FEDERAL EMERGENCY MANAGEMENT AGENCY						
	REPET	ITIVE LOSS STA	TEMENT			
APPLICANT		PW REF NO.	FIPS NO.	CATEGORY	DISAS	
City of Gonzales		PW-F		F	R-4332-T)	TX
1.	Has this project / site had previo (If the answer is NO, It is not nece		ing questions)	○ Yes ○ No	① Unsure	
2.	Did FEMA provide funding for th (If the answer is NO, It is not nece			○ Yes ○ No	• Unsure	
3.	What is the date and cause of th	e previous damage?				
	Date (MM/DD/YY):			Fire Flood Earthquake Tornado / W	ind	
4.	Was mitigation approved in the լ	orevious disaster?		○ Yes ○ No	• Unsure	
5.	Was the mitigation work comple	ted prior to this disaste	r?	○ Yes ○ No	• Unsure	
6.	If known, provide the following i	nformation on the previ	ous disaster:			
	Disaster No:	PW No:		Version No:		
7.	Comments:					



National PW Template V2.6 June 2012 Excel 2007/2010

MACROS must be ENABLED to use this form!!!!

This PW must be saved as a "Excel Macro Enabled Workbook"

Notes

- ** This file is a national template. It should be saved before entering any data. (Save As an "Excel Macro Enabled Workbook")
- ** Only print pages that are used.
- ** If pages do not print correctly, select "View" and "Page Break Preview" and adjust manually.
- ** Press "CTRL q" to realign all pages.

Update Cost Codes

INSTRUCTIONS TO ENABLE MACROS (TWO STEPS)

STEP 1:

- 1. Open the Excel workbook and override the initial Security Warning.
- 2. A new screen will open Select the radial button for "Enable this content"
- 3. Select OK Let the Office Enterprise Configuration run it will take a couple of minutes.
- 4. Then let the Install run
- 5. DO NOT rstart your computer now Select Cancel or NO
- 6. Now a window will open showing the dates of Cost Code Updates.

STEP 2:

- 1. Click on the Office Icon (upper left)
- 2. Select "Excel Options" (bottom right)
- 3. Click on "Popular" (top left)
- 4. Select the radial button "Show Developer tab in the Ribbon"
- 5. Select "OK". The "Developer" Tab will now be shown.
- 6. Click on "Developer" Tab
- 7. Select "Macro Security". A new screen will Open
- 8. Select "Macro Settings" (middle left)
- 9. Select the radial button for "Enable all macros (not recommended; potentially dangerous code can run)"
- 10. To access the cost codes, go to the Main tab and click "Update Cost Codes".

INSTRUCTIONS

Insert the date the cost codes were updated:

Cost Code	Cost Code Description	Unit	Unit Price
3016	AGGREGATE SURFACE (SAME AS 3012 EXCE	CY	\$15.00
4140	AGGREGATE SURFACE MATERIAL	TON	\$6.50
5200	FLOOR, GYM, REPLACEMENT	SF	\$8.06
5900	DEDUCT ACTUAL INSURANCE PROCEEDS - LS	LS	\$ 0.00
5901	DEDUCT ANTICIPATED INSURANCE PROCEEDS - LS	LS	\$ 0.00
5902	MANDATORY NFIP REDUCTION - MAXIMUM PROCEEDS AVAILABLE - LS	LS	\$ 0.00
5903	PREVIOUS DISASTER INSURANCE PURCHASE REQUIREMENT - LS	LS	\$ 0.00
5904	DEDUCT ACTUAL FLOOD INSURANCE PROCEEDS - LS	LS	\$ 0.00
5905	DEDUCT ANTICIPATED FLOOD INSURANCE PROCEEDS - LS	LS	\$ 0.00
8010	Air Compressor	hour	\$1.50
8011	Air Compressor	hour	\$7.00
8012	Air Compressor	hour	\$9.25
8013	Air Compressor	hour	\$20.00
8014	Air Compressor	hour	\$27.50
8015	Air Compressor	hour	\$45.50

8016	Air Compressor	hour	\$51.00
8017	Air Compressor	hour	\$80.00
8040	Ambulance	hour	\$25.50
8041	Ambulance	hour	\$32.50
8050	Board, Arrow	hour	\$3.15
8051	Board, Message	hour	\$8.50
8060	Auger, Portable	hour	\$1.30
8061	Auger, Portable	hour	\$3.50
8062	Auger, Tractor Mntd	hour	\$1.30
8063	Auger, Truck Mntd	hour	\$34.25
8070	Automobile	mile	\$0.50
8071	Automobile	hour	\$13.00
8072	Automobile, Police	mile	\$0.60
8073	Automobile, Police	hour	\$16.25
8075	Motorcycle, Police	mile	\$0.35
8110	Barge, Deck	hour	\$34.00
8111	Barge, Deck	hour	\$49.00
8112	Barge, Deck	hour	\$60.00
8113	Barge, Deck	hour	\$75.00
8120	Boat, Tow	hour	\$250.00
8121	Boat, Tow	hour	\$300.00
8122	Boat, Tow	hour	\$450.00
8123	Boat, Tow	hour	\$830.00
8130	Boat, Row	hour	\$0.85
8131	Boat, Runabout	hour	\$14.00
8132	Boat, Tender	hour	\$26.00
8133	Boat, Push	hour	\$150.00
8134	Boat, Push	hour	\$200.00
8135	Boat, Push	hour	\$250.00
8136	Boat, Push	hour	\$300.00
8140	Boat, Tug	hour	\$33.50
8141	Boat, Tug	hour	\$53.00

8142	Boat, Tug	hour	\$65.00
8143	Boat, Tug	hour	\$150.00
8144	Boat, Tug	hour	\$225.00
8150	Broom, Pavement	hour	\$12.30
8151	Broom, Pavement	hour	\$19.75
0101	broom, ravement	Hour	φ19.75
8153	Broom, Pavement, Mntd	hour	\$6.00
8154	Broom, Pavement, Pull	hour	\$10.25
8157	Sweeper, Pavement	hour	\$59.00
8158	Sweeper, Pavement	hour	\$74.00
8180	Bus	hour	\$20.00
8181	Bus	hour	\$23.00
8182	Bus	hour	\$27.00
8190	Chain Saw	hour	\$1.75
8191	Chain Saw	hour	\$3.20
8192	Chain Saw, Pole	hour	\$1.60
8195	Cutter, Brush	hour	\$90.00
8196	Cutter, Brush	hour	\$100.00
8197	Cutter, Brush	hour	\$120.00
	·		
8200	Chipper, Brush	hour	\$7.50
8201	Chipper, Brush	hour	\$16.00
8202	Chipper, Brush	hour	\$21.75
8203	Chipper, Brush	hour	\$35.00
8204	Chipper, Brush	hour	\$52.75
8210	Clamshell & Dragline, Crawler	hour	\$86.00
8211	Clamshell & Dragline, Crawler	hour	\$121.00
8212	Clamshell & Dragline, Truck	hour	\$130.00
8220	Compactor	hour	\$11.00
8221	Compactor, Towed, Vibratory Drum	hour	\$17.50
8222	Compactor, Vibratory, Drum	hour	\$25.00
8223	Compactor, Pneumatic, Wheel	hour	\$29.00
8225	Compactor, Sanitation	hour	\$96.00
8226	Compactor, Sanitation	hour	\$163.00
8227	Compactor, Sanitation	hour	\$225.00
	·		•
8228	Compactor, Towed, Pneumatic, Wheel	hour	\$7.50
8229	Compactor, Towed, Drum Static	hour	\$12.25
8240	Feeder, Grizzly	hour	\$17.00
8241	Feeder, Grizzly	hour	\$30.00
8242	Feeder, Grizzly	hour	\$44.00

8250 8251 8252 8253 8254 8255 8256 8260 8261 8262 8263	Dozer, Crawler Dozer, Wheel Dozer, Wheel Dozer, Wheel Dozer, Wheel	hour hour hour hour hour hour hour hour	\$31.00 \$40.00 \$65.00 \$80.00 \$135.00 \$250.00 \$340.00 \$55.00 \$110.00 \$150.00 \$200.00
8270	Bucket, Clamshell	hour	\$3.60
8271	Bucket, Clamshell	hour	\$6.75
8272	Bucket, Clamshell	hour	\$11.25
8273	Bucket, Clamshell	hour	\$14.50
8275	Bucket, Dragline	hour	\$2.90
8276	Bucket, Dragline	hour	\$6.50
8277	Bucket, Dragline	hour	\$10.50
8278	Bucket, Dragline	hour	\$13.50
8280	Excavator, Hydraulic	hour	\$18.00
8281	Excavator, Hydraulic	hour	\$39.00
8282	Excavator, Hydraulic	hour	\$65.00

8283	Excavator, Hydraulic	hour	\$120.00
8284	Excavator, Hydraulic	hour	\$200.00
8285	Excavator, Hydraulic	hour	\$240.00
8286	Excavator, Hydraulic	hour	\$400.00
8290	Trowel, Concrete	hour	\$4.50
8300	Fork Lift	hour	\$11.75
8301	Fork Lift	hour	\$17.00
8302	Fork Lift	hour	\$23.00
8303	Fork Lift	hour	\$50.00
8310	Generator	hour	\$3.25
8311	Generator	hour	\$8.00
8312	Generator	hour	\$17.00
8313	Generator	hour	\$34.00
8314	Generator	hour	\$50.00
8315	Generator	hour	\$60.00
8316	Generator	hour	\$85.00
8317	Generator	hour	\$95.00
8318	Generator	hour	\$150.00
8319	Generator	hour	\$200.00
8320	Generator	hour	\$375.00
8321	Generator	hour	\$500.00
8330	Graders	hour	\$34.50
8331	Graders	hour	\$58.00
8332	Graders	hour	\$70.00
8350	Hose, Discharge	hour	\$0.13
8351	Hose, Discharge	hour	\$0.19

8352	Hose, Discharge	hour	\$0.50
8353	Hose, Discharge	hour	\$0.75
8354	Hose, Discharge	hour	\$1.35
8355	Hose, Discharge	hour	\$2.20
8356	Hose, Suction	hour	\$0.23
8357	Hose, Suction	hour	\$0.43
8358	Hose, Suction	hour	\$0.90
8359	Hose, Suction	hour	\$1.35
8360	Hose, Suction	hour	\$2.45
8361	Hose, Suction	hour	\$3.90
8380	Loader, Crawler	hour	\$11.50
8381	Loader, Crawler	hour	\$19.00
8382	Loader, Crawler	hour	\$42.00
8383	Loader, Crawler	hour	\$76.00
8384	Loader, Crawler	hour	\$115.00
8390	Loader, Wheel	hour	\$15.50
8391	Loader, Wheel	hour	\$21.50
8392	Loader, Wheel	hour	\$28.75
8393	Loader, Wheel	hour	\$40.00
8394	Loader, Wheel	hour	\$52.00
8395 8396	Loader, Wheel	hour	\$66.00 \$82.00
8396 8397	Loader, Wheel Loader, Wheel	hour hour	\$82.00 \$95.00
8398	Loader, Wheel	hour	\$140.00
8401	Loader, Tractor, Wheel	hour	\$25.00
8410	Mixer, Concrete Portable	hour	\$3.25
8411	Mixer, Concrete Portable	hour	\$4.25

8412 8413 8419 8420	Mixer, Concrete, Trailer Mntd Mixer, Concrete, Trailer Mntd Breaker, Pavement, Hand-Held Breaker, Pavement	hour hour hour hour	\$8.75 \$15.25 \$0.65 \$31.25
8423	Spreader, Chip	hour	\$50.00
8424	Spreader, Chip	hour	\$80.00
8425	Spreader, Chip, Mntd	hour	\$3.30
8430	Paver, Asphalt, Towed	hour	\$7.00
8431	Paver, Asphalt	hour	\$65.00
8432	Paver, Asphalt	hour	\$115.00
8433	Paver, Asphalt	hour	\$125.00
8434	Paver, Asphalt	hour	\$140.00
8436 8437 8438 8439 8440 8441 8442 8445 8446	Pick-up, Asphalt Pick-up, Asphalt Pick-up, Asphalt Pick-up, Asphalt Striper Striper Striper Striper Striper, Truck Mntd Striper, Walk-behind Plow, Snow, Grader Mntd	hour hour hour hour hour hour hour hour	\$55.00 \$83.00 \$110.00 \$140.00 \$8.75 \$19.00 \$37.00 \$70.00 \$3.35 \$16.00
8451	Plow, Snow, Grader Mntd	hour	\$24.00
8452	Plow, Snow, Truck Mntd	hour	\$10.75
8453	Plow, Snow, Truck Mntd	hour	\$18.50
8455	Spreader, Sand	hour	\$3.30
8456	Spreader, Sand	hour	\$5.50
8457	Spreader, Sand	hour	\$7.50
8458	Spreader, Chemical	hour	\$4.00
8470	Pump	hour	\$2.15

8471	Pump	hour	\$3.20
8472	Pump	hour	\$4.10
8473	Pump	hour	\$7.75
8474	Pump	hour	\$9.25
8475	Pump	hour	\$16.00
8476	Pump	hour	\$18.75
8477	Pump	hour	\$26.50
8478	Pump	hour	\$31.00
8479	Pump	hour	\$36.00
8480	Pump	hour	\$80.00
8481	Pump	hour	\$95.00
8482	Pump	hour	\$120.00
8483	Pump	hour	\$135.00
8484	Pump	hour	\$155.00
8485	Pump	hour	\$180.00
8486	Aerial Lift, Truck Mntd	hour	\$6.75
8487	Aerial Lift, Truck Mntd	hour	\$12.25
8488	Aerial Lift, Truck Mntd	hour	\$23.50
8489	Aerial Lift, Truck Mntd	hour	\$34.00

8490	Aerial Lift, Self-Propelled	hour	\$8.25
8491	Aerial Lift, Self-Propelled	hour	\$12.25
8492	Aerial Lift, Self-Propelled	hour	\$21.00
8493	Aerial Lift, Self-Propelled	hour	\$55.00
8494	Aerial Lift, Self-Propelled	hour	\$67.00
8496	Crane, Truck Mntd	hour	\$10.00
8497	Crane, Truck Mntd	hour	\$16.00
8498	Crane, Truck Mntd	hour	\$30.00
8500	Crane	hour	\$27.00
8501	Crane	hour	\$55.00
8502	Crane	hour	\$95.00
8503	Crane	hour	\$155.00
8504	Crane	hour	\$220.00
8510	Saw, Concrete	hour	\$6.00
8511	Saw, Concrete	hour	\$13.50
8512	Saw, Concrete	hour	\$23.00
8513	Saw, Rock	1	<u></u>
8514		hour	\$30.00
	Saw, Rock	nour hour	\$30.00 \$60.00
8517		_	
8517 8518	Saw, Rock	hour	\$60.00
	Saw, Rock Jackhammer (Dry)	hour hour	\$60.00 \$1.00
8518	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper Scraper	hour hour hour	\$60.00 \$1.00 \$1.15
8518 8521	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper	hour hour hour hour	\$60.00 \$1.00 \$1.15 \$90.00
8518 8521 8522 8523 8524	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper Scraper Scraper Scraper Scraper	hour hour hour hour hour	\$60.00 \$1.00 \$1.15 \$90.00 \$130.00 \$200.00 \$240.00
8518 8521 8522 8523 8524 8540	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper Scraper Scraper Scraper Scraper Loader, Skid-Steer	hour hour hour hour hour hour hour	\$60.00 \$1.00 \$1.15 \$90.00 \$130.00 \$200.00 \$240.00 \$11.00
8518 8521 8522 8523 8524 8540 8541	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper Scraper Scraper Scraper Loader, Skid-Steer Loader, Skid-Steer	hour hour hour hour hour hour	\$60.00 \$1.00 \$1.15 \$90.00 \$130.00 \$200.00 \$240.00 \$11.00 \$18.00
8518 8521 8522 8523 8524 8540	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper Scraper Scraper Scraper Scraper Loader, Skid-Steer	hour hour hour hour hour hour hour	\$60.00 \$1.00 \$1.15 \$90.00 \$130.00 \$200.00 \$240.00 \$11.00
8518 8521 8522 8523 8524 8540 8541	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper Scraper Scraper Scraper Loader, Skid-Steer Loader, Skid-Steer	hour hour hour hour hour hour hour hour	\$60.00 \$1.00 \$1.15 \$90.00 \$130.00 \$200.00 \$240.00 \$11.00 \$18.00
8518 8521 8522 8523 8524 8540 8541 8542	Saw, Rock Jackhammer (Dry) Jackhammer (Wet) Scraper Scraper Scraper Scraper Loader, Skid-Steer Loader, Skid-Steer Loader, Skid-Steer	hour hour hour hour hour hour hour hour	\$60.00 \$1.00 \$1.15 \$90.00 \$130.00 \$200.00 \$240.00 \$11.00 \$18.00 \$22.00

8553	Snow Blower, Truck Mntd	hour	\$120.00
8558 8559 8560 8561 8562	Snow Thrower, Walk Behind Snow Thrower, Walk Behind Snow Blower Snow Blower Snow Blower	hour hour hour hour hour	\$3.25 \$7.00 \$140.00 \$160.00 \$180.00
8570	Loader-Backhoe, Wheel	hour	\$14.75
8571	Loader-Backhoe, Wheel	hour	\$23.50
8572	Loader-Backhoe, Wheel	hour	\$37.00
8573	Loader-Backhoe, Wheel	hour	\$38.00
8580	Distributor, Asphalt	hour	\$12.00
8581	Distributor, Asphalt	hour	\$13.00
8582	Distributor, Asphalt	hour	\$25.00
8590	Trailer, Dump	hour	\$8.00
8591	Trailer, Dump	hour	\$14.00
8600 8601 8602	Trailer, Equipment Trailer, Equipment Trailer, Equipment	hour hour hour	\$10.25 \$12.50 \$15.00

8603	Trailer, Equipment	hour	\$25.00
8610	Trailer, Water	hour	\$11.00
8611	Trailer, Water	hour	\$14.00
8612	Trailer, Water	hour	\$16.50
8613	Trailer, Water	hour	\$20.50
8620 8621 8622 8623	Tub Grinder Tub Grinder Tub Grinder Tub Grinder Tub Grinder	hour hour hour hour	\$85.00 \$120.00 \$150.00 \$270.00
8630	Sprayer, Seed	hour	\$9.75
8631	Sprayer, Seed	hour	\$15.00
8632	Sprayer, Seed	hour	\$25.75
8633 8634 8635 8640 8641 8642	Mulcher, Trailer Mntd Mulcher, Trailer Mntd Mulcher, Trailer Mntd Trailer, Office Trailer, Office Trailer, Office	hour hour hour hour hour	\$10.25 \$15.75 \$24.75 \$1.70 \$1.75 \$2.60
8650	Trencher	hour	\$11.75

8651	Trencher	hour	\$25.00
8660	Plow, Cable	hour	\$10.25
8661	Plow, Cable	hour	\$27.75
8662	Plow, Cable	hour	\$31.75
0002	Tiow, Gabic	rioui	ψ51.75
8670	Derrick, Hydraulic Digger	hour	\$21.00
8671	Derrick, Hydraulic Digger	hour	\$39.00
8680	Truck, Concrete Mixer	hour	\$75.00
8690	Truck, Fire	hour	\$70.00
8691	Truck, Fire	hour	\$80.00
8692	Truck, Fire	hour	\$85.00
8693	Truck, Fire	hour	\$90.00
8694	Truck, Fire Ladder	hour	\$125.00
8695	Truck, Fire Ladder	hour	\$150.00
8700	Truck, Flatbed	hour	\$20.00
8701	Truck, Flatbed	hour	\$26.00
8702	Truck, Flatbed	hour	\$25.00
8703	Truck, Flatbed	hour	\$43.00
8712	Cleaner, Sewer/Catch Basin	hour	\$16.00
8713	Cleaner, Sewer/Catch Basin	hour	\$21.50
8720	Truck, Dump	hour	\$35.00
8721	Truck, Dump	hour	\$45.00
8722	Truck, Dump	hour	\$60.00
8723	Truck, Dump	hour	\$65.00
8724	Truck, Dump, Off Highway	hour	\$105.00
8730	Truck, Garbage	hour	\$47.00
8731	Truck, Garbage	hour	\$55.00
8750	Vehicle, Small	hour	\$7.00
8753	Vehicle, Recreational	hour	\$3.00
8755	Golf Cart	hour	\$3.20
8761	Vibrator, Concrete	hour	\$1.15
8770	Welder, Portable	hour	\$5.00

8771	Welder, Portable	hour	\$11.50
8772	Welder, Portable	hour	\$16.00
8773	Welder, Portable	hour	\$22.00
8780	Truck, Water	hour	\$31.00
8781	Truck, Water	hour	\$42.00
8790	Truck, Tractor	hour	\$32.00
8791	Truck, Tractor	hour	\$45.00
8792	Truck, Tractor	hour	\$55.00
8800	Truck, Pickup	mile	\$0.50
8801	Truck, Pickup	hour	\$14.00
8802	Truck, Pickup	hour	\$20.00
8803	Truck, Pickup	hour	\$22.00
8804	Truck, Pickup	hour	\$25.00
8805	Truck, Pickup	hour	\$30.00
8810	Truck, Bucket	hour	\$0.00
8811	Truck, Cleaning	hour	\$0.00
8812	Truck, Knuckle Boom	hour	\$0.00
8813	Truck, Ladder	hour	\$0.00
8814	Truck, Line	hour	\$0.00
9000	CEF COST ESTIMATE	LS	\$ 0.00
9001	CONTRACT	LS	\$ 0.00
9003	CONTRACT COSTS	LS	\$ 0.00
9004	RENTED EQUIPMENT	LS	\$ 0.00
9005	LABOR, O/T W/O BENEFITS	LS	\$ 0.00
9006	LABOR, W/O BENEFITS	LS	\$ 0.00
9007	LABOR	LS	\$ 0.00
9008	EQUIPMENT	LS	\$ 0.00
9009	MATERIAL	LS	\$ 0.00

9010	LABORER REGULAR TIME	HR	\$ 0.00
9011	LABORER OVERTIME	HR	\$ 0.00
9012	EQUIPMENT OPERATOR REGULAR TIME	HR	\$ 0.00
9013	EQUIPMENT OPERATOR OVERTIME	HR	\$ 0.00
9014	WORKING FOREMAN REGULAR TIME	HR	\$ 0.00
9015	WORKING FOREMAN OVERTIME	HR	\$ 0.00
9016	EXTRA HIRE W/PAYROLL ADDITIVES REGULAR TIME	HR	\$ 0.00
9017	EXTRA HIRE W/PAYROLL ADDITIVES OVERTIME	HR	\$ 0.00
9018	FIREFIGHTERS OVERTIME	HR	\$ 0.00
9019	POLICE OVERTIME	HR	\$ 0.00
9020	DISPATCHER OVERTIME	HR	\$ 0.00
9021	CONTRACT LABOR	HR	\$ 0.00
9025	CONTRACTUAL SERVICE	LS	\$ 0.00
9026	CONTRACTUAL SERVICE	LS	\$ 0.00
0000 0000 0000 0000 0909 0909 1001 1002 1003 1004	WORK COMPLETED WORK TO BE COMPLETED Work Completed Work to be Completed MITIGATION MITIGATION DEBRIS (SEDIMENTS, CONCENTRATED) DEBRIS (SEDIMENTS, SCATTERED) DEBRIS (Personal Property Curb) DEBRIS (TREES & LIMBS, CONCENTRATED)	LS LS LS LS LS TON TON TON	\$ 0.00 \$ 0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
1005 1010 1011 1012	DEBRIS (TREES & LIMBS, SCATTERED) DEBRIS (SEDIMENTS, CONCENTRATED) DEBRIS (SEDIMENTS, SCATTERED) DEBRIS (Personal Property Curb)	TON CY CY CY	\$0.00 \$3.30 \$4.00 \$3.50

1014	DEBRIS (TREES & LIMBS, CONCENTRATED)	CY	\$4.00
1015	DEBRIS (TREES & LIMBS, SCATTERED)	CY	\$6.00
1016	DEBRIS (WINDBLOWN TREES ALONG RIGHT- OF-WAY (ROW) MAXIMUM DENSITY)		\$0.00
1020	DEBRIS (WATERWAY STRUCTURE)	CY	\$8.00
1030	DEBRIS, TREE,(BROKEN UPROOTED, 8-18" DIAMETER)	CY	\$0.00
1031	DEBRIS, TREE,(BROKEN UPROOTED, 19-36" DIAMETER)	CY	\$0.00
1032	DEBRIS, TREE,(BROKEN UPROOTED, >37" DIAMETER)	CY	\$0.00
1033	DEBRIS (HAZORDOUS TREE LIMBS, Per Tree)	EA	\$20.00
1034	DEBRIS TREES (BROKEN UPROOTED 8" - 18"	ΙEΑ	\$100.00
1035	DEBRIS TREES (BROKEN UPROOTED 19" - 36"	' EA	\$150.00
1036	DEBRIS (TRES 37" DIAMATER AND ABOVE)	EA	\$200.00
1040	DEBRIS STUMPS REMOVAL (UPROOTED 8" - 18" DIAMETER)	CY	\$28.00
1041	DEBRIS STUMPS REMOVAL (UPROOTED 19" - 36" DIAMETER)	CY	\$32.00
1042	DEBRIS STUMPS REMOVAL (UPROOTED 37" DIAMETER AND OVER)	CY	\$36.00
1043	DEBRIS STUMPS REMOVAL (UPROOTED 24"-3	BEA	\$200.00
1044	DEBRIS STUMPS REMOVAL (UPROOTED 37" DIAMETER AND OVER)	EA	\$250.00
1050	DUMP CHARGES (BURN - BURY)	CY	\$1.00
1051	DUMP CHARGES (LANDFILL DISPOSAL)	CY	\$1.75
1052	DUMP CHARGES (LANDFILL DISPOSAL)	TON	\$4.00
1060	DEBRIS CONTAINERS (W/O DUMP CHARGES) 2 CY PER PICKUP	EA	\$5.00
1061	DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP	EA	\$7.50
1062	DEBRIS CONTAINERS (W/O DUMP CHARGES) 4 CY PER PICKUP	EA	\$10.00
1063	DEBRIS CONTAINERS (W/O DUMP CHARGES) 8 CY PER PICKUP	EA	\$20.00
1064	DEBRIS CONTAINERS (W/O DUMP CHARGES) 20 CY PER PICKUP	EA	\$155.00
1065	DEBRIS CONTAINERS (W/O DUMP CHARGES) 30 CY PER PICKUP	EA	\$165.00
1066	DEBRIS CONTAINERS (W/O DUMP CHARGES) 40 CY PER PICKUP	EA	\$175.00
1067	DEBRIS CONTAINERS (W/O DUMP CHARGES) 50 CY PER PICKUP	EA	\$185.00
1070	DEBRIS (SANDBAGS - MACHINE LOAD)	CY	\$3.40
1071	DEBRIS (SANDBAGS - HAND LOAD)	CY	\$4.50
1080	DEBRIS (FLOATABLE ON LEVEE)	MI	\$400.00

1090	DEBRIS (EARTH FILL - LEVEE)	CY	\$2.50
1100	DEBRIS (SMALL ROAD SLIDE)	CY	\$4.00
1110	DEBRIS (CHANNEL EXCAVATION WITH SPOIL BANK)	CY	\$1.25
1111	DEBRIS (CHANNEL EXCAVATION AND HAUL)	CY	\$5.00
1112	DEDUCT APPLICANT'S SHARE (SPOIL BANK)	CY	\$0.00
1113	DEDUCT APPLICANT'S SHARE (HAUL)	CY	\$0.00
1120	DEMOLITION (RESIDENTIAL STRUCTURE)	CF	\$0.34
1121	DEMOLITION (COMMERCIAL STRUCTURE)	CF	\$1.14
2010	POLICE OVERTIME	HR	\$0.00
2011	FIRE OVERTIME	HR	\$0.00
2012	TEMPORARY EMPLOYEE LABOR	HR	\$0.00
2020	POLYETHYLENE	SF	\$0.03
2025	PLYWOOD SHEETING	SF	\$0.65
2030	SANDBAGS (PURCHASED)	EA	\$0.27
2040	SAND (DELIVERED)	TON	\$7.00
2045	SANDBAGS FILLED & PLACED	CY	\$20.00
2050	LEVEE EMERGENCY REPAIR (FILL)	CY	\$4.00
2060	LEVEE EARTHEN	CY	\$6.00
2070	TOW VEHICLES	EA	\$35.00
2080	TOWING AND WINCHING WRECKER TRUCK	HR	\$36.00
2090	PUMPS (3")	HR	\$0.00
2091	PUMPS (4")	HR	\$0.00
2092	PUMPS (6")	HR	\$0.00
2093	PUMPS (8")	HR	\$0.00
2094	PUMPS (10")	HR	\$0.00
2095	PUMPS (12")	HR	\$0.00
2110	PUMP COST FOR EMERGENCY PHASE DEDUCT 3 YEAR AVERAGE PUMPING COST	LS	\$0.00
2111	(SAME PERIOD)	LS	\$0.00
2112	PUMP OPERATORS (AVG. REGULAR TIME)	HR	\$0.00
2113	PUMP OPERATORS (AVG. OVERTIME)	HR	\$0.00
3000	TYING REBAR	HR	\$15.00
3010	AGGREGATE SURFACE COURSE	TON	\$7.50
3011	AGGREGATE SURFACE COURSE	CY	\$14.00
3012	AGGREGATE SURFACE COURSE (RED DOG)	CY	\$7.50
3013	AGGREGATE SURFACE	MI	\$0.00
3014	SHELL SURFACE COURSE (1650 LBS/CY)	CY	\$20.00
3015	SHELL SURFACE (7.75/TON)	TON	\$16.50
3020	FILL (UNCLASSIFIED)	CY	\$7.00
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3021	HAUL, ADDITIONAL YARD MILE, PURCHASED- DELIVERED		\$0.18
3022	HAUL, ADDITIONAL TON MILE, PURCHASED- DELIVERED	EA	\$0.13
3023	LIME STABILIZATION (6 INCH DEPTH)	SY	\$1.75

3030	LOCAL BORROW (MATERIAL ONLY)	CY	\$1.80
3040	BACKFILL (GRANULAR)	CY	\$12.00
3050	EXCAVATION & BACKFILL (SMALL UNCLASSIFIED)	CY	\$7.50
3051	ROCKFILL (ALT TO UNCLASSIFIED FILL)	CY	\$6.00
3060	GRADING (SUBGRADE SHAPING)	SY	\$0.60
3061	SCARIFYING	SY	\$0.70
3062	SCARIFY, RESHAPE AND COMPACT	SY	\$2.50
3070	DITCH CLEANING & SHAPING	LF	\$3.40
3071	DITCH GRADING /PULLING (BOTH SIDES)	MI	\$0.00
3072	GRADING/SHAPING UNPAVED ROADS	SY	\$0.10
3080	CHIP AND SEAL (SINGLE)	SY	\$1.55
3081	CHIP AND SEAL (DOUBLE)	SY	\$2.79
3082	CHIP AND SEAL (TRIPLE)	SY	\$4.03
3084	REPROCESSED ASPHALT PAVEMENT (RAP)	SY/IN	\$0.17
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3088	AGGREGATE BASE COURSE (FLEX. BASE) (CRUSHED)	TON	\$9.75
3089	AGGREGATE BASE COURSE (FLEX. BASE),(CRUSHED)	CY	\$14.00
3090	AGGREGATE BASE COURSE (UNDER BITUMINOUS SURFACE)	TON	\$10.75
3091	AGGREGATE BASE COURSE (UNDER BITUMINOUS SURFACE)	CY	\$20.75
3092	GRANULAR MATERIAL (CLAY GRAVEL)	CY	\$7.50
3100	BITUMINOUS COLD PATCH	SY/IN	\$5.30
3101	BITUMINOUS COLD PATCH (MATERIAL ONLY)	TON	\$30.00
3110	BITUMINOUS CONCRETE OVERLAY	SY/IN	\$2.00
3112	ASPHALT CONCRETE PAVEMENT (BLADED	AC	\$40.00
3112	ON)	AO	φ+0.00
3113	OIL STAB. BASE (100 LBS/SY/IN)	AC	\$25.00
3120	BITUMINOUS CONCRETE BINDER CASE (MATERIAL ONLY)	TON	\$28.00
3121	BITUMINOUS CONCRETE BINDER COURSE	TON	\$70.00
3130	(IN PLACE) BITUMINOUS CONCRETE SURFACE CASE	TON	\$30.00
3130	(MATERIAL ONLY)	TON	φ30.00
3131	BITUMINOUS CONCRETE SURFACE COURSE (IN PLACE)	TON	\$80.00
3150	PAVEMENT REMOVAL	SY	\$6.50
3151	PAVEMENT REMOVAL (ASPHALT)	SY	\$6.50
3152	PAVEMENT REMOVAL (CONCRETE)	SY	\$12.00
3160	CONCRETE SIDEWALK (4")	SF	\$3.00
3170	CONCRETE SIDEWALK REMOVAL	SF	\$5.87
3180	CONCRETE CURB AND GUTTER	LF	\$16.00
3190	CONCRETE CURB AND GUTTER CONCRETE CURB AND GUTTER REMOVAL	LF	-
			\$3.39
3200	CONCRETE PAVEMENT (MESH REINFORCEMENT)	CY	\$150.00
	ILLINI ONGLIVILIVI)		

3210 3215 3220 3230 3240	CONCRETE CLASS X (INPLACE FORMED) CONCRETE CLASS A (STRUCTURAL) CONCRETE RETAINING WALLS (12") CONCRETE BOX CULVERTS CONCRETE SLAB BRIDGE (INTEGRAL	CY CY SF SF SF	\$350.00 \$540.00 \$12.00 \$35.00 \$38.00
3241	ABUTMENT) CONCRETE SLAB BRIDGE (VERTICAL ABUTMENT)	SF	\$60.00
3242	BRIDGE CONCRETE PRECAST (CHANNEL UNDER 40')	SF	\$50.00
3243	BRIDGE CONCRETE PRECAST (CHANNEL OVER 40')	SF	\$45.00
3244	BRIDGE BEAM (WITH EXISTING ABUTMENT)	SF	\$35.00
3250	SLOPE PROTECTION RIP RAP	CY	\$35.00
3251	SLOPE PROTECTION RIP RAP (DUMPED)	CY	\$16.00
3252	RIP RAP BAGGED	SY	\$48.00
3260	SLOPE PROTECTION CONCRETE	SY	\$20.00
3261	ROCK WALL	SF	\$5.75
3270	BRIDGE AND BOX CULVERT REMOVAL (10 MI		\$4.00
32.0	RT HAUL FOR DISPOSAL)	•	Ψσσ
3271	CONCRETE AND MASONRY REMOVAL (10 MI RT HAUL FOR DISPOSAL)	CY	\$45.00
3280	BRIDGE WOOD AND BEAM REMOVAL	SF	\$1.25
3289	WINGWALL, TREATED TIMBER (WITH PILING)	SF	\$10.50
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3290	TREATED TIMBER (FOB)	MBF	\$945.00
3290 3291	TREATED TIMBER (FOB) TREATED TIMBER (IN PLACE)	MBF MBF	\$945.00 \$1,800.00
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3291	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE	MBF	\$1,800.00 \$28.00
3291 3292 3293	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH)	MBF SF LF	\$1,800.00 \$28.00 \$18.00
3291 3292 3293 3294	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF)	MBF SF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00
3291 3292 3293 3294 3295	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER)	MBF SF LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00
3291 3292 3293 3294 3295 3296	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER)	MBF SF LF LF SF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00
3291 3292 3293 3294 3295 3296 3300	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL	MBF SF LF LF SF CY	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00
3291 3292 3293 3294 3295 3296 3300 3310	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL	MBF SF LF LF SF CY	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00
3291 3292 3293 3294 3295 3296 3300 3310 3320	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR)	MBF SF LF LF SF CY CY	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR.	MBF SF LF LF SF CY CY CY LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.00 \$18.50
3291 3292 3293 3294 3295 3296 3300 3310 3320	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR)	MBF SF LF LF SF CY CY	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR.	MBF SF LF LF SF CY CY CY LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.00 \$18.50
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR.	MBF SF LF LF SF CY CY CY LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.50 \$15.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331 3332	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR.	MBF SF LF SF CY CY LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.00 \$18.50 \$15.00 \$21.50
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331 3332 3334	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR. PILING (H-BEAM) USED	MBF SF LF LF SF CY CY LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.50 \$15.00 \$21.50 \$0.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331 3332 3334 3340	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR. PILING (H-BEAM) USED CULVERT RELAY (SALVAGE 12" - 48")	MBF SF LF LF SF CY CY LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.50 \$15.00 \$21.50 \$0.00 \$12.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3331 3332 3334 3340 3341	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR. PILING (H-BEAM) USED CULVERT RELAY (SALVAGE 12" - 48") CULVERT, RELAY (SALVAGE, OVER 48") CULVERT, REMOVE, AND DISPOSE, UNDER	MBF SF LF LF CY CY LF LF LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$18.00 \$18.50 \$15.00 \$21.50 \$0.00 \$12.00 \$20.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331 3332 3334 3340 3341 3342	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR. PILING (H-BEAM) USED CULVERT RELAY (SALVAGE 12" - 48") CULVERT, RELAY (SALVAGE, OVER 48") CULVERT, REMOVE, AND DISPOSE, UNDER 48"	MBF SF LF LF CY CY LF LF LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$18.00 \$18.50 \$15.00 \$21.50 \$0.00 \$12.00 \$20.00 \$6.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331 3332 3334 3340 3341 3342 3343	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR. PILING (H-BEAM) USED CULVERT RELAY (SALVAGE 12" - 48") CULVERT, REMOVE, AND DISPOSE, UNDER 48" CULVERT, REMOVE AND DISPOSE, OVER 48" CULVERT, REMOVE AND DISPOSE, OVER 48"	MBF SF LF LF CY CY CY LF LF LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.50 \$15.00 \$21.50 \$0.00 \$12.00 \$20.00 \$6.00 \$10.00
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331 3332 3334 3340 3341 3342 3343 3350 3351	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR. PILING (H-BEAM) USED CULVERT RELAY (SALVAGE 12" - 48") CULVERT, REMOVE, AND DISPOSE, UNDER 48" CULVERT, REMOVE AND DISPOSE, OVER 48" CMP 8" (FURNISH AND INSTALL) CMP 12" (FURNISH AND INSTALL)	MBF SF LF LF CY CY LF LF LF LF LF LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$18.00 \$18.50 \$15.00 \$21.50 \$0.00 \$12.00 \$20.00 \$6.00 \$15.11 \$16.67
3291 3292 3293 3294 3295 3296 3300 3310 3320 3330 3331 3332 3334 3340 3341 3342 3343	TREATED TIMBER (IN PLACE) BRIDGE TREATED TIMBER IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (BRIDGE ITSELF) BRIDGE RAILING (METAL OR TIMBER) BRIDGE (STEEL AND TIMBER) EXCAVATION STRUCTURAL BACKFILL STRUCTURAL BEDDING MATERIAL (SELECT GRANULAR) PILING (TREATED TIMBER) FURN. & DR. PILING (STEEL SHEET) FURN. & DR. PILING (H-BEAM) FURN. & DR. PILING (H-BEAM) USED CULVERT RELAY (SALVAGE 12" - 48") CULVERT, REMOVE, AND DISPOSE, UNDER 48" CULVERT, REMOVE AND DISPOSE, OVER 48" CULVERT, REMOVE AND DISPOSE, OVER 48"	MBF SF LF LF CY CY LF LF LF LF LF LF	\$1,800.00 \$28.00 \$18.00 \$35.00 \$14.00 \$35.00 \$18.00 \$16.00 \$18.50 \$15.00 \$21.50 \$0.00 \$12.00 \$20.00 \$6.00 \$10.00

3354	CMP 24" (FURNISH AND INSTALL)	LF	\$36.41
3355	CMP 30" (FURNISH AND INSTALL)	LF	\$44.00
3356	CMP 36" (FURNISH AND INSTALL)	LF	\$46.00
3357	CMP 42" (FURNISH AND INSTALL)	LF	\$52.50
3358	CMP 48" (FURNISH AND INSTALL)	LF	•
	,		\$59.85
3359	CMP 54" (FURNISH AND INSTALL)	LF	\$88.88
3360	CMP 60" (FURNISH AND INSTALL)	LF	\$97.60
3361	CMP 72" (FURNISH AND INSTALL)	LF	\$122.56
3362	CMP 96" (FURNISH AND INSTALL)	LF	\$156.00
3363	CMP 108" (FURNISH AND INSTALL)	LF	\$165.00
3364	CMP 120" (FURNISH AND INSTALL)	LF	\$175.00
3365	CORRUGATED STRUCTURE PLATE PIPE ARCH (96")	LF	\$230.00
3366	RCP 1 2" (FURNISH AND INSTALL)	LF	\$20.00
3367	RCP 18" (FURNISH AND INSTALL)	LF	\$25.00
3368	RCP 24" (FURNISH AND INSTALL)	LF	\$35.00
3369	RCP 30" (FURNISH AND INSTALL)	LF	\$40.00
3370	RCP 36" (FURNISH AND INSTALL)	LF	\$52.00
3371	RCP 42" (FURNISH AND INSTALL)	LF	\$65.00
3372	RCP 54" (FURNISH AND INSTALL)	LF	\$88.00
3373	RCP 60" (FURNISH AND INSTALL)	LF	\$108.00
3374	RCP 72" (FURNISH AND INSTALL)	LF	\$161.00
3375	RCP 84" (FURNISH AND INSTALL)	LF	\$210.00
3376	RCP 96" (FURNISH AND INSTALL)	LF	\$272.00
3377	RCP 108" (FURNISH AND INSTALL)	LF	\$354.00
3380	RCP 12" END SECTIONS	EA	\$140.00
3381	RCP 15" END SECTIONS	EA	\$170.00
3382	RCP 18" END SECTIONS	EA	\$180.00
3383	RCP 24" END SECTIONS	EA	\$200.00
3384	RCP 30" END SECTIONS	EA	\$250.00
3385	RCP 36" END SECTIONS	EA	\$510.00
3386	RCP 48" END SECTIONS	EA	\$850.00
3387	RCP 60" END SECTIONS	EA	\$1,500.00
3390	TOPSOIL AND SEEDING (HYDR)	SY	\$1.00
3391	TOPSOIL AND SEEDING (4"), FERT. & WATER	SY	\$1.00
3392	SEED, FERTILIZE & WATER	SY	\$0.15
3400	SIGNING PERMANENT (W/GALVANIZED POSTS)	SF	\$40.60
3410	GUARD RAIL STEEL PLATE BEAM	LF	\$19.25
3411	GUARD RAIL STEEL PLATE BEAM REMOVAL	LF	\$3.50
3412	GUARD RAIL (ON BRIDGE)	LF	\$28.50
3510	ENGINEERING AND DESIGN SERVICES	LS	\$0.00
3520	BRIDGE DECK SUPPORT TEMPORARY	LS	\$0.00
3910	DEDUCT SALVAGE	LS	\$0.00
4010	LEVEE, GRADING, SEEDING, FERTILIZE	AC	\$500.00
4011	SLOPE GRADING	SY	\$1.25

4015	LEVEE, GRADING, SEEDING, FERTLIZER	SY	\$0.15
4021	EXCAVATION (ONLY)	CY	\$4.50
4030	FILL (COMPACTED CLAY)	CY	\$ 14.00
4040	FILL (GRANULAR)	CY	\$12.00
4050	CONCRETE REMOVAL, REINFORCED	CY	\$45.00
4060	CONCRETE (CLASS X) REINFORCED	CY	\$350.00
4070	RIP RAP (DUMPED)	CY	\$17.00
4080	RIP RAP (GROUTED)	CY	\$53.00
4081	SLOPE PROTECTION (PLACED)	CY	\$30.00
4090	CONCRETE CHANNEL LINING (REINFORCED)	CY	\$150.00
4100	ROCK & WIRE BASKETS (GABIONS)	CY	\$120.00
4101	GABION BASKET REMOVAL	CY	\$3.00
4110	FILTER BLANKET (PEA GRAVEL)	CY	\$12.00
4120	RIP RAP REPAIR OF FABRIC FILTER	CY	\$35.00
4130	RIP RAP FABRIC FOR UNDER	SY	\$1.50
4141	AGGREGATE SURFACE MATERIAL	CY	\$13.00
4150	AUGERING (DRAIN TILE)	LF	\$0.65
5010	DEBRIS - INTERIOR REMOVAL AND WALL & FLOOR CLEANING	SF	\$0.40
5020	FLOOR TILE REMOVAL	SF	\$0.50
5030	CARPET REMOVAL	SY	\$1.00
5031	CEILING, SUSPENSION SYSTEM (W/O TILE)	SF	\$1.24
5032	CELIING TILE, 12 X 12" GLUE	SF	\$1.63
5033	CEILING TILE 12 X12" TACKED	EA	\$1.63
5034	CEILING TILE, ACCOUSTICAL, 2 X 4'	SF	\$1.24
5035	CELING TILE, W/SUSPENDED METAL SYSTEM	SF	\$2.48
5040	MASONRY WALL (8") REMOVAL	SF	\$2.17
5050	FLOOR VINYL BASE REMOVE AND REPLACE	LF	\$1.50
5060	FLOOR TILE REMOVE AND REPLACE	SF	\$2.85
5070	ROOF BUILT UP REPLACE	SQ	\$125.00
5071	ROOF BUILT-UP, 3-PLY W/GRAVEL	SQ	\$145.00
5072	ROOF, BUILT-UP, 4-PLY W/INSULATION	SQ	\$262.00
5073	ROOF, BUILT-UP 4-PLY	SQ	\$137.00
5074	ROOF, FIBERGLASS CORRUGATED PANELS	SQ	\$190.00
5075	ROOF, METAL CORRUGATED STEEL, GALVANIZED	SQ	\$166.00
5076	ROOF, ROLL W/FLASHING	SQ	\$78.00
5077	ROOF CAP, GALVANIZED	LF	\$3.35
5077	ROOF CAP, GALVANIZED ROOF DECKING, 1"X 6"	SF	\$1.15
5079	ROOF DECKING, 1/2" PLYWOOD SHEATHING	SF	\$0.87
5080	SHINGLES ALPHALT REPLACE	100 SQ	\$125.00
5081	ROOF VENTS, MUSHROOM (FOR BUILT-UP)	EA	\$22.00
5082	DRYWALL, PAINT 2 COATS	SF	\$0.48
5083	DRYWALL, PLASTER REMOVAL	SY	\$5.40

5084	ROOF VENTS, 4" METAL ROUND	EA	\$10.00
5086	ROOF VENTS, TURBINE, 10' THROAT	EA	\$110.00
5087	ROOF VENTS, TURBINE 12' THROAT	EA	\$120.00
5089	SHINGLES, CEDAR	SQ	\$250.00
5090	FLASHING REPLACEMENT	SF	\$2.05
5091	FLASHING, VALLEY	SF	\$2.15
5092	FLASHING, WALL	SF	\$2.15
5093	SHINGLES, FIBERGLASS	SQ	\$125.00
5094	SHINGLES, SLATE (MANUFACTURED)	SQ	\$360.00
5095	SHINGLES, TERRACOTTA	SQ	\$365.00
5096	SIDING, ALUMINUM	SQ	\$255.00
5097	SIDING, ALUMINUM (HORIZONTAL) 7"	SF	\$2.55
5098	SIDING, BOARD & BATTEN	SF	\$3.14
5099	SIDING, FACIA BOARD	LF	\$1.95
5100	MASONRY SURFACE BRICK SANDBLAST CLEANING	SF	\$1.59
5101	SIDING, SHIP LAP	SF	\$1.65
5102	SIDING, SOFFIT WOOD	SF	\$1.85
5103	SIDING, VINYL	SF	\$1.70
5110	MASONRY SURFACE BRICK STEAM CLEANING	SF	\$0.96
5120	CARPET CLEANING	SY	\$0.50
5130	FURNITURE/METAL - CLEAN DISINFECT & REPAIR	EA	\$75.00
5140	MOTOR REPAIR ELECTRIC (1/2 HP), ALLOWANCE	EA	\$75.00
5141	MOTOR REPAIR ELECTRIC (7 1/2 HP), ALLOWANCE	EA	\$290.00
5142	MOTOR REPAIR ELECTRIC (16 HP), ALLOWANCE	EA	\$625.00
5143	MOTOR REPAIR ELECTRIC (30 HP), ALLOWANCE	EA	\$750.00
5144	MOTOR REPAIR, ELECTRIC (60 HP), ALLOWANCE	EA	\$850.00
5150	FLOOR, WOOD; REPAIR (REFINISH)	SF	\$1.50
5151	FLOOR, HARDWOOD; REPLACE	SF	\$5.85
5152	FLOOR, PLYWOOD OVERLAY, 5/8"	SF	\$1.04
5160	WINDOW REPLACEMENT	SF	\$12.25
5170	DOORS (INTERIOR) REPLACEMENT	EA	\$165.00
5171	DOORS (EXTERIOR) REPLACEMENT	EA	\$300.00
	DOORS (OVERHEAD), 1 2' x	EA	\$1,540.00
5172	1 2' METAL		
5172 5173	1 2' M E T AL DOORS, SCREEN, ALUMINUM	EA	\$105.00
		EA SF	
5173 5180	DOORS, SCREEN, ALUMINUM DRYWALL REPLACEMENT	SF	\$0.98
5173 5180 5181	DOORS, SCREEN, ALUMINUM DRYWALL REPLACEMENT DRYWALL, ACCOUSTICAL SPRAY FINISH	SF SF	\$0.98 \$0.82
5173 5180	DOORS, SCREEN, ALUMINUM DRYWALL REPLACEMENT	SF	\$0.98

5185	DRYWALL, REMOVAL (CEILING)	SF	\$0.56
5186	DRYWALL, REMOVAL (WALL)	SF	\$0.56
5187	DRYWALL, SEAL	SF	\$0.35
5188	DRYWALL; REMOVE & REPLACE; FLOAT	SF	\$2.16
	TAPE & BED; PAINT 2 COATS		ļ
5190	PANELING REPLACEMENT	SF	\$3.20
5191	PATIO COVERS	SF	\$2.80
5192	PLYWOOD SHEETING, 1/2"	SF	\$0.87
5193	PURLINS, WOOD 1" X 6"	LF	\$1.00
5210	CARPET REPLACEMENT	SY	\$22.30
5220	FLOOR TILE (VINYL) REPLACEMENT	SF	\$2.36
5230	MASONRY WALL (8") REPLACEMENT	SF	\$4.00
5231	WALL, STUCCO	SF	\$2.10
5233	WINDOW, STORM	EA	\$85.00
5234	WINDOW, WIRE SCREEN, ALUMINUM	SF	\$0.85
5235	WINDOW, WIRE SCREEN, COPPER	SF	\$2.15
5236	WINDOW, WIRE SCREEN, GALVANIZED	SF	\$0.85
5237	WINDOW, SCREEN, 36" X 27" (RESIDENTIAL)	EA	\$17.00
5240	FLOOR CONCRETE (4") REPLACE	SF	\$1.50
5241	FLOOR CONCRETE (6") REPLACE	SF	\$2.00
5250	PAINTING INTERIOR	SF	\$0.62
5251	PAINTING EXTERIOR	SF	\$0.78
5260	HOT WATER HEATER REPLACEMENT	EA	\$380.00
5261	INSULATION, BLOWN 6" THICK	SF	\$0.65
5262	INSULATION, R11, WALL, 4"	SF	\$0.50
5263	INSULATION, REMOVE & REPLACE	SF	\$0.75
5270	TABLES LAMINATED REPLACEMENT	EA	\$150.00
5271	WALL, COMMON	SF	\$2.20
5272	WALL, CONCRETE	SF	\$3.00
5280	TABLES CONFERENCE - REPLACEMENT	EA	\$620.00
5281	AIR CONDITIONER; CLEAN & REPAIR	EA	\$200.00
5282	AIR CONDITIONER UP TO 3000 SF;	EA	\$1,250.00
	RESIDENCE		
5283	BATHTUB; RESET	EA	\$90.00
5284	BATHTUB; REPLACE	EA	\$520.00
5285	CABINETS, WALL; REPLACE	LF	\$78.00
5286	CABINETS; BASE; REPLACE	LF	\$98.00
5287	CABINET, VANITY; REPLACE	EA	\$140.00
5290	DESK REPLACEMENT	EA	\$450.00
5292	DUCTWORK; CLEAN & SANITIZE	LF	\$4.00
5300	FILING CABINET REPLACEMENT	EA	\$200.00
5310	CHAIR REPLACEMENT	EA	\$300.00
5320	REFRIGERATOR REPLACEMENT	EA	\$715.00
5330	FREEZER REPLACEMENT	EA	\$850.00
5331	GUTTER, DOWNSPOUT, METAL 6"	LF	\$4.91
5332	GUTTER DRIP EDGE, METAL HEATER	LF	\$1.60
5333	GUTTERS, METAL 4"	LF	\$3.19

5334	GUTTERS, METAL 6"	LF	\$3.66
5340	FURNACE, HEATING; CLEAN & REPAIR	EA	\$200.00
5350	PORCH ACCESS; FABRICATE, 4' X 4'	EA	\$375.00
5360	SINK, BATHROOM; REINSTALL	EA	\$90.00
5361	SINK, BATHROOM; REMOVE & REPLACE	EA	\$300.00
5362	SINK, KITCHEN; REINSTALL	EA	\$90.00
5363	SINK, KITCHEN; REPLACE	EA	\$236.00
5370	SKYLIGHT; REPLACE	EA	\$250.00
5380	TOLIET & TANK; RESET	EA	\$90.00
5381	TOILET & TANK; REPLACE	EA	\$215.00
5679	LAPTOP COMPUTER	LS	\$1,500.00
5800	DEDUCTION OF ESTIMATED DAMAGE AMOUN		\$0.00
5810	FLOOD INSURNACE DEDUCTIBLE	LS	\$0.00
5820	ITEMS NOT COVERED UNDER FLOOD INSURA		\$0.00
5830	DEPRECIATION, ELIGIBLE ITEMS	LS	\$0.00
5900	DEDUCT ACTUAL INSURANCE PROCEEDS - LS	LS	\$0.00
5901	DEDUCT ANTICIPATED INSURANCE PROCEEDS - LS	LS	\$0.00
5902	MANDATORY NFIP REDUCTION - MAXIMUM PROCEEDS AVAILABLE - LS	LS	\$0.00
5903	PREVIOUS DISASTER INSURANCE	LS	\$0.00
5904	PURCHASE REQUIREMENT - LS DEDUCT ACTUAL FLOOD INSURANCE PROCEEDS - LS	AC	\$0.00
5905	DEDUCT ANTICIPATED FLOOD INSURANCE PROCEEDS - LS	AC	\$0.00
5906	RESTORE PREVIOUS INSURANCE REDUCTION	LS	\$0.00
6010	SEWER CLEANING (UNDER 18")	LF	\$1.50
6011	SEWER CLEANING (18" - 36")	LF	\$5.00
6012	SEWER CLEANING (36" +)	LF	\$9.50
6020	TV INSPECT	LF	\$0.00
6030	CATCH BASIN CLEANING	EA	\$50.00
6040	SEWER TAP (6")	EA	\$150.00
6041	SEWER TAP (12")	EA	\$320.00
6042	SEWER TAP (18")	EA	\$400.00
6043	SEWER TAP (24")	EA	\$464.00
6050	DEWATERING DEEP WELL	EA	\$0.00
6060	PUMPING BY-PASS (DURING CONSTRUCTION)	DAY	\$500.00
6070	PILING STEEL SHEET PULL & SALVAGE (15' DEEP 22 PSF)	SF	\$6.50
6071	PILING STEEL SHEET PULL & SALVAGE (20' DEEP 27 PSF)	SF	\$7.00
6072	PILING STEEL SHEET PULL & SALVAGE (25' DEEP 38 PSF)	SF	\$8.00

FILING WOOD SHEET LEFT IN PLACE (10' SF \$5.68				
BILING WOOD SHEET LEFT IN PLACE (16' SF \$7.80	6080	,	SF	\$5.68
Filing Wood Sheet Left in Place (20' SF \$8.32	6081	PILING WOOD SHEET LEFT IN PLACE (16'	SF	\$7.80
6090 SEWER LINE MANHOLE (48") EA \$1,800.00	6082	PILING WOOD SHEET LEFT IN PLACE (20'	SF	\$8.32
6091 SEWER LINE MANHOLE (54") EA \$2,500.00 6092 SEWER LINE MANHOLE (78") EA \$3,000.00 6100 WATER LINE INDIVIDUAL - REMOVE AND EA \$120.00 REPLACE EA \$120.00 6110 FIRE HYDRANT ADJUSTMENT EA \$1,250.00 6120 FIRE HYDRANT EA \$1,250.00 6130 GATE VALVE (6") EA \$420.00 6131 GATE VALVE (8") EA \$600.00 6132 GATE VALVE (12") EA \$1,000.00 6133 GATE VALVE (16") EA \$3,000.00 6140 SEWER LINE REPAIR 8" CONCRETE (0 - 10" LF \$100.00 DEPTH) EDEPTH) EDEPTH EDEPTH EDEPTH 6151 SEWER LINE REPAIR 10" CONCRETE (10" - 20" LF \$145.00 DEPTH EDEPTH EDEPTH EDEPTH EDEPTH 6160 SEWER LINE REPAIR 10" CONCRETE (10" - 20" LF \$145.00 DEPTH EDEPTH EDEPTH EDEPTH EDEPTH EDEPTH 6161 SEWER LINE REPAIR 12" CONCRETE (10" - 20" LF \$175.00 DEPTH EDEPTH EDEDTH EDEPTH EDEDTH EDEPTH EDEPTH EDEPTH EDEPTH EDEPTH EDEPTH EDEPT	6090	,	ΕA	\$1.800.00
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6130 GATE VALVE (6") EA \$420.00 6131 GATE VALVE (8") EA \$600.00 6132 GATE VALVE (12") EA \$1,000.00 6133 GATE VALVE (16") EA \$3,000.00 6140 SEWER LINE REPAIR 8" CONCRETE (0 - 10' LF \$100.00 DEPTH) 6141 SEWER LINE REPAIR 8" CONCRETE (10' - 20' LF \$125.00 DEPTH) 6150 SEWER LINE REPAIR 10" CONCRETE (0 - 10' LF \$130.00 DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6160 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF \$230.00 DEPTH) 6190 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 6210 BACKFILL, STRUCTURAL CY \$5.60 6261 BECONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 E MATER MAIN (10') E ME REPAIR MAIN (10') LF \$250.00 G290 BEDDING UNDER PIPE CY \$250.00 G301 POLE ELECTRIC (35') EA \$480.00	6120	FIRE HYDRANT	EA	\$1,250.00
6132 GATE VALVE (12") EA \$1,000.00 6133 GATE VALVE (16") EA \$3,000.00 6140 SEWER LINE REPAIR 8" CONCRETE (0 - 10' LF \$100.00 DEPTH) 6141 SEWER LINE REPAIR 8" CONCRETE (10' - 20' LF \$125.00 DEPTH) 6150 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$130.00 DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6160 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$175.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6191 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6200 EXCAVATION, STRUCTURAL 6210 BACKFILL, STRUCTURAL 6210 BACKFILL, STRUCTURAL 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMER REPAIR MIN (10') LF \$25.00 6280 WATER MAIN (10') LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00	6130	GATE VALVE (6")	EA	
6132 GATE VALVE (12") EA \$1,000.00 6133 GATE VALVE (16") EA \$3,000.00 6140 SEWER LINE REPAIR 8" CONCRETE (0 - 10' LF \$100.00 DEPTH) 6141 SEWER LINE REPAIR 8" CONCRETE (10' - 20' LF \$125.00 DEPTH) 6150 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$130.00 DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6160 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$175.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6191 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6200 EXCAVATION, STRUCTURAL 6210 BACKFILL, STRUCTURAL 6210 BACKFILL, STRUCTURAL 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMER REPAIR MIN (10') LF \$25.00 6280 WATER MAIN (10') LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00	6131	GATE VALVE (8")	EA	\$600.00
6133 GATE VALVE (16") EA \$3,000.00 6140 SEWER LINE REPAIR 8" CONCRETE (0 - 10' LF \$100.00 DEPTH) 6141 SEWER LINE REPAIR 8" CONCRETE (10' - 20' LF \$125.00 DEPTH) 6150 SEWER LINE REPAIR 10" CONCRETE (0 - 10' LF \$130.00 DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (0 - 10' LF \$145.00 DEPTH) 6160 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (0 - 10' LF \$175.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$215.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$300.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$25.00 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$25.00 SEWER LE RE RE NCY SYSTE M CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 SEWER LE RE RE NCY SYSTE M CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 SEWER LE REPAIR MAIN (10') LF \$25.00 SEWEN LE REPAIR MAIN (10') LF \$25.00 SEWEN LE LECTRIC (30') SEWEN		\ /		
6140 SEWER LINE REPAIR 8" CONCRETE (0 - 10' LF \$100.00 DEPTH) 6141 SEWER LINE REPAIR 8" CONCRETE (10' - 20' LF \$125.00 DEPTH) 6150 SEWER LINE REPAIR 10" CONCRETE (0 - 10' LF \$130.00 DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6160 SEWER LINE REPAIR 12" CONCRETE (0 - 10' LF \$175.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$215.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 BACKFILL, STRUCTURAL CY \$22.40 BACKFILL, STRUCTURAL CY \$25.60 CONCRETE (10' - 20' LF \$350.00 DEPTH) 6201 EXCAVATION, STRUCTURAL CY \$25.00 EM		\ /		
6141 SEWER LINE REPAIR 8" CONCRETE (10' - 20' LF S135.00 DEPTH) 6150 SEWER LINE REPAIR 10" CONCRETE (0 - 10' LF S130.00 DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF S145.00 DEPTH) 6160 SEWER LINE REPAIR 12" CONCRETE (0 - 10' LF S175.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (0 - 10' LF S200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF S215.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (0 - 10' LF S225.00 DEPTH) 6180 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF S230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF S230.00 DEPTH) 6190 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF S250.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF S300.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY S22.40 BACKFILL, STRUCTURAL CY S22.40 EMERICAL SEMER CONCRETE (10' - 20' LF S5.60 ANOTHER TEST CODE OF THE LS S0.00 EMERICAL SEMER CONCRETE (10' - 20' LF S5.60 ANOTHER TEST CODE OF THE LS S0.00 EMERICAL SEMER CONCRETE (10' - 20' LF S5.60 ANOTHER TEST CODE OF THE LS S0.00 EMERICAL SEMERAL	6140	SEWER LINE REPAIR 8" CONCRETE (0 - 10'	LF	
6150 SEWER LINE REPAIR 10" CONCRETE (0 - 10' DEPTH) 6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6160 SEWER LINE REPAIR 12" CONCRETE (0 - 10' LF \$175.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$215.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6182 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$300.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 SEVEN BACKFILL, STRUCTURAL CY \$22.40 SEVEN BACKFILL, STRUCTURAL CY \$5.60 SEVEN BACKFILL, STRUCTURAL CY \$5.60 SEVEN BACKFILL, STRUCTURAL SEVEN BEDDING UNDER PIPE CY \$25.00 SEDDING UNDER PIPE	6141	SEWER LINE REPAIR 8" CONCRETE (10' - 20'	LF	\$125.00
6151 SEWER LINE REPAIR 10" CONCRETE (10' - 20' LF \$145.00 DEPTH) 6160 SEWER LINE REPAIR 12" CONCRETE (0 - 10' LF \$175.00 DEPTH) 6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (0 - 10' LF \$215.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF \$230.00 DEPTH) 6190 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF \$300.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 SEXEMENTER TEST CODE OF THE LS \$0.00 DEPTH) 6264 ANOTHER TEST CODE OF THE LS \$0.00 CONCRETE PAIR ANOTHER TEST CODE OF THE LS \$0.00 SEXEMENT STRUCTURAL CY \$25.00 SEXEMENT STRUCTURAL STR	6150	SEWER LINE REPAIR 10" CONCRETE (0 - 10'	LF	\$130.00
SEWER LINE REPAIR 12" CONCRETE (0 - 10' LF \$175.00	6151	SEWER LINE REPAIR 10" CONCRETE (10' - 20'	LF	\$145.00
6161 SEWER LINE REPAIR 12" CONCRETE (10' - 20' LF \$200.00 DEPTH) 6170 SEWER LINE REPAIR 15" CONCRETE (0 - 10' LF \$215.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$300.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF \$300.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 EXCAVATION, STRUCTURAL CY \$5.60 EXCAVATION, STRUCTURAL CY \$5.60 CONCRETE (10' - 20' LF EMER ŒNCY SYSTE M CONCRETE (10' - 20' S25.00 EXCAVER EMER EMER EMER EMER EMER EMER EMER E	6160	SEWER LINE REPAIR 12" CONCRETE (0 - 10'	LF	\$175.00
6170 SEWER LINE REPAIR 15" CONCRETE (0 - 10' LF \$215.00 DEPTH) 6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$300.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 E240 BACKFILL, STRUCTURAL CY \$5.60 C240 BACKFILL, STRUCTURAL CY \$5.60 C264 ANOTHER TEST CODE OF THE LS \$0.00 EM EM EMERGENCY SYSTEM 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 C280 WATER MAIN (10") LF \$25.00 C290 BEDDING UNDER PIPE CY \$25.00 C301 POLE ELECTRIC (30') EA \$395.00 C301	6161	SEWER LINE REPAIR 12" CONCRETE (10' - 20'	LF	\$200.00
6171 SEWER LINE REPAIR 15" CONCRETE (10' - 20' LF \$225.00 DEPTH) 6180 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$300.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 S240 S240 S240 S240 S250.00 EXCAVATION, STRUCTURAL CY \$5.60 S260 BACKFILL, STRUCTURAL CY \$5.60 S260 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 S260 WATER MAIN (10") LF \$25.00 S250.00 S250.00 BEDDING UNDER PIPE CY \$25.00 S25.00 S260 POLE ELECTRIC (30') EA \$395.00 S260 POLE ELECTRIC (30') EA \$480.00	6170	SEWER LINE REPAIR 15" CONCRETE (0 - 10'	LF	\$215.00
6180 SEWER LINE REPAIR 18" CONCRETE (0 - 10' LF \$230.00 DEPTH) 6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF \$300.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 6210 BACKFILL, STRUCTURAL CY \$5.60 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMERGENCY SYSTEM 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 EMERGENCY SYSTEM 6280 WATER MAIN (10") LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA	6171	SEWER LINE REPAIR 15" CONCRETE (10' - 20'	LF	\$225.00
6181 SEWER LINE REPAIR 18" CONCRETE (10' - 20' LF \$250.00 DEPTH) 6190 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF \$300.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 6210 BACKFILL, STRUCTURAL CY \$5.60 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMERGENCY SYSTEM 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 6280 WATER MAIN (10") 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35')	6180	SEWER LINE REPAIR 18" CONCRETE (0 - 10'	LF	\$230.00
6190 SEWER LINE REPAIR 24" CONCRETE (0 - 10' LF \$300.00 DEPTH) 6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF \$350.00 DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 6210 BACKFILL, STRUCTURAL CY \$5.60 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMER Œ NCY SYSTEM 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 6280 WATER MAIN (10") LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00	6181	SEWER LINE REPAIR 18" CONCRETE (10' - 20'	LF	\$250.00
6191 SEWER LINE REPAIR 24" CONCRETE (10' - 20' LF DEPTH) 6200 EXCAVATION, STRUCTURAL CY \$22.40 6210 BACKFILL, STRUCTURAL CY \$5.60 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMERGENCY SYSTEM 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 6280 WATER MAIN (10") LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00	6190	SEWER LINE REPAIR 24" CONCRETE (0 - 10'	LF	\$300.00
6200 EXCAVATION, STRUCTURAL CY \$22.40 6210 BACKFILL, STRUCTURAL CY \$5.60 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMERGENCY SYSTEM CY \$150.00 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 6280 WATER MAIN (10") LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00	6191	SEWER LINE REPAIR 24" CONCRETE (10' - 20'	LF	\$350.00
6210 BACKFILL, STRUCTURAL CY \$5.60 6264 ANOTHER TEST CODE OF THE LS \$0.00 EMERGENCY SYSTEM \$0.00 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 6280 WATER MAIN (10") LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00	6200		CY	\$22,40
6264 ANOTHER TEST CODE OF THE LS \$0.00 E M E R Œ NCY SYST E M 6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 6280 WATER MAIN (10") LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00		•		<u> </u>
6270 CONCRETE PAVEMENT (NO RE-BARS) CY \$150.00 6280 WATER MAIN (10") LF \$25.00 6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00		ANOTHER TEST CODE OF THE		
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6290 BEDDING UNDER PIPE CY \$25.00 6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00				
6300 POLE ELECTRIC (30') EA \$395.00 6301 POLE ELECTRIC (35') EA \$480.00		` '		
6301 POLE ELECTRIC (35') EA \$480.00				
		` /		
6302 POLE ELECTRIC (40') EA \$515.00				

6303	POLE ELECTRIC (45')	EA	\$675.00
6310	TRANSFORMERS 5KVA (COST)	EA	\$165.00
6311	TRANSFORMERS 10 KVA (COST)	EA	\$281.00
6312	TRANSFORMERS 25 KVA (COST)	EA	\$400.00
6320	ELECTRIC MOTOR (1/2 HP) REMOVE DRY AND	EA	\$145.00
6321	ELECTRIC MOTOR (7 1/2 HP) REMOVE DRY AN	EA	\$290.00
6322	ELECTRIC MOTOR (15 HP) REMOVE DRY AND	EA	\$625.00
6324	ELECTRIC MOTOR (60 HP) REMOVE, DRY AND REINSTALL	EA	\$300.00
6330	CROSS ARMS WITH HARDWARE (4')	EA	\$125.00
6331	CROSS ARMS WITH HARDWARE (5')	EA	\$135.00
6332	CROSS ARMS WITH HARDWARE (6')	EA	\$150.00
6340	ELECTRIC METERS (HOUSE)	EA	\$40.00
6341	ELECTRICAL RECEPTACLE, DOUBLE; REPLACE	EA	\$10.00
6342	ELECTRICAL RECEPTACLE; 220V; REPLACE	EA	\$17.50
6343	ELECTRICAL WALL SWITCHES; REPLACE	EA	\$9.00
6344	ELECTRICAL, MAIN PANEL; CLEAN AND REPAIR	EA	\$65.00
6345	ELECTRICAL, MAIN BREAKER PANEL, 220 AMPS; REPLACE	EA	\$336.00
6346	ELECTRICAL, MAIN BREAKER PANEL; 100 AMPS; REPLACE	EA	\$288.00
6347	ELECTRICAL, SERVICE ENTRANCE; REPLACE	EA	\$250.00
6350	PUMP & MOTOR REPAIR (2 HP)	EA	\$320.00
6351	PUMP AND MOTOR REPAIR (5 HP)	EA	\$500.00
6352	PUMP AND MOTOR REPAIR (10 HP)	EA	\$800.00
6353	PUMP AND MOTOR REPAIR (15 HP)	EA	\$1,100.00
6400	PIPE, D. I., 4" (MATERIAL ONLY)	LF	\$6.00
6401	PIPE, D. I., 6" (MATERIAL ONLY)	LF	\$6.50
6402	PIPE, D. I., 8" (MATERIAL ONLY)	LF	\$8.25
6410	PIPE, D. I., 4" FLX JT (RIVER)	LF	\$75.00
6415	PIPE, D. I., 12" FLX JT (RIVER)	LF	\$150.00
6420	PIPE, D. I., 18" FLX JT (RIVER)	LF	\$350.00
6430	PIPE, 36" PRESTRESS CONC (RIVER)	LF	\$500.00
6434	PIPE, PVC, CLASS 200, 2"	LF	\$2.08
6435	PIPE, PVC, CLASS 200, 4"	LF	\$5.89
6436	PIPE, PVC, CLASS 200, 6"	LF	\$11.93
	PIPE, PVC, CLASS 200, 8"	LF	\$14.76
6437	·		\$1.51
6437 6666	TV CABLE	LF	
6666			
	FIBER OPTIC CABLE RESEED GRASSLANDS SCARIFY FERTILIZE	LF LF SY	\$3.64 \$0.11

7012	TOP SOIL AND SEEDING (HYDR.)	SY	\$1.15
7020	TREE (1 1/2" - 2 1/2") REPLACEMENT	EA	\$125.00
7021	SHRUBS (1 GAL)	EA	\$25.00
7030	FILL ROOT CRATERS	CY	\$10.00
7040	BASEBALL BACKSTOP REPLACEMENT, COMPLETE	SF	\$10.30
7050	FENCE, CHAIN LINK, TENNIS COURT, 12' HT	LF	\$18.04
7060	ROOF (SMALL STRUCTURE) REPLACEMENT, INCLUDES FRAMING	SF	\$7.00
7070	BLEACHERS GRANDSTAND REPLACEMENT, MORE THAN 16 TIER, PER SEAT	EA	\$45.00
7080	FENCE CHAIN LINK PERIMETER (5'), 2" LINE POSTS	LF	\$10.04
7081	FENCE CHAIN LINK PERIMETER (6'), 2" LINE POSTS	LF	\$12.18
7082	FENCE CHAIN LINK PERIMETER (8'), 2 3/8" LINE POSTS	LF	\$15.00
7083	FENCE CHAIN LINK PERIMETER (10'), 2 3/8" LINE POSTS	LF	\$18.03
7084	FENCE REMOVAL	LF	\$2.50
7090	FENCE CHAIN LINK GATES (5')	EA	\$183.00
7091	FENCE CHAIN LINK GATES (6')	EA	\$200.00
7092	FENCE CHAIN LINK GATES (8')	EA	\$228.00
7093	FENCE CHAIN LINK GATES (10')	EA	\$246.00
7100	TABLES PICNIC REPLACEMENT	EA	\$130.00
7101	BENCH PARK (STEEL FRAME/WOOD 10') REPLACEMENT	EA	\$165.00
7110	TRASH BARREL REPLACEMENT	EA	\$28.00
7120	SWING SET (8' HIGH 4 SEAT) REPLACEMENT	EA	\$552.00
7130	SLIDE (12' LONG 6' HIGH) REPLACEMENT	EA	\$750.00
7140	GRILL OUTDOOR REPLACEMENT	EA	\$90.00
7150	DOCK WOOD PILE SUPPORT (2" DECK)	SF	\$18.00
7160	DOCK FLOATING (PREFAB)	SF	\$12.00
7170	SOD REPLACEMENT	SY	\$3.00
7180	POSTS GUARD (4" WOOD) REPLACEMENT	EA	\$27.00
7190	PUMP OUT TOILET VAULTS	EA	\$100.00
7200	SIGNS WOOD (PAINTED LETTERS)	SF	\$18.00
7210	SIGNS WOOD (ROUTERED LETTERS)	SF	\$36.00
7220	STONE DUST (FOR BASEBALL DIAMONDS)	CY	\$22.00
7300	FENCE, BARBED WIRE 4 STRAND	LF	\$4.88
7301	FENCE, BOARD 6'	LF	\$8.49
7302	FENCE (CHAINLINK), REPAIR 10'	LF	\$7.00
7303	FENCE (CHAINLINK), REPAIR 12'	LF	\$8.00
7304	FENCE (CHAINLINK), REPAIR 4'	LF	\$2.00
7305	FENCE (CHAINLINK), REPAIR 5'	LF	\$3.50
7306	FENCE (CHAINLINK), REPAIR 6'	LF	\$5.00

7307	FENCE (CHAINLINK), REPAIR 8'	LF	\$6.00
7308	FENCE (CHAINLINK), REPLACE 10'	LF	\$15.00
7309	FENCE (CHAINLINK), REPLACE 12'	LF	\$14.50
7310	FENCE (CHAINLINK), REPLACE 4'	LF	\$6.50
7311	FENCE (CHAINLINK), REPLACE 5'	LF	\$7.50
7312	FENCE (CHAINLINK), REPLACE 6'	LF	\$8.50
7313	FENCE (CHAINLINK), REPLACE 8'	LF	\$10.00
7314	FENCE (CHAINLINK) W/BARBED WIRE 6'	LF	\$11.10
7315	FENCE FABRIC, 4' HT	LF	\$4.47
7316	FENCE LINE POST 1 - 5/8"	LF	\$1.93
7317	FENCE LINE POST 2 - 1/2"	LF	\$3.20
7319	FENCE TOP RAIL FOR CHAINLINK, 1 - 5/8"	LF	\$1.33
7320	GATE (CHAINLINK), 10'	EA	\$0.00
7321	GATE (CHAINLINK), 5'	EA	\$0.00
7322	GATE (CHAINLINK), 6'	EA	\$0.00
7323	GATE (CHAINLINK), 8'	EA	\$0.00
7531	REALIGN 1 TO 4 LIGHTS PER POLE	EA	\$41.70
7532	REALIGN 5 TO 8 LIGHTS PER POLE	EA	\$68.00
7533	REALIGN 9 TO 12 LIGHTS PER POLE	EA	\$105.00
7534	REALIGN 13 TO 16 LIGHTS PER POLE	EA	\$125.00
7535	REALIGN 17 TO 24 LIGHTS PER POLE	EA	\$156.00
7536	REALIGN 25 TO 32 LIGHTS PER POLE	EA	\$177.00
7537	REALIGN 33 OR MORE LIGHTS PER POLE	EA	\$208.00
		EA	\$89.00
7538	REPLACE BULB, 1500 WATT	I C A	Ψ03.00
7538 7539 BEGIN EQUIPMENT	REPLACE BULB, 1500 WATT REPLACE LENS AND COVER	EA	\$36.50
7539			
7539 BEGIN EQUIPMENT RATES HERE	REPLACE LENS AND COVER	EA	\$36.50
7539 BEGIN EQUIPMENT RATES HERE	REPLACE LENS AND COVER	EA	\$36.50
7539 BEGIN EQUIPMENT RATES HERE	REPLACE LENS AND COVER	EA	\$36.50
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7539 BEGIN EQUIPMENT RATES HERE	REPLACE LENS AND COVER	EA	\$36.50
7539 BEGIN EQUIPMENT RATES HERE	REPLACE LENS AND COVER	EA	\$36.50

-	September 15, 2010			
Detailed Description	HP	Capacity	Date Updated	
Boompton			1/15/2008	
			4/16/2008	
			12/1/2011	
If the building is insured against the damage caused by the disaster, deduct the insurance proceeds from total damage. Deductible is always eligible.			1/15/08	
INSURANCE PROCEEDS (ANTICIPATED)			1/15/08	
MANDATORY NFIP REDUCTION - MAXIMUM PROCEEDS AVAILABLE			1/15/08	
PREVIOUS DISASTER INSURANCE PURCHASE REQUIREMENT			1/15/08	
DEDUCT ACTUAL FLOOD INSURANCE PROCEEDS			1/15/08	
DEDUCT ANTICIPATED FLOOD INSURANCE PROCEEDS			1/15/08	
Air Delivery - Hoses included	to 10	41 cfm	9/15/10	
Air Delivery - Hoses included	to 30	103 cfm	9/15/10	
Air Delivery - Hoses included	to 50	130 cfm	9/15/10	
Air Delivery - Hoses included	to 90	175 cfm	9/15/10	
Air Delivery - Hoses included	to 145	400 cfm	9/15/10	
Air Delivery - Hoses included	to 230	575 cfm	9/15/10	

	ı	1	
Air Delivery - Hoses included	to 355	1100 cfm	9/15/10
Air Delivery - Hoses included	to 500	1600 cfm	9/15/10
inoladoa	to 150		9/15/10
	to 210		9/15/10
Trailer Mounted	to 8		9/15/10
Trailer Mounted	to 5		9/15/10
Hole Diameter	to 6	16 in	9/15/10
Hole Diameter	to 13	18 in	9/15/10
Max. Auger Diameter	10 10	10	0/10/10
- Includes digger,			
boom and mounting			
hardware. Add to	to 13	36 in	9/15/10
Tractor rate for total			
rate.			
Max. Auger Size -			
Includes digger,			
boom and mounting			
hardware. Add to	to 100	24 in	9/15/10
Truck rate for total			
rate.			
Transporting people	to 130		9/15/10
Transporting cargo	to 130		9/15/10
Patrolling	to 250		9/15/10
Stationary with			
engine running	to 250		9/15/10
			9/15/10
Size		50'x35'x7. 25'	9/15/10
Size		50'x35'x9'	9/15/10
Size		120'x45'x 10'	9/15/10
Size		160'x45'x 11'	9/15/10
Size - Steel	to 870	55'x20'x5'	9/15/10
Size - Steel	to 1050	60'x21'x5'	9/15/10
		70'x30'x7.	
Size - Steel	to 1350	5'	9/15/10
Size - Steel	to 2000	120'x34'x 8'	9/15/10
Heavy duty			9/15/10
Size - Outboard	to 50	13'x5'	9/15/10
Size - Inboard with	to 100	14'x7'	9/15/10
360 degree drive		17 A1	
Size - Flat hull	to 435	45'x21'x6'	9/15/10
Size - Flat hull	to 525	54'x21'x6'	9/15/10
Size - Flat hull	to 705	58'x24'x7. 5'	9/15/10
Size - Flat hull	to 870	64'x25'x8'	9/15/10
Length	to 100	16 ft	9/15/10
Length	to 175	18 ft	9/15/10

Length	to 250	26 ft	9/15/10
Length	to 380	40 ft	9/15/10
Length	to 700	51 ft	9/15/10
Broom Length	to 35	72 in	9/15/10
Broom Length Broom Length - Add	to 100	96 in	9/15/10
to Prime Mover rate for total rate.	to 18	72 in	9/15/10
Broom Length - Add			
to Prime Mover rate for total rate.	to 20	84 in	9/15/10
	to 110		9/15/10
	to 230		9/15/10
	to 150		9/15/10
	to 210		9/15/10
	to 300		9/15/10
Bar Length		16 in	9/15/10
Bar Length		25 in	9/15/10
Bar Size		18 in	9/15/10
Cutter Size	to 150	8 ft	9/15/10
Cutter Size	to 190	8 ft	9/15/10
Cutter Size	to 245	10 ft	9/15/10
Chipping Capacity - Trailer Mounted	to 35	6 in	9/15/10
Chipping Capacity - Trailer Mounted	to 65	9 in	9/15/10
Chipping Capacity -	to 100	12 in	9/15/10
Trailer Mounted Chipping Capacity -			
Trailer Mounted	to 125	15 in	9/15/10
Chipping Capacity - Trailer Mounted	to 200	18 in	9/15/10
Bucket not included in rate	to 235	149,999 lb	9/15/10
Bucket not included in rate	to 520	250,000 lb	9/15/10
Bucket not included	to 240		9/15/10
in rate			
	to 10		9/15/10
	to 45		9/15/10
	to 75		9/15/10
	to 100		9/15/10
	to 300		9/15/10
	to 400		9/15/10
Add to Decrease	to 535		9/15/10
Add to Prime Mover rate for total rate		10000 lb	9/15/10
Add to Prime Mover rate for total rate		20000 lb	9/15/10
	to 35		9/15/10
	to 55		9/15/10
	to 75		9/15/10

	to 75 to 105 to 160 to 250 to 360 to 565 to 850 to 300 to 400 to 500 to 625		9/15/10 9/15/10 9/15/10 9/15/10 9/15/10 9/15/10 9/15/10 9/15/10 9/15/10 9/15/10
Capacity - Includes teeth. Does not include Clamshell & Dragline.		1.0 CY	9/15/10
Capacity - Includes teeth. Does not include Clamshell & Dragline.		2.5 CY	9/15/10
Capacity - Includes teeth. Does not include Clamshell & Dragline.		5.0 CY	9/15/10
Capacity - Includes teeth. Does not include Clamshell & Dragline.		7.5 CY	9/15/10
Capacity - Does not include Clamshell & Dragline.		2.0 CY	9/15/10
Capacity - Does not include Clamshell & Dragline.		5.0 CY	9/15/10
Capacity - Does not include Clamshell & Dragline.		10 CY	9/15/10
Capacity - Does not include Clamshell & Dragline.		14 CY	9/15/10
Bucket Capacity - Crawler, Truck & Wheel. Includes bucket.	to 45	0.5 CY	9/15/10
Bucket Capacity - Crawler, Truck & Wheel. Includes bucket.	to 90	1.0 CY	9/15/10
Bucket Capacity - Crawler, Truck & Wheel. Includes bucket.	to 160	1.5 CY	9/15/10

Bucket Capacity - Crawler, Truck &			
Wheel. Includes	to 265	2.5 CY	9/15/10
bucket.			
Bucket Capacity -			
Crawler, Truck &	to 420	4.5 CY	9/15/10
Wheel. Includes	10 420	4.5 61	9/13/10
bucket.			
Bucket Capacity -			
Crawler, Truck &	to 650	7.5 CY	9/15/10
Wheel. Includes			
bucket.			
Bucket Capacity - Crawler, Truck &			
Wheel. Includes	to 1000	12 CY	9/15/10
bucket.			
Diameter	to 12	48 in	9/15/10
Capacity	to 60	6000 lb	9/15/10
Capacity	to 90	12000 lb	9/15/10
Capacity	to 140	18000 lb	9/15/10
Capacity	to 215	50000 lb	9/15/10
Prime Output	to 10	5.5 kW	9/15/10
Prime Output	to 25	16 kW	9/15/10
Prime Output	to 65	43 kW	9/15/10
Prime Output	to 125	100 kW	9/15/10
Prime Output	to 240	150 kW	9/15/10
Prime Output	to 300	210 kW	9/15/10
Prime Output Prime Output	to 400 to 500	280 kW 350 kW	9/15/10 9/15/10
Prime Output	to 750	530 kW	9/15/10
Prime Output	to 1000	710 kW	9/15/10
Prime Output	to 1500	1100 kW	9/15/10
Prime Output	to 3000	2500 kW	9/15/10
·			
Moldboard Size -	to 110	10 ft	9/15/10
Includes Rigid and Articulate equipment.	10 110	1011	9/13/10
Articulate equipment.			
Moldboard Size -			
Includes Rigid and	to 150	12 ft	9/15/10
Articulate equipment.			
Moldboard Size -			
Includes Rigid and	to 225	14 ft	9/15/10
Articulate equipment.			
Diameter - Per 25			
foot length. Includes		3 in	9/15/10
couplings.			
Diameter - Per 25			
foot length. Includes		4 in	9/15/10
couplings.			

Diameter - Per 25			
foot length. Includes		6 in	9/15/10
couplings.			
Diameter - Per 25			
foot length. Includes		8 in	9/15/10
couplings.			
Diameter - Per 25			
foot length. Includes		12 in	9/15/10
couplings.			
Diameter - Per 25			
foot length. Includes		16 in	9/15/10
couplings.			
Diameter - Per 25			
foot length. Includes		3 in	9/15/10
couplings.			
Diameter - Per 25			- / / -
foot length. Includes		4 in	9/15/10
couplings.			
Diameter - Per 25			0/4=/40
foot length. Includes		6 in	9/15/10
couplings.			
Diameter - Per 25		0 :	0/45/40
foot length. Includes		8 in	9/15/10
couplings.			
Diameter - Per 25		40 :	0/45/40
foot length. Includes		12 in	9/15/10
couplings.			
Diameter - Per 25		40 %	0/45/40
foot length. Includes		16 in	9/15/10
couplings.			
Bucket Capacity -	to 32	0.5 CY	9/15/10
Includes bucket			
Bucket Capacity -	to 60	1 CY	9/15/10
Includes bucket			
Bucket Capacity - Includes bucket	to 118	2 CY	9/15/10
Bucket Capacity - Includes bucket	to 178	3 CY	9/15/10
Bucket Capacity -			
Includes bucket	to 238	4 CY	9/15/10
Bucket Capacity	to 38	0.5 CY	9/15/10
Bucket Capacity Bucket Capacity	to 60	1 CY	9/15/10
Bucket Capacity Bucket Capacity	to 105	2 CY	9/15/10
Bucket Capacity Bucket Capacity	to 153	3 CY	9/15/10
Bucket Capacity	to 200	4 CY	9/15/10
Bucket Capacity	to 250	5 CY	9/15/10
Bucket Capacity	to 305	6 CY	9/15/10
Bucket Capacity	to 360	7 CY	9/15/10
Bucket Capacity	to 530	8 CY	9/15/10
- acros Capacity	to 81	3 0 1	9/15/10
Batching Capacity		10 cft	9/15/10
Batching Capacity		12 cft	9/15/10
= attiming capability		5.0	5, 15, 10

Batching Capacity Batching Capacity Weight	to 10 to 25 to 70	11 cft 16 cft 25-90 lb	9/15/10 9/15/10 9/15/10 9/15/10
Spread Hopper Width	to 152	12.5 ft	9/15/10
Spread Hopper Width	to 215	16.5 ft	9/15/10
Hopper Size - Trailer & Truck mounted	to 8	8 ft	9/15/10
Does not include Prime Mover			9/15/10
Includes wheel and crawler equipment	to 50		9/15/10
Includes wheel and crawler equipment	to 125		9/15/10
Includes wheel and crawler equipment	to 175		9/15/10
Includes wheel and crawler equipment	to 250		9/15/10
oramor oquipmont	to 110 to 150 to 200		9/15/10 9/15/10 9/15/10
Paint Capacity	to 275 to 22	40 gal	9/15/10 9/15/10
Paint Capacity	to 60	90 gal	9/15/10
Paint Capacity	to 122	120 gal	9/15/10
Paint Capacity	to 460	120 gal	9/15/10
Paint Capacity		12 gal	9/15/10
Width - Add to Grader for total rate		to 10 ft	9/15/10
Width - Add to Grader for total rate		to 14 ft	9/15/10
Width - Add to Grader for total rate		to 15 ft	9/15/10
Width - With leveling wing. Add to Truck rate for total rate.		to 15 ft	9/15/10
Mounting		Tailgate, Chassis	9/15/10
Mounting		Dump Body	9/15/10
Mounting		Truck (10 yd)	9/15/10
Capacity - Trailer & Truck mounted. Does not include Prime Mover.	to 4	5 CY	9/15/10
Does not include Hoses	to 4		9/15/10

Does not include Hoses	to 6		9/15/10
Does not include Hoses	to 10		9/15/10
Does not include Hoses	to 15		9/15/10
Does not include Hoses	to 25		9/15/10
Does not include Hoses	to 40		9/15/10
Does not include Hoses	to 60		9/15/10
Does not include Hoses	to 95		9/15/10
Does not include Hoses	to 140		9/15/10
Does not include Hoses	to 200		9/15/10
Does not include Hoses	to 275		9/15/10
Does not include Hoses	to 350		9/15/10
Does not include Hoses	to 425		9/15/10
Does not include Hoses	to 500		9/15/10
Does not include Hoses	to 575		9/15/10
Does not include Hoses	to 650		9/15/10
Max. Platform Height			
 Articulated and Telescoping. Add to Truck rate for total 		40 ft	9/15/10
rate. Max. Platform Height - Articulated and			
Telescoping. Add to Truck rate for total		61 ft	9/15/10
rate. Max. Platform Height - Articulated and			
Telescoping. Add to Truck rate for total		80 ft	9/15/10
rate. Max. Platform Height			
- Articulated and Telescoping. Add to Truck rate for total		100 ft	9/15/10
rate.			

Max. Platform Height - Articulated, Telescoping, Scissor.	to 15	37 ft	9/15/10
Max. Platform Height - Articulated, Telescoping, Scissor.	to 30	60 ft	9/15/10
Max. Platform Height - Articulated, Telescoping, Scissor.	to 50	70 ft	9/15/10
Max. Platform Height - Articulated and Telescoping.	to 85	125 ft	9/15/10
Max. Platform Height - Articulated and Telescoping.	to 130	150 ft	9/15/10
Max. Lift Capacity - Add to Truck rate for total rate.		24000 lb	9/15/10
Max. Lift Capacity - Add to Truck rate for total rate.		36000 lb	9/15/10
Max. Lift Capacity - Add to Truck rate for total rate.		60000 lb	9/15/10
Max. Lift Capacity	to 80	8 MT	9/15/10
Max. Lift Capacity	to 150	15 MT	9/15/10
Max. Lift Capacity	to 200	50 MT	9/15/10
Max. Lift Capacity	to 300	70 MT	9/15/10
Max. Lift Capacity	to 350	110 MT	9/15/10
Blade Diameter	to 14	14 in	9/15/10
Blade Diameter	to 35	26 in	9/15/10
Blade Diameter	to 65	48 in	9/15/10
Diade Diameter	to 100	40 111	9/15/10
	to 200		9/15/10
Weight Class		25-45 lb	9/15/10
Weight Class		30-55 lb	9/15/10
Scraper Capacity	to 250	16 CY	9/15/10
Scraper Capacity	to 365	23 CY	9/15/10
Scraper Capacity	to 475	34 CY	9/15/10
Scraper Capacity	to 600	44 CY	9/15/10
Operating Capacity	to 35	1000 lb	9/15/10
Operating Capacity	to 65	2000 lb	9/15/10
Operating Capacity	to 85	3000 lb	9/15/10
Capacity - Does not include Truck	to 75	600 tph	9/15/10
Capacity - Does not include Truck	to 200	1400 tph	9/15/10
Capacity - Does not include Truck	to 340	2000 tph	9/15/10

Capacity - Does not include Truck	to 400	2500 tph	9/15/10
Cutting Width	to 5	25 in	9/15/10
Cutting Width	to 15	60 in	9/15/10
Capacity	to 400	2,000 tph	9/15/10
Capacity	to 500	2,500 tph	9/15/10
Capacity	to 600	3,500 tph	9/15/10
Loader Bucket		•	
Capacity - Loader and Backhoe Buckets included.	to 40	0.5 CY	9/15/10
Loader Bucket Capacity - Loader and Backhoe Buckets included.	to 70	1 CY	9/15/10
Loader Bucket Capacity - Loader and Backhoe Buckets included. Loader Bucket	to 95	1.5 CY	9/15/10
Capacity - Loader and Backhoe Buckets included.	to 115	1.75 CY	9/15/10
Tank Capacity - Trailer Mounted. Includes burners, insulated tank, and circulating spray bar.		500 gal	9/15/10
Tank Capacity - Truck Mounted. Includes burners, insulated tank, and circulating spray bar. Add to Truck rate.		1000 gal	9/15/10
Tank Capacity - Truck Mounted. Includes burners, insulated tank, and circulating spray bar. Add to Truck rate.		4000 gal	9/15/10
Capacity - Does not include Prime Mover		20 CY	9/15/10
Capacity - Does not include Prime Mover		30 CY	9/15/10
Capacity		30 ton	9/15/10
Capacity		40 ton	9/15/10
Capacity		60 ton	9/15/10

Capacity		120 ton	9/15/10
Tank Capacity - Includes a centrifugal pump with sump and a rear spraybar.		4000 gal	9/15/10
Tank Capacity - Includes a centrifugal pump with sump and a rear spraybar.		6000 gal	9/15/10
Tank Capacity - Includes a centrifugal pump with sump and a rear spraybar.		10000 gal	9/15/10
Tank Capacity - Includes a centrifugal pump with sump and a rear spraybar.		14000 gal	9/15/10
	to 440 to 630 to 760 to 1000		9/15/10 9/15/10 9/15/10 9/15/10
Working Capacity - Trailer & Truck mounted. Does not include Prime Mover.	to 30	750 gal	9/15/10
Working Capacity - Trailer & Truck mounted. Does not include Prime Mover.	to 50	1250 gal	9/15/10
Working Capacity - Trailer & Truck mounted. Does not include Prime Mover.	to 115	3500 gal	9/15/10
Working Capacity Working Capacity Working Capacity Trailer Size Trailer Size Trailer Size Walk-behind, Crawler & Wheel Mounted. Chain and	to 35 to 55 to 120 to 40	7 tph 10 tph 20 tph 8' x 24' 8' x 32' 10' x 32'	9/15/10 9/15/10 9/15/10 9/15/10 9/15/10 9/15/10
Wheel.			

Walk-behind,			
Crawler & Wheel	to 85		9/15/10
Mounted. Chain and			
Wheel.	400	0.4.1.	0/45/40
Plow Depth	to 30	24 in	9/15/10
Plow Depth	to 65	36 in	9/15/10
Plow Depth	to 110	48 in	9/15/10
Max. Boom Length - Includes hydraulic			
pole alignment		60 ft	9/15/10
attachment. Add to		00 11	3/13/10
Truck rate.			
Max. Boom Length -			
Includes hydraulic			
pole alignment		90 ft	9/15/10
attachment. Add to		33.1	0, 10, 10
Truck rate.			
Mixer Capacity	to 300	13 CY	9/15/10
Pump Capacity		1000 gpm	9/15/10
Pump Capacity		1250 gpm	9/15/10
Pump Capacity		1500 gpm	9/15/10
Pump Capacity		2000 gpm	9/15/10
Ladder length		75 ft	9/15/10
Ladder length		150 ft	9/15/10
Maximum GVW	to 200	15000 lb	9/15/10
Maximum GVW	to 275	25000 lb	9/15/10
Maximum GVW	to 300	30000 lb	9/15/10
Maximum GVW	to 380	45000 lb	9/15/10
Hopper Capacity -			
Truck Mounted. Add		5 CY	9/15/10
to Truck rate for total			
rate.			
Hopper Capacity - Truck Mounted, Add			
to Truck rate for total		14 CY	9/15/10
rate.			
Struck Capacity	to 220	8 CY	9/15/10
Struck Capacity	to 320	10 CY	9/15/10
Struck Capacity	to 400	12 CY	9/15/10
Struck Capacity	to 400	18 CY	9/15/10
Struck Capacity	to 450	28 CY	9/15/10
Capacity	to 255	25 CY	9/15/10
Capacity	to 325	32 CY	9/15/10
	to 30		9/15/10
	to 10		9/15/10
Capacity		2 person	9/15/10
	to 4		9/15/10
Includes ground			- 1c - 1:
cable and lead cable	to 16		9/15/10
-			

Includes ground cable and lead cable	to 34		9/15/10
Includes ground cable and lead cable	to 50		9/15/10
Includes ground cable and lead cable	to 80		9/15/10
Tank Capacity - Include pump and rear spray system Tank Capacity -	to 175	2500 gal	9/15/10
Include pump and rear spray system	to 250	4000 gal	9/15/10
4 x 2	to 220	30000 lb	9/15/10
4 x 2	to 310	45000 lb	9/15/10
6 x 4	to 400	50000 lb	9/15/10
Transporting people	10 400	30000 ID	9/15/10
Transporting people		1/ 400	
		½ ton	9/15/10
		1 ton	9/15/10
		1¼ ton	9/15/10
		1½ ton	9/15/10
		1¾ ton	9/15/10
Add flatbed truck to truck mounted aerial lift.			5/1/08
Add flatbed truck to sewer cleaner.			5/1/08
Add flatbed truck to truck mounted crane.			5/1/08
Add flatbed truck to truck mounted aerial lift.			5/1/08
Add flatbed truck to hydraulic digger derrick.			5/1/08
CEF COST ESTIMATE			1/15/08
CONTRACT			1/15/08
CONTRACT COSTS			1/15/08
RENTED EQUIPMENT			1/15/08
LABOR, O/T W/O BENEFITS			1/15/08
LABOR, W/O BENEFITS			1/15/08
LABOR			1/15/08
EQUIPMENT			1/15/08
MATERIAL			1/15/08

LABORER REGULAR TIME	1/15/08
LABORER OVERTIME	1/15/08
EQUIPMENT OPERATOR REGULAR TIME	1/15/08
EQUIPMENT OPERATOR OVERTIME	1/15/08
WORKING FOREMAN REGULAR TIME	1/15/08
WORKING FOREMAN OVERTIME	1/15/08
EXTRA HIRE W/PAYROLL ADDITIVES REGULAR TIME	1/15/08
EXTRA HIRE W/PAYROLL ADDITIVES OVERTIME	1/15/08
FIREFIGHTERS OVERTIME	1/15/08
POLICE OVERTIME	1/15/08
DISPATCHER OVERTIME	1/15/08
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AGGREGATE SURFACE (SAME AS 3012 EXCEPT IN CY)
AGGREGATE SURFACE MATERIAL
FLOOR, GYM, REPLACEMENT

DEDUCT ACTUAL INSURANCE PROCEEDS - LS

DEDUCT ANTICIPATED INSURANCE PROCEEDS - LS

MANDATORY NFIP REDUCTION - MAXIMUM PROCEEDS AVAILABLE - LS

PREVIOUS DISASTER INSURANCE PURCHASE REQUIREMENT - LS

DEDUCT ACTUAL FLOOD INSURANCE PROCEEDS - LS

DEDUCT ANTICIPATED FLOOD INSURANCE PROCEEDS - LS

Air Compressor to 10 HP/41 cfm

Air Compressor to 30 HP/103 cfm

Air Compressor to 50 HP/130 cfm

Air Compressor to 90 HP/175 cfm

Air Compressor to 145 HP/400 cfm

Air Compressor to 230 HP/575 cfm

Air Compressor to 355 HP/1100 cfm

Air Compressor to 500 HP/1600 cfm Ambulance to 150 HP Ambulance to 210 HP Board, Arrow - Trailer Mounted to 8 HP Board, Message - Trailer Mounted to 5 HP Auger, Portable to 6 HP/16 in Auger, Portable to 13 HP/18 in

Auger, Tractor Mntd to 13 HP/36 in

Auger, Truck Mntd to 100 HP/24 in
Automobile - Transporting people to 130 HP
Automobile - Transporting cargo to 130 HP
Automobile, Police - Patrolling to 250 HP
Automobile, Police - Stationary with engine running to 250 HP
Motorcycle, Police HP

Barge, Deck - 50'x35'x7.25' Barge, Deck - 50'x35'x9'

Barge, Deck - 120'x45'x10'

Barge, Deck - 160'x45'x11' Boat, Tow to 870 HP/55'x20'x5' Boat, Tow to 1050 HP/60'x21'x5'

Boat, Tow to 1350 HP/70'x30'x7.5'

Boat, Tow to 2000 HP/120'x34'x8'

Boat, Row - Heavy duty

Boat, Runabout to 50 HP/13'x5'

Boat, Tender to 100 HP/14'x7' Boat, Push to 435 HP/45'x21'x6' Boat, Push to 525 HP/54'x21'x6'

Boat, Push to 705 HP/58'x24'x7.5' Boat, Push to 870 HP/64'x25'x8' Boat, Tug to 100 HP/16 ft Boat, Tug to 175 HP/18 ft Boat, Tug to 250 HP/26 ft Boat, Tug to 380 HP/40 ft Boat, Tug to 700 HP/51 ft Broom, Pavement to 35 HP/72 in Broom, Pavement to 100 HP/96 in

Broom, Pavement, Mntd to 18 HP/72 in

Broom, Pavement, Pull to 20 HP/84 in Sweeper, Pavement to 110 HP Sweeper, Pavement to 230 HP Bus to 150 HP Bus to 210 HP Bus to 300 HP Chain Saw - 16 in Chain Saw - 25 in Chain Saw, Pole - 18 in Cutter, Brush to 150 HP/8 ft Cutter, Brush to 190 HP/8 ft Cutter, Brush to 245 HP/10 ft

Chipper, Brush to 35 HP/6 in

Chipper, Brush to 65 HP/9 in

Chipper, Brush to 100 HP/12 in

Chipper, Brush to 125 HP/15 in

Chipper, Brush to 200 HP/18 in

Clamshell & Dragline, Crawler to 235 HP/149,999 lb

Clamshell & Dragline, Crawler to 520 HP/250,000 lb

Clamshell & Dragline, Truck to 240 HP
Compactor to 10 HP
Compactor, Towed, Vibratory Drum to 45 HP
Compactor, Vibratory, Drum to 75 HP
Compactor, Pneumatic, Wheel to 100 HP
Compactor, Sanitation to 300 HP
Compactor, Sanitation to 400 HP
Compactor, Sanitation to 535 HP

Compactor, Towed, Pneumatic, Wheel - 10000 lb

Compactor, Towed, Drum Static - 20000 lb Feeder, Grizzly to 35 HP Feeder, Grizzly to 55 HP Feeder, Grizzly to 75 HP Dozer, Crawler to 75 HP

Dozer, Crawler to 105 HP

Dozer, Crawler to 160 HP

Dozer, Crawler to 250 HP

Dozer, Crawler to 360 HP

Dozer, Crawler to 565 HP

Dozer, Crawler to 850 HP

Dozer, Wheel to 300 HP

Dozer, Wheel to 400 HP

Dozer, Wheel to 500 HP

Dozer, Wheel to 625 HP

Bucket, Clamshell - 1.0 CY

Bucket, Clamshell - 2.5 CY

Bucket, Clamshell - 5.0 CY

Bucket, Clamshell - 7.5 CY

Bucket, Dragline - 2.0 CY

Bucket, Dragline - 5.0 CY

Bucket, Dragline - 10 CY

Bucket, Dragline - 14 CY

Excavator, Hydraulic to 45 HP/0.5 CY

Excavator, Hydraulic to 90 HP/1.0 CY

Excavator, Hydraulic to 160 HP/1.5 CY

Excavator, Hydraulic to 265 HP/2.5 CY

Excavator, Hydraulic to 420 HP/4.5 CY

Excavator, Hydraulic to 650 HP/7.5 CY

Excavator, Hydraulic to 1000 HP/12 CY

Trowel, Concrete to 12 HP/48 in

Fork Lift to 60 HP/6000 lb

Fork Lift to 90 HP/12000 lb

Fork Lift to 140 HP/18000 lb

Fork Lift to 215 HP/50000 lb

Generator to 10 HP/5.5 kW

Generator to 25 HP/16 kW

Generator to 65 HP/43 kW

Generator to 125 HP/100 kW

Generator to 240 HP/150 kW

Generator to 300 HP/210 kW

Generator to 400 HP/280 kW

Generator to 500 HP/350 kW

Generator to 750 HP/530 kW Generator to 1000 HP/710 kW

Generator to 1500 HP/1100 kW

Generator to 3000 HP/2500 kW

Graders to 110 HP/10 ft

Graders to 150 HP/12 ft

Graders to 225 HP/14 ft

Hose, Discharge - 3 in

Hose, Discharge - 4 in

Hose, Discharge - 6 in

Hose, Discharge - 8 in

Hose, Discharge - 12 in

Hose, Discharge - 16 in

Hose, Suction - 3 in

Hose, Suction - 4 in

Hose, Suction - 6 in

Hose, Suction - 8 in

Hose, Suction - 12 in

Hose, Suction - 16 in

Loader, Crawler to 32 HP/0.5 CY

Loader, Crawler to 60 HP/1 CY

Loader, Crawler to 118 HP/2 CY

Loader, Crawler to 178 HP/3 CY

Loader, Crawler to 238 HP/4 CY

Loader, Wheel to 38 HP/0.5 CY

Loader, Wheel to 60 HP/1 CY

Loader, Wheel to 105 HP/2 CY

Loader, Wheel to 152 HP/3 CY

Loader, Wheel to 200 HP/4 CY

Loader, Wheel to 250 HP/5 CY

Loader, Wheel to 305 HP/6 CY

Loader, Wheel to 360 HP/7 CY Loader, Wheel to 530 HP/8 CY

Loader, Tractor, Wheel to 81 HP

Mixer, Concrete Portable - 10 cft

Mixer, Concrete Portable - 12 cft

Mixer, Concrete, Trailer Mntd to 10 HP/11 cft Mixer, Concrete, Trailer Mntd to 25 HP/16 cft Breaker, Pavement, Hand-Held - 25-90 lb Breaker, Pavement to 70 HP/

Spreader, Chip to 152 HP/12.5 ft

Spreader, Chip to 215 HP/16.5 ft

Spreader, Chip, Mntd to 8 HP/8 ft

Paver, Asphalt, Towed

Paver, Asphalt to 50 HP

Paver, Asphalt to 125 HP

Paver, Asphalt to 175 HP

Paver, Asphalt to 250 HP
Pick-up, Asphalt to 110 HP
Pick-up, Asphalt to 150 HP
Pick-up, Asphalt to 200 HP
Pick-up, Asphalt to 275 HP
Striper to 22 HP/40 gal
Striper to 60 HP/90 gal
Striper to 122 HP/120 gal
Striper, Truck Mntd to 460 HP/120 gal
Striper, Walk-behind - 12 gal

Plow, Snow, Grader Mntd - to 10 ft

Plow, Snow, Grader Mntd - to 14 ft

Plow, Snow, Truck Mntd - to 15 ft

Plow, Snow, Truck Mntd - to 15 ft

Spreader, Sand - Tailgate, Chassis

Spreader, Sand - Dump Body

Spreader, Sand - Truck (10 yd)

Spreader, Chemical to 4 HP/5 CY

Pump to 4 HP

Pump to 6 HP
Pump to 10 HP
Pump to 15 HP
Pump to 25 HP
Pump to 40 HP
Pump to 60 HP
Pump to 140 HP
Pump to 200 HP
Pump to 275 HP
Pump to 350 HP
Pump to 425 HP
Pump to 500 HP
Pump to 575 HP
Pump to 575 HP
Pump to 650 HP

Aerial Lift, Truck Mntd - 40 ft

Aerial Lift, Truck Mntd - 61 ft

Aerial Lift, Truck Mntd - 80 ft

Aerial Lift, Truck Mntd - 100 ft

Aerial Lift, Self-Propelled to 15 HP/37 ft

Aerial Lift, Self-Propelled to 30 HP/60 ft

Aerial Lift, Self-Propelled to 50 HP/70 ft

Aerial Lift, Self-Propelled to 85 HP/125 ft

Aerial Lift, Self-Propelled to 130 HP/150 ft

Crane, Truck Mntd - 24000 lb

Crane, Truck Mntd - 36000 lb

Crane, Truck Mntd - 60000 lb

Crane to 80 HP/8 MT

Crane to 150 HP/15 MT

Crane to 200 HP/50 MT

Crane to 300 HP/70 MT

Crane to 350 HP/110 MT

Saw, Concrete to 14 HP/14 in

Saw, Concrete to 35 HP/26 in

Saw, Concrete to 65 HP/48 in

Saw, Rock to 100 HP

Saw, Rock to 200 HP

Jackhammer (Dry) - 25-45 lb

Jackhammer (Wet) - 30-55 lb

Scraper to 250 HP/16 CY

Scraper to 365 HP/23 CY

Scraper to 475 HP/34 CY

Scraper to 600 HP/44 CY

Loader, Skid-Steer to 35 HP/1000 lb

Loader, Skid-Steer to 65 HP/2000 lb

Loader, Skid-Steer to 85 HP/3000 lb

Snow Blower, Truck Mntd to 75 HP/600 tph

Snow Blower, Truck Mntd to 200 HP/1400 tph

Snow Blower, Truck Mntd to 340 HP/2000 tph

Snow Blower, Truck Mntd to 400 HP/2500 tph Snow Thrower, Walk Behind to 5 HP/25 in Snow Thrower, Walk Behind to 15 HP/60 in Snow Blower to 400 HP/2,000 tph Snow Blower to 500 HP/2,500 tph Snow Blower to 600 HP/3,500 tph

Loader-Backhoe, Wheel to 40 HP/0.5 CY

Loader-Backhoe, Wheel to 70 HP/1 CY

Loader-Backhoe, Wheel to 95 HP/1.5 CY

Loader-Backhoe, Wheel to 115 HP/1.75 CY

Distributor, Asphalt - 500 gal

Distributor, Asphalt - 1000 gal

Distributor, Asphalt - 4000 gal

Trailer, Dump - 20 CY

Trailer, Dump - 30 CY

Trailer, Equipment - 30 ton

Trailer, Equipment - 40 ton

Trailer, Equipment - 60 ton

Trailer, Equipment - 120 ton

Trailer, Water - 4000 gal

Trailer, Water - 6000 gal

Trailer, Water - 10000 gal

Trailer, Water - 14000 gal Tub Grinder to 440 HP Tub Grinder to 630 HP Tub Grinder to 760 HP Tub Grinder to 1000 HP

Sprayer, Seed to 30 HP/750 gal

Sprayer, Seed to 50 HP/1250 gal

Sprayer, Seed to 115 HP/3500 gal Mulcher, Trailer Mntd to 35 HP/7 tph Mulcher, Trailer Mntd to 55 HP/10 tph Mulcher, Trailer Mntd to 120 HP/20 tph Trailer, Office - 8' x 24' Trailer, Office - 8' x 32' Trailer, Office - 10' x 32'

Trencher to 40 HP

Trencher to 85 HP Plow, Cable to 30 HP/24 in Plow, Cable to 65 HP/36 in Plow, Cable to 110 HP/48 in

Derrick, Hydraulic Digger - 60 ft

Derrick, Hydraulic Digger - 90 ft

Truck, Concrete Mixer to 300 HP/13 CY

Truck, Fire - 1000 gpm

Truck, Fire - 1250 gpm

Truck, Fire - 1500 gpm

Truck, Fire - 2000 gpm

Truck, Fire Ladder - 75 ft

Truck, Fire Ladder - 150 ft

Truck, Flatbed to 200 HP/15000 lb

Truck, Flatbed to 275 HP/25000 lb

Truck, Flatbed to 300 HP/30000 lb

Truck, Flatbed to 380 HP/45000 lb

Cleaner, Sewer/Catch Basin - 5 CY

Cleaner, Sewer/Catch Basin - 14 CY

Truck, Dump to 220 HP/8 CY

Truck, Dump to 320 HP/10 CY

Truck, Dump to 400 HP/12 CY

Truck, Dump to 400 HP/18 CY

Truck, Dump, Off Highway to 450 HP/28 CY

Truck, Garbage to 255 HP/25 CY

Truck, Garbage to 325 HP/32 CY

Vehicle, Small to 30 HP

Vehicle, Recreational to 10 HP

Golf Cart - 2 person

Vibrator, Concrete to 4 HP

Welder, Portable to 16 HP

Welder, Portable to 34 HP

Welder, Portable to 50 HP

Welder, Portable to 80 HP

Truck, Water to 175 HP/2500 gal

Truck, Water to 250 HP/4000 gal

Truck, Tractor - 4 x 2 to 220 HP/45000 lb

Truck, Tractor - 4 x 2 to 310 HP/50000 lb

Truck, Tractor - 6 x 4 to 400 HP/

Truck, Pickup - Transporting people

Truck, Pickup - 1/2 ton

Truck, Pickup - 1 ton

Truck, Pickup - 11/4 ton

Truck, Pickup - 11/2 ton

Truck, Pickup - 13/4 ton

Truck, Bucket

Truck, Cleaning

Truck, Knuckle Boom

Truck, Ladder

Truck, Line

CEF COST ESTIMATE CONTRACT

CONTRACT COSTS

RENTED EQUIPMENT

LABOR, O/T W/O BENEFITS

LABOR, W/O BENEFITS LABOR EQUIPMENT MATERIAL

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LABORER OVERTIME

EQUIPMENT OPERATOR REGULAR TIME

EQUIPMENT OPERATOR OVERTIME

WORKING FOREMAN REGULAR TIME

WORKING FOREMAN OVERTIME

EXTRA HIRE W/PAYROLL ADDITIVES REGULAR TIME

EXTRA HIRE W/PAYROLL ADDITIVES OVERTIME

FIREFIGHTERS OVERTIME

POLICE OVERTIME

DISPATCHER OVERTIME

CONTRACT LABOR

CONTRACTUAL SERVICE

CONTRACTUAL SERVICE
WORK COMPLETED
WORK TO BE COMPLETED
Work Completed
Work to be Completed
MITIGATION
MITIGATION
DEBRIS (SEDIMENTS, CONCENTRATED)
DEBRIS (SEDIMENTS, SCATTERED)
DEBRIS (Personal Property Curb)

DEBRIS (TREES & LIMBS, CONCENTRATED)
DEBRIS (TREES & LIMBS, SCATTERED)
DEBRIS (SEDIMENTS, CONCENTRATED)
DEBRIS (SEDIMENTS, SCATTERED)
DEBRIS (Personal Property Curb)

DEBRIS (TREES & LIMBS, CONCENTRATED)

DEBRIS (TREES & LIMBS, SCATTERED)

DEBRIS (WINDBLOWN TREES ALONG RIGHT-OF-

WAY (ROW) MAXIMUM DENSITY)

DEBRIS (WATERWAY STRUCTURE)

DEBRIS, TREE, (BROKEN UPROOTED, 8-18"

DIAMETER)

DEBRIS, TREE, (BROKEN UPROOTED, 19-36"

DIAMETER)

DEBRIS, TREE, (BROKEN UPROOTED, >37"

DIAMETER)

DEBRIS (HAZORDOUS TREE LIMBS, Per Tree)

DEBRIS TREES (BROKEN UPROOTED 8" - 18"

DIAMETER)

DEBRIS TREES (BROKEN UPROOTED 19" - 36"

DIAMATER)

DEBRIS (TRES 37" DIAMATER AND ABOVE)

DEBRIS STUMPS REMOVAL (UPROOTED 8" - 18"

DIAMETER)

DEBRIS STUMPS REMOVAL (UPROOTED 19" - 36"

DIAMETER)

DEBRIS STUMPS REMOVAL (UPROOTED 37"

DIAMETER AND OVER)

DEBRIS STUMPS REMOVAL (UPROOTED 24"-36"

DIAMETER)

DEBRIS STUMPS REMOVAL (UPROOTED 37"

DIAMETER AND OVER)

DUMP CHARGES (BURN - BURY)

DUMP CHARGES (LANDFILL DISPOSAL)

DUMP CHARGES (LANDFILL DISPOSAL)

DEBRIS CONTAINERS (W/O DUMP CHARGES) 2 CY

PER PICKUP

DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY

PER PICKUP

DEBRIS CONTAINERS (W/O DUMP CHARGES) 4 CY

PER PICKUP

DEBRIS CONTAINERS (W/O DUMP CHARGES) 8

CY PER PICKUP

DEBRIS CONTAINERS (W/O DUMP CHARGES) 20

CY PER PICKUP

DEBRIS CONTAINERS (W/O DUMP CHARGES) 30

CY PER PICKUP

DEBRIS CONTAINERS (W/O DUMP CHARGES) 40

CY PER PICKUP

DEBRIS CONTAINERS (W/O DUMP CHARGES) 50

CY PER PICKUP

DEBRIS (SANDBAGS - MACHINE LOAD)

DEBRIS (SANDBAGS - HAND LOAD)

DEBRIS (FLOATABLE ON LEVEE)

DEBRIS (EARTH FILL - LEVEE)

DEBRIS (SMALL ROAD SLIDE)

DEBRIS (CHANNEL EXCAVATION WITH SPOIL

BANK)

DEBRIS (CHANNEL EXCAVATION AND HAUL)

DEDUCT APPLICANT'S SHARE (SPOIL BANK)

DEDUCT APPLICANT'S SHARE (HAUL)

DEMOLITION (RESIDENTIAL STRUCTURE)

DEMOLITION (COMMERCIAL STRUCTURE)

POLICE OVERTIME

FIRE OVERTIME

TEMPORARY EMPLOYEE LABOR

POLYETHYLENE

PLYWOOD SHEETING

SANDBAGS (PURCHASED)

SAND (DELIVERED)

SANDBAGS FILLED & PLACED

LEVEE EMERGENCY REPAIR (FILL)

LEVEE EARTHEN

TOW VEHICLES

TOWING AND WINCHING WRECKER TRUCK

PUMPS (3")

PUMPS (4")

PUMPS (6")

PUMPS (8")

PUMPS (10")

PUMPS (12")

PUMP COST FOR EMERGENCY PHASE

DEDUCT 3 YEAR AVERAGE PUMPING COST

(SAME PERIOD)

PUMP OPERATORS (AVG. REGULAR TIME)

PUMP OPERATORS (AVG. OVERTIME)

TYING REBAR

AGGREGATE SURFACE COURSE

AGGREGATE SURFACE COURSE

AGGREGATE SURFACE COURSE (RED DOG)

AGGREGATE SURFACE

SHELL SURFACE COURSE (1650 LBS/CY)

SHELL SURFACE (7.75/TON)

FILL (UNCLASSIFIED)

HAUL, ADDITIONAL YARD MILE, PURCHASED-

DELIVERED

HAUL, ADDITIONAL TON MILE, PURCHASED-

DELIVERED

LIME STABILIZATION (6 INCH DEPTH)

LOCAL BORROW (MATERIAL ONLY)
BACKFILL (GRANULAR)

EXCAVATION & BACKFILL (SMALL UNCLASSIFIED)

ROCKFILL (ALT TO UNCLASSIFIED FILL)

GRADING (SUBGRADE SHAPING)

SCARIFYING

SCARIFY, RESHAPE AND COMPACT

DITCH CLEANING & SHAPING

DITCH GRADING /PULLING (BOTH SIDES)

GRADING/SHAPING UNPAVED ROADS

CHIP AND SEAL (SINGLE)

CHIP AND SEAL (DOUBLE)

CHIP AND SEAL (TRIPLE)

REPROCESSED ASPHALT PAVEMENT (RAP)

AGGREGATE BASE COURSE (FLEX. BASE)

(CRUSHED)

AGGREGATE BASE COURSE (FLEX.

BASE),(CRUSHED)

AGGREGATE BASE COURSE (UNDER

BITUMINOUS SURFACE)

AGGREGATE BASE COURSE (UNDER

BITUMINOUS SURFACE)

GRANULAR MATERIAL (CLAY GRAVEL)

BITUMINOUS COLD PATCH

BITUMINOUS COLD PATCH (MATERIAL ONLY)

BITUMINOUS CONCRETE OVERLAY

ASPHALT CONCRETE PAVEMENT (BLADED ON)

OIL STAB. BASE (100 LBS/SY/IN)

BITUMINOUS CONCRETE BINDER CASE

(MATERIAL ONLY)

BITUMINOUS CONCRETE BINDER COURSE (IN

PLACE)

BITUMINOUS CONCRETE SURFACE CASE

(MATERIAL ONLY)

BITUMINOUS CONCRETE SURFACE COURSE (IN

PLACE)

PAVEMENT REMOVAL

PAVEMENT REMOVAL (ASPHALT)

PAVEMENT REMOVAL (CONCRETE)

CONCRETE SIDEWALK (4")

CONCRETE SIDEWALK REMOVAL

CONCRETE CURB AND GUTTER

CONCRETE CURB AND GUTTER REMOVAL

CONCRETE PAVEMENT (MESH REINFORCEMENT)

CONCRETE CLASS X (INPLACE FORMED)
CONCRETE CLASS A (STRUCTURAL)
CONCRETE RETAINING WALLS (12")
CONCRETE BOX CULVERTS

CONCRETE SLAB BRIDGE (INTEGRAL ABUTMENT)

CONCRETE SLAB BRIDGE (VERTICAL ABUTMENT)
BRIDGE CONCRETE PRECAST (CHANNEL UNDER
40')

BRIDGE CONCRETE PRECAST (CHANNEL OVER 40')

BRIDGE BEAM (WITH EXISTING ABUTMENT)
SLOPE PROTECTION RIP RAP
SLOPE PROTECTION RIP RAP (DUMPED)
RIP RAP BAGGED
SLOPE PROTECTION CONCRETE
ROCK WALL
BRIDGE AND BOX CULVERT REMOVAL (10 MI RT
HAUL FOR DISPOSAL)
CONCRETE AND MASONRY REMOVAL (10 MI RT
HAUL FOR DISPOSAL)
BRIDGE WOOD AND BEAM REMOVAL

WINGWALL, TREATED TIMBER (WITH PILING)

TREATED TIMBER (FOB)

TREATED TIMBER (IN PLACE)

BRIDGE TREATED TIMBER IN PLACE

BRIDGE RAILING (APPROACH)

BRIDGE RAILING (BRIDGE ITSELF)

BRIDGE RAILING (METAL OR TIMBER)

BRIDGE (STEEL AND TIMBER)

EXCAVATION STRUCTURAL

BACKFILL STRUCTURAL

BEDDING MATERIAL (SELECT GRANULAR)

PILING (TREATED TIMBER) FURN. & DR.

PILING (STEEL SHEET) FURN. & DR.

PILING (H-BEAM) FURN. & DR.

PILING (H-BEAM) USED

CULVERT RELAY (SALVAGE 12" - 48")

CULVERT, RELAY (SALVAGE, OVER 48")

CULVERT, REMOVE, AND DISPOSE, UNDER 48"

CULVERT, REMOVE AND DISPOSE, OVER 48"

CMP 8" (FURNISH AND INSTALL)

CMP 12" (FURNISH AND INSTALL)

CMP 15" (FURNISH AND INSTALL)

CMP 18" (FURNISH AND INSTALL)

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CMP 24" (FURNISH AND INSTALL)
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CMP 30" (FURNISH AND INSTALL)

CMP 36" (FURNISH AND INSTALL)

CMP 42" (FURNISH AND INSTALL)

CMP 48" (FURNISH AND INSTALL)

CMP 54" (FURNISH AND INSTALL)

CMP 60" (FURNISH AND INSTALL)

CMP 72" (FURNISH AND INSTALL)

CMP 96" (FURNISH AND INSTALL)

CMP 108" (FURNISH AND INSTALL)

CMP 120" (FURNISH AND INSTALL)

CORRUGATED STRUCTURE PLATE PIPE ARCH (96")

RCP 12" (FURNISH AND INSTALL)

RCP 18" (FURNISH AND INSTALL)

RCP 24" (FURNISH AND INSTALL)

RCP 30" (FURNISH AND INSTALL)

RCP 36" (FURNISH AND INSTALL)

RCP 42" (FURNISH AND INSTALL)

RCP 54" (FURNISH AND INSTALL)

RCP 60" (FURNISH AND INSTALL)

RCP 72" (FURNISH AND INSTALL)

RCP 84" (FURNISH AND INSTALL)

RCP 96" (FURNISH AND INSTALL)

RCP 108" (FURNISH AND INSTALL)

RCP 12" END SECTIONS

RCP 15" END SECTIONS

RCP 18" END SECTIONS

RCP 24" END SECTIONS

RCP 30" END SECTIONS

RCP 36" END SECTIONS

RCP 48" END SECTIONS RCP 60" END SECTIONS

TOPSOIL AND SEEDING (HYDR)

TOPSOIL AND SEEDING (4"), FERT. & WATER SEED, FERTILIZE & WATER

SIGNING PERMANENT (W/GALVANIZED POSTS)
GUARD RAIL STEEL PLATE BEAM

GUARD RAIL STEEL PLATE BEAM REMOVAL

GUARD RAIL (ON BRIDGE)

ENGINEERING AND DESIGN SERVICES

BRIDGE DECK SUPPORT TEMPORARY

DEDUCT SALVAGE

LEVEE, GRADING, SEEDING, FERTILIZE

SLOPE GRADING

LEVEE, GRADING, SEEDING, FERTLIZER EXCAVATION (ONLY)
FILL (COMPACTED CLAY)
FILL (GRANULAR)
CONCRETE REMOVAL, REINFORCED
CONCRETE (CLASS X) REINFORCED
RIP RAP (DUMPED)
RIP RAP (GROUTED)
SLOPE PROTECTION (PLACED)

CONCRETE CHANNEL LINING (REINFORCED) **ROCK & WIRE BASKETS (GABIONS) GABION BASKET REMOVAL** FILTER BLANKET (PEA GRAVEL) RIP RAP REPAIR OF FABRIC FILTER RIP RAP FABRIC FOR UNDER AGGREGATE SURFACE MATERIAL **AUGERING (DRAIN TILE)** DEBRIS - INTERIOR REMOVAL AND WALL & FLOOR CLEANING FLOOR TILE REMOVAL **CARPET REMOVAL** CEILING, SUSPENSION SYSTEM (W/O TILE) CELIING TILE, 12 X 12" GLUE **CEILING TILE 12 X12" TACKED** CEILING TILE, ACCOUSTICAL, 2 X 4'

CELING TILE, W/SUSPENDED METAL SYSTEM MASONRY WALL (8") REMOVAL

FLOOR VINYL BASE REMOVE AND REPLACE FLOOR TILE REMOVE AND REPLACE ROOF BUILT UP REPLACE ROOF BUILT-UP, 3-PLY W/GRAVEL ROOF, BUILT-UP, 4-PLY W/INSULATION ROOF, BUILT-UP 4-PLY

ROOF, FIBERGLASS CORRUGATED PANELS ROOF, METAL CORRUGATED STEEL, GALVANIZED ROOF, ROLL W/FLASHING ROOF CAP, GALVANIZED ROOF DECKING, 1"X 6"

ROOF DECKING, 1/2" PLYWOOD SHEATHING SHINGLES ALPHALT REPLACE ROOF VENTS, MUSHROOM (FOR BUILT-UP) DRYWALL, PAINT 2 COATS DRYWALL, PLASTER REMOVAL ROOF VENTS, 4" METAL ROUND

ROOF VENTS, TURBINE, 10' THROAT

ROOF VENTS, TURBINE 12' THROAT

SHINGLES, CEDAR

FLASHING REPLACEMENT

FLASHING, VALLEY

FLASHING, WALL

SHINGLES, FIBERGLASS

SHINGLES, SLATE (MANUFACTURED)

SHINGLES, TERRACOTTA

SIDING, ALUMINUM

SIDING, ALUMINUM (HORIZONTAL) 7"

SIDING, BOARD & BATTEN

SIDING, FACIA BOARD

MASONRY SURFACE BRICK SANDBLAST

CLEANING

SIDING, SHIP LAP

SIDING, SOFFIT WOOD

SIDING, VINYL

MASONRY SURFACE BRICK STEAM CLEANING CARPET CLEANING

FURNITURE/METAL - CLEAN DISINFECT & REPAIR

MOTOR REPAIR ELECTRIC (1/2 HP), ALLOWANCE MOTOR REPAIR ELECTRIC (7 1/2 HP), ALLOWANCE

MOTOR REPAIR ELECTRIC (16 HP), ALLOWANCE

MOTOR REPAIR ELECTRIC (30 HP), ALLOWANCE

MOTOR REPAIR, ELECTRIC (60 HP), ALLOWANCE

FLOOR, WOOD; REPAIR (REFINISH)

FLOOR, HARDWOOD; REPLACE

FLOOR, PLYWOOD OVERLAY, 5/8"

WINDOW REPLACEMENT

DOORS (INTERIOR) REPLACEMENT

DOORS (EXTERIOR) REPLACEMENT

DOORS (OVERHEAD), 12' x 12' METAL

DOORS, SCREEN, ALUMINUM

DRYWALL REPLACEMENT

DRYWALL, ACCOUSTICAL SPRAY FINISH

DRYWALL, PAINT 2 COATS

DRYWALL, REMOVAL

DRYWALL, GYPSUM

DRYWALL, REMOVAL (CEILING)

DRYWALL, REMOVAL (WALL)

DRYWALL, SEAL

DRYWALL; REMOVE & REPLACE; FLOAT TAPE &

BED; PAINT 2 COATS

PANELING REPLACEMENT

PATIO COVERS

PLYWOOD SHEETING, 1/2" PURLINS, WOOD 1" X 6"

CARPET REPLACEMENT

FLOOR TILE (VINYL) REPLACEMENT MASONRY WALL (8") REPLACEMENT

WALL, STUCCO WINDOW, STORM

WINDOW, WIRE SCREEN, ALUMINUM

WINDOW, WIRE SCREEN, COPPER

WINDOW, WIRE SCREEN, GALVANIZED

WINDOW, SCREEN, 36" X 27" (RESIDENTIAL)

FLOOR CONCRETE (4") REPLACE

FLOOR CONCRETE (6") REPLACE

PAINTING INTERIOR

PAINTING EXTERIOR

HOT WATER HEATER REPLACEMENT

INSULATION, BLOWN 6" THICK

INSULATION, R11, WALL, 4"

INSULATION, REMOVE & REPLACE

TABLES LAMINATED REPLACEMENT

WALL, COMMON

WALL, CONCRETE

TABLES CONFERENCE - REPLACEMENT

AIR CONDITIONER; CLEAN & REPAIR

AIR CONDITIONER UP TO 3000 SF; RESIDENCE

BATHTUB; RESET

BATHTUB; REPLACE

CABINETS, WALL; REPLACE

CABINETS; BASE; REPLACE

CABINET, VANITY; REPLACE

DESK REPLACEMENT

DUCTWORK; CLEAN & SANITIZE

FILING CABINET REPLACEMENT

CHAIR REPLACEMENT

REFRIGERATOR REPLACEMENT

FREEZER REPLACEMENT

GUTTER, DOWNSPOUT, METAL 6"

GUTTER DRIP EDGE, METAL HEATER

GUTTERS, METAL 4"

GUTTERS, METAL 6"

FURNACE, HEATING; CLEAN & REPAIR

PORCH ACCESS; FABRICATE, 4' X 4'

SINK, BATHROOM; REINSTALL

SINK, BATHROOM; REMOVE & REPLACE

SINK, KITCHEN; REINSTALL SINK, KITCHEN; REPLACE

SKYLIGHT; REPLACE TOLIET & TANK; RESET

TOILET & TANK; REPLACE

LAPTOP COMPUTER

DEDUCTION OF ESTIMATED DAMAGE AMOUNT

FLOOD INSURNACE DEDUCTIBLE ITEMS NOT COVERED UNDER FLOOD

INSURANCE

DEPRECIATION, ELIGIBLE ITEMS

DEDUCT ACTUAL INSURANCE PROCEEDS - LS DEDUCT ANTICIPATED INSURANCE PROCEEDS -LS

MANDATORY NFIP REDUCTION - MAXIMUM

PROCEEDS AVAILABLE - LS

PREVIOUS DISASTER INSURANCE PURCHASE

REQUIREMENT - LS

DEDUCT ACTUAL FLOOD INSURANCE PROCEEDS

- LS

DEDUCT ANTICIPATED FLOOD INSURANCE

PROCEEDS - LS

RESTORE PREVIOUS INSURANCE REDUCTION

SEWER CLEANING (UNDER 18")

SEWER CLEANING (18" - 36")

SEWER CLEANING (36" +)

TV INSPECT

CATCH BASIN CLEANING

SEWER TAP (6")

SEWER TAP (12")

SEWER TAP (18")

SEWER TAP (24")

DEWATERING DEEP WELL

PUMPING BY-PASS (DURING CONSTRUCTION)

PILING STEEL SHEET PULL & SALVAGE (15'

DEEP 22 PSF)

PILING STEEL SHEET PULL & SALVAGE (20'

DEEP 27 PSF)

PILING STEEL SHEET PULL & SALVAGE (25'

DEEP 38 PSF)

PILING WOOD SHEET LEFT IN PLACE (10' DEEP)

PILING WOOD SHEET LEFT IN PLACE (16' DEEP)

PILING WOOD SHEET LEFT IN PLACE (20' DEEP)

SEWER LINE MANHOLE (48")

SEWER LINE MANHOLE (54")

SEWER LINE MANHOLE (78")

WATER LINE INDIVIDUAL - REMOVE AND

REPLACE

FIRE HYDRANT ADJUSTMENT

FIRE HYDRANT

GATE VALVE (6")

GATE VALVE (8")

GATE VALVE (12")

GATE VALVE (16")

SEWER LINE REPAIR 8" CONCRETE (0 - 10'

DEPTH)

SEWER LINE REPAIR 8" CONCRETE (10' - 20'

DEPTH)

SEWER LINE REPAIR 10" CONCRETE (0 - 10'

DEPTH)

SEWER LINE REPAIR 10" CONCRETE (10' - 20'

DEPTH)

SEWER LINE REPAIR 12" CONCRETE (0 - 10'

DEPTH)

SEWER LINE REPAIR 12" CONCRETE (10' - 20'

DEPTH)

SEWER LINE REPAIR 15" CONCRETE (0 - 10'

DEPTH)

SEWER LINE REPAIR 15" CONCRETE (10' - 20'

DEPTH)

SEWER LINE REPAIR 18" CONCRETE (0 - 10'

DEPTH)

SEWER LINE REPAIR 18" CONCRETE (10' - 20'

DEPTH)

SEWER LINE REPAIR 24" CONCRETE (0 - 10'

DEPTH)

SEWER LINE REPAIR 24" CONCRETE (10' - 20'

DEPTH)

EXCAVATION, STRUCTURAL

BACKFILL, STRUCTURAL

ANOTHER TEST CODE OF THE EMERGENCY

SYSTEM

CONCRETE PAVEMENT (NO RE-BARS)

WATER MAIN (10")

BEDDING UNDER PIPE

POLE ELECTRIC (30')

POLE ELECTRIC (35')

POLE ELECTRIC (40')

POLE ELECTRIC (45')

TRANSFORMERS 5KVA (COST)

TRANSFORMERS 10 KVA (COST)

TRANSFORMERS 25 KVA (COST)

ELECTRIC MOTOR (1/2 HP) REMOVE DRY AND REINSTALL

ELECTRIC MOTOR (7 1/2 HP) REMOVE DRY AND REINSTALL

ELECTRIC MOTOR (15 HP) REMOVE DRY AND REINSTALL

ELECTRIC MOTOR (60 HP) REMOVE, DRY AND REINSTALL

CROSS ARMS WITH HARDWARE (4')

CROSS ARMS WITH HARDWARE (5')

CROSS ARMS WITH HARDWARE (6')

ELECTRIC METERS (HOUSE)

ELECTRICAL RECEPTACLE, DOUBLE; REPLACE

ELECTRICAL RECEPTACLE; 220V; REPLACE ELECTRICAL WALL SWITCHES; REPLACE

ELECTRICAL, MAIN PANEL; CLEAN AND REPAIR ELECTRICAL, MAIN BREAKER PANEL, 220 AMPS; REPLACE

ELECTRICAL, MAIN BREAKER PANEL; 100 AMPS; REPLACE

ELECTRICAL, SERVICE ENTRANCE; REPLACE

PUMP & MOTOR REPAIR (2 HP)

PUMP AND MOTOR REPAIR (5 HP)

PUMP AND MOTOR REPAIR (10 HP)

PUMP AND MOTOR REPAIR (15 HP)

PIPE, D. I., 4" (MATERIAL ONLY)

PIPE, D. I., 6" (MATERIAL ONLY)

PIPE, D. I., 8" (MATERIAL ONLY)

PIPE, D. I., 4" FLX JT (RIVER)

PIPE, D. I., 12" FLX JT (RIVER)

PIPE, D. I., 18" FLX JT (RIVER)

PIPE, 36" PRESTRESS CONC (RIVER)

PIPE, PVC, CLASS 200, 2"

PIPE, PVC, CLASS 200, 4"

PIPE, PVC, CLASS 200, 6"

PIPE, PVC, CLASS 200, 8"

TV CABLE

FIBER OPTIC CABLE

RESEED GRASSLANDS SCARIFY FERTILIZE

RESEED GRASSLANDS SCARIFY FERTILIZE

TOP SOIL AND SEEDING (HYDR.)
TREE (1 1/2" - 2 1/2") REPLACEMENT
SHRUBS (1 GAL)
FILL ROOT CRATERS
BASEBALL BACKSTOP REPLACEMENT,
COMPLETE

FENCE, CHAIN LINK, TENNIS COURT, 12' HT ROOF (SMALL STRUCTURE) REPLACEMENT, INCLUDES FRAMING

BLEACHERS GRANDSTAND REPLACEMENT, MORE THAN 16 TIER, PER SEAT

FENCE CHAIN LINK PERIMETER (5'), 2" LINE

POSTS

FENCE CHAIN LINK PERIMETER (6'), 2" LINE

POSTS

FENCE CHAIN LINK PERIMETER (8'), 2 3/8" LINE

POSTS

FENCE CHAIN LINK PERIMETER (10'), 2 3/8" LINE

POSTS

FENCE REMOVAL

FENCE CHAIN LINK GATES (5')

FENCE CHAIN LINK GATES (6')

FENCE CHAIN LINK GATES (8')

FENCE CHAIN LINK GATES (10')

TABLES PICNIC REPLACEMENT

BENCH PARK (STEEL FRAME/WOOD 10')

REPLACEMENT

TRASH BARREL REPLACEMENT

SWING SET (8' HIGH 4 SEAT) REPLACEMENT

SLIDE (12' LONG 6' HIGH) REPLACEMENT

GRILL OUTDOOR REPLACEMENT

DOCK WOOD PILE SUPPORT (2" DECK)

DOCK FLOATING (PREFAB)

SOD REPLACEMENT

POSTS GUARD (4" WOOD) REPLACEMENT

PUMP OUT TOILET VAULTS

SIGNS WOOD (PAINTED LETTERS)

SIGNS WOOD (ROUTERED LETTERS)

STONE DUST (FOR BASEBALL DIAMONDS)

FENCE, BARBED WIRE 4 STRAND

FENCE, BOARD 6'

FENCE (CHAINLINK), REPAIR 10'

FENCE (CHAINLINK), REPAIR 12'

FENCE (CHAINLINK), REPAIR 4'

FENCE (CHAINLINK), REPAIR 5'

FENCE (CHAINLINK), REPAIR 6'

- FENCE (CHAINLINK), REPAIR 8'
- FENCE (CHAINLINK), REPLACE 10'
- FENCE (CHAINLINK), REPLACE 12'
- FENCE (CHAINLINK), REPLACE 4'
- FENCE (CHAINLINK), REPLACE 5'
- FENCE (CHAINLINK), REPLACE 6'
- FENCE (CHAINLINK), REPLACE 8'
- FENCE (CHAINLINK) W/BARBED WIRE 6'
- FENCE FABRIC, 4' HT
- FENCE LINE POST 1 5/8"
- FENCE LINE POST 2 1/2"
- FENCE TOP RAIL FOR CHAINLINK, 1 5/8"
- GATE (CHAINLINK), 10'
- GATE (CHAINLINK), 5'
- GATE (CHAINLINK), 6'
- GATE (CHAINLINK), 8'
- REALIGN 1 TO 4 LIGHTS PER POLE
- REALIGN 5 TO 8 LIGHTS PER POLE
- **REALIGN 9 TO 12 LIGHTS PER POLE**
- **REALIGN 13 TO 16 LIGHTS PER POLE**
- REALIGN 17 TO 24 LIGHTS PER POLE
- REALIGN 25 TO 32 LIGHTS PER POLE
- REALIGN 33 OR MORE LIGHTS PER POLE
- REPLACE BULB, 1500 WATT
- REPLACE LENS AND COVER



FEMA DISASTER ASSISTANCE

FACT SHEET 9580.5

ELEMENTS OF A PROJECT WORKSHEET

Overview

This Fact Sheet outlines the types of and order in which necessary documentation should be compiled to support a Project Worksheet (PW). It will be used to promote consistency in PW preparation by Public Assistance staff nationwide. The provision of timely, thorough, and accurate documentation will facilitate PW uniformity and expedite data entry, Quality Assurance/Quality Control (QA/QC), the obligation of funds, and eventual project closeout. States may require additional documentation applicable to sub-grantees.

PW Documentation

To facilitate efficient review and processing of PWs by Joint Field Office (JFO) staff, PW writers should compile all PW documentation (refer to Figure 1 and subsequent explanations) in the same order. Every PW must contain the required support documentation to substantiate the scope of work being funded. The scope of work documents "work completed" and/or "work to be completed."

Records for eligible "work completed" costs incurred should be included in summary format, and may include: labor, materials from inventory, materials purchased, equipment owned, equipment rented, services purchased (e.g., engineering), labor benefits, labor policies, etc. The format should follow (and must include all of the information indicated on) FEMA Forms 90-123 through 90-128, even if the Applicant elects not to use the FEMA forms. Source documentation, such as copies of time sheets, payroll records, and invoices should not be attached to a PW; instead, the PW writer should sample and note in the general comments section the percentage of source documents verified and percentage of errors. However, source documentation must be available for final closeout, audits, or other required follow-up actions. An Applicant is responsible for maintaining support documentation per 44 CFR Part 13.

Records for "work to be completed" should include detailed information that supports the estimated costs.

Prepared By: Public Assistance Division

DISASTER ASSISTANCE FACT SHEET DAP9580.5

ELEMENTS OF A PROJECT WORKSHEET

Documentation for the PW should be compiled in the following order:

 Project Worksheet Cover – FEMA Form 90-91. The PW is the primary form used to document the project and includes the location, damage description and dimensions, scope of work, and cost estimate for each project.

a. Location

- i. Identifies location of all damages using addresses and/or proximity to landmarks.
- ii. Includes latitude and longitude of the project, if known.

b. Damage Description

- i. Describes the damage, including the cause of the damage.
- ii. Quantifies specific disaster-related damages or emergency services provided.
- iii. Quantifies specific non-disaster-related damages, if applicable.

c. Scope of Work

- Describes the work necessary to remove and dispose of disaster-related debris, conduct emergency response measures, or repair or replace a disaster-damaged facility to pre-disaster condition.
- ii. Documents the percentage of "work completed" and/or "work to be completed."
- iii. Describes the basis for the cost estimate.
- iv. Quantifies eligible costs.
- v. Describes any Special Considerations that affect the scope of work.
- vi. Documents ineligible work and associated costs.

d. Cost Estimate

- i. Summarizes actual costs incurred or expected for the project.
- ii. Identifies unit prices.
- iii. Documents total project cost.
- Damage Description and Scope of Work Continuation Sheet FEMA Form 90-91A. Used, if necessary, to expand the PW blocks for damage quantities and description, scope of work, and cost extensions.
- Project Worksheet Cost Estimating Continuation Sheet FEMA Form 90-91B. Includes Cost
 Estimating Format (CEF) worksheets for large permanent work projects. If the CEF is not applicable,
 the basis for the cost estimate should be clearly denoted in the scope of work.

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Page 2 of 5

DISASTER ASSISTANCE FACT SHEET DAP9580.5

ELEMENTS OF A PROJECT WORKSHEET

- 4. Special Considerations Questions FEMA Form 90-120.
- Hazard Mitigation Proposal (HMP) FEMA Form 90-61. Hazard mitigation applies to Categories C through G. In addition to the HMP itself, the proposal should include any documentation supporting the recommendation.
- Force Account Labor Summary Record FEMA Form 90-123.
- Applicant's Benefits Calculation Worksheet FEMA Form 90-128.
- 8. Force Account Equipment Summary Record FEMA Form 90-127.
- 9. Rented Equipment Summary Record FEMA Form 90-125.
- 10. Materials Summary Record FEMA Form 90-124.
- 11. Contract Work Summary Record FEMA Form 90-126.
- 12. Contract Documentation Minimum documentation for contracted work should include: contract cover sheet or sheets, those portions of the contract defining principal parties, units of work bid, unit costs, and any other contract stipulations affecting scope of work or costs. Any addendums or extra work orders should be included, as well as procurement documentation indicating scope of work of the contract, number of bidders, and unit cost or lump sum bid by each bidder. If a bidder is disqualified, include an explanation. Frequently, a large portion of the contract defines general conditions. This portion of the contract is not required as an attachment, but should be maintained by the Applicant as source documentation.
- 13. Insurance Information Attach only the information specific to the PW. This may include the Detailed Adjuster's Report, Statement of Loss, binders, settlement offers, insurance estimates, technical/engineering reports prepared by insurance company or adjuster, etc. In cases where several projects are covered by the same insurance policy, the information should be cross-referenced in the PW and the policy maintained in the Applicant's central file.
- 14. Project Worksheet Maps and Sketches Sheet FEMA Form 90-91C. Used, as needed, to illustrate disaster-related damages, completed work, and proposed repairs. Limit attachments to 8.5 x 11-inch pages. If pages larger than 8.5 x 11 inches are required, they should be identified in the PW (title, date, preparer, number of sheets, etc.). Include a copy of the Flood Insurance Rate Map (FIRM) location and other site location maps.
- Project Worksheet Photo Sheet FEMA Form 90-91D. Used, as necessary, to illustrate and describe general project site conditions, disaster related damages, site irregularities, conditions relating to

Prepared By: Public Assistance Division

Page 3 of 5

DISASTER ASSISTANCE FACT SHEET DAP9580.5

ELEMENTS OF A PROJECT WORKSHEET

damaged elements, facility identification (e.g., front gate or building signs), and completed work, or to demonstrate the presence of an immediate threat.

- 16. Other Documentation Other information as required (e-mails, communications, etc.).
- Do Not Copy/Scan Sheet Back up documentation behind this sheet is not scanned into the database.
- 18. Materials Back up Documentation If applicable, may include:
 - a. Engineering/technical reports that were considered in eligibility determinations. Reference such reports in the PW's scope of work by title, subject, date, preparer, pages, etc.
 - Source documentation sampled by the PW writer, such as copies of time sheets, payroll records, and invoices.
 - c. Applicable codes and standards, if a code upgrade is triggered. A copy of the code/standard, a copy of the legal action (resolution, ordinance, etc.) formally adopting the code/standard, and/or amendments or annexes to the code/standard should be submitted and referenced in the PW scope of work.
 - d. Lease or rental agreements for facilities rented by an eligible Applicant or rented to an eligible Applicant. If insurance is required as part of the agreement, refer to the insured item.
 - e. Facility maintenance records are required for: roads (if condition or usage is questionable), engineered channels (other than flood control works), debris basins and reservoirs where debris removal is contemplated, beaches where repair to an engineered beach is contemplated, and other facilities requiring maintenance to ensure proper function or that capacity has been maintained.
 - f. Facility inspection/safety reports for bridges.
 - g. Mutual aid agreements (referenced in the body of the PW).

For more information on writing and compiling documentation for a PW, please refer to FEMA's Public Assistance Program Project Worksheet Development Guide.

Carlos J. Castillo

Assistant Administrator

Disaster Assistance Directorate

Attachment

Prepared By: Public Assistance Division

Page 4 of 5

DISASTER ASSISTANCE FACT SHEET DAP9580.5 ELEMENTS OF A PROJECT WORKSHEET

Attachment

	ELEMENTS OF A PROJECT WORKSHEET	Atta	ched
		Yes	No
1.	Project Worksheet Cover – FEMA Form 90-91		
2.	Damage Description and Scope of Work Continuation Sheet – FEMA Form 90-91A		
3.	Project Worksheet - Cost Estimating Continuation Sheet - FEMA Form - 90-91B		
4.	Special Considerations Questions – FEMA Form 90-120 (as applicable)		
5.	Hazard Mitigation Proposal – FEMA Form 90-61 (as applicable)		
6.	Force Account Labor Summary Record – FEMA Form 90-123		
7.	Applicant's Benefits Calculation Worksheet – FEMA Form 90-128		
8.	Force Account Equipment Summary Record - FEMA Form 90-127		
9.	Rented Equipment Summary Record – FEMA Form 90-125		
10,	Materials Summary Record – FEMA Form 90-124		
11.	Contract Work Summary Record – FEMA Form 90-126		
12.	Contract Documentation		
13.	Insurance Information		
14.	Project Worksheet Maps and Sketches Sheet - FEMA Form 90-91C		
15.	Project Worksheet Photo Sheet - FEMA Form 90-91D		
16.	Other Documentation		
17.	Do Not Copy/Scan Sheet		
18.	Materials Back up Documentation		

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Page 5 of 5

TABLE OF CONTENTS Check the box if included in PW package Click on title to link to tab			T DETAILS ally populated to the appropriate fields on each form.			
Project Worksheet	۲.,	PW Date:	08/26/17			
DDD-SOW Continuation	STE	Disaster No:	DR-4332-TX			
Scope Notes	DISASTER DETAILS	Disaster Type:	DR			
Cost Continuation		State:	Texas			
Special Considerations	LS	County:	Gonzales			
Hazard Mitigation Proposal	DETAILS	Applicant Name:	City of Gonzales			
Direct Admin Costs	DE	FIPS No:				
Force Account Summary	Ä	Kickoff Meeting Date:				
Payroll Data	APPLICANT	Applicant Representative:				
Fringe Benefits	PPL	Applicant Representative Title:				
<u>Labor</u>	₹	Applicant Representative Phone No:				
Equipment Inventory		Category:	F	Is this project inside the 100% funding w	indow?	
☐ <u>Equipment</u>		PW Reference Number:	PW-F			
Contracts	rs	EMMIE No:				
Materials Materials	DETAILS	Location:				
Rental Equipment	_	Damaged Facility:				
Photos	PROJECT	Project Type:				
Location Map	PRO	Year Facility Constructed:				
FIRMETTE		Are Direct Administrative Costs Claimed?				
Narrative Narrative		Will Force Account Labor Be Used?	YES	Do you want to use an average fringe ber 'FRINGE' sheet?		YES
Site Costs	H.	PW Prepared By:	William Ince	After review of the pay policy, are EXEMF for OT?	PT employees eligible	YES
Hazard Mitigation Summary	STAFF	Preparer Title:	Building Official	Enter the OT Rate(s) - If only one OT rate, use OT-1 Only	1.5	
Repetitive Loss	KEY	PAC Crew Leader:			OT-1 OT-2	OT-3
PNP Questionnaire		State Representative:	Ernesto R. Paiz			
Exit Briefing	0	State Contact Info (Name & Title):	Ernesto R. Paiz - District Coordinator			
RPA RPA	E INFO	State Contact Info (Facility):	TDEM			
	STATE	State Contact Info (Address):	DDC#17 Victoria			
	S	State Contact Info (Phone Numbers):	361-578-3435			

U.S. DEPARTMENT OF HOMELAND SECURITY

FEDERAL EMERGENCY MANAGEMENT AGENCY

PROJECT WORKSHEET

PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 90 minutes per response. Burden means the time, effort and financial resources expended by persons to generate, maintain, disclose, or to provide information to us. You may send comments regarding the burden estimate or any aspect of the collection, including suggestions for reducing the burden to: Information Collections Management, U.S. Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, SW, Washington, DC 20472,

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Page	1	of	1						
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	FEC	DERAL EMERGENCY M SCOPE N		ENCY		
APPLICANT		PW REF NO.	CATEGORY	FIPS NO.		ASTER
City of G	Sonzales	PW-F	F		4332-	TX
Check next to app	ropriate comment	for Data Specialist	to add to the	Scope of Work	<u> </u>	
Topic			Comment			
Record Retention	years from the date received, whicheve	r is later.	s completed or f	rom the date final	payment w	as
Direct Administrative Costs	this specific p project only a and uniformly	ee is requesting directoroject. Associated of and in accordance with as direct costs in all any approved indirectorosts.	eligible work is r ith 44 CFR 13.2 Il federal awards	elated to administr 2. These costs are	ration of the	PA onsistently
Mitigation	PW is for Emo	rtunities Identified be ergency Work - Mition completed and no a technically feasible decided not to inco	gation not eligib add-on mitigatio	n is feasible.		
CEF	This project w	as estimated using	the Cost Estima	ated Format (CEF)		
CEF - Not Used	The PW is a s	ot estimated using the small project. r Emergency Work. reater than 90% cor				
PREPARED BY:	William Ince		ITITI F·	Building Official		

FEDERAL EMERGENCY MANAGEMENT AGENCY											
		SITE S	HEET SUMM	ARY							
DECLARATION NO.	PW REF NO.	DATE	FIPS	NO.	CATEGORY	EMMIE NO.					
FEMA 1332 DR TX	PW-F	08/26/17			F						
	P	APPLICANT			(COUNTY					
City of Gonzales					Gonzales						
Site/Facility Name	Eligible?	Site Category	Latitude	Longitude	% Complete	Estimated Site Cost					
					TOTAL	\$ -					

SITE	1	of	1						
				FED	ERAL EMERGENCY MA				
				1	SITE SH	HEET		I	
DE	CLARAT	TION NO	O.	PW REF NO.	DATE	FIPS N	O.	PW CATEGORY	SITE CATEGORY
FEMA	DR- 4332-	DR	TX	PW-F	08/26/17			F	<select></select>
City of G	onzale	<u> </u>		AP	PLICANT			Gonzales	JNTY
	ACILITY			ADE	DRESS 1	ADDRES	SS 2		TY
						-			
	0011	IT\/		07475	715		DE	1.0010	ITUDE
	COUN	NIY		STATE	ZIP	LATITU	DE	LONG	ITUDE
Is th	is facility	y eligibl	e?	<select></select>	Was this site prev	viously damaged?	<select></select>	% Complete	
LOCATION		, ,			·		I		
DAMACI	- DESC	DIDTIO	N O D	IMENSIONS					
DAMAGE	<u> DESC</u>	KIPTIO	יוז א טו	INIENSIONS					
SCOPE (OE WO) (·							
SCOFL	UF VV	<u> </u>							
					PROJECT	COST			
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				ES	STIMATED SITE CO				-
PRFPAR	ED BV:	\/\/illia	m Ince			TITI F	Building Offic		

Page	1	of	1							
					EMERGENCY MANAGEMENT					
DE	CLARAT	ION NO	<u> </u>	ADDI	TIONAL PROJECT DATE	FIPS NO	<u> </u>	CATEGORY	1 6	EMMIE NO.
	R-4332-		TX	PW-F	08/26/17	111 314	<u>J.</u>	F		IVIIVIIL INO.
APPLICA								COUNTY		
City of G		3						Gonzales		
ITEN A	LOODEL			PF	ROJECT COSTS (CONTIN	IUED)	Lukut	LINIT DDIOE		0007
ITEM	CODE			NARRATIV	<u> </u>	QÚANTITY	UNII	UNIT PRICE	\$	COST -
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PREPAR	ED BY:	William	Ince	2040		TITLE:	Buildi	ng Official		

FEDERAL EMERGENCY MANAGEMENT AGENCY									
SPECIAL CONSIDERATIONS									
DISASTER	APPLICANT	Г NAME	PW REF NO.	FIPS NO.	DATE				
R-4332-1 TX	City of Go	nzales	PW-F		08/26/17				
1. Does the dan	naged facility or item of work ha	ave insurance and/or is	s it an insurable risk?	(e.g., buildings, equipment	, vehicles, etc.)				
2. Is the damag	ed facility located within a flood Unsure	lplain or coastal high h	azard area, or does it	: have an impact on a f	loodplain or wetland?				
3. Is the damage Protected Area?	ed facility or item of work locate	ed within or adjacent to	o a Coastal Barrier Re	esource System Unit or	an Otherwise				
C Yes C No	Oursure								
4. Will the propo	osed facility repairs/reconstruct	ion change the pre-dis	saster condition? (e.g.,	, footprint, material, location,	capacity, use or function)				
C Yes C No	Unsure								
5. Does the app	licant have a hazard mitigation	proposal or would the	applicant like technic	cal assistance for a haz	zard proposal?				
C Yes C No									
	ed facility on the National Regis	ster of Historic Places	or the state historic lis	sting? Is it older than 5	50 years? Are there				
C Yes C No	Unsure		Fa	acility Constructed In:					
7. Are there any	pristine or undisturbed areas of	on, or near, the project	t site? Are there large	e tracts of forestland?					
C Yes C No	Unsure								
8. Are there any	hazardous materials at or adja	acent to the damaged	facility and/or item of	work?					
C Yes C No	⊙ Unsure								
9. Are there any	other environmentally or contr	oversial issues associ	ated with the damage	ed facility and/or item of	work?				
C Yes C No	⊙ Unsure								
10									
C Yes C No	• Unsure								
PREPARED BY:	William Ince								

		FEDERAL EMERGE HAZARD MITIGA	ENCY MANAGEMENT TION PROP					
DISA	STER	APPLICANT	PW REF NO.	PW REF NO. FIPS NO.				
		City of Gonzales		PW-F		F		
SCOPE O	F WORK:							
			ATE OF WORK					
ITEM	CODE	DESCRIPTION		QUANTITY U	NIT UNIT PRICE	COST		
						+		
Total In-	Kind Repa	air/Replacement Cost of Damaged Element(s)		Tota	I HMP Cost			
% of Tot	tal Eligible	Cost		clude in the PW)				
Eligibility TECHNICAL SPECIALIST FOR MITIGATION (SIGNATURE)			1	Agency				
RECOMMENDED BY (SIGNATURE)			TITLE	Agency	Agency			
CONCURRENCE BY STATE INSPECTOR				Agency				
CONCURRENCE BY APPLICANT				Agency		Date		
NOTE: Sig	gnature by	the Federal Inspector is not an approval of this work,	and signature by	the state and Local Rep	oresentative is not a co	ommitment to		

HAZARD MITIGATION PROPOSAL (HMP) SUMMARY DISASTER APPLICANT PW REF NO. FIPS NO. CATEGORY									
DR-4332-TX	TX	City of Gonzales	PW-F	THONG.	F				
	Mitigatio	n activity will be performed on sites in this project.	•						
	If there is	s no mitigation activity explain why not.			_				
	Codes ar	nd Standards							
	Good Co	nstruction Practices							
	Mitigatio	15 percent 100 percent list Benefit/Cost Ratio (Attach B/C analysis)							
	Other:				-				
	Enter cos	t of mitigation project as percent of in-kind repair or	as dollar amount:						
ľ	Dollar Amo	ount:	Percent:]				
	Check he	re if you wish to attach a Hazard-Mitigation Proposal							
Prepare	d Don	William Ince			8/26/2017				

FEDERAL EMERGENCY MANAGEMENT AGENCY PRIVATE NON-PROFIT FACILITY QUESTIONNAIRE APPLICANT PW REF NO. City of Gonzales **Private Non-Profit Facility Questions** * Name of the damaged facility: Entire Facility is Critical Mixed - Portions of Facility are Critical State the facility status: No Part Facility is Critical Unknown Facility Street Address, City, State, Zip Yes No Was the facility in use at the time of the disaster? Yes No Was the facility damaged due to disaster? O Yes No Are repairs the legal responsibility of the PNP? * Please explain the primary purpose of damaged facility: (4000 characters maximum) * Please explain the type of assistance requested: (4000 characters maximum) Who may use this facility? **Contact First Name: Contact Middle Initial: Contact Last Name: Contact Phone:** Is there a fee charged for the use of the facility? Yes No * If "Yes", what is the cost of the fee? (enter dollar amount only) Yes No Do you own the facility? * If "Yes", do you have proof of ownership attached? Yes No Yes No Do you lease the facility? * If "Yes", do you have the lease agreement attached? Yes No Yes No Do you rent the facility? No * If "Yes," do you have the rental agreement attached? Yes Is the facility insured? Yes No No Yes * If "Yes," is the insurance policy attached? Enter additional information or comments below: (Note if repairs are the legal responsibility)

	9901-DI	RECT ADM	//INISTRATI	VE COSTS	S (SUBGRA	ANTEE)			
DISASTER APPI			ICANT	PW R	EF NO.	CATE	CATEGORY		
DR-4332-TX TX City		City of C	onzales	onzales PW-F			F		
			TE.	FIPS NO.		WORK	STA	TUS	
			:6/17			Select			
The applicant	l .	g direct admini	strative costs a	ssociated with	n this Project V				
			LABOR SU	MMARY					
	NAME		TITLE		HOURS	RATE w/ FRINGE		соѕт	
							\$	-	
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					LABOR S	SUBTOTAL	\$		
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COST CODE		DESCR	IPTION		HOURS OR MILES	RATE	RATE CO		
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			MATERIAL S	HIMMADV	EQUIPMEN	T SUBTOTAL	\$	-	
				OUWINART					
	OFFICE	SUPPLIES DESC	RIPTION		QUANTITY	UNIT PRICE		COST	
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OTHER MATERIAL DESCRIPTION QUANTITY UNIT PRICE					UNIT PRICE		COST		
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		DIDECT ADM	NICTO ATIVE CO	NOTE TOTAL	1017 (1 21(1) (2	000101712			
L certify that the	e ahove informat		d from our record		other documen	its that are on fil	\$ e at	our offices	
and available f		ao obtaine		,	caro. Goodinoi		Jui		
Certified by:			Title:			Date:			

FEDERAL EMERGENCY MANAGEMENT AGENCY

FEDERAL EMERGENCY MANAGEMENT AGENCY COST SUMMARY RECORD								
APPLICANT			PW REF NO.	CATEGORY	FIPS NO.		DISA	STER
City of Gonzal	<u> </u>		PW-F	F	111 0110.	4332-	D10/	TX
Only of Conzar		_AIM COST			MA USE ONLY)	7332-	FLIG	IBLE COSTS
FORCE ACCOUNT LABOR REGULAR TIME	\$	8,129.52			,		\$	8,129.52
FORCE ACCOUNT LABOR OVERTIME	\$	8,407.28					\$	8,407.28
FORCE ACCOUNT EQUIPMENT	\$	6,006.00					\$	6,006.00
MATERIALS	\$	2,868.00					\$	2,868.00
RENTAL EQUIPMENT	\$	-					()	-
CONTRACTS	\$	57,441.42					\$	57,441.42
DIRECT ADMINISTRATIVE COSTS	\$	-					\$	-
TOTAL	\$	82,852.22					\$	82,852.22
I certify that the above information			rom timesheets, pay	roll records, eq	uipment log, invoice	es, stocl	k recor	ds or other
documents which are available for audit. Certified by: Title: Date:								
Applicant's records have been re	eview	ed and found c	orrect with the exce	teptions as noted		1		

			MANAGEME													
APPLIC	CANT	PW F	REF NO.	C	ATEGOR	Υ		FIPS	S NO.				DISAST	ER#		
City of Go	onzales	Р	W-F		F						FEI	MA	DR-43	332-TX	DR	ТХ
EMPLOYEE NAME	TITLE OR	STATUS * SEE BELOW	HOURLY RATE REG	VAC	SICK	HOL	RET	SS	BENEFI MEDC	UNEMP	HEALTH	LIFE	WC	OTHER	BENE	NGE EFITS
LAST NAME, FIRST NAME Example: Doe, John	JOB DESCRIPTION Example: Policeman	FT	\$ \$18.00	10	AYS / YEA	12	%	% 6.20%	% 1.45%	%	\$ / MO \$300.00	\$5.00	%	%	REG 70.52%	OT 24.07%
MCNERNEY, JOHN	CASHIER	PT	\$9.00	10				0.2070	1.1070		φοσο.σσ	ψο.σσ			70.52%	
CONTRERAS, CORDERO	EQUIPMENT OPERATOR	FT	\$13.20	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	¢1 80	10.54%		70.52%	
·																
JOHNSON, ROY	EQUIPMENT OPERATOR II	FT	\$18.11	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08		10.54%		70.52%	
MASHBURN, CODY	EQUIPMENT OPERATOR	FT	\$13.82	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08		10.54%		70.52%	
MIKESH, TANNER	EQUIPMENT OPERATOR	FT	\$12.47	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08		10.54%		70.52%	24.07%
REMSCHEL, TODD	STREET DEPARTMET DIRECTOR	FT	\$30.63	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	10.54%		70.52%	24.07%
SALINAS, JULIO	EQUIPMENT OPERATOR	FT	\$11.50	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	10.54%		70.52%	24.07%
DOLLERY, ANNE	ARENA OPERATIONS MANAGER	FT	\$25.99	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
DUBOSE, STERLING	EQUIPMENT OPERATOR	FT	\$11.50	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
KING, KODY	EQUIPMENT OPERATOR	FT	\$12.00	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
MALATEK, DWIGHT	EQUIPMENT OPERATOR	FT	\$12.00	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
RICKMAN, DEVIN	EQUIPMENT OPERATOR	FT	\$11.50	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
TORRES, SERAPIO	CREW LEADER	FT	\$16.00	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
WARREN, SAMI JO	REVENUE COLLECTION CLERK	FT	\$12.52	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
ALDIS, CHRIS	LINEMAN APPRENTICE	FT	\$19.52	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	1.85%		70.52%	24.07%
BENES, RYAN	LINEMAN APPRENTICE	FT	\$15.52	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	1.85%		70.52%	24.07%
CAMPION, RICKY	LINEMAN APPRENTICE	FT	\$21.50	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	1.85%		70.52%	24.07%
CORDOVA, JOSE	CREW LEADER	FT	\$24.00	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80			70.52%	
DELEON, NICK	ELECTRIC DEPARTMENT	FT	\$28.84	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08				70.52%	
•	DIRECTOR				9.75	13	10.00%									
GONZALES, JOSHUA	LINEMAN APPRENTICE	FT	\$15.52	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	1.85%		70.52%	
MILLER, ROBERT	LINEMAN	PT 	\$22.00												70.52%	
RIOJAS, JOE	LINEMAN APPRENTICE	FT	\$16.52	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08				70.52%	
BAZAN, JAMIE	CREW LEADER	FT	\$19.24	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.97%		70.52%	24.07%
DOLEZAL, MIKE	WATER OPERATOR I	FT	\$14.86	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.97%		70.52%	24.07%
GUERRA, ANTHONY	CREW LEADER	FT	\$18.60	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.97%		70.52%	24.07%
HENSON, VIRGAL	WATER OPERATOR II	FT	\$20.79	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.97%		70.52%	24.07%
OCEGUERA, DANIEL	PLANT OPERATOR I	FT	\$13.31	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.97%		70.52%	24.07%
WILKERSON, RYAN	WATER DEPARTMENT DIRECTOR	FT	\$25.00	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.97%		70.52%	24.07%
HOHENSHELL, STEVEN	OPERATOR I	FT	\$12.94	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.52%		70.52%	24.07%
HUNT, BILLY	OPERATOR II	FT	\$20.60	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.52%		70.52%	24.07%
MALATEK, GARY	OPERATOR I	FT	\$14.25	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.52%		70.52%	24.07%
MORALES, LUIS	OPERATOR I	FT	\$12.40	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.52%		70.52%	24.07%
DOLEZAL,BRIAN	EQUIPMENT OPERATOR	FT	\$11.50	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	8.93%		70.52%	24.07%
SAMPLETON, ELI	EQUIPMENT OPERATOR	FT	\$13.20	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	8.93%		70.52%	24.07%
MERCER, MARLAND	WW SUPERINTENDENT	FT	\$29.07	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.52%		70.52%	24.07%
FICKEN, MARTY	GOLF COURSE SUPERINTENDENT	FT	\$19.61	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08				70.52%	
BAILES, KATHERINE	GROUNDSKEEPER	FT	\$11.50	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08			 	70.52%	
PATEK, TIM	PUBLIC WORKS SUPERINTENDENT	FT	\$31.29	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80			70.52%	24.07%
CAMARILLO, RALPH	PROJECT MANAGER	FT	\$21.84	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80			70.52%	24.07%
												·				
CONQUEST, JAMES	BUILDING INSPECTOR	FT	\$18.38	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	·			70.52%	24.07%
FALTISEK, CARLA	CODE COMPLIANCE OFFICER	FT	\$15.59	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08				70.52%	
INCE, WILLIAM	BUILDING OFFICIAL	FT	\$28.66	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08				70.52%	24.07%
RHOADES, BILLY	MAINTENANCE	FT	\$19.97	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.92%		70.52%	24.07%
VELAZQUEZ VAZQUEZ, JUAN	MAINTENANCE	FT	\$12.25	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.92%		70.52%	24.07%
BARNHART, HOLLY	ADMINISTRATIVE ASSISTANT	FT	\$12.40	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	0.44%		70.52%	24.07%
CANALES, MARTIN	EQUIPMENT OPERATOR	FT	\$12.42	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
CANTU, DAVID	CREW LEADER	FT	\$20.55	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
MARTINEZ, MARK	EQUIPMENT OPERATOR	FT	\$12.00	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
RAMOS, EDWARD	EQUIPMENT OPERATOR	FT	\$16.68	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
SCHMIDT, TRAVIS	EQUIPMENT OPERATOR	FT	\$12.00	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	4.17%		70.52%	24.07%
SMITH, GWEN	EUIPMENT OPERATOR	FT	\$17.79	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80			70.52%	24.07%
WILSON, WILLIE	EQUIPMENT OPERATOR	FT	\$14.72	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08		4.17%	-	70.52%	
	PT FIREFIGHTER	PT	\$12.18	10.02	5.75	10	. 5.50 /6	J.2070		. 5.55 /6	ψ τι Ο.ΟΟ	ψ1.00	/0		70.52%	
BROWN CHRISTAIN	DELLED		ψ1∠.10	ı	ı		ı	I	I	1	I	1		1	10.02%	27.01%
BROWN, CHRISTAIN			040.40	40.00	0.75	40	40.0007	6.0004	4.4504	40.0001	ф.4 7 0.00	M4 00	2 0001		70 5001	04070
BROWN, CHRISTAIN CARPENTER, BRANDON FELLOW, MATT	FIREFIGHTER	FT FT	\$12.18 \$16.42	12.02 12.02	9.75 9.75	13 13	10.00%	6.20%	1.45% 1.45%	10.00%	\$470.08 \$470.08				70.52% 70.52%	

ARZA, ANDREW	PT FIREFIGHTER	PT	\$12.18				
Certified By:							
Date:			THE INFORMAT OR OTHER DOCI				DLL

FEDERAL EMERGENCY MANAGEMENT AGENCY EMPLOYEE PAYROLL DATA APPLICANT PW REF NO. CATEGORY FIPS NO. DISASTER #																
APPI	LICANT	PW F	REF NO.	С	ATEGOR	Υ		FIPS	S NO.				DISAST	ER#		
City of	Gonzales	Р	W-F		F						FEN	Λ Α	DR-43	32-TX	DR	TX
EMPLOYEE NAME	TITLE	STATUS *	HOURLY RATE		0.01			1 00	BENEFI							NGE
LAST NAME, FIRST NAME	OR JOB DESCRIPTION	SEE BELOW	REG \$	VAC D	SICK AYS / YEA	HOL R	RET %	SS %	MEDC %	UNEMP %	HEALTH \$/MC	LIFE ONTH	WC %	OTHER %	REG	EFITS OT
GRAUKE, DONALD	PT FIREFIGHTER	PT	\$12.18												70.52%	24.07%
HARRIS, JENNIFER	FIREFIGHTER	FT	\$12.18	12.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
HENK, TANNER	FIREFIGHTER	FT	\$12.87	12.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
LIP[KE, HEATH	LIEUTENANT	FT	\$16.42	20.99	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
MARCONI, ADAM	PT FIREFIGHTER	PT	\$12.18												70.52%	24.07%
ROGER, DAVID	LIEUTENANT	FT	\$16.42	12.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
SCHMIDT, KEITH	FIRE CHIEF	PT	\$3.44												70.52%	24.07%
SHADBURNE, BRENDEN	FIREFIGHTER	FT	\$12.18	12.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
STRANGE, CULLEN	PT FIREFIGHTER	PT	\$12.18												70.52%	24.07%
VELAZQUEZ, EDDIE	FIREFIGHTER	FT	\$12.87	12.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
YOSKO, ERIC	FIREFIGHTER	FT	\$12.87	12.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
ZELLA, WADE	FIRE PATAIN	FT	\$25.24	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.23%		70.52%	24.07%
AUTRY, GAYLE	CAPTAIN	FT	\$28.66	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
CANTU, CHRIS	TELECOMMUNICATION OPERATOR	FT	\$15.54	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	0.44%		70.52%	24.07%
CARRERA, ALBERTO	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
CARTWRIGHT, DONALD	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
CROW, TIM	CHIEF OF POLICE	FT	\$41.32	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
GARZA, TOMAS	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
HASTINGS, MARK	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
HOBBS, BETHANY	SERGEANT	FT	\$23.20	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
HOLT, JAMES	SERGEANT	FT	\$23.20	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
IZAGUIRRE, VICTOR	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
MENDEZ, LEOPOLD	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
MONTOYA, JASON	PATROL OFFICER	FT	\$21.15	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
NAVARRO, BERNIC	TELECOMMUNICATION OPERATOR	FT	\$16.65	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	0.44%		70.52%	24.07%
NIDEY, DREW	SERGEANT	FT	\$23.20	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
SALLES, RYAN	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
SILVESTRE, EDUARDO	TELECOMMUNICATION OPERATOR	PT	\$15.54												70.52%	24.07%
SOWELL, TRAVIS	PATROL OFFICER	FT	\$21.15	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
SUMNER, DEWEY	SERGEANT	FT	\$23.20	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
TAYLOR, JAMES	CAPTAIN	FT	\$28.66	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
TREVINO, GABRIEL	PATROL OFFICER	FT	\$21.15	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
WENDLAND, TYLER	PATROL OFFICER	FT	\$21.15	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
WEST, TAMMY	LIETENANT	FT	\$25.68	20.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.80%		70.52%	24.07%
WHITE, MONIQUE	TELECOMMUNICATIONS SERGEANT	FT	\$19.92	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	0.44%		70.52%	24.07%
WHITE, BOBBY	TELECOMMUNICATION OPERATOR	FT	\$15.54	10.01	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	0.44%		70.52%	24.07%
VALIS, LARRY	ANIMAL CONTROL OFFICER	FT	\$17.23	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	3.92%		70.52%	24.07%
CANTU, STEVE	CREW LEADER	FT	\$19.67	15.02	9.75	13	10.00%	6.20%	1.45%	10.00%	\$470.08	\$1.80	10.54%		70.52%	24.07%

Certified By:		
,		

Date: _____

APPLICANT City of Gonzales		PW REF NO. PW-F	FIPS NO.	CATEGORY F	DISASTER DR-4332-T) T
		ENTER TO	TAL ANNUAL P	AYROLL	
			\$3,382,917.39		
			REGULAR T	IME %	OVERTIME %
Holidays	13		5.00%		If the benefit is
/acation Leave	10.01		3.85%		applied to the overtime fringe rate, select the
Sick Leave	9.75		3.75%		proper box
Social Security			6.20%		
Medicare			1.45%		
Unemployment	\$ 1,277.11		0.04%		
Worker's Comp	\$ 93,220.50		2.76%	~	2.76%
* Retirement	\$ 721,022.57		21.31%	~	21.31%
Health Benefits	\$ 819,490.38		24.22%		
ife Insurance Benefits	\$ 65,576.84		1.94%		
Other (Describe here) AIR METHODS	\$ 60.00		0.00%		
	Total (in % of ar	nnual salary)	70.52%	,	24.07%
COMMENTS: I CERTIFY THAT THE INFORMATION	ABOVE WAS TRANSO				R DOCUMENTS
WHICH ARE AVAILABLE FOR AUDIT					
CERTIFIED:					
TITLE:					
DATE:					

											F							TAGE REC		D										
APPLI	ICANT												_	REF		1	TEGO				IPS N	Ο.					DISAST	ER #		
	f Gonzales													PW-F	=		F								FEMA	DR-43		DR		TX
												DATES	& HOUF	RS WOF	RKED E	ACH W	EEK		l											
	EMPLOYEE NAME / TITLE	SU	ЮТ																								RATES	S / COSTS		
		STATUS	REG /	8/20	8/21	8/22	8/23	8/24	8/25	8/26	8/27	8/28	8/29	8/30	8/31	9/1	9/2	9/3	9/4	9/5	9/6	9/7	9/8	9/9	TOTAL HRS	HOURLY RATE	BENEFIT RATE	TOTAL HOURLY	T(OTAL COST
Name	DELEON, NICK		REG									8.0	8.0	8.0	8.0										32.00	\$ 28.84	0.7052	\$ 49.18	\$	1,573.71
		FT	OT1							14.0	16.0	3.0	1.0	1.0	1.0										36.00	\$ 43.26	0.2407	\$ 53.67	\$	1,932.20
Γitle	ELECTRIC DEPARTMENT DIRECTOR		OT2																							\$ -	0.2407	\$ -	\$	-
			OT3																							\$ -	0.2407	\$ -	\$	-
Name	ALDIS, CHRIS		REG									8.0	8.0	8.0	8.0										32.00	\$ 19.52	0.7052	\$ 33.29	\$	1,065.15
		FT	OT1							14.0	16.0	3.0	1.0	1.0	1.0										36.00	\$ 29.28	0.2407	\$ 36.33	\$	1,307.79
Γitle	LINEMAN APPRENTICE		OT2																							\$ -	0.2407	\$ -	\$	
			OT3																							\$ -	0.2407	\$ -	\$	
Name	BENES, RYAN	-	REG									8.0	8.0	8.0	8.0										32.00	\$ 15.52	0.7052	\$ 26.46	\$	846.88
		FT	OT1							15.0	16.0	1.0	1.0	3.0	1.0										37.00	\$ 23.28	0.2407	\$ 28.88	\$	1,068.68
Γitle	LINEMAN APPRENTICE		OT2																							\$ -	0.2407	\$ -	\$	-
			OT3																							\$ -	0.2407	\$ -	\$	-
Name	CORDOVA, JOSE	-	REG									8.0	8.0	8.0	8.0										32.00	\$ 24.00	0.7052	\$ 40.93	\$	1,309.61
	0051111 54050	FT	OT1							20.0	16.0	3.0	1.0	3.0	1.0										44.00	\$ 36.00	0.2407	\$ 44.66	\$	1,965.26
Γitle	CREW LEADER		OT2																							\$ -	0.2407	\$ -	\$	-
	CONTALES IOCULIA		OT3																							\$ -	0.2407	\$ -	\$	-
Name	GONZALES, JOSHUA	-	OT1									8.0	8.0	8.0	8.0										32.00	\$ 15.52	0.7052	\$ 26.46	\$	846.88
Γitle	LINEMAN APPRENTICE	FT	OT2							14.0	10.0	3.0	1.0	1.0	1.0										30.00	\$ 23.28	0.2407	\$ 28.88	\$	866.50
ille	LINEWAY AT TRENTICE		OT3																							\$ -	0.2407	\$ -	\$	-
	MILLER, ROBERT		REG																							\$ -	0.2407		\$	-
Name	WILLER, NOBLIN	+	OT1							1.0	2.0	4.0	1.0	1.0	2.0											\$ 22.00	0.7052			412.66
Γitle	LINEMAN	PT	OT2																							\$ 33.00	0.2407		\$	-
			OT3																							\$ -	0.2407		\$	-
																							TOTAL	 HOURS	354.00	\$ -	0.2407 DE	:G TIME SUBTOTAL	\$	6,054.88
																					GI	RAND 1					KL	O/T SUBTOTAL		7,140.43
																						SHEE	T REG	HOURS	171.00		F	REG GRAND TOTAL	\$	8,129.52
																						SHE	ET OT	HOURS	183.00			O/T GRAND TOTAL	\$	8,407.28
certif	y that the above information wa	s obta	ined f	rom P	ayroll	record	ds, inv	oices,	or oth	er do	cumer	nts tha	at are	availa	ble for	audit											GRAND TO	ΓAL	\$	16,536.80
CERTI	FIED	_				_	_	_			_				_				_	TITLE		_		_				DATE		

APPLI	CANT												PW	/ REF	NO.	CA	TEGC	RY		FI	PS NO.					DISASTE	ER #		
	Gonzales													PW-F			F							FEMA	DR-43	32-TX	DR		TX
Oity Oi	Conzaics										г	DATES		RS WOR									<u>'</u>		DIC-40	32-1X			
	EMPLOYEE NAME / TITLE	တ္ဆ	TC				T	T .			<u> </u>	I	11001	13 000	TILD LA		LIN						Ī			PATES	/ COSTS		
		STATUS	REG/OT	9/20	9/24	9/22	9/22	9/24	9/25	9/26	9/27	9/29	8/20	8/30	9/21	9/1	0/2	9/3	9/4	9/5	9/6 9/7	9/8	9/9	TOTAL HRS	HOURLY RATE	BENEFIT	TOTAL HOURLY	TO	OTAL COST
Name	RIOJAS, JOE	0)	REG		0/21	0/22	0/23	0/24	0/23	0/20	0/21	8.0	8.0	8.0	8.0	3/1	3/2	3/3	3/4	3/3	3/0 3/1	3/0	3/3	32.00					901.4
			OT1							14.0	16.0														\$ 24.78				
Γitle	LINEMAN APPRENTICE	FT	OT2							14.0	16.0	3.0	1.0	1.0	1.0									36.00					1,106.8
			ОТЗ																						\$ -	0.2407		\$	
	CAMPION, RICKY		REG																						\$ -	0.2407		\$	
Name			OT1									8.0	8.0		8.0									32.00					1,173.1
Γitle	LINEMAN APPRENTICE	FT	OT2										3.0	1.0										4.00				\$	160.0
			ОТЗ																						\$ -	0.2407		\$	
			REG																						\$ -	0.2407	\$ -	\$	
Name			OT1																						\$ -		\$ -	\$	
Γitle			OT2																						\$ -		\$ -	\$	-
ille																									\$ -		\$ -	\$	
			OT3																						\$ -		\$ -	\$	
Name			REG																						\$ -		\$ -	\$	
			OT1																						\$ -		\$ -	\$	
Γitle			OT2																						\$ -		\$ -	\$	
			OT3																						\$ -		\$ -	\$	
Name			REG																						\$ -		\$ -	\$	
			OT1																						\$ -		\$ -	\$	
Γitle			OT2																						\$ -		\$ -	\$	
			ОТ3																						\$ -		\$ -	\$	
Name			REG																						\$ -		\$ -	\$	
			OT1																						\$ -		\$ -	\$	
Γitle			OT2																						\$ -		\$ -	\$	
			ОТ3																						\$ -		\$ -	\$	
																						TOTAL I	HOURS	104.00		REC	G TIME SUBTOTAL	. \$	2,074.6
																					GRAND 1						O/T SUBTOTAL		1,266.8
																						T REG I					EG GRAND TOTAL		8,129.5
								_						_							SHE	ET OT I	HOURS	40.00	•		D/T GRAND TOTAL	. \$	8,407.2
certify	that the above information	was obta	ined f	rom P	ayroll	record	ds, inv	oices,	or oth	ner do	cume	nts tha	at are	availal	ble for	audit.	ı		•							GRAND TOTA	AL	\$	16,536.8

Title											FC	FEDE ORCI						T AGEN		D													
Parish P	APPLICANT												PW	REF	NO.	CA	TEGC	RY		FI	IPS N	Ο.						DISASTI	ΞR #				•
THE CHANGE SHEET THE SHEET HE WELL WELL WELL WELL WELL WELL WELL W	City of Gonzales													PW-F	•		F							F	EMA	DR	-433	32-TX	D	R		TX	-
Minison Mini											С	DATES &	HOUR	RS WOF	RKED E	ACH WE	EEK											,					-
Note 1	EMPLOYEE NAME / TITLE	TUS	_																							1101101	- V		/ COSTS				_
MB		STA	REG	8/20	8/21	8/22	8/23	8/24	8/25	8/26	8/27	8/28	8/29	8/30	8/31	9/1	9/2	9/3	9/4	9/5	9/6	9/7	9/8	9/9	TOTAL HRS				TOTAL F	HOURLY	TO	TAL COST	_
Company Comp	Name		REG																							\$	-		\$	-	\$		_
Name 1070 1070 1070 1070 1070 1070 1070 10			OT1																							\$	-		\$	-	\$	-	_
Nerse	Title		OT2																							\$	-		\$	-	\$	-	_
TITION OT			ОТ3																							\$	-		\$		\$	-	_
THE 1 TO THE STATE OF THE STATE	Name		REG																							\$	-		\$	-	\$	-	_
Name OTS			OT1																							\$	-		\$	-	\$		_
Name	Title		OT2																							\$	-		\$	-	\$		_
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Trile 072	Name																									\$	-		\$	-	\$	-	_
OTS																										\$	-		\$	-	\$	-	_
Name REG	Title																									\$	-		\$	-	\$	-	_
OTT			<u> </u>																							\$	-		\$	-	\$	-	_
Title OT2	Name																									\$	-		\$	-	\$		_
OT3																										\$	-		\$	-	\$		_
REG	Title																									\$	-		\$	-	\$		_
OT1																										\$	-		\$	-	\$		_
Title OT2	Name																									\$.	-		\$	-	\$		_
OT3																										\$	-		\$	-	\$		_
Name REG	Title																									\$	-		\$	-	\$		_
OT1			+																							\$	-		\$	-	\$		_
Title OT2	Name																									\$	-		\$	-	\$		_
OT3 S - S - S - S - S - S - S - S - S - S																										\$	-		\$	-	\$		_
TOTAL HOURS REG TIME SUBTOTAL \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Litte																									\$	-		\$	-	\$		_
GRAND TOTAL HOURS 458.00 O/T SUBTOTAL \$ - SHEET REG HOURS REG GRAND TOTAL \$ 8,129.5 SHEET OT HOURS O/T GRAND TOTAL \$ 8,407.2			ОТ3																							\$.	-		•		\$		-
SHEET REG HOURS REG GRAND TOTAL \$ 8,129.50 SHEET OT HOURS O/T GRAND TOTAL \$ 8,407.20																					0.1				450.00			RE				-	_
SHEET OT HOURS O/T GRAND TOTAL \$ 8,407.2																									458.00			R				8.129.52	-
																																8,407.28	
	I certify that the above information	was obta	ained f	rom Pa	ayroll	record	ds, inv	oices,	, or oth	ner do	cumer	nts that	t are a	availal	ble for	audit.											(GRAND TOT	AL		\$	16,536.80	_

CERTIFIED																		TITLE								DATE			
National PW Template V2.6 June 2012 Excel 2007/2010												D 4.1		ENOV:			T A OFNIOY												
																	TAGENCY RECOR	D											
APPLICANT													REF			TEGO			IPS N	О.					DISAST	ER#			
City of Gonzales													PW-F	:		F							FEMA	DR-43	332-TX	D	R		TX
•										D	ATES &				ACH WE	EEK													
EMPLOYEE NAME / TITLE	SUS	/OT																								s / COSTS			
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I certify t	hat the above information	was obta	ained f	from P	ayroll	record	ds, inv	oices,	or oth	ner doo	umer	nts tha	t are a	availal	ole for	audit.											GRAND TO	TAL		\$	16,536.80
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I certify that the above information was obtained from Payroll records, invoices, or other documents that are available for audit.		GRAND TOTAL \$	16,536.80
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	SHEET REG HOURS		REG GRAND TOTAL	\$ 8,129.52
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I certify that the above information was obtained from Payroll records, invoices, or other documents that are available for audit.			GRAND TOTAL	\$ 16,536.80
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I certify that the above information was obtained from Payroll records, invoices, or other documents that are available for audit.	_		GRAND TOTAL \$	16,536.80
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I certify that the above ir	nformation was obta	ained from	n Payrol	II recor	rds, inv	oices,	or othe	er docun	nents	that a	re ava	ailable	for au	ıdit.								GRAND T	OTAL		\$	16,536.80
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National PW Template V2.6 June 2012 Excel 2007/2010

		FEDERAL EMEI						
APPLI	CANT:	FIPS N	O.	DIS	ASTER	CATE	GORY	PW REF NO.
City of G	Sonzales	0		DR-4332-T	TX		F	PW-F
EQUIPMENT (UNIT NO.)	OPERATOR	MAKE	MODEL	НР	CAPACITY SIZE	FEMA COST CODE	ADJUSTED COST CODE UNIT PRICE	COMMENTS
Truck, Pickup, (Example)	Example: Doe, John	Chevrolet	1500	250		8073		
	DIO IAS IOF	FORD	F750		40!	9704	¢ 7.00	Add cost code 8486 of \$7.00
ELECTRIC TEREX-08-05	RIOJAS, JOE		F750		40'	8701		
ELECTRIC TEREX-08-02	CORDOVA, JOSE	INTERNATIONAL			40'	8701		Add cost code 8486 of \$7.00
ELECTRIC TEREX-710-12	DELEON, NICK	FORD	F550		40'	8701		Add cost code 8486 of \$7.00
ELECTRIC DIGGER-710-014	ALDIS, CHRIS	FORD	750		18" DIA	8701	\$ 7.00	Add cost code 8486 of \$7.00
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EQUIPMEN ⁻	T / OP	PERATOR	INFOR	MATION									DAT	ES/H	OURS	USED	EACH	I DAY											TOT	ALS	
Indicate size, capacity, horsepower, make, model, etc.	HP	Capacity	Equip. Code #	Operator's Name	Unit	8/20	8/21	8/22	8/23	8/24	8/25	8/26	8/27	8/28	8/29	8/30	8/31	9/1	9/2	9/3	9/4	9/5	9/6	9/7	9/8	9/9	TOTAL	EQU	IP RATE	TOTAL COS	Т
ELECTRIC TEREX-08-05		40'	8701	RIOJAS, JOE	HR							12.0	14.0	9.0	7.0	7.0	7.0										56.00	\$	26.00	\$ 1,	456.00
ELECTRIC TEREX-08-02		40'	8701	CORDOVA, JOSE	HR							18.0	14.0	8.0	7.0	9.0	7.0										63.00	\$	26.00	\$ 1,0	638.00
ELECTRIC TEREX-710-12		40'	8701	DELEON, NICK	HR							12.0	14.0	9.0	7.0	7.0	7.0										56.00	\$	26.00	\$ 1,	456.00
ELECTRIC DIGGER-710- 014		18" DIA	8701	ALDIS, CHRIS	HR							12.0	14.0	9.0	7.0	7.0	7.0										56.00	\$	26.00	\$ 1,4	456.00
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I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED FROM PAYROLL RECORDS, INVOICES, OR OTHER DO	OCUMENTS THAT ARE AVAILABLE FOR AUDIT.	
CERTIFIED	TITLE	DATE

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FEDERAL EMERGENCY MANAGEMENT AGENCY FORCE ACCOUNT MATERIALS SUMMARY RECORD **APPLICANT** CATEGORY FIPS NO. DISASTER PW REF NO. City of Gonzales PW-F R-4332-T TX Source of Data Total Invoice Total Claim Date Date Vendor Description Comments Amount Amount Purch. Used Invoice No Stock Replace utility poles,3-40' Utility Poles \$2,868.00 \$2,868.00 Techline Inc 08/31/17 09/29/17 9844522-00 came from inventory Total Cost \$2,868.00 Total From All Pages \$2,868.00 Certified By: Title: Date:

certify that the above information was transcribed from daily logs, vendor invoices, or other documents which are available for audit.

MATERIALS PAGE 127 OF 141

National PW Template V2.6 June 2012 Excel 2007/2010

FEDERAL EMERGENCY MANAGEMENT AGENCY **CONTRACT SUMMARY RECORD** DISASTER APPLICANT PW REF NO. **CATEGORY** FIPS NO. City of Gonzales DR-4332-TX PW-F TX Total Claim Total Invoice Description of work performed Vendor Dates Worked: Comments Invoice No: Amount Amount Techline Construction,LLC Remove and replace 9 utility poles 12003720 09/29/17 \$16,516.42 \$16,516.42 Smith Conrtracting Co., Inc. Repair 40' of 15" sewer line and road repair HB1714 \$40,925.00 900 blk of Cuero 09/14/17 \$40,925.00 Total Cost \$57,441.42 Total From All Pages \$57,441.42 Certified By: Title: Date: I certify that the above information was transcribed from daily logs, vendor invoices, or other documents which are available for audit.

FEDERAL EMERGENCY MANAGEMENT AGENCY RENTED EQUIPMENT RECORD APPLICANT PW REF NO. CATEGORY FIPS NO. DISASTER City of Gonzales PW-F DR-4332-TX TX Rate Per Hour Check Date & Invoice **Total Cost** Vendor Comments Number Number hours used W/ Operator Wo/ Operator **Equipment Type Total Cost** Total From All Pages Certified By: Title: Date: I certify that the above information was transcribed from daily logs, vendor invoices, or other documents which are available for audit.

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LOCATION MAP								
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PREPARED BY: William Ince TITLE: Building Official

BACKUP PAGE

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FEDERAL EMERGENCY MANAGEMENT AGENCY												
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combined forces to clear the debris from 20 sites within the city limits. The majority of the trees and limbs that fell caused power outages and blocked streets. The sites (blocks) are as follows: 70 St. George, 500 St. Peter, 700 St. Francis, 100 St George, 100 Morey, 900 Water, 1400 Conway, 100 Plum, Park place entrance, 1400 Answorth, 1300 School, 900 Johnson, 1500 Burchard, 1400 Martin, 300 Smith, 1000 St. Lawrence, 200 Hopkins and Steim Road by the cemmetry. From 9-11 to 9-13 the street crew and brush crew cut the fallen trees within the RV area of Independence Park.												
PREPAR	ED BY:	William	Ince			TITLE:	Building Office	cial				

FEDERAL EMERGENCY MANAGEMENT AGENCY											
APPLICANT SUMMARY OF WORK TO BE COMPLETED PW REF NO. CATEGORY FIPS NO. DISASTER											
APPLICANT								FIPS	NO.		
City of Go	nzales					PW-F	F			DR-4332-TX	TX
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FEDERAL EMERGENCY MANAGEMENT AGENCY **ESTIMATOR SHEET** PW REF NO. CATEGORY FIPS NO. APPLICANT DISASTER PW-F F DR-4332-TX TX City of Gonzales **Unit Cost** Latitude Longitude Site Code Description Unit Length Width Depth Quantity Total TOTAL \$

DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY **REQUEST FOR PUBLIC ASSISTANCE** APPLICANT (Political subdivision or eligible applicant.) **DUNS NUMBER** DATE SUBMITTED City of Gonzales COUNTY (Location of Damages. If located in multiple counties, please indicate.) Gonzales APPLICANT PHYSICAL LOCATION STREET ADDRESS CITY STATE ZIP CODE MAILING ADDRESS (If different from Physical Location) STREET ADDRESS POST OFFICE BOX STATE ZIP CODE Primary Contact/Applicant's Authorized Agent **Alternate Contact** NAME NAME TITLE TITLE **BUSINESS PHONE BUSINESS PHONE** FAX NUMBER FAX NUMBER HOME PHONE (Optional) HOME PHONE (Optional) **CELL PHONE CELL PHONE** E-MAIL ADDRESS E-MAIL ADDRESS PAGER & PIN NUMBER PAGER & PIN NUMBER Did you participate in the Federal/State Preliminary Damage Assessment (PDA)? C Yes @ No C Yes @ No Private Non-Profit Organization? If yes, which of the facilities below best describe your organization? Title 44 CFR, part 206.221(e) defines an eligible private non-profit facility as: "...any private non-profit educational, utility, emergency, medical or custodial care facility, including a facility for the aged or disabled, and other facility providing essential governmental type services to the general public, and such facilities on Indian reservations." "Other essential governmental service facility" means museums, zoos, community centers, libraries, homeless shelters, senior citizen centers, rehabilitation facilities, shelter workshops and facilities which provide health and safety services of a governmental nature. All such facilities must be open to the general public. Private Non-Profit Organizations must attach copies of the following documents: - Tax exemption certificate - Articles of Incorporation / Organization Charter / By-Laws - If your organization is a school or educational facility, provide accreditation or certification documentation Official Use Only: FEMA-____ - DR- ___ - FIPS # ___

FEDEI	RAL EMERGENCY MANAGEMENT A PNP RPA FORM	GENCY		
Name of Private Non-Profit (PNP) organization				
Does the PNP have damages at more than one facility	?	YES	NO	
	PNP Organization	l .		
Is the subgrantee eligible?		YES	□ NO □ Unsure	
* Types of critical facilities:		☐ All Critical Facilities ☐ No Critical Facilities	Some Critical Facilities Unknown	
* PNP type: [Select all that apply]		Community Center Educational Homeless Shelter Medical Care Facility Rehabilitation Facility Shelter Workshop Zoo	Custodial Care Facility Emergency Care Facility Library Museum Senior Citizen Center Utility Other Non-Profit	
* If Other, please specify:				
	Documents Attached	<u> </u>		
* Do you have the tax exemption certificate attached?	?	YES	□ NO	
* Is the organization's Charter/By Laws attached?		☐ YES	NO	
* Do you have current literature describing the organ	ization attached?	☐ YES	☐ NO	
* Do you have accreditation of certification attached?	,	☐ YES	□NO	
* Is the curriculum attached?		☐ YES	□NO	
	Notes			_
Printed Name:	Signature:			
Title:	Date:			_



FEDERAL EMERGENCY MANAGEMENT AGENCY

[Insert State Seal Here]

Federal/State Joint Field Office EXIT BRIEFING FORM

FYAND SECU		F	EMA	DR-4332-TX	DR	TX		
SUBJECT:	Applican	t Exit Briefing						
APPLICANT NAME:		City o	of Gonz	ales		PA ID#		
/		Only o	00112			17(15 "		
KICK-OFF MEETING	DATE:							
List the number of sma	all and la	ge project works	sheets	written for eac	h category	and the tot	al number of	Project Worksheets (PWs)
by category. If there is								
Applicant Liaison and t	the applic	cant's Authorized	l Repre	esentative as s	hown on th	he Request	for Public As	ssistance.
Provide a copy to the	Applica	int and turn in t	he orig	ginal to the Da	ata Coordi	inator.		
Completed Categorie	es			# of Small F	Projects	# of Larg	e Projects	Total # of PWs
Category A: Debris F					•		·	
Category B: Protecti								
		rces (Cat A and	/or B)					
Category C: Road an								
Category D: Water C Category E: Building								
Category E: Building Category F: Public U								
Category G: Other (F								
Total Number of Proj								
60 days of the Kickoff I The applicant must ma the applicant's grant is In accordance with §20 Federal assistance, bu All work must comply w	06.202(d) Meeting aintain co officially 06.206 of at must do with provi	mplete records a closed. 44CFR, Applicate so within 60 dates a so within 60 dates a closed.	, if addi and cos ants ma ays fron an Wat , the Na	at documentations appeal any on receipt of the er Act, Clear Actional Historic	or by on for all a determinate determinate	approved wo ion related t ation. source Cons	ork for at leass o an applicate	the State in writing within the three years from the date tion for or the provision of d Recovery Act, Endangered leral statutes and associated
Mitigation, and/or majo	or cost ov	erruns require p	-				roved or Alte	ernate Projects, 406 Hazard
Ernesto R. Paiz - Distri TDEM DDC#17 Victoria 361-578-3435	ict Coord	iinator						
FEMA PAC Crew Lead	der:]	Date:	
						<u>.</u>		
State Applicant Liaisor	n: E	rnesto R. Paiz					Date:	
Certification:								
related costs claimed usites and demolition-re Federal, State, and loc	under the Plated pro cal statute	Public Assistan jects. I have als	ce Pro	gram for this d and understar	isaster. E	xceptions mortant time I	ay include in ines noted al r the Public <i>i</i>	s and for all other disaster- nundated or inaccessible bove and will comply with Assistance grant.
Applicant Representati	ive:						Date:	