up to an additional \$48,243.26 to utilize remaining budgetary funds to maximize repair work on city streets. The total amount to be authorized is \$1,245,334.00.
- Section 3. That 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 4. That this resolution shall become effective on the earliest date allowed by law.

Man and Man and Annual Printers and Annual Pri	PASSED this 19th day of March, 2012.
The same of the sa	Mayor of the City of Centerville, Ohio
	Mayor of the City of Centerville, Ohio
	ATTEST:
1000	
	Clerk of Council, City of Centerville, Ohio
	Clerk of Council, Gity of Centervine, Onto
and the second	
	CERTIFICATE
The second secon	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 /5-/2 passed by the Council of the City of Centerville, Ohio on the/9# day of, 2012.
	, 2012.
	Clerk of Council
The latest section in	Approved as to form, consistency
	with existing Ordinances, the
	Charter and Constitutional Provisions.
The second second	Department of Law Scott A. Liberman
	Municipal Attorney
	AUTO I I
	the and the state of
ĺ	Mr. William Co. Market

Later.

BIDDER'S PROPOSAL

2012 Street and Sidewalk Repair Program

Subm	itted by: BARRET	T PAVING MATERIALS INC.
Havin	g read the specification	as and examined the drawings included herein:
	Street and Sidewalk R of Centerville, Ohio	tepair Program
addend specifi	da issued, the undersign	project in Centerville, Ohio, and having also taken into account all ned hereby propose to furnish all materials and to perform all labor, as e said Specifications and as shown in the Plans for the said work, for
A.	STATEMENT BY A	LL BIDDERS:
	The receipt of the specifications) is here	following Addenda to the Contract Document (drawings and after acknowledged.
	Addenda No.	1 Date <u>3-9-12</u>
	Addenda No.	Date
	Addenda No	Date
B.	COMPLETION DAT	TE INFORMATION
		ed above represents compliance with the specified work windows, tes, and a final completion date of October 12, 2012.
C.	CONTRACT PREPA	ARATION INFORMATION
	The bidder shall supple preparation of the Con-	lement proposal by supplying the following information for use in the stract.
NAME	OF COMPANY/COR	PORATION: BARRETT PAVING MATERIALS INC.
NAME	OF PRESIDENT:	RODNEY B. RUSSELL - REGIONAL MANAGER
ADDR	ESS:	3751 COMMERCE DRIVE
CITY,	STATE, ZIP:	MIDDLETOWN, OHIO 45005
FEDE	RAL TAX I.D. # :	
TELEP	HONE #:	513-422-4662
FAX#	:	513-422-3336
E-MAI	L:	plaughman@barrettpaving.com

NOTE: Failure to sign proposal shall result in rejection of bid. THIS PROPOSAL SUBMITTED BY: BARRETT PAVING MATERIALS INC. (NAME OF CONTRACTOR) BY: CICAL CONTRACTOR OR AUTHORIZED REPRESENTATIVE) RODNEY B. RUSSELL - REGIONAL MANAGER - BILL WOHLFORD - CHIEF ESTIMATOR (PRINTED NAME AND TITLE) DATE: MARCH 13, 2012 Contact person for Contract processing: PAUL E. LAUGHMAN Mailing address if different from above:

D.

EXECUTION OF PROPOSAL

UNIT PRICE SHEET

PROJECT: 2012 Street and Sidewalk Repair Program

THE CITY OF CENTERVILLE MATERIAL AND CONSTRUCTION SPECIFICATIONS ARE PART OF THIS PROPOSAL AND MAY BE REFERENCED FOR A MORE COMPLETE DESCRIPTION OF THE ITEMS LISTED. RETURN ONE (1) FILLED-IN COPY OF PROPERLY SIGNED PROPOSAL TOGETHER WITH THE EXECUTED FORMS.

LEF NUM	A SPEC NUM	DESCRIPTION	EST QUANT	UNITS	UNIT PRICE	AMOUNT BID
ULL-DI	EPTII PAVEMENT RE	PAIR AT VARIOUS LOCATIONS		- XVII-		
1A	253A	Pavement repair, Type A	51	SY	124.00	6324.00
1B	253A	Pavement repair, Type B	91	SY	110.00	10,010.00
	SUBTOTAL -	FULL-DEPTH PAVEMENT REPAIR AT VARIOUS	LOCATIONS			16334.0

SURF	ACING &	RELATED WORK, PLUS SIDEWALK REPAIR				100
2	201	Tree removal. >12" diameter, incl stump	4	EACH	460.00	16000.0
3A_	202	Concrete curb & gutter removed - Continuous	1600	LF	5.50	8800.00
3B	202	Concrete curb & gutter removed - Isolated	5906	LF	6.50	38,389.0
3C	202	Concrete drive removed, up to 8 inches thick	2998	SF	7.00	5996.0
3D	202	Asphalt drive removed, up to 6 inches thick	694	SF	2.00	1388.00
3E	202	Sidewalk/Curb ramp removed	12419	SF	Z. 40	24.838.
4A	203	Excavation, soil and/or driveway	27	CY	50.00	1350.00
4B	203	Excavation, full-depth asphalt pyrnt section	164	CY	25.00	4100.00
4C	203	Embankment	27	CY	35.00	945.0
4D	203	Undercutting	60	CY	23.00	/380.00
5	251	Partial depth pavement repair, 2" depth, Type 1H (Alex-Bell EB Dual Left Turn Lanes, including cost for maintenance of traffic)	677	SY	17.15	11610.5
6	252	Full Depth Rigid Pavement Removal, and Flexible Replacement (as directed by Engineer)	350	SY	48.50	16975.0
7	253	Pavement repair	264	SY	46.00	12144.0
S	254	Payement planing w/millings to contractor except as otherwise noted	38232	SY	1.15	43,966.8
9A	255	Full Depth Rigid Pavement Removal, and Rigid Replacement (as directed by Engineer)	793	SY	64.00	50.752.0
9B	255	Extra cost for Full Depth Rigid Pavement Removal and Rigid Replacement with MS concrete (as directed by Engineer, not applicable to prevent contractor delays)	793	SY	5,45	4321.8
10	301	Asphalt Base	117	CJ.	123.00	14274-00
11	304	Crushed Limeston Base (Stanley Mill Drive - hammerhead turnaround only)	56	CY	46.50	2604.00
12	407	Tack Coat, 0.2 gal/sy	4240	GAL	2.15	9116.00
13	422	Stress Absorbing Membrane Interlayer, Type 1	17308	SY	2.32	40,154.51
14	423	Crack Seal, Type II (before paving)	10601	LBS	1.28	13569.2

EF NUM	SPEC NUM	DESCRIPTION	EST QUANT	UNITS	UNIT PRICE	AMOUNT BID
		Type 1, Asph. Concrete Surface Course, PG64-22, medium traffic, 4" thick			1	
15A	448	(DRIVEWAY)	64	SF	5.50	352.00
15B	448	Type 1, Asph. Concrete Surface Course, PG64-22, medium traffic, 1-3/4" or 2" thick, placed in 2 lifts	2051	CY	145.60	298625.0
I6A	452	Concrete driveway, 6" thick, medium set	2998	SF	6.45	19337.10
16B	452	Concrete turnsround/driveway, 8" thick	2546	SF	7.30	18 585.80
16C	452	Portland Cement Concrete Base, 6"-8" to match exist	50_	CY	160.00	8000.00
17	601	Rock Channel Protection. Types C/D 50/50, with filter fabric	1	CY	125.00	125.00
18A	603	10" Storm Sewer - SDR 26	20	LF	70.00	1400.00
18B	603	12" Storm Sewer - RCP, CL IV	76	LF	75.00	5700.00
18C	603	12" Storm Sewer - HDPE (outside of roadway)	88	LF	73.00	6424.00
18D	603	12" Storm Sewer - D.I.P.	28	LF	100.00	2800,00
18E	603	15" Storm Sewer - RCP, CL IV	8	LF	81.00	648.00
18F	603	15" Storm Sewer - HDPE (outside of roadway)	15	LF	81.00	1215.00
18G_	603	15" Storm Sewer - D.I.P.	16	LF	105.00	1680.00
18H	603	18" Storm Sewer - RCP, CL IV	24	LF	120.00	2880.00
181	603	15" Concrete Flared End Section (ES-1)	1	EACH	2000.00	2000.00
19A	604	Minor repair - catch basin	25	EACH	850.00	21250.00
1913	604	Major repair - catch basin	7_	EACH	1200.00	8400,00
19C	604	Minor repair - DOUBLE catch basin repair	3	EACH	1800,00	5400,06
190	604	Major repair - DOUBLE catch basin repair	11	EACH	2600.00	2600.00
19E	604	Major repair - Median Inlet catch basin repair (replace concrete on top)	2	EACH	2500.00	5000.00
19F	604	Minor repair - catch basin w/pipe	6	EACH	1200.00	7200,00
19G	604	Major repair - catch basin w/pipe	1	EACH	1850.00	185000
19H	604	Catch Basin, Type A	27	EACH	7785.∞	61,695,00
191	604	Catch Basin, Type B	1	EACH	2485.00	2485.00
19J	604	Catch Basin, ODOT Type 3A	9	EACH	7785.vo	20565.0
19K	604	Catch Basin, ODOT Type 3A modified w/ MH	1	EACH	48000	५८०००
19L	604	Catch Basin. ODOT Type 3	1	EACH	3200.00	3200.06
19M	604	Catch Basin, ODOT Type 2-2B	1	EACH	1100.00	1100.00
19N	604	Extra cost for catch basin work in front of guardrail on SR-48/Far Hills)	3	EACH	1000.00	3000.00

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REF NUM	SPEC NUM	DESCRIPTION	EST QUANT	UNITS	UNIT PRICE	AMOUNT BID
190	604	Manhole - minor repair	2	EACH	635.00	1270.00
19P	604	Manhole - adjusted to grade with adjustment rings	1	EACH	146.00	146.00
190	604	Manhole - adjusted to grade "hard adjustment"	24	EACH	310.00	7440,00
19 <u>R</u>	604	Manhole - ODOT Type 3, 48" diameter, 5' height	L	EACH	3000.00	3000.00
195	604	Water/Gas valve adjusted to grade	18	EACH	46.00	828.00
19T	604	Water meter adjusted to grade]	ЕАСН	185.00	185.00
19U_	604	Sanitary Cleanout adjusted to grade, capped	1	EACH	92.00	92.00
20	605	Shallow Pipe Underdrain, 6", wrapped, 30" from top of curb	3431	LF	10.00	34,310.00
21A	608	4" Sidewalk, concrete	11263	SF	3.90	43,925,70
21B	608	6" Curb ramp, concrete	1340	SF	4.85	6499.00
21C	608	Detectable Warning	36	SF	30.00	1080.00
22A	609	Concrete curb & gutter replaced (Continuous) Type 3 - 24" (Fenway)	1600	LF	20.00	32000,00
22B	609	Concrete curb & gutter replaced (Isolated) 30" on concrete streets, 21-24" on asphalt streets, unless otherwise directed	5906	LF	22.75	134361.50
22C	609	Extra Cost for Concrete curb & gutter replaced in front of Guardrail on Far Hills Ave/SR-48	165	LF	5.00	825.00
22D	609	Extra cost for concrete curb & gutter with MS concrete	400	LF	5.00	2000.00
23	614	Traffic maintenance	1	LS	290000	29,000.00
24	621	Raised Pavement Markers	27	EACH	55.00	1485.00
25	623	Construction Layout Staking	1	LS	7500.00	7500.00
26	632	Traffic Detection, replace system loops in kind, others powerhead	7	EACH	990.00	6930.00
27A	642	Crosswalk Line	236	LF	1.50	354.00
27B	642	Stop Line	79	LF	3.00	237.00
27C	642	Lane Line	100	LF	.30	30.00
27D	642	Channelizing Line	660	LF	.50	330.00
27E	642	Centerline, Double Solid Yellow	360	LF	1.15	414.00
27F	642	Edge Line	100	LF	0 یا .	60.00
27G	642	Lane Arrow	6	EACH	55.00	330.00
27H	642	Word on Pavement	4	EACH	66.00	264,00

REF NUM	SPEC NUM	DESCRIPTION	EST OUANT	UNITS	UNIT PRICE	AMOUNT BID
		Seeding and Mulching, incl. 4" of topsoil; per length of curb, underdrain (if curb not replaced), pipe, sidewalk	12020	LF	1.00	12020.00
28A 28B	659 659	Sceding and Mulching, incl. lawn grading and 4" of topsoil; Stanley Mill T- turnaround	12020	LS	1200.00	1200.00
29	Spec	Geogrid - Tensar TX5 or approved equal	150	SY	9.82	1473.00
						10 miles
	s	UBTOTAL - RESURFACING & RELATED WORK PLUS SIDEWALK REPAI	R		1,156	,180.74
RACK SI		UBTOTAL - RESURFACING & RELATED WORK PLUS SIDEWALK REPAIR ON THOROUGHFARES	R		1,156	,/80.74
CRACK SE			19.200	LBS		
	EALING	G ON THOROUGHFARES		LBS		74576.0 74576.0

Note: The items and quantities are projected, and may be modified or removed at the City's discretion without adjustment. Therefore, avoid weighting items because actual quantities could change from the engineer's estimated quantities.