

ATTACHMENT A

COST ITEMS

A. DEBRIS REMOVAL, PROCESSING AND DISPOSAL

Item	Description	Unit of Measure	Cost
1.	Vegetative debris removal from public property (right-of-way) and hauling to DMS within the City limits of the City of Pompano Beach	per cubic yard	
2.	Vegetative debris removal from public property (right-of-way) and hauling to DMS outside the City limits of the City of Pompano Beach, supplemental charge to be added to 2. above	per cubic yard	
3.	Vegetative debris removal from DMS and hauling to final disposal site within Broward County	per cubic yard	
4.	Vegetative debris removal from public property (right-of-way) and hauling to final disposal site within Broward County	per cubic yard	
5.	C&D debris removal from public property (right-of-way) and hauling to DMS within the City limits of the City of Pompano Beach	per cubic yard	
6.	C&D debris removal from public property (right-of-way) and hauling to DMS outside the City limits of the City of Pompano Beach, supplemental charge to be added to 2. above	per cubic yard	
7.	C&D debris removal from DMS and hauling to final disposal site within Broward County	per cubic yard	
8.	C&D debris removal from public property (right-of-way) and hauling to final disposal site within Broward County	per cubic yard	
9.	Debris site management – preparation, management and segregating debris at DMS	per cubic yard	
10.	Processing (grinding) of vegetative debris at DMS	per cubic yard	
11.	Processing (burning) of vegetative debris at	per cubic yard	

	DMS		
12.	Pick up and haul of white goods	per each	
13.	Pick up and disposal of hazardous material	per pound	
14.	Dead animal collection, transportation, and disposal	per pound	
15.	Hazardous tree removal and hauling to disposal site, 6 inch diameter to 11.99 inch diameter	per tree	
16.	Hazardous tree removal and hauling to disposal site, 12 inch diameter to 23.99 inch diameter	per tree	
17.	Hazardous tree removal and hauling to disposal site, 24 inch diameter to 47.99 inch diameter	per tree	
18.	Hazardous tree removal and hauling to disposal site, 48 inch diameter and greater	per tree	
19.	Hazardous stump removal and hauling to disposal site, >24 inch diameter to 35.99 inch diameter	per stump	
20.	Hazardous stump removal and hauling to disposal site, 36 inch diameter to 47.99 inch diameter	per stump	
21.	Hazardous stump removal and hauling to disposal site, 48 inch diameter and greater	per stump	
22.	Hazardous limbs >2 inch in diameter at point of break	per tree	
23.	Demolition of structures	per cubic yard	
24.	Disaster event generated hazardous wastes abatement; biohazardous wastes abatement	per pound	
25.	Tipping fees to be reimbursed to contractor by City at actual cost	cost reimbursement	

B. EQUIPMENT

Item	Description	Unit of Measure	Cost
1.	JD 544, or equal, wheel loader with debris grapple	per hour	
2.	JD 644, or equal, wheel loader with debris grapple	per hour	
3.	Extendaboomb, or equal, forklift with debris grapple	per hour	
4.	753 Bobcat, or equal, skid steer loader with debris grapple	per hour	
5.	753 Bobcat, or equal, skid steer loader with bucket	per hour	
6.	753 Bobcat, or equal, skid steer loader with street sweeper	per hour	
7.	30-50 HP farm tractor with box blade or rake	per hour	
8.	2-2 ½ cu. yd. articulated loader with bucket	per hour	
9.	3-4 cu. yd. articulated loader with bucket	per hour	
10.	JD 648E, or equal, log skidder	per hour	
11.	Caterpillar D4, or equal, dozer	per hour	
12.	Caterpillar D6, or equal, dozer	per hour	
13.	Caterpillar D8, or equal, dozer	per hour	
14.	Caterpillar, or equal, 125-140 HP motor grader	per hour	
15.	JD 690, or equal, trackhoe with debris grapple	per hour	
16.	JD 690, or equal, trackhoe with bucket & thumb	per hour	
17.	Rubber tire trackhoe with debris grapple	per hour	
18.	JD 310, or equal, rubber tire backhoe with bucket & hoe	per hour	
19.	Rubber tire excavator with debris grapple	per hour	
20.	210 Prentiss, or equal, knuckleboom with debris grapple	per hour	
21.	Caterpillar 623, or equal, self-loader scraper	per hour	
22.	Hand fed debris chipper	per hour	
23.	300-400 Tub grinder	per hour	
24.	Diamond Z, or equal, 800-1,000 HP tub grinder	per hour	
25.	30 Ton crane	per hour	
26.	50 Ton crane	per hour	
27.	100 Ton crane, with 8 hour minimum	per hour	
28.	40-60' Bucket truck	per hour	

29.	Service truck	per hour	
30.	Water truck	per hour	
31.	Portable light plant	per hour	
32.	Equipment transports	per hour	
33.	Pickup truck, unmanned	per hour	
34.	Self-loading dump truck with knuckleboom and debris grapple	per hour	
35.	Single axle dump truck, 5-12 cu. yd.	per hour	
36.	Tandem dump truck, 16-20 cu. yd.	per hour	
37.	Trailer dump truck, 24-40 cu. yd.	per hour	
38.	Trailer dump truck, 41-60 cu. yd.	per hour	
39.	Trailer dump truck, 61-80 cu. yd.	per hour	
40.	Power screen	per hour	
41.	Stacking conveyor	per hour	
42.	Off road truck	per hour	

C. LABOR AND MATERIAL

Item	Description	Unit of Measure	Cost
1.	Operations Manager	per hour	
2.	Superintendent with truck, phone and radio	per hour	
3.	Foreman with truck, phone and radio	per hour	
4.	Safety/quality control inspector with vehicle, phone and radio	per hour	
5.	Inspector with vehicle, phone and radio	per hour	
6.	Climber with gear	per hour	
7.	Saw hand with chainsaw	per hour	
8.	Laborers and flagmen	per hour	
9.	Timekeeper	per hour	
10.	HazMat professional	per hour	
11.	Household HazMat inspection and removal crew	per hour	
12.	FEMA public assistance manager	per hour	
13.	FEMA documentation clerk	per hour	
14.	Community assistance/hot line operators	per hour	
15.	Project manager/HazMat supervisor	per hour	
16.	Project manager/HazMat supervisor overtime	per hour	
17.	Field logitcian/HazMat technician	per hour	
18.	Field logitcian/HazMat technician overtime	per hour	
19.	Resources technician	per hour	

D. EMERGENCY POWER GENERATORS AND SUPPORT EQUIPMENT

Item	Description	Unit of Measure			Daily Cost	Weekly Cost
		per day (24 Hrs)	per week			
1.	10 KW generator	per day (24 Hrs)	per week			
2.	15 KW generator	per day (24 Hrs)	per week			
3.	25 KW generator	per day (24 Hrs)	per week			
4.	50 KW generator	per day (24 Hrs)	per week			
5.	75 KW generator	per day (24 Hrs)	per week			
6.	100 KW generator	per day (24 Hrs)	per week			
7.	175 KW generator	per day (24 Hrs)	per week			
8.	250 KW generator	per day (24 Hrs)	per week			
9.	300 KW generator	per day (24 Hrs)	per week			
10.	350 KW generator	per day (24 Hrs)	per week			
11.	500 KW generator	per day (24 Hrs)	per week			
12.	750 KW generator	per day (24 Hrs)	per week			
13.	800 KW generator	per day (24 Hrs)	per week			
14.	1000 KW generator	per day (24 Hrs)	per week			
15.	1250 KW generator	per day (24 Hrs)	per week			
16.	1500 KW generator	per day (24 Hrs)	per week			
17.	1750 KW generator	per day (24 Hrs)	per week			
18.	Tails	per day (24Hrs)	per week	per month		
19.	Cables (400 amp) 50 ft	per day (24Hrs)	per week	per month		

Additional costs for services can be submitted for evaluation.