

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0205001	Trench Excavation 0' – 4' Deep at the per Cubic Yard Price of	CY	569	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0205003	Trench Excavation 0' – 10' Deep at the per Cubic Yard Price of	CY	312	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0209001	Formation of Subgrade at the per Square Yard Price of	SY	9,391	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0210100	Anti-Tracking Pad at the per Square Yard Price of	SY	1,600	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0213100	Granular Fill at the per Cubic Yard Price of	CY	550	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0216000A	Pervious Structure Backfill at the per Cubic Yard Price of	CY	21	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0219002	Sedimentation Control Haybale Barrier System at the per Linear Foot Price of _____ Dollars and _____ Cents (\$ _____)	LF	3,200	\$ _____
0219003	Sedimentation Control Silt-Fence Barrier System at the per Linear Foot Price of _____ Dollars and _____ Cents (\$ _____)	LF	11,825	\$ _____
0219011	Haybale Sediment Control at CB Inlet at the per Each Price of _____ Dollars and _____ Cents (\$ _____)	EA	5	\$ _____
0219050	Silt-Sack Sediment Control at CB Inlet at the per Each Price of _____ Dollars and _____ Cents (\$ _____)	EA	3	\$ _____
0304002	Processed Aggregate Base at the per Cubic Yard Price of _____ Dollars and _____ Cents (\$ _____)	CY	2,133	\$ _____
0406010-1	Bituminous Concrete – Class 1 at the per Ton Price of _____ Dollars and _____ Cents (\$ _____)	Ton	677	\$ _____

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0406010-2	Bituminous Concrete – Class 2 (includes 150 ton for Ph. I pavement) at the per Ton Price of	Ton	827	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0406236	Material for Tack Coat (includes 100 gal. for Ph. I pavement) at the per Gallon Price of	Gal	881	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0406999A	Asphalt Adjustment Cost at the per Estimated Price of	Est	1	
	One-Thousand, Seven-Hundred _____ Dollars			\$ 1700.00
	and <u>Zero</u> _____ Cents (\$ 1700.00)			
0507201	Type "C-L" Catch Basin at the per Each Price of	EA	6	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0507601	Manhole at the per Each Price of	EA	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0507758	Reset Manhole Frame at the per Each Price of	EA	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

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0509001	Welded Studs at the per Each Price of	EA	40	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0510005A	Pedestrian Safe Grate at the per Each Price of	EA	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0601100	Class "C" Concrete at the per Cubic Yard Price of	CY	15	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0601201	Class "F" Concrete at the per Cubic Yard Price of	CY	16	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0601445A	Embankment Wall (Site No. 1) at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0601446A	Embankment Wall (Site No. 2) at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0602000	Deformed Steel Bars at the per Pound Price of	LB	7,300	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0603324A	Pedestrian Bridge at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0651001	Bedding Material at the per Cubic Yard Price of	CY	56	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0651013	18" R.C. Pipe at the per Linear Foot Price of	LF	59	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0651015	24" R.C. Pipe at the per Linear Foot Price of	LF	138	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0651030A	Video Pipe Inspection at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0651061	48" R.C. Pipe Class V at the per Linear Foot Price of	LF	10	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0651885	12" HDPE Pipe at the per Linear Foot Price of	LF	458	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0652011	18" R.C. Culvert End at the per Each Price of	EA	2	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0652013	24" R.C. Culvert End at the per Each Price of	EA	6	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0652017	48" R.C. Culvert End at the per Each Price of	EA	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0702004	Furnishing Treated Timber Piles (30' Long) at the per Linear Foot Price of	LF	2,160	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0702005	Furnishing Treated Timber Piles (35' Long) at the per Linear Foot Price of _____ Dollars and _____ Cents (\$)	LF	385	\$ _____
0702025	Driving Treated Timber Piles at the per Linear Foot Price of _____ Dollars and _____ Cents (\$)	LF	1,701	\$ _____
0702052	Point Reinforcement for Timber Piles at the per Each Price of _____ Dollars and _____ Cents (\$)	EA	104	\$ _____
0702070	Treatment of Pile Heads at the per Each Price of _____ Dollars and _____ Cents (\$)	EA	104	\$ _____
0702101	Furnishing Steel Piles at the per Pound Price of _____ Dollars and _____ Cents (\$)	LB	20,660	\$ _____
0702111	Driving Steel Piles at the per Linear Foot Price of _____ Dollars and _____ Cents (\$)	LF	466	\$ _____

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0702120	Point Reinforcement for Steel Piles at the per Each Price of	EA	10	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0703011A	Intermediate Riprap w/ Geotextile at the per Cubic Yard Price of	CY	211	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0703012A	Modified Riprap w/ Geotextile at the per Cubic Yard Price of	CY	43	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0755009	Geotextile at the per Square Yard Price of	SY	492	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0815001	Bituminous Concrete Lip Curbing at the per Linear Foot Price of	LF	192	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0901003A	Collapsible Bollard at the per Each Price of	EA	3	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price	LF	Engineer's Estimate of Quantity	Computed Total
0906202A	Wood Round Rail Fence at the per Linear Foot Price of	LF	1,804	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0913200	Relocation of Chain Link Fence at the per Linear Foot Price of	LF	40	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0921001	Concrete Sidewalk at the per Square Foot Price of	SF	940	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0922103A	Boardwalk (Wetland Crossing) at the per Square Foot Price of	SF	2,500	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0922106A	Boardwalk (Approach Ramps) at the per Square Foot Price of	SF	4,100	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0939001	Sweeping for Dust Control at the per Hour of	HR	10	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0942001	Calcium Chloride for Dust Control at the per Ton Price of	Ton	4	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0943001	Water for Dust Control at the per mGal Price of	mGal	314	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0944000A	Furnishing and Placing Topsoil at the per Square Yard Price of	SY	15,735	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0945060	Pine Bark Mulch at the per Square Yard Price of	SY	100	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0948011A	Wetland Mitigation at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0949111A	Protective Fencing at the per Linear Foot Price of	LF	100	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0950005A	Turf Establishment at the per Square Yard Price of	SY	12,375	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0950013A	Erosion Control Matting at the per Square Yard Price of	SY	2,650	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0952051A	Control and Removal of Invasive Vegetation at the per Square Yard Price of	SY	11,550	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0969060A	Construction Field Office, Small at the per Month Price of	Mo.	9	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0970005A	TrafficPerson (State Police Officer) at the per Hour Price of	HR	112	
	Seventy-Five _____ Dollars			\$ 8400.00
	and <u>Zero</u> _____ Cents (\$ 75.00)			
0970006A	TrafficPerson (Municipal Police Officer) at the per Hour Price of	HR	16	
	Seventy-Five _____ Dollars			\$ 1200.00
	and <u>Zero</u> _____ Cents (\$ 75.00)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
0970007A	TrafficPerson (Uniformed Flagger) at the per Hour Price of	HR	48	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0971001A	Maintenance and Protection of Traffic at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0975002	Mobilization at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0980001	Construction Staking at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0992087A	Trail Head Kiosk at the per Lump Sum Price of	LS	1	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0992090A	Bench at the per Each Price of	EA	8	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
1206090	Relocate Sign at the per Each Price of	EA	4	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
1208001A	Interpretive Signage at the per Each Price of	EA	4	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
1208906	Sign Face – Sheet Aluminum – Bright Wide Angle Retro-Reflective Sheeting at the per Square Foot Price of	SF	3	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
1208928	Sign Face – Sheet Aluminum (Type III Reflective Sheeting at the per Square Foot Price of	SF	50	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
1209114	Hot-Applied Painted Pavement Markings 4" Yellow at the per Linear Foot Price of	LF	60	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
1220013A	Construction Signs – Bright Fluorescent Sheeting at the per Square Foot Price of	SF	88	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price	EA	Engineer's Estimate of Quantity	Computed Total
1302053	Reset Water Gate at the per Each Price of	EA	1	
	_____ Dollars and _____ Cents (\$)			\$ _____
Total Bid Amount \$ _____				