

Addendum #3

IFB # 21-005

GOLDMINE PARK

***F I N A L ***

April 23, 2021

Questions and Clarifications

- 3.1 Bid date has been changed to allow a full 72-hours between the last addendum and the bid date. New bid date and time is Wednesday, April 28, 2021 at 4PM. Please adjust your schedules accordingly.
- 3.2 New bid form attached.
- 3.3 Contract completion dates shall be <u>120 days</u> to substantial completion and an additional <u>30 days</u> to final completion.

END OF ADDENDUM #3 – 21-005

^{**}See attached bid proposal form

SECTION 004113 – FORM OF PROPOSAL

TO: Mr. Troy Besseche, Owners Representative City of Sugar Hill

I have received and reviewed bid documents, dated and titled:

GOLD MINE PARK SITE WORK CONSTRUCTION AND REST ROOM FACILITY, CITY OF SUGAR HILL

I have al provision	lso received Addenda Noand have included their ons in my bid. I have examined both the documents and the site and submit the following	gbid.	
	itting this bid, I agree: To accomplish the work in accordance with the Contract Documents.		
B.	To construct, by the deadlines indicated in heading E below, Goldmine Park for a sum	ı of:	
	ITEM NO. 1: Base Proposal (Not including Allowances)		
	DOLLARS (\$)		
ITEM NO. 2: Allowances (sum total of items listed in heading F below)			
	DOLLARS (\$)		
	TOTAL BASE BID* (TOTAL OF ITEM NO. 1 & 2 ABOVE)		
	DOLLARS (\$)		
	-* Hereinafter referred to as the Base Bid.		

C. To execute a Contract, if awarded, on the basis of this bid and to furnish Performance and Payment Bonds.

- D. To hold my bid open until 60 days after bid date.
- E. To be substantially complete within 120 days and to achieve final completion within a total of 150 days (30 additional).

Failure to meet this deadline is grounds to be excluded from future bids by City of Sugar Hill.

F. <u>ALLOWANCES</u>: To provide **as a part of the Base Bid** an allowance for sum total of all work related to the below outlined.

Unsuitable materials shall be defined as:

- 1. Substances not capable of being compacted to the density specified,
- 2. Rock material larger than ½ cubic foot in volume,
- 3. Debris and organic material. Such materials shall be determined by the Owner's Geotechnical Testing Agency;
- 4. Materials which are not suitable for use on this project;
- 5. Unsuitability for sale of materials to third parties is not included in this definition.

Soil material which is too wet to permit the specified compaction but is still suitable to be used in structural capacity (once dried) based on the recommendations of the soils testing agency, shall be spread and permitted to dry in an area to be designated by the Architect. Contractor shall assist drying by discing, harrowing or pulverizing until the soil moisture content is reduced to the specified value. Only excavation of soil which is wet due to a concealed condition, including, but not limited to, underground springs, high water table and leaking pipes, shall be addressed as a potential additive change order. Suitable materials which are wet due to precipitation as determined by the Owner's Testing Agency shall be dried as specified and reused at no additional cost.

Allowances in Base Bid:

1. Fill and compact with suitable soils acquired on-site to replace unsuitable soils removal	/cy
2. Fill and compact with suitable soils acquired off-site to replace unsuitable soils removed50 cubic yards @ \$	/cy
3. Excavate materials determined to be unsuitable by the Owner's Testing Agency and redistribute on the site 50 cubic yards @ \$	/cy
4. Trench rock excavation, distribution and approved burial	/cy
5. Trench rock excavation and removal from site	/cy

6.	Mass rock removal, excavation, distribution and approved burial	/cy
7.	, , , , , , , , , , , , , , , , , , ,	
	removal from site 100 cubic yards @ \$	/cy
8.	Furnish and install 130,680 s.f. of (2.4 acres) of APS 600 series silt stop as manufactured by Applied Polymer Systems, Norcross, Georgia or approved equal at a rate of 1.5 gallons per acre in a hydroseeder mix of appropriate seed, fertilizer, lime and mulch for the same acre. Follow all manufacturer's instruction and recommendations. Do not mechanically disturb treated areas after application	/acre
9.	Contractor shall furnish, install and maintain APS 700 series silt stop as manufactured by Applied Polymer Systems, Norcross, Georgia or approved equal 100 lbs @\$	/ <u>lb</u>
10.	. Contractor shall furnish, install and maintain Erosion and Sediment Control Silt Fence (Sd1) 1300 l.f. @ \$	/ <u>lf</u>
11.	. Contractor shall furnish, install and maintain Erosion and Sediment Control Inlet Sediment Trap (Sd2-F)	/ea
12.	. Contractor shall furnish, install and maintain Erosion and Sediment Control Matting Blanket (Ss)	/sy
13.	Plaque: Contractor shall furnish and install plaque per specifications section 101416. See Allowances section 012100	/ea
The undelete have b	ndersigned bidder agrees to provide additional work, if added, or specified work, if requested, at the unit prices listed unless such peen equitably adjusted by the Engineer as previously stated. The include charges for fee, layout, supervision (field, and home office	amounts to rices unit
1.	Furnish and install a woven geotextile fabric suitable for heavy duty traffic over earth subgrade in conjunction with #57 stone stabilization	_/sy
	7. 8. 9. 10 11 12 13 UNIT PR requirement The undelete have be prices genera	7. Mass rock removal, excavation and removal from site

2.	Furnish and install stone stabilization base materials				
	including: a. Graded Aggregate Base	•	/ton		
	b. Gravel (#57 Stone)				
	c. Crusher Stone (#810)				
	d. Granular Bedding				
	e. 50 lb. rip rap				
	f. 100 lb. rip rap – grouted				
3.	Furnish and install storm/sanitary sewer cleanout				
	outside of pavement	\$	/vf		
4.	Furnish and install storm/sanitary sewer cleanout				
	within paved area	····· \$	/vf		
6.	Furnish and install pipe materials including:				
	a. 6"Ø Schedule 40 PVC				
	4' deep to 8' deep	<u>\$</u>	<u>/lf</u>		
	b. 18"Ø Aluminized Type 2 Storm pipe				
	4' deep to 8' deep	<u>\$</u>	<u>/lf</u>		
*	Cost shall include all appurtenances, including fittings all appurtenant details.	s, bands, wy	es, etc. and		
*	All AST-2 shall be aluminized as per Section 334000 appurtenant including fittings, bands, wyes, etc. and all a				
7.	Furnish and install:				
	a. Precast 48" diameter concrete storm				
	drainage structures		/vf		
	b. 48" diameter brick storm	drainage			
	structures				
	c. Heavy duty cast iron grate and frame				
	d. Cast iron ring and cover as per City of				
0	Standards		/set		
8.	Furnish and install Sensitive- Type S Erosion Control Silt Fence	\$ <u></u>	/lf		
9.	Furnish and install 2-inch caliper Tree-Acer Rubrum.	\$	_/ea		
10.	Furnish and install 5-gal Shrub-Ilex (Attenuata)	\$	_/ea		
11.	Furnish and install 3-gal Shrub-Abelia	\$	_/ea		
unit	private are amounts to be used for work that will be added	d to on dolot	ad from		

Above listed unit prices are amounts to be used for work that will be **added to or deleted from** the Contract by Change Order in the event such additional work may be required. The Owner reserves the right to accept or reject these unit prices or require the work to be Performed on a time-and-materials basis with complete daily breakdown and logs submitted.

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RES ABOVE AND FOR ANY ERRORS
COMPANY SEAL:
Attorney to sign bond.
rsonally before me, the to me to be an official , stated on hid oath that
to me to be an official stated on hid oath that
n Expires
red below. AIA forms may be obtained from
en request:
nd Contractor"

Goldmine Park Hussey Gay Bell