ORDINANCE NO. 88-10 AC CMS

AN ORDINANCE AUTHORIZING THE CITY MANAGER TO ENTER INTO AN ADDENDUM TO THE CONTRACT WITH FINKBEINER, PETTIS AND STROUT, LIMITED, OF TOLEDO AND AKRON, OHIO, FOR CONSULTING ENGINEER SERVICES FOR PHASE I OF SANITARY SEWER IMPROVEMENTS FOR THE CITY OF OBERLIN, AUTHORIZING ENGINEERING SERVICES FOR THE INSTALLATION OF A TEN-INCH WATER MAIN ON PROFESSOR STREET IN THE CITY OF OBERLIN

BE IT ORDAINED by the Council of the City of Oberlin, County of Lorain, State of Ohio, a majority of all members elected thereto concurring:

SECTION 1. That the City Manager is hereby authorized and directed to enter into an addendum to the contract with Finkbeiner, Pettis and Strout, Limited, of Toledo and Akron, Ohio, for consulting engineer services for Phase I of Sanitary Sewer Improvements for the City of Oberlin, said addendum specifically authorizing additional engineering services for the installation of a ten-inch water main on Professor Street in the City of Oberlin, a copy of said addendum being attached hereto as "Exhibit A", and incorporated herein by reference, said being in an amount not to exceed \$9.174.24.

SECTION 2. It is hereby found and determined that all formal actions of this Council concerning or relating to the adoption of this ordinance were adopted in an open meeting of the Council and that all deliberations of this Council and of any of its committees that resulted in such formal action were in meetings open to the public in compliance with all legal requirements, including Section 121.22 of the Ohio Revised Code.

SECTION 3. That this ordinance shall take effect at the earliest date allowed by law.

PASSED: 1st Reading- February 22, 1988 2nd Reading- March 7, 1988 3rd Reading- March 21, 1988

ATTEST:

POSTED: March 23, 1988

ORDINANCE NO. 88-10 AC CMS EXHIBIT A

ADDENDUM NO. 1 TO CONTRACT FOR ENGINEERING SERVICES

WHEREAS, a Contract was entered into on July 7, 1987 by and between THE CITY OF OBERLIN, OHIO, hereinafter called the CITY and/or OWNER, and FINKBEINER, PETTIS & STROUT, LIMITED called the ENGINEER, and;

WHEREAS, under said Contract the OWNER agreed to employ said ENGINEER to render engineering services in connection with the preparation of detailed plans and specifications for Wastewater Treatment Plant and Sanitary Sewer Improvements for the OWNER, and

WHEREAS, the Sanitary Sewer Improvements included a sanitary sewer in Professor Street; and

WHEREAS, the OWNER now desires to construct a 10-inch water main in Professor Street and requires plans and specifications to be prepared by the ENGINEER,

NOW THEREFORE, pursuant to the authority of an Ordinance dated March 21 , 1988 it is mutually agreed between the OWNER and the ENGINEER that the Agreement dated July 7, 1987 is amended to include the following work:

1. Final Design Phase

Paragraph 1.2. Final Design Phase is amended to include the preparation of detailed plans and specifications for a 10-inch water main on Professor Street connecting two existing 10-inch water mains located on Union Street and College Streets, complete with the necessary valves and fire hydrants. Plan preparation will be at a scale of 1-inch equal 20-feet.

2. Payment for Services

Payment for the above work will be on the basis of cost reimbursement, plus fixed fee as described in Paragraph 5.1.1, and on the attached 5700 Form labeled Exhibit B.

IN WITNESS WHEREOF, said parties have made and executed this Agreement as of the day and year first above written

APPROVED AS TO FORM:

CITY OF OBERLIN, OHIO (OWNER)

City Attorney

City Manager

FINKBEINER, PETTIS & STROUT, LIMITED (ENGINEER)

Res

Бу

				Porm Approved OMB No. 158 - R0144	
	I-GENERA				
MANTEE			1. GRANT NUMBER		
City of Oberlin			A. DATE OF PROPOSAL		
A. NAME OF CONTRACTOR OR SUBCONTRACTOR			A. DATE OF	. BATE OF PROPURAL	
Finkheiner, Fettis & Strout, Limit	ed			I SALIDA S	
ADDRESS OF CONTRACTOR OR SUBCONTRACTOR (Include ZIF	, code)	6, TYPE OF SER	VIÇE T O B E FL	I MM 12 HC LI	
			to provide Engineering		
Akrona Obio 44320 Service			to Design W.M.		
Inton's arms 444-4				ofessor St.	
	ļ	•			
PART III	COST SUM	ARY			
. CHRECT LABOR (Specify labor carefories)	ESTI- MATED HOURD	HOURLY RATE	ESTIMATE COST	TOTALS	
Bngineers	48	16.00	\$ 768.		
Drafting	80	9.00	720.	 ·	
Survey Crew (3 men)	40	27.00	1,080		
Specification Writer	8	18.00	144.		
Estimator	4	15.00	60.		
Clerical	12	7.50	90.		
DIRECT LABOR TOTAL:				2,862.00	
. INDIRECT COSTS (Specify indirect cost pools)	RATE	* BASE 9	ESTINATI COST	IB Eq. 1 and the	
Overhead	130	\$ 2,862.00	3,720.	60	
A 4 - 7 34-84					
INDIRECT COSTS TOTAL:				3,720.60	
, OTHER DIRECT COSTS					
A. TRAVEL			ESTIMATI COST	ID STATE	
At an appearance			¥ 135.	00	
(2) PER DIEM			\$ 460.		
TRAVEL SUBTOTAL:	A3345 046				
b. EQUIPMENT, MATERIALS, SUPPLIES (Specify estagaries)	GTY	C98T	ESTIMATI COST		
	-	\$	\$	1	
	- 				
	- 				
		·		The state of the s	
EQUIPMENT SUBTOTAL:	4.0				
A, SUBCONTRACTS ESTIMATE COST					
Aerocan Aerial Mapping			\$ 800.	00	
P		المائي المراجع المائي المراجع المائية	<u> </u>	A SUBSTRICT OF STREET	
SUBCONTRACTS SUBTOTAL:			3 \$ 800.	00	
6. OTHER (Specify entagories)				D	
			COST	200 (100 (100 (100 (100 (100 (100 (100 (
<u> </u>			· • · · · · · · · · · · · · · · · · ·		
GTHER SUBTOTAL:) vegetale	and the same of the state of the	<u> </u>	The Control of the State of the Control	
		AT A STATE OF THE	A Marine Prince	三大50三分。	
#. OTHER DIRECT COSTS TOTAL:		Carrie and San San San		3 7,977,60	

10. TOTAL ESTIMATED COST 11. PROFIT

1,196.54