# ARLINGTON COUNTY, VIRGINIA OFFICE OF THE PURCHASING AGENT 2100 CLARENDON BOULEVARD, SUITE 500 ARLINGTON, VIRGINIA 22201

#### **NOTICE OF RENEWAL**

TO:	ROCK HARD EXCAVATING, INC.	ORIGINAL DATE ISSUED:	OCTOBER 10, 2019
	1202 MONROE STREET	CONTRACT NO:	20-021-ITB-2
	HERNDON, VA 20170	CONTRACT TITLE:	HEAVY EQUIPMENT RENTAL

## THIS IS A NOTICE OF RENEWAL AND NOT AN ORDER. NO WORK IS AUTHORIZED UNTIL THE VENDOR RECEIVES A VALID COUNTY PURCHASE ORDER ENCUMBERING CONTRACT FUNDS.

The Contract Documents consist of the terms and conditions of Arlington County Agreement No. 20-021-ITB-2, including any exhibits, attachments, or amendments thereto.

EFFECTIVE DATE: OCTOBER 1, 2022 EXPIRES: SEPTEMBER 30, 2023 RENEWALS: ONE (1) ONE-YEAR RENEWALS REMAINING

## <u>EMPLOYEES NOT TO BENEFIT:</u> NO COUNTY EMPLOYEE SHALL RECEIVE ANY SHARE OR BENEFIT OF THIS CONTRACT NOT AVAILABLE TO THE GENERAL PUBLIC.

VENDOR TEL. NO.:	<u>(703) 742-5444</u>
COUNTY TEL. NO.:	<u>(703) 228-3647</u>

#### **CONTRACT AUTHORIZATION**

THE COUNTY BOARD OF ARLINGTON COUNTY, VIRGINIA

ROCK HARD EXCAVATING, INC.

PRINT:	DR. SHARON T. LEWIS

PRINT: к. Marie Shepard

SIGNATU	JRE:	Docusigned by: Dr. Sharan T. Lewis	
TITLE:	PURC	Hasingaatinta2	

SIGNAT	URE:		 ocusigned by Marie	<u>shepar</u>	d
TITLE:	Seci	reta	DE7A9CCCB1	C4C1	
DATE:	9/9/	2022			

DATE: 9/9/2022

## ARLINGTON COUNTY, VIRGINIA

## INVITATION TO BID NO. 20-021-ITB

## BID FORM

# SUBMIT: ONE (1) FULLY-COMPLETED AND SIGNED BID FORM WITH ORIGINAL LONGHAND SIGNATURE; AND ONE (1) COPY OF THE BID FORM ON A USB FLASH-DRIVE LABELED AS "20-021-ITB, HEAVY EQUIPMENT".

BIDS WILL BE OPENED AT 1:00 P.M., ON SEPTEMBER 6, 2019

FOR PROVIDING <u>HEAVY EQUIPMENT RENTAL</u> PER THE TERMS, CONDITIONS AND SPECIFICATIONS OF THIS SOLICITATION

COMPLETE THE PRICING SHEET PROVIDED WITH THE BID DOCUMENTS AS ATTACHMENT A TO ITB NO. 19-256-ITB AND SUBMIT IT WITH YOUR BID. RECORD THE BID TOTALS BELOW.

FAILURE TO RECORD THE TOTALS BELOW AND SUBMIT THE PRICING SHEET WITH THE BID WILL DEEM THE BIDDER NONRESPONSIVE.

- 1. Bidders may bid on one, some or all items listed per section to be considered. Bidders should mark "No Bid" or "N/A" on the non-applicable section of the bid form(s).
  - <u>NOTE:</u> Bidders may use blank rows in each table to identify and price additional equipment for each equipment category that will be available for rent to the County. If more rows are needed, Bidders can add additional sheets and provide pricing in the same format.

#

C1 C2 C3 C4 C5 C6 C7 C8

C9

C10 C11 C12 C13

#	Total Cost
A1	70,425.00
A2	NO BID
A3	78,750.00
A4	96,675.00
A5	96,675.00
A6	68,675.00
A7	NO BID
A8	NO BID
A9	NO BID
A10	NO BID
A11	NO BID
A12	NO BID
A13	NO BID
A14	NO BID
A15	NO BID
A16	NO BID

Total Cost
NO BID

	· · · ·		
	Total Cost	[	
	58,500.00		
	58,500.00		
	58,500.00		
Į	83,350.00		
	NO BID	[	
Ĵ	NO BID		
	71,900.00		
	75,000.00		
	NO BID		
ĺ	NO BID		
	NO BID		
	NO BID		
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NO BID

	100001 0000	
D1	88,500.00	
D2	105,000.00	
D3	105,000.00	
D4	NO BID	
D5	NO BID	
D6	NO BID	
D7	NO BID	
D8	NO BID	
D9	NO BID	

Total Cost

#

#	Total Cost
E1	NO BID
E2	NO BID
E3	NO BID
E4	NO BID
E5	NO BID

#	Total Cost	Ī
F1	NO BID	
F2	NO BID	

#	Total Cost
G1	\$68,675.00

2. PERCENTAGE DISCOUNT OFF OF THE LIST PRICES FOR RENTAL OF OTHER EQUIPMENT, NOT LISTED ON THE BID FORM: **BIDDER MUST ENTER A PERCENT DISCOUNT, IF NONE, ENTER 0%.** 



#### MINIMUM BIDDER QUALIFICATIONS:

- Proof of <u>2</u> continuous years of experience providing rental of various types of heavy equipment with or without operators. The experience shall be work of similar size and scope. Bidders experience should be included in the References section of the bid form under "Contract/Project Dates (from-to)".
- The Bidder shall meet ALL of the following qualification and certification requirements and submit certificate and/or license at the time of submission of bids for heavy equipment operators:
   <u>X</u> Yes or No

> Operator shall be fully trained in OSHA requirements, manufacturer's guidelines for safe

- operations and the Contractor's safety procedures
- Operator shall have a valid Class-A CDL license that was issued by the Commonwealth of Virginia, State of Maryland or Government of District of Columbia
- Crane operators shall have a crane operator certification or license and have an OSHAcompliant rigging & signal person qualification and certification

THE FULL <u>LEGAL NAME</u> OF THE ENTITY SUBMITTING THIS BID MUST BE WRITTEN IN THE SPACE BELOW. THIS BID FORM AND ALL OTHER DOCUMENTS THAT REQUIRE A SIGNATURE MUST BE FULLY AND ACCURATELY COMPLETED AND SIGNED BY A PERSON WHO IS AUTHORIZED TO BIND THE BIDDER, OR THE BID MAY BE REJECTED:

SUBMITTED BY: (legal name of entity)	Rock Hard Exe	cavating, Inc.	2	
AUTHORIZED SIGNAT	URE:	$\sum$		
PRINT NAME AND TIT	LE: K. Marie Shepa	rd		
ADDRESS:	1202 Monroe S	treet		
CITY/STATE/ZIP:	Herndon, Virgi	nia 20170		
TELEPHONE NO.: 7	/03-742-5444	E-MAIL ADDRESS:	shepardkm@gmail.com	
THIS ENTITY IS INCOR IN:	PORATED Virginia			
THIS ENTITY IS A:	CORPOR	RATION 💢	LIMITED PARTNERSHIP	
(check the applicable option)	GENERAL PARTN	ERSHIP	UNINCORPORATED ASSOCIATION	

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Section B: Compressors and Pumps	Catles D. Commences as	A16 105 In. Long, 40-45 Ft. Max Lift Height	JuBiau CTW	5.000	A14 Height	Shooting Boom Ro	A13 3000+ lbs., and tipping load 6500+ lbs	Snow Blower, Pow	Skid Steer Loader v	A12 Compact Excavator	A11 Loader, Tired (Lieb	A10 Loader, Track (Lieb	A9 Backhoe, Tired with	A8 Backhoe, Tired (Joh	A7 Backhoe, Tired (Job	A6 Compact Excavator	A5 Loader, Tired (Lieb	A4 Loader, Track (Lieb	A3 Backhoe, Tired with	A2 Backhoe, Tired (Jot	A1 Backhoe, Tired (Joh	# Equipment Type				
	nd Pumps	Industrial Watehouse Fork Truck, 2:5-3:0 Ton, Propane, 80-83 m. Height, 90- 105 In. Long, 40-45 Ft. Max Lift Height		Shooting Boom Rough Terrain Fork Truck, 4.0-5.0 Ton, 50-60 Ft. Max Lift		Shooting Boom Rough Terrain Fork Truck, 2.5-3.0 Ton, 40-45 Ft. Max Lift	ping load 6500+ lbs.	Snow Blower, Power Broom, etc.) 90 HP (min), Rated Operating Capacity of	Skid Steer Loader with Cover for Cab, with one attachment (i.e. 60" Bucket,	Compact Excavator (Bobcat E42, CAT 304E2 or equal)	A11 Loader, Tired (Liebherr 538, CAT 926M or equal)	Loader, Track (Liebherr 914, CAT 313FL or equal)	Backhoe, Tired with Hydraulic Breaker (John Deere 710, CAT 450 or equal)	Backhoe, Tired (John Deere 710, CAT 450 or equal)	Backhoe, Tired (John Deere 410, CAT 420 or equal)	Compact Excavator (Bobcat E42, CAT 304E2 or equal)	Loader, Tired (Liebherr 538, CAT 926M or equal)	Loader, Track (Liebherr 914, CAT 313FL or equal)	Backhoe, Tired with Hydraulic Breaker (John Deere 710, CAT 450 or equal)	Backhoe, Tired (John Deere 710, CAT 450 or equal)	Backhoe, Tired (John Deere 410, CAT 420 or equal)					
		Equipment Only	Equipment Only		Equipment Only		Equipment Only			Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	<b>Operator and Equipment</b>	Equipment Only or			
Estimated		80	00	80	80		08			80	08	08	80	80	08	08	08	80	80	80	08	(HQ)	[8 hrs = 1 day)	Quantity	Hourly	Estimated
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		2	~	J	2		2			2	2	2	2	2	2	2	2	2	2	2	2	(WQ)	Quantity	Weekly	Estimated	
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		1	ŀ		-		1			1	1	1	1	1	1	1	1	1	1	1	1	(MQ)	Quantity	Monthly	Estimated	
		s		•	s .		s			s .	s .	s .	s		s ,	\$ 34,675.00	\$ 47,675.00	\$ 47,675.00	\$ 39,000.00	s.	\$ 34,675.00	(MR)	Monthly Rate			
		5	v		5		5	ă		5	5	5	5	5	5	5	5	5	<i>и</i>	5	5	(NMB)	Mobilizations	Number of		
		s -		7	s .		s .			\$	\$,	\$ .		- \$		\$ 400.00	\$ 1,000.00	\$ 1,000.00	\$ 750.00	s .	\$ 750.00	(MBR)	Rate	Demobilization	Mobilization/	
Thelent		\$		2	s		s	2		s ·	s -	s .	s	s .	\$ •	s	s	s	ŝ	s .	s	(NMB*MBR)]	(MQ*MR) +	(WQ*WR) +	[(HQ*HR) +	Total Cost
																68,675.00 Kubota KX121	96,675.00 Liebherr 538	96,675.00 Liebherr 914	78,750.00 John Deere 310		70,425.00 John Deere 410	Equipment Description				

1	#	Sectio	B16	815	B14	B13	B12	811		B10	89		88	87	86	85	B4	83	82	81	#			
Dump Truck. Single Axle	Equipment Type	Section C: Trucks	Water Blasting Unit, 40,000 PSI (min)	Water Blasting Unit, 15,000 PSI (min)	8" Pump, Mobile Trailer Mounted for Dewatering and Sewage, Capacity to handle solids up to 3.0" diameter, 1200-3200 GPM, Suction Lift to 28-feet (Godwin Dri-Prime CD225M, GP200M or equal)	6" Pump, Mobile Trailer Mounted for Dewatering and Sewage, Capacity to handle solids up to 3.0" diameter, 1000-2000 GPM, Suction Lift to 28-feet (Godwin Dri-Prime CD1505/CD150M, GP150M or equal)	8" Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 3100 GPM (min) (Godwin Heidra 200H5 or equal)	GPM (min) (Godwin Heidra 150MR or equal)	6" Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 1200	4" Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 800 GPM (min) (Godwin Heldra 100HS or equal)	GPM (min) (Godwin Heidra 80HS or equal)	3" Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 310	Gasoline Auger, 30" x 8'	Diesel Air Compressor, Truck Mounted, 210 CFM (min)	Diesel Air Compressor, Portable, 185 CFM (min)	Gasoline Air Compressor, Truck Mounted, 185 CFM (min)	Gasoline Air Compressor, Truck Mounted, 175 CFM (min)	Gasoline Air Compressor, Truck Mounted, 150 CFM (min)	Gasoline Air Compressor, Portable, 210 CFM (min)	Gasoline Air Compressor, Portable, 150 CFM (min)	Equipment Type			
Operator & Equipment	Equipment Only or Operator and Equipment		Equipment Only	Equipment Only	Equipment Only	Equipment Only	00 Equipment Only	Equipment Only	-	Equipment Only	Equipment Only	-	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	<b>Operator and Equipment</b>	Equipment Only or		
80	Estimated Hourly Quantity [8 hrs = 1 day) (HQ)		10	10	10	10	10	10		10	10		10	10	10	10	10	10	10	10	(HQ)	(8 hrs = 1 day)	Quantity	Estimated
\$ 175.00	Standard Hourly Rate (HR)		s .	\$	ŝ	,	\$	\$		\$ ·	s .		\$ .	\$	\$	\$ .	\$	\$	\$	\$	-	Hourly Rate	Standard	
2	Estimated Weekly Quantity (WQ)		2	2	2	2	2	2		2	2		2	2	2	2	2	2	2	2	(WQ)	Quantity	Weekly	Fatimated
\$ 7,000.00	Weekly Rate (WR)		s .	\$	so.	'	s,	s		ş	s		s .	s .	s.	\$	s .	\$	\$	s -	(WR)	Weekly Rate		
1	Estimated Monthly Quantity (MQ)		1	1	1	1	-	-		1	1		1	1	1	1	1	1	1	1	(MQ)	Quantity	Monthly	Estimated
\$ 30,500.00	Monthly Rate (MR)		\$ .	\$	s	s.	\$	\$		\$	\$		\$	\$	s .	\$ .	s .	\$	\$ -	\$	(MR)	Monthly Rate		
5	Number of Mobilizations (NMB)		5	5	σ	σ	σ	5		5	5		5	5	5	5	5	5	5	s	(NMB)	Mobilizations	Number of	
s .	Mobilization/ Demobilization Rate (MBR)		\$ .	\$	s.	s.		\$		s	s		. s	\$	\$	s .	- \$	s .	s .	s .		Rate	Demobilization/	and should be a
\$ 58,500.00	Total Cost [(HQ*HR) + (WQ*WR) + (MQ*MR) + (MQ*MR) +		\$	s	s.	s	ŝ	\$		s	s ·		s ·	Ş	\$	\$	- s	s -	Ş.	s -	(NMB*MBR)]	(MQ*MR) +	(WQ*WR) +	Total Cost
58,500.00 GMC 7500	Equipment Description													>							Equipment Description			

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# Equipment Type			Section G: Extras	F2 Appurtances	Scaffolding	F1 Appurtances	Scaffolding	# Equipment Type			
	t Type :			es	Scaffolding Platform, 10 Ft. Wide X 10 Ft. Long X 100 Ft. High - Floor to Top Platform, with Ladder and	s	Scaffolding Platform, 2 Ft. Wide X 30 Ft. Long X 30 Ft. High - Floor to Top Platform, with Ladder and	t Type			
Operator & Equipment	Equipment Only or Operator and Equipment				atform, with Ladder and		form, with Ladder and				
80	Quantity Standard [8 hrs = 1 day] Hourly Rate (HQ) (HR)	Estimated		1		1		(EQ)	Quantity	Estimated	
¢ mm	Standard Hourly Rate (HR)			\$		s -		(ER)	Rate	Erection	
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A 34 676 00	Monthly Rate (MR)			\$		\$		(MBR)	Rate	Dismantling Demobilization	incompany.
n	*			\$		s .		+ MBR]	(MQ*MR) + DR	EQ*[ER +	10101 1011
e ann nn	Demobilization Rate (MBR)							Equipment Description			
CO 675 00 -	(MQ*WR) + (MQ*MR) + (NMB*MBR)]	Total Cost						Description			
400 00 4 68 675 00 Takeuchi Ti 10	Equipment Description										

			Total Cost	Mobilization/			Estimated					
										5 JOH	Section F: Scaffolding	Sect
	-	\$	5	s s	1	- \$	2	\$	80	Equipment Only	E5 Diesel Generator, 750 KW (min), 440V, 3-Phase, 50-Ft cables (min)	ES
	\$	\$	5	\$	1	•	2	\$	80	Equipment Only	E4 Diesel Generator, 500 KW (min), 440V, 3-Phase, 50-Ft cables (min)	E4
	s	\$	5	\$	1	\$	2	\$	80	Equipment Only	E3 Diesel Generator, 225 KW (min), 440V, 3-Phase, 50-Ft cables (min)	E3
	s	\$	s	•	1	\$ -	2	\$	80	Equipment Only	E2 Diesel Generator, 100 KW (min), 440V, 3-Phase, 50-Ft cables (min)	E2
		s	5	s	1	s .	2	\$	80	Equipment Only	E1 Diesel Generator, 15-19 KW (min), 440V, 3-Phase, 50-Ft cables (min)	E
Equipment Description	(NMB*MBR)]	(MBR)	(NMB)	(MR)	(MQ)	(WR)	(WQ)	(HR)	(HQ)	Operator and Equipment	# Equipment Type	#
	(MQ*MR) +	Rate	Mobilizations	Monthly Rate	Quantity	Weekly Rate	Quantity	<b>Hourly Rate</b>	[8 hrs = 1 day] Hourly Rate	Equipment Only or		-
	(WQ*WR) +	Demobilization	-		Monthly		Weekly	Standard	Quantity			_
	[(HQ*HR) +	Mobilization/			Estimated		Estimated		Hourly			
	I otal Cost								Estimated			

Section E: Generators	D9 compaction width (		D8 compaction width (				and the second sec	and the second sec	and the second	and the second	and the second		
	Vibratory Compactor with Sheepfoot, Ride-On, 40 HP (min), 50-inches compaction width (min), Centrifugal force per drum 5000-lbs (min)		ä	tion width (min), ote, 25-inhes	, 25-inhes compaction width (min), O-inches compaction width (min), Rehind or remote, 25-inhes 'e 5000-lbs (min)	20 Fr. Boom , 25-inhes compaction width (min), O-inches compaction width (min), Ik Behind or remote, 25-inhes Je 5000-Ibs (min)	Porta 10, 34 Fr. Horizontal Reach, 500 Lift Partalion, 180 Degrees Hydraulic 20 Fr. Boom , 25-inhes compaction width (min), O-inches compaction width (min), O-inches compaction width (min), E 8000-Ibs (min)	Ith Specialized Accessories (See pht, 34 FL Horizontal Reach, 500 Liff e Rotation, 180 Degrees Hydraulic 20 FL Boom 210 FL Boom 22 - Inhes compaction width (min), 0-inches compaction width (min), Ik Behind or remote, 25-inhes k Bohind or remote, 25-inhes 25000-Ibs (min)	Ith Specialized Accessories (See Potation, 180 Degrees Hydraulic 20 FL Boom , 25-inhes compaction width (min), , 25-inhes compaction width (min), 0-inches compaction width (min), k Behind or remote, 25-inhes k Behind or remote, 25-inhes	Ith Specialized Accessories (See ght, 34 F.: Horizontal Reach, 500 Lift e Rotation, 180 Degrees Hydraulic 20 FL Boom , 25-inhes compaction width (min), , 25-inches compaction width (min), 0-inches compaction width (min), Ik Behind or remote, 25-inhes k Behind or remote, 25-inhes	Ith Specialized Accessories (See Ryht, 34 FL Horizontal Reach, 500 Liff Reatation, 180 Degrees Hydraulic 20 FL Boom , 25-inhes compaction width (min), 20 FL compaction width (min), k Behind or remote, 25-inhes k Behind or remote, 25-inhes	th Specialized Accessories (See ght, 34 F. Horizontal Reach, S00 Lift e Rotation, 180 Degrees Hydraulic 20 FL Boom, , 25-inhes compaction width (min), , 25-inches compaction width (min), e S000-Ibs (min)	th Specialized Accessories (See ght, 34 FL Horizontal Reach, 500 Lift e Rotation, 180 Degrees Hydraulic 20 FL Boom 20 FL Boom 20 FL sompaction width (min), , 25-inhes compaction width (min), 0-inches compaction width (min), 84 Behind or remote, 25-inhes re \$500-lbs (min)
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	\$	s,		•	n vs	n on on	<u>, v, v, v,</u>	,000.00 S 105,000.00 Fiatallis 658	1         5         105,000.00         XL 4100           2         5         105,000.00         Fiatallis           5         -         -         -           5         -         -         -           5         -         -         -           5         -         -         -           5         -         -         -           5         -         -         -           5         -         -         -           6         -         -         -	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(MQ*M8)+ (NMB*M8R) 5 105,000.00 5 105,000	(MQC*WR)+ (MQC*WR)+ (NMB*MBR)] 5 5 105,000.00 5 105,000.00 5 5 - 5 5 -	S 105,000,00 S 105,000,000,000,000,000,000,000,000,000,
								2 Fiatalis 658	2 Fiataliis 658	0 71.4100 Fiatallis 658	Equipment Description 0 John Deere 450 0 Flatallis 658 0 Flatallis 658	Equipment Description       1     John Deere 450       2     XL 4100       3     Fiatallis 658	Equipment Description       0     John Deere 450       0     XI. 4100       3     Fiatallis 65B

Sectio.	C13	C12	C11			C10	ĺ	63	C8	C7	C6	CS	C4	G	ß
Section D: Dozers, Crawlers, Compactors and Graders	C13 Jetter, Trailer Mounted; 700-gal (min).; 1,500-3,000 PSIG; 40 gpm (min)	Jetter Truck; 1500-gal. (min), 1,500-3,000 PSIG; 80 GPM (min)	C11 deep wells, per WPCP specifications	Cu. Yd. Debris Capacity (min); Must be able to vacuum all debris from 40 feet	Wet/Dry Vacuum/Jetter Truck Combo; 1000-gal. (min); 1500-3000 PSIG; 10	C10 Yd. Debris Capacity (min)	Wet/Dry Vacuum/Jetter Truck Combo; 500-gal. (min); 1500-3000 PSIG; 3 Cu.	Concrete On-Site Batch Mixer Truck	Rollback Truck (IHC 4900 or equal)	Roll-on/Roll-Off Truck	Vacuum Sweeper (Tymco 600 or equal)	Water Truck, Approx. 1,000 Gallons (min)	Tractor with Lowboy Trailer, 10,000 lbs.	Dump Truck, Quad Axle	Dump Truck, Tandem Axle
	Equipment Only	Equipment Only	Equipment Only			Equipment Only		Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment
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									75,000.00 Kenworth T-370	1,900.00 Mack GU713			83,350.00 Mack CXU613	58,500.00 Mack CV713	58,500.00 Kenworth T-800