



**Greenville
County**

**ADDENDUM #5
ROUGH GRADING UNIT 4 CELL 1
TWIN CHIMNEYS LANDFILL
RFP #92-07/21/16**

ISSUED: July 14, 2016

NOTICE TO VENDORS:

The following revisions, additions, and clarifications are hereby made part of the RFP Documents for the above-referenced project and shall be taken into account in the preparation of all Proposals and executioners of all Work. Responders shall acknowledge receipt of the Addendum in their response. Proposers shall acknowledge receipt of the Addendum in the appropriate space on Proposal Form in Section 00 42 13.

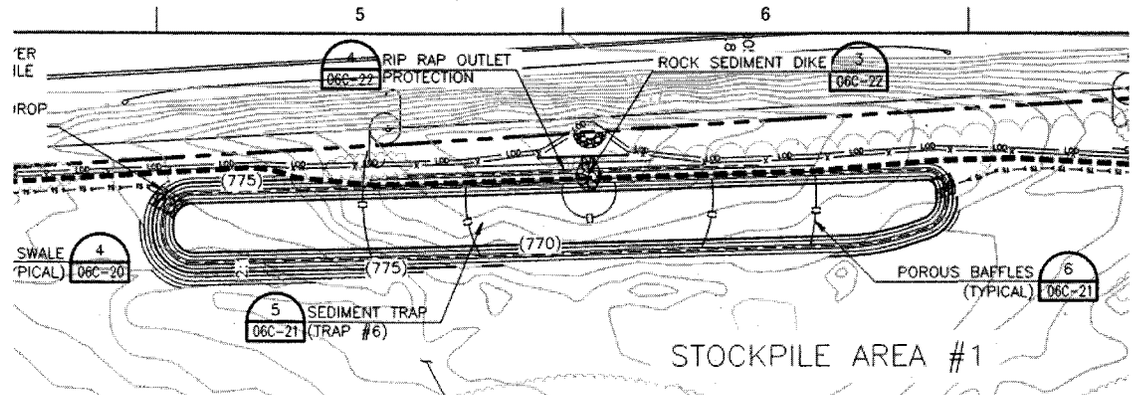
NOTE :

I. SPECIFICATIONS

1. Section 00 42 13 Proposal Form, Page 3, **REPLACE** "7a. Rock" **WITH** "5a. Rock"
2. Section 00 42 13 Proposal Form, Page 3, **REPLACE** "7b. Soil" **WITH** "5b. Soil"
3. Section 00 42 13 Proposal Form, Page 4, line 44, **REPLACE** "7a" **WITH** "5a".
4. Section 00 42 13 Proposal Form, Page 5, line 1, **REPLACE** "7b" **WITH** "5b".
5. Section 00 42 13 Proposal Form, Page 5, item 11 Grubbing, line 46 **REPLACE** "... and #5, does not require grubbing..." **WITH** "... and #4, does not require grubbing..."
6. Section 01 30 00 Special Conditions, Page 1 Paragraph 1.4 Contractor's Superintendents Field Office, **DELETE** entirely.
7. Section 31 23 00 EARTHWORK, 3.3 Rock Excavation, between paragraphs A and B, **INSERT** new paragraph and renumber accordingly:
"B. When rock is encountered demonstrate it's presence to the satisfaction of the ENGINEER and then strip free of earth for survey. Employ an independent surveyor to determine rock quantities and obtain approval of quantity to be removed from OWNER before beginning removal operations.
 1. In computing the volumetric content of rock excavation for payment, the pay lines shall be taken from rock surface to proposed subgrade."
8. Section 33 40 00, Storm Drainage System, Page 3, Paragraph 3.5. **DELETE** sub paragraphs B, C and D.
9. Section 33 42 13 Pipe Culverts, **REMOVE** this specification entirely
10. Section 40 05 39 Pipe: Reinforced Concrete, page 2, paragraph 2.2 Fabrication, item B, **REMOVE** entirely.

II. DRAWINGS

1. Drawing 06C-04, Note 5, **CHANGE** "...Swale is to be lined with rip-rap on geotextile..." **TO** "...Swale is to be lined with SCDOT Class B Rip-Rap on geotextile..."
2. Drawing 06C-05, Note 4, **CHANGE** "...Swale is to be lined with rip-rap on geotextile..." **TO** "...Swale is to be lined with SCDOT Class B Rip-Rap on geotextile..."
3. Drawing 06C-05, **ADD** porous baffles to proposed sediment trap #6.



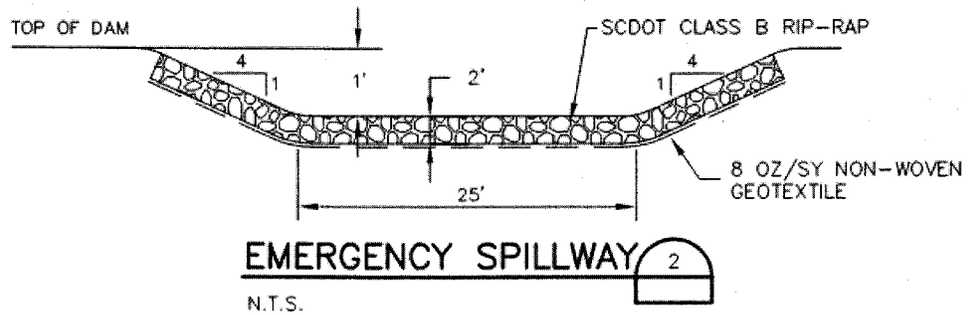
4. Drawing 06C-06, Note 4, **CHANGE** "...Swale is to be lined with rip-rap on geotextile..." **TO** "...Swale is to be lined with SCDOT Class B Rip-Rap on geotextile..."
5. Drawing 06C-06, **ADD** New Note 5, "5. Tree Protection is to be a 3' Orange Construction Safety Fence."
6. Drawing 07C-01, General Note 2, **ADD** period between verification and 2014 (ie "...verification. 2104 and 2015...").
7. Drawing 07C-01, Note 5, **ADD** at the end of Note 5, "Silt Fence is required around stockpile #4."
8. Drawing 07C-06, **DELETE** "Silt Fence" callout and associated line along the west side of the perimeter berm.
9. Drawing 07C-06, Note 5, **ADD** "The limits of disturbance indicated on this sheet are defined by the point table below." at the end.
10. Drawing 07C-07, **ADD** note "5. Use O-Ring RCP for all drop inlet stormwater pipes and for outlet pipes from sediment basin #2, #3, #9 #10 and #11. Non O-ring pipe may be used for other locations."
11. Drawing 07C-11, Seedbed Preparation Notes, sixth bullet beginning "Use compost if good seedbed..." **DELETE** this bullet in its entirety.
12. Drawing 07C-11, Compost Mulch Note, **DELETE** the following sentence "Only use from producer that participates in the USCC STA program."
13. Drawing 07C-11, Detail 1, **ADD** the following note.

"For erosion control fabric use North American Green or approved equal products as follows:

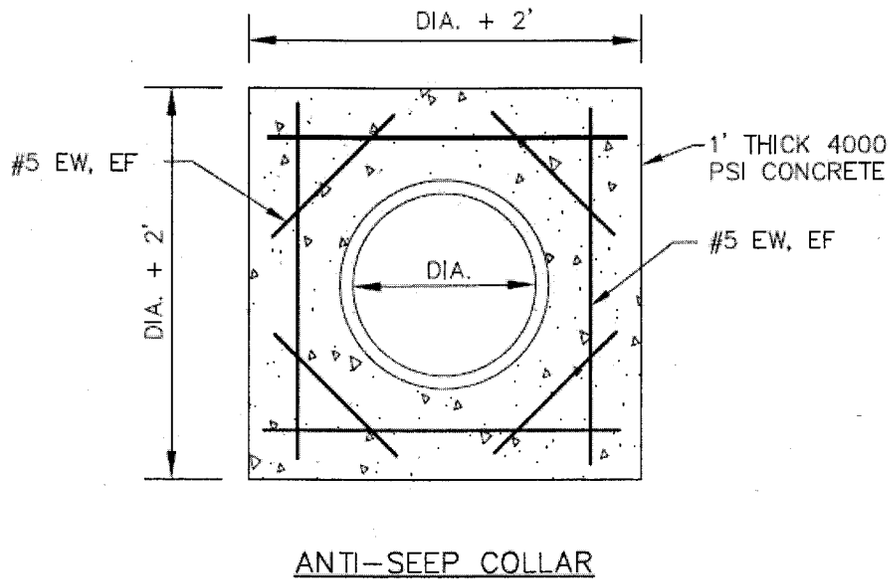
On slopes and sensitive areas: S75 Single Net Straw Blanket

In swales and high velocity areas: C350 Double net straw blanket"

14. Drawing 07C-12, Detail 2, **ADD 2'** dimension callout for thickness of Class B Rip Rap



15. Drawing 07C-12, Detail 1 Anti-seep collar, **REPLACE** with detail provided below.



16. Drawing 07C-13, Detail 7 Sediment Trap, **ADD** the following line to the bottom of the table

6	4.70	4.70	5.05	18097	27672	82%	1.25	2.50	3.00	770.00	772.50	773.00
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III. Clarifications

1. See questions and answers.

END OF ADDENDUM