RESOLUTION NO. __/9-/3_CITY OF CENTERVILLE, OHIO

SPONSORED BY COUNCILMEMBER	Brooks Compton ON
THE 15th DAY OF April	/
15th DAY OF April	, 2013.

A RESOLUTION ACCEPTING THE BID SUBMITTED BY
LEO B. SCHROEDER, INC., OF DAYTON,
OHIO, FOR THE 2013 CONCRETE PROGRAM
(PROJECT SS-1B-13) FOR CONCRETE REPAIR
OF CITY STREETS AND SIDEWALKS, 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 2013 Concrete Program, according to specifications prepared by the City, and

WHEREAS, Leo B. Schroeder, Inc. was the low and best bidder.

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

Section 1. That the bid submitted by Leo B. Schroeder, Inc., of Dayton, Ohio, for the 2013 Concrete Program (Project SS-1B-13), for the bid price of \$262,428.20 is hereby accepted, 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 \$14,875.00 to utilize remaining budgetary funds if extra work becomes necessary, making the total amount approved \$277,303.20.

Section 3. That the City Manager is hereby authorized to do all things necessary to execute a contract with Leo B. Schroeder, Inc., as stated above.

PASSED this
Mayor of the City of Centerville, Ohio
ATTEST: Debta 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 19-13 passed by the Council of the City of Centerville, Ohio on the 15-4 day of 2013.
Clerk of Council
$\mathcal{O}_{\mathcal{A}}$
Approved as to form, consistency with existing Ordinances, the Charter and Constitutional Provisions.

BIDDER'S PROPOSAL

2013 Concrete Program

Submi	itted by: Leo B. Schroeder, Inc., 1	229 E. Third St., Dayton, OH 45402
Havin	ng read the specifications and examined the	drawings included herein:
	Concrete Program of Centerville, Ohio	ξ,
addeno specifi	da issued, the undersigned hereby propose t	le, Ohio, and having also taken into account all to furnish all materials and to perform all labor, as and as shown in the Plans for the said work, for
A.	STATEMENT BY ALL BIDDERS:	.00)
	The receipt of the following Addend specifications) is hereafter acknowledged.	la to the Contract Document (drawings and
	Addenda No/ Date	
	Addenda No Date	
	Addenda No Date	
B.	COMPLETION DATE INFORMATIO	N
	The bid price reflected above represents a	completion date of September 20, 2013.
C.	CONTRACT PREPARATION INFORM	MATION
	The bidder shall supplement proposal by s preparation of the Contract.	supplying the following information for use in the
NAME	E OF COMPANY/CORPORATION:	eo B. Schroeder, Inc.
NAME	NAME OF PRESIDENT: Kenneth J. Schroeder	
ADDRESS: 1229 E. Third St.		
CITY,	STATE, ZIP:	Dayton, OH 45402
TELEF	PHONE # :	937-224-9733
FAX#	#:	937-224-3326
E-MAI		enslbs@sbcglobal.net

D. EXECUTION OF PROPOSAL

NOTE: Failure to sign proposal shall result in rejection of bid.
THIS PROPOSAL SUBMITTED BY: Leo B. Schroeder, Inc. (NAME OF CONTRACTOR)
BY: 3 XX
(SIGNATURE OF CONTRACTOR OR AUTHORIZED REPRESENTATIVE)
Kenneth J. Schroeder, President
(PRINTED NAME AND TITLE)
DATE:April 10, 2013
Contact person for Contract processing: Kenneth J. Schroeder
Mailing address if different from above: P.O. Box 1243, Dayton, OH 45401

UNIT PRICE SHEET

PROJECT: 2013 Concrete 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.

REF NUM	SPEC	DESCRIPTION	EST	UNITS	UNIT PRICE	AMOUNT BID
1	201	Tree removal, >12" diameter, incl stump	1	EACH	750 ^{g)}	75000
2A	202	Concrete curb & gutter removed - Isolated	2,914	LF	700	21,855 ∞
2B	202	Concrete Median Removed	162	SF	300	48600
2C	202	Drive removed, up to 8 inches thick	804	SF	250	201000
2D	202	Sidewalk/Curb ramp removed	3950	SF	215	849250
2E	202	Storm Sewer Removed, and trench/pavement restored, ≤ 18" diameter	28	LF	4500	1,260.00
3	203	Undercutting	100	CY	3200	3200.00
4A	255	Full Depth Rigid Pavement Removal, and Rigid Replacement (as directed by Engineer)	650	SY	59 SP	38,47500
4B	255	Extra cost (differential) for Full Depth Rigid Pavement Removal and Rigid Replacement with ODOT Class MS concrete	100	SY	409	4000.00
5A	452	Concrete driveway, 6" thick, medium set	684	SF	550	3762ª
5B	452	Concrete driveway, 8" thick, medium set	120	SF	799	がよらほ
5C	452	Concrete median	162	SF	850	137700
6A	603	12" Storm Sewer - RCP, CL IV	70	LF	7000	4,9000
6B	603	12" Storm Sewer - HDPE or PVC (outside of roadway)	20	LF	4500	9999
6C	603	15" Storm Sewer - RCP, CL IV	8	LF	10000	2000
6D	603	15" Storm Sewer - HDPE or PVC (outside of roadway)	20	LF	5300	1,100.00
6E	603	18" Storm Sewer - RCP, CL IV	8	LF	11000	880,00
6F	603	18" Storm Sewer - HDPE or PVC (outside of roadway)	100	LF	650	650.00
6G	603	24" Storm Sewer - HDPE or PVC (outside of roadway)	10	LF	7500	75000
6H	603	Storm Sewer Repair, concrete collar	4	EACH	12500	500.20
7A	604	Catch Basin - Minor Repair	3	EACH	. 10	3,15000
7B	604	Catch Basin - Minor Repair (Double)	1	EACH	1,2000	1,200.00
7C	604	Catch Basin - Replacement of Casting	1	EACH	400	40d -
7D	604	Catch Basin - Replacement of Casting (Double)	1	EACH	800-	\$00° 00
7E	604	Catch Basin, Type A	7	EACH	2100	147009
7F	604	Catch Basin, Type C	7	EACH	2.4100	14,85000
7G	604	Catch Basin, ODOT Type 3A	1	EACH	2,410,00	241000

REF NUM	SPEC NUM	DESCRIPTION	ES I QUANT	UNITS	UNIT PRICE	AMOUNT BID
7H	604	Catch Basin, ODOT Type 3	1	EACH	2975	29750
71	604	Catch Basin, ODOT Type 2-2B	1	EACH	1,15000	1,15000
7,1	604	Manhole - adjusted to grade with adjustment rings	1	EACH	700-	700 €
7K	604	Manhole - adjusted to grade "hard adjustment"	4	EACH	920-	3.680.00
7L	604	Manhole Casting (Frame and Lid)	1	EACH	37000	370 [@]
7M	604	Manhole - minor repair	1	EACH	1,20000	1,200,00
7N	604	Manhole - ODOT Type 3, 48" diameter, 5' height	1	EACH	190000	1.90000
70	604	Water/Gas valve adjusted to grade	5	EACH	12000	75000
8	605	Shallow Pipe Underdrain, 6", wrapped, 30" from top of curb	400	LF	1200	4,800,00
9A	608	4" Sidewalk, concrete	3700 2000	SF	420	1302000
9B	608	6" Curb ramp, concrete	650	SF	5.75	3737.60
9C	608	Detectable Warning	106	SF	829	869 20
9D	608	Brick Paver Sidewalk/Ramp	- 200	SF	-0-	- 07
10A	609	Concrete curb & gutter replaced 30" on concrete streets, 21-24" on asphalt streets, unless otherwise directed	2,914	LF	2300	67,022.00
10B	609	Extra cost for concrete curb & gutter with MS concrete	30	LF	3ම	9099
11	614	Traffic maintenance	1	LS	129500	12,95000
12	632	Traffic Detection, replace system loops in kind, others powerhead	1	EACH	2,2000	22000
13	659	Seeding and Mulching, incl. 4" of topsoil; per length of curb, underdrain (if curb not replaced), pipe, sidewalk	4,510	LF	1,70	7.667 00
14	Spec	Geogrid - Tensar TX5 or approved equal	90	SY	7∞	6300
i	TOTAL 9262 42825					

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.