

SPONSORED BY COUNCILMEMBER Paul Greslam ON THE 15th DAY OF 1 yard , 2015.

A RESOLUTION ACCEPTING THE BID SUBMITTED BY DOUBLE JAY CONSTRUCTION, INC., ENGLEWOOD, OHIO, FOR BLACK OAK SOUTH IMPROVEMENTS PHASE 4B (PROJECT SS-1D-15) FOR STREET, SIDEWALK, AND STORM SEWER SYSTEM REPAIRS ON SOUTHBURY DRIVE 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 Black Oak South Improvements Phase 4B, according to specifications prepared by the City, and

WHEREAS, Double Jay Construction, Inc. was the low and best bidder.

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

Section 1. That the bid submitted by Double Jay Construction, Inc., of Englewood, Ohio, for Black Oak South Improvements Phase 4B (Project SS-1D-15), for the bid price of \$378,506.00 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 \$19,000.00 to utilize remaining budgetary funds if extra work becomes necessary, making the total amount approved \$397,506.00.

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

PASSED this 1/4 day o	of 1) Janch , 2015.
	Mayor of the City of Centerville, Ohio
ATTEST:	

CERTIFICATE

Olerk of Council

Approved as to form, consistency with existing Ordinances, the Charter and Constitutional Provisions. Department of Law Scott A. Liberman Municipal Attorney

Clerk of Council, City of Centerville, Ohio

BIDDER'S PROPOSAL

Black Oak South Improvements Phase 4B

Submit	tted by:
Having	read the specifications and examined the drawings included herein:
	Oak South Improvements Phase 4B Centerville, Ohio
addend specific	construction of said project in Centerville, Ohio, and having also taken into account all a issued, the undersigned hereby propose to furnish all materials and to perform all labor, as ed and described in the said Specifications and as shown in the Plans for the said work, for owing 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 3-4-15
	Addenda No Date
	Addenda No Date
B.	COMPLETION DATE INFORMATION
	The bid price reflected above represents a completion date of July 31, 2015.
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:DOUBLE JAY CONSTRUCTION
NAME	OF PRESIDENT: RON BLAIR
ADDR	ESS: 25 HARRISBURG DR
	STATE, ZIP: ENGLEWOOD, OH 45322
FEDEF	RAL TAX I.D. # :
TELEP	HONE #: (937) 832-3123
FAX#	:(937)832–2596
E-MAI	L:ron@doublejayinc.com

Attachments - Page 6 of 14 (Addendum 1)

NOTE: Failure to sign proposal shall result in rejection of bid. THIS PROPOSAL SUBMITTED BY: _______ Double Jay Construction (NAME OF CONTRACTOR) BY: _______ (SIGNATURE OF CONTRACTOR OR AUTHORIZED REPRESENTATIVE) ______ Ron_Blair, President (PRINTED NAME AND TITLE) DATE: ______ March 9, 2015 Contact person for Contract processing: ______ Barbara Brewer

Mailing address if different from above: 25 Harrisburg Dr Englewood, oH 45322

D.

EXECUTION OF PROPOSAL

l					p	ROJECT N	UM	BER: SS-1D-15
		E: Black Oak South Improvements - Phase 4B			3-00			
AVDE	DERED	ENTERVILLE MATERIAL AND CONSTRUCTION SPECIFICATIONS ARE PART ENCED FOR A MORE COMPLETE DESCRIPTION OF THE ITEMS LISTED. RET ERLY SIGNED PROPOSAL TOGETHER WITH THE EXECUTED FORMS.	OF THIS URN ON	PROPOS (1) FILL	AL ED	AND •IN		
REF	SPEC	DESCRIPTION	EST'D	UNITS	U	VIT PRICE	1	MOUNT BID
NUM	NUM		OUANT 3000	LF	\$	6.05	4	18,150,0
IA	202	Curb and Gutter Removed, 42 ⁿ	2562	SF	4	1,75	4	4483.5
1B	202	Drivoway Removed		SF	<u>₽</u> Ь	1.30	7	1950.0
1C	202	Sidewalk/Ramp Removed (as directed by Engineer)	1500	CY	\$		\$	4200.0
2	203	Undercutting (as directed by Engineer for poor soils)	75		4		4	13,625.0
3	253	Concrete Joint Milling & Repair, 24" wide (as directed by Engineer)	500	LF	1	- Control of the Cont	\$	100
4	254	Pavement Planing, Bituminous with milled materials kept by Contractor Full Depth Rigid Pavement Removal and Rigid Replacement (as directed by Engineer	3490	SY	D	3,30	P	11,517.0
5	255	Full Depth Rigid Pavement Removal and Rigid Replacement (as directed by Engineer for deteriorated cone base)	500	SY	\$_	49.50	\$	24,750.0
6	422	SAMI (Type I)	3655	SY	4	4.80	\$	17,544.0
7A	441	Type 1, Asphalt Conc. Surface Course, PG64-22, Medium Traffic, 448 acceptance, 1.25" Th.	140	CY	4	155.40	\$	21,756.0
7B	441	Type 1, Asphalt Conc. Inter. Course, PG64-22, Medium Traffic, 448 acceptance, 0.75" Th.	85	CY	4	155.40	5	13,209.0
	20 70 20	Type 1, Asphalt Conc. Inter. Course, PG64-22, Medium Traffic, 448 acceptance,	212	CY	4	155,40	4	33,721.8
7C	441	Var. Th.	217		7	118.00	급	11,564.0
8A	452	Portland Cement Concrete Base, match exist (min. 7")	98	CY	1	6.30	_	16,140,6
8B	452	Concrete Driveway, 6" Thick	2562	SF	4		10000	
9	605	Shallow Pipe Underdrain, 6", wrapped	3000	LF	4		\$	27,300.0
10A	608	4" Sidewalk, Concrete (as directed by Engineer) 6" Curb Ramp, Concrete, incl. brick paver detectable warnings (as directed by	900	SF	\$	5.35	3	4815.1
10B	608	o" Curn Ramp, Concrete, inci. Brick paver detectable warnings (as directed by engineer)	600	SF	1	9.65	4	5790.0
11	609	Curb, ODOT Type 3, 24"	3000	LF	4		4	51,000.
12	614	Maintenance of Traffic	1	LS	3	29,500,10	4	29,500.1
13	623	Construction Layout Staking	1	LS	3	4212.00		4212.0
14	638	Gas/Water Valves - adjusted to grade (as directed by engineer)	2	EACH	3	139.00	1	278.0
15	659	Seeding and Mulching (Hydroseeding), incl. 4" of topsoil	1	LS	\$			10,270.6
	SS811	12" Storm Sewer - RCP, CL1V	18	LF	\$	78.00	-	1404.0
16A 16B	SS811	15" Storm Sewer - RCP, CL IV	61	LF	4	83.00	100	5063.6
16C	SS811	18" Storm Sewer - RCP, CL IV	15	LF	\$	110.00		1650.0
	SS811	2!" Storm Sewer - RCP, CL IV (as directed by engineer)	50	LF	ľ	101.00		5050.6
16D			50	LF	4	109.40		5470.
16E	SS811	24" Storm Sewer - RCP, CL IV (as directed by engineer)		LF	4	137.00	1	13,700.6
16F	SS811	30" Storm Sewer - RCP, CL IV (as directed by engineer)	100					
16G	SS811	Catch Basin Replacement, Type A with Type ODOT 3A	5	EACH	1	1977.00		9885.0
1611	SS811	Catch Basin Replacement, Type A with Type ODOT 3	1	EACH	\$	2941,00	1	2941.6
161	SS811	Catch Basin Replacement, Cast-in-Place (#104) Catch Basin Replacement, with Type 3A Catch Basin/Manhole Combo (as directed	1	EACH	4	2369.00	3	2369,6
163	SS811	by engineer)	1	EACH	1	3088,00	1	3088.6
16K	SS811	Manhole - Minor Repair (as directed by engineer)	4	EACH	-	360.00		1440.
16L	SS811	Manhole - Adjust to Grade	2	EACH	17.	335,00		670.
- 0.2		GRAND TOTAL		1 211011	1	223,00	1.	378 506.