



County of Greenville

"... At Your Service"

**ADDENDUM #2
Churchill Falls Subdivision Project
IFB# 27-03/04/10**

ISSUED: March 2, 2010

NOTICE TO VENDORS:

The following revisions, additions, and clarifications are hereby made part of the Contract Documents for the above-referenced project and shall be taken into account in the preparation of all Responders and executioners of all Work. Responders shall acknowledge receipt of the Addendum in their response.

- 1. The following has been added to the scope of work.**

The Contractor will be responsible for:

- A. Adjusting the two detention pond dikes to finish grade per the construction plan using the same dirt from the detention pond.**
 - B. Adjust the riser on pond #2 to increase the orifice from 6" to 10".**
 - C. Widen the spillway at pond #2 to 20' top of rock elevation 977.00 10' beyond toe of slope.**
- 2. Construction plans are available at the Greenville County Procurement Services office located at 301 University Ridge, Suite 100, Greenville, SC 29601.**
 - 3. The following items have been added to the Bid Sheet. A new Bid sheet is attached.**

Adjust detention pond #1 dike using same dirt	1 LS
Adjust detention pond #2 dike using same dirt	1 LS
Adjust the riser orifice from 6" to 10" at pond #2	1 LS
Widen spillway at pond #1 to 20' to top of rock	1 LS

END OF ADDENDUM



CHURCHILL FALLS SUBDIVISION PROJECT
IFB# 27-03/04/10
Bid Sheet

Line	Item	Quantity	Unit	Unit Price	Total Price
Churchill Falls Subdivision					
Storm Water – Detention Pond					
1	Install and repair 4' safety fence with 8' gate	2255	LF		
2	Install trash rack	2	EA		
3	Remove built up sediment and stabilize	1	LS		
4	Install rip rap w/fabric at the diversion swale to pond	10	Tons		
5	Clean & Stabilize slopes	1	LS		
6	Cut over growth vegetation	1	LS		
Site Stabilization					
7	Install silt fence	500	LF		
8	Remove all perimeter silt fence at stabilized areas	1	LS		
Storm Drainage System					
9	Remove all inlet protections	1	LS		
10	Install catch basin pedestal at cul-de-sac	1	LS		
11	Flush and Clean the drainage system	1	LS		
12	Remove vegetation from storm drainage outfalls	1	LS		
Engineering certifications and as built					
13	Engineering certifications and as built	1	LS		
14	Adjust detention pond #1 dike using same dirt	1	LS		
15	Adjust detention pond #2 dike using same dirt	1	LS		
16	Adjust the riser orifice from 6" to 10" at pond #2	1	LS		
17	Widen spillway at pond#1 to 20' to top of rock	1	LS		
TOTAL					

 Authorized Signature

 Date