

All Terrain LANDSCAPING

Bid ID #: 1193

MATCHLINE, SEE SHEET L-1A

Helping you &
your landscaping *Shine*

Prepared for:

Ridge Allvord

1502 Lake Vista Way Severance, CO 80550

Created by:

Bid Awarded To Not Set :)

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All Terrain
LANDSCAPING

970-304-1183 atpslandscaping.com
5312 W. 9th St. Dr., Suite 120, Greeley, CO. 80634

About All Terrain Landscaping

Our mission is to help you look great.

All Terrain Landscaping began with a simple sprinkler job for a family friend. After earning multiple degrees, we launched the company, focusing on hand-dug ponds and sprinklers. Our first company vehicle was an '84 Mustang. The business grew quickly, and soon we were full-time landscapers. With a strong work ethic and a dedicated team, we became the largest lawn service and snow removal company in Greeley, eventually expanding into Fort Collins, Boulder, and beyond.



View Our Work



Project Details

- Demo, haul off, and disposal of 8103.00 SF of existing landscape as per plan

-Installation of blue grass sod to include:

- Demo, haul off, and disposal of 0 SF of existing sod
- Rototilling
- Amending soil using 1.00 yards of compost
- Establishment of final grade
- Installation of 231.00 square feet of sod

-Installation of the planting beds to include:

- Demo, haul off, and disposal of 8103.00 SF of existing landscape

Installation of 7862.00 square feet of landscape fabric

- Installation of 22.00 tons of 1 ½" local river rock / mountain granite rock / black granite rock / blue grey rock / rock to match existing

Installation of 30.50 tons of 2"-4" cobble for a ____ LF by ____ tall retaining wall

- Installation of 17301.00 downspout drains
- Installation of 17301.00 - 2' by 2' steppers

-Installation of a core drilled boulder water feature to include:

- Excavation of a 5' by 5' by 2' deep area
- Installation of 169 SF of 40 MIL EPDM pond liner
- Installation of pump and vault
- Installation of ____ tons of 1 ½" local river rock
- Installation of ____ tons of 2"-4" cobble
- Installation of ____ tons of pea gravel
- Installation of ____ tons of boulders
- Installation of an automatic fill valve from the irrigation system

- Installation of pavers to include:

- Installation of ____ tons of road base and ____ tons of sand for base materials
- Installation of ____ Versalok/ Allan block retaining wall blocks/ timbers and ____ block cap for a ____ LF by ____ tall retaining wall
- Installation of ____ square feet of pavers (color TBD)
- Installation of ____ bags of polymeric sand