








# BORING LOG

**BORING NO.:** B-7  
**PROJECT:** Village De L'Est  
**PROJECT LOCATION:** New Orleans, LA  
**BORING LOCATION:** N564056.67 E3727369.39  
**DATE DRILLED:** 6/25/2015  
**WATER LEVEL:** Not Encountered  
**GEOL/ENGR:** SE/SA

**PROJECT NO.:** APS1506-G027  
**METHOD:** HAND AUGER  
**BORING ELEVATION:** Not Surveyed  
**DATE COMPLETED:** 06/25/2015  
**WATER LEVEL DATE:** 06/25/2015  
**DRILLER:** VG

DEPTH (FEET)	SAMPLE	Moisture Content (%)	LL	PI	Symbol	MATERIAL CLASSIFICATION
						5.75 Inches thick Concrete Pavement
1						Gray Clayey Sand (SC); Possible Base Material
2						
3		164	499	121		Black Organic Silty Clay (OH) with traces of roots
4						Black Organic Clay (OH)
5		276	318	204		
6		163				Black Organic Clay (OH) with traces of roots and grass
7						Boring terminated @ 6.5 feet Boring backfilled with cuttings upon completion.
8						
9						
10						

**COMMENTS:**

-  Rock Core
-  Auger Cuttings

## St. Helena