

# BORING LOG

**BORING NO.:** POA-1

**PROJECT:** Plum Orchard Street Rehabilitation

**PROJECT LOCATION:** New Orleans LA

**BORING LOCATION:** N555282.73 E3699694.72

**DATE DRILLED:** 01/26/2013

**WATER LEVEL:** Not Encountered

**GEOL/ENGR:** SE/SA

**PROJECT NO.:** ASP-1304-G016






**METHOD:** AUGER

**BORING ELEVATION:** Not Surveyed


**DATE COMPLETED:** 01/26/2013

**WATER LEVEL DATE:** 01/26/2013

**DRILLER:** VG

DEPTH (FEET)	SAMPLE	Qu (TSF)	Moisture Content (%)	Dry Unit Weight (PCF)	LL	PI	Symbol	MATERIAL CLASSIFICATION
0 - 2								2 Inches of Asphalt
2 - 12								10 Inches of Base Material
12 - 14			33		66	42		Gray Fat Clay (CH) -traces of Ferrous nodules
14 - 16		0.82	33	89	58	33		-Medium
16 - 20			39					

**COMMENTS:**

 Rock Core

 Shelby Tube

America Street

APS Design and Testing, LLC