RESOLUTION NO. 11-91 CITY OF CENTERVILLE, OHIO

SPONSORED BY	COUNCILMAN	Selly Beels	ON THE
15th	DAY OF	April	, 1991.

A RESOLUTION ACCEPTING THE BID OF THE JOHN R. JURGENSEN COMPANY FOR THE 1991 ROAD IMPROVEMENT PROJECT FOR THE CITY OF CENTERVILLE, OHIO, AND TO AUTHORIZE THE CITY MANAGER TO ENTER INTO A CONTRACT IN CONNECTION THEREWITH.

WHEREAS, the City advertised for bidders for the 1991 Road Improvement Project in the City of Centerville, Ohio, pursuant to specifications prepared by the City; and

WHEREAS, the John R. Jurgensen Company submitted the low and best bid.

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

SECTION 1. The bid of the John R. Jurgensen Company, marked Exhibit "A" is hereby accepted, total amount not to exceed Seven Hundred, Fifty Thousand Dollars (\$750,000.00), and 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 15th day of Apr.1
Mayor of the City of Centerville, Ohio
ATTEST:
Clerk of the Council of the City of Centerville, Ohio
<u>CERTIFICATE</u>
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 1-91, passed by the Council of the City of Centerville, Ohio, on the 1541 day of 1991.
Clerk of Council
Approved as to form, consistency with the Charter and Constitutional Provisions. Department of Law Robert N. Farquhar Municipal Attorney

Jugensen

To the City of Centerville for the construction of CENTERVILLE - ROAD IMPROVEMENTS 1991

The signer of this Proposal as bidder declares that he has examined the attached Specifications and Form of Contract, the Advertisement, the Instructions to Bidders, the General Conditions, the Supplemental General Conditions, the Special Conditions, and the Technical Specifications, the Plans and the site of the work, as applicable, and that he will contract to do all the work and furnish all the materials called for by said Plans and Specifications, in the manner and on the conditions required for the following prices, to-wit:

Time Completion: See Bidding Instructions

CENTERVILLE BID

PROPOSAL

Ref.	Item	Est.		Unit Price		Total Sum	
No.	No.	Qty.	Description	Material	Labor	of Material & Labor	Total Price
PART	# 1						
1.	404	10,500 Tons	Asphalt overlay 1 1/4" to 2" thickness on asphalt and concrete streets including 600 tons for 1/2" leveling courses at locations designated by Engineer; roadside cleanup; eradication of grass and vegetation along curb in streets to be resurfaced (see bidding instruction \$17 & specifications)	17-	6,76	23.76	249480-
2.	407	17,600 Gal.	Tack coat 0.2 Gal per sq.yd.	0.01	0	0.01	176-
3.	202 301	1100 Sq. Yds.	Excavate, dispose & replace defective asphalt pavement areas (6" deep) including pavement cutting & replacement with 301 bituminous aggregate (per detail)	10-	5-	15-	16500-

Ref.	Item No.	get. Qty.	Description	Unit Price Material Labor		Total Sum of Material	Total Price
7			.=.			& Labor	
4.	202	50	Excavate, dispose & replace defective				
	301	Sq.	asphalt pavement areas (6" deep) includ-		1		
	404	Yds.	ing pavement cutting & replacement		1		Ļ
			with 301 bituminous aggregate base &	-			
			404 wearing course (per detail)	8-	12-	20-	1000-
5.	202	15,000	Pavement Planing 0 - 2";				
		Sq.	total cost to City with credit				
		Yds.	given for salvaged material (per detail)		1	100	15300
			(ber decart)	0	1.02	1.02	73300
6.		4000	Joint on crack repair - milling,				
		L.F.	with sealing and filling with		1 ,		
			asphalt concrete; (per detail)	2-	/-	3-	12000-
7.		5000	Crack sealing (1/2" to 1" wide)				
		L.F.	and 1" wide and over; (per detail)	0.40	0.30	0.70	3500
8.		35,000	Longitudinal and transverse joints -				
		L.F.	cleaning and sealing including		_		_
			fabric cover; (per detail)	0.70	0.30	-	35000-
9.	604	50	Adjust Manholes				
		ea.	(per detail)	70-	20-	90-	4500
10.	604	40	Adjust water valves				
		ea.	(per detail)	30-	20-	50-	2000-
11.	614	Turne	Maintenance of Traffic	20	-	3 0	2000
11.	014	Lump Sum	Maintenance of Traffic	25		22-	2 2
		30M		250-	2000-	2250-	2250-
				PART # 1 SU	RTOTAL.		341 70 6-

Ref. No.	Item No.	Est. Qty.	Description	Material	t Price Labor	Total Sum of Material & Labor	Total Price
PART 12.	# 2						
12.	202 452	4200 Sq. Yds.	Saw cut & excavate existing 6" concrete pavement to suitable subbase, dispose defective concrete pavement and replace with 4" of 304 crushed limestone base & 6" of plain Portland cement concrete with integral curb	10-	15.72	25.72	108024-
13.	310	200 Cu. Yds.	Sub-base excavation & dispose, placing compacted 304 aggregate in place (as directed by Engineer)	15-	15-	30-	6000-
14.	202 609 659	3500 L.F.	Curb removal & replacement Concrete curb cast in place, and restore disturbed areas (per detail)	5-	15.49	20.49	71715-
15.	202 452	100 Sq. Yds.	Excavate & replace existing drive- ways, dispose material, replace with 6" Class "C" concrete and 4" of granular base	20-	34.26	54.26	5426-
16.	202 404	50 Sq. Yds.	Excavate existing asphalt driveway parking approaches, dispose material & replace with 4" of asphalt concrete (404)	2-	4.76	6.76	338-

-					and the second second second		and the same of the base of the
Ref. No.	Item No.	Qty.	Description	Material	Labor	of Material & Labor	Total Price
17.	608	4000 S.F.	Installation of new sidewalk 4' wide, 4" thick, including 4" gravel bedding, backfill adjustments and restoration	/-	1.80	2.80	11200-
18.	608	50 8. F.	Installation of curb ramps including adjustments to existing curbs	/-	2.68	3.68	184-
19.	608	100 s.F.	Removal of defective concrete sidewalk and replace with 4" concrete including backfill adjustments & restoration	1-	2.60	3.60	360-
20.	605 707.15	2500 L.F.	Install 4" plastic tile trench underdrain behind curb in grass area (See Figure C: trench wrapped in fabric)	4-	2.40	6.40	16000-
21.	605 707.15	200 L.F.	Install 4" plastic tile underdrain behind curb under 6" concrete or asphalt driveways (See Figure C: trench wrapped in fabric)	6-	9. 73	15.73	3146-
22.	605 707.01	50 L.F.	Install 6" perforated galvanized steel pipe in pavement (See Figure C)	7-	13.85	20.85	1042.50
23.	604	30 ea.	Minor repair of Type 3 catch basin - replacing apron, one wall and mortar finish with concrete	49-	Z00-	249-	7470-
24.	604	25 ea.	Major repair of Type 3 catch basin - Total Reconstruction (two or more walls to rebuild)	100-	565-	665-	16625-
25.	614	Lump Sum	Maintenance of Traffic	700-	13000-	13700-	13700-
				PART #2 SUB	TOTAL		261230.50

Ref. No.	ftem No.	gty.	Description	<u>Uni</u> Material	Labor	Total Sum of Materi & Labor	
				2 2 2 2 2		P.	341XXX6-
			PART 1 BID REFERENCE #'s 1 thru & inc	luding 11 TO	TAL		341706-
	•		PART 2 BID REFERENCE #'s 12 thru 25		TAL		261 230.50
				GRAND	TOTAL		602 936.50
26.	HATE A	2500 L.F.	27 replace Items 20 & 21, respectively) Install 4" plastic tile trench und behind curb in grass area (See Fig pipe wrapped in fabric)	erdrain	4	6.66	16650-
27.	<u></u>	200 L.F.	Install 4" plastic tile trench und behind curb under 6" concrete or a driveways (See Figure D: pipe wrap fabric)	sphalt	9.44	15.73	3146-
			PART 1 BID REFERENCE #'s 1 thru & inc	luding 11 TO	TAL.	3	41706-
			PART 2 Bid Reference #'s 12 thru 19 ar	d 22 thru 27 TO	TOTAL	60	3584.50

signature & Roy L. Turton Date 4-9-91



GENERAL CONTRACTOR

11641 MOSTELLER RD. CINCINNATI, OHIO 45241 TEL. 513-771-0820

April 9, 1991

Mr. Norbert Hoffman City of Centerville 100 W. Spring Valley Road Centerville, OH 45458

Re: Alternate Joint Membrane Bid

Dear Sir:

We propose to use 12" pave prep joint fabric in lieu of petrotac as used in base bid.

Price: 1.58 lf

JOHN R. JURGENSEN COMPANY

ДΙ:__

TITLE:

V. PALS