COMPANY NAME : _____

PROPOSAL			
CITY OF LINCOLN PROJECT NO. 502457 SPECIFICATION NUMBER 07-002			
BID OPENING TIME: 12:00 NOON DATE: Wednesday, <i>January 10, 2007</i>			
The undersigned, having full knowledge of the requirements of the City of Lincoln for the below listed phases and the contract documents (which include Notice, Instructions, this Proposal, Specifications, Contract, and any and all addenda) and all other conditions of the Proposal, agrees to enter into a contract with the City the below listed fees for the performance of this Specification, complete in every respect, in strict accordance with the contract documents at and for fees listed below.			
ADDENDA RECEIPT: The receipt of addenda to the specification numbers through are hereby acknowledged. Failure of any submitter to receive any addendum or interpretation of the specifications shall not relieve the submitter from any obligations specified in the request. All addenda shall become part of the final contract document.			
BIDDING SCHEDULE			
Base Bid Section I – Salt Valley Trunk Sewer Phase V (Sta.0+00 to Sta. 39+54 and Sta. 500+00 to Sta. 508+17.03). Bid Section I shall include all Work as described within the Contract Documents and paid as described below. Refer to Sheet Nos. 16, 17, 18, 19 and 20 of the project drawings and Specification Section 01100 for a description of the work.			
Base Bid Section I - Lump Sum Bidder agrees to accept as full payment for the Lump Sum Work consisting of all Work proposed within the Contract Documents, unless stipulated otherwise in the Contract Documents, based upon the undersigned's own estimate of quantities and costs and including sales, consumer, and other taxes as appropriate, mobilization, demobilization, bonds and insurance, overhead and profit, the following lump sum of:			
Total Base Bid Section I – Lump Sum:			
(\$)			
(Write-Out-In-Words) (Figures)			

Alternate Bid Section A - Salt Valley Trunk Sewer Phase V (Sta. 500+51 to Sta. 501+15).

In lieu of tunneling under Old Cheney Road, the Contractor shall open cut Old Cheney Road to install the trunk sewer. This work shall include traffic control during construction, pavement removal and replacement, installation of a 60" trunk sewer by open trenching, and other items of miscellaneous Work as described by the Contract Documents.

Alternate Bid Section A - Lump Sum

Bidder agrees to accept as full payment for the Lump Sum Work consisting of all Work proposed within the Contract Documents, unless stipulated otherwise in the Contract Documents, based upon the undersigned's own estimate of quantities and costs and including sales, consumer, and other taxes as appropriate, mobilization, demobilization, bonds and insurance, overhead and profit, the following lump sum of :

	•	_	consumer, and other taxes as appropriate, and profit, the following lump sum of :
Total Alternate E	3id Section A - Lum	np Sum:	
ADD	DEDUCT	(Circle Only One)	to the Base Bid Section I Amount
(Write-Out-In-Words)	(\$) (Figures)
In lieu of the World from Sta. 39+54. Contract Docume	k described from Sta 11 to Sta. 41+94.27.	ation 500+00 to Station 50 Alternate Bid Section B escribed below. Refer t	V (Sta. 39+54 to approximate Sta. 41+94). 08+17.03, the Contractor shall perform the work shall include all Work as described within the to Sheet No. 19 of the project drawings and
Bidder agrees to Contract Docume own estimate of	nts, unless stipulate quantities and cos	ent for the Lump Sum W d otherwise in the Contra sts and including sales,	ork consisting of all Work proposed within the act Documents, based upon the undersigned's consumer, and other taxes as appropriate, and profit, the following lump sum of:
Alternate Bid Se	ction B – Lump Su	m: .	
ADD	DEDUCT	(Circle Only One)	to the Base Bid Section I Amount
	Write-Out-In-Words)	(\$) (Figures)

Required bid quantities for the items listed below are set forth in the specifications. If increases or decreases on these quantities occur, the Contract Price is to be adjusted by Change Order on the basis of the adjustment unit prices. Bidder agrees that the adjustment unit prices represent full compensation for the labor, material, and equipment required to furnish and install the item, including all allowances for overhead and profit for each type and unit of Work called for.

Item Description	<u>Uni</u> t	Adjustment Unit Price
Overexcavation and Trench Stabilization/Foundation Material	CY	
Electric or telephone utilities not shown on the drawings	LF	-
Water Utilities less than or equal to 4 inches in diameter not shown on the drawings	LF	
Storm or sanitary utilities less than 8 inches in diameter not shown on the drawings	LF	
Hauling and disposal of debris or unsuitable excavated material	CY	

Adjustment unit prices are subject to acceptance by Owner and rejection of one or more adjustment prices will not invalidate acceptance of this Bid.

Bidder acknowledges that estimated quantities for adjustment unit price work are not guaranteed and are solely for the purpose of comparison of Bids. Final payment for all adjustment unit quantities will be based upon actual quantities provided, determined as provided in the Contract Documents.

The following documents are attached to and made a condition of this Bid:

- A. Required Bid Security in the form of ______;
- B. Questionnaire is part of the Bid Form and shall be submitted with all Bids.
- C. Required Bidder Qualifications Statement with supporting data; when requested as described in Articles 20 and 21 of the "Modifications to Instruction Bidders."

The Bidder agrees that the Work included in this Contract will begin as soon as possible from date of executed contract and Substantial Completion of the work, as defined in the General Conditions and Special Provisions, will be within 330 calendar days, and Final Completion of all work will be within 365 calendar days of the work commencement date in the Notice to Proceed.

of the City's Affirm Opportunity Officer w	mative Action Po Fill determine contact tantial review	olicy (Contrac mpliance or non	t Compliance, -compliance wi	comply with the provisions Sec. 1.16). The Equal th the City's policy upon l opportunity policies,
	submit this pro			ts that he has full and er into a contract if this
RETURN 1 CO		AND 1 COMPLORTING MATE		F PROPOSAL AND
MARK OUTSIDE OF	F BID ENVELO	PE: SEALE	D BID FOR	R SPEC. 07-002
			·	
COMPANY NAME			ВУ	(Signature)
STREET ADDRESS or F	O. BOX		(1	Print Name)
CITY, STATE	ZIP CODE			(Title)
TELEPHONE No.	FAX No.			(Date)
E-MAIL ADDRESS		_		

BID SECURITY REQUIRED: X YES 5% of Total Bid

____ NO

BIDS MAY BE INSPECTED IN THE PURCHASING DIVISION OFFICES DURING NORMAL BUSINESS HOURS, AFTER TABULATION BY THE PURCHASING AGENT. IF YOU DESIRE A COPY OF THE BID TABULATION TO BE MAILED TO YOU, YOU MUST ENCLOSE A SELF-ADDRESSED STAMPED ENVELOPE WITH YOUR BIDDING DOCUMENTS.

Revised 10/05/2005

QUESTIONNAIRE

Bidders shall enter in the names of subcontractors and manufacturers for items of work and materials proposed to be furnished. Bidders shall also enter the type of tunneling and materials used for each proposed tunneled crossing. Substitutions will not be permitted unless the proposed subcontractor or materials do not meet the specifications or the manufacturer of the proposed materials are unable to meet delivery requirements of the construction schedule.

Acceptance of the named subcontractors and manufacturers as part of the bid shall not constitute a waiver of specifications covering such work or materials. Final acceptance shall be based upon adequacy of work performed and review of shop drawings of the proposed materials.

Include required Bidder Qualification Statement with supporting data as required. Failure to furnish the information requested may be cause for rejection of the bid.

<u>ITEM</u>			SUBCONTR	SUBCONTRACTOR	
1.	Tunneling	-			
2.	Dewatering				
	<u>ITEM</u>		MANUFACT	URER	
3.	60" Diameter Sewer Pipe (trenct Tee-Based Manhole	ned) &			
4.	60" Diameter Sewer Pipe (direct jacked)				
5.	60" Diameter Sewer Pipe (two pass tunnel)				
6.	48" Diameter Sewer Pipe (trenched)				
7.	48" Diameter Sewer Pipe (direct jacked)				
8.	48" Diameter Sewer Pipe (two pass tunnel)				
9.	Precast Concrete Manholes				
	TUNNELED CROSSINGS		METHOD (Circ	METHOD (Circle One)	
10.	Tunneled Crossings - Base Bid S	Section I:		•	
	Sta. 17+65 to Sta. 20+65:	Direct Jack	Steel Casing Pipe	Tunnel Liner Plate	
	Sta. 26+03 to Sta. 27+78:	Direct Jack	Steel Casing Pipe	Tunnel Liner Plate	
	Sta. 500+51 to Sta. 501+15:	Direct Jack	Steel Casing Pipe	Tunnel Liner Plate	
	Sta. 506+59 to Sta. 507+92:	Direct Jack	Steel Casing Pipe	Tunnel Liner Plate	
11.	Tunneled Crossings - Alternate E	Bid Section B			
	Sta. 39+90 to Sta. 41+55;	Direct Jack	Steel Casing Pipe	Tunnel Liner Plate	
BIDE	DER'S NAME:				