


**Mammoth Lakes Recreation Board Meeting
March 18, 2025**

Mammoth Creek Park Rehabilitation Project Funding Request



Scope of Work

- ▶ Prefabricated Boulder purchase and installation 
- ▶ Shade structures^
- ▶ Synthetic turf^*
- ▶ Grass lawn area^*
- ▶ CRC railing^
- ▶ Park identification sign^
- ▶ Bike racks^
- ▶ Landscaping^
- ▶ Hardscape^
- ▶ Safety surfacing^
- ▶ Park Amenities^

- ▶ **Estimated Budget: \$850,000**

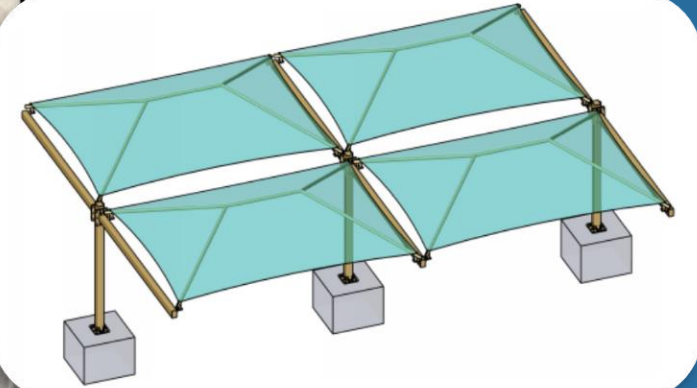
* Completed

^ Town funded/Donated

 Measure R



Park Site Plan





Prefabricated Boulder

- ▶ The Mammoth Lakes Outdoor Freeform Climbing Boulder is designed and built by EP Climbing.
- ▶ Encompasses 1,117 square feet of climbing surface to maximize t-nut placement and hand-hold route setting.
- ▶ The top profile varies from 11 feet to 13 feet 6 inches.
- ▶ Length is 32 feet, 8 inches with a width of 16 feet 3 inches.
- ▶ Top deck is Trex (light gray) and approx. 425 square feet, and surface emulates local granite color.
- ▶ Boulder will have a natural built in down-climb route, four (4) natural built in climbing routes and natural looking climbable crack seams.
- ▶ Integral steel support frame with weather resistant finish.
- ▶ Cost with installation: **\$350,000**

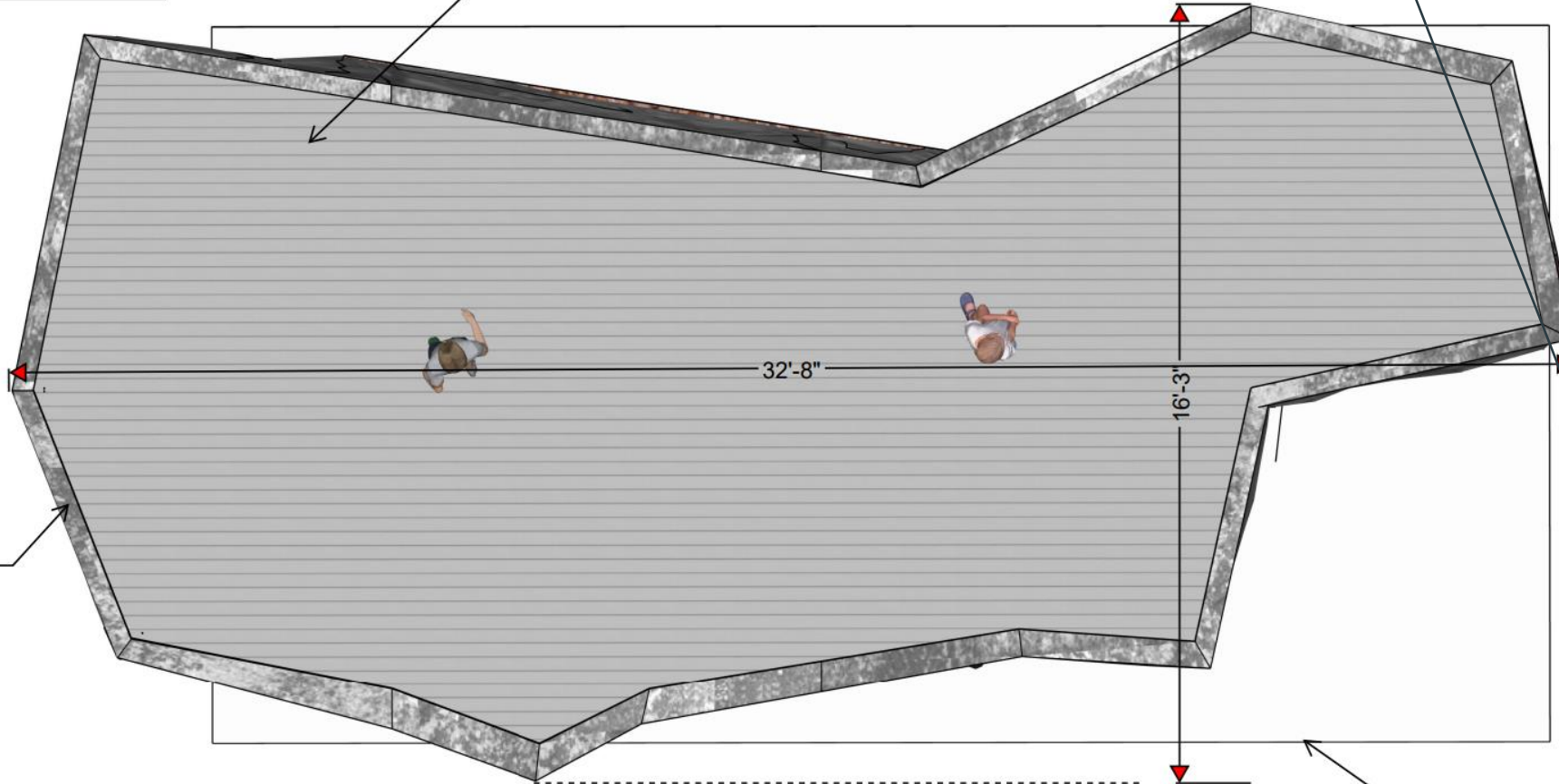
EP USA, Inc.
Topo design documents:

Mammoth Lakes Climbing Boulder
686 Old Mammoth Rd
Mammoth Lakes, CA 93546

January 15, 2025
Plan

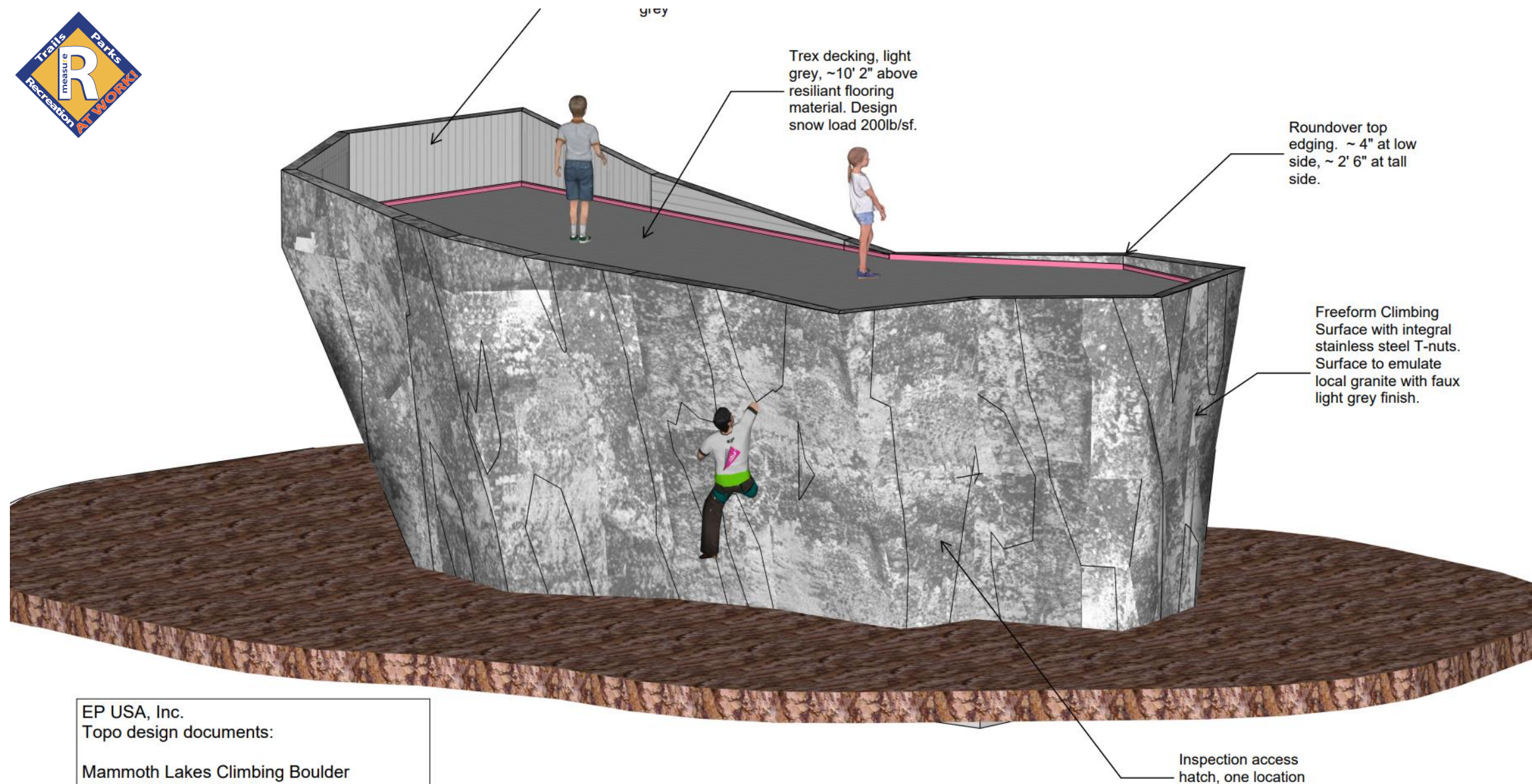
Trex top deck
surface, ~425sf, light
grey.

Freeform Climbing
Boulder. ~1,117 sf of
climbing surface.
Max height above
concrete 13' 6".



Concrete footing not
by EP USA





EP USA, Inc.
Topo design documents:

Mammoth Lakes Climbing Boulder
686 Old Mammoth Rd

