Code	UOM	Description	Unit Price	Update Date	Entry Date
0000	LS	*********************	\$ 0.00	03/17/2010	03/17/2010
		create line			
)852	LS	STATE MANAGEMENT COSTS	\$ 0.00	03/17/2010	03/17/2010
		State Management Costs			
909	LS	MITIGATION	\$ 0.00	03/17/2010	03/17/2010
		Mitigation			
001	TON	DEBRIS (SEDIMENTS, CONCENTRATED)	\$ 0.00	03/17/2010	03/17/2010
		Debris, sediments, concentrated			
002	TON	DEBRIS, (SEDIMENTS, SCATTERED)	\$ 0.00	03/17/2010	03/17/2010
		Debris, (sedimetns, scattered)			
003	TON	DEBRIS (PERSONAL PROPERTY CURB)	\$ 0.00	03/17/2010	03/17/2010
		Should not be limited to private residences. Labor and equipment required to remove damaged personal property. Property such as furniture or appliances, from curb side of private residences. Does not include dump charges.			
004	TON	DEBRIS (TREES & LIMBS, CONCENTRATED)	\$ 0.00	03/17/2010	03/17/2010
		Broken trees and limbs that have been picked up and brought to an assembly area. May also include localized heavy tree damage in a park or			
005	TON	other location, DEBRIS (TREES & LIMBS, SCATTERED)	\$ 0.00	03/17/2010	03/17/2010
000	ION	Debris, (trees & limbs, scattered) Debris, (trees & limbs, scattered)	ψ 0.00	03/11/2010	03/11/2010
010	CY	DEBRIS, (SEDIMENTS, CONCENTRATED)	\$ 3.00	03/17/2010	03/17/2010
010	CI	Removal of concentrated sediment	φ 3.00	03/17/2010	03/17/2010
011	CY		¢ 4.00	03/17/2010	03/17/2010
011	Ci	DEBRIS, (SEDIMENTS, SCATTERED)	\$ 4.00	03/17/2010	03/17/2010
040	01/	Removal of scattered sediments	4.0.50	00/47/0040	00/47/0040
012	CY	DEBRIS (PERSONAL PROPERTY CURB)	\$ 3.50	03/17/2010	03/17/2010
		Should not be limited to private residences. Labor and equipment required to remove damaged personal property, such as furniture or appliances, from curb side of private residences. Does not include dump charges.			
015	CY	DEBRIS (TREES & LIMBS, SCATTERED	\$ 6.00	03/17/2010	03/17/2010
		Broken trees and limbs scattered around affected area.			
016	MI	DEBRIS (WINDBLOWN TREES ALONG ROW-MAXIMUM DENSITY)	\$5,000.00	03/17/2010	03/17/2010
		In a major disaster there may be extensive debris from trees and limbs			
		over several miles of roads or streets.			
017	CY	DEBRIS LOADED AND HAULED TO TDRS	\$ 11.25	03/17/2010	03/17/2010
		Debris loaded and hauled to TDRS (Temporary Debris Reduction Site)			
020	CY	DEBRIS (WATERWAY STRUCTURE)	\$8.00	03/17/2010	03/17/2010
		Debris that has been deposited by floodwater on levees, dams, settling basins, etc. May consist of silt, vegetation, wreckage, etc., causing flow problems.			
021	CY	DEBRIS (CRADLE TO GRAVE REMOVAL)	\$ 20.00	03/17/2010	03/17/2010
		Applicant contracts for "cradle to grave", removal of debris from Right-of-	\$ 20.00		
		Way, chipping and disposal. (Does not include tipping fees)			
022	CY	DEBRIS FROM RIGHT-OF-WAY AND CHIPS	\$ 11.25	03/17/2010	03/17/2010
		Applicant or Contractor removes debris from Right-of-Way and chips into			
030	CY	open areas on site. (No removal of chips) DEBRIS TREES (BROKEN UPROOTED 8 -18" DIAMETER)	\$ 75.00	03/17/2010	03/17/2010
030	O1	Trees, broken, uprooted 8-18" Dia.	φ 7 3.00	03/17/2010	03/17/2010
031	CY	DEBRIS TREES (BROKEN UPROOTED 19-36" DIAMETER	\$ 150.00	03/17/2010	03/17/2010
001	O I	•	ψ 150.00	03/11/2010	03/11/2010
022	ΕΛ	Trees, broken uprooted 19-36" Diameter.	¢ 72.00	02/47/2040	02/47/2040
033	EA	DEBRIS (REMOVAL OF HANGERS FROM RIGHT-OF-WAY)	\$ 72.00	03/17/2010	03/17/2010
024	Ε.Δ.	Removal of hangers from right-of-way. (Cost is for per tree)	Ф 40E 00	00/47/0040	00/47/0040
034	EA	HAZARDOUS TREE REMOVAL: 6" TO 11.99"	\$ 165.00	03/17/2010	03/17/2010
		Debris, hazardous tree removal, CROWN must be damage more than 50%.			

Code	UOM	Description	Unit Price	Update Date	Entry Date
)35	EA	HAZARDOUS TREE REMOVAL, 12" TO 23.99"	\$ 475.00	03/17/2010	03/17/2010
		Debris, hazardous tree removal, CROWN must be damage more than 50%.			
36	EA	HAZARDOUS TREE REMOVAL: 24" TO 35.99"	\$ 800.00	03/17/2010	03/17/2010
00		Debris, hazardous tree removal. CROWN must be damage more than	Ψ 000.00	00/11/2010	00/11/2010
		50%			
37	EA	HAZARDOUS TREE REMOVAL: 36" TO 47.99"	\$ 1,000.00	03/17/2010	03/17/2010
		Debris, hazardous tree removal. CROWN must be damage more than 50%.			
038	EA	HAZARDOUS TREE REMOVAL: 48" TO 55.99"	\$ 2,100.00	03/17/2010	03/17/2010
, , ,		Debris, hazardous tree removal. CROWN must be damage more than	Ψ 2,100.00	33,, 23.3	00, 1.72010
		50%			
039	EA	HAZARDOUS TREE REMOVAL: 56" AND GREATER	\$ 2,600.00	03/17/2010	03/17/2010
		Debris, hazardous tree removal. CROWN must be damage more than 50%.			
040	EA	DEBRIS STUMPS ONLY (UPROOTED 8-18" DIAMETER)	\$ 23.00	03/17/2010	03/17/2010
0.0		Removal of stumps from uprooted trees. To be used only when stumps	Ψ 20.00	33,, 23.3	00, 1.72010
		interfere with ground use. Not to be used in forested area.			
041	EA	DEBRIS STUMPS ONLY (UPROOTED 19-36" DIAMETER)	\$ 28.00	03/17/2010	03/17/2010
		Removal of stumps from uprooted trees. To be used only when stumps			
044	EA	interfere with ground use. Not to be used in forested areas. HAZARDOUS TREE 13"-18"	\$ 200.00	03/17/2010	03/17/2010
J 1-1	L/\	Hazardous tree 13'-18"	Ψ 200.00	30/11/2010	00/17/2010
050	CY	DUMP CHARGES (BURN - BURY)	\$ 1.00	03/17/2010	03/17/2010
		Normally the least expensive way to dispose	*		
051	CY	DUMP CHARGES (LANDFILL DISPOSAL)	\$ 1.75	03/17/2010	03/17/2010
		Fees charged for debris disposal in recognized landfills. Check for			
		variations in cost.			
052	TON	DUMP CHARGES (LANDFILL DISPOSAL)	\$ 4.00	03/17/2010	03/17/2010
060	ΕΛ	Same as Code 1051 except measured in TON.	\$ 5 00	02/47/2040	02/47/2040
060	EA	DEBRIS CONTAINERS (W/O DUMP CHARGES) 2 CY PER PICKUP	\$ 5.00	03/17/2010	03/17/2010
061	EA	Debris Containers (w/o dump charges) 2 cy per pickup DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP	\$ 7.50	03/17/2010	03/17/2010
001	LA	Debris Containers (w/o dump charges) 3 cy per pickup.	φ 7.30	03/11/2010	03/17/2010
062	EA	DEBRIS CONTAINERS (W/O DUMP CHARGES) 4 CY PER PICKUP	\$ 10.00	03/17/2010	03/17/2010
002		Debris Containers (w/o dump charges) 4 cy per pickup	Ψ 10.00	33,, 23.3	00, 1.72010
063	EA	DEBRIS CONTAINERS (W/O DUMP CHARGES) 8 CY PER PICKUP	\$ 20.00	03/17/2010	03/17/2010
		Debris containers (w/o dump charges) 8 cy per pickup	•		
064	EA	DEBRIS CONTAINERS (W/O DUMP CHARGES) 20 CY PER PICKUP	\$ 155.00	03/17/2010	03/17/2010
		Debris containers (w/o dump charges) 29 cy per pickup.			
065	EA	DEBRIS CONTAINERS (W/O DUMP CHARGES) 30 CY PER PICKUP	\$ 165.00	03/17/2010	03/17/2010
		Debris containers (w/o dump charges) 30 cy per pickup.			
066	EA	DEBRIS CONTAINERS (W/O DUMP CHARGES) 40 CY PER PICKUP	\$ 175.00	03/17/2010	03/17/2010
		Debris containers (w/o dump charges) 40 cy per pickup			
067	EA	DEBRIS CONTAINERS (W/O DUMP CHARGES) 50 CY PER PICKUP	\$ 175.00	03/17/2010	03/17/2010
070	0) (Debris containers (w/o dump charges) 50 cy per pickup.	.	00/4=/55/-	00/1-15
070	CY	DEBRIS (SANDBAGS - MACHINE LOAD	\$ 3.40	03/17/2010	03/17/2010
		Removal of sandbags when no longer needed. May be removed by front- end loader or other suitable machine.			
071	CY	DEBRIS (SANDBAGS - HAND LOAD)	\$ 4.50	03/17/2010	03/17/2010
		Same as Code 1070 except sandbags are loaded on trucks by hand labor.			
		,			
080	MI	DEBRIS (FLOATABLE ON LEVEE)	\$ 400.00	03/17/2010	03/17/2010
		Primarily vegetation including trees. This is a general debris code for levees by the mile. If debris is concentrated, use other more appropriate			
		codes.			
090	CY	DEBRIS (EARTH FILL - LEVEE)	\$ 2.50	03/17/2010	03/17/2010
		Removal of earth fill placed temporarily on top of a levee to prevent			

Code	UOM	Description	Unit Price	Update Date	Entry Date
		flooding.			
1100	CY	DEBRIS (SMALL ROAD SLIDE)	\$ 4.00	03/17/2010	03/17/2010
1110	CY	Usually consists of dirt and rock washed onto road by heavy rains. DEBRIS (CHANNEL EXC. WITH SPOIL BANK)	\$ 1.25	03/17/2010	03/17/2010
1110	CI	Removal of debris from a drainage channel, usually siltation but may	φ 1.25	03/17/2010	03/17/2010
		involve material sloughed off from the banks. Disposed of by spoil bank.			
1111	CY	DEBRIS (CHANNEL EXC AND HAUL)	\$ 5.00	03/17/2010	03/17/2010
	01	Same as Code 1110, except debris must be hauled away instead of	ψ 3.00	00/11/2010	00/11/2010
		disposed of by spoil bank.			
1112	CY	DEDUCT APPLICANT'S SHARE (SPOIL BANK)	\$ 0.00	03/17/2010	03/17/2010
		Applicant should conduct normal maintenance of channels. This amount should be deducted from total amount charged to the disaster.			
1113	CY	DEDUCT APPLICANT'S SHARE (HAUL)	\$ 0.00	03/17/2010	03/17/2010
		Same as Code 1112 except debris is hauled to a dump			
1120	CF	DEMOLITION (RESIDENTIAL STRUCTURE)	\$ 0.15	03/17/2010	03/17/2010
		Used for houses, duplexes, apartments, housing projects, mobile homes, etc. Determine cubic feet volume of living space.			
1121	CF	DEMOLITION (COMMERCIAL STRUCTURE)	\$ 0.17	03/17/2010	03/17/2010
		Use for office buildings, shopping malls, filling stations, club houses,	•		
		motels, airport buildings, etc. Same volume determination as Code 1120.			
2010	HR	POLICE OVERTIME	\$ 0.00	03/17/2010	03/17/2010
		Police Overtime			
2011	HR	FIRE OVERTIME	\$ 0.00	03/17/2010	03/17/2010
		Fire Overtime			
2012	HR	TEMPORARY EMPLOYEES	\$ 0.03	03/17/2010	03/17/2010
0000	O.F.	Temporary Employees	f 0 02	00/47/0040	00/47/0040
2020	SF	POLYETHYLENE Plactic charties applied to windows, doors and many other places to	\$ 0.03	03/17/2010	03/17/2010
		Plastic sheeting applied to windows, doors and many other places to protect from water damage.			
2025	SF	PLYWOOD SHEETING	\$ 0.65	03/17/2010	03/17/2010
		Usually 1/2" thick plywood used to cover windows and doors for protection			
2030	EA	against wind and driving rain. SANDBAGS (PURCHASED)	\$ 0.27	03/17/2010	03/17/2010
2000	L/(These are plastic or burlap bags purchased to be filled with sand and used	·	00/11/2010	00/11/2010
		to protect from rising water.			
2040	TON	SAND (DELIVERED)	\$ 7.00	03/17/2010	03/17/2010
		Sand purchased for filling sand bags. Delivered to a central point for use.			
2045	CY	SANDBAGS FILLED & PLACED	\$ 20.00	03/17/2010	03/17/2010
		Covers cost of filled sandbags, delivered and put in place to protect from			
2050	CY	rising water. Compute in cubic yards.	1 4 00	02/47/2040	02/47/2040
2050	CY	LEVEE EMERGENCY REPAIR (FILL) During heavy rains and rapid water flow, levees may become saturated	\$ 4.00	03/17/2010	03/17/2010
		and slough off large amounts of embankment. These require emergency			
0000	0)/	action to restore the levee to height.		00/17/0010	00/47/0040
2060	CY	LEVEE EARTHEN	\$ 6.00	03/17/2010	03/17/2010
2070	EA	Temporary levee for protection from rising waters. TOWING - VEHICLES	\$ 25.00	03/17/2010	03/17/2010
2010	EA	Pulling disabled vehicles from dangerous locations to safety. Does not	φ 23.00	03/11/2010	03/11/2010
		include winching, but does involve a tow rope. Two drivers allowed.			
2080	HR	TOWING AND WINCHING WRECKER TRUCK	\$ 23.50	03/17/2010	03/17/2010
		Same as Code 2070 except tow truck with winch. Only tow truck driver			
0000		required.		00/47/22:5	00/4=/00:-
2090	HR	PUMPS (3")	\$ 2.50	03/17/2010	03/17/2010
		Pump with 3" diameter discharge complete with 12 HP gasoline engine. (See also Code 8322) Includes fuel. Does not include			
For Off	icial Use C	· · · · · · · · · · · · · · · · · · ·			10/15/201

Code	UOM	Description	Unit Price	Update Date	Entry Date
		operator/tender.			
2091	HR	PUMPS (4")	\$ 5.60	03/17/2010	03/17/2010
		Pump with 4" diameter discharge complete with 18 HP gasoline engine			
		(also see Code 8323)			
2092	HR	PUMPS (6")	\$ 8.00	03/17/2010	03/17/2010
		Pump with 6" diameter discharge complete with 30 HP gasoline engine			
0000	LID	(also see Code 8324)	A A A B	00/47/0040	00/47/0040
2093	HR	PUMPS (8")	\$ 9.25	03/17/2010	03/17/2010
		Pumps with 8" diameter discharge complete with 50 HP gasoline engine (also see Code 8325)			
2094	HR	PUMPS (10")	\$ 14.50	03/17/2010	03/17/2010
		Pump with 10" diameter discharge complete with 70 HP gasolline engine.	Ψ 1 1.00	00/11/2010	00/11/2010
		Tamp with to diameter decorated complete with to the gaseline origine.			
2095	HR	PUMPS (12")	\$ 14.50	03/17/2010	03/17/2010
		Pumps with 12" diameter discharge complete with 100 HP gasoline			
		engine.			
2110	LS	PUMP COSTS FOR EMERGENCY PHASE	\$ 0.00	03/17/2010	03/17/2010
		Lump sum cost for gasoline, diesel fuel, electricity, and repairs during the			
		period of incidence and until end of emergency phase.			
2112	HR	PUMP OPERATORS	\$ 0.00	03/17/2010	03/17/2010
		Regular time plus fringe benefits for operators during emergency period.			
2113	HR	PUMP OPERATORS (AVG. OVERTIME)	\$ 0.00	03/17/2010	03/17/2010
2113	TIIX	Overtime plus fringe benefits for pump operators during emergency period.	•	03/17/2010	03/17/2010
		Overtime plus imige benefits for pump operators during emergency period.			
3009	CY	AGGREGATE SURFACE COURSE (SCREENED)	\$ 23.20	03/17/2010	03/17/2010
		Same as Code 3010 except screened material			
3010	TON	AGGREGATE SURFACE COURSE	\$ 6.50	03/17/2010	03/17/2010
		A select clay, gravel or similar material used on the top 3 inches of surface	•		
		on an unpaved roadway, in place cost, including hauling, dumping and			
		grading. Allows 5 mile one-way haul.			
3011	CY	AGGREGATE SURFACE COURSE (CRUSHED)	\$ 27.20	03/17/2010	03/17/2010
		Same as Code 3010 except measured by the cubic yard.			
3012	TON	AGGREGATE SURFACE (RED DOG)	\$ 7.50	03/17/2010	03/17/2010
		A select crushed stone or similar material used on top 3" of surface of an			
		unpaved roadway, in place including hauling, dumping and grading.			
3013	MI	AGGREGATE SURFACE	\$ 1,000.00	03/17/2010	03/17/2010
		Same as Code 3012 except measured by the mile.	, ,		
3014	CY	SHELL SURFACE COURSE (1650 LBS/CY)	\$ 20.00	03/17/2010	03/17/2010
0011	01	Ground of crushed marine shell material in place on roadway including	Ψ 20.00	00/11/2010	00/11/2010
		hauling, dumping and grading.			
3020	CY	FILL (UNCLASSIFIED)	\$ 17.80	03/17/2010	03/17/2010
		Any fill material with no select qualities other than being compactable, in			
		place including hauling, dumping and spreading. Allows 5 mile one-way			
0004	0)/	haul.		00/47/0040	00/47/0040
3021	CY	PIT RUN GRAVEL	\$ 19.26	03/17/2010	03/17/2010
	21/	Pit run gravel, in place, including hauling, dumping and spreading.			00/17/00/0
3030	CY	LOCAL BORROW (MATERIAL ONLY)	\$ 8.00	03/17/2010	03/17/2010
		Any borrow material that is suitable and within close proximity to worksite			
3040	CY	(less than 2 miles) (in place) BACKFILL (GRANULAR)	¢ 20 10	03/17/2010	03/17/2010
JU-10	01	A sand or wash gravel type material used in select areas such as french	\$ 28.18	00/11/2010	00/11/2010
		drains, in place, including hauling, dumping and placing. Do not add extra			
		yard-mile expense.			
3040	CY	BACKFILL (GRANULAR)	\$ 28.18	03/17/2010	03/17/2010
		A sand or wash gravel type material used in select areas such as french			
		drains, in place, including hauling, dumping and placing. Do not add extra			
		yard-mile expense.			

Code	UOM	Description	Unit Price	Update Date	Entry Date
8050	CY	EXCAVATION & BACKFILL (SMALL UNCLASSIFIED)	\$ 28.78	03/17/2010	03/17/2010
		The equipment and labor necessary for excavating material such as around manholes, pipes, small structures, etc. and backfilling with same material.			
051	CY	ROCKFILL (ALT. TO UNCLASSIFIED FILL)	\$ 26.85	03/17/2010	03/17/2010
		Locally available material used as unclassified fill in areas where fill is not readily available, in place. Allows 5 mile one-way haul.			
060	SY	GRADING (SUBGRADE SHAPING) Equipment and labor necessary for grading and shaping roadbed. Generally refers to new construction; may require bluetops. Value of \$0.02/sy based on one grader and operator shaping one mile in 7 hours. (grader @\$55.00/hr; operator @\$20.00/hr.	\$ 1.15	03/17/2010	03/17/2010
061	SY	SCARIFYING The process of preparing a road surface by roughing the surface with a	\$ 1.25	03/17/2010	03/17/2010
070	LF	machine with tines that penetrates the soil. DITCH CLEANING & SHAPING	\$ 3.25	03/17/2010	03/17/2010
		Equipment and labor necessary for cleaning roadside ditches using gradall/excavator and dump truck operation (per linear foot of ditch)			
080	SY	CHIP AND SEAL (SINGLE)	\$ 1.00	03/17/2010	03/17/2010
		A bituminous surface treatment consisting of a layer of asphaltic binder and a layer of aggregate such as pea gravel or crushed stone.			
081	SY	CHIP AND SEAL (DOUBLE) Same as Code 3080 except 2 layers of binder and 2 layers of aggregate, ir place.	\$ 1.50 n	03/17/2010	03/17/2010
082	SY	CHIP AND SEAL (TRIPLE) Same as Code 3080 except 3 layers of binder and 3 layers of aggregate, ir	\$ 2.00 1	03/17/2010	03/17/2010
090	TON	place. Seldom used. AGGREGATE BASE COURSE (UNDER BITUMINOUS SURFACE)	\$ 9.75	03/17/2010	03/17/2010
091	CY	Uses pit run aggregate as base. AGGREGATE BASE COURSE (UNDER BITUMINOUS SURFACE)	\$ 24.92	03/17/2010	03/17/2010
100	SY/IN	Same as Code 3090 except measured in cubic yards. BITUMINOUS COLD PATCH	\$ 5.30	03/17/2010	03/17/2010
		A material consisting of sand, aggregate, and a bituminous binder used for patching small areas (2000 Sq.Ft or less) of paved roadway surface, in place, including hauling, dumping and compacting. Sometimes used in large areas because of lack of hot mix supply. Do not add extra ton-mile expense.			
101	TON	BITUMINOUS COLD PATCH (MATERIAL ONLY) Material only, add labor and equipment costs.	\$ 80.00	03/17/2010	03/17/2010
110	SY/IN	BITUMINOUS CONCRETE OVERLAY Normally done with hot mix over either concrete or bituminous paved road.	\$ 3.75	03/17/2010	03/17/2010
120	TON	BITUMINOUS CONCRETE BINDER COURSE (MATERIAL ONLY) - (IN First layer of asphaltic concrete pavement with up to 1" aggregate.	\$ 86.00	03/17/2010	03/17/2010
130	TON	BITUMINOUS CONCRETE SURFACE COURSE (MATERIAL ONLY) Second layer of asphaltic concrete pavement with .5" aggregate or smaller	\$ 86.00	03/17/2010	03/17/2010
132	TON	BITUMINOUS CONCRETE PAVEMENT, HAND PLACED Bituminous concrete pavement, hand placed	\$ 133.00	03/17/2010	03/17/2010
133	SY/IN	BITUMINOUS CONCRETE PAVEMENT (HAND PLACED) Same as Code 3132 except measured in SY/IN	\$ 7.00	03/17/2010	03/17/2010
150	SY	PAVEMENT REMOVAL	\$ 9.12	03/17/2010	03/17/2010
160	SF	Breaking FC concrete and haul to dump (10 miles R/T) CONCRETE SIDEWALK (4") Placement of 4" thick sidewalk including forming, finishing, joint material	\$ 8.25	03/17/2010	03/17/2010

Code	UOM	Description	Unit Price	Update Date	Entry Date
3170	SF	CONCRETE SIDEWALK REMOVAL	\$ 0.60	03/17/2010	03/17/2010
3180	LF	Break-up and haul sidewalk to dump (10 mile R/T) CONCRETE CURB AND GUTTER	\$ 10.00	03/17/2010	03/17/2010
		Placement of curbing and gutter including forming, finishing and joint material.	•		
3190	LF	CONCRETE CURB AND GUTTER REMOVAL	\$ 3.20	03/17/2010	03/17/2010
2200	CY	Break-up and haul curb and gutter to dump (10 mile R/T) CONCRETE PAVEMENT (MESH REINFORCEMENT)	¢ 150 00	02/47/2040	03/17/2010
3200	CT	6" thick concrete pavement with welded wire fabric reinforcement. In-place	\$ 150.00	03/17/2010	03/17/2010
3210	CY	cost. CONCRETE CLASS X (INPLACE FORMED)	\$ 350.00	03/17/2010	03/17/2010
3 <u>2</u> 10	0.	Any class of low strength concrete used for non-structure purposes. Includes building forms and removing them.	Ψ 000.00	00/11/2010	33/11/2010
3215	CY	CONCRETE CLASS A (STRUCTURAL) A high strength (3500 PSI or over) concrete used in structures such as	\$ 607.50	03/17/2010	03/17/2010
		culverts, headwalls, wingwalls, etc. Includes building forms and removing them.			
3220	SF	CONCRETE RETAINING WALLS (12")	\$ 20.00	03/17/2010	03/17/2010
		A wall that usually runs parallel to a road. Used to hold back earth where right-of-way does not permit a gradual slope. Includes reinforcing bars. Use square foot of surface.			
3230	SF	CONCRETE BOX CULVERTS	\$ 139.00	03/17/2010	03/17/2010
3240	SF	Measured by the surface area of the deck or top. seldom over 10 ft. from deck to base. (Does not include road base material.) CONCRETE SLAB BRIDGE (INTEGRAL ABUTMENT)	\$ 330.00	03/17/2010	03/17/2010
5240	Si	A bridge where the abutments are poured as a part of the bridge deck. Measured by the surface area of the deck.	φ 330.00	03/17/2010	03/11/2010
3241	SF	CONCRETE SLAB BRIDGE (VERTICAL ABUTMENT)	\$ 552.00	03/17/2010	03/17/2010
		Same as Code 3240 except abutments are independent from the bridge deck.			
3242	SF	BRIDGE CONCRETE PRECAST (CHANNEL UNDER 40')	\$ 435.00	03/17/2010	03/17/2010
20.40	SF	Precast concrete bridge deck where the stream channel is under 40 feet in length. Includes substructure but not approaches.		02/47/2040	02/47/2040
3243	SF	BRIDGE CONCRETE PRECAST (CHANNEL OVER 40') Same as Code 3242 except stream channel is wider than 40 feet.	\$ 392.00	03/17/2010	03/17/2010
3244	SF	BRIDGE BEAM (WITH EXISTING ABUTMENT)	\$ 304.55	03/17/2010	03/17/2010
	0.	Concrete bridge deck and beams in place on existing abutments.	Ψ 00 1.00	33,, 23.3	00/11/2010
3250	CY	SLOPE PROTECTION RIP RAP	\$ 65.86	03/17/2010	03/17/2010
		Riprap that is hand placed for a more uniform thickness (in place) See Code 4081			
3251	SY	SLOPE PROTECTION RIP RAP (DUMPED)	\$ 16.00	03/17/2010	03/17/2010
		Same as Code 3250 except not hand placed for uniform thickness (in place) See Code 4070			
3252	SY	RIP RAP BAGGED	\$ 48.00	03/17/2010	03/17/2010
		A sand or sand and cement mixture placed in bags and arranged on slope (in place)			
3253	CY	STONE DITCH PROTECTION	\$ 56.88	03/17/2010	03/17/2010
	0)/	Fractured stone between 6"-12" in diameter.		00/47/0040	00/47/0040
3260	SY	SLOPE PROTECTION CONCRETE Usually approximately 4" thick concrete slope protection around bridge	\$ 50.00	03/17/2010	03/17/2010
	0.5	abutments (in place finished)		00/47/0040	00/47/0040
3261	SF	ROCK WALL	\$ 0.00	03/17/2010	03/17/2010
		Vertical retaining wall made up of local rock and mortar. Use local price per square foot or by cost code #9999 for lump sum.			
3270	SF	BRIDGE AND BOX CULVERT REMOVAL (10 MI R/T HAUL)	\$ 15.00	03/17/2010	03/17/2010
		Break-up, load and haul to dump for disposal (10 mi. R/T) measured by surface area of deck.			

Break up and haul to dump for disposal (10 mile R/T) SF BRIDGE WOOD AND BEAM REMOVAL Dismantle, load and haul to dump (10 mile R/T) (minus salvage) measured by surface area of deck. MBF TREATED TIMBER (FOB) Delivered to job site. Do not forget to divide by 1,000. MBF TREATED TIMBER (IN PLACE) Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BFIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul.	\$ 140.00 \$ 2.50 \$ 945.00 \$ 1,800.00 \$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80 \$ 31.00	03/17/2010 03/17/2010 03/17/2010 03/17/2010 03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010 03/17/2010 03/17/2010 03/17/2010 03/17/2010
Dismantle, load and haul to dump (10 mile R/T) (minus salvage) measured by surface area of deck. Dismantle, load and haul to dump (10 mile R/T) (minus salvage) measured by surface area of deck. Delivered to job site. Do not forget to divide by 1,000. MBF TREATED TIMBER (IN PLACE) Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 945.00 \$ 1,800.00 \$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80	03/17/2010 03/17/2010 03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010 03/17/2010 03/17/2010
Dismantle, load and haul to dump (10 mile R/T) (minus salvage) measured by surface area of deck. TREATED TIMBER (FOB) Delivered to job site. Do not forget to divide by 1,000. MBF TREATED TIMBER (IN PLACE) Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 945.00 \$ 1,800.00 \$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80	03/17/2010 03/17/2010 03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010 03/17/2010 03/17/2010
by surface area of deck. TREATED TIMBER (FOB) Delivered to job site. Do not forget to divide by 1,000. MBF TREATED TIMBER (IN PLACE) Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 1,800.00 \$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80	03/17/2010 03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010 03/17/2010
Delivered to job site. Do not forget to divide by 1,000. MBF TREATED TIMBER (IN PLACE) Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 1,800.00 \$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80	03/17/2010 03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010 03/17/2010
Delivered to job site. Do not forget to divide by 1,000. MBF TREATED TIMBER (IN PLACE) Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BLF BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 1,800.00 \$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80	03/17/2010 03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010 03/17/2010
MBF TREATED TIMBER (IN PLACE) Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BLF BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80	03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010
Used in headwalls, retaining walls, wingwalls, etc. SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BLF BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 28.00 \$ 18.00 \$ 45.00 \$ 28.80	03/17/2010 03/17/2010 03/17/2010	03/17/2010 03/17/2010
SF BRIDGE TREATED TIMBER IN PLACE Measured by surface area of deck. BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 18.00 \$ 45.00 \$ 28.80	03/17/2010	03/17/2010
Measured by surface area of deck. BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 18.00 \$ 45.00 \$ 28.80	03/17/2010	03/17/2010
BRIDGE RAILING (APPROACH) Usually a metal guard rail type placement cost by linear foot of railing. LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 45.00 \$ 28.80	03/17/2010	
Usually a metal guard rail type placement cost by linear foot of railing. 4 LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. 5 CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. 6 CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 45.00 \$ 28.80	03/17/2010	
4 LF BRIDGE RAILING (BRIDGE ITSELF) Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 28.80		03/17/2010
Cost by linear foot of railing. CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 28.80		03/17/2010
CY EXCAVATION STRUCTURAL Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.		03/17/2010	
Excavation done to close tolerances for placement of structures, could include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.		03/17/2010	
include some hand excavation. No haul. CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 31.00		03/17/2010
CY BACKFILL STRUCTURAL Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 31.00		
Backfill around structures such as behind wingwalls, headwalls, etc.	\$ 31.00		
	÷ 000	03/17/2010	03/17/2010
includes placement and compaction only.			
·	\$ 31.00	03/17/2010	03/17/2010
A sand or aggregate material used beneath structures such as concrete	ψ 31.00	00/11/2010	03/11/2010
slab, culvert, etc.			
) LF PILING (TREATED LUMBER) FURN. & DRIVEN	\$ 21.80	03/17/2010	03/17/2010
For use on bridge, retaining walls, etc.			
I LF PILING (STEEL SHEET) FURN. & DRIVEN	\$ 19.80	03/17/2010	03/17/2010
For use on coffer dams, retention dike, shoring, etc. Cost per linear foot for			
14" width sheets.			
,	\$ 21.50	03/17/2010	03/17/2010
In place cost			
· · · · · · · · · · · · · · · · · · ·	\$ 31.10	03/17/2010	03/17/2010
Pull our salvageable culvert, replace bedding and reinstall culvert,			
including backfill and compaction (in place) I LF 12" HDPE SL CULVERT (FURNISH AND INSTALL)	\$ 37.88	03/17/2010	03/17/2010
12" High density polyethylene smooth lined culvert.	ψ 37.00	00/11/2010	03/11/2010
	\$ 38.26	03/17/2010	03/17/2010
15" diameter high density polyethylene smooth lined culvert.	ψ 30.20	00/11/2010	03/11/2010
	\$ 43.15	03/17/2010	03/17/2010
18" diameter high density polyethylene smooth lined culvert.	ψ 40.10	00/11/2010	00/11/2010
	\$ 60.00	03/17/2010	03/17/2010
24" diameter high density polyethylene smooth lined culvert.	Ψ 00.00	00/11/2010	00/11/2010
	\$ 64.95	03/17/2010	03/17/2010
30" diameter high density polyethylene smooth lined culvert.	ψ 0 4.00	00/11/2010	00/11/2010
	\$ 79.19	03/17/2010	03/17/2010
36" diameter high density polyethylene smooth lined culvert.	÷ . 5.15	33,,2010	55, 11,2010
	\$ 119.58	03/17/2010	03/17/2010
42" diameter high density polyethylene smooth lined culvert	+	33,, 2010	33,,2010
0 ,, , ,	\$ 193.86	03/17/2010	03/17/2010
48" diameter high density polyethylene smooth lined culvert	4 100.00	00/11/2010	55, 11,2010
	\$ 266.67	03/17/2010	03/17/2010
60" diameter high density polyethylene smooth lined culvert	Ψ 200.01	00/11/2010	03/11/2010
	\$ 13.00	03/17/2010	03/17/2010
This is a corrugated metal pipe with asphalt coating. Installation includes	ψ 13.00	03/11/2010	03/11/2010
pipe, bedding and backfill for culverts of normal depth (max. 5ft.) from top of culvert to roadway. This does not include			

Code	UOM	Description	Unit Price	Update Date	Entry Date
		paved surface replacement.			
3351	LF	12" CMP (FURNISH AND INSTALL)	\$ 37.88	03/17/2010	03/17/2010
		Same as Code 3350 except 12" diameter.			
3352	LF	15" CMP (FURNISH AND INSTALL)	\$ 38.26	03/17/2010	03/17/2010
		Same as Code 3350 except 15" diameter.			
3353	LF	18" CMP (FURNISH AND INSTALL)	\$ 43.15	03/17/2010	03/17/2010
		Same as Code 3350 except 18" diameter.			
3354	LF	24" CMP (FURNISH AND INSTALL)	\$ 60.00	03/17/2010	03/17/2010
		Same as Code 3350 except 24" diameter.			
3355	LF	30" CMP (FURNISH AND INSTALL)	\$ 64.95	03/17/2010	03/17/2010
		Same as Code 3350 except 30" diameter.			
3356	LF	CMP 36" (FURNISH AND INSTALL)	\$ 79.19	03/17/2010	03/17/2010
		Same as Code3350 except 36" diameter			
3357	LF	42" CMP (FURNISH AND INSTALL)	\$ 119.58	03/17/2010	03/17/2010
		Same as Code 3350 except 42" diameter.			
3358	LF	48" CMP (FURNISH AND INSTALL)	\$ 193.86	03/17/2010	03/17/2010
		Same as Code 3350 except 48" diameter/			
3359	LF	54" CMP (FURNISH AND INSTALL)	\$ 265.04	03/17/2010	03/17/2010
		Same as Code 3350 except 54" diameter.			
3360	LF	60" CMP (FURNISH AND INSTALL)	\$ 266.67	03/17/2010	03/17/2010
		Same as Code 3350 except 60" diameter.			
3360	LF	60" CMP (FURNISH AND INSTALL)	\$ 266.67	03/17/2010	03/17/2010
		Same as Code 3350 except 60" diameter.			
3361	LF	72"CMP (FURNISH AND INSTALL)	\$ 318.90	03/17/2010	03/17/2010
		Same as Code 3350 except 72" diameter	,		
3362	LF	96" CMP (FURNISH AND INSTALL)	\$ 156.00	03/17/2010	03/17/2010
		Same as Code 3350 except 96" diameter.	ψ . σσ.σσ		
3363	LF	108" CMP (FURNISH AND INSTALL)	\$ 165.00	03/17/2010	03/17/2010
0000		Same as Code 3350 except 108" diameter	ψ 100.00	337 1172010	00/ 11/2010
3364	LF	120" CMP (FURNISH AND INSTALL)	\$ 175.00	03/17/2010	03/17/2010
		Same as Code 3350 except 120" diameter	ψ 170.00	337 1172010	00/ 11/2010
3365	LF	CORRUGATED STRUCTURE PLATE PIPE ARCH (96")	\$ 230.00	03/17/2010	03/17/2010
0000	_,	A heavy gauge corrugated culvert made up of multiple plates that can be	Ψ 200.00	00/11/2010	00/11/2010
		bolted together in the field, usually larger that 96" in diameter.			
3366	LF	RCP 12" (FURNISH AND INSTALL)	\$ 44.50	03/17/2010	03/17/2010
		This is a reinforced concrete pipe section with bell joints. Installation includes pipe, bedding, joint sealer and backfill to a normal depth of approximately 5ft from top of culvert to roadway. This does not include paved surface repalcement.			
3367	LF	RCP 18" (FURNISH AND INSTALL)	\$ 58.25	03/17/2010	03/17/2010
		Same as Code 3366 except 18" diameter			
3368	LF	RCP 24" (FURNISH AND INSTALL)	\$ 69.44	03/17/2010	03/17/2010
		Same as Code 3366 except 24" diameter.	•		
3369	LF	RCP 30" (FURNISH AND INSTALL	\$ 137.38	03/17/2010	03/17/2010
		Same as Code 3366 except 30" diameter.		· · ·	· · -
3370	LF	RCP 36" (FURNISH AND INSTALL)	\$ 163.05	03/17/2010	03/17/2010
		Same as Code 3366 except 36" diameter			
3371	LF	RCP 42" (FURNISH AND INSTALL)	\$ 191.14	03/17/2010	03/17/2010
		Same as Code 3366 except 42" diameter.	Ψ	33,,2010	33,2010
3372	LF	RCP 54" (FURNISH AND INSTALL)	\$ 265.04	03/17/2010	03/17/2010
3012		Same as Code 3366 except 54" diameter	Ψ 200.07	30/11/2010	00/11/2010
3373	LF	RCP 60" (FURNISH AND INSTALL)	\$ 266.67	03/17/2010	03/17/2010
0010	LI	Same as Code 3366 except 60" diameter	Ψ 200.01	00/11/2010	00/11/2010
		Jame as Gode Jood Except of Manieter			

Code	UOM	Description	Unit Price	Update Date	Entry Date
3374	LF	RCP 72" (FURNISH AND INSTALL)	\$ 318.90	03/17/2010	03/17/2010
		Same as Code 3366 except 72" diameter			
375	LF	RCP 84" (FURNISH AND INSTALL)	\$ 210.00	03/17/2010	03/17/2010
		Same as Code 3366 except 84" diameter			
376	LF	RCP 96" (FURNISH AND INSTALL)	\$ 272.00	03/17/2010	03/17/2010
		Same as Code 3376 except 96" diameter			
377	LF	RCP 108" (FURNISH AND INSTALL)	\$ 354.00	03/17/2010	03/17/2010
		Same as Code 3366 except 108" diameter			
380	EA	RCP 12" END SECTIONS	\$ 140.00	03/17/2010	03/17/2010
		(Usually flared) Used on ends where pipe terminates on slope, includes ioint sealer.			
3381	EA	RCP 15" END SECTIONS	\$ 170.00	03/17/2010	03/17/2010
.001		Same as Code 3380	ψ 170.00	00/11/2010	00/11/2010
382	EA	RCP 18" END SECTIONS	\$ 180.00	03/17/2010	03/17/2010
002	L/ (Same as Code 3380	Ψ 100.00	00/11/2010	00/11/2010
383	EA	RCP 24" END SECTIONS	\$ 200.00	03/17/2010	03/17/2010
000	L/ (Same as Code 3380	Ψ 200.00	00/11/2010	00/11/2010
384	EA	RCP 30" END SECTIONS	\$ 250.00	03/17/2010	03/17/2010
001		Same as Code 3380	Ψ 200.00	00/11/2010	00/11/2010
385	EA	RCP 36" END SECTION	\$ 510.00	03/17/2010	03/17/2010
.000		Same as Code 3380	ψ 0 10.00	00/11/2010	00/11/2010
386	EA	RCP 48" END SECTIONS	\$ 850.00	03/17/2010	03/17/2010
		Same as Code 3380	Ψ 000.00	33, 11, 23.13	00/11/2010
387	EA	RCP 60" END SECTIONS	\$ 1,500.00	03/17/2010	03/17/2010
		Same as Code 3380	Ψ 1,000.00	33, 11, 23.13	00/11/2010
390	SY	TOPSOIL AND SEEDING (HYDRO)	\$ 1.50	03/17/2010	03/17/2010
		The process of applying mulch and seed to slopes with an asphaltic	Ψ 1.00		
		binding agent in a spray. Measured by the surface area of the slope.			
3400	SF	SIGNING PERMANENT (W/GALVANIZED POSTS)	\$ 13.25	03/17/2010	03/17/2010
		Measured by surface area of sign (in place)			
410	LF	GUARD RAIL STEEL PLATE BEAM	\$ 18.00	03/17/2010	03/17/2010
		Steel guard rail in place including 6" x 6" treated wood posts.			
3411	LF	GUARD RAIL STEEL PLATE BEAM REMOVAL	\$ 4.00	03/17/2010	03/17/2010
		Disassemble and remove guard rail and wood treated posts (check			
0540	1.0	salvage)	# 0 00	02/47/2040	00/47/0040
3510	LS	ENGINEERING AND DESIGN SERVICES	\$ 0.00	03/17/2010	03/17/2010
		To be used only in complex projects or law requires registered engineer.			
3520	LS	BRIDGE DECK SUPPORT TEMPORARY	\$ 0.00	03/17/2010	03/17/2010
		Bridge deck support temporary.	•		
910	LS	DEDUCT SALVAGE	\$ 0.00	03/17/2010	03/17/2010
		Use when there is substantial material value over \$500.	•		
010	AC	LEVEE GRADING SEEDING AND FERTILIZING	\$ 500.00	03/17/2010	03/17/2010
		Restore levee by grading, reseeding and fertilizing. Calculate acreage	•		
		from top of levee to bottom of slope, but not over 150 feet. Native grass			
044	0)/	seeding and one fertilizer application are included.		00/47/0040	00/47/0040
011	SY	SLOPE GRADING	\$ 0.35	03/17/2010	03/17/2010
		Restore levee by grading only. Calculate area in square yards, limited by area covered in Code 4010.			
1020	CY	FILL (UNCLASSIFIED)	\$ 17.80	03/17/2010	03/17/2010
		Same as Code 3020.	÷ ::::00		
021	CY	EXCAVATION	\$ 16.63	03/17/2010	03/17/2010
	- -	Excavation			
1030	CY	FILL (COMPACTED CLAY)	\$ 14.00	03/17/2010	03/17/2010
		Widely used in levee work. Clay is resistant to water seepage. Select	÷ : ::00	22,20.0	22
		material and optimum compaction.			

Code	UOM	Description	Unit Price	Update Date	Entry Date
4040	CY	FILL (GRANULAR)	\$ 14.30	03/17/2010	03/17/2010
		Seldom used in levee work but may be used in dams to provide a controlled outlet for water seepage. Also see Codes 3040 and 3320 for similar material.			
1050	CY	CONCRETE REMOVAL REINFORCED	\$ 140.00	03/17/2010	03/17/2010
		Breaking up and hauling off reinforced concrete from drainage structures, equipment buildings, etc. (See Code 3271) Figure in cubic yards.			
1060	CY	CONCRETE (CLASS X) REINFORCED See Code 3210. Low strength, in-place,	\$ 350.00	03/17/2010	03/17/2010
4070	CY	RIP RAP (DUMPED)	\$ 48.00	03/17/2010	03/17/2010
1 070	01	Slope protection provided by rocks (4" - 12") dumped slowly at top of slope. May involve some hand placing. See Code 3251 measured by square yards	ψ 40.00	03/17/2010	03/11/2010
4080	CY	RIP RAP (GROUTED)	\$ 50.00	03/17/2010	03/17/2010
		Slope protection using rocks (4" - 12") placed and mortared.			
4081	CY	SLOPE PROTECTION (PLACED)	\$ 41.87	03/17/2010	03/17/2010
		Rocks dumped and then hand placed to provide uniform coverage. (See Code 3250)			
4090	CY	CONCRETE CHANNEL LINING (REINFORCED) Lining for drainage ditches, usually in city areas. May be poured in place with mesh reinforcement or precast and grouted in place. Usually 4" thick.	\$ 150.00	03/17/2010	03/17/2010
1100	CY	ROCK AND WIRE BASKETS (GABIONS)	\$ 120.00	03/17/2010	03/17/2010
4100	O1	Wire mesh baskets filled wilh rocks. Usually 2ft x 4ft x 2ft. Provides steep slope protection against washout. Gabions may also be much larger, being filled in place with large rocks.	·	03/17/2010	03/11/2010
1101	CY	GABION BASKET REMOVAL	\$ 3.00	03/17/2010	03/17/2010
		Cost of removing gabions to permit restoration of previous contour.			
1110	CY	FILTER BLANKET (PEA GRAVEL)	\$ 12.00	03/17/2010	03/17/2010
14.00	CV/	Used for bank stabilization on levees or drainage channels. Usually 6" - 12" thick to provide drainage of water without losing soil. RIP RAP REPAIR OF FABRIC FILTER	A 05 00	00/47/0040	00/47/0040
1120	CY	When fabric filter breaks allowing levee material to come through, rip rap must be removed to permit repair of fabric filter. Then rip rap must be replaced.	\$ 35.00	03/17/2010	03/17/2010
1130	SY	RIP RAP FABRIC FOR UNDER	\$ 2.65	03/17/2010	03/17/2010
		Fabric filter material for use under rip rap to provide soil stabillization.	¥ =		
1140	TON	AGGREGATE SURFACE MATERIAL	\$ 6.50	03/17/2010	03/17/2010
		Gravel or other similar material, usually used as a road surface on top of levee or embankment (See Code 3010). Calculate in tons.			
1141	CY	AGGREGATE SURFACE MATERIAL	\$ 13.00	03/17/2010	03/17/2010
4450		Same as Code 4140 except measured in cubic yards.		00/47/0040	00/47/0040
1150	LF	AUGERING (DRAIN TILE) Drain tile may become clogged with roots and silt. Clean out by auguring out the clogging material.	\$ 0.65	03/17/2010	03/17/2010
5010	SF	DEBRIS - INTERIOR REMOVAL AND WALL & FLOOR CLEANING	\$ 0.40	03/17/2010	03/17/2010
5020	SF	Remove mud. water, silt, etc. from the building interior, then clean the walls and floor, but does not include replacement. FLOOR TILE REMOVAL	\$ 0.50	03/17/2010	03/17/2010
	.	Taking up vinyl, asphalt, or similar tiles, usually 12" x 12".	4 0.00	33,, 2010	33,, 2010
5030	SY	CARPET REMOVAL	\$ 1.00	03/17/2010	03/17/2010
-0.40	O.F.	Remove carpet, either to be cleaned or replaced.		00/47/0040	00/47/0040
5040	SF	MASONRY WALL (8") REMOVAL Demolition and removal of masonry or concrete block wall. May be fence	\$ 2.00	03/17/2010	03/17/2010
5050		or wall.	.	00/47/0040	00/47/0040
5050	LF	FLOOR VINYL BASE REMOVE AND REPLACE After flooding, vinyl base molding must be removed, and new material installed.	\$ 0.50	03/17/2010	03/17/2010

Code	UOM	Description	Unit Price	Update Date	Entry Date
5060	SF	FLOOR TILE REMOVE AND REPLACE	\$ 2.00	03/17/2010	03/17/2010
		After flooding, floor tile must be removed and new material installed.			
070	SQ	ROOF BUILT UP REPLACE	\$ 120.00	03/17/2010	03/17/2010
		Replace wood roof deck on flat built up roof.	*		
080	SQ	SHINGLES ASPHALT REPLACE	\$ 100.00	03/17/2010	03/17/2010
		Material and labor to remove old shingles and replace with asphalt			
		shingles on a hip roof.			
090	LF	FLASHING REPLACEMENT	\$ 1.00	03/17/2010	03/17/2010
		Labor and material to replace sheet metal flashing. Primarily used on hips and valleys of hip roofs and perimeter of built-up roofs.			
100	SF	MASONRY SURFACE BRICK SANDBLAST CLEANING	\$ 1.21	03/17/2010	03/17/2010
		Sandblasting brick or concrete block to remove discoloration caused by	Ť		
		floodwaters. Labor, equipment and supplies are included.			
110	SF	MASONRY SURFACE BRICK STEAM CLEANING	\$ 0.96	03/17/2010	03/17/2010
		Using steam to clean discolored brick or concrete blocks after flooding.			
120	SY	CARPET CLEANING	\$ 0.50	03/17/2010	03/17/2010
		Remove and clean carpet after being flooded. Reinstall			
130	EA	FURNITURE/METAL - CLEAN, DISINFECT & REPAIR	\$ 75.00	03/17/2010	03/17/2010
		Office furniture that has been in floodwaters. Desks, tables, chairs,			
		cabinets. Labor and materials to thoroughly clean and repair.			
5140	EA	MOTOR REPAIR ELECTRIC (1/2 HP)	\$ 145.00	03/17/2010	03/17/2010
		Labor and parts to repair a 1/2 HP electric motor that has been flooded. Usually consists of baking to evaporate all water. Includes rewinding and			
		replace bearings, if needed and test. Remove and reinstall (See Code			
		6320 also)			
141	EA	MOTOR REPAIR ELECTRIC (7 1/2 HP)	\$ 290.00	03/17/2010	03/17/2010
		Same as Code 5140 except 7 1/2 HP. (See Code 6321 also)			
142	EA	MOTOR REPAIR ELECTRIC (16 HP)	\$ 625.00	03/17/2010	03/17/2010
		Same as Code 5140 except 16 HP (See Code 6323 also)			
143	EA	MOTOR REPAIR ELECTRIC (30 HP)	\$ 750.00	03/17/2010	03/17/2010
.4.4.4	ΕΛ	Same as Code 5140 except 30 HP. (See Code 6323 also) MOTOR REPAIR ELECTRIC (60 HP)	\$ 050.00	02/47/2040	02/17/2010
5144	EA	,	\$ 850.00	03/17/2010	03/17/2010
150	SF	Same as Code 5140 except 60 HP. FLOOR, WOOD REPAIR (REFINISH)	\$ 1.50	03/17/2010	03/17/2010
130	Si	Usually applies to oak or maple floors that have been flooded. Usually	φ 1.50	03/17/2010	03/17/2010
		includes sanding and varnish, but may include repair of buckling.			
5160	SF	WINDOW REPLACEMENT	\$ 7.50	03/17/2010	03/17/2010
		Uusually applies to wood windows blown out by high winds or broken by fast floodwaters. Labor and material to remove and install new windows.			
		rast noodwaters. Labor and material to remove and instantiew windows.			
170	EA	DOORS (INTERIOR) REPLACEMENT	\$ 150.00	03/17/2010	03/17/2010
		Floodwaters can damage interior doors to point they must be replaced.			
		Usually 2ft 8in x 6ft 8in hollow core with hinges and latch hardware.			
5171	EA	DOORS (EXTERIOR) REPLACEMENT	\$ 300.00	03/17/2010	03/17/2010
		Same as Code 5170 except usually 3ft 0 in x 7ft 0 in solid core exterior	*		
		with hinges, latches and locks.			
172	EA	DOORS (OVERHEAD) REPLACEMENT	\$ 1,500.00	03/17/2010	03/17/2010
		This price will cover light industrial overhead doors such as garages. Larger doors should be priced by calling local door installers.			
		23. go. 30010 onodia bo pridod by daining todal door motaliolo.			
5180	SF	DRYWALL REPLACEMENT	\$ 0.80	03/17/2010	03/17/2010
		When plasterboard has stood in floodwater it must be replaced. Cut off 12" above high water mark and install new drywall. Price includes labor amd material to hang, tape joints and finish but does not include removal of old drywall nor painting of new.			

Code	UOM	Description	Unit Price	Update Date	Entry Date
5190	SF	PANELLING REPLACEMENT	\$ 2.00	03/17/2010	03/17/2010
		Removal and replacement of wood panelling on walls such as in courtrooms or executive offices to pre-disaster condition. Do not replace			
200	SF	with exotic wood panelling. FLOOR GYM REPLACEMENT	\$ 6.50	03/17/2010	03/17/2010
200	Oi	After flooding, gym floors may buckle and require complete replacement.	ψ 0.50	03/11/2010	03/17/2010
		Find out specifications of old floor. Special finishes may be required.			
210	SY	CARPET REPLACEMENT	\$ 15.00	03/17/2010	03/17/2010
		See also Code 5030 for carpet removal. Replace if carpet cannot be cleaned and reused. Also see Code 5120.			
220	SF	FLOOR TILE (VINYL) REPLACEMENT	\$ 1.50	03/17/2010	03/17/2010
		Usually found in housing projects, but may be in various types of public buildings. If old tile cannot be cleaned and reused (see Codes 5020 ad 5060) then replace with new vinyl floor tile.			
230	SF	MASONRY WALL (8") REPLACEMENT	\$ 4.00	03/17/2010	03/17/2010
		Brick, rock or concrete block wall 8" thick, not reinforced, seldom more that 8 ft high. Probably a retaining wall, or possibly a firewall. Material and labor included.			
240	SF	FLOOR CONCRETE (4") REPLACE	\$ 1.50	03/17/2010	03/17/2010
		Concrete floor may be washed out by floodwaters. Labor and material to replace.			
241	SF	FLOOR CONCRETE (6") REPLACE	\$ 2.00	03/17/2010	03/17/2010
		Same as Code 5240 except 6" thick.			
250	SF	PAINTING INTERIOR	\$ 0.30	03/17/2010	03/17/2010
		Labor and material to apply two coats of paint to interior walls and ceilings. See also Codes 5082 and 5182.			
251	SF	PAINTING EXTERIOR	\$ 0.40	03/17/2010	03/17/2010
		Labor and material to apply two coats of exterior grade paint.	*		
260	EA	HOT WATER HEATER REPLACEMENT	\$ 380.00	03/17/2010	03/17/2010
		Hot water heater (30 gal. or less) that must be replaced due to damage from flooding or high winds. Includes removal and installation. Usually applicable to housing projects.			
270	EA	TABLES LAMINATED REPLACEMENT	\$ 150.00	03/17/2010	03/17/2010
		This is assumed to be furniture of various types. Contact local sources for			
		specific costs of destroyed furniture.			
5280	EA	TABLES CONFERENCE REPLACEMENT	\$ 660.00	03/17/2010	03/17/2010
		Replacement of destroyed wood conference table. Often 4 ft wide x 8 ft long. Only found in offices with separate conference rooms. Check prices at local sources.			
290	EA	DESK REPLACEMENT	\$ 410.00	03/17/2010	03/17/2010
		Generally covers a steel executive or steno desk but not wood desks.			
		Check local sources.			
300	EA	FILING CABINET REPLACEMENT	\$ 200.00	03/17/2010	03/17/2010
		Replace standard four drawer steel filing cabinet. Check local source for smaller sizes.			
310	EA	CHAIR REPLACEMENT	\$ 300.00	03/17/2010	03/17/2010
		Use this code only for executive chairs. Other chairs will be much less			
		expensive. Check local sources for costs.			
5320	EA	REFRIGERATOR REPLACEMENT	\$ 715.00	03/17/2010	03/17/2010
5330	EA	Replace to similar size to the one damaged beyond repair. This usually will cover up to 12 cubic foot size. FREEZER REPLACEMENT	\$ 850.00	03/17/2010	03/17/2010
		Replace with similar size to the one damaged beyond repair. This usually will cover up to 12 cubic foot size.			
340	EA	FURNACE, HEATING; CLEAN AND REPAIR	\$ 180.00	03/17/2010	03/17/2010
	-	Furnace, heating, clean and repair.	,		
350	EA	PORCH, ACCESS; FABRICATE	\$ 275.00	03/17/2010	03/17/2010
-		Porch, access, fabricate			

Code	UOM	Description	Unit Price	Update Date	Entry Date
5360	EA	SINK, BATHROOM - REINSTALL	\$ 90.00	03/17/2010	03/17/2010
5370	EA	Reinstall bathroom sink SKYLIGHT: REPLACE	\$ 250.00	03/17/2010	03/17/2010
3370	LA	Replace skylight	\$ 230.00	03/17/2010	03/17/2010
5380	EA	TOILET & TANK; RESET	\$ 90.00	03/17/2010	03/17/2010
0000		Reset toilet & tank.	Ψ 30.00	00/11/2010	00/11/2010
5900	LS	DEDUCT ACTUAL INSURANCE PROCEEDS	\$ 0.00	03/17/2010	03/17/2010
0000		If the building is insured against the damage caused by the disaster, deduct the insurance proceeds from total damage. Deductible is always eligible.	Ψ 0.00	03/11/2010	3,, 23, 3
5901	LS	DEDUCT ANTICIPATED INSURANCE PROCEEDS	\$ 0.00	03/17/2010	03/17/2010
		Deduct anticipated insurance proceeds.			
5902	LS	MANDITORY NFIP REDUCTION - MAXIMUM PROCEEDS AVAILABLE	\$ 0.00	03/17/2010	03/17/2010
		Manditory NFIP reduction.			
5903	LS	PREVIOUS DISASTER INSURANCE PURCHASE REQUIREMENTS	\$ 0.00	03/17/2010	03/17/2010
		Previous disaster insurance purchase requirements.			
5904	LS	DEDUCT ACTUAL FLOOD INSURANCE PROCEEDS	\$ 0.00	03/17/2010	03/17/2010
		Deduct actual flood insurance proceeds			
5905	LS	DEDUCT ANTICIPATED FLOOD INSURANCE PROCEEDS	\$ 0.00	03/17/2010	03/17/2010
		Deduct anticipated flood insurance proceeds			
5909	LS	NO ANTICIPATED OR ACTUAL INSURANCE PROCEEDS	\$ 0.00	08/17/2011	08/17/2011
		NO ANTICIPATED OR ACTUAL INSURANCE PROCEEDS			
6010	LF	SEWER CLEANING (UNDER 18")	\$ 1.50	03/17/2010	03/17/2010
		Usually accomplished by means of a high pressure sprayer that is pulled through the line from manhole to manhole where the material is vacuumed out. This operation is basically the same for storm sewers and sanitary sewers.			
6011	LF	SEWER CLEANING (18" - 36")	\$ 5.00	03/17/2010	03/17/2010
		Same as Code 6010 except larger diameter pipe.			
6012	LF	SEWER CLEANING (36"+)	\$ 9.50	03/17/2010	03/17/2010
		Same as Code 6010 except larger diameter pipe.			
6020	LF	T. V. INSPECT	\$ 1.25	03/17/2010	03/17/2010
		A means of inspecting sewer lines that cannot readily be accessible for usual inspection for damage such as cracked or broken walls, leaking or damaged joints or collapsed sections of pipe. This is usually accomplished by a remote tv camera that is pulled through the pipe from manhole to manhole.			
6030	EA	CATCH BASIN CLEANING	\$ 50.00	03/17/2010	03/17/2010
		Catch basins are usually located at the base of the curb in the sidewalk and are approximately 2ft x 4ft x 4ft and are connected to the storm drains. During flooding or inundation silts and debris are deposited in them. Cleaning is usually accomplished by manual labor or mechanical vacuuming.			
6040	EA	SEWER TAP (6") Sewer tap (6")	\$ 150.00	03/17/2010	03/17/2010
6041	EA	SEWER TAP (12")	\$ 320.00	03/17/2010	03/17/2010
0041	LA	Sewer tap (12")	\$ 320.00	03/17/2010	03/17/2010
6042	EA	SEWER TAP (18")	\$ 400.00	03/17/2010	03/17/2010
0042	LA	Sewer tap (18")	Ψ 400.00	00/11/2010	03/17/2010
6043	EA	SEWER TAP (24")	\$ 464.00	03/17/2010	03/17/2010
00 10		Sewer tap (24")	÷ .000	3,2010	23, 2010
6050	EA	DEWATERING DEEP WELL	\$ 1,500.00	03/17/2010	03/17/2010
		Dewatering deep well	. , -		
6060	DAY	PUMPING BY-PASS DURING CONSTRUCTION	\$ 500.00	03/17/2010	03/17/2010
		A 24 hour per day operation while repairs are being made on a sanitary sewer, includes pump, labor and fuel.		-	-

Code	UOM	Description	Unit Price	Update Date	Entry Date
070	SF	PILING STEEL SHEET PULL & SALVAGE (15' DEEP 22 PSF)	\$ 6.50	03/17/2010	03/17/2010
		An operation where steel sheet piling are pulled by means of a crane and sheet pile extractor. Includes equipment and labor minus salvage.			
6071	SF	PILING STEEL SHEET PULL & SALVAGE (20' DEEP 27 PSF)	\$ 7.00	03/17/2010	03/17/2010
		Same as Code 6070 except deeper, requiring more powerful extractor.			
)72	SF	PILING STEEL SHEET PULL & SALVAGE (25' DEEP 38 PSF)	\$ 8.00	03/17/2010	03/17/2010
		Same as Code 6070 except deeper, requiring more powerful extractor.			
080	SF	PILING WOOD SHEET LEFT IN PLACE (10' DEEP)	\$ 4.75	03/17/2010	03/17/2010
		Wood sheet piling left in place (10' deep)			
081	SF	PILING WOOD SHEET LEFT IN PLACE (16' DEEP)	\$ 6.50	03/17/2010	03/17/2010
		Same as Code 6080 except 16' deep.			
6082	SF	PILING WOOD SHEET LEFT IN PLACE (20' DEEP)	\$ 7.00	03/17/2010	03/17/2010
		Same as Code 6080 except 20' deep.			
6090	EA	SEWER LINE MANHOLE (48")	\$ 1,800.00	03/17/2010	03/17/2010
		Usually made of precast concrete (in place). Includes concrete base slab, masonry seal, excavation and backfill.			
6091	EA	SEWER LINE MANHOLE (54")	\$ 2,500.00	03/17/2010	03/17/2010
		Same as Code 6090 except larger in diameter			
6092	EA	SEWER LINE MANHOLE (78")	\$ 3,000.00	03/17/2010	03/17/2010
		Same as Code 6090 except larger in diameter.	+ 0,000.00		22, 17, 20.0
6100	EA	WATER LINE INDIVIDUAL - REMOVE AND REPLACE	\$ 120.00	03/17/2010	03/17/2010
7100	LA	Water line, individual - remove & replace.	ψ 120.00	03/11/2010	03/11/2010
2110	EA	FIRE HYDRANT ADJUSTMENT	¢ 425 00	02/17/2010	02/17/2010
5110	EA		\$ 135.00	03/17/2010	03/17/2010
24.00	- ^	Fire hydrant adjustment	A. 4.050.00	00/47/0040	00/47/0040
3120	EA	FIRE HYDRANT	\$ 1,250.00	03/17/2010	03/17/2010
		Fire hydrant			
3130	EA	GATE VALVE (6")	\$ 400.00	03/17/2010	03/17/2010
		Cost of gate valve installed in line, including labor and equipment.			
6131	EA	GATE VALVE (8")	\$ 600.00	03/17/2010	03/17/2010
		Same as Code 6130 except larger valve.			
5132	EA	GATE VALVE (12")	\$ 1,000.00	03/17/2010	03/17/2010
		Same as Code 6130 except larger valve.			
3133	EA	GATE VALVE (16")	\$ 3,000.00	03/17/2010	03/17/2010
		Same as Code 6130 except larger valve.			
6140	LF	SEWER LINE REPAIR 8" CONCRETE (0" - 10" DEPTH)	\$ 100.00	03/17/2010	03/17/2010
		Materials, equipment and labor necessary to repair broken sewer line			
		including excavation, backfill, shoring and pipe.			
6141	LF	SEWER LINE REPAIR 8" CONCRETE (10' - 20' DEPTH)	\$ 125.00	03/17/2010	03/17/2010
		Same as Code 6140 except deeper trench.			
3150	LF	SEWER LINE REPAIR 10" CONCRETE (0 - 10' DEPTH)	\$ 130.00	03/17/2010	03/17/2010
		Same as Code 6140 except larger diameter pipe.			
3151	LF	SEWER LINE REPAIR 10" CONCRETE (10' - 20' DEPTH)	\$ 145.00	03/17/2010	03/17/2010
		Same as Code 6140 except larger diameter pipe and deeper trench.			
3160	LF	SEWER LINE REPAIR 12" CONCRETE (0 - 10' DEPTH)	\$ 175.00	03/17/2010	03/17/2010
		Same as Code 6140 except larger diameter pipe.	,		
161	LF	SEWER LINE REPAIR 12" CONCRETE (10' - 20' DEPTH)	\$ 200.00	03/17/2010	03/17/2010
		Same as Code 6140 except larger diameter pipe and deeper trench.	¥ 200.00	00/11/2010	00/11/2010
170	LF	SEWER LINE REPAIR 15" CONCRETE (0 - 10' DEPTH)	\$ 215 OO	03/17/2010	03/47/2040
170	Ll.	` ,	\$ 215.00	03/17/2010	03/17/2010
474		Same as Code 6140 except larger diameter pipe.	Ф.005.00	00/47/0040	00/47/0045
3171	LF	SEWER LINE REPAIR 15" CONCRETE (10' - 20' DEPTH)	\$ 225.00	03/17/2010	03/17/2010
		Same as Code 6140 except larger diameter pipe and deeper trench.			
	. –	SEWER LINE REPAIR 18" CONCRETE (0 - 10' DEPTH)	\$ 230.00	03/17/2010	03/17/2010
3180	LF	Same as Code 6140 except larger diameter pipe	Ψ 200.00	03/11/2010	00/11/2010

Code	UOM	Description	Unit Price	Update Date	Entry Date
6181	LF	SEWER LINE REPAIR 24" CONCRETE (10' - 20' DEPTH)	\$ 250.00	03/17/2010	03/17/2010
6190	LF	Same as Code 6140 except larger diameter pipe and deeper trench. SEWER LINE REPAIR 24" CONCRETE (0 - 10' DEPTH)	\$ 300.00	03/17/2010	03/17/2010
6191	LF	Same as Code 6140 except larger diameter pipe. SEWER LINE REPAIR 24" CONCRETE (10' - 20' DEPTH)	\$ 350.00	03/17/2010	03/17/2010
6200	CY	Same as Code 6140 except larger diameter pipe and deeper trench. EXCAVATION STRUCTURAL	\$ 16.00	03/17/2010	03/17/2010
6210	CY	Excavation, structural BACKFILL STRUCTURAL	\$ 18.00	03/17/2010	03/17/2010
6220	SY	Backfill structural PAVEMENT REMOVAL Same as Code 3150 but includes concrete also.	\$ 4.25	03/17/2010	03/17/2010
6230	SF	CONCRETE SIDEWALK REMOVAL Concrete sidewalk removal	\$ 0.60	03/17/2010	03/17/2010
6240	LF	CONCRETE CURB AND GUTTER REMOVAL Concrete curb and gutter removal	\$ 3.20	03/17/2010	03/17/2010
6250	SF	CONCRETE SIDEWALK (4") Concrete sidewalk 4"	\$ 3.00	03/17/2010	03/17/2010
6260	LF	CONCRETE CURB AND GUTTER Concrete curb and gutter	\$ 10.00	03/17/2010	03/17/2010
6270	CY	CONCRETE PAVEMENT (NO RE-BARS) Concrete pavement - no re-bars	\$ 150.00	03/17/2010	03/17/2010
6280	LF	WATER MAIN (10") Water main 10"	\$ 25.00	03/17/2010	03/17/2010
6290	CY	BEDDING UNDER PIPE May be more difficult to install in a trench.	\$ 25.00	03/17/2010	03/17/2010
6300	EA	POLE ELECTRIC (30') Wooden, treated, in place. Does not include hardware or cross arms.	\$ 395.00	03/17/2010	03/17/2010
6301	EA	POLE, ELECTRIC (35') Same as code 6300 except longer	\$ 480.00	03/17/2010	03/17/2010
6302	EA	POLE ELECTRIC (40') Same as Code 6300 except longer	\$ 515.00	03/17/2010	03/17/2010
6303	EA	POLE ELECTRIC (45') Same as Code 6300 except longer	\$ 675.00	03/17/2010	03/17/2010
6310	EA	TRANSFORMERS 5 KVA (COST) Transformers 5 KVA - cost	\$ 165.00	03/17/2010	03/17/2010
6311	EA	TRANSFORMERS 10 KVA (COST) Transformers 10 KVA - cost	\$ 281.00	03/17/2010	03/17/2010
6312	EA	TRANSFORMERS 25 KVA (COST) Transformers 25 KVA - cost	\$ 400.00	03/17/2010	03/17/2010
6320	EA	ELECTRIC MOTOR (1/2 HP) REMOVE DRY AND REINSTALL Consists of removing, cleaning, varnishing and baking motor, replacing	\$ 145.00	03/17/2010	03/17/2010
6321	EA	bearings - but not rewinding or making other repairs. ELECTRIC MOTOR (7 1/2 HP) REMOVE DRY AND REINSTALL Same as Code 6320 except larger motor.	\$ 290.00	03/17/2010	03/17/2010
6322	EA	ELECTRIC MOTOR (15 HP) REMOVE DRY AND REINSTALL Same as Code 6320 except larger motor.	\$ 625.00	03/17/2010	03/17/2010
6324	EA	ELECTRIC MOTOR (60 HP) REMOVE, DRY AND REINSTALL Same as Code 6320 except larger motor.	\$ 300.00	03/17/2010	03/17/2010
6330	EA	CROSS ARMS WITH HARDWARE (4') Cost to install cross arms on pole including labor, equipment and material.	\$ 125.00	03/17/2010	03/17/2010
6331	EA	CROSS ARMS WITH HARDWARE (5') Same as Code 6330 except longer	\$ 150.00	03/17/2010	03/17/2010
		Only Page 15 of 18			10/15/20

Code	UOM	Description	Unit Price	Update Date	Entry Date
6332	EA	CROSS ARMS WITH HARDWARE (6')	\$ 150.00	03/17/2010	03/17/2010
		Same as Code 6330 except longer			
340	EA	ELECTRIC METERS (HOUSE)	\$ 40.00	03/17/2010	03/17/2010
		Cost of meter only, does not include meter base, weather head, etc.			
350	EA	PUMP AND MOTOR REPAIR (2 HP)	\$ 320.00	03/17/2010	03/17/2010
		Portable pump and engine mounted on frame. Damages incurred to pump			
351	EA	and or motor while being used during event period. PUMP AND MOTOR REPAIR (5 HP)	\$ 500.00	03/17/2010	03/17/2010
331	LA	Same as Code 6350 except larger hp.	\$ 500.00	03/17/2010	03/17/2010
352	EA	PUMP AND MOTOR REPAIR (10 HP)	\$ 800.00	03/17/2010	03/17/2010
332	LA	Same as Code 6350 except larger hp.	\$ 600.00	03/17/2010	03/17/2010
353	EA	PUMP AND MOTOR REPAIR (15 HP)	¢ 1 100 00	03/17/2010	03/17/2010
333	EA	, ,	\$ 1,100.00	03/17/2010	03/17/2010
107	LF	Same as Code 6350 except larger hp	¢ 40.00	02/47/2040	02/47/2040
437	LF	PIPE, PVC 8"	\$ 18.00	03/17/2010	03/17/2010
040	01/	8" pvc pipe	0.44	00/47/0040	00/47/0040
010	SY	RESEED GRASSLANDS, SCARIFY, FERTILIZE	\$ 0.11	03/17/2010	03/17/2010
040	0)/	Reseed grasslands, scarify, fertilize	0044	00/47/0040	00/47/0040
010	SY	RESEED GRASSLANDS, SCARIFY, FERTILIZE	\$ 0.11	03/17/2010	03/17/2010
044	4.0	Reseed grasslands, scarify, fertilize	# 500.00	00/47/0040	00/47/0040
011	AC	RESEED GRASSLANDS, SCARIFY, FERTILIZE	\$ 500.00	03/17/2010	03/17/2010
040	0)/	Same as Code 7010 except measured by Acre.	0.4.45	00/47/0040	00/47/0040
012	SY	TOP SOIL AND SEEDING (HYDRO)	\$ 1.15	03/17/2010	03/17/2010
000		Top soil and seeding (hydro)		00/47/0040	00/47/0040
020 EA	EA	TREE (1 1/2" - 2 1/2") REPLACEMENT	\$ 125.00	03/17/2010	03/17/2010
	0) (Tree replacement (1 1/2" - 2 1/2")			
7030	CY	FILL ROOT CRATERS	\$ 10.00	03/17/2010	03/17/2010
		Fill root craters			
040	SF	BASEBALL BACKSTOP REPLACEMENT	\$ 3.50	03/17/2010	03/17/2010
		Baseball backstop replacement			
050	LF	FENCE, TENNIS COURT REPLACEMENT	\$ 14.00	03/17/2010	03/17/2010
		Tennis court fence replacement			
060	SF	ROOF (SMALL STRUCTURE) REPLACEMENT	\$ 7.00	03/17/2010	03/17/2010
		Roof replacement, small structure			
070	EA	BLEACHERS GRANDSTAND REPLACEMENT	\$ 45.00	03/17/2010	03/17/2010
		Bleachers, grandstand replacement seat			
080	LF	FENCE CHAIN LINK PERIMETER (5')	\$ 7.00	03/17/2010	03/17/2010
		Chain link perimeter fence (5')			
081	LF	FENCE CHAIN LINK PERIMETER (6')	\$ 10.00	03/17/2010	03/17/2010
		Chain link perimeter fence (6')			
7082 L	LF	FENCE CHAIN LINK PERIMETER (8')	\$ 10.00	03/17/2010	03/17/2010
		Same as Code 7080 except 8'.			
083	LF	FENCE CHAIN LINK PERIMETER (10')	\$ 12.00	03/17/2010	03/17/2010
		Same as Code 7080 except 10'	•	00/10/07:5	
084	LF	FENCE REMOVAL	\$ 2.50	03/17/2010	03/17/2010
		Fence removal			
090	EA	FENCE CHAIN LINK GATES (5')	\$ 10.00	03/17/2010	03/17/2010
		Gates, chain link fence (5')			
091	EA	FENCE CHAIN LINK GATES (6')	\$ 0.00	03/17/2010	03/17/2010
		Same as Code 7090 except 6'			
091	EA	FENCE CHAIN LINK GATES (6')	\$ 0.00	03/17/2010	03/17/2010
		Same as Code 7090 except 6'			
092	EA	FENCE CHAIN LINK GATES (8')	\$ 0.00	03/17/2010	03/17/2010
		Same as Code 7090 except 8'			

Code	UOM	Description	Unit Price	Update Date	Entry Date
7093	EA	FENCE CHAIN LINK GATES (10')	\$ 0.00	03/17/2010	03/17/2010
		Same as Code 7090 except 10'			
7100	EA	TABLES, PICNIC REPLACEMENT	\$ 130.00	03/17/2010	03/17/2010
		Picnic table replacement			
7101	EA	BENCH PARK (STEEL FRAME/WOOD 10') REPLACEMENT	\$ 165.00	03/17/2010	03/17/2010
		Park bench replacement (steel frame/wood)			
7110	EA	TRASH BARREL REPLACEMENT	\$ 10.00	03/17/2010	03/17/2010
		Trash barrel replacement			
7130	EA	SLIDE (12' LONG 6' HIGH) REPLACEMENT	\$ 695.00	03/17/2010	03/17/2010
		Sllide replacement (12' Long, 6' high)			
7130	EA	SLIDE (12' LONG 6' HIGH) REPLACEMENT	\$ 695.00	03/17/2010	03/17/2010
		Sllide replacement (12' Long, 6' high)			
7140	EA	GRILL OUTDOOR REPLACEMENT	\$ 90.00	03/17/2010	03/17/2010
		Outdoor grill replacement			
7150	SF	DOCK WOOD PILE SUPPORT (2" DECK)	\$ 3.00	03/17/2010	03/17/2010
		Dock pile support, wood, 2" deck			
7160	SF	DOCK FLOATING (PREFAB)	\$ 6.00	03/17/2010	03/17/2010
		Prefab floating dock			
7170	SY	SOD REPLACEMENT	\$ 3.00	03/17/2010	03/17/2010
		Sod replacement			
7180	EA	POSTS GUARD (4" WOOD) REPLACEMENT	\$ 7.00	03/17/2010	03/17/2010
7400		Guard post replacement (4" wood)		00/47/0040	00/47/0040
7190	EA	PUMP OUT TOILET VAULTS	\$ 100.00	03/17/2010	03/17/2010
	0.5	Pump out toilet vaults		00/47/0040	00/47/0040
7200	SF	SIGNS WOOD (PAINTED LETTERS)	\$ 12.00	03/17/2010	03/17/2010
70.10	0.5	Wood signs (painted letters)		00/47/0040	00/47/0040
'210 S	SF	SIGNS WOOD (ROUTERED LETTERS)	\$ 18.00	03/17/2010	03/17/2010
7000	0)/	Wood signs, routered letters	^	00/47/0040	00/47/0040
7220	CY	STONE DUST (FOR BASEBALL DIAMONDS)	\$ 22.00	03/17/2010	03/17/2010
2000		Stone dust for baseball diamonds	A. 0. 0.0	00/47/0040	00/47/0040
9000	LS	CEF COST ESTIMATE	\$ 0.00	03/17/2010	03/17/2010
2004		Estimated costs from the cost estimating format (CEF) spreadsheet.	A. 0. 0.0	00/47/0040	00/47/0040
9001	LS	CONTRACT	\$ 0.00	03/17/2010	03/17/2010
2002	1.0	Contract	# 0.00	00/47/0040	00/47/0040
9003	LS	CONTRACT COSTS	\$ 0.00	03/17/2010	03/17/2010
2004	1.0	Contract costs	C O OO	03/17/2010	02/17/2010
9004	LS	RENTED EQUIPMENT	\$ 0.00	03/17/2010	03/17/2010
0005	LS	Rented equipment LABOR, O/T W/O BENEFITS	¢ 0 00	03/17/2010	03/17/2010
9005	LS		\$ 0.00	03/17/2010	03/17/2010
2006	1.0	Labor, overtime w/o benefits	¢ 0 00	02/17/2010	02/17/2010
9006	LS	LABOR, W/O BENEFITS	\$ 0.00	03/17/2010	03/17/2010
0007	1.0	Labor w/o benefits	¢ 0 00	02/17/2010	02/17/2010
9007	LS	LABOR Labor	\$ 0.00	03/17/2010	03/17/2010
2000	1.0		C O OO	02/47/2040	02/17/2010
8008	LS	EQUIPMENT	\$ 0.00	03/17/2010	03/17/2010
2000	1.0	Equipment	C O OO	02/47/2040	02/17/2010
9009	LS	MATERIAL Material	\$ 0.00	03/17/2010	03/17/2010
0010	HR	Material	\$ 0 00	03/17/2010	03/17/2010
9010	LIL	LABORER, REGULAR TIME	\$ 0.00	03/17/2010	03/17/2010
0011	ЦΒ	Laborer, regular time	\$ 0.00	02/17/2010	02/17/2010
9011	HR	Laborer, overtime	\$ 0.00	03/17/2010	03/17/2010
2040	ПD	Laborer, overtime	\$ 0.00	02/17/2010	02/47/2040
9012	HR	EQUIPMENT OPERATOR REGULAR TIME	\$ 0.00	03/17/2010	03/17/2010
		Equipment operator, regular time			

All Regional Codes [Region:1]

Code	UOM	Description	Unit Price	Update Date	Entry Date
9013	HR	EQUIPMENT OPERATOR, OVERTIME	\$ 0.00	03/17/2010	03/17/2010
9014	HR	Equipment operator, overtime WORKING FOREMAN, REGULAR TIME	\$ 0.00	03/17/2010	03/17/2010
3014	1110	Working foreman, regular time	Ψ 0.00	00/11/2010	00/11/2010
9015	HR	WORKING FOREMAN, OVERTIME	\$ 0.00	03/17/2010	03/17/2010
		Working foreman, overtime	•		
9016	HR	EXTRA HIRE W/PAYROLL ADDITIVES REGULAR TIME	\$ 0.00	03/17/2010	03/17/2010
		Extra hire w/payroll additives, regular time			
9017	HR	EXTRA HIRE W/PAYROLL ADDITIVES, OVERTIME	\$ 0.00	03/17/2010	03/17/2010
		Extra hire w/payroll additives, overtime			
9018	HR	FIRE FIGHTERS OVERTIME	\$ 0.00	03/17/2010	03/17/2010
		Fire fighters, overtime			
9019	HR	POLICE OVERTIME	\$ 0.00	03/17/2010	03/17/2010
		Police overtime			
9020	HR	DISPATCHER OVERTIME	\$ 0.00	03/17/2010	03/17/2010
		Dispatcher overtime			
9021	HR	CONTRACT LABOR	\$ 0.00	03/17/2010	03/17/2010
		Contract labor			
9022	LS	Volunteer Labor	\$ 0.00	08/17/2009	08/17/2009
		Volunteer Labor			
9025	LS	DONATED RESOURCES	\$ 0.00	05/05/2010	03/17/2010
		DONATED RESOURCES			
9026	LS	CONTRACT EQUIPMENT	\$ 0.00	03/17/2010	03/17/2010
0050		Contract equipment	Φ 0 00	00/47/0040	00/47/0040
9053	LS	DONATED RESOURCES	\$ 0.00	03/17/2010	03/17/2010
9303	LS	Donated Resources PA PILOT: GRANTS ON THE BASIS OF ESTIMATE - CAT A	\$ 0.01	02/17/2010	03/17/2010
9303	LS	PA Pilot, grants on the basis of estimate, Cat A	\$ 0.01	03/17/2010	03/17/2010
9403	LS	PA PILOT: GRANTS ON THE BASIS OF ESTIMATES, CAT C-G	\$ 0.01	03/17/2010	03/17/2010
3403	LO	PA Pilot, grants on the basis of estimates, CAT C-G.	φ 0.01	03/11/2010	03/11/2010
9503	LF	PA PILOT: INCREASED FEDERAL SHARE INCENTIVE	\$ 0.01	03/17/2010	03/17/2010
0000		PA Pilot: increased federal share incentive	Ψ 0.01	00/11/2010	00/11/2010
9603	LS	PS PILOT: DEBRIS RECYCLING	\$ 0.01	03/17/2010	03/17/2010
0000		PA Pilot - debris recyclling	Ψ 0.0 1	00/11/2010	00/11/2010
9703	LS	PA PILOT: FORCE ACCOUNT LABOR	\$ 0.01	03/17/2010	03/17/2010
		PA Pilot - force account labor	+ 515 1		
9901	LS	DIRECT ADMINISTRATIVE COSTS (SUBGRANTEE)	\$ 0.00	03/17/2010	03/17/2010
		Direct Administrative Costs are limited to actual reasonable costs incurred by the Subgrantee for a specific project. Direct Administrative Costs can be estimated based on the labor, eqipment, or other expense that can be directly accountable to that project. The estimated costs will be attached to the Project Worksheet as back-up documentation. Direct Management Costs are not allowed to be based on a percentage of the total eligible project cost.			
9902	LS	DIRECT ADMINISTRATIVE COSTS (GRANTEE)	\$ 0.00	03/17/2010	03/17/2010
		Direct Administrative Costs are limited to actual reasonable costs incurred by the Grantee for a specific prooject. Direct Administrative Costs can be estimated based on the labor, equipment, or other expense that can be directly accountable to the project. The estimated costs will be attached to the Project Worksheet as back-up documentation. Direct Grant Management Costs are not allowed to be based on a percentage of the total eligible cost.	7 0.00	3320.0	
0005	0.7.		.	00/47/00:0	00/47/02:2
9999	OTH	**	\$ 0.00	03/17/2010	03/17/2010
		~			