BLANKET PURCHASE ORDER STATE OF MARYLAND

******* STATE OF MARYLAND **********

BPO NO: 001B9400033 **PRINT DATE:** 11/01/18 **PAGE:** 01

SHIP TO:

AS SPECIFIED ON INDIVIDUAL ORDERS

VENDOR ID:

DRC EMERGENCY SERVICES LLC

740 MUSEUM DRIVE

MOBILE, AL 36608

(251)343-3581

REFER QUESTIONS TO:

DANNY MAYS

(410)767-3586

DANNY.MAYS@MARYLAND.GOV

ITB: EXPR DATE: 08/31/21 DISCOUNT TERMS: . NET 30 DAY

POST DATE: 09/20/18 CONTRACT AMOUNT: .00

TERMS:

ARTICLES HEREIN ARE EXEMPT FROM MARYLAND SALES AND USE TAXES BY EXEMPTION CERTIFICATE NUMBER 3000256-3 AND FROM FEDERAL EXCISE TAXES BY EXEMPTION NUMBER 52-73-0358K. IT IS THE VENDOR'S RESPONSIBILITY TO ADVISE COMMON CARRIERS THAT AGENCIES OF THE STATE OF MARYLAND ARE EXEMPT FROM TRANSPORTATION TAX.

EMERGENCY DEBRIS REMOVAL

FOR

STATEWIDE CONTRACT

THIS CONTRACT IS FOR THREE (3) YRS W/TWO (2) ONE (1) YR RENEWAL

OPTIONS, BEGINNING 10/1/18 THROUGH 9/30/21. VENDOR: DRC EMERGENCY SERVICES, LLC

VENDOR CONTACT: KRISTY FUENTES VENDOR NUMBER: 888-721-4372

VENDOR EMAIL: KFUENTES@DRCUSA.COM

FUNDING WILL BE PROVIDED BY AGENCIES INITIATING TASK ORDERS ON AN AS NEEDED BASIS.

ON CALL VENDOR TO PROVIDE
DEBRIS REMOVAL IN EMERGENCY SITUATIONS
FOR ALL REGIONS A,B, C, D AND E AND DIVIDED INTO
FOUR (4) TIERS...TIERS 2 - 4

EACH TIER HAS A SPECIFIED RESPONSE TIME.

TASK ORDERS MAY COME FROM A COMBINATION OF AUTHORIZED AGENCIES,
INCLUDING STATE AGENCIES AND POLITICAL SUBDIVISIONS OF THE STATE WHICH
MAY BE CITIES, COUNTIES, AND TOWNS (HEREINAFTER REFERRED TO AS

*** CONTINUED, NEXT PAGE ***

BLANKET PURCHASE ORDER STATE OF MARYLAND

******* STATE OF MARYLAND **********

BPO NO: 001B9400033 **PRINT DATE:** 11/01/18 **PAGE:** 02

TERMS (cont'd):

AGENCIES) OR AUTHORIZED USERS. THE CONTRACTOR SHALL PROVIDE:

ALL SERVICE AND REPAIRS TO KEEP ITS EQUIPMENT RUNNING FOR THE ENTIRE EVENT AND UNTIL RELEASED BY THE RESPONSIBLE ADMINISTRATION SUPERVISOR.

THE CONTRACTOR SHALL REPORT TO THE ADMINISTRATION WHEN ITS EQUIPMENT IS DOWN FOR REPAIRS AND WHEN THE REPAIRS HAVE BEEN COMPLETED AND THE EQUIPMENT IS OPERATIONAL.

THE ADMINISTRATION WILL NOT COMPENSATE FOR DOWNTIME ON TRUCKS AND EQUIPMENT THAT EXTENDS BEYOND ONE HOUR. IF THE CONTRACTORS EQUIPMENT IS REPAIRED AND RETURNS TO DUTY WITHIN THE HOUR OF IT BEING REPORTED COMPENSATION WILL CONTINUE WITHOUT STOPPAGE.

TASK ORDER:

EACH REQUIRED SERVICE SHALL BE SUMMARIZED IN A TASK ORDER REQUEST (TOR) THAT WILL BE ISSUED, AS NEEDED, THROUGHOUT THE TERM OF THE DGS MASTER CONTRACT. THE CONTRACTORS PLACED ON THE DGS MASTER CONTRACT SHALL BE ASKED TO RESPOND TO A TASK ORDER REQUEST. TASK ORDER REQUEST SHALL INITIALLY BE SENT TO THE LOWEST BIDDER BASED ON THE PRICES RECEIVED FOR THIS SOLICITATION. IF THE CONTRACTOR DECLINES, THE AGENCY SHALL CONTINUE MOVING DOWN THE LIST OF PRE-QUALIFIED CONTRACTORS BASED ON PRICES RECEIVED IN THE ORIGINAL SOLICITATION. TASK ORDER RESPONSE SHALL BE GENERATED BY THE CONTRACTOR EXPLAINING HOW THE TASK WILL BE ACCOMPLISHED TO INCLUDE CATEGORIES, I.E., EQUIPMENT, LABOR, ETC. PREVIOUSLY APPROVED IN THE MASTER CONTRACT. SPECIFIC TASK ORDER AGREEMENT SHALL THEN BE ENTERED INTO BETWEEN THE AGENCY AND THE CONTRACTOR, WHICH WILL BIND THE CONTRACTOR TO THE CONTENT OF ITS TASK ORDER RESPONSE, INCLUDING ITEMS PREVIOUSLY APPROVED BY MASTER CONTRACT FOR THE TASK. NEITHER A TASK ORDER, A TASK ORDER REQUEST, A CONTRACTOR'S RESPONSE TO A TASK ORDER REQUEST, NOR A TASK ORDER AGREEMENT, SHALL IN ANY WAY CONFLICT WITH OR SUPERSEDE THE DGS MASTER CONTRACT.

TASK ORDER REQUESTS INITIATED BY THE AGENCY SHALL DEFINE THE SCOPE AND REQUIREMENTS. AT A MINIMUM, EACH TASK ORDER REQUEST WILL CONTAIN THE FOLLOWING INFORMATION:

- 1. THE DUE DATE, TIME, AND PLACE FOR RESPONDING TO THE TASK ORDER;
- 2. TECHNICAL REQUIREMENTS;
- 3. PERFORMANCE OBJECTIVES;
- 4. SPECIFIC INFORMATION TO BE PROVIDED AS REQUESTED BY THE DEBRIS

*** CONTINUED, NEXT PAGE ***

BLANKET PURCHASE ORDER STATE OF MARYLAND

******* STATE OF MARYLAND **********

BPO NO: 001B9400033 **PRINT DATE:** 11/01/18 **PAGE:** 03

TERMS (cont'd):

PROJECT MGR;

- 5. LIST OF EQUIPMENT NEEDED FOR TASK;
- 6. ESTIMATE OF VOLUME (OR TONNAGE) OF DEBRIS TO BE HANDLED;
- 7. ESTIMATE OF VOLUME (OR TONNAGE) OF DEBRIS TO BE RECYCLED;
- 8. AGENCY CONTACT (HIRING AGENCY);
- 9. TRAFFIC STANDARDS, WHERE APPLICABLE;
- 10. SAFETY REQUIREMENTS.

FAILURE TO PROVIDE AUDIT QUALITY INFORMATION IN THE TASK ORDER RESPONSE AND SUBSEQUENT INVOICES SHALL SUBJECT THE CONTRACTOR TO NON-PAYMENT IN EACH INSTANCE AT THE SOLE DISCRETION OF THE AGENCY. CONTRACTORS MUST BE CAPABLE OF ASSEMBLING, DIRECTING, AND MANAGING A WORK FORCE THAT CAN COMPLETE THE CLEARING AND REMOVAL OF DEBRIS ACCUMULATION FROM ANY COMBINATION OF AGENCIES IN IDENTIFIED REGIONS IN AN EXPEDITIOUS MANNER A SPECIFIED IN THE TASK ORDER WITHIN THE TIME FRAME OUTLINED IN THE TASK ORDER. AUTHORIZED AGENCIES INCLUDE STATE AGENCIES AND POLITICAL SUBDIVISIONS OF THE STATE WHICH MAY BE CITIES, COUNTIES AND TOWNS (HEREINAFTER REFERRED TO AS AGENCIES) OR AUTHORIZED USERS. IF A CONTRACTOR ACCEPTS A TASK ORDER(S), THE CONTRACTOR MUST PROVIDE EVIDENCE TO ALL INTERESTED AGENCIES SHOWING THAT THE ASSEMBLED WORKFORCE CAN UNDERTAKE THE ADDITIONAL WORK WITHOUT JEOPARDIZING THE THE ABOVE TIME REQUIREMENTS.

ALL WORK MUST BE PERFORMED AND/OR THE BIDDER IS REQUIRED TO HAVE COMPLETED DEBRIS REMOVAL SERVICE IN COMPLIANCE WITH FEMA GUIDANCE AND POLICIES FOUND IN PUBLIC ASSISTANCE DEBRIS MANAGEMENT GUIDE, FEMA-325, JULY 2007 AND THE 9500 SERIES AND ASSOCIATED AMENDMENTS. (2 C.F.R. § 200.326 AND 2 C.F.R PAT

200 APPENDIX II. 2017 PA PROGRAM AND POLICY GUIDE (PAPPG) [V2.0] THE 2017 PAPPG (V2.0) IS APPLICABLE TO ALL EMERGENCIES AND MAJOR DISAS TERS DECLARED ON OR AFTER APRIL 1, 2017. IT SUPERSEDES THE 2016 PAPPG PUBLISHED ON JANUARY 1, 2016.

THE DEPARTMENT OF GENERAL SERVICES "TERMS AND CONDITIONS" FOR COMMODITY CONTRACTS OVER \$25,000" AND ALL SPECIFICATIONS, TERMS AND CONDITIONS OF SOLICITATION #MDDGS31036317 INCORPORATED HEREIN BY REFERENCE.

SEE ATTACHED PRICE LIST ON WEBSITE.

BLANKET PURCHASE ORDER

	******	** CTATE OF MA	IAR I LAND RYLAND **********	****
BPO NO:	001B9400033		DATE: 11/01/18	
LINE #	STATE ITEM ID	U/M	UNIT COST	
0001	96871	EA	600,000.0000	
	ASTE DISPOSAL CE LIST ATTACHED ON	WEBPAGE		
		END OF I	TEM LIST	
INVITAT: MODIFICA SHALL CO TIONS IS OF THE I	OMPLY WITH ALL OF T SSUED WITH THE ITB BPO.	D ANY SUBSEQUE SSUED RELEVANT HE TERMS, COND AND ARE INCORP R OTHER REGULA PERFORM THE SE	TO THE ITB OR BPO, ITIONS AND SPECIFICA ORATED IN AND MADE FOR THE TORY BODY REQUIRES A RVICES REQUIRED,	PART
	LICENSE NUMBER		ATE OF ISSUANCE	
	ARE A DEPARTMENT OF S, PLEASE PROVIDE Y		N CERTIFIED MINORITY	7.
SPECIFIC BASING I	CATIONS MAY HAVE BE	EN MODIFIED. T PRICING WHEN	NOT PROVIDED BECAUSE CONTRACTORS ARE ADVI SPECIFICATIONS HAVE ID PRICING.	SED THAT
TO SCHEI ITB TO S ASCERTA	DULE A SITE VISIT W INSPECT SPECIFIC CO	ITH THE CONTAC NDITIONS AT TH RICE REPRESENT	N, BIDDERS MAY BE RET PERSON IDENTIFIED E FACILITY IN DETAILS THE SCOPE OF WORK	ON THE
	*	***** LAST P	AGE ******	
AUTHORI	ZED BY:		DAT	E:

EXHIBIT A Tier 1 Bid form

District 1

Bid tem	Description	Unit	Price	Quantity	Extended Price
	Crew (foreman, laborer, tree climber, bucket truck,				
1	chipper truck)	hr	606.25	140	84,875.0
2	Small rubber tire Skid Steer w/ operator	hr	200.00	140	28,000.0
	Rubber tire loader w/ 3-4 cy bucket or grappling bucket				
3	& operator	hr	300.00		
	Rubber tire loader w/ 4-7 cy bucket or grappling bucket				
4	& operator	hr	400.00		
	Rubber tire loader w/ >7 cy bucket or grappling bucket				
5	& operator	hr	500.00		
	Rubber track excavator w/ claw & 1-1/2 cy bucket w/				
6	operator	hr	300.00		
	Steel track excavator w/ claw & 1-1/2 cy bucket w/				
7	operator	hr	300.00		
8	Light Plants (two lamp)	hr	125.00		
9	Clear Debris from Travel Lane	lane miles	2,900.00		
10	Travel Lane Debris Reduction by Chipping	lane miles	4,900.00		
11	Removal of Tree Limbs less than 6 inch diameter	each	106.25		
12	Removal of tree limbs greater than 6 inch diameter	each	106.25		
13	Tree removal less than 18 inch diameter	each	150.94		
14	Tree removal 18-36 inch diameter	each	251.56		
15	Tree removal greater than 36 inch diameter	each	610.94		
16	Grind or remove tree stump 12-24 inch diameter	each	359.38		
17	Grind or remove tree stump 24-36 inch diameter	each	575.00		
18	Grind or remove tree stump 36-48 inch diameter	each	1.078.13		
	, , , , , , , , , , , , , , , , , , , ,		,,,,,,		
19	Grind or remove tree stump over 48 inch diameter	each	2,156.25		
20	Drainage ditch debris removal width less than 4 ft	cy	54.63		
21	Drainage ditch debris removal width 4-8 ft	су	60.38		
22	Drainage ditch debris removal width greater than 8 ft	су	66.13		
23	Debris removal from Drainage Inlet	each	646.88		
24	Reduced Debris removal & haul less than 15 miles	cy	7.38		
25	Unreduced debris removal & haul less than 15 miles	cy	12.64		
26	Reduced Debris removal & haul 16-30 miles	cy	8.38		
27	Unreduced debris removal & haul 16-30 miles	cy	13.79		
28	Reduced Debris removal & haul 31-60 miles	су	9.38		
29	Unreduced debris removal & haul 31-60 miles	су	15.79		
30	Reduced Debris removal & haul 61-90 miles	су	10.38		
31	Unreduced debris removal & haul 61-90 miles	су	16.79		
32	Reduced Debris removal & haul 91-120 miles	су	11.38		
33	Unreduced debris removal & haul 91-120 miles	су	18.79		
34	Set-up, operation and site restoration of TDSRS	су	1.80		
35	Operation support of Agency TDSRS	day	20,000.00		
36	TDSRS Inspection Tower	each	3,500.00		
37	Portable truck weight certification scale	day	718.75		
38	Debris hauling from TDSRS less than 15 miles	cy	7.98		
39	Debris hauling from TDSRS 16-30 miles	cy	9.42		
40	Debris hauling from TDSRS 31-60 miles	cy	10.85		
41	Debris hauling from TDSRS 61-90 miles	су	12.29		
42	Debris hauling from TDSRS 91-120 miles	су	13.73		
43	Sorting salvagable and recyclable debris	су	2.15		
44	Volume reduction by chipping or grinding	cy	4.28		
45	Volume reduction by air curtain incineration	cy	3.15		
46	Volume reduction by open air incineration	cy	2.25		
	Dead animal carcarss disposal	ton-miles	359.38		

	Proposed							Rat	e of Escalati	on					
Price Escalation Multipliers	Multiplier		0.00%	0.50%	1.00%	1.50%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	6.00%	7.00%
	1.0000	Year 1	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Contractor to fill in proposed price escalator. He/she may choose from	1.0000	Year 2	1.0000	1.0050	1.0100	1.0150	1.0200	1.0250	1.0300	1.0350	1.0400	1.0450	1.0500	1.0600	1.0700
table on right (compounded rate of increase) or adopt his own. Multipliers	1.0000	Year 3	1.0000	1.0100	1.0201	1.0302	1.0404	1.0506	1.0609	1.0712	1.0816	1.0920	1.1025	1.1236	1.1449
will be placed upon all prices listed above for work in the corresponding	1.0250	Year 4	1.0000	1.0151	1.0303	1.0457	1.0612	1.0769	1.0927	1.1087	1.1249	1.1412	1.1576	1.1910	1.2250
contract year.	1.0506	Year 5	1.0000	1.0202	1.0406	1.0614	1.0824	1.1038	1.1255	1.1475	1.1699	1.1925	1.2155	1.2625	1.3108

	Bid Subtotal (line 50 copied onto	Year Multiplier	
	each line below)	(from D57-D61)	Yearly Bid Price
Year 1	\$ 112,875.00	1.0000	\$ 112,875.0000
Year 2	\$ 112,875.00	1.0000	\$ 112,875.0000
Year 3	\$ 112,875.00	1.0000	\$ 112,875.0000
Year 4	\$ 112,875.00	1.0250	\$ 115,696.8750
Year 5	\$ 112,875.00	1.0506	\$ 118,586.4750

Total Bid Price 572,908.3500 (add F64+F65+F66+F67+F68)

Tier 2 Bid form District 1

Bid Item	Description	Unit	Price	Quantity	Extended Price
	Crew (foreman, laborer, tree climber, bucket truck,				
1	chipper truck)	hr	485.00	280	135,800.0
2	Small rubber tire Skid Steer w/ operator	hr	200.00	140	28,000.0
	Rubber tire loader w/ 3-4 cy bucket or grappling				
3	bucket & operator	hr	300.00	70	21,000.
	Rubber tire loader w/ 4-7 cy bucket or grappling				
4	bucket & operator	hr	400.00		
	Rubber tire loader w/ >7 cy bucket or grappling bucket				
5	& operator	hr	500.00		
	Rubber track excavator w/ claw & 1-1/2 cy bucket w/				
6	operator	hr	300.00		
	Steel track excavator w/ claw & 1-1/2 cy bucket w/				
7	operator	hr	300.00		
8	Light Plants (two lamp)	hr	100.00	140	14,000
9	Clear Debris from Travel Lane	lane miles	2,400.00		
10	Travel Lane Debris Reduction by Chipping	lane miles	4,500.00		
11	Removal of Tree Limbs less than 6 inch diameter	each	85.00		
_			·		
12	Removal of tree limbs greater than 6 inch diameter	each	85.00		
13	Tree removal less than 18 inch diameter	each	120.75		
14	Tree removal 18-36 inch diameter	each	201.25		
15	Tree removal greater than 36 inch diameter	each	488.75		
16	Grind or remove tree stump 12-24 inch diameter	each	287.50		
17	Grind or remove tree stump 22-36 inch diameter	each	460.00		
18	Grind or remove tree stump 24-36 inch diameter	each	862.50		
10	drilla or remove tree stump 36-48 mch diameter	eacii	802.30		
19	Grind or remove tree stump over 48 inch diameter	each	1,725.00		
20	Desirons dikah dahais samawal widkh lass khan 4 fk		42.70		
20	Drainage ditch debris removal width less than 4 ft Drainage ditch debris removal width 4-8 ft	cy	43.70 48.30		
21	Drainage dittri debris removai widin 4-6 11	cy	40.30		
22	Drainage ditch debris removal width greater than 8 ft	cy	52.90		
23	Debris removal from Drainage Inlet	each	52.90 517.50		
25	Debris removal ironi braniage iniet	eacii	317.30		
24	Reduced Debris removal & haul less than 15 miles	су	7.38		
25			42.54		
25	Unreduced debris removal & haul less than 15 miles	cy	12.64		
26	Reduced Debris removal & haul 16-30 miles	cy	8.38		
27	Unreduced debris removal & haul 16-30 miles	су	13.79		
28	Reduced Debris removal & haul 31-60 miles	су	9.38		
29	Unreduced debris removal & haul 31-60 miles	су	15.79		
30	Reduced Debris removal & haul 61-90 miles	су	10.38		
31	Unreduced debris removal & haul 61-90 miles	су	16.79		
32	Reduced Debris removal & haul 91-120 miles	cy	11.38		
33	Unreduced debris removal & haul 91-120 miles	cy	18.79		
34	Set-up, operation and site restoration of TDSRS	су	1.44		
35	Operation support of Agency TDSRS	day	20,000.00		
36	TDSRS Inspection Tower	each	3,500.00		
37	Portable truck weight certification scale	day	575.00		
38	Debris hauling from TDSRS less than 15 miles	cy	7.38		
39	Debris hauling from TDSRS 16-30 miles	су	8.38		
40	Debris hauling from TDSRS 31-60 miles	су	9.38		
41	Debris hauling from TDSRS 61-90 miles	cy	10.38		
42	Debris hauling from TDSRS 91-120 miles	су	11.38		
43	Sorting salvagable and recyclable debris	су	2.15		
44	Volume reduction by chipping or grinding	cy	4.28		
45	Volume reduction by air curtain incineration	cy	3.15		
46	Volume reduction by open air incineration	cy	2.25		
47	Dead animal carcarss disposal	ton-miles	287.50		
	·			Bid Subtotal	198,80

	Proposed							Rat	e of Escalat	ion					
Price Escalation Multipliers	Multiplier	_	0.00%	0.50%	1.00%	1.50%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	6.00%	7.00%
	1.0000	Year 1	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Contractor to fill in proposed price escalator. He/she may choose from	1.0000	Year 2	1.0000	1.0050	1.0100	1.0150	1.0200	1.0250	1.0300	1.0350	1.0400	1.0450	1.0500	1.0600	1.0700
table on right (compounded rate of increase) or adopt his own. Multipliers	1.0000	Year 3	1.0000	1.0100	1.0201	1.0302	1.0404	1.0506	1.0609	1.0712	1.0816	1.0920	1.1025	1.1236	1.1449
will be placed upon all prices listed above for work in the corresponding	1.0250	Year 4	1.0000	1.0151	1.0303	1.0457	1.0612	1.0769	1.0927	1.1087	1.1249	1.1412	1.1576	1.1910	1.2250
contract year. Year 5 multiplier will be used for bid evaluation.	1.0506	Year 5	1.0000	1.0202	1.0406	1.0614	1.0824	1.1038	1.1255	1.1475	1.1699	1.1925	1.2155	1.2625	1.3108

	Bid Subtotal (line 50 copied onto	Year Multiplier		1
	each line below)	(from D57-D61)	Yearly Bid Price	
Year 1	\$ 198,800.00	1.0000	\$ 198,800.0000	
Year 2	\$ 198,800.00	1.0000	\$ 198,800.0000	
Year 3	\$ 198,800.00	1.0000	\$ 198,800.0000	
Year 4	\$ 198,800.00	1.0250	\$ 203,770.0000	
Year 5	\$ 198,800.00	1.0506	\$ 208,859.2800	
				Total Bid Price
			\$ 1,009,029.2800	(add F64+F65+F66+F67+F68)

Tier 3 Bid form District 1

Item	Description	Unit	Price	Quantity	Extended Price
	Crew (foreman, laborer, tree climber, bucket truck,				
1	chipper truck)	hr	379.50	280	106,260.
2	Small rubber tire Skid Steer w/ operator	hr	185.00	140	25,900.
	Rubber tire loader w/ 3-4 cy bucket or grappling				
3	bucket & operator	hr	275.00	140	38,500.
_	Rubber tire loader w/ 4-7 cy bucket or grappling				
4	bucket & operator	hr	375.00		
	Rubber tire loader w/ >7 cy bucket or grappling bucket		575.00		
5	& operator	hr	475.00		
	Rubber track excavator w/ claw & 1-1/2 cy bucket w/	- ""	4/5.00		
6	operator	hr	275.00	140	38,500
0		111	2/3.00	140	30,300
_	Steel track excavator w/ claw & 1-1/2 cy bucket w/				
7	operator	hr	275.00		
8	Light Plants (two lamp)	hr	115.00	280	32,200
9	Clear Debris from Travel Lane	lane miles	1,500.00	2,000	3,000,000
10	Travel Lane Debris Reduction by Chipping	lane miles	2,500.00	2,000	5,000,000
11	Removal of Tree Limbs less than 6 inch diameter	each	120.00		
12	Removal of tree limbs greater than 6 inch diameter	each	120.00		
13	Tree removal less than 18 inch diameter	each	160.00		
14	Tree removal 18-36 inch diameter	each	201.25	200	40,250
15	Tree removal greater than 36 inch diameter	each	488.75		10,200
16	Grind or remove tree stump 12-24 inch diameter	each	287.50		
17		each	460.00		
	Grind or remove tree stump 24-36 inch diameter				
18	Grind or remove tree stump 36-48 inch diameter	each	862.50		
19	Grind or remove tree stump over 48 inch diameter	each	1,725.00		
20	Drainage ditch debris removal width less than 4 ft	cy	43.70		
21	Drainage ditch debris removal width 4-8 ft	cy	48.30	100	4,830
22	Drainage ditch debris removal width greater than 8 ft	cy	52.90		
23	Debris removal from Drainage Inlet	each	517.50		
	-				
24	Reduced Debris removal & haul less than 15 miles	су	6.38	5,000	31,912
25	Unreduced debris removal & haul less than 15 miles	cy	10.64	35,000	372,312
26	Reduced Debris removal & haul 16-30 miles	cy	7.38	2.000	14,760
27	Unreduced debris removal & haul 10-30 miles		11.79	4,000	47,150
		cy			47,150
28	Reduced Debris removal & haul 31-60 miles	су	8.38	500	
28 29	Unreduced debris removal & haul 31-60 miles	су	12.94	500 1,000	
28 29 30	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles	cy cy	12.94 9.38		
28 29 30 31	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles	cy cy cy	12.94 9.38 15.09		
28 29 30 31 32	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles	cy cy	12.94 9.38 15.09 10.38		
28 29 30 31 32 33	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles	cy cy cy	12.94 9.38 15.09 10.38 16.24		
28 29 30 31 32 33	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles	cy cy cy cy	12.94 9.38 15.09 10.38		
28 29 30 31 32 33 34	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Unreduced debris removal & haul 91-120 miles	cy cy cy cy	12.94 9.38 15.09 10.38 16.24		12,937
28 29 30 31 32 33 34 35	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 91-120 miles Unreduced debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS	cy cy cy cy cy	12.94 9.38 15.09 10.38 16.24 1.44	1,000	12,937 560,000
28 29 30 31 32 33 34 35 36	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Unreduced debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS inspection Tower	cy cy cy cy cy cy day	12.94 9.38 15.09 10.38 16.24 1.44 20,000.00	1,000	12,937 560,000 14,000
28 29 30 31 32 33 34 35 36 37	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 67-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Set-up, operation and size restoration of TDSRS Set-up, operation and size restoration of TDSRS Operation support of Agency TDSRS TDSRS inspection Tower Portable truck weight certification scale	cy cy cy cy cy cy day each	12.94 9.38 15.09 10.38 16.24 1.44 20,000.00 3,500.00 575.00	1,000 28 4 28	560,000 14,000 16,100
28 29 30 31 32 33 34 35 36 37	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Set-up, Operation and site restoration of TDSRS Set-up, Operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS Inspection Tower Portable truck weight certification scale Debris hauling from TDSRS less than 15 miles	cy cy cy cy cy cy day each day	12.94 9.38 15.09 10.38 16.24 1.44 20,000.00 3,500.00 575.00 6.38	28 4 28 20,000	560,000 14,000 16,100 127,650
28 29 30 31 32 33 34 35 36 37 38	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 67-00 miles Unreduced debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Unreduced debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS inspection Tower Portable truck weight certification scale Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 16-90 miles	cy cy cy cy cy cy day each day cy	12.94 9.38 15.09 10.38 16.24 1.44 20,000.00 3,500.00 575.00 6.38 7.53	1,000 28 4 28	560,000 14,000 16,100 127,650
28 29 30 31 32 33 34 35 36 37 38 39 40	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Reduced Debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS inspection Tower Portable truck weight certification scale Debris hauling from TDSRS 1es shan 15 miles Debris hauling from TDSRS 16-30 miles Debris hauling from TDSRS 10-30 miles	cy cy cy cy cy cy day each day cy	12.94 9.38 15.09 10.38 16.24 20,000.00 3,500.00 575.00 6.38 7.53 8.68	28 4 28 20,000	560,000 14,000 16,100 127,650
28 29 30 31 32 33 34 35 36 37 38 39 40 41	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Unreduced debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS inspection Tower Portable truck weight certification scale Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 31-60 miles Debris hauling from TDSRS 10-90 miles	cy cy cy cy cy cy day each day cy cy	12.94 9.38 15.09 10.38 16.24 1.44 20,000.00 3,500.00 575.00 6.38 7.53 8.66	28 4 28 20,000	560,000 14,000 16,100 127,650
28 29 30 31 32 33 34 35 36 37 38 39 40 41	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-30 miles Reduced Debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS Inspection Tower Portable truck weight certification scale Debris hauling from TDSRS less than 15 miles Debris hauling from TDSRS 16-30 miles Debris hauling from TDSRS 51-50 miles Debris hauling from TDSRS 51-90 miles Debris hauling from TDSRS 51-90 miles	cy cy cy cy cy cy cy day each day cy cy cy cy	12.94 9.38 15.09 10.38 16.24 20,000.00 3,500.00 575.00 6.38 7.53 8.68 9.83 10.98	28 4 28 20,000 6,000	560,000 14,000 16,100 127,656 45,195
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Geduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Unreduced debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS inspection Tower Portable truck weight certification scale Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 91-120 miles	cy cy cy cy cy cy day each day cy cy cy cy cy	12,94 9.38 15.09 10.38 16.24 1.44 20,000,00 3,500,00 6.38 7.53 8.68 9.83 10.98	28 4 28 20,000 6,000	560,000 14,000 15,100 127,650 45,195
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-30 miles Reduced Debris removal & haul 91-120 miles Set-up, operation and site restoration of TOSRS Operation support of Agency TOSRS TOSRS inspection Tower Portable truck weight certification scale Debris hauling from TOSRS 16-30 miles Debris hauling from TOSRS 31-60 miles Debris hauling from TOSRS 51-90 miles	cy cy cy cy cy cy cy day each day cy cy cy cy	12.94 9.38 15.09 10.38 16.24 1.44 20,000.00 3,500.00 575.00 6.38 7.53 8.68 9.83 10.98 1.65 3.28	28 4 28 20,000 6,000	560,000 14,000 16,100 127,650 45,195
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 91-120 miles Unreduced debris removal & haul 91-120 miles Set-up, operation and site restoration of TDSRS Operation support of Agency TDSRS TDSRS inspection Tower Portable truck weight certification scale Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 16-90 miles Debris hauling from TDSRS 91-120 miles Ostring salvagable and recyclable debris Volume reduction by air cutain incineration	cy cy cy cy cy cy day each day cy cy cy cy cy	12.94 9.38 15.09 10.38 16.24 20,000.00 3,500.00 6.38 7.53 8.68 9.83 10.98 1.65 3.28 2.75	28 4 28 20,000 6,000	12,937 12,937 14,000 14,000 127,650 45,195 8,250 8,250
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Unreduced debris removal & haul 31-60 miles Reduced Debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Unreduced debris removal & haul 61-90 miles Reduced Debris removal & haul 61-30 miles Reduced Debris removal & haul 91-120 miles Set-up, operation and site restoration of TOSRS Operation support of Agency TOSRS TOSRS inspection Tower Portable truck weight certification scale Debris hauling from TOSRS 16-30 miles Debris hauling from TOSRS 31-60 miles Debris hauling from TOSRS 51-90 miles	cy cy cy cy cy cy cy day each day cy	12.94 9.38 15.09 10.38 16.24 1.44 20,000.00 3,500.00 575.00 6.38 7.53 8.68 9.83 10.98 1.65 3.28	28 4 28 20,000 6,000	560,000 14,000 15,100 127,650 45,195

	Proposed							Rat	e of Escalati	ion					
Price Escalation Multipliers	Multiplier		0.00%	0.50%	1.00%	1.50%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	6.00%	7.00%
	1.0000	Year 1	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Contractor to fill in proposed price escalator. He/she may choose from	1.0000	Year 2	1.0000	1.0050	1.0100	1.0150	1.0200	1.0250	1.0300	1.0350	1.0400	1.0450	1.0500	1.0600	1.0700
table on right (compounded rate of increase) or adopt his own. Multipliers	1.0000	Year 3	1.0000	1.0100	1.0201	1.0302	1.0404	1.0506	1.0609	1.0712	1.0816	1.0920	1.1025	1.1236	1.1449
will be placed upon all prices listed above for work in the corresponding	1.0250	Year 4	1.0000	1.0151	1.0303	1.0457	1.0612	1.0769	1.0927	1.1087	1.1249	1.1412	1.1576	1.1910	1.2250
contract year. Year 5 multiplier will be used for bid evaluation.	1.0506	Year 5	1.0000	1.0202	1.0406	1.0614	1.0824	1.1038	1.1255	1.1475	1.1699	1.1925	1.2155	1.2625	1.3108

	Bid Subtotal (line 50 copied onto	Year Multiplier		
	each line below)	(from D57-D61)	Yearly Bid Price	
Year 1	\$ 9,622,835.00	1.0000	\$ 9,622,835.0000	
Year 2	\$ 9,622,835.00	1.0000	\$ 9,622,835.0000	
Year 3	\$ 9,622,835.00	1.0000	\$ 9,622,835.0000	
Year 4	\$ 9,622,835.00	1.0250	\$ 9,863,405.8750	
Year 5	\$ 9,622,835.00	1.0506	\$ 10,109,750.4510	
			\$ 48.841.661.3260	Total Bid Price (add F64+F65+F66+F67+F68)
				,

Tier 4 Bid form District 1

Bid					
Item	Description	Unit	Price	Quantity	Extended Price
	Crew (foreman, laborer, tree climber, bucket truck,				
1	chipper truck)	hr	330.00	700	231,000.0
2	Small rubber tire Skid Steer w/ operator	hr	165.00		
_	Rubber tire loader w/ 3-4 cy bucket or grappling				
3	bucket & operator	hr	250.00		
	Rubber tire loader w/ 4-7 cy bucket or grappling				
4	bucket & operator	hr	350.00		
	Rubber tire loader w/ >7 cy bucket or grappling bucket				
5	& operator	hr	450.00		
	Rubber track excavator w/ claw & 1-1/2 cy bucket w/				
6	operator	hr	250.00		
	Steel track excavator w/ claw & 1-1/2 cy bucket w/				
7	operator	hr	250.00		
8	Light Plants (two lamp)	hr	100.00		
9	Clear Debris from Travel Lane	lane miles	1,200.00	500	600,000.
10	Travel Lane Debris Reduction by Chipping	lane miles	2,200.00	1,000	2,200,000.
11	Removal of Tree Limbs less than 6 inch diameter	each	120.00		
12	Removal of tree limbs greater than 6 inch diameter	each	120.00		
13	Tree removal less than 18 inch diameter	each	140.00	480	67,200.
14	Tree removal 18-36 inch diameter	each	175.00	200	35,000.
15	Tree removal greater than 36 inch diameter	each	425.00	20	8,500.
16	Grind or remove tree stump 12-24 inch diameter	each	250.00	120	30,000.
17	Grind or remove tree stump 24-36 inch diameter	each	400.00	50	20,000.
18	Grind or remove tree stump 36-48 inch diameter	each	750.00	5	3,750.
10	Grind of remove tree stump 30-48 inch diameter	eacii	750.00	3	3,/30
19	Grind or remove tree stump over 48 inch diameter	each	1,500.00		
20	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		20.00	4.000	50.400
	Drainage ditch debris removal width less than 4 ft	cy	38.00 42.00	1,800	68,400
21	Drainage ditch debris removal width 4-8 ft	cy	42.00	1,800	75,600
22	Drainage ditch debris removal width greater than 8 ft	cy	56.00		
23	Debris removal from Drainage Inlet	each	450.00	1,500	675,000
				,,,,,	,
24	Reduced Debris removal & haul less than 15 miles	cy	5.55	25,000	138,750
25	Unreduced debris removal & haul less than 15 miles	cy	9.25	700.000	6,475,000
26	Reduced Debris removal & haul 16-30 miles	cy	6.55	10.000	65,500
27	Unreduced debris removal & haul 16-30 miles	cy	10.25	200,000	2,050,000
28	Reduced Debris removal & haul 31-60 miles	cy	7.55	500	3,775
29	Unreduced debris removal & haul 31-60 miles	cy	11.25	4,000	45,000
30	Reduced Debris removal & haul 61-90 miles	cy	9.55	50	45,000
31	Unreduced debris removal & haul 61-90 miles	cy	14.25	30	4//.
32	Reduced Debris removal & haul 91-120 miles		11.55		
33	Unreduced debris removal & haul 91-120 miles	су	16.25		
		су		500.000	525.000
34	Set-up, operation and site restoration of TDSRS	cy	1.25	500,000	625,000
35	Operation support of Agency TDSRS	day	500.00	60	30,000
36	TDSRS Inspection Tower	each	3,500.00	6	21,000
37	Portable truck weight certification scale	day	500.00	90	45,000
38	Debris hauling from TDSRS less than 15 miles	cy	5.55	95,000	527,250
39	Debris hauling from TDSRS 16-30 miles	cy	6.55	15,000	98,250
40	Debris hauling from TDSRS 31-60 miles	су	7.55	5,000	37,750
41	Debris hauling from TDSRS 61-90 miles	cy	10.55		
42	Debris hauling from TDSRS 91-120 miles	cy	11.55		
43	Sorting salvagable and recyclable debris	су	1.25	10,000	12,500
44	Volume reduction by chipping or grinding	cy	2.85	60,000	171,000
45	Volume reduction by air curtain incineration	cy	1.85	45000	83,250
46	Volume reduction by open air incineration	cy	2.25		,,
47	Dead animal carcarss disposal	ton-miles	250.00	500	125,000
				Bid Subtotal	14,568,952

	Proposed							Rat	e of Escalati	ion					
Price Escalation Multipliers	Multiplier	_	0.00%	0.50%	1.00%	1.50%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	6.00%	7.00%
	1.0000	Year 1	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Contractor to fill in proposed price escalator. He/she may choose from	1.0000	Year 2	1.0000	1.0050	1.0100	1.0150	1.0200	1.0250	1.0300	1.0350	1.0400	1.0450	1.0500	1.0600	1.0700
table on right (compounded rate of increase) or adopt his own. Multipliers	1.0000	Year 3	1.0000	1.0100	1.0201	1.0302	1.0404	1.0506	1.0609	1.0712	1.0816	1.0920	1.1025	1.1236	1.1449
will be placed upon all prices listed above for work in the corresponding	1.0250	Year 4	1.0000	1.0151	1.0303	1.0457	1.0612	1.0769	1.0927	1.1087	1.1249	1.1412	1.1576	1.1910	1.2250
contract year. Year 5 multiplier will be used for bid evaluation.	1.0506	Year 5	1.0000	1.0202	1.0406	1.0614	1.0824	1.1038	1.1255	1.1475	1.1699	1.1925	1.2155	1.2625	1.3108

	Bid Subtotal (line 50 copied onto	Year Multiplier		
	each line below)	(from D57-D61)	Yearly Bid Price	
Year 1	\$ 14,568,952.50	1.0000	\$ 14,568,952.50	
Year 2	\$ 14,568,952.50	1.0000	\$ 14,568,952.50	
Year 3	\$ 14,568,952.50	1.0000	\$ 14,568,952.50	
Year 4	\$ 14,568,952.50	1.0250	\$ 14,933,176.31	
Year 5	\$ 14,568,952.50	1.0506	\$ 15,306,141.50	
			22.045.475.24	Total Bid Price (add F64+F65+F66+F67+F68)
			\$ /3,946,1/5.31	(000 F64+F65+F66+F6/+F68)

No. Classification Wheel Size (or equal) Rate/hr Rate/hr Rate/hr Rate/hr Rate/hr Size (or equal) Size (or equal) Rate/hr Size (or equal) Size (or							between 40	between 80	
Loader						<40 hrs	and 80 hrs	and 120 hrs	> 120 hrs
2 Exerator	No.	Classification	Wheel	Size (or equal)		Rate/hr	Rate/hr	Rate/hr	Rate/hr
Sellotore	1	Loader	st. track	Low Ground Pressure		350	350	325	325
A buildozer	2	Excavator	st. track	Low Ground Pressure		250	250	225	225
5 Bulldozer s.t. track Min 210 hp 450 450 400 40 6 Basthoe/Loader tire 10 hp, 1-1/4 cy bucket 1d' deep 200 200 195 1 7 Basthoe/Loader tire 1125 hp, 1.5 cy bucket 400 400 400 375 3 9 Loader tire Min 150 hp - 3d cy bucket 400 400 400 375 3 10 Loader tire Min 225 hp - 4 cy bucket 450 450 425 4 10 Loader tire Min 225 hp - 4 cy bucket 500 500 475 4 11 Loader st. track Min 260 hp, 6 cy bucket 500 500 475 4 12 Loader st. track Min 260 hp, 6 cy bucket 500 500 475 4 12 Loader st. track Min 260 hp, 22 dig depth, 22 reach, claw, bucket 250 250 225 2 250 225 2 250 <td>3</td> <td>Bulldozer</td> <td>st. track</td> <td>Low Ground Pressure</td> <td></td> <td>350</td> <td>350</td> <td>325</td> <td>325</td>	3	Bulldozer	st. track	Low Ground Pressure		350	350	325	325
6 Backhoe/Loader tire 90 hp, 1-1/4 or bucket 17 deep 200 200 195 1 7 Backhoe/Loader tire MIN 150 hp, 3-4 or bucket 400 400 375 3 8 Loader tire Min 150 hp, 3-4 or bucket 400 400 375 3 10 Loader tire Min 275 hp, -7 or bucket 500 500 405 425 4 10 Loader st. track Min 150 hp, 2 or bucket 300 500 405 425 3 11 Loader st. track Min 120 hp, 2 or bucket 300 500 475 4 12 Loader st. track Min 160 hp, 2 or gle depth, 25 reach, claw, bucket 300 500 475 4 13 Wheel Excavator ru. track Min 160 hp, 22 or gle depth, 25 reach, claw, bucket 300 300 302 225 225 225 225 225 225 225 225 225 225 225 225	4	Bulldozer	st. track	Min 285 hp		375	375	350	350
Table Tabl	5	Bulldozer	st. track	Min 210 hp		450	450	400	400
Stander	6	Backhoe/Loader	tire	90 hp, 1-1/4 cy bucket :	14' deep	200	200	195	195
1	7	Backhoe/Loader	tire	125 hp, 1.5 cy bucket, 1	7' deep	225	225	215	215
10 Loader St. Tack Min 275 p7 cy bucket 500 500 475 475 475 120 1	8	Loader	tire	Min 150 hp - 3-4 cy bucl	ket	400	400	375	375
11 Loader	9	Loader	tire	Min 225 hp - 4 -7 cy bud	ket	450	450	425	425
12 Loader	10	Loader	tire	Min 275 hp - >7 cy buck	et	500	500	475	475
13 Minel Excavator tire	11	Loader	st. track	Min 190 hp, 3 cy bucket	:	350	350	325	325
14 Excavator	12	Loader	st. track	Min 260 hp, 6 cy bucket		500	500	475	475
15 Exerator	13	Wheel Excavator	tire	Min 160 hp, 19' dig dep	th, 22' reach, claw, bucket	350	350	325	325
16 Fuel Truck 15 16 17 17 18 17 18 18 18 18	14	Excavator	ru. track	Min 160 hp, 22' dig dep	th, 25' reach, claw, bucket	250	250	225	225
17	15	Excavator	st. track	Min 300 hp, 24' dig dep	th,33' reach, claw, bucket	300	300	275	275
18 Fuel Truck	16	Fuel Truck	tire	<119 gallon		150	150	125	125
19	17	Fuel Truck	tire	>350 gallon	CDL X and N endorsement	165	165	145	145
20	18	Fuel Truck	tireC20	>700 gallon	CDL X and N endorsement	175	175	155	155
22 Crew Truck Urie	19	Dump Truck - single-axle	tire	Class 7 Vehicle (min)		135	135	125	125
22 Crew Truck tire min 500 gal CDL N endorsement 190.5 195.5 145 1	20	Dump Truck - tri-axle	tire	15 CY		145	145	135	135
23 Water Truck tire min 500 gal CDLN endorsement 159.5 159.5 145 1	21	Dump Truck tri-axle	off-road	Articulated min 25 cy		396	396	360	360
23 Water Truck tire min 500 gal CDLN endorsement 159.5 159.5 145 1									
23 Water Truck tire min 500 gal CDLN endorsement 159.5 159.5 145 1									
23 Water Truck tire min 500 gal CDLN endorsement 159.5 159.5 145 1									
23 Water Truck tire min 500 gal CDLN endorsement 159.5 159.5 145 1									
24 Iow Boy and Tractor tire 80,000 GWV CDLA, air brakes 165 150 150 1 25 Chipper tow 26 fton 544.5 544.5 495 4 26 Horzotral Ginder tow 450 hp <stree< <<="" td=""><td>22</td><td>Crew Truck</td><td>tire</td><td></td><td></td><td>49.5</td><td>49.5</td><td>45</td><td>45</td></stree<>	22	Crew Truck	tire			49.5	49.5	45	45
25	23	Water Truck	tire	min 500 gal	CDL N endorsement				145
26	24	Low Boy and Tractor	tire	80,000 GVW	CDL A, air brakes	165	165	150	150
27 Introductal Grinder Low > 1,000 hp requires MD air permit 764.5 764.5 695 6	25	Chipper	tow	26 ton		544.5	544.5	495	495
28	26	Horizontal Grinder	tow	450 hp <size <1,000="" hp<="" td=""><td>may require MD air permit</td><td>544.5</td><td>544.5</td><td>495</td><td>495</td></size>	may require MD air permit	544.5	544.5	495	495
29 Portable Air Curtain Burn Pit	27	Horizontal Grinder	tow	> 1,000 hp	requires MD air permit	764.5	764.5	695	695
30 Bucket Truck	28	Tub Grinder	tow	>450 hp		764.5	764.5	695	695
13 Carne (small) tire 23 Ton 324.5 324.5 295 2 2 2 2 2 2 2 2 2	29	Portable Air Curtain Burn Pit				313.5	313.5	285	285
32 Caree (large) tire 100 Ton 8 hour minimum 764.5 764.5 695 695 695 34 Emergency Generator (small) tow 75 KVA	30	Bucket Truck	tire	min 75' reach		357.5	357.5	325	325
33 Emergency Generator (small) tow 75 KVA	31	Crane (small)	tire	23 Ton		324.5	324.5	295	295
34 Emergency Generator (Indelum) tow 150 KVA	32	Crane (large)	tire	100 Ton	8 hour minimum	764.5	764.5	695	695
35 Emergency Generator (large) tow 500 KVA	33	Emergency Generator (small)	tow	75 KVA					
36 Pumper Truck tire 3000 GAL 214.5 214.5 195 1	34	Emergency Generator (medium)	tow	150 KVA					
37 Vacuum Truck tire 10 CY 214.5 214.5 195 1 38 Hydroseeder tow min 1,000 gal capacity 275 275 250 2 38 Laborer, Equipment Operator 49.5 49.5 45 40 Laborer, Truck Driver 49.5 49.5 45 41 Laborer, General 49.5 49.5 45 42 Laborer, Afric control 49.5 49.5 45 43 44 Laborer, Afric control 49.5 49.5 45 44 Laborer, Afric control 49.5 49.5 45 45 46 47 48 49.5 49.5 45 46 47 48 48 49.5 49.5 45 47 48 48 48 49.5 49.5 45 48 48 48 49.5 49.5 45 49 49 49 49.5 49.5 45 49 49 49 49.5 49.5 49 49 49 49.5 49.5 40 40 40 40 40 40 40	35	Emergency Generator (large)	tow	500 KVA					
Hydroseeder tow min 1,000 gal capacity 275 275 250 2 2 2 2 2 2 2 2 2	36	Pumper Truck	tire	3000 GAL		214.5	214.5	195	195
38 Laborer, Equipment Operator 49.5 49.5 45.	37	Vacuum Truck	tire	10 CY		214.5	214.5	195	195
40 Laborer, Truck Driver 49.5 49.5 45 41 Laborer, General 49.5 45 45 45 45 45 45 45	38	Hydroseeder	tow	min 1,000 gal capacity		275	275	250	250
40 Laborer, Truck Driver 49.5 49.5 45 41 Laborer, General 49.5 45 45 45 45 45 45 45									
41 laborer, General 49.5 49.5 49.5 42 laborer, Traffic control 49.5 49.5 49.5	38	Laborer, Equipment Operator				49.5	49.5	45	45
42 Laborer, Traffic control 49.5 49.5 45	40	Laborer, Truck Driver				49.5	49.5	45	45
	41	Laborer, General		·	·	49.5	49.5	45	45
43 Laborer, Foreman 82.5 82.5 75	42	Laborer, Traffic control				49.5	49.5	45	45
	43	Laborer, Foreman				82.5	82.5	75	75

Price Escalation Multipliers			0.00%	0.50%	1.00%	1.50%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	6.00%	7.00%
	1.0000	Year 1	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Contractor to fill in proposed price escalator. He/she may choose from	1.0000	Year 2	1.0000	1.0050	1.0100	1.0150	1.0200	1.0250	1.0300	1.0350	1.0400	1.0450	1.0500	1.0600	1.0700
table on right (compounded rate of increase) or adopt his own. Multipliers	1.0000	Year 3	1.0000	1.0100	1.0201	1.0302	1.0404	1.0506	1.0609	1.0712	1.0816	1.0920	1.1025	1.1236	1.1449
will be placed upon all prices listed above for work in the corresponding	1.0250	Year 4	1.0000	1.0151	1.0303	1.0457	1.0612	1.0769	1.0927	1.1087	1.1249	1.1412	1.1576	1.1910	1.2250
contract year. Year 5 multiplier will be used for bid evaluation.	1.0506	Year 5	1.0000	1.0202	1.0406	1.0614	1.0824	1.1038	1.1255	1.1475	1.1699	1.1925	1.2155	1.2625	1.3108