Proposal Bid Form RFP # 25T-CN-216 Excavation Term Services

P F C	conditions affecting the scope and cost of Request for Proposal (RFP), Price She Drawings, and the General Scope of Wo	(Company, having familiarized itself with the local of work, and with the Specifications, including the et, General Conditions, Form of Contract, Project ork, hereby proposes to furnish all labor, material, plete the project in accordance with all sections of
2)	The Proposal cannot be withdrawn for permission of CIHA.	a period of forty-five (45) days without the express
3)	I/We further acknowledge receipt of the f	ollowing addenda:
	Addendum No.:Dated:	Addendum No.:Dated:
	Addendum No.:Dated:	Addendum No.:Dated:
4)	foregoing proposal, that such proposal proposer has not colluded, conspired, proposer or person, to put in a sham promanner, directly or indirectly, sought conference, with any person, to fix the pany overhead, profit or cost element or so	f this proposal, the proposer certifies that making the is genuine and not collusive or a sham; that said connived or agreed, directly or indirectly, with any posal or to refrain from proposing, and has not in any by agreement or collusion, or communications or roposal price of affiant or any other proposer, or to fix said proposal price, or of that of any other proposer, or ner or any person interested in the proposed contract; are true.
5)	I/We further understand the penalty for federal law at 18 U.S.C. §1001.	making false statements in offers is prescribed by
Е	Bid Submitted by:	
	NAME OF BIDDER	OFFICIAL ADDRESS
_	BY: Signature	Address
-	Print Name and Title	City/State/Zip
_	Email	Phone

HOW TO FILL OUT PRICE FORM

Proposers must fill in the Unit Price Form below per line item and unit of measure. All Work is to be in accordance with the Municipality of Anchorage Standards and Specifications (M.A.S.S.), Anchorage Water and Waste (AWWU), and Anchorage Building Safety. The Work is to include but not limited to, all supervision, labor, materials, equipment, required permits, SWWP compliance, traffic control and other requirements of listed agencies. The Work under this contract will be within the Municipality of Anchorage, Eagle River or the Matsu Valley. **Unit pricing and cost information provided by the proposer will be used as the basis for establishing the contract cost for all projects executed under this contract.**

ltem	Category Sections - Description	Unit of Measure	Price per unit of measure
	A: EQUIPMENT - Includes:		
	Mobilization and demobilization		
	Operator labor		
	Travel time		
	• Fuel		
	Overhead		
A-1	Excavator track large - 200	Per Hour	
A-2	Excavator track, mini -ex for trenching	Per Hour	
A-3	Compactor, vibratory roller	Per Hour	
A-4	Loader, Bob Cat, small	Per Hour	
A-5	Plate compactor	Per Hour	
	B: MATERIAL EXPORT - Includes:		
	Operator labor		
	Travel time		
	Disposal fees		
	• Fuel		
	Overhead		
B-1	End dump truck, haul off and disposal	Per Load	
B-2	Tractor / trailer side dump truck, haul off and disposal	Per Load	

C: MATERIAL IMPORT - Includes • Operator labor			
	Travel time		
	Material fees for delivered, placed and compacted		
	material		
C-1	D-1 gravel	Per Ton	
C-2	Type II Gravel	Per Ton	
C-3	Pea gravel	Per Ton	
C-4	2" Minus sewer rock	Per Ton	
C-5	Top Soil	Per Yard	
	D: MANPOWER / LABOR RATES – Includes Overhead		
D-1	Heavy Equipment Operator	Per Hour	

ATTACHMENT E

D-2	Light Equipment Operator	Per Hour
D-3	Truck Driver	Per Hour
D-4	Laborer	Per Hour
	E: FINAL GRADE SERVICES	
E-1	Final grading service for lot less than 10,000 square feet	Per Lot
	Final grading service for lots between 10,0000 and 20,000	
E-2	square feet	Per Lot
	F: REPAIR SERVICES	
		Per Square
F-1	Remove and replace asphalt in street	Foot
		Per Square
F-2	Remove and replace concrete sidewalk	Foot
		Per Linear
F-3	Remove and replace concrete rolled gutter	Foot
		Per Linear
F-4	Remove and replace concrete curb	Foot
	Install new concrete driveway cut, single lane width	
F-5	(assume it includes a 4 ft. sidewalk)	Each
	Install new concrete driveway cut, double lane width	
F-6	(assume it includes a 4 ft. sidewalk)	Each

G: INSTALLED SERVICES – ONSITE These scope items are additional services that may be required during the excavation of a new construction project. The unit price bid for Furnish and Install Pipe and Fittings includes all labor, equipment, and materials to furnish and install a functional system including but not limited to the following incidental items: clearing and grubbing; • trench excavation, backfill and compaction; excavation dewatering; trench support system; • furnishing and installing Class E pipe bedding; • installation of pipe, fittings, adapters, or other necessary appurtenances; • testing; • disposal of unusable or surplus material; protection, bracing and/or shoring of existing utilities; • restoration of existing drainage patterns; removal and replacement of existing culverts, fences, landscaping, and other public or private improvements or natural features impacted by the Work; • finish grading; cleanup

ATTACHMENT E

		Per Linear
G-1	1" copper water line	Foot
		Per Linear
G-2	1-1/4" copper water line	Foot
		Per Linear
G-3	1-1/2" copper water line	Foot
		Per Linear
G-4	2" copper water line	Foot
	Water key box (Note: this is for replacement cost of key	
	box when excavation project is underway, not a cost to	
G-5	dig up and replace just the key box)	Job
		Per Linear
G-6	4" plastic sewer pipe	Foot
		Per Linear
G-7	6" plastic sewer pipe	Foot
G-8	Storm Catch Basin	Each
		Per Linear
G-9	12" Storm drain pipe	Foot
		Per Linear
G-10	4" flexible perforated foundation drain pipe in a sock.	Foot

	H: INSTALLED SERVICES – OFFSITE The unit price bid for Furnish and Install Pipe and Fittings includes all labor, equipment, and materials to furnish and install a functional system including but not limited to the following incidental items: • clearing and grubbing; • trench excavation, backfill and compaction; • excavation dewatering; • trench support system; • furnishing and installing Class E pipe bedding; • installation of pipe, fittings, adapters, or other necessary appurtenances; • testing; • disposal of unusable or surplus material; • protection, bracing and/or shoring of existing utilities; • restoration of existing drainage patterns;		
	 removal and replacement of existing culverts, fences, landscaping, and other public or private improvements or natural features impacted by the Work; finish grading; cleanup 		
H-1	Main water line tap, 1"	Job	
H-2	Main water line tap, 1-1/2"	Job	
H-3	Main water line tap, 2"	Job	
H-4	Main sewer line tap, 4"	Job	
H-5	Main sewer line tap, 6"	Job	
H-6	Main storm drain tap	Job	

ATTACHMENT E

		Per Linear
H-7	1" copper water line	Foot
		Per Linear
H-8	1-1/4" copper water line	Foot
		Per Linear
H-9	1-1/2" copper water line	Foot
		Per Linear
H-10	2" copper water line	Foot
		Per Linear
H-11	4" plastic sewer pipe	Foot
		Per Linear
H-12	6" plastic sewer pipe	Foot
H-13	Storm Drain Manhole	Job
		Per Linear
H-14	12" Storm drain pipe	Foot