RESOLUTION NO. 24-00 CITY OF CENTERVILLE, OHIO

SPONSORED	BY COUNCIL	MEMBER Dougle	s Cline	ON THE	19th
DAY OF	June	, 2000.			

A RESOLUTION ACCEPTING THE BID SUBMITTED BY S.K. CONSTRUCTION FOR THE YANKEE TRACE SECTION 24 IMPROVEMENTS FOR 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 Yankee Trace Section 24 Improvements according to specifications prepared by the City, and

WHEREAS, S.K. Construction was the low and best bidder.

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

Section 1. That the bid submitted by S.K. Construction for Yankee Trace Section 24 Improvements, marked as exhibit "A" attached hereto and made a part hereof is hereby accepted in the total bid amount of \$841,938.90 and that the City Staff be authorized to expend up to approximately 5 percent or \$40,000.00 additional if extra work becomes necessary. 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 2. That this Resolution become effective immediately upon passage.

PASSED this 19th day of June, 2000.

Deputy-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 24-00, passed by the Council of the City of Centerville, Ohio on the 19th day of 2000.

Clerk of Council

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

Department of Law Robert N. Farquhar Municipal Attorney roposal revised

EXHIBIT "A"

REVISED June 12, 2000

BID SHEET 1 OF 5

BIDDERS PROPOSAL

YANKEE TRACE IMPROVEMENTS, YANKEE TRACE SECTION 24

Submitted by:	SK	CONSTRUCTION	COMPANY
			OF CONTRACTOR)

Having read the specifications and examined the drawings included herein:

Yankee Trace Improvements, Yankee Trace Section 24 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:

STATEMENT BY ALL BIDDERS: A.

134

The receipt of the following Addenda to the Contract Document (drawings and specifications) is hereafter acknowledged.

Addenda No/	Date 6/12/00
Addenda No.	Date

CONSTRUCTION COST INFORMATION (breakdown required) B.

The bid shall be broken down as follows and the grand total shall be the sum of all items.

ITEM	DESCRIPTION	QUANTITY	UNIT	PRICE	COST
SITE					
201	Clearing	2.4	ACRE	4200.	10080,00
203	Stripping	3082	CY	150	46230
203	Excavation	3120	CY	2,00	62400
203	Embankment	7800	CY	3.00	23,4000
203	Вопом	5616	CY	3.00	16 8480
203	Undercutting	500	CY	2,00	1,000,00
	CONTINGENCY ITEMS				
304	8" Aggregate Base (Crushed Limestone)	100	CY	30.00	3,000,0
703	Aggregate #2 Stone	100	CY	3000	3 000 ~
Spec	Tensar Base Reinforcement	500	SY		T / .
	(SS-2 or Approved Equal)			3,00	1500.
			Site S	ub-Total	69,6910

	June 12,	2000	В	SID SHEET 2 OF 5	i
ITEM PAVEN		QUANTITY	UNIT		COST
203	Subgrade Compaction	5778	SY	100	E770
203	Proof Rolling	2	HR	25.00	5,118,
448	1" Asphalt Concrete, Type 1, Surface Course PG 64-22	138	CY	By Others	By Others
	PAVEMENT per TYPICAL SECTION	SEE NOTE	#1		
448	1.5" Asphalt Concrete, Type 2, Intermediate Course PG 64-22	207	CY	65.65 58,45	13589
301	6" Bituminous Aggregate Base, PG 64-22	830	CY	5845	48 513
	PAVEMENT - ALTERNATE SECT	ION SEE N	OTE#I		10,313
448	1.5" Asphalt Concrete, Type 2, Intermediate Course PG 64-22	207	CY		
301	3" Bituminous Aggregate Base, PG 64-22	413	CY		
304	7.5" Aggregate Base (Crushed Limestone)	1237	CY		
609	Curb & Gutter, Std. Roll Type	3244	LF	7.20	23356
609	Curb & Gutter, 9" Barrier	180	LF	1750	3/50
609	Curb & Gutter, Depressed	180	LF	7,20	1296
605	Unclassified Underdrains	3604	LF	10,00	36,040
608	4" Concrete Sidewalk	2310	SF	2,45	5,659.
452	8" Concrete Drive Apron	185	SY	30,86	5709.
			Pave	ement Sub-Total	143,142
STOR	И				
603	12" Storm Sewer	606	LF	18,00	10,908.
603	15" Storm Sewer	162	LF	21.00	34 02
603	18" Storm Sewer	65	LF	25,00	1625.
603	24" Storm Sewer	1033	LF	31,00	32,023.
603	30" Storm Sewer	179	LF	39.00	6981.
603	30" Storm Sewer * (See Note #4)	216	LF	39,00	8424
604	Storm MH, Type 3	4	EA	1800,	7200.
604	2-3B Catch Basin with Traffic Bearing Frame & Grate	3	EA	1800,	5,400,
604	CB-2-2B Catch Basin (With Traffic Bearing Frame & Grate)		Each	800.	1600.
604	CB-3A Catch Basin	2	Each	2100.	4200.
604	CB-3 Catch Basin	4	Each	2400,	9600.
604	CB-3A Catch Basin (Modified)	6	Each	2400.	14,400
604	CB-3 Catch Basin (Modified)	2	Each	2700.	5400,
604	Headwall Type – 1, (30")	2	Each	1300.	2600
601	Rock Channel Protection Type C w/Filter Fabric	r 24	CY	40,00	960,

	June 12,	2000			
				BID SHEET	3 OF 5
ITEM	DESCRIPTION	QUANTITY	UNIT PRIC	E	COST
STOR	M				
601	Rock Channel Protection Type B w/Filter Fabric	203	CY	40,	8120,0
603	32' x 9' Conspan Structure(Complete-Sec Note #3)	60	LF	1440.	8,120,0
603	32' x 9' Conspan Headwall – Wingwalls (Complete See Note #3	2	EA	13.375.	26,750° 38,400,00 5,000.00
511	Concrete Conspan Footings (See Note #3)	128	CY	300.	38 400
	Contingency undercutting & backfill with CDI	100	CY	50.	5000
509	Epoxy Coated Reinforcing Steel Grade 60 (See note #3)	8400	Lbs	,45	5.460,0
			Storm Su	b Total	284,85
SANI	TARY				11
Spec	Connect to Existing Manhole	1 1	Each	1.000.	1,000,00
Spec	Kor-N-Tee Connection to Existing 33 Sanitary Sewer	" 1	Each	1.000.	1,000,0
Spec	8" Main	1978	LF	39.00	77/1426
Spec	Sanitary Manhole	13	Each	2400.	31,200,
Spec	8" x 4" Wye	53	Each	500.	26500.
Spec	4" Sanitary Laterals	1067	LF	24.	25,608
Spec	6" Sanitary Laterals	28	LF	29,	812.0
			Sanitary	Sub-Total	16326
WAT	ER				1700,000
Spec	Remove Existing Temp. F.H. & Connect t Existing Water Main	0 2	Each	1900,	3800
Spec	8" Main, Including Bends, Tees, Plugs, Boxes etc.	s, 2104	LF	43.	90,472.
Spec	8" Valves	9	Each	600.	5400.
Spec	1" Water Service	1414	LF	2.50	35 35
Spec	1" Water Taps	32	Each	350,	11,200,0
Spec	6" Fire Hydrant Assembly incl. bends, tee valves, etc.	s, 5	Each	2100,	10,500
Spec	6" Temp Fire Hydrant	3	Each	2100.	6300
			Water St		131,207
MISC	ELLANEOUS				1/2/20
Spec	Montgomery County Inspection Fees	1	LS	\$5058.40	\$5058.40
207	Straw or Hay Bales	232	Each	5.00	1160,00
207	Silt Fence	1195	LF	100	1185,
Spec	Gravel Curb Inlet Sediment Filter	25	Each	30	
Spec	Cross-Overs (See Note #2)	800	LF	8,00	750,00
659	Seeding & Mulching	6000	SY	The state of the s	6400.00
455	Dogging or transmit			, 40	2400.

BID SHEET 4 OF 5

ITEM MISC	DESCRIPTION (ELLANEOUS	QUANTITY	UNIT	PRICE	COST
Spec	Handrail (Located on End Walls of Conspan Structure)	122	LF	160.	7320
624	Mobilization	1	LS	12,000,	12000.
623	Construction Lay-Out Staking	1	LS	13,500.	13500
			Miscellaneo	ous Sub-Total	49.783
			TOTAL EST	TMATED COST	841,938
	ONAL ADDITIONAL WORK				
203	Stripping	5047	CY	150	7570.
203	Excavation	6287	CY	2,00	12.574
203	Embankment	9125	CY	3.00	27375
203	Borrow	1133	CY	3.00	3399.
203	Undercutting	500	CY	2,00	1.000.
203	Subgrade Compaction	2164	SY	100	2164.
	TYPICAL PAVEMENT SECTION SEE	NOTE #1			7
448	1" Asphalt Concrete, Type 1, Surface PG 64-22	53	CY	91,35	4891.
448	2" Asphalt Concrete, Type 2, Intermediate PG 64-22		CY	78.00	8346,
301	5" Bituminous Aggregate Base PG 64-22	267	CY	74.00	19,758.
	ALTERNATE PAVEMENT SECTION - SE	E NOTE #1		_	
448	1" Asphalt Concrete, Type 1, Surface PG 64-22	53	CY	_	_
448	3" Asphalt Concrete, Type 2, Intermediate PG 64-22	160.5	CY	-	
304	10" Crushed Limestone Aggregate Base (2-5" courses)	630	CY		_
603	12" Storm Sewer	160	LF	18.	2880.
603	15" Storm Sewer	145	LF	21.	3045
603	2-2b Catch Basin w/tTraffic Bearing Frame & Grate	0	Each	800.	1600
		TOTAL OPTIONAL WORK			94553

.

BID SHEET 5 OF 5

NOTE:

[N-

- 1. Contractor is to provide a bid for only one pavement composite option. The option not bid shall be left blank.
- Quantity listed for roadway undercutting and cross-overs are for bidding purposes only. Actual quantity to be paid for will be based on actual field measurements. (Maximum depth 48"; for utility cross-overs; conduits provided by utility company.)
- Cost of Conspan item shall be complete in place cost including Geo-test bores, determination of soil bearing capacity, design, excavation for footers, waterproofing, etc. The concrete footing, endwalls – wingwalls and reinforcing steel are separate bid items.
- Storm sewer marked with an asterisk (*) may be constructed using an alternate pipe material as listed on the plans.
- C. COMPLETION DATE INFORMATION

THIS PROPOSAL SUBMITTED BY:

The bid price reflected above represents a completion date of October 13, 2000.

D. EXECUTION OF PROPOSAL
 NOTE: Failure to sign proposal shall result in rejection of bid.

5K CONSTRUCTION COMPANY
NAME OF CONTRACTOR)
BY: Januar R. Sanuth
-(SIGNATURE OF CONTRACTOR OR AUTHORIZED REPRESENTATIVE)
DANIEL R. SMITH, PRESIDENT
(PRINTED NAME)
DATE: JUNE 15, 2000
*
Contact person for Contact processing: RANDY TOHNSON
Mailing address: 2514 ATCO AVENUE
City, State, Zip: MIDDLETOWN OHIO
Telephone Number: 5/3-424-16/13 Fax Number: 5/3-424-5073
Federal Tax I.D. Number: 31-0731506

YT24Addendum-600.doc