EcoTechnical

2882 MILL ST
MOBILE, AL 36607
admin@eco-technical.com
http://www.eco-technical.com



QUOTE

ADDRESS SHIP TO
Taylor Davis
City of Foley City of Foley

QUOTE # 1024
DATE 05/03/2017
EXPIRATION DATE 07/03/2017

SHIP VIA PPA **REMITTANCE TO**

PO BOX 589, FAIRHOPE, AL 36533

| | ACTIVITY | | QTY | RATE | AMOUNT | |
|--|--|----------------|-----|---------------|-----------|--|
| | Dirt Armor:SA-44 / LS-40 Soil stabilization additive to be blended in with material ratios tests run. Soil design is attached or available upon request. Qty unit = gls. | based on site | 20 | 450.0 0 | 9,000.00 | |
| | Site provided is 20' (W) x 1000' (L) | | | | | |
| | Based on projected weight capacities, a 6" depth is estimated | i. | | | | |
| | **Estimates could change based on soil testing results** Dirt Armor:Lab Testing All-inclusive lab tests of existing soils on project site. Sample and processed to insure maximum effective use of Dirt Armor | | 1 | 1,750. 00 | 1,750.00 | |
| | This test data will solidify the depth needed to achieve the CE withstand specific weight capacities. | BR's needed to | | | | |
| | Dirt Armor:Technical Certification & Support for Installation Fee for support and certification of any Dirt Armor installation to assure installation is executed properly to insure the long-level to the product is designed to fulfill. | | 1 | 3,330. 00 | 3,330.00 | |
| | Labor Inclusive of labor, equipment mobilization/demobilization, inst | urance, etc. | 1 | 11,75 0.00 | 11,750.00 | |
| PROJECT: CITY OF FOLEY DIRT ROAD TEST SITE TOTAL | | \$25,830.00 | | | | |

TESTING TIME PERIOD IS APPROX 4 WEEKS FROM SHIPMENT OF SAMPLES.

TOTAL JOB/PROJECT TIME IS PROJECTED TO BE FEWER THAN 3 DAYS.