## RESOLUTION NO. \_ (4-05 CITY OF CENTERVILLE, OHIO

	SPONSORED BY COUNCILMEMBER Susan W. Lienwock ON THE 18th
I	DAY OF
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ĺ	A RESOLUTION ACCEPTING THE BID SUBMITTED BY

A RESOLUTION ACCEPTING THE BID SUBMITTED BY
THE R A. MILLER CONSTRUCTION COMPANY FOR THE
CENTERVILLE STATION ROAD IMPROVEMENT PROJECT IN THE
CITY OF CENTERVILLE AND TO AUTHORIZE THE CITY
MANAGER TO ENTER INTO A CONTRACT IN CONNECTION
THEREWITH.

WHEREAS, the City of Centerville advertised for bidders for the Centerville Station Road Improvement Project, according to specifications prepared by the City, and

WHEREAS, the R. A. Miller Construction Company was the low and best bidder.

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

Section 1. That the bid submitted by the R.A. Miller Construction Company for the Centerville Station Road Improvement Project, marked as Exhibit "A" attached hereto and made a part hereof is hereby accepted in the bid amount of \$649,538.00 plus an additional amount of \$30,761.50 for seeding and mulching for a total bid amount of \$680,299.50. 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.

PASSED this \_\_\_\_\_\_\_\_\_, 2005.

Mayor of the City of Centerville, Ohio

ATTEST:

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 16-05
passed by the Council of the City of Centerville, Ohio on the/8 <sup>tl</sup> day of
April , 2005.
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Approved as to form, consistency with existing Ordinances, the Charter and Constitutional Provisions. Department of Law Scott A. Liberman Municipal Attorney

## BIDDER'S PROPOSAL

Centerville Station Road Improvements Project						
Submitted by: R.A. Miller Const Co.						
Having read the specifications and examined the drawings included herein:						
Centerville Station Road Improvements Project City of Centerville, Ohio						
for the construction of said project in Centerville, Ohio, and having also taken into account all addenda issued, the undersigned hereby propose to furnish all materials and to perform all labor, as specified and described in the said Specifications and as shown in the Plans for the said work, for the following sums:						
A. STATEMENT BY ALL BIDDERS:						
The receipt of the following Addenda to the Contract Document (drawings and specifications) is hereafter acknowledged.						
Addenda No. 1. Date 4-4. 2008						
Addenda No Date						
B. COMPLETION DATE INFORMATION						
The bid price reflected above represents a completion date of August 26, 2005. If an alternate completion date is proposed, it shall be specified hereafter.						
ALTERNATE COMPLETION DATE: SEPTEMBER 26 2005						
C. CONTRACT PREPARATION INFORMATION						
The bidder shall supplement proposal by supplying the following information for use in the preparation of the Contract.						
NAME OF COMPANY/CORPORATION: RA MILLER Cover + Co						
NAME OF PRESIDENT: ROBERT A. MILLEU						
ADDRESS: 4148 Augs pur ger Rd						
CITY, STATE, ZIP HAMILTON OH 4501						
FEDERAL TAX I.D. #: 31- 0977 450						
TELEPHONE #: 513- 896. 501						
FAX#: 513- S96- 7/6/						

## D. EXECUTION OF PROPOSAL

NOTE:	Failure to sign proposal shall result in	n rejection of	f bid.	
THIS PI	ROPOSAL SUBMITTED BY:	ZA M	ILLER Cove	tco INC
		(NAN	ME OF CONTRAC	CTOR)
BY:	· Japan		Chayna	_ W
(	SIGNATURE OF CONTRACTOR O	R AUTHO	RIZED REPRESEN	VTATIVE)
DATE:_	4-	06-0	, 5	
Contact	person for Contract processing:	J.	CHARIHA	V Pres
	address if different from above:	Sa	une as	above

PRO	ECTN	AME: Centerville Station Road Improvements Project	1			
	1					
		CENTERVILLE MATERIAL AND CONSTRUCTION SPECIFICATIONS ARE P COMPLETE DESCRIPTION OF THE ITEMS LISTED. RETURN ONE (I) FILLI				
TOGE	THER W	ITH THE EXECUTED FORMS.		_		
REF.	SPEC.	DESCRIPTION	EST'D QUANT.	IINITS	UNIT	AMOUNT
10.	i.	DESCRIPTION	QUANT	i		
la	201	Tree or Shrub Removed Including Stump or Root Ball, <12" (brush)	15	Each	200.00	3000 .0
Ь	201	Tree Removed Including Stump, 12"-18"	6	Each	300.00	1800.00
c	201	Tree Removed Including Stump, 19"-24"	1	Each	550,00	550.0
d	201	Tree Removed Including Stump, 25"-30"	2	Each	700.00	1400.
e	201	Tree Removed Including Stump, 31"-36"	1	Each	1000.3	1000.0
a	202	Curb Removed	106	L.F.	6.00	636.
b	202	Driveway Removed-Concrete, 6" Thickness or Less	250	S.F.	2.00	500.
lc	202	Driveway Removed-Asphalt 6" Thickness or Less	1910	S.F.	11.00	1910.
d.	202	Sidewalk Removed, Concrete	1754	S.F.	11.50	2631.
e	202	Bikepath Removed, Asphalt	1664	S.F.	1.00	166 4.
ſ	202	Headwall Removed, 36" Double	1	Each	1200.E	1200.
g	202	Pipe Removed, under 24" dia	643	L.F.	10 =	6430.
h	202	Catch Basin Removed	2	Each	300 4	600 .
	254	Pavement Planing, Bituminous w/ milled materials kept by Contractor, 0-3**	1570	SY	5.50	8635.
	630	Removal of Ground Mounted Sign	17	Each	30.00	510.
	SP-1	Mailbox Relocation	75	Each	80.00	400.
			1			
a	203	Roadway Excavation, Not Incl. Embankment	583	CY	18 00	10494.
b	203	Roadway Embankment	1046	CY	18 40	18 828.
	204	Subgrade Compaction	4388	SY	100	4388.6
-	253	Undercutting	50	CY	15-5	750. x
	301	Asphalt Concrete Base	974	CY	1000	97400.
	304	Aggregate Base	965	CY	320	30880.
1	407	Tack Coat, .10gal/sy	1438	Gal	14	1438.
2	446	Asphalt Conc. Surface Course, PG64-22 (Bikeway)	18	CY	1200	2160.0
	448	Type 1, Asphalt Conc. Surface Course, PG64-22, 1.5 inch	689	CY	88.00	60632.
	448	Type 1, Asphalt Conc. Inter. Course, PG64-22, 2.0 inch	244	CY	90.4	21960.
			970	S.F.	5.80	5726.0
4	452	Concrete Driveway, 6" Thick			9.50	42778.5
5	605	Shallow Pipe Underdrain, 6", (incl. granular backfill)	4503	L.F.	11 4	1010
	608	Curb Ramp	168	S.F.	4 4	1848.0
	608	4" Sidewalk	5860	S.F.	12.1	25 440
7	609	Curb & Gutter, 21"	4503	L.F.	17	54036-0
8	825	Crack Sealing, Hot Applied AC-20	5500	LB	2 00	11000.0

REF	SPEC.		EST'D		UNIT	AMOUNT
NO.	NO.	DESCRIPTION	QUANT.	UNITS	PRICE	BID
20a	832	Perimeter Filter Fabric	3925	L.F.	1.50	5887.5
20Ъ	832	Inlet Protection	37	Each	100.00	3700-00
21	601	Rock Channel Protection, Tyr - A, with filter fubric	20	CY	80.00	1600.00
22	602	Headwall, Dual 36" diameter w/ wingwalls (complete)	1	EA	5500.00	5500
23a	603	6" Conduit, Type C, incl. bac fill	207	L.F	30.00	6210.0
23b	603	Storm Sewer, 12" RCP (Cl 4) incl backfill	853	L,P	58.00	49474.01
23c	603	Storm Sewer, 12" RCP (CI 5) incl. backfill	42	L.F	65.00	2730.00
23đ	603	Storm Sewer, 15" RCP (Cl 4) incl. backfill	186	LF	62.00	11532.01
23c	603	Storm Sewer, 18" RCP (Cl 4) incl. backfill	47	L.F	78.06	3666 .00
23f	603	Storm Sewer, 21" RCP (Cl 4) incl. backfill	307	LF	80.06	24560.01
23g	603	Storm Sewer, 36" RCP (Cl 4) incl. backfill	20	L.F	95.00	1900 .00
24a	604	Cutch Basin, Type 3A	18	EA	1700.00	30600 .00
24b	604	Catch Basin, Type 2-2b	8	EΛ	950111	7600.00
24c	604	Cutch Basin, Type 2-3	1	EA	1750.00	1750.00
24d	604	Catch Basin, Type 2-4	4	EΛ	167500	6700.00
24e	604	Catch Basin, Adjust Rim	6	EA	250.00	1500.00
24f	604	Manhole, Type 3	6	EA	2500.00	15000.0
24g	604	Storm Junction Box Complete (per plan)	1	Lump	15500=	15 500. 0
25	SP-2	Yard Drain	6	EΛ	250=	1500.00
26	SP-3	2-inch PVC Conduit (schedule 40) incl. excavation and backfill	500	L.F	12.4	6000 0
27	614	Maintenance of Traffic (incl. tomp markings)	1	Lump	150000	15000. 2
28	630	Traffic Signs and Supports (ne v)	14	Each	300-	4200.4
 29a	644	Lane Line, 4" white	0.02	Mile	5000 L	100.00.
296	644	Centerline, 4" double yellow	0.72	Mile	6000.4	43 20.00
29c	644	Stop Line, 24" white	40	Foot	7.00	280. 4
29d	644	Channelizing Line, 8" white	242	Foot	2.00	484. 00
29c	644	Lanc Arrows, white	10	Each	120.00	1200.00
291	644	Word on Pavement, ONLY, white	4	Each	13000	520.00
		GRAND TOTAL BASE BID				649,538,00
ALT-I	452	Concrete Driveway, 6° Thick with Class FS Concrete	970	S.F.	10.00	9700,00
		(replaces Item 452 Concrete Dr. veway, 6" Thick)				
		DELINEST, AJ. 4 nos				
		REVISED: April 4, 2005				