

**STILL RIVER GREENWAY PHASE II
 BID SCHEDULE**

Amount shall be shown in both words and figures.
 In case of discrepancy, the amount shown in words will govern.

Item No.	Item and Unit Price	Engineer's Estimate of Quantity	Computed Total
0201001A	Clearing and Grubbing at the per Lump Sum Price of _____ Dollars and _____ Cents (\$)	LS 1	\$ _____
0202000	Earth Excavation at the per Cubic Yard Price of _____ Dollars and _____ Cents (\$)	CY 5,591	\$ _____
0202100	Rock Excavation at the per Cubic Yard Price of _____ Dollars and _____ Cents (\$)	CY 20	\$ _____
0202529	Cut Bituminous Concrete Pavement at the per Linear Foot Price of _____ Dollars and _____ Cents (\$)	LF 100	\$ _____
0203000	Structure Excavation – Earth (Complete) at the per Cubic Yard Price of _____ Dollars and _____ Cents (\$)	CY 55	\$ _____

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	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
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 (\$ _____)			

Item No.	Item and Unit Price		Engineer's Estimate of Quantity	Computed Total
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		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	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			
0970006A	TrafficPerson (Municipal Police Officer) at the per Hour Price of	HR	16	
	_____ Dollars			\$ _____
	and _____ Cents (\$ _____)			

Item No.	Item and Unit Price	HR	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 \$ _____				