STATE OF DELAWARE **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS**

Reference:

F.A. Project: S.R. 26, Atlantic Avenue from Clarksville to Assawoman Canal

Contract: 24-112-10

Boring Location: Sta. 846+50, 15' Lt. C.L. - Central Avenue

Boring Surface Elev.:

Wt. of Casing Hammer: Wt. of Sample Hammer: Type of: D-Sampler: S-Sampler: U-Sampler: Average Fail: Average Fail: O.D. of Sampler: O.D. of Samp. Tube: O.D. of Samp. Tube: O.D. of Rock Core: Lbs. Lbs. IN. IN. IN. IN. IN. O.D. O.D. O.D. O.D. Core Bit:

Casing Size: Hollow Stem Auger:

From Depth of: From Depth of: Inches

Water Level Readings Date

Time 5/11/2006 3:00 p.m. Depth of Hole 7.0'

Depth of Casing

No. of:

Depth of Water 5.5'

Elev. of Water

Pay Quantities:

7.0

Ft.; Ft.; Dia. U-Sample Boring: U-Samples:

Ft. Ft.

Boring No.: RB#81

valluses. 2 1/2 in, Dia. Dry Sample Boring: No. of 2 in. Dia. Shelby Tubes: 2 1/2 in. Dia. Contin. Sample Boring:

Boring Contractor: Walton Corporation Driller: Dave Burt

Helpers: Jim Deal & Wayne Hurd

(0):35-45

Core Drilling in Rock:

Depth	Daily	No.	Sample Depth	Blows/6"	Sample Description	Class./G.I.	Remarks
(ft.)	Progress	1	Depth		No Sample		
3		2			Moist brown coarse to fine sand w/some gravel, trace of silt.	A-1-b	
6		3			Moist brown silty fine to coarse sand w/ trace of gravel.	A-2-4(0)	, , , , , , , , , , , , , , , , , , ,
9		4			Moist brown fine to coarse sand w/trace of silt.	A-3	
12					·		
15							
. "	rke: Uan						

Remarks: Hand Auger

Reviewed By:

Soils Supervisor:

KEY TO SYMBOLS

Symbol Description

Strata symbols

Sand

Silty sand

Notes:

- 1. Exploratory borings were drilled on 5-11-2006 using a 3 1/4-inch diameter hollow stem auger.
- No free water was encountered at the time of drilling or when re-checked the following day, unless recorded on 1st page.
- 3. Boring locations were taped from existing features and elevations extrapolated from survey unless otherwise reported.
- 4. These logs are subject to the limitations, conclusions, and recommendations in this report.
- 5. Results of tests conducted on samples recovered are reported