



**TERAVALIS PHASE 1 SOILS CEMENT & RIPRAP  
INFRASTRUCTURE CFD**

**ADDENDUM NUMBER: 04**

**FOR**

**SOIL CEMENT AND RIPRAP**

---

The following changes shall become part of the bid documents for the above referenced project:

1. Included is a corrected bid schedule regarding line item 7. Please make sure to include this addendum bid schedule with your bid or your bid will not be read.
2. Do not use the mass grading plans for the launchable riprap. Use the parcel plans provided.
3. All other riprap, besides what is listed in item 2 above, is to be installed as shown on the exhibit provided in addendum No. 2.

Trillium Community Facilities District  
BUCKEYE, ARIZONA

TERAVALIS PHASE 1 SOIL CEMENT & RIPRAP INFRASTRUCTURE CFD  
ADDENDUM NO. 4  
Bid Schedule

<u>ITEM #</u>	<u>ITEM DESCRIPTION</u>	<u>UNIT</u>	<u>QUANTITY</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
<b>TERAVALIS PHASE 1 SOIL CEMENT &amp; RIPRAP INFRASTRUCTURE CFD</b>					
<b>TERAVALIS PHASE 1 SOIL CEMENT &amp; RIPRAP INFRASTRUCTURE CFD - SWPP</b>					
1	Install and maintain SWPP per plans	LS	1	Lump Sum	\$ _____
<b>TERAVALIS PHASE 1 SOIL CEMENT &amp; RIPRAP</b>					
2	Install soil cement per MAG Specification 311 per detail Sheet DC21	SY	70,750	\$ _____	\$ _____
3	Install loose riprap D50=9" thickness 18" with filter fabric - Mirafi erosion geo-textile	SY	990	\$ _____	\$ _____
4	Install loose riprap D50=9" thickness 24" with filter fabric - Mirafi erosion geo-textile	SY	2,009	\$ _____	\$ _____
5	Install loose riprap D50=6" thickness 12" with filter fabric - Mirafi erosion geo-textile	SY	6,876	\$ _____	\$ _____
6	Install grouted riprap D50=15" thickness 30" with filter fabric - Mirafi erosion geo-textile	SY	2,988	\$ _____	\$ _____
7	Install launchable riprap D50=12", 24" Thick with 6" granular, angular, crushed stone bedding per Detail on plans.	SY	9,210	\$ _____	\$ _____
8	Install 20' wide all-weather access road - 6" thick stablized DG 1/4" minus slope to be 10:1 max	SY	1,528	\$ _____	\$ _____
9	Install 20' wide , 9" thick Class A concrete access ramp. Slope to be 10:1 Max	SY	589	\$ _____	\$ _____
<b>TERAVALIS PHASE 1 SOIL CEMENT &amp; RIPRAP : General Items</b>					
9	Mobilization	LS	1	LUMP SUM	\$ _____
10	AZPDES Permit Compliance/Dust Control	LS	1	LUMP SUM	\$ _____
11	Construction Survey and Staking	LS	1	LUMP SUM	\$ _____
12	Off-Duty Police Officer (Contingency Item)	HRS	40		\$ -
13	Buckeye Police Department Patrol Car (Contingency Item)	HRS	40		\$ -
<b>TOTAL TERAVALIS PHASE 1 SOIL CEMENT &amp; RIPRAP INFRASTRUCTURE CFD: BASE BID (Sum of Items 1 to 13)</b>					<b>\$ _____</b>