Practice Code	Practice Name	Scenario Name	Unit Type	Unit Cost	Cost Type	Share Rate
102	Comprehensive Nutrient Management Plan - Written	Large Dairy with land application	Ea	\$11,848.30		100
102	Comprehensive Nutrient	Large Non-dairy with land application	Ea	\$11,517.67	AC	100
	Comprehensive Nutrient	Medium Dairy with land application		Ψ11,317.07	7.0	100
102	Management Plan - Written	gradus - Carrier and approaches	Ea	\$10,750.28	AC	
402	Comprehensive Nutrient	Medium Non-dairy with land application		, , , , , ,		100
102	Management Plan - Written		Ea	\$9,628.68	AC	
102	Comprehensive Nutrient	Medium-Large AFO without land application	Ea	\$8,964.17	AC	100
102	Comprehensive Nutrient	Small dairy with land application	Ea	\$9,506.53	AC	100
102	Comprehensive Nutrient	small non-dairy with land application				100
	Management Plan - Written		Ea	\$7,567.60	AC	
102	Comprehensive Nutrient	Small AFO without land application	Ea	\$7,248.33	AC	100
104	Nutrient Management Plan - Written	Nutrient Management CAP <100 AC	Ea	\$2,133.28	AC	100
104	Nutrient Management Plan - Written	Nutrient Mangement CAP 101-300 AC	Ea	\$2,539.10	AC	100
104	Nutrient Management Plan - Written	Nutrient Management CAP >300 AC	Ea	\$3,071.33	AC	100
106	Forest Management Plan	FMP ≤ 50 acres	Ea	\$867.12	AC	100
106	Forest Management Plan	FMP 51-100 acres	Ea	\$1,228.42	AC	100
106	Forest Management Plan	FMP 101-200 acres	Ea	\$1,878.76	AC	100
106	Forest Management Plan	FMP 201 - 400 acres	Ea	\$2,818.14	AC	100
106	Forest Management Plan	FMP 401 - 600 acres	Ea	\$3,974.30	AC	100
106	Forest Management Plan	FMP 601 - 1000 acres	Ea	\$5,130.46	AC	100
106	Forest Management Plan	FMP >1000 acres	Ea	\$6,142.10	AC	100
110	Grazing Management Plan	Grazing Management Plan < 100 Acre	Ea	\$943.20	AC	100
110	Grazing Management Plan	Grazing Management Plan 100 - 1500 Acre	Ea	\$2,475.90	AC	100
	Grazing Management Plan	Grazing Management Plan 1,500-5,000 Acre	Ea	\$4,126.50	AC	100
	Grazing Management Plan	Grazing Management Plan >5,000 Acre	Ea	\$5,305.50	AC	100
	Integrated Pest Management Plan	IPM CAP - Large	Ea	\$3,770.50	AC	100
	Integrated Pest Management Plan	IPM CAP - Medium	Ea	\$2,413.12	AC	100
	Integrated Pest Management Plan	IPM CAP - Small	Ea	\$1,885.25	AC	100
	Irrigation Water Management Plan	Irrigation Water Management Plan	Ea	\$2,707.60	AC	100
122	Agricultural Energy Management Plan		Ea	\$1,537.33	AC	100
122 122	<u> </u>	AgEMP 122 Livestock - Medium 70-300 AU	Ea	\$2,013.88	AC	100
122		AgEMP 122 Livestock - Large 301-2500 AU AgEMP 122 Livestock - XLarge >2500 AU	Ea	\$2,479.74	AC AC	100
		AgEMP 122 Non-Livestock - Single Enterprise	Ea Ea	\$3,213.09	AC	100
		AgEMP 122 Non-Livestock - Two Enterprises	Ed	\$2,558.95	AC	100
122	Headquaters - Written	Ageini 122 Non Elvestock Two Enterprises	Ea	\$3,254.57	AC	100
122		AgEMP 122 Non-Livestock - Three Enterprises	Ea	\$4,401.60	AC	100
122	Agricultural Energy Management Plan		Ea	\$1,062.76	AC	100
124	Agricultural Energy Management Plan		Ea	\$1,659.61	AC	100
	<u> </u>	AgEMP 124 Non-Irrigated 50-499 acres	Ea	\$2,106.79	AC	100
		AgEMP 124 Non-Irrigated 500-4,999 acres	Ea	\$2,571.10	AC	100
		AgEMP 124 Non-Irrigated >5,000 acres	Ea	\$3,338.37	AC	100
124	Agricultural Energy Management Plan	AgEMP 124 Irrigated < 50 acres	Ea	\$2,566.86	AC	100
124	Agricultural Energy Management Plan	AgEMP 124 Irrigated 50-499 acres	Ea	\$3,410.62	AC	100
124	Agricultural Energy Management Plan	AgEMP 124 Irrigated 500-5,000 acres	Ea	\$4,411.11	AC	100
124	Agricultural Energy Management Plan	AgEMP 124 Irrigated >5,000 acres	Ea	\$4,953.99	AC	100
130	Drainage Water Management Plan	DWM-Tile Map Available	Ea	\$2,022.04	AC	100
130	Drainage Water Management Plan	DWM CAP (P.E.) Tile Map Available	Ea	\$2,176.76	AC	100
130	Drainage Water Management Plan	DWM-Tile Map Creation	Ea	\$2,290.84	AC	100
130	Drainage Water Management Plan	DWM CAP (P.E.) Tile Map Creation	Ea	\$2,445.64	AC	100
138		Conservation Plan Supporting Organic Transition	Ea	\$2,091.00	AC	100
138		., , ,	Ea	\$3,373.00	AC	100
142		Fish & Wildlife Habitat Management CAP	Ea	\$2,849.28	AC	100
146		Pollinator CAP	Ea	\$2,849.28	AC	100
146	Pollinator Habitat Enhancement Plan	Pollinator CAP No Local TSP	Ea	\$4,266.00	AC	100
150	Spill Prevention, Control, and	SPCC CAP Plan	Ea	\$2,939.68	AC	100
	Integrated Pest Management -	IPM Herbicide Resist Weed CAP - Large	Ea	\$4,524.60	AC	100
154	Integrated Pest Management -	IPM Herbicide Resist Weed CAP - Medium	Ea	\$2,940.99	AC	100

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1979	154	Integrated Pest Management -	IPM Herbicide Resist Weed CAP - Small	Ea	\$2,262.30	AC	100
1999   Agrichemical Handling Facility   Agrichemical Storage with Handling Path and	309	Agrichemical Handling Facility	Agrichemical Handling Pad for mixing and loading	SqFt	\$6.32	AC	100
Section   Sect	309	Agrichemical Handling Facility	Agrichemical Storage with Handling Pad in an Existing Building	SqFt	\$9.43	AC	100
	309	Agrichemical Handling Facility	Agrichemical Storage with Handling Pad inside an enclosed	SqFt	\$18.85	AC	100
1999   Agrichemical Handling Facility   Outdoor Uiguid Agrichemical Storage with a Boofed Building for   \$9.15   AC   100	309	Agrichemical Handling Facility	Earthen Liquid Agrichemical Storage with a Handling Pad	SqFt	\$3.32	AC	100
	309	Agrichemical Handling Facility	Fabricated Liquid Agrichemical Storage with a Handling Pad	SqFt	\$7.49	AC	100
Maste Storage Facility	309	Agrichemical Handling Facility	Outdoor Liquid Agrichemical Storage with a Roofed Building for		\$9.15	AC	100
Maste Storage Facility	313	Waste Storage Facility	Dry Stack, concrete floor, no wall		\$5.28	AC	100
1333   Waste Storage Facility	313	Waste Storage Facility	Dry Stack, concrete floor, wood wall		<u> </u>	AC	100
	313	Waste Storage Facility	Dry stack, earthen floor, wood wall		\$2.82	AC	100
Brush Management   Biological   Ac   \$11.05   AC   100	313	Waste Storage Facility	Drystack,earthen floor,no wall	+ -	·	AC	100
Strust Maragement	314	<u> </u>	Biological		·		100
Brush Management	314	-			·		
Brush Management	314						
Price   Pric					1		
Brush Management   Mechanical   Ac   \$43.26   AC   100			* *				
			· ·		1		
Herbaceous Weed Control   Chemical - Ground, Light   Ac   \$17.92   AC   100				_	1		
			-	_			
					1		
Herbaceous Weed Control   Chemical, Spot   Ac   \$36,64   AC   100					1		
Herbaceous Weed Control   Mechanical   Ac   \$22.96   AC   100	315		•	-			
Animal Mortality Facility   Incineration > 100 CF Chamber   Cuft   \$87.60   AC   100				_	·		
Animal Mortality Facility   Incineration 50-100CF chamber   CuFt   \$15.4.76   AC   100	315			Ac	\$22.96		
Animal Mortality Facility   Incineration, < 50 CF Chamber   Cuft   S171.07   AC   100		Animal Mortality Facility		CuFt	\$87.60		
Animal Mortality Facility   Invessel Rotary Drum < 700 CF	316	Animal Mortality Facility	Incineration 50-100CF chamber	CuFt	\$154.76		100
Animal Mortality Facility   Invessel Rotary Drum=>700 CF   Cupt   S63.91   AC   100	316	Animal Mortality Facility	Incineration, < 50 CF Chamber	CuFt	\$171.07		100
Animal Mortality Facility   Static pile, Concrete Bin(s)   SqFt   S9.56   AC   100	316	Animal Mortality Facility	Invessel Rotary Drum <700 CF	CuFt	\$79.77	AC	100
Animal Mortality Facility   Static pile, Wood Bin(s)   SqFt   \$12.29   AC   100	316	Animal Mortality Facility	Invessel Rotary Drum=>700 CF	CuFt	\$63.91	AC	100
Composting Facility   Composter, whole concrete floor, wood or concrete bins   SqFt   \$8.35   AC   100	316	Animal Mortality Facility	Static pile, Concrete Bin(s)	SqFt	\$9.56	AC	100
Composting Facility	316	Animal Mortality Facility	Static pile, Wood Bin(s)	SqFt	\$12.29	AC	100
Composting Facility   Composter, with concrete under bins (wood or concrete) only   SqFt   \$5.01	317	Composting Facility	Composter, whole concrete floor, wood or concrete bins			AC	100
Deep Tillage   Deep Tillage   Deep Tillage less than 36 inches   Ac   519.89				SqFt	\$8.35		
Deep Tillage	317	Composting Facility	Composter, with concrete under bins (wood or concrete) only			AC	100
Conservation Cover   Grass   Ac   \$19.89				SqFt	\$5.01		
Conservation Cover   Grass   Ac   S184.04   Ac   S184.04   Ac   S184.04   Ac   S184.04   Ac   S197.39   Ac	324	Deep Tillage	Deep Tillage less than 36 inches			AC	100
Conservation Cover   Interseeding Native Plants   Ac   \$184.04				Ac	\$19.89		
Conservation Cover	327	Conservation Cover	Grass			AC	100
Conservation Cover   Native Grass   Ac   \$197.39				Ac	\$184.04		
Native Grass   Native Grass   Ac   \$170.42   Ac	327	Conservation Cover	Interseeding Native Plants			AC	100
Ac   \$170.42				Ac	\$197.39		
Native Grass with Forgone Income   Ac   \$392.98   AC   100	327	Conservation Cover	Native Grass			AC	100
Conservation Cover   Organic Introduced Mix   Ac   \$392.98   AC   100				Ac	\$170.42		
Conservation Cover   Organic Introduced Mix   Ac   \$478.97   AC   100	327	Conservation Cover	Native Grass with Forgone Income			AC	100
Ac   \$478.97				Ac	\$392.98		
Conservation Cover   Organic Native Mix   Ac   \$329.27   AC   100	327	Conservation Cover	Organic Introduced Mix			AC	100
Conservation Cover   Organic Pollinator Habitat   Ac   \$660.31   AC   100				Ac	\$478.97		
Conservation Cover   Pollinator Habitat   Ac   \$669.61   AC   100	327	Conservation Cover	Organic Native Mix	Ac	\$329.27	AC	100
Conservation Crop Rotation Organic Rotation Organic Specialty Crops Ac \$14.48 AC 100 Conservation Crop Rotation Organic Specialty Crops Ac \$724.20 AC 100 Residue and Tillage Management - No- No-Till/Strip-Till Ac \$44.85 AC 100 Residue and Tillage Management - No- Organic No-Till/Strip-Till Ac \$32.80 AC 100 Contour Farming Contour Farming Ac \$7.61 AC 100 Contour Buffer Strips 332-Introduced, Inc Forgone Ac \$329.20 AC 100 Contour Buffer Strips 332-Native, Inc Forgone Ac \$567.80 AC 100 Contour Buffer Strips 332-Organic Seed, Inc Forgone Ac \$505.96 AC 100 Contour Buffer Strips 332-Wildlife/Pollinator, Inc Forgone Ac \$799.55 AC 100 Contour Buffer Strips 332-Wildlife/Pollinator, Inc Forgone Ac \$333.05 AC 100 Contour Buffer Strips Ac \$33.05 AC 100 Cover Crop Cover Crop-Chemical Kill Ac \$75.12 AC 100 Cover Crop Legume-N Fixation Ac \$575.12 AC 100	327	Conservation Cover	Organic Pollinator Habitat	Ac	\$660.31	AC	100
Conservation Crop Rotation Organic Rotation Organic Specialty Crops Ac \$14.48 AC 100 Conservation Crop Rotation Organic Specialty Crops Ac \$724.20 AC 100 Residue and Tillage Management - No- No-Till/Strip-Till Ac \$44.85 AC 100 Residue and Tillage Management - No- Organic No-Till/Strip-Till Ac \$32.80 AC 100 Contour Farming Contour Farming Ac \$7.61 AC 100 Contour Buffer Strips 332-Introduced, Inc Forgone Ac \$329.20 AC 100 Contour Buffer Strips 332-Native, Inc Forgone Ac \$567.80 AC 100 Contour Buffer Strips 332-Organic Seed, Inc Forgone Ac \$505.96 AC 100 Contour Buffer Strips 332-Wildlife/Pollinator, Inc Forgone Ac \$799.55 AC 100 Contour Buffer Strips 332-Wildlife/Pollinator, Inc Forgone Ac \$333.05 AC 100 Contour Buffer Strips Ac \$33.05 AC 100 Cover Crop Cover Crop-Chemical Kill Ac \$75.12 AC 100 Cover Crop Legume-N Fixation Ac \$575.12 AC 100	327	Conservation Cover	Pollinator Habitat	Ac	1		100
Conservation Crop Rotation   Organic Specialty Crops   Ac   \$724.20   AC   100	328	Conservation Crop Rotation	Organic Rotation				100
829         Residue and Tillage Management - No-         No-Till/Strip-Till         Ac         \$44.85         AC         100           829         Residue and Tillage Management - No-         Organic No-Till/Strip-Till         Ac         \$32.80         AC         100           830         Contour Farming         Ac         \$7.61         AC         100           832         Contour Buffer Strips         332-Introduced, Inc Forgone         Ac         \$329.20         AC         100           832         Contour Buffer Strips         332-Native, Inc Forgone         Ac         \$567.80         AC         100           832         Contour Buffer Strips         332-Organic Seed, Inc Forgone         Ac         \$505.96         AC         100           832         Contour Buffer Strips         332-Wildlife/Pollinator, Inc Forgone         Ac         \$505.96         AC         100           832         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           838         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           840         Cover Crop         Cover Crop-Chemical Kill         Ac         \$57.12         AC         100	328				1		
Residue and Tillage Management - No-         Organic No-Till/Strip-Till         Ac         \$32.80         AC         100           330         Contour Farming         Ac         \$7.61         AC         100           332         Contour Buffer Strips         332-Introduced, Inc Forgone         Ac         \$329.20         AC         100           332         Contour Buffer Strips         332-Native, Inc Forgone         Ac         \$567.80         AC         100           332         Contour Buffer Strips         332-Organic Seed, Inc Forgone         Ac         \$505.96         AC         100           332         Contour Buffer Strips         332-Wildlife/Pollinator, Inc Forgone         Ac         \$979.55         AC         100           338         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           338         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100	329				1		
330         Contour Farming         Contour Farming         Ac         \$7.61         AC         100           332         Contour Buffer Strips         332-Introduced, Inc Forgone         Ac         \$329.20         AC         100           332         Contour Buffer Strips         332-Native, Inc Forgone         Ac         \$567.80         AC         100           332         Contour Buffer Strips         332-Organic Seed, Inc Forgone         Ac         \$505.96         AC         100           332         Contour Buffer Strips         332-Wildlife/Pollinator, Inc Forgone         Ac         \$979.55         AC         100           338         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           338         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100	329		· · ·		1		
332         Contour Buffer Strips         332-Introduced, Inc Forgone         Ac         \$329.20         AC         100           332         Contour Buffer Strips         332-Native, Inc Forgone         Ac         \$567.80         AC         100           332         Contour Buffer Strips         332-Organic Seed, Inc Forgone         Ac         \$505.96         AC         100           332         Contour Buffer Strips         332-Wildlife/Pollinator, Inc Forgone         Ac         \$979.55         AC         100           338         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           338         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100					1		
332         Contour Buffer Strips         332-Native, Inc Forgone         Ac         \$567.80         AC         100           332         Contour Buffer Strips         332-Organic Seed, Inc Forgone         Ac         \$505.96         AC         100           332         Contour Buffer Strips         332-Wildlife/Pollinator, Inc Forgone         Ac         \$979.55         AC         100           338         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           338         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100			<u> </u>	-			
332         Contour Buffer Strips         332-Organic Seed, Inc Forgone         Ac         \$505.96         AC         100           332         Contour Buffer Strips         332-Wildlife/Pollinator, Inc Forgone         Ac         \$979.55         AC         100           338         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           338         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100		·	· •		1		
332         Contour Buffer Strips         332-Wildlife/Pollinator, Inc Forgone         Ac         \$979.55         AC         100           338         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           338         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100		· · · · · · · · · · · · · · · · · · ·			1		
338         Prescribed Burning         Prescribed Burn - Forest Light         Ac         \$33.05         AC         100           338         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100		·			1		
B38         Prescribed Burning         Prescribed Burn-Forest Heavy         Ac         \$45.17         AC         100           B40         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           B40         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100		<u>'</u>	<u> </u>		1		
340         Cover Crop         Cover Crop-Chemical Kill         Ac         \$75.12         AC         100           340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100	338		_				
340         Cover Crop         Legume-N Fixation         Ac         \$57.12         AC         100	338			Ac	\$45.17		
	340	·		Ac	\$75.12		
Cover Crop Orchard/Vineyard Annual Cover Crop Ac \$126.30 AC 100	340	•		Ac	\$57.12		
	340	Cover Crop	Orchard/Vineyard Annual Cover Crop	Ac	\$126.30	AC	100

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340	Cover Crop	Organic Cover Crop	Ac	\$135.14	AC	100
342	Critical Area Planting	Grass/legume mix-heavy grading	Ac	\$135.14	AC	100
342	Critical Area Planting	Grass/legume mix-moderate grading	Ac	\$613.68	AC	100
342	Critical Area Planting	Grass/legume mix-normal tillage	Ac	\$288.94	AC	100
342	Critical Area Planting	Native seeding - normal tillage	Ac	\$408.06	AC	100
342	Critical Area Planting	Native seeding-heavy grading	Ac	\$1,032.16	AC	100
342	Critical Area Planting	Native seeding-moderate grading	Ac	\$732.80	AC	100
342	Critical Area Planting	Organic Grass/legume mix-normal tillage	Ac	\$551.00	AC	100
344	Residue Management, Seasonal	Residue Management, Seasonal	Ac	\$3.76	AC	100
345	Res. & Tillage Mgt, Mulch-till	Mulch till-Basic	Ac	\$36.19	AC	100
346	Residue and Tillage Management - Ridge	Ridge Till	Ac	\$31.66	AC	100
346	Residue and Tillage Management - Ridge	Ridge Till - Chemical Fallow	Ac	\$29.94	AC	100
346	Residue and Tillage Management - Ridge	Ridge Till - Sugarcane No Burn	Ac	\$47.04	AC	100
346	Residue and Tillage Management - Ridge	Ridge Till - Sugarcane Sweep or Disk Beds	Ac	\$36.41	AC	100
350	Sediment Basin	Embankment earthen basin with no pipe	CuYd	\$1.89	AC	100
350	Sediment Basin	Embankment earthen basin with pipe	CuYd	\$4.41	AC	100
350	Sediment Basin	Excavated volume	CuYd	\$1.89	AC	100
351	Water Well Decommissioning	12 to 16 inches Drilled well less than 300 ft deep	LnFt	\$14.59	AC	100
351	Water Well Decommissioning	18 to 20 inches Drilled well less than 300 ft deep	LnFt	\$19.31	AC	100
351	Water Well Decommissioning	2 to 4 inches Drilled well less than 300 ft deep	LnFt	\$1.56	AC	100
351	Water Well Decommissioning	8 to 10 inches Drilled well less than 300 ft deep	LnFt	\$10.13	AC	100
351	Water Well Decommissioning	Drilled well greater than 300 ft deet	LnFt	\$10.13	AC	100
351	Water Well Decommissioning	Drilled well less than 300 ftdeep	LnFt	\$1.09	AC	100
351	Water Well Decommissioning	Shallow Well greater than 20 ftdeep	LnFt	\$24.09	AC	100
351	Water Well Decommissioning	Shallow Well less than 20 ft deep	+	\$24.09	AC	100
356	Dike	Material haul > 1 mile	LnFt	\$4.02	AC	100
356	Dike	Material haul < 1 mile	CuYd	\$4.02	AC	100
330	Dike	IMaterial flati < 1 fille	CuYd	\$3.52	AC	100
356	Dike	Shallow Water Area	CuYd	\$3.48	AC	100
359	Waste Treatment Lagoon	Waste Impoundment Facility Renovation (Solids Removal)	CuFt	\$3.48	AC	100
359	Waste Treatment Lagoon	Waste Treatment Lagoon	CuFt	\$0.41	AC	100
360	Closure of Waste Impoundment	Liquid Waste Impoundment Closure with 0% Liquids and 100%	CuFt	\$0.08	AC	100
360	Closure of Waste Impoundment	Liquid Waste Impoundment Closure with 25% Liquids and 75%			AC	100
360	Closure of Waste Impoundment	Liquid Waste Impoundment Closure with 50% Liquids and 50%	CuFt	\$0.31	AC	100
360	Closure of Waste Impoundment	Liquid Waste Impoundment Closure with 75% Liquids and 25%	CuFt	\$0.26	AC	100
360	Closure of Waste Impoundment		CuFt	\$0.21	AC	100
300	closure or waste impoundment	Liquid Waste Impoundment Conversion to Fresh Water Storage with 0% Liquids and 100% Solids	CuFt	\$0.31	AC	100
360	Closure of Waste Impoundment	Liquid Waste Impoundment Conversion to Fresh Water Storage	1	\$0.31	AC	100
360	Closure of Waste Impoundment	Liquid Waste Impoundment Conversion to Fresh Water Storage	CuFt	\$0.20	AC	100
360	Closure of Waste Impoundment	Liquid Waste Impoundment Conversion to Fresh Water Storage	CuFt	\$0.21	AC	100
360	Closure of Waste Impoundment	Poultry House Soil Remediation	CuFt	\$0.58	AC	100
362	Diversion	Diversion	CuYd	\$2.29	AC	100
362	Diversion	Water Bars_Dips	+	\$2.29	AC	100
367	Roofs and Covers	Flexible Roof	LnFt	\$2.24	AC	100
307	noois and covers	Trexible Roof	SqFt	\$7.76	٨٥	100
367	Roofs and Covers	Steel Frame and Roof	Jqi t	\$7.70	AC	100
307			SqFt	\$6.13	7.0	100
367	Roofs and Covers	Timber or Steel Sheet Roof	SqFt	\$7.47	AC	100
367	Roofs and Covers	Timber or Steel Sheet Roof Mono_Slope	24, (	٧٢.٦/	AC	100
			SqFt	\$6.27	,	.55
374	Farmstead Energy Improvement	Attic Insulation	SqFt	\$0.54	AC	100
374	Farmstead Energy Improvement	Automatic Controller System	Ea	\$1,847.31	AC	100
374	Farmstead Energy Improvement	Grain Dryer	Bu/Hr	\$91.63	AC	100
374	Farmstead Energy Improvement	Greenhouse Screens	Dayiii	731.03	AC	100
	Tarmstead Energy Improvement	or commodate streems	SqFt	\$2.02	7.0	100
374	Farmstead Energy Improvement	Heating - Radiant Tube	kBTU/H	\$10.31	AC	100
374	Farmstead Energy Improvement	Lighting - CFL	Ea	\$18.41	AC	100
374	Farmstead Energy Improvement	Lighting - LED	Ea	\$35.08	AC	100
374	Farmstead Energy Improvement	Lighting - Linear Fluorescent	Ea	\$424.92	AC	100
	stead z.ie. 61iprovement	Motor Upgrade > 1 and < 10 HP	HP	\$176.91	AC	100
374	Farmstead Energy Improvement					.00
	Farmstead Energy Improvement					100
374 374	Farmstead Energy Improvement	Motor Upgrade > 100 HP	НР	\$85.35	AC	100
						100 100 100

374	Farmstead Energy Improvement	Plate Cooler	Gal/Hr	\$6.57	AC	100
374	Farmstead Energy Improvement	Scroll Compressor	HP	\$371.46	AC	100
374	Farmstead Energy Improvement	Sealant			AC	100
374	Farmstead Energy Improvement	Variable Speed Drive > 5 HP	Ft	\$4.56	AC	100
374	Farmstead Energy Improvement	Ventilation - Exhaust	HP F-	\$135.42	AC	100
374 374	Farmstead Energy Improvement	Ventilation - HAF	Ea	\$1,282.88		
	0, .		Ea	\$274.84	AC	100
374	Farmstead Energy Improvement	Wall Insulation	SqFt	\$0.82	AC	100
378	Pond	Embankment Pond with Pipe	CuYd	\$5.07	AC	100
378	Pond	Embankment Pond without Pipe	CuYd	\$3.51	AC	100
378	Pond	Excavated Pit	CuYd	\$1.56	AC	100
380	Windbreak/Shelterbelt Est.	windbreak, conifer trees, hand planted	Ft	\$0.75	AC	100
380	Windbreak/Shelterbelt Est.	windbreak, hardwood trees, hand planted	Ft	\$1.55	AC	100
380	Windbreak/Shelterbelt Est.	Windbreak, shrubs, hand planted	Ft	\$1.30	AC	100
381	Silvopasture	Establish Introducted Grass	Ac	\$282.07	AC	100
381	Silvopasture	Establish NTV Grass	Ac	\$367.62	AC	100
381	Silvopasture	Establish Trees	Ac	\$77.99	AC	100
381	Silvopasture	Establish Trees and Introduced Grass	Ac	\$330.91	AC	100
381	Silvopasture	Establish Trees and NTV Grass	Ac	\$379.06	AC	100
381	Silvopasture	Thin and Establish Introduced Grass	Ac	\$325.70	AC	100
381	Silvopasture	Thin and establish NTV Grass	Ac	\$411.25	AC	100
382	Fence	Barbed/Smooth Wire	Ft	\$2.40	AC	100
382	Fence	Electric	Ft	\$1.48	AC	100
382	Fence	Woven Wire	Ft	\$2.97	AC	100
383	Fuel Break	Fuel Break, Grinder on Skidder	Ac	\$710.83	AC	100
384	Woody Residue Treatment	Wood Residue Treament, Restoration/conservation treatment	i e		AC	100
	Field Border		Ac	\$484.38		100
386		Field Border, Introduced	Ac	\$106.77	AC	
386	Field Border	Field Border, Introduced, Inc Forgone	Ac	\$329.33	AC	100
386	Field Border	Field Border-Native	Ac	\$363.93	AC	100
386	Field Border	Field Border-Native, Inc Forgone	Ac	\$586.49	AC	100
386	Field Border	Field Border-Organic Seed	Ac	\$229.36	AC	100
386	Field Border	Field Border-Organic Seed, Inc Forgone	Ac	\$451.92	AC	100
386	Field Border	Field Border-Pollinator	Ac	\$3,166.34	AC	100
386	Field Border	Field Border-Pollinator, Inc Forgone	Ac	\$3,388.90	AC	100
386	Field Border	Field Border-Shrubs	Ac	\$365.29	AC	100
386	Field Border	Field Border-Shrubs, Inc. Forgone	Ac	\$587.85	AC	100
386	Field Border	Field Border-Tree	Ac	\$109.58	AC	100
386	Field Border	Field Border-Tree, Inc. Forgone	Ac	\$332.14	AC	100
390	Riparian Herbaceous Cover	Warm Season Grass w/ Forbs	Ac	\$385.66	AC	100
391	Riparian Forest Buffer	Bare-root, hardwood and pine	Ea	\$0.44	AC	100
391	Riparian Forest Buffer	Bare-root, hardwood and pine with foregone income from crops	Ac	\$342.61	AC	100
391	Riparian Forest Buffer	Bare-root, hardwood and pine with foregone income from pasture	Ac	\$204.78	AC	100
391	Riparian Forest Buffer	Bare-root, hardwood and shrubs	Ea	\$0.76	AC	100
391	Riparian Forest Buffer	Bare-root, hardwood and shrubs with foregone income from crops	Ac	\$499.21	AC	100
391	Riparian Forest Buffer	Bare-root, hardwood only	Ea	\$0.62	AC	100
391	Riparian Forest Buffer	Bare-root, hardwood only with foregone income from crops	Ac	\$384.21	AC	100
393	Filter Strip	Filter Strip, Introduced species	710	Ç30 1.21	AC	100
	The sump	The strip, introduced species	Ac	\$123.17	7.0	
393	Filter Strip	Filter Strip, Introduced Species w/ Land Shaping: Forgone Income	AC	Ş123.17	AC	100
		23.15, Saassa species wy Lana Shaping. Forgone income	Ac	\$495.41	, .0	'50
393	Filter Strip	Filter Strip, Introduced species: Forgone Income	Ac	\$345.73	AC	100
393	Filter Strip	Filter Strip, Native species	AL	γ343./3	AC	100
333	inter surp	incer strip, ivative species	۸۵	\$339.87	70	100
393	Filter Strip	Filter Strip, Native Species w/ Land Shaping: Forgone Income	Ac		AC	100
393	Filter Strip	Filter Strip, Native species: Forgone Income	Ac	\$712.11	AC	100
			Ac	\$562.43		
393	Filter Strip	Introduced Species Filter Strip w/ Land Shaping	Ac	\$272.85	AC	100
393	Filter Strip	Native Species Filter Strip w/ Land Shaping	Ac	\$489.55	AC	100
394	Firebreak	Constructed - Light Equipment	Ft	\$0.03	AC	100
394	Firebreak	Constructed - Medium equipment, flat-medium slopes	Ft	\$1.49	AC	100
394	Firebreak	Constructed - Medium equipment, steep slopes	Ft	\$2.28	AC	100
394	Firebreak	Vegetated-Light Equipment	Ft	\$0.35	AC	100
394	Firebreak	Vegetated-Medium equipment, flat-medium slopes	Ft	\$1.91	AC	100
394	Firebreak	Vegetative-Medium Equipment, Steep Slopes	Ft	\$3.16	AC	100

410	Grade Stabilization Structure	Embankment, Pipe <= 6"	CuYd	\$4.35	AC	100
410	Grade Stabilization Structure	Embankment, Pipe >12"	CuYd	\$6.67	AC	100
410	Grade Stabilization Structure	Embankment, Pipe 8"-12"	CuYd	\$5.12		100
410	Grade Stabilization Structure	Embankment, Soil Treatment	CuYd	\$7.62		100
410	Grade Stabilization Structure	GSS higher cfs, higher fill	Ea	\$15,179.41	AC	100
410	Grade Stabilization Structure	GSS higher cfs, lower fill	Ea	\$4,825.71	AC	100
410	Grade Stabilization Structure	GSS higher cfs, med fill	Ea	\$7,896.71	AC	100
410	Grade Stabilization Structure	GSS lower cfs, higher fill	Ea	\$8,650.19	AC	100
410	Grade Stabilization Structure	GSS lower cfs, lower fill	Ea	\$2,840.19	AC	100
410	Grade Stabilization Structure	GSS lower cfs, med fill	Ea	\$5,330.19	AC	100
410	Grade Stabilization Structure	GSS med cfs, higher fill	Ea	\$10,086.14	AC	100
410	Grade Stabilization Structure	GSS med cfs, lower fill	Ea	\$3,828.80	AC	100
410	Grade Stabilization Structure	GSS med cfs, med fill	Ea	\$6,318.80	AC	100
410	Grade Stabilization Structure	GSS xhigh cfs, xhigh fill	Ea	\$23,148.67	AC	100
410	Grade Stabilization Structure	Pipe Drop, Plastic	SqFt	\$25.78	AC	100
410	Grade Stabilization Structure	Pipe Drop, Steel	SqFt	\$15.04	AC	100
410	Grade Stabilization Structure	Rock Drop Structures	SqFt	\$59.34	AC	100
410	Grade Stabilization Structure	Weir Drop Structures	SqFt	\$81.35	AC	100
412	Grassed Waterway	Base Waterway	Ac	\$1,252.00	AC	100
412	Grassed Waterway	Grass Waterway with Checks	Ac	\$2,017.62	AC	100
430	Irrigation Pipeline	Dog Leg, Steel (IPS)	LnFt	\$98.80		100
430	Irrigation Pipeline	PVC (Iron Pipe Size) <2" Micro (ft)	LnFt	\$2.71	AC	100
430	Irrigation Pipeline	PVC (Iron Pipe Size) 10" Sprinkler (ft)	LnFt	\$14.83	AC	100
430	Irrigation Pipeline	PVC (Iron Pipe Size) 2" - <4" Micro (ft)	LnFt	\$3.47	AC	100
430	Irrigation Pipeline	PVC (Iron Pipe Size) 4" - 6" Micro (ft)	LnFt	\$5.11	AC	100
430	Irrigation Pipeline	PVC (Iron Pipe Size) 6" - 8" Sprinkler (ft)	LnFt	\$10.31	AC	100
430	Irrigation Pipeline	PVC (Iron Pipe Size) 8" Micro (ft)	LnFt	\$8.97	AC	100
430	Irrigation Pipeline	PVC (Plastic Irrigation Pipe) ≤ 10" ft	LnFt	\$5.76		100
430	Irrigation Pipeline	PVC (Plastic Irrigation Pipe) ≥18" (ft)	LnFt	\$34.88		100
430	Irrigation Pipeline	PVC (Plastic Irrigation Pipe) 12" ft	LnFt	\$11.87	AC	100
430	Irrigation Pipeline	PVC (Plastic Irrigation Pipe) 15" (ft)	LnFt	\$16.76		100
430	Irrigation Pipeline	Stand Pipe, Steel (IPS)	LnFt	\$227.91	AC	100
430	Irrigation Pipeline	Steel (IPS) RoadXing Sleeve No Bore	LnFt	\$71.85	AC	100
430	Irrigation Pipeline	Steel (IPS) RoadXing Sleeve with Boring	LnFt	\$110.74	AC	100
430	Irrigation Pipeline	Steel (IPS) StreamXSleeve	LnFt	\$63.27	AC	100
436	Irrigation Reservoir	Delta Embankment Reservoir	CuYd	\$1.62	AC	100
436	Irrigation Reservoir	Delta Embankment Reservoir with Hauling	CuYd	\$1.87	AC	100
436	Irrigation Reservoir	Delta Tailwater Pit	CuYd	\$1.40		100
436	Irrigation Reservoir	Reservoir Machine Compacted	CuYd	\$3.69	4.0	100
441 441	Irrigation System, Microirrigation	Hoop House System	SqFt	\$0.13		100
	Irrigation System, Microirrigation	Microjet SDI (Subsurface Drip Irrigation)	Ac	\$840.84		100
441 441	Irrigation System, Microirrigation		Ac	\$1,442.93	AC	100
441	Irrigation System, Microirrigation Irrigation System, Sprinkler	Surface PE with emitters  Center Pivot System	Ac	\$1,918.95	AC AC	100
442	Irrigation System, Sprinkler	Linear Move System	LnFt LnFt	\$62.86 \$1,099.48		100
442	Irrigation System, Sprinkler	Pod System	Ea	\$1,099.48	AC	100
442	Irrigation System, Sprinkler	Renovation of Existing Sprinkler System	LnFt	\$220.01 \$5.16		100
442	Irrigation System, Sprinkler	Solid Set System	LIIFL	33.10	AC	100
· · <del>-</del>		300 3/300	Ac	\$2,147.49	,	'55
442	Irrigation System, Sprinkler	Traveling Gun System, < 2" Hose	Ea	\$5,063.50	AC	100
442	Irrigation System, Sprinkler	Traveling Gun System, > 3" Hose	Ea	\$9,721.60		100
442	Irrigation System, Sprinkler	Traveling Gun System, 2" to 3" Hose	Ea	\$6,852.10		100
442	Irrigation System, Sprinkler	Wheel Line System	LnFt	\$8.50		100
449	Irrigation Water Management	Advanced IWM > 30 acres	Ac	\$16.28		100
449	Irrigation Water Management	Advanced IWM ≤ 30 acres	Ac	\$48.28		100
449	Irrigation Water Management	Basic IWM > 30 acres	Ac	\$10.46		100
449	Irrigation Water Management	Basic IWM ≤ 30 acres	Ac	\$28.97	AC	100
449	Irrigation Water Management	Intermediate IWM > 30 acres	Ac	\$13.37	AC	100
449	Irrigation Water Management	Intermediate IWM ≤ 30 acres	Ac	\$38.62	AC	100
449	Irrigation Water Management	Soil Moisture Sensors w. Telemetry_YR1	Ea	\$1,793.65	AC	100
449	Irrigation Water Management	Soil Moisture Sensors with Data Recorder_YR1	Ea	\$1,619.04	AC	100
449	Irrigation Water Management	Soil Moisture Sensors_YR1	Ea	\$1,036.56	AC	100

462	Precision Land Forming	High Shaping	CuYd	\$1.60	AC	100
462	Precision Land Forming	Low Shaping	CuYd	\$1.93	AC	100
462	Precision Land Forming	Medium Shaping	CuYd	\$1.43	AC	100
464	Irrigation Land Leveling	Land Leveling > 205 cy/ac	Ac	\$450.33	AC	100
464	Irrigation Land Leveling	Land Leveling ≥ 125 but ≤ 205 cy/ac	Ac	\$330.10	AC	100
468	Lined Waterway or Outlet	Concrete	SqFt	\$4.49	AC	100
468	Lined Waterway or Outlet	Concrete Block	SqFt	\$3.83	AC	100
468	Lined Waterway or Outlet	Rock Lined - 12"	SqFt	\$2.80	AC	100
468	Lined Waterway or Outlet	Rock Lined - 24"	SqFt	\$6.22	AC	100
468	Lined Waterway or Outlet	Turf Reinforced Matting			AC	100
			SqFt	\$1.41		
484	Mulching	Erosion Control Blanket	SqYd	\$1.49	AC	100
484	Mulching	Natural Material - Full Coverage	Ac	\$497.44	AC	100
484	Mulching	Natural Material - Partial Coverage	Ac	\$246.25	AC	100
490	Tree & Shrub Site Preparation	Chemical - Aerial Application	Ac	\$134.70	AC	100
490	Tree & Shrub Site Preparation	Chemical - Ground Application on Harvested Forest			AC	100
			Ac	\$196.20		
490	Tree & Shrub Site Preparation	Chemical - Ground Application on Open Field	Ac	\$85.82	AC	100
490	Tree & Shrub Site Preparation	Chemical - Ground Band Spray			AC	100
			Ac	\$50.01		
490	Tree & Shrub Site Preparation	Chemical - Hand Application	Ac	\$195.43	AC	100
490	Tree & Shrub Site Preparation	Mechanical - Heavy, shearing and windrowing	Ac	\$285.19	AC	100
490	Tree & Shrub Site Preparation	Mechanical - Light ripping	Ac	\$21.53	AC	100
490	Tree & Shrub Site Preparation	Mechanical - Light, Mowing	Ac	\$27.26	AC	100
490	Tree & Shrub Site Preparation	Mechanical-Dragging	Ac	\$74.50	AC	100
490	Tree & Shrub Site Preparation	Mechanical-Ripping/chopping	Ac	\$140.62	AC	100
500	Obstruction Removal	Removal and Disposal of Brush and Trees < 6 inch Diameter	Ac	\$868.21	AC	100
500	Obstruction Removal	Removal and Disposal of Brush and Trees > 6 inch Diameter	Ac	\$1,685.43	AC	100
500	Obstruction Removal	Removal and Disposal of Fence	LnFt	\$0.76	AC	100
500	Obstruction Removal	Removal and Disposal of Steel and or Concrete Structures	SqFt	\$10.71	AC	100
500	Obstruction Removal	Removal and Disposal of Wood Structures	SqFt	\$5.37	AC	100
511	Forage Harvest Management	Perennial Crops - Delayed Mowing	Ac	\$28.64	AC	100
512	Forage and Biomass Planting	Overseeding Legumes	Ac	\$194.59	AC	100
512	Forage and Biomass Planting	Seeding - Native Perennial Grass (1 species)	Ac	\$295.48	AC	100
512	Forage and Biomass Planting	Seeding - Native Perennial Grasses and Forbs	Ac	\$436.80	AC	100
512	Forage and Biomass Planting	Seeding- Introduced Perennial Cool Season Grasses	Ac	\$291.76	AC	100
512	Forage and Biomass Planting	Seeding-Introduced Perennial Warm Season Grasses.	Ac	\$280.44	AC	100
	Forage and Biomass Planting	Seeding-Native Perennial Grasses (4 species)	+	\$381.20		100
512 512	Forage and Biomass Planting	Sprigging - Introduced Grass	Ac Ac	\$398.43	AC	100
516	Pipeline	HDPE in ft (Iron Pipe Size & Tubing)			AC	100
516	Pipeline	PVC (Iron Pipe Sizes <1.5")	Ft Ft	\$2.61	AC	100
516	Pipeline	PVC (Iron Pipe Sizes 1.5" - 2.5")	+	\$1.79	AC	100
516	Pipeline	PVC (Iron Pipe Sizes 3" - 4")	Ft	\$2.19	AC	100
521A	Pond Sealing or Lining, Flexible	Flexible Membrane - Covered with liner drainage or venting	Ft	\$3.65	AC	100
521A 521A	Pond Sealing or Lining, Flexible	Flexible Membrane - Covered with liner drainage or venting	SqYd	\$8.39	AC	100
521A 521B	Pond Sealing or Lining, Flexible  Pond Sealing or Lining, Soil Dispersant	Soil Dispersant - Covered	SqYd	\$5.45		100
		•	CuYd	\$4.60		
521B 521C	Pond Sealing or Lining, Soil Dispersant  Pond Sealing or Lining, Bentonite Sealant	Soil Dispersant - Uncovered Bentonite Treatment - Covered	CuYd	\$5.88	AC AC	100 100
	g		CuYd	\$43.59		
521C	Pond Sealing or Lining, Bentonite Sealant	Bentonite Treatment - Uncovered	CuYd	\$40.27	AC	100
521D	Pond Sealing or Lining, Compacted Clay	Material haul > 5 mile	CuYd	\$11.79	AC	100
521D	Pond Sealing or Lining, Compacted Clay	Material haul <= 5 mile	CuYd	\$8.38	AC	100
521D	Prond Sealing or Lining, Compacted Clay	On Farm	CuYd	\$6.53	AC	100
528	Prescribed Grazing	Low Mgmt (Yr 1)	Ac	\$91.04	AC	100
528	Prescribed Grazing	Low Mgmt (Yr 2&3)	Ac	\$26.62	AC	100
528	Prescribed Grazing	Moderate Mgmt (Year 1)	Ac	\$49.59	AC	100
528	Prescribed Grazing	Moderate Mgmt (Yr 2&3)	Ac	\$16.51	AC	100
528	Prescribed Grazing	Very Low Mgmt (Yr 1)	Ac	\$105.17	AC	100
528	Prescribed Grazing	Very Low Mgmt (Yr 2&3)	Ac	\$29.30	AC	100
533	Pumping Plant	Dual Intake on L-Pipe	LnFt	\$65.66	AC	100
533	Pumping Plant	Electric-Powered Pump >10 to 40 HP	HP	\$506.11	AC	100
533	Pumping Plant	Electric-Powered Pump >10 to 40 HP without L-Pipe	HP	\$419.27	AC	100
533	Pumping Plant	Electric-Powered Pump >3 to 10 HP	HP	\$669.53	AC	100

	533	Pumping Plant	Electric-Powered Pump >40 HP	НР	\$318.16	AC	100
Section   Sect		<u> </u>	·	1		AC	100
Sumping Plant			·	+		AC	100
		, 0	·	1		AC	100
			·	1		AC	100
Pumping Plant   Internal Combustion Powered Pump > 75 HP   Imp   \$333,00		, 0	·	1		AC	100
			·	1	·	AC	100
Pumping Plant			·	1		AC	100
Pumping Plant		· · ·	<u> </u>	1		AC	100
Pumping Plant		· ·	L-pipe > 20 ft lift	1	· ·	AC	100
Pumping Plant				+		AC	100
Pumping Plant		· ·	·	+		AC	100
Pumping Plant			•			AC	100
Pumping Plant		· ·	*			AC	100
Pumping Plant		· ·	·			AC	100
Pumping Plant   Variable Frequency Drive   HP   \$146.80				1		AC	100
Pumping Plant   Water Ram Pump   n   \$936.06		· · ·	` ` ` · ·	1		AC	100
Pumping Plant Windmill-Powered Pump		· ·		1		AC	100
548         Grazing Land Methanical Treatment         Deep Tillage - Pastureland Mech Treatment         Ac         \$21.05           550         Range Planting         Native - Heavy         Ac         \$110.02           550         Range Planting         Native - Standard prep         Ac         \$102.52           558         Roof Runoff Structure         Concrete Curb         Lnft         \$9.09           558         Roof Runoff Structure         Roof Gutter         Lnft         \$510.87           558         Roof Runoff Structure         Trench Drain         Lnft         \$510.87           560         Access Road         New earth road in dry, level terrain.         Ft         \$54.06           560         Access Road         Rehabilitation of existing gravel road in wet, level terrain         Ft         \$52.03           561         Heavy Use Area Protection         Reinforced Concrete Pavement         \$9ft         \$2.25           561         Heavy Use Area Protection         Reinforced Concrete With sand or gravel foundation         \$9ft         \$3.20           561         Heavy Use Area Protection         Rock/Gravel, NO Geotextile         \$9ft         \$1.08           561         Heavy Use Area Protection         Rock/Gravel and Geotextile, 6 inch thick         \$9ft         \$1.09			•			AC	100
Native Heavy   Range Planting   Native Heavy   Ac   \$116.02		1 0		+	·	AC	100
Sample Planting						AC	100
558         Roof Runoff Structure         Concrete Curb         LnFt         \$9.09           558         Roof Runoff Structure         Roof Gutter         LnFt         \$19.36           558         Roof Runoff Structure         Trench Drain         LnFt         \$10.87           550         Access Road         New earth road in dry, level terrain         Ft         \$8.43           560         Access Road         Rehabilitation of existing garder road in dry, level terrain         Ft         \$3.82           561         Access Road         Rehabilitation of existing gravel road in wet, level terrain         Ft         \$3.82           561         Heavy Use Area Protection         Reinforced Concrete with sand or gravel foundation         \$9.71         \$3.20           561         Heavy Use Area Protection         Rock/Gravel No Geotetatile         \$9.71         \$3.20           561         Heavy Use Area Protection         Rock/Gravel GeoCell-Geotextile         \$9.71         \$3.20           561         Heavy Use Area Protection         Rock/Gravel GeoCell-Geotextile         \$9.71         \$2.20           561         Heavy Use Area Protection         Rock/Gravel GeoCell-Geotextile         \$9.71         \$3.20           561         Heavy Use Area Protection         Rock/Gravel GeoCell-Geotextile			•	+		AC	100
Roof Runoff Structure Roof Gutter Roof Gutter Roof Runoff Structure Recases Road Rehabilitation of existing gravel road in dry, level terrain Recases Road Rehabilitation of existing gravel road in dry, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing gravel road in wet, level terrain Recases Road Rehabilitation of existing				+		AC	100
Roof Runoff Structure   Trench Drain   InFt   \$10.87					1	AC	100
Access Road   New earth road in dry, level terrain.   Ft   \$8.43				+		AC	100
560       Access Road       Rehabilitation of existing earth road in dry, level terrain       Ft       \$2.03         560       Access Road       Rehabilitation of existing gravel road in wet, level terrain       Ft       \$3.82         561       Heavy Use Area Protection       Bituminous Concrete Pavement       \$9f\$       \$2.25         561       Heavy Use Area Protection       Reinforced Concrete with sand or gravel foundation       \$9f\$       \$3.20         561       Heavy Use Area Protection       Rock/Gravel., NO Geotextile       \$9f\$       \$3.20         561       Heavy Use Area Protection       Rock/Gravel., NO Geotextile       \$9f\$       \$0.94         561       Heavy Use Area Protection       Rock/Gravel., NO Geotextile       \$9f\$       \$0.96         561       Heavy Use Area Protection       Rock/Gravel., NO Geotextile       \$9f\$       \$0.08         561       Heavy Use Area Protection       Rock/Gravel., NO Geotextile       \$9f\$       \$0.08         561       Heavy Use Area Protection       Rock/Gravel., NO Geotextile       \$9f\$       \$0.08         561       Heavy Use Area Protection       Rock/Gravel., NO Geotextile       \$9f\$       \$0.06         578       Stream Crossing       Culvert installation       \$9f\$       \$1.06         578 <td< td=""><td></td><td></td><td></td><td>1</td><td>·</td><td>AC</td><td>100</td></td<>				1	·	AC	100
560       Access Road       Rehabilitation of existing gravel road in wet, level terrain       Ft       \$3.82         561       Heavy Use Area Protection       Bituminous Concrete Pavement       \$GFt       \$2.25         561       Heavy Use Area Protection       Reinforced Concrete with sand or gravel foundation       \$GFt       \$3.20         561       Heavy Use Area Protection       Rock/Gravel, NO Geotextile       \$GFt       \$1.08         561       Heavy Use Area Protection       Rock/Gravel on Geotextile, 6 inch thick       \$GFt       \$0.94         561       Heavy Use Area Protection       Rock/Gravel GeoCell-Geotextile       \$GFt       \$0.94         561       Heavy Use Area Protection       Rock/Gravel-GeoCell-Geotextile       \$GFt       \$0.94         561       Heavy Use Area Protection       Rock/Gravel-GeoCell-Geotextile       \$GFt       \$2.20         575       Animal Trail or Walkway       \$GFt       \$5.20         578       Stream Crossing       Culvert installation       InFt       \$5.01         578       Stream Crossing       Low water crossing using perfabricated products       \$GFt       \$3.36         578       Stream Crossing       Steam Crossing, Concrete Bottom       \$GFt       \$3.36         578       Stream Crossing       Steam			<u> </u>	1		AC	100
Heavy Use Area Protection   Bituminous Concrete Pavement   SqFt   \$2.25			-	_	1	AC	100
Heavy Use Area Protection   Reinforced Concrete with sand or gravel foundation   SqFt   \$3.20				+		AC	100
Heavy Use Area Protection   Rock/Gravel , NO Geotextile   SqFt   \$1.08		·		+	1	AC	100
Heavy Use Area Protection   Rock/Gravel on Geotextile, 6 inch thick   SqFt   \$0.94		,		•	1	AC	100
Heavy Use Area Protection   Rock/Gravel-GeoCell-Geotextile   Sqft   \$2.20		,			1	AC	100
Animal Trail or Walkway Construct Trail or Walkway SqFt S0.16 S78 Stream Crossing Culvert installation InFt S5.01 S78 Stream Crossing Hard armored low water crossing SqFt S3.36 Stream Crossing Low water crossing prefabricated products SqFt S5.28 Stream Crossing Steam Crossing Stream Crossing Stream Crossing Stream Crossing Steam Crossing Stream Crossing St		· · ·			1		
Stream Crossing Culvert installation InFt S5.01  Stream Crossing Hard armored low water crossing SqFt S3.36  Stream Crossing Low water crossing using prefabricated products SqFt S5.28  Stream Crossing Low water crossing using prefabricated products SqFt S11.47  Stream			·			AC	100
578Stream CrossingHard armored low water crossingSqFt\$3.36578Stream CrossingLow water crossing using prefabricated productsSqFt\$5.28578Stream CrossingSteam Crossing, Concrete BottomSqFt\$11.47580Streambank and Shoreline ProtectionBioengineeredLnFt\$42.05580Streambank and Shoreline ProtectionStructural Delta StatesCuVd\$88.67580Streambank and Shoreline ProtectionVegetativeLnFt\$16.47587Structure for Water ControlCMP TurnoutEa\$597.89587Structure for Water ControlCommercial Inline Flashboard RiserInFt\$4.35587Structure for Water ControlConcrete Turnout StructureEa\$3,282.79587Structure for Water ControlConcrete Turnout Structure - SmallEa\$885.31587Structure for Water ControlCulvert <30 inches CMP		,	·		1	AC AC	100
Stream Crossing Low water crossing using prefabricated products SqFt \$5.28  578 Stream Crossing Steam Crossing, Concrete Bottom SqFt \$11.47  580 Streambank and Shoreline Protection Bioengineered LnFt \$42.05  580 Streambank and Shoreline Protection Structural Delta States Cuyd \$88.67  580 Streambank and Shoreline Protection Vegetative LnFt \$16.47  587 Structure for Water Control CMP Turnout Ea \$597.89  587 Structure for Water Control Commercial Inline Flashboard Riser InFt \$4.35  588 Structure for Water Control Concrete Turnout Structure Ea \$3,282.79  587 Structure for Water Control Concrete Turnout Structure Ea \$3,282.79  588 Structure for Water Control Concrete Turnout Structure Small Ea \$885.31  587 Structure for Water Control Culvert <30 inches CMP InFt \$2.01  587 Structure for Water Control Culvert <30 inches CMP  587 Structure for Water Control Fabricated Metal Water Control Structure SqFt \$30.69  588 Structure for Water Control Flap Gate W/ Concrete Wall Cuyd \$982.53  589 Structure for Water Control Flap Gate W/ Concrete Wall Cuyd \$982.53  580 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  581 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  582 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  583 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  584 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  585 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  586 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  587 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  588 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  589 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  580 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  581 Structure for Water Control Flow Meter with Electronic Index Info \$20.41  582 Structure for Water Control Flow Meter with		ŭ		1	1		
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Streambank and Shoreline Protection  Vegetative  LnFt \$16.47  S87  Structure for Water Control  CMP Turnout  Ea \$597.89  S87  Structure for Water Control  Concrete Turnout Structure  Ea \$3,282.79  S87  Structure for Water Control  Concrete Turnout Structure  Ea \$3,282.79  S87  Structure for Water Control  Concrete Turnout Structure - Small  Ea \$885.31  S87  Structure for Water Control  Culvert <30 inches CMP  InFt \$2.01  S87  Structure for Water Control  Culvert <30 inches CMP  InFt \$1.71  S87  Structure for Water Control  Fabricated Metal Water Control Structure  SqFt \$30.69  S87  Structure for Water Control  Flap Gate  Ft \$1,536.28  S87  Structure for Water Control  Flow Meter with Electronic Index  In \$146.14  S87  Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In \$2.74.17  S87  Structure for Water Control  Flow Meter with Mechanical Index  Inch \$121.51  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser  Ton \$43.46  S87  Structure for Water Control  Rock Checks		_				AC AC	100
Streambank and Shoreline Protection  Streambank and Shoreline Protection  Streambank and Shoreline Protection  Vegetative  Linft  \$16.47  S87  Structure for Water Control  CMP Turnout  Ea  \$597.89  Structure for Water Control  Commercial Inline Flashboard Riser  Inft  \$4.35  S87  Structure for Water Control  Concrete Turnout Structure  Ea  \$3,282.79  S87  Structure for Water Control  Concrete Turnout Structure - Small  S87  Structure for Water Control  Culvert <30 inches CMP  Inft  \$2.01  S87  Structure for Water Control  Culvert <30 inches HDPE  Inft  \$1.71  S87  Structure for Water Control  Fabricated Metal Water Control Structure  SqFt  \$30.69  S87  Structure for Water Control  Flap Gate  Ft  \$1,536.28  S87  Structure for Water Control  Flap Gate w/ Concrete Wall  Cu'yd  \$982.53  Structure for Water Control  Flow Meter with Electronic Index  In  \$146.14  Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In  \$24.417  S87  Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In  \$24.417  S87  Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In  \$274.17  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt  \$3.62  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.80  S87  Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.62  S87  Structure for Water Control  Inline Flashboard Riser  InFt  \$3.62  S87  Structure for Water Control  InFt  \$3.					1		-
Streambank and Shoreline Protection Vegetative LnFt \$16.47  Structure for Water Control CMP Turnout Ea \$597.89  Structure for Water Control Commercial Inline Flashboard Riser InFt \$4.35  Structure for Water Control Concrete Turnout Structure Ea \$3,282.79  Structure for Water Control Concrete Turnout Structure - Small Ea \$885.31  Structure for Water Control Culvert <30 inches CMP InFt \$1.71  Structure for Water Control Culvert <30 inches DPE InFt \$1.71  Structure for Water Control Fabricated Metal Water Control Structure SqFt \$30.69  Structure for Water Control Flap Gate Ft \$1,536.28  Structure for Water Control Flap Gate W/ Concrete Wall Culver Grow Water Control Flap Gate W/ Concrete Wall Culver Grow Water Control Flow Meter with Electronic Index In \$146.14  Structure for Water Control Flow Meter with Electronic Index Turnout Structure Grow Water Control Flow Meter with Electronic Index Inch \$121.51  Structure for Water Control Flow Meter with Mechanical Index Inch \$121.51  Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.62  Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.80  Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.80  Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.80  Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.99.53  Structure for Water Control Inlet Flashboard Riser, Metal InFt \$1.99.53  Structure for Water Control Inlet Flashboard Riser, Metal InFt \$1.99.53  Structure for Water Control Inlet Flashboard Riser For Water Surface Profile InFt \$1.99.53  Structure for Water Control Inlet Flashboard Riser For Water Surface Profile Infe \$1.64.77.78  Structure for Water Control Slide Gate Ft \$1.64.77.78  Structure for Water Control Slide Gate Ft \$1.64.77.78			<u> </u>	+		AC	100
Structure for Water Control  CMP Turnout  Ea \$597.89  Structure for Water Control  Commercial Inline Flashboard Riser  InFt \$4.35  Structure for Water Control  Concrete Turnout Structure  Ea \$3,282.79  Structure for Water Control  Concrete Turnout Structure - Small  Ea \$885.31  Structure for Water Control  Culvert <30 inches CMP  InFt \$2.01  Structure for Water Control  Culvert <30 inches HDPE  Structure for Water Control  Culvert <30 inches HDPE  InFt \$1.71  Structure for Water Control  Flap Gate  Structure for Water Control  Flap Gate  Structure for Water Control  Flap Gate w/ Concrete Wall  Cuyd \$982.53  Structure for Water Control  Flow Meter with Electronic Index  In \$146.14  Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In \$274.17  Structure for Water Control  Flow Meter with Mechanical Index  Inch \$121.51  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.80  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.90  Nutrient Management  Adaptive NM  Ea \$1,647.78					· ·	AC	100
587Structure for Water ControlCommercial Inline Flashboard RiserInFt\$4.35587Structure for Water ControlConcrete Turnout StructureEa\$3,282.79587Structure for Water ControlConcrete Turnout Structure - SmallEa\$885.31587Structure for Water ControlCulvert <30 inches CMP						AC	100
Structure for Water Control Concrete Turnout Structure Ea \$3,282.79  587 Structure for Water Control Concrete Turnout Structure - Small Ea \$885.31  587 Structure for Water Control Culvert <30 inches CMP InFt \$2.01  587 Structure for Water Control Culvert <30 inches HDPE InFt \$3.069  587 Structure for Water Control Fabricated Metal Water Control Structure SqFt \$30.69  588 Structure for Water Control Flap Gate Ft \$1,536.28  589 Structure for Water Control Flap Gate Ft \$1,536.28  580 Structure for Water Control Flow Meter with Electronic Index In \$146.14  581 Structure for Water Control Flow Meter with Electronic Index & Telemetry In \$274.17  582 Structure for Water Control Flow Meter with Mechanical Index Inch \$121.51  583 Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.62  584 Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.80  585 Structure for Water Control In-Stream Structure for Water Surface Profile LnFt \$199.53  587 Structure for Water Control Rock Checks for Water Surface Profile LnFt \$1,647.78  588 Structure for Water Control Slide Gate Ft \$1,647.78  589 Nutrient Management Adaptive NM						AC	100
Structure for Water Control  Concrete Turnout Structure - Small  Ea \$885.31  587 Structure for Water Control  Culvert <30 inches CMP  InFt \$2.01  S87 Structure for Water Control  Culvert <30 inches CMP  InFt \$1.71  S87 Structure for Water Control  Fabricated Metal Water Control Structure  SqFt \$30.69  S87 Structure for Water Control  Flap Gate  Ft \$1,536.28  S87 Structure for Water Control  Flap Gate w/ Concrete Wall  Cuyd \$982.53  S87 Structure for Water Control  Flow Meter with Electronic Index  In \$146.14  S87 Structure for Water Control  Flow Meter with Mechanical Index  Inch \$121.51  S87 Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.62  S87 Structure for Water Control  Inline Flashboard Riser, Metal  InFt \$3.80  S87 Structure for Water Control  Inline Flashboard Riser, Metal  InFt \$3.80  S87 Structure for Water Control  Inline Flashboard Riser, Metal  InFt \$3.80  S87 Structure for Water Control  InStream Structure for Water Surface Profile  Ton \$43.46  S87 Structure for Water Control  Rock Checks for Water Surface Profile  Ton \$43.46  S87 Structure for Water Control  Slide Gate  Ft \$1,647.78  S1,647.78						AC	100
Structure for Water Control  Culvert < 30 inches CMP  Structure for Water Control  Culvert < 30 inches HDPE  Structure for Water Control  Fabricated Metal Water Control Structure  SqFt  \$30.69  Structure for Water Control  Flap Gate  Ft  \$1,536.28  Structure for Water Control  Flap Gate w/ Concrete Wall  CuYd  \$982.53  Structure for Water Control  Flow Meter with Electronic Index  In  \$146.14  S87 Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In  \$274.17  S87 Structure for Water Control  Flow Meter with Mechanical Index  Inch  \$115.51  S87 Structure for Water Control  Inlet Flashboard Riser, Metal  InFt  \$3.60  S87 Structure for Water Control  Inline Flashboard Riser, Metal  InFt  \$3.80  S87 Structure for Water Control  In-Stream Structure for Water Surface Profile  Ton  \$43.46  S87 Structure for Water Control  Rock Checks for Water Surface Profile  Ton  \$43.46  S87 Structure for Water Control  Slide Gate  Ft  \$1,623.10				1		AC	100
Structure for Water Control  Culvert <30 inches HDPE  InFt \$1.71  S87 Structure for Water Control  Fabricated Metal Water Control Structure  SqFt \$30.69  S87 Structure for Water Control  Flap Gate  Ft \$1,536.28  S87 Structure for Water Control  Flap Gate w/ Concrete Wall  CuYd \$982.53  S87 Structure for Water Control  Flow Meter with Electronic Index  In \$146.14  S87 Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In \$274.17  S87 Structure for Water Control  Flow Meter with Mechanical Index  Inch \$121.51  S87 Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.60  S87 Structure for Water Control  Inline Flashboard Riser, Metal  InFt \$3.80  S87 Structure for Water Control  In-Stream Structure for Water Surface Profile  Ton \$43.46  S87 Structure for Water Control  Slide Gate  Ft \$1,647.78  S90 Nutrient Management  Adaptive NM  Ea \$1,623.10						AC	100
587Structure for Water ControlFabricated Metal Water Control StructureSqFt\$30.69587Structure for Water ControlFlap GateFt\$1,536.28587Structure for Water ControlFlap Gate w/ Concrete WallCuYd\$982.53587Structure for Water ControlFlow Meter with Electronic IndexIn\$146.14587Structure for Water ControlFlow Meter with Electronic Index & TelemetryIn\$274.17587Structure for Water ControlFlow Meter with Mechanical IndexInch\$121.51587Structure for Water ControlInlet Flashboard Riser, MetalInFt\$3.62587Structure for Water ControlInline Flashboard Riser, MetalInFt\$3.80587Structure for Water ControlIn-Stream Structure for Water Surface ProfileLnFt\$199.53587Structure for Water ControlRock Checks for Water Surface ProfileTon\$43.46587Structure for Water ControlSlide GateFt\$1,623.10589Nutrient ManagementAdaptive NMEa\$1,623.10					1	AC	100
Structure for Water Control Flap Gate Ft \$1,536.28  Structure for Water Control Flap Gate w/ Concrete Wall CuYd \$982.53  Structure for Water Control Flow Meter with Electronic Index In \$146.14  S87 Structure for Water Control Flow Meter with Electronic Index & Telemetry In \$274.17  S87 Structure for Water Control Flow Meter with Mechanical Index Inch \$121.51  S87 Structure for Water Control Inlet Flashboard Riser, Metal InFt \$3.62  S87 Structure for Water Control Inline Flashboard Riser, Metal InFt \$3.80  S87 Structure for Water Control In-Stream Structure for Water Surface Profile Finch Structure for Water Control Rock Checks for Water Surface Profile Ton \$43.46  S87 Structure for Water Control Slide Gate Ft \$1,647.78  Page 14  Page 15  Pa				1	1		100
Structure for Water Control  Flap Gate w/ Concrete Wall  Structure for Water Control  Flow Meter with Electronic Index  In \$146.14  Flow Meter with Electronic Index & Telemetry  Flow Meter with Mechanical Index  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index & Telemetry  Inch \$121.51  Flow Meter with Electronic Index					·		100
Structure for Water Control  Flow Meter with Electronic Index  Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In \$146.14  Structure for Water Control  Flow Meter with Mechanical Index  Inch \$121.51  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.62  Structure for Water Control  Inline Flashboard Riser, Metal  InFt \$3.80  Structure for Water Control  In-Stream Structure for Water Surface Profile  Structure for Water Control  Rock Checks for Water Surface Profile  Ton \$43.46  Structure for Water Control  Slide Gate  Nutrient Management  Adaptive NM  Ea \$1,623.10			·	Ft		AC	100
Structure for Water Control  Flow Meter with Electronic Index & Telemetry  In \$274.17  Structure for Water Control  Flow Meter with Mechanical Index  Inch \$121.51  Structure for Water Control  Inlet Flashboard Riser, Metal  InFt \$3.62  Structure for Water Control  Inline Flashboard Riser, Metal  InFt \$3.80  Structure for Water Control  In-Stream Structure for Water Surface Profile  Structure for Water Control  Rock Checks for Water Surface Profile  Ton \$43.46  Structure for Water Control  Slide Gate  Nutrient Management  Adaptive NM  Ea \$1,623.10				CuYd	\$982.53	AC	100
587Structure for Water ControlFlow Meter with Mechanical IndexInch\$121.51587Structure for Water ControlInlet Flashboard Riser, MetalInFt\$3.62587Structure for Water ControlInline Flashboard Riser, MetalInFt\$3.80587Structure for Water ControlIn-Stream Structure for Water Surface ProfileLnFt\$199.53587Structure for Water ControlRock Checks for Water Surface ProfileTon\$43.46587Structure for Water ControlSlide GateFt\$1,647.78590Nutrient ManagementAdaptive NMEa\$1,623.10				In	\$146.14	AC	100
587Structure for Water ControlInlet Flashboard Riser, MetalInFt\$3.62587Structure for Water ControlInline Flashboard Riser, MetalInFt\$3.80587Structure for Water ControlIn-Stream Structure for Water Surface ProfileLnFt\$199.53587Structure for Water ControlRock Checks for Water Surface ProfileTon\$43.46587Structure for Water ControlSlide GateFt\$1,647.78590Nutrient ManagementAdaptive NMEa\$1,623.10			·	In	\$274.17	AC	100
587Structure for Water ControlInline Flashboard Riser, MetalInFt\$3.80587Structure for Water ControlIn-Stream Structure for Water Surface ProfileLnFt\$199.53587Structure for Water ControlRock Checks for Water Surface ProfileTon\$43.46587Structure for Water ControlSlide GateFt\$1,647.78590Nutrient ManagementAdaptive NMEa\$1,623.10				Inch	\$121.51	AC	100
Structure for Water Control In-Stream Structure for Water Surface Profile LnFt \$199.53  Structure for Water Control Rock Checks for Water Surface Profile Ton \$43.46  Structure for Water Control Slide Gate Ft \$1,647.78  Nutrient Management Adaptive NM  Ea \$1,623.10		Structure for Water Control	Inlet Flashboard Riser, Metal	InFt	\$3.62	AC	100
Structure for Water Control Rock Checks for Water Surface Profile Ton \$43.46  Structure for Water Control Slide Gate Ft \$1,647.78  Nutrient Management Adaptive NM Ea \$1,623.10		Structure for Water Control	Inline Flashboard Riser, Metal	InFt	\$3.80		100
587         Structure for Water Control         Slide Gate         Ft         \$1,647.78           590         Nutrient Management         Adaptive NM         Ea         \$1,623.10	587	Structure for Water Control	In-Stream Structure for Water Surface Profile	LnFt	\$199.53	AC	100
587 Structure for Water Control Slide Gate Ft \$1,647.78 590 Nutrient Management Adaptive NM Ea \$1,623.10	587	Structure for Water Control	Rock Checks for Water Surface Profile			AC	100
590 Nutrient Management Adaptive NM Ea \$1,623.10				Ton	\$43.46		
Ea \$1,623.10		Structure for Water Control	Slide Gate	Ft	\$1,647.78	AC	100
	590	Nutrient Management	Adaptive NM			AC	100
590   Nutrient Management   Advanced NM Precision System   Ac   \$48.39				Ea	\$1,623.10		
	590	Nutrient Management	Advanced NM Precision System	Ac	\$48.39	AC	100

590	Nutrient Management	Basic NM System	Ac	\$5.54	AC	100
590	Nutrient Management	Basic NM system with manure	Ac	\$6.62	AC	100
590	Nutrient Management	Basic Organic NM System	Ac	\$7.14	AC	100
590	Nutrient Management	Enhanced Nutrient Mgt	Ac	\$32.99	AC	100
590	Nutrient Management	Precision NM System	AC	732.33	AC	100
			Ac	\$33.95	,	
590	Nutrient Management	Small Farm/Diversified		,	AC	100
			Ea	\$441.98		
595	Integrated Pest Management	Advanced Field All RCs	Ac	\$25.42	AC	100
595	Integrated Pest Management	Advanced IPM Fruit/Veg All RCs			AC	100
			Ac	\$140.52		
595	Integrated Pest Management	Advanced IPM Orchard All RCs			AC	100
			Ac	\$218.65	4.0	400
595	Integrated Pest Management	Advanced IPM S-Farm All RCs			AC	100
				40.00.00		
FOF	Integrated Dest Management	Posic IDM Field > 1DC	Ea	\$843.12	۸.	100
595	Integrated Pest Management	Basic IPM Field >1RC	۸.	¢17.17	AC	100
595	Integrated Pest Management	Basic IPM Field 1RC	Ac Ac	\$17.17 \$12.71	AC	100
595	Integrated Pest Management	Basic IPM Fruit/Veg >1RC	AC	\$12.71	AC	100
333	integrated rest Management	basic it ivi truit, veg >110	Ac	\$91.89	70	100
595	Integrated Pest Management	Basic IPM Fruit/Veg 1RC	AC	\$31.83	AC	100
	integrated rest management	2000 11 11 1 2 1 2 1 2 1 2	Ac	\$71.37	7.0	100
595	Integrated Pest Management	Basic IPM Orchard >1RC	7.0	ψ. 2.0.	AC	100
			Ac	\$140.52		
595	Integrated Pest Management	Basic IPM Orchard 1RC			AC	100
			Ac	\$91.89		
595	Integrated Pest Management	IPM S-Farm >1RC	Ea	\$562.08	AC	100
595	Integrated Pest Management	IPM S-Farm 1RC	Ea	\$432.64	AC	100
595	Integrated Pest Management	Risk Prevention IPM All RCs	Ac	\$116.03	AC	100
600	Terrace	5 to 1 & 2 to 1	Ft	\$0.98	AC	100
600	Terrace	Broadbased	Ft	\$1.73	AC	100
600	Terrace	Flat Channel	Ft	\$2.83	AC	100
600	Terrace	Narrow Base < 8%	Ft	\$1.22	AC	100
600	Terrace	Narrow Base > 8%	Ft	\$1.32	AC	100
601	Vegetative Barriers	Vegetative Barrier: >5 ft wide	LnFt	\$0.05	AC	100
601	Vegetative Barriers	Vegetative Barrier: 3-5 ft wide	LnFt	\$0.01		100
601	Vegetative Barriers	Vegetative Barrier: Cuttings across concentrated flow areas	LnFt	\$15.29	AC	100
601	Vegetative Barriers	Vegetative Barrier: Cuttings on slopes	LnFt	\$15.31	AC	100
607	Surface Drainage, Field Ditch	Field Drainage Ditch		_	AC	100
642	Top 0 Charle Fatablish as ant	Handward Blanting 4 religion	CuYd -	\$1.93	^ ^	400
612	Tree & Shrub Establishment	Hardwood Planting 1 gal pots	Ea	\$15.69	AC	100
612	Tree & Shrub Establishment	Plant cuttings	F	ćo ca	AC	100
612	Tree & Shrub Establishment	Plant hardwood, bareroot	Ea	\$0.63	AC	100
012	Tree & Siliub Establishment	Flant Haldwood, baleroot	Ea	\$0.44	70	100
612	Tree & Shrub Establishment	Plant Pine, Bareroot	La	30.44	AC	100
012	Tree & Sili us Estublishment	riditer inc, bureroot	Ea	\$0.22	70	100
612	Tree & Shrub Establishment	Plant pine-containerized	Lu	70.22	AC	100
			Ea	\$0.52	, .0	
612	Tree & Shrub Establishment	Shrub Planting	-	,	AC	100
			Ea	\$3.94		
614	Watering Facility	Freeze Proof Conc. Tank			AC	100
			Gal	\$4.04		<u> </u>
614	Watering Facility	Permanent Drinking/Storage <500 Gallons			AC	100
			Gal	\$2.47		
614	Watering Facility	Permanent Drinking/Storage >1000-5000 Gallons	Gal	\$1.38	AC	100
614	Watering Facility	Permanent Drinking/Storage >5000 Gallons	Gal	\$0.58	AC	100
614	Watering Facility	Permanent Drinking/Storage 500-1000 Gallons	Gal	\$1.92	AC	100
614 620	Watering Facility Underground Outlet	Tire Tank  12" <uo<=18"< td=""><td>Gal Ft</td><td>\$1.32</td><td>AC AC</td><td>100</td></uo<=18"<>	Gal Ft	\$1.32	AC AC	100

620	Underground Outlet	18" <uo<=24"< td=""><td>Ft</td><td>\$27.47</td><td>AC</td><td>100</td></uo<=24"<>	Ft	\$27.47	AC	100
620	Underground Outlet	24" <uo<=30"< td=""><td>1 (</td><td>727.47</td><td>AC</td><td>100</td></uo<=30"<>	1 (	727.47	AC	100
			Ft	\$37.06		
620	Underground Outlet	6" <uo<=12"< td=""><td>Ft</td><td>\$11.45</td><td>AC</td><td>100</td></uo<=12"<>	Ft	\$11.45	AC	100
620	Underground Outlet	6" <uo<=12" riser<="" td="" w=""><td>Ft</td><td>\$101.45</td><td>AC</td><td>100</td></uo<=12">	Ft	\$101.45	AC	100
620	Underground Outlet	UO<=6"	Ft	\$8.30	AC	100
620	Underground Outlet	UO<=6" w Riser	Ft	\$5.25	AC	100
620	Underground Outlet	UO>30"			AC	100
			Ft	\$46.72	4.0	400
629	Waste Treatment	Aerator greater than 5 hp	_	4	AC	100
620	Marta Traatment	Acratar loss than ar agual to E ba	Ea	\$15,560.46	۸.	100
629	Waste Treatment	Aerator less than or equal to 5 hp	HP	\$2,942.57	AC	100
629 629	Waste Treatment Waste Treatment	Litter Windrow Pasteurization  Milling Parlor Wasta Treatment System with Docing System	1000Sq	\$9.47	AC	
	Waste Treatment Waste Treatment	Milking Parlor Waste Treatment System with Dosing System Milking Parlor Waste Treatment System with Dosing System and	Gal/Day	\$15.92	AC AC	100
629 629		Phosphorus Reduction System  Phosphorus Reduction System	Gal/Day	\$36.14	AC	100
629	Waste Treatment	Phosphorus Reduction system	Gal/Mir	\$567.58	AC	100
634	Waste Transfer	Agitator-large used for mixing a tank over 15 ft. deep.	Ea	\$26,172.21	AC	100
634	Waste Transfer  Waste Transfer	Agitator-medium used for mixing a basin 10 to 15 ft. deep.	Еа	\$18,087.43	AC	100
634	Waste Transfer	Agitator-medium used for mixing a basin or pit < 10 ft. deep.	Еа	\$18,087.43	AC	100
634	Waste Transfer  Waste Transfer	Concrete Channel	SqFt	\$11,952.31	AC	100
634	Waste Transfer	Concrete channel transfer to medium sized wastewater basin	SqFt	\$11.22	AC	100
634	Waste Transfer  Waste Transfer	Concrete channel waste transfer to medium sized wastewater	SqFt	\$10.77	AC	100
634	Waste Transfer  Waste Transfer	Concrete Channel with push-off wall at pond and safety gate	эцгі	\$19.90	AC	100
034	Waste Hallstei	Concrete channel with pash on wan at pond and surety gate	SqFt	\$12.80	70	
634	Waste Transfer	Gravity flow 30" diameter conduit attached to an existing inlet	54. 0	ψ12.00	AC	
		structure.	Ft	\$77.45		
634	Waste Transfer	Hopper inlet with 24" diameter gravity pipeline to waste storage			AC	
		facility	Ft	\$105.82		
634	Waste Transfer	Large sized wastewater reception basin with 8" conduit transfer			AC	
		pipe to site for waste treatment then transfer separated liquids in	Gal	\$2.60		
634	Waste Transfer	6" pipe to waste storage pond. Low pressure flow 10" PVC pipeline from waste storage pond to	Gai	\$2.00	AC	
034	Waste Hallstei	waste application site.	Ft	\$20.57	710	
634	Waste Transfer	Low pressure flow 12" PVC conduit	Ft	\$41.94	AC	
634	Waste Transfer	Medium sized wastewater reception basin with 6" conduit transfer			AC	1
		pipe to waste storage pond	Gal	\$3.24		
634	Waste Transfer	Pressure flow 6" PVC pipeline from waste storage pond to waste		_	AC	
		application site.	Ft	\$11.66	4.0	
634	Waste Transfer	Small Manure Flush System of <1000 gallon cycle transferring			AC	
		waste to a waste storage pond through a collection basin and 8	Gal	\$11.96		
634	Waste Transfer	inch diameter conduit.  Waste hauling	Ton-Mil	\$0.15	AC	1
634	Waste Transfer	Wastewater catch basin < 1000 gal.	Gal	\$6.34	AC	1
634	Waste Transfer	Wastewater Flush Transfer System - Pipes only	Ft	\$48.76	AC	1
634	Waste Transfer	Wastewater reception pit larger than 5000 gal.	Gal	\$1.95	AC	1
634	Waste Transfer	Wastewater reception pit or basin 1000 to 5000 gal.	Gal	\$2.56	AC	1
638	Water & Sediment Control Basin	WASCOB base	CuYd	\$2.28	AC	1
638	Water & Sediment Control Basin	WASCOB topsoil	CuYd	\$2.54	AC	]
642	Water Well	Deep Well	LnFt	\$61.71	AC	]
642	Water Well	Dug Well	LnFt	\$105.49	AC	
642	Water Well	Small Farm Well, 4" Plastic	LnFt	\$15.77	AC	[
642	Water Well	Small Farm Well, 6" Plastic	LnFt	\$25.64	AC	
644	Wetland Wildlife Management	Close Risers by Nov.1-Feb.15	Ac	\$11.13	AC	
644	Wetland Wildlife Management	Mottled Duck Habitat, wetland component-activity #5	Ac	\$10.02	AC	
645	Upland Wildlife Habitat Management	Extended non-disturbance period for management activities.	100	ć44 4 <b>-</b>	AC	
645	Upland Wildlife Habitat Management	Snag Creation	Ac	\$11.47	AC	l
645	оріани мінине павітат Мападетелт	Shag Creation	Ac	\$28.69	AC	
647	Early Successional Habitat Development	CRP Light Disking	AC	\$20.03	AC	
	and Management		Ac	\$26.97		
647	Early Successional Habitat Development	CRP Mowing/Bailing			AC	1
	and Management		Ac	\$17.23		
647	Early Successional Habitat Development	Disking			AC	
1	and Management		Ac	\$54.42		Ī

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647	Early Successional Habitat Development	Disking			AC
	and Management		Ac	\$26.97	
647	Early Successional Habitat Development	Mowing			AC
	and Management		Ac	\$160.42	
647	Early Successional Habitat Development	Wetland Disking			AC
	and Management		Ac	\$26.54	
647	Early Successional Habitat Development	Wetland Mowing			AC
	and Management		Ac	\$26.10	
655	Forest Trails and Landings	Grading and Shaping with Vegetative Establishment	Ft	\$2.98	AC
655	Forest Trails and Landings	Trail Erosion Control w/o Vegetation, Slopes < 35%	Ft	\$2.75	AC
655	Forest Trails and Landings	Trail Erosion Control w/o Vegetation, Slopes >35%	Ft	\$17.58	AC
657	Wetland Restoration	Levee Breach _ DS	Ea	\$2,042.98	AC
657	Wetland Restoration	Levee Demolition - DS	Ea	\$8,498.39	AC
657	Wetland Restoration	Microhydrology - dump spoil - DS	Ac	\$5,898.97	AC
657	Wetland Restoration	Microhydrology haul spoil - DS	Ac	\$7,272.37	AC
660	Tree Pruning	Pruning- High Height	Ac	\$335.63	AC
660	Tree Pruning	Pruning-Low Height	Ac	\$137.68	AC
660	Tree Pruning	Pruning-one step	Ac	\$400.86	AC
666	Forest Stand Improvement	Forest Stand Improvement - Chemical, Aerial	Ac	\$123.66	AC
666	Forest Stand Improvement	Forest Stand Improvement - Chemical-Ground-Heavy Equipment			AC
			Ac	\$210.51	
666	Forest Stand Improvement	Forest Stand Improvement - Chemical-Ground-Light Equipment			AC
			Ac	\$93.08	
666	Forest Stand Improvement	Forest Stand Improvement - Mechanical, Heavy Equipment			AC
			Ac	\$379.69	
666	Forest Stand Improvement	Forest Stand Improvement - Single Stem - Chemical	Ac	\$204.34	AC
666	Forest Stand Improvement	Forest Stand Improvement - Single stem-Hand tools	Ac	\$198.26	AC
666	Forest Stand Improvement	Forest Stand Improvement- Mechanical, Light Equipment			AC
			Ac	\$52.14	
666	Forest Stand Improvement	Forest Stand Improvement- Mechanical, Medium Equipment			AC
			Ac	\$130.99	
710	Agricultural Secondary Containment	Concrete Containment Wall			AC
	Facility		CuYd	\$821.13	4.0
710	Agricultural Secondary Containment	Corrugated Metal Wall Containment	c =:	420.50	AC
	Facility	D. H. W. II.T. I	SqFt	\$28.60	4.0
710	Agricultural Secondary Containment	Double Wall Tank	Cal	ć0.05	AC
710	Facility	Forthan Containment	Gal	\$0.95	۸٥
710	Agricultural Secondary Containment	Earthen Containment	Cuvd	¢20.04	AC
717	Facility Livestock Shade Structure	Portable Shade Structure	CuYd	\$38.84	۸С
717			SqFt	\$3.14	AC
798	Seasonal High Tunnel for Crops	Contiguous US	SqFt	\$3.21	AC