

VENDOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

T

RFQ NUMBER	:::	
707EC020		

-	P	Α	C	il	Ę				7	
						L				

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

RFQ COPY YPE NAME/

TYPE NAME/ADDRESS HERE

DIVISION OF HIGHWAYS
EQUIPMENT DIVISION
ROUTE 33
BRUSHY FORK ROAD
BUCKHANNON, WV
26201 304-472-1750

DATE PRIN	TED	TER	MS OF SAL	LE	SH	IP VIA		F.O.B.	FREIGHT TERMS
04/04/2007		17							
BID OPENING DATE:		05/09/	2007				BID	OPENING TIME	01:30PM
LINE				CAT.	ITEM				AMOUNT
0001	CHANGE BID OP NO OTH	ENING ER CHA 1	HE SP Date NGES.	DDEND ECIFI	UM NO. 2	PER	THE	ATTACHED.	AMOUNT
	****	THIS	IS T		D OF RFG	RTERMS:/	AND CON		
SIGNATURE						TELÉPH	IONE	DA [*]	10
TITLE		FEI	N			•		ADDRESS CHANG	GES TO BE NOTED ABOVE

GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- 4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125.00 registration fee.
- 5. All services performed or goods delivered under State Purchase Orders/Contracts are to be continued for the term of the Purchase Order/Contract, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods, this Purchase Order/Contract becomes void and of no effect after June 30.
- 6. Payment may only be made after the delivery and acceptance of goods or services.
- 7. Interest may be paid for late payment in accordance with the West Virginia Code.
- 8. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 11. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
- **12.** Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- **13. BANKRUPTCY:** In the event the vendor/contractor files for bankruptcy protection, this contract is automatically null and void, and is terminated without further order.
- 14. HIPAA Business Associate Addendum The West Viginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) is hereby made part of the agreement. Provided that, the Agency meets the definition of a Covered Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Complete all sections of the quotation form.
- 4. Unit prices shall prevail in cases of discrepancy.
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 6. BID SUBMISSION: All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications.

SIGNED BID TO:

Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

ADDENDUM #2 707EC020

OPEN END CONTRACT

SKID STEER LOADER WITH ATTACHMENTS

CHANGES TO SPECIFICATIONS:

FROM:

5.1 SECOND PARAGRAPH

Prices for the units with attachments shall be in quantities of 1-5, 6-10, and 11 and over. However, for evaluation purposes, we will use quantities 1-5 for loader and all attachments. DOH reserves the right to place orders in any quantity. Orders placed may be with one (1) or all attachments. Attachments may be ordered as needed.

TO:

5.1 SECOND PARAGRAPH

Prices for the units with attachments shall be in quantities of 1-5, 6-10, and 11 and over. Also, price for loader only shall be submitted as well. However, for evaluation purposes, we will use quantities 1-5 for loader and all attachments. DOH reserves the right to place multiple orders in any quantity. Orders placed may be with one (1) or all attachments. Attachments may be ordered as needed.

FROM:

8.4.2 Unit shall have high flow hydraulic system providing adequate flow and pressure for specified attachments.

TO:

8.4.2 Unit shall have high flow hydraulic system (30 GPM minimum).

DELETE:

9.3 A remote attachment control device should be available for specified attachments (marked by an "*") to start the loader and operate the attachment from the outside the operator control area.

707EC020

ADDENDUM #2

Page 2

RENUMBER:

9.4

to A single control unit should be provided which will control all available attachments.

9.3

DELETE AS WRITTEN:

9.5

The following attachments should be available:

and

sub

topics

9.5.1

to and

including

9.5.54

ADD:

9.4

The following attachments shall be available and must be priced to award

contract.

and

sub

topics

9.4.1

through

9.4.32

as follows:

AUGER – WOODS	HA 25	HA30
EQUIPMENT		
CORPORATION OR		
EQUAL		
Drive Type	Planetary	Planetary
Flow Range	10 - 30 gpm	10-40 gpm
Pressure Range	3500 psi	3500 psi
Maximum Bit Size	36"	36"
Approximate Weight	620 lb.	650 lb.
Performance Guide	Heavy Duty	Heavy Duty
RIT SPECIFICATIONS		

BIT SPECIFICATIONS
FOR BOTH MODELS
Bit Specification How

Bit Specification – Hex – Single Flight Extension

Single Flight Extension

6" x 50" Head 12" x 50" Head 24" x 50" Head 12" extension 24" extension 48" extension

BACKHOE WITH 12 INCH BUCKET-	509	511	609	611
ATTACHMENT			•	
TECHNOLOGIES				
INC. OR EQUAL				
Transport Height	7 ft. 9 in.	8 ft. 10 in	7 ft. 9 in	8 ft. 10 in
Transport Width	5 ft. 0 in	5 ft. 0 in	4 ft. 9 in.	4 ft. 9 in
Ground Clearance	11 ft	11 ft	11 ft	11 ft
Overall Length	7 ft. 7 in	7 ft 9 in	7 ft 7 in	7 ft 9 in
Boom Pivot Height	16 in.	16 in.	16 in.	16 in.
Operating Weight	1425 lb.	1594 lb.	1702 lb.	1847 lb.
w/12 in. Bucket				
Digging Depth	9 ft. 8 in.	11 ft. 1 in.	9 ft. 8 in	11 ft. 1 in.
Maximum				
Digging Depth (2	9 ft. 7 in.	11 ft. 0 in.	9 ft. 7 in.	11 ft. 0 in.
ft.) Flat Bottom				·
Digging Depth (8	8 ft. 3 in.	9 ft. 11 in	8 ft. 3 in.	9 ft. 11 in
ft.) Flat Bottom				
Overall Operating	12 ft 10 in	14 ft. 5 in	12 ft. 10 in	14 ft. 5 in
Height – Fully				
Raised				
Loading Height	6 ft. 10 in	8 ft 0 in	6 ft. 10 in	8 ft. 0 in
Loading Reach	4 ft. 2 in.	5 ft 0 in	4 ft. 2 in	5 ft. 0 in
Reach from Swing	12 ft. 9 in	14 ft. 5 in	12 ft. 10 in	14 ft. 5 in
Post				
Bucket Rotation	180 degrees	180 degrees	180 degrees	180 degrees
Swing Arc	180 degrees	180 degrees	180 degrees	180 degrees
Straight Wall	7 ft. 3 in	8 ft. 2 in	7 ft. 3 in	8 ft. 2 in
Digging Depth				
Stabilizer Spread	7 ft. 11 in.	7 ft 11 in	9 ft. 11 in	9 ft. 11 in
Operating Position				
Stabilizer Down	16 in	16 in	17 in	17 in
Below Grade				
System Relief	2500 psi	2500 psi	2500 psi	2500 psi
Valve Setting				
Digging Force –	5676 lb.	5676 lb.	5908 lb.	6167 lb.
Bucket Cylinder				
Digging Force -	2754 lb.	3056 lb.	3232 lb	4160 lb.
Dipper Cylinder				

BACKHOE – MINI – FFC	MB 12	MB 18	MB 24
ATTACHMENTS			
OR EQUAL Digging Depth	5 ft. 6 in	5 ft. 6 in	5 ft. 6 in
Bucket Width	12 in	18 in	24 in
Weight	635 lb.	665 lb	695 lb.
,, 0,0			
DIADE DOZED		DB 96	
BLADE – DOZER – A TECHNOLOGIES IN		DD 30	
	e to Inside Edge @ 15	49.31 in	
degree Angle			
Width from Centerlin	e to Inside Edge @ 30	47.38 in	
degree Angle		00.50	
Dozer Blade Width @	9 9	92.73 in.	
Dozer Blade Width @		83.56 in	
Width from Centerlin	e to Outside Edge @	43.41 in.	
15 degree Angle	. 4. Ontrido Edmo (i)	36.16 in.	
Width from Centerlin	e to Outside Edge @	30.10 III.	
30 degree Angle Overall Width		96.00 in	
Angle Left and Right		30 degrees	•
Overall Length		36.68 in	
Overall Height		29.89 in.	
Approximate Weight	•	1460 lb.	
11 3	•		
BOOM – MATERIAI	. HANDLING –	MH 66	
ATTACHMENT TEC	CHNOLOGIES INC.		
OR EQUAL			
Rated Load Capacity		1500 lb.	
Height		66 in.	

BREAKER - HYDRAULIC - KOMATSU	JPB 210
OR EQUAL	
CIMA Tool Energy Rating	212 ft. lb.
Flow Range	22 gpm
Striking Rate	1375 bpm
Operating Pressure	2059 psi
Working Weight	527 lb.
Striking Rate (blows per minute)	1040 min
Adjusted Breaker Pressure	2000 psi
Max. Operating Pressure	2100 psi
Tool Diameter	2.5 in.

BROOM - ANGLE - POLY/WIRE	AB 84
BRISTLES - ATTACHMENT	
TECHNOLOGIES INC. OR EQUAL	
Overall Width	94 in.
Sweeping Width	88 in
Overall Height	35.5 in.
Length Coupler to Brush Front	59.60 in.
Transport Height On Stand	40.0 in.
Maximum Angle (Left and Right)	30 degrees
Sweeping Width @ 30 degree Angle	76 in.
Weight	1031 lb.
Brush Diameter	32 in.
Wafers (Quantity)	45
Optional Water Kit with 25 Gallon Tank	
Manual/Hydraulic Angle	•

BROOM – GENERAL PURPOSE PICK-	PB68
UP –	
WOODS EQUIPMENT CORP. OR	
EQUAL	
Brush Width	60 in.
Overall Width	68.5 in
Height	25.25 in
Length	67.7 in
Approximate Weight	714 lb.
Hopper Capacity	13.5 cu. ft
Optional Gutter Broom	Cleaning next to curbs
- x	·

BRUSH CUTTER – FFC ATTACHMENTS LAF 3772

OR EQUAL

Overall Width 75.5 in **Cutting Width** 72 in 27 in Height 15-30 gpm **GPM Range** 3500 psi Max PSI Range

Blade Speed Min/Max 12474/19127 ft/min

1653 lb. Weight Approximate

BUCKET - BRUSH GRAPPLE -ATTACHMENT TECHNOLOGIES INC. OR EQUAL **Overall Width** 84 in 35.9 in **Overall Depth** Grapple Width 20.5 in **Tine Spacing** 6 in.

Grapple Height - Closed 26.4 in. Grapple Hook - Opening 42 in. Overall Weight (lbs) 826 lb. Clamping Force (lbs) 1250 lb.

Number of Grapple Teeth Number of Cylinders

1/2 in. T1 steel (100,000 lb. yield) **Tines & End Plates**

BG 84

2.00 in Bore 8.25 in Stroke 1.25 in. **Rod Diameter**

BUCKET – FORKED SCRAP GRAPPLE – FFC ATTACHMENTS OR EQUAL	FSG 63	FSG 72
Opening Height	41 in.	41 in.
Height Closed	20 in.	20 in.
Usable Tooth	24.13 in.	24.13 in
Width	63.44 in.	73.06 in.
Number of Teeth	8	10
Approximate Weight	990 lb.	1100 lb.
Cylinder Bore	2 in.	2 in.
Cylinder Stroke	8 in.	8 in.

BUCKET GENERAL PURPOSE WOODS EQUIPMENT CORP. OR EQUAL	GP 68S	GP 73S	GP 68L	GP 73L
Type of Bottom	Short	Short	Long	Long
Width	68 in	73 in	68 in	73 in
Height	19 in	19 in	19 in	19 in
Length	29 in	29 in	35 in	35 in
Approximate	440 lb.	469 lb.	475 lb.	508 lb.
Weight				
Heaped	13.4 cu ft	14.4 cu ft	16.5 cu ft	17.8 cu ft
Capacity				
Optional Teeth	Weld on	Weld on	Weld on	Weld on
Optional Bolt	5/8 in x 8 in			
on Cutting Edge	reversible	reversible	reversible	reversible
Optional Bolt	66 3/8 in –	71 3/8 in –	66 3/8 in –	71 3/8 in –
on Toothbar	66 3/4 in	71 3/4 in	66 3/4 in	71 3/4 in
Inside Bucket Width				

BUCKETS – GENERAL PURPOSE UTILITY & LIGHT MATERIAL – WOODS EQUIPMENT CORPORATION OR EQUAL	UT 72		LM 72	LM 78	LM 84
Type	GPU		LM	LM	LM
Width	72 in		72 in	78 in	84 in
Height	25 in		26 in	26 in	26 in
Length	35 in		38 in	38 in	38 in
Approximate	553 lb.		585 lb.	617 lb.	660 lb.
Weight					30010.
Heaped Capacity	22.8 cu. ft		25.8 cu ft	28.1 cu ft	30.3 cu ft
Optional Bolt on	5/8 in x 8 i	n	5/8 in x 8 in	5/8 in x 8 in	5/8 in x 8 in
Cutting Edge	reversible		reversible	reversible	reversible
Optional Bolt on	70 3/8 in –		NA	NA	NA
Toothbar Inside	70 3/4 in				
Bucket Width					
BUCKET – HEAV SCRAP GRAPPLI WOODS EQUIPM	E – IENT	SG 72		SG 78	
CORP. OR EQUA	1.	72 in		78 in	
Width		28 in		78 in	
Height Length		27 1/4	in	27 1/4 in	
Capacity				15.2 cu ft	
Approximate Weight 856 lb.			886 lb.		
Cylinder Bore Diameter 2 in.		•	2 in.	•	
Cylinder Stroke	meter	8 1/4 i	n	8 1/4 in	
Optional Bolt on C	utting		x 8 in reversible		in reversible
Edge					
	•				

BUCKET – MULTI-	MP 73	MP 78
PURPOSE – WOODS		
EQUIPMENT CORP. OR		
EQUAL		
Width	73 in	78 in
Height	31 in	31 in .
Length	33 in	33 in
Heaped Capacity	14.2 cu ft	15.5 cu ft
Approximate Weight	644 lb.	688 lb.
Cylinder Rod Diameter	1 1/2 in	1 1/2 in
Cylinder Bore	2 1/2 in	2 1/2 in
Cylinder Stroke	8 in	8 in
Optional Bolt on Reversible	5/8 in x 8 in reversible	5/8 in x 8 in reversible
Cutting Edge		
Optional Bolt on Toothbar	71 3/8 in –	76 3/8 in —
Inside Bucket Width	71 3/4 in	76 3/4 in

BUCKET - ROCK - ATTACHMENT	RB 75
TECHNOLOGIES INC. OR EQUAL	•
Overall Width	74.35 in
Overall Depth	42.45 in
Depth with Skid Steer Mounting	49.80 in
Overall Height	21.77 in
Tine Spacing (Center to Center)	4.25 in
Tine Spacing (Between Tines)	3.125 in
Overall Weight (lbs.)	619 lb.
Number of Tines	18
Tine Rod Diameter	1.125 in

COLD PLANER - WOODS EQUIPMENT CORP. OR EQUAL	CP 12	CP 16	CP 18	CP 24	CP 30
Depth of Cut	0-6 in	0-6 in	0-6 in	0-6 in	0-6 in
Width of Cut	12 in	16 in	18 in	24 in	30 in
Number of	28	50	56	70	77
Teeth					
Sideshift	22 in	22 in	22 in	22 in	22 in
Tilt	19 degrees	19 degrees	19 degrees	15 degrees	11 degrees
Weight	1200 lb.	1750 lb	2000 lb.	2300 lb.	2450 lb
Hydraulic	Std	Std	Std	Std	Std
Depth					
Control	C+A	Std	Std	Std	Std
Hydraulic Tilt Control	Sid	Siu	Siu	Sta	Sia
CONCRETE C ATTACHMEN' Working Width Working Depth Height OD Rear Opening H Weight Approx	TS OR EQUAL		10024 24 in 48 in 21 in 7.5 in 575 lb.		
FORKS – PALI TECHNOLGIE Weight (Includi Fork Length Fork Capacity Fork Spread Ra High Visibility I Tooth Double L	S INC OR EQU ng mounting) nge Back Guard		PF 48 370 lb. 48 in 4000 lb. 4 3/8 – 40 3/8 in Yes Yes		

GRAPPLE - LOG FORK - FFC	LG 28
ATTACHMENTS OR EQUAL	
Tine Length	28.4 in
Opening Height	43.1 in
Capacity	6400 lb.
Weight	610 lb.

HITCH – THREE POINT – WOODS EQUIPMENT CORP. OR EQUAL	TH3000
~	46:
Overall Width	46 in
Height	26 in
Length	11 in
Approximate Weight	180 lb.

n.
in
n
in
ıual
raulic
5 lb.

PREPARATOR – FFC ATTACHMENTS	P 76
OR EQUAL	
Bucket Capacity	12.5 cu ft
Overall width	85.25 in
Bucket Swath Width	76 in
Overall Bucket Height	25.53 in
Overall Bucket Length	53 in
RPM-r/min@16 gpm Nominal Flow	0-100
Overall Drum Diameter	21.5 in
Tooth Thickness	.19 in
Tooth Length	2.19 in
Number of Teeth	340
Rake Drive	#80H Roller Chain
Brush Drive	#50H Roller Chain
Overall Weight	1465 lb.

ROCK WHEEL WITH 50 GALLON WATER KIT – WOODS EQUIPMENT CORP. OR EQUAL	RW 12	RW 18	RW 24
Depth of Cut	0-12 in	0-18 in	0-24 in
Width of Cut	2.5/4.5 in	2.5/4.5 in	2.5/4.5 in
Number of Teeth	28/33	42/44	56/66
Side Shift	22 in	22 in	22 in
Weight	1600 lb.	1800 lb.	2100 l.b
Wheel Speed	60 rpm	60 rpm	60 rpm
Cutting Speed	Up to 15 fpm	Up to 15 fpm	Up to 15 fpm

ROLLER – VIBRATORY – WOODS EQUIPMENT	VR 66A	VR 73A
CORP. OR EQUAL		72 .
Drum Width	66 in	73 in
Overall Width	73 in	80.5 in
Drum Oscillation	+/-50 degrees	+/-15 degrees
Overall Height	27 in	27 in
Overall length	33 in	33 in
Drum Diameter	24 in	24 in
Total Output	8740 lb.	10,240 lb.
Frequency VPM	2000 @ 15 gpm	2000 @ 15 gpm
Weight lbs. Smooth	1633 lb.	1762 lb
Weight lbs. Padded	1850 lb.	2100 lb.

SCARIFIER – WOODS EQUIPMENT	SF 3000
CORP. OR EQUAL	
Working Width	40 in
Overall Width	63 in
Height	27 in
Length	20 in
Approximate Weight	350 lb.
Number of Shanks	5

SNOW BLADE – FFC ATTACHMENTS	SB 96
OR EQUAL	
Length	96 in
Height with Edge	23.25 in
Angled Width	82.9 in
Weight	525 lb.

SNOW BLOWER - FFC	84	84H
ATTACHMENTS OR		
EQUAL		
Cutting Width	84 in	84 in
Shroud Opening	25 in	36 in
Overall Depth	38 in	43 in
Overall Height	56.75 in	74 in
Weight	720 lb.	1230 lb.

STUMP GRINDER - WOODS EQUIPMENT CORP. OR EQUAL	SG 20	SG 40	SG 60
Overall Length	64.1 in	64.1 in	64.1 in
Telescopic Extension	7 in	7 in	7 in
Horsepower	To 20 HP	To 40 HP	To 60 HP
Delivered			
Cutting Height	21 in	21 in	21 in
Above Ground			
Cutting Depth Below	16 in	16 in	16 in
Ground			
Cutting Wheel	3.25 in	3.25 in	3.25 in
Width			
Cutting Width	60 in	60 in	60 in
Swing Range	140 degrees	140 degrees	140 degrees
Type of Teeth	0.5 in slanted, carbide	0.5 in slanted, carbide	0.5 in slanted, carbide
	tip	tip	tip
Number of Teeth	32	32	32
Wheel Diameter	18 in	18 in	18 in
Wheel Speed	700 rpm	900 rpm	900 rpm
(Approx			
Weight	765 lb.	775 lb.	840 lb.

TILLER – WOODS	TL 73	TL 84
EQUIPMENT CORP. OR		
EQUAL		
Overall Width	86 in	97 in
Cutting Width	73 in	84 in
Working Depth	6 in	6 in
Overall Height	31 in	31 in
Number of Tines	36	40
Tine Rotation	Bi-directional	Bi-directional
Weight	1050 lb.	1228 lb.
Driveline	(2) in-line gerotor motors	(2) in-line gerotor motors
Maximum Tine Speed	121 rpm	121 rpm
Max Flow	25 gpm @ 2000 psi	46 gpm @ 3500 psi

TREE SPADE – FFC	TS36	TS40	TS42	TS44	TS48
ATTACHMENTS OR EQUAL					
Maximum Ball	36 in	40 in	42 in	44 in	48 in
Size Weight	258 lb.	312 lb.	360 lb.	378 lb.	425 lb./

TRENCHER – ATTACHMENT	615	625	650C
TECHNOLOGIES			
INC. OR EQUAL			
Boom Size	36 in	48 in	48 in
Trench Depth @	36 in	48 in	48 in
Recommended			
Angle			
Chain Width	6 in	6 in	6 in
Recommended	65 degrees	65 degrees	65 degrees
Trenching Angle			
Length	65 in	86 in	84 in
Width	42 in/50.5 in	53 in	43 in
Height	28 in	32 in	37 in
Spoil Discharge	24 in	18 in	27 in
Reach			
Weight	495 lb/775 lb	N/A	N/A

NOTE: Vendors can complete Bidder's Evaluation Report at Purchasing's Web Site www.state.wv.us/admin/purchase

ADDENDUM #2 707EC020

OPEN END CONTRACT

SKID STEER LOADER WITH ATTACHMENTS

CHANGES TO BIDDER'S EVALUATION REPORT: X5.1 NO CHANGE REQUIRED Price for loader only in quantities of 1-5 per unit 6-10 11 and over Prices for loader and all attachments 1-5 ____ per unit In quantities of _____ per unit 6-10 _____ per unit 11 and over FROM: Does unit have high flow hydraulic system providing adequate flow and pressure for X8.4.2 YES ____NO specified attachments TO: Does unit have high flow hydraulic system YES _____NO X8.4.2 GPM: _____

DELETE	
X9.3	Is a remote attachment control device available for specified attachments (marked by an "*") to start the loader and operate the attachment from the outside the operator control area YESNO
RENUMI X9.4 To Is X9.3	BER: a single control unit provided which will control all available attachments YES NO
DELETE X9.5 And Sub Topics 9.5.1 To and Including 9.5.54	AS WRITTEN: Attachments and pricing:
ADD: X9.4 And Sub Topics 9.4.1 Through 9.4.32 As follows	Are you supplying all attachments as listed in the specifications? YESNO

X9.4 ATTACHMENTS:		
X9.4.1 Does the AUGER	you are providing meet or exc	ceed the specification? YES NO
Manufacturer:		· .
	MODEL:	MODEL:
Auger	\$	\$
BITS – HEX:		
6" X 50" Head	\$	\$
12" x 50" Head	\$	\$
24" x 50" Head	\$	\$
SINGLE FLIGHT EXTENSIONS:		
12" Extension	\$	\$
24" Extension	\$	\$
48" Extension	\$	\$
TOTAL PRICE:	\$	\$
X9.4.2 Does the BACKH the specification?	OE WITH 12 INCH BUCKI	ET you are providing meet or exceed YES NO
Manufacturer:		
MODEL:	MODEL:	MODEL: MODEL:
Bucket with 12		

Inch Buck	et \$		\$		\$	- \$	
TOTAL P	PRICE: \$		\$		\$	\$	
X9.4.3	Does the BA	CKHOE-MI	VI you are	providing		eed specificat YES	
Manufaction							
Manufactu	rer:						
		MODEL:		MODEL	:	MODEL:	
Backhoe –	Mini	\$		\$		\$	
TOTAL P	RICE:	\$		\$			
X9.4.4	Does the BL	ADE – DOZE	R you are	providing		eed specificat YES	
Manufactu	rer:						
		· · · · · · · · · · · · · · · · · · ·		MODEL:			
Blade – Do				\$			
TOTAL P	RICE:			\$			
	Does the BO specification	OM – MATE : s?	RIAL HA	NDLING		viding meet of	
Manufactu	rer:				water was the state of the stat		-
				MODEL:			
Boom – Ma	aterial Handli	ng		\$			

TOTAL	PRICE:	.	
X9.4.6	Does the BREAKER – HYDRAU specifications?	JLIC you are pro	oviding meet or exceed the YES NO
Manufac	cturer:		
Ivianula	Staror		 -
		MODEL:	
Breaker	– Hydraulic	\$	
TOTAL	DDICE.	C	
IUIAL	L PRICE:	ა	
X9.4.7 Manufac	Does the BROOM – ANGLE – Po 25 GALLON TANK you are prove	iding meet or ex	rceed the specifications? YES NO
· ·		MODEL:	
Broom	- Angle – Poly/Wire Bristles – Std.	\$	
Manual .	•	ψ	
	Water Kit with 25 Gallon Tank	\$	
	Hydraulic Angle	\$	
		_	
TOTAL	PRICE:	\$	
X9.4.8	Does the BROOM – GENERAL I or exceed the specifications?	PURPOSE PIC	K-UP you are providing meet YES NO
Manufac	turer:		

and the second s	MODEL:	
Broom - General Purpose Pick-Up	\$	
TOTAL PRICE:	\$	
X9.4.9 Does the BRUSH CUTTER you are		
		YESNO
Manufacturer:		
		_
	MODEL:	
Brush Cutter	\$	
TOTAL PRICE:	\$	
X9.4.10 Does the BUCKET - BRUSH GRA specifications?		meet or exceed YESNO
opcomount.		
Manufacturer:		_
Manufacturer:		
		· ·
	MODEL:	
Bucket – Brush Grapple	\$	
TOTAL PRICE:	\$	
	·	
X9.4.11 Does the BUCKET - FORKED SCI	RAP GRAPPLE you are	providing meet or
exceed specifications?		YES NO
Manufacturan		
Manufacturer:		
	MODEL :	

Bucket-Forked Scr	ap Grapple	\$		
TOTAL DDICE.		c		
TOTAL PRICE:		\$		
		NERAL PURPOSE	you are providing i	meet or exceed the
specific	cations?		YE	SNO
N. Karan Fastranon				
Manufacturer:				•
	MODEL:	MODEL:	MODEL:	MODEL:
Bucket – General				
Purpose	\$	\$	<u>\$</u> \$	\$ \$
Optional Teeth	\$	\$	\$	\$
Optional Bolt on	\$	\$	\$	\$
Cutting Edge Optional Bolt on	D	D	Φ	Ψ
Toothbar Inside				
Bucket Width	\$	\$	\$	\$
(NOTE: ADD ALI	L LINES FOR EVA	LUATION PURPO	SES)	
TOTAL DDICE	o	\$	\$	•
TOTAL PRICE	\$	3	J	J
		ERAL PURPOSE		
meet or	exceed the specific	ations?	YE	SNO
Manufacturer				
Manufacturer.	, , , , , , , , , , , , , , , , , , ,			
	MODEL (GPU):	MODEL (LM):	MODEL (LM):	MODEL (LM):
		<u> </u>		
Bucket (GPU)	\$			
Bucket (LM)		\$	\$	\$
Optional Bolt on		Φ.	ф	đ
Cutting Edge	\$	\$	\$	\$
Optional Bolt on				

Bucket Width \$		
(NOTE: ADD ALL LINES FOR	R EVALUATION PURPOSES)	
TOTAL PRICE \$	 \$ <u></u>	\$
X9.4.14 Does the BUCKET or exceed the specific	- HEAVY DUTY SCRAP GRA	APPLE you are providing meetYESNO
Manufacturer:		
	MODEL:	MODEL:
Bucket – Heavy Duty Scrap		
Grapple	\$	\$
Optional Bolt on Cutting Edge	\$	\$
(NOTE: ADD ALL LINES FOR	R EVALUATION PURPOSES)	
TOTAL PRICE:	\$	\$
X9.4.15 Does the BUCKET specifications?	- MULTI PURPOSE you are pr	oviding meet or exceed the YES NO
Manufacturer:		
	MODEL:	MODEL:
Bucket-Multi Purpose	\$	\$
Optional Bolt on Reversible	·	
Cutting Edge	\$	\$
Optional Bolt on Toothbar		
Inside Bucket Width	\$	\$
(NOTE: ADD ALL LINES FOR	EVALUATION PURPOSES)	
TOTAL PRICE:	\$	\$
X9.4.16 Does the BUCKET -	- ROCK you are providing meet	or exceed the specifications?YESNO

Manufacturer	:	·			
			MODEL:		
Bucket - Rocl					
TOTAL PRI	CE:				
			e providing meet	YES	
Manufacturer:				<u>,</u>	
			MODEL:		
Cold Planer	\$	\$	\$	\$	\$
TOTAL PRICE:	\$	\$	_ \$	\$	\$
X9.4.18 Do	es the CONCR	ETE CLAW yo		neet or exceed th	ne specifications?
Manufacturer:					
			MODEL:		
Concrete Clav			\$		
TOTAL PRIC	CE:		\$		
X9.4.19 Do	the FORKS - I	PALLET you ar	e providing mee	t or exceed the s	
Manufacturer:					
		C. A. C.	MODEL:		
Forks – Pallet			MODEL:		
TOTAL DDIA	~~		e	**	

X9.4.20	Does the GRAPPLI specifications?	E – LOG FORK you are providing meet or exceed the YES NO
Manufact	urer:	
		MODEL:
Grapple-I	_og Fork	\$
TOTAL	PRICE:	\$
X9.4.21	Does the HITCH – ? specifications?	THREE POINT you are providing meet or exceed the YES NO
Manufact	urer:	<u>. </u>
		MODEL:
Hitch-Thr	ree Point	\$
TOTAL 1	PRICE:	\$
		AKE you are providing meet or exceed the specifications? YES NO
Manufact	urer:	
		MODEL:
Power Ra	ke	\$
Manual A		\$
Hydraulic Angling		\$

TOTAL MANUAL	ANGLING PRICE:	\$	
TOTAL HYDRAU	LIC ANGLING PRICE:	\$	
X9.4.23 Does the	PREPARATOR you are pr	•	4
		_	YES NO
Manufacturer			
		-	
		MODEL:	
Preparator		\$	
COULT DDICE.		m	
TOTAL PRICE:		\$	
Manufacturer:	, and the same of		
	MODEL:	MODEL:	MODEL:
Rock Wheel with 50			
Gallon Water Kit	\$	\$	\$
POPAT BRICE.	ď	an a	dt.
FOTAL PRICE:	\$	\$	<u> </u>
		•	
	ROLLER - VIBRATORY		
specificati	ons?		YES NO
Manufacturer			
vianuracturer.			
	MODEL:	M	ODEL:
			· ·····························
Roller – Vibratory	\$	\$	
Smooth Drum Padded Drum	\$ \$	\$	
added Drum	S	N.	

TOTAL SMOOTH DR	UM: \$	\$		
TOTAL PADDED DRI	UM: \$	\$		
79.4.26 Does the SC A	ARIFIER you are provid	ling meet or exceed	the specification	nns?
5.1.20 Does and Ser	Dell'i i i i i i i i i i i i i i i i i i i		YES	
Manufacturer:				
- ie		MODEL:		_
carifier		\$		
OTAL PRICE:		\$		
	OW BLADE you are pro		YES	
		MODEL:		
now Blade		MODEL: \$		
OTAL PRICE:		\$		
(9.4.28 Does the SNC	W BLOWER you are p		cceed the speci	
Ianufacturer:				
	MODEL:	MC	DDEL:	
now Blower	\$	\$		
OTAL PRICE:	S	\$		

X9.4.29 Does the S	STUMP GRINDER	you are providing me	eet or exceed the s	pecifications?NO	
Manufacturer:					
	MODEL:	MODEL:	MODI	EL:	
Stump Grinder	\$	\$	\$		
TOTAL PRICE:	\$	\$	\$		
X9.4.30 Does the TILLER you are providing meet or exceed the specifications? YES NO Manufacturer:					
	MODEL:		MODEL:		
Tiller	\$		\$		
TOTAL PRICE:	\$		\$		
X9.4.31 Does the TREE SPADE you are providing meet or exceed the specifications? YES NO Manufacturer:					
N. C. Santanana					
Manufacturer:			MODEL:	MODEL:	

Tree Spade	\$	\$	\$	\$	\$
		•			
TOTAL					
PRICE:	\$	<u> </u>	S	\$	\$
					<u> </u>
X9.4.32 Doe:	s the TREN	CHER you are	e providing meet or	exceed the spe	ecifications?
					ES NO
N					
Manufacturer: _					
	Mo	DDEL:	MODEL:	N	MODEL:
Trencher	\$		\$	\$	
POTAL DDIC	ന. മ		ø	c	
TOTAL PRIC	r: 2 _	**	\$		
				•	
•					
	AT EAD AT	T AGENE AGETT	ATENIESCI.		
GRAND TOTA	AL FUR AL	L ATTACHN	MENTS: \$		

WV-36a STATE OF WEST VIRGINIA

PURCHASING CONTINUATION SHEET

Buyer:	Page	Req. or P.O. No.:
JJ-33	33_	707FC020
Spending	Unit:	

Vendor:

Requisition No.: 707ECO20

ADDENDUM ACKNOWLEDGEMENT

I hereby acknowledge receipt of the following checked addendum(s) and have made the necessary revisions to my proposal, plans and/or specifications, etc.

Addendum No.'s:

No. 1 _____

No. 2 _____

No. 3 _____

No. 4 _____

No. 5 _____

I understand that failure to confirm the receipt of the addendum(s) may be cause for rejection of bids.

Signature

Company

Date