

Wayne National Forest Trail Bridges Bid Form
Buckeye Trails Association

Contractor: _____
Date: _____
Email: _____
Phone: _____
Address: _____

Base Bid

Glulam Beam Bridges						
Site E - Trail Over E Branch Sunday Creek						
ITEM	EXT	QUANTITY	UNIT	DESCRIPTION	UNIT COST	EXT COST
565	56501	94	LF	DRILLED SHAFTS		
565	56502	12	LF	ROCK SOCKET		
907	90701	1	LS	MOBILIZATION		
912	91203	1	LS	CLEARING AND GRUBBING		
913	91318	554	SF	RIPRAP SURFACING, TYPE C		
936	96306	1	LS	STAIRWAY, TYPE STAIRCASE		
963	96302	1	LS	GLULAM STRINGER TRAIL BRIDGE, LENGTH 61'-6"		
965	96501	EA	2	TRAIL BRIDGE SUBSTRUCTURE, TYPE: REINFORCED CONCRETE ABUTMENT ON DRILLED SHAFT		
Site E Subtotal						
Site I - Trail Over Rock Run						
ITEM	EXT	QUANTITY	UNIT	DESCRIPTION	UNIT COST	EXT COST
907	90701	1	LS	MOBILIZATION		
912	91203	1	LS	CLEARING AND GRUBBING		
913	91322	100	SF	GEOSYNTHETIC SURFACING, TYPE GEOCELL (994.04)		
918	91830	3	CY	FOUNDATION PREPARATION, UNDERCUT CONTINGENCY, 3 CY		
963	96302	1	LS	GLULAM STRINGER TRAIL BRIDGE, LENGTH 26'-6"		
965	96501	EA	2	TRAIL BRIDGE SUBSTRUCTURE, TYPE: TIMBER SILL ON GEOCELL PAD		
Site I Subtotal						
Glulam Bridges Subtotal						

Prefabricated Truss Bridges						
Site D - Trail Over W Branch Sunday Creek						
ITEM	EXT	QUANTITY	UNIT	DESCRIPTION	UNIT COST	EXT COST
565	56501	102	LF	DRILLED SHAFTS		
565	56502	20	LF	ROCK SOCKET		
907	90701	1	LS	MOBILIZATION		
912	91203	1	LS	CLEARING AND GRUBBING		
913	91318	362	SF	RIPRAP SURFACING, TYPE C		
964	96402	1	LS	PREFABRICATED TRAIL BRIDGE, TYPE: STEEL TRUSS, LENGTH 60'-0"		
965	96501	2	EACH	TRAIL BRIDGE SUBSTRUCTURE, TYPE: REINFORCED CONCRETE ABUTMENT ON DRILLED SHAFT		
Site D Subtotal						
Site G - Trail Over Monday Creek						
ITEM	EXT	QUANTITY	UNIT	DESCRIPTION	UNIT COST	EXT COST
565	56501	68	LF	DRILLED SHAFTS		
565	56502	12	LF	ROCK SOCKET		
907	90701	1	LS	MOBILIZATION		
912	91203	1	LS	CLEARING AND GRUBBING		
913	91318	501	SF	RIPRAP SURFACING, TYPE C		
964	96402	1	LS	PREFABRICATED TRAIL BRIDGE, TYPE: STEEL TRUSS, LENGTH 60'-0"		
965	96501	2	EACH	TRAIL BRIDGE SUBSTRUCTURE, TYPE: REINFORCED CONCRETE ABUTMENT ON DRILLED SHAFT		

Site G Subtotal	
Prefabricated Truss Bridges Subtotal	
Base Bid Total	

Bid Alternates

Alternative 1 - Site H - Trail Over Old Stone Church Creek						
ITEM	EXT	QUANTITY	UNIT	DESCRIPTION	UNIT COST	EXT COST
907	90701	1	LS	MOBILIZATION		
912	91203	1	LS	CLEARING AND GRUBBING		
913	91322	137	SF	GEOSYNTHETIC SURFACING, TYPE GEOCELL (994.04)		
918	91830	4	CY	FOUNDATION PREPARATION, UNDERCUT CONTINGENCY, 4 CY		
945	94501	4	EACH	BOLLARD, TYPE BD4		
963	96302	1	LS	GLULAM STRINGER TRAIL BRIDGE, LENGTH 36'-6"		
965	96501	2	EACH	TRAIL BRIDGE SUBSTRUCTURE, TYPE: TIMBER SILL ON GEOCELL PAD		
Alternate 1 Total						

Alternative 2 - Site B - Trail Over Sunday Creek Mainstem						
ITEM	EXT	QUANTITY	UNIT	DESCRIPTION	UNIT COST	EXT COST
565	56501	100	LF	DRILLED SHAFTS		
907	90701	1	LS	MOBILIZATION		
912	91203	1	LS	CLEARING AND GRUBBING		
913	91318	471	SF	RIPRAP SURFACING, TYPE C		
936	93603	1	LS	STAIRWAY, TYPE STAIRCASE		
964	96402	1	LS	PREFABRICATED TRAIL BRIDGE, TRUSS, 59-FT SPAN LENGTH		
965	96501	2	EACH	TRAIL BRIDGE SUBSTRUCTURE, CONCRETE ABUTMENT		
Alternate 2 Total						

Grand Total

Total Base Bid and All Alternatives	Total Bid Price:
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