

Atlantic Geotechnical Services, Inc.

PO Box 6218
Ashland, VA 23005
Tel: (804) 550-2203 Fax: (804) 550-2204
atlgeotech.com

Invoice Date	Invoice Num
Apr 8, 2010	1004-004
Billing From	Billing To
Feb 28, 2010	Apr 03, 2010

TO: Mr. Claude Shell
Dinwiddie County Public Schools
14016 Boydton Plank Road
PO Box 7
Dinwiddie VA 23841-0007

RE: RC09-0383:
Dinwiddie Co. Stadium Project (Concesstion Bldg)

Please return a copy of the invoice & write invoice # on your check to insure proper allocation to your account.

Date	Type	Description	Quantity	Rate	Amount
Services:					
3/15/2010	Noggle, M.	Registered Engineer	4.00	\$105.00	\$420.00
3/15/2010	Noggle, M.	Mileage	90.00	\$0.5	\$45.00
		Engineer	94.00		\$465.00
				Total Services:	\$465.00
				Total Amount Due:	\$465.00

APPROVED FOR PAYMENT
Name: [Signature]
MAY 03 2010

Date Merchandise
Rcvd. _____
Acct. # _____

Invoice is due on 5/8/2010

Stadiums Project
3rd party testing
5/3/2010
OK - Shell

H

ATLANTIC GEOTECHNICAL SERVICES, INC.

10971 Richardson Road

Ashland, Virginia 23005

*Phone: (804) 550-2203 * FAX: (804) 550-2204*

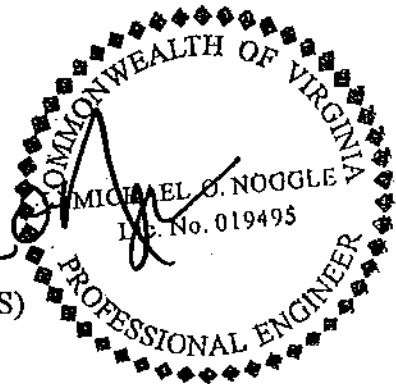
PROJECT MEMORANDUM

DATE: March 16, 2010

TO: Claude Shell
Dinwiddie County Public Schools

FROM: Michael O. Noggle, P.E.
Atlantic Geotechnical Services, Inc (AGS)

REFERENCE: March 15 Preconstruction Meeting
Concession Building Project
Dinwiddie Junior High School Site
Dinwiddie County, Virginia
AGS Project No. RC09-383



4.0

As requested, Mike Noggle visited the above referenced site to attend the preconstruction meeting for this project on March 15, 2010.

The following topics were discussed that related to AGS's work on this project:

1. Haley's Superintendent is Clay Silva; PM is Jason Broussard
2. Work involved:
 - a. Soil compaction
 - b. Clay core in dam
 - c. Parking lot construction
 - d. Concrete
 - e. Structural steel
 - f. Masonry
3. For extras contact Claude Shell for approvals, e.g., undercut, etc.
4. Report distribution:
 - a. Owner – Claude Shell, Dinwiddie County Public Schools
 - b. County – Dwayne Abernathy, Dinwiddie County Building Inspections
 - c. Contractor – Greg Haley, Haley Builders
 - d. Architect – Kirby Childers, Moseley Architects
 - e. Engineer – Randy Keys, Timmons Group
5. Schedule work through AGS Dispatcher 804-550-2203

The Site Contractor (Godsey) asked AGS about using broken up asphaltic concrete as fill for the slopes. AGS has no problem using this with the following criteria:

1. No piece with a maximum dimension of greater than 12 inches.
2. Intermix asphaltic concrete (AC) with soil or stone fines; i.e., do not nest AC with significant voids.
3. Place AC in lower parts of fill away from the front of the slope.
4. Compact it just as thoroughly as the rest of the fill.
5. Needs approval also from the Project Civil Engineer.
6. No structures to be placed above AC fill.

We hope this provides the needed information on this topic. Please contact us if you have any questions.

MON/llk

c: Dwayne Abernathy - Dinwiddie County Building Inspections
Kirby Childers - Moseley Architects
Greg Haley - Haley Builders
Randy Keys - Timmons Groups