## SCHEDULE 1 - HOURLY EQUIPMENT AND LABOR PRICE SCHEDULE

Equipment Type – Ref. to Section No. 24.1 of RFB	Hourly Equipment Rate
Bobcat Loader	\$110.00
Bucket Truck w/Operator	\$185.00
Crash Truck w/Impact Attenuator	\$135.00
Dozer, Tracked, D5 or similar	\$80.00
Dozer, Tracked, D6 or similar	\$125.00
Dozer, Tracked, D7 or similar	\$175.00
Dozer, Tracked, D8 or similar	\$195.00
Dump Truck, 18 CY-20 CY	\$165.00
Dump Truck, 21 CY-30 CY	\$185.00
Generator and Lighting	\$45.00
Grader w/12' Blade	\$145.00
Hydraulic Excavator, 1.5 CY	\$155.00
Hydraulic Excavator, 2.5 CY	\$175.00
Knuckleboom Loader	\$290.00
Lowboy Trailer w/Tractor	\$110.00
Mobile Crane (Adequate for hanging limbs/leaning trees)	\$250.00
Pickup Truck, .5 Ton	\$10.00
Truck, Flatbed	\$40.00
Water Truck	\$115.00
Wheel Loader, 2.5 CY, 950 or similar	\$165.00
Wheel Loader, 3.5 – 4.0 CY, 966 or similar	\$175.00
Wheel Loader, 4.5 CY, 980 or similar	\$185.00
Wheel Loader-Backhoe, 1.0 – 1.5 CY	\$170.00
Other Please List	

Labor Category	Hourly Labor Rate	
Operations Manager w/Cell Phone and Pickup	\$60.00	
Crew Foreman w/Cell Phone and Pickup	\$55.00	
Tree Climber/Chainsaw	\$75.00	
Laborer w/Chain Saw	\$45.00	
Laborer w/small tools, traffic control, or flagperson	\$40.00	

SCHEDULE 2 - UNIT RATE PRICE Reference to Section 25 of		***************************************	
26.2 ROW Vegetative Debris Removal (Collect & Haul) Work consists of collection and transport of vegetative debris on the ROW to a City approved DMS of other designated disposal facility.	·\$ Per Cubic Yard		
	\$5.00	538,000	\$2,680,000.00
28.3 ROW CAD Debris Removal (Collect & Haul) Work consists of collection grid fransport of C&D stebris on the ROW to a City approved DMS of other designated disposal facility:	\$ Per Cubic Yard	Estimated Cubic Yards	Total
	\$7.00	80,000	\$560,000.00
25.4 Private Property Vegetative Debris Removal  Work consists of collection and transport of vegetative debris on the private property to a City approved DMS of vigger designated disposal facility.	\$ Per Cubic Yard	Estimated Cubic Yards	Total
	\$6.00	60,608	\$363,636.00
25.6 Private Property O&D Debris Removal Work consists of collection and transport of C&D debris on private property to a City approved DMS of other designated disposal facility,	\$ Per Guble Yard	Estimated Cubic Yards	Total
	\$8.00	37,600	\$300,800.00
25.0 City Parks and Other City Property Vegetative Dabris Removal	**************************************		
Work consists of collection and transport of vegetative debris in Gity parks or other City property to a City approved DMS of other designated disposel (actily.	.\$ Per Cubic Yard	Estimated Cubic Yärds	Total
	\$7.00	100,000	\$700,000.00
Removal of Hazardous Leaning Trees and Hanging Limbs in City Parks and Other City Property	\$ Per Tree	Estimated Tree Total	Total
Work consists of removing hazardous leaning trees or hanging limbs from City parks or other City property.	grei ilea	Laurinium 1700 Totol	LOIDÍ
ő írich to 11.99 írich diálmeter	\$200.00	300	\$60,000.00
12 inch to 23.99 Inch diameter	\$300.00	200	\$60,000.00
. 24 inch to 36,99 inch diameter	\$400.00	100	\$40,000.00
36 Inch to 47.99 inch diameter	\$600.00	.20	\$12,000.00
48 inch and larger diameter	\$800.00	10	\$8,000.00
	\$ Per Tree	Estimated Tree Total	Total
Hangers greater than two (2') inches in diameter	\$30.00	2,660	\$79,800.00
26.8 Removal of Hazardous Stumps from City Parks and Other Public Property  Work consists of removing hazardous stumps and placing them on the ground for haul-off.	\$ Per Unit	Estimated Units	Total
24 inch to 35,89 inch diameter	\$300.00	50	\$15,000.00
36 Incl) to 47.99 inch diameter	\$400.00		\$12,000.00
48 inch and larger diameter	\$500,00		\$5,000.00
25.9 DMS Management and Operation Work consists of all labor, equipment, fuel and miscellaneous costs necessary to manage and operate a DMS on an inhound debris basis.		Estimated Cubic Yard	s Tolal
	\$1.90	536,000	\$1,018,400.00
25.10 Chipping (Reduction of Storm Generated Debrts)  Work consists of all labor, equipment, fuel and miscellaneous costs necessary to	\$ Per Cubic Yard		B Total
reduce storm generated debits by chipping.	\$0.50	853,600	\$326,800.00
28.11 Haul-out of Reduced Debris to Final Disposal Site Work consists of collection and transport of reduced debris from a DMS to a City	9 Per Cubic Yard		•
approved final disposal facility.			
	\$4.00	130,800	\$523,200.00

25.12 Removal of ROW Hazardous Leaning Trees and Hanging Limbs	1	T	
Work consists of removing hazardous leaning trees or hanging limbs and placing them on the ROW for haul-off.	\$ Per Tree	Estimated Tree Total	Total
6 inch to 11.99 inch diameter	\$200.00	600	\$100,000.00
12 inch to 23.99 Inch diameter	\$400.00	300	\$120,000.00
24 inch to 35.99 inch diameter	\$600.00	200	\$120,000.00
36 inch to 47.99 inch diameter	\$900.00	10	\$9,000.00
48 Inch and larger diameter	\$1,500.00	5	\$7,500.00
	\$ Per Tree	Estimated Tree Total	Total
Hangers greater than two (2') Inches in diameter	\$30.00	23,250	\$697,500.00
25.13 Removal of Hazardous Stumps from City ROW Work consists of removing hazardous stumps and placing them on the ROW for haul-off.	\$ Per Unit	Estimated Units	Total
24 Inch to 35,99 Inch diameter	\$300.00	50	\$15,000.00
36 Inch to 47.99 Inch diameter	\$400.00	30	\$12,000.00
48 inch and larger dlameter	\$500.00	10	\$5,000.00
25.14 Household Hazardous Waste Removal Transport and Disposal Work consists of all labor, equipment, fuel and miscellaneous costs necessary for removal, transportation and disposal of HHW.	\$ Per Pound	Estimated Pounds	Total
25.15 Canals and Waterways Debris Removal (Collect & Haul)	\$1.00	100,000	\$100,000.00
Work consists of all labor, equipment, fuel and miscellaneous costs necessary for removal, transportation and disposal of debris from City canals and waterways.	\$ Per Cubic Yard	Estimated Cubic Yards	Total
	\$15.00	6,000	\$75,000.00
25.16 Abandoned Vehicle Removal  Workconsists of the removal of abandoned vehicles in areas identified and approved by the City and subsequently transported to a City approved staging area.	\$ Per Unit	Estimated Units	Total
	\$150.00	100	\$15,000.00
25.17 Animal Carcass Removal and Disposal Work consists of all labor, equipment, fuel and miscellaneous costs necessary for removal, transportation and disposal of Animal Carcasses.	\$ Per Pound	Estimated Pounds	Total
	\$1.00	1000	\$1,000.00
25,18 ROW White Goods Debris Removal (Collect & Haul) Work consists of all labor, equipment, fuel and miscellaneous costs necessary for removal, transportation and disposal of White Goods.	\$ Per Unit	Estimated Units	Total
	\$20.00	1000	\$20,000.00
25.19 Freon Removal Work Consists of the recovery and disposal of refrigerents from tiems containing	\$ Per Unit	Estimated Units	Total
Freon.			
Freon.	\$30.00	750	\$22,500.00

<sup>\*\*</sup>Cradle to grave pricing for vegetative, stump and tree removal and disposal are encouraged and may be included by the Contractor for consideration by the City. If alternative pricing is included, the Contractor must specify which unit rate scope items are included. All estimates are derived using the Norman, Oklahoma Disaster Debris Management Plan. Estimates are calculated using a moderate disaster model and should not be considered actual totals. It is assumed that all portions of the above rate schedule may be necessary during debris removal and clearance operations.