BID WORKSHEET A

1.1 Duluth Traverse Trail Phase III – Enger & Central Park

Company name
Contact person
Contact person's phone number
Contact person's email
Company address
PTBA member Yes No Member since If bidder is not a member of the Professional Trailbuilders Association please provide a separate document that describes why and details equivalent experience and expertise.
Experienced in constructing sustainable bike-specific singletrack trails? Yes No
Please list similar past projects on a separate sheet along with a brief narrative. Include projects that highlight the Contractor's ability to satisfy the qualifications and requirements listed in section 6.
Please attach one (1) letter of recommendation from a previous client.
Low bid will not be the only consideration for award.

Please provide three (3) references from previous shared use trail construction projects with contact information (phone numbers and email addresses).

1.

2.

3.

Provide a detailed list of proposed project team members, including subcontractors, and their skill sets and relevant experience.
Provide a list of the equipment and tools intended to be used in completing the scope of work.
Provide a recommended schedule/timetable that allows for work completion per the specified schedule.

For each project site provide bid total and information about the intended team, equipment, workflow description, and schedule.

-	ll Trail (±13,217 LF, ±2.5 Ml) itional Singletrack (Spec 1 & 2)	
Bid Total:		
Team:		
Equipment/Tools:		
Workflow Description	n:	
Start Date:	End Date:	
conditions, access re	tify that I have am fully aware of the sit estrictions and other constraints. I acc d and contained in the specifications in).	ept the terms and
Sign:		Date:

BID WORKSHEET B

DULUTH TRAVERSE TRAIL SYSTEM - PHASE III ENGER AND CENTRAL PARK

initial	

Instructions...

- For each project bid, fill in unit price for all items.
- Failure to provide a unit price for any item will invalidate the bid for that project.
- Unit prices made on a per-project basis.
- Quantities for each project are estimated. Final quantities may change, but the unit price is fixed.
- Insert total for each project on summary sheet.
- Provide cost for one roundtrip mobilization
- Bid tabulation sheets quantities take precedence over quantity discrepancies in the specifications or plans.

Project #:

Project Name:

Specification Types:

1

Goat Hill Trail (±13,217 LF, ±2.5 MI) Green &Blue Traditional Singletrack (Spec 1 & 2)

Work	Unit measure	Estimated Quantity	UNIT PRICE	TOTALS
MOBILIZATION	EACH	1		
TRAIL CONSTRUCTION TYPE 'A'	LIN FT	3,413		
TRAIL CONSTRUCTION TYPE 'B'	LIN FT	8,816		
TRAIL CONSTRUCTION TYPE 'C'	LIN FT	59		
SWITCHBERM TYPE 'A'	EACH	6		
SWITCHBERM TYPE 'B'	EACH	20		
SWITCHBERM TYPE 'C'	EACH	2		
BERM	LIN FT	70		
PERMANENT SEED (SEE SWPPP FOR SEED MIX)	SQ YD	0		
TEMPORARY SEED (SEE SWPPP FOR SEED MIX)	SQ YD	1,000		
ROCK ARMORING	SQ YD	0		
ROCK BENCH CONSTRUCITON	LF	800		
ROCK CRIB WALL	SQ FF	65		
TURN PIKE TRAIL CONSTRUCTION	LIN FT	108		
ROCK CHECK	SQ YD	0		
48" BOARDWALK	LIN FT	175		
48" BRIDGE	LIN FT	24		
TURF BLOCK PAVERS	SQ YD	0		
ROCK RIP-RAP CHECKS	SQ YD	0		
EROSION CONTROL COIR ROLLS (BIO LOGS)	LIN FT	70		
EROSION CONTROL BLANKET MNDOT CATEGORY 3	SQ YD	0		
EROSION CONTROL BLANKET MNDOT CATEGORY 4	SQ YD	0		
PROJECT TOTAL				