

## Drilled Shaft Slurry Log

Project No.		Project Name:			Date:		
Drilled Shaft No.		Shaft Location:					
Composition:	Brand	Type	Proportions	Mineral Storage:    Sacks <input type="checkbox"/> Silos <input type="checkbox"/>			
Mineral Type				Slurry Mixing	"Mud Hopper" Pulverizer <input type="checkbox"/>		
Additives					Agitator Deflocculator <input type="checkbox"/>		
					Centrifugal Pump <input type="checkbox"/>		
				Slurry Tanks	Type:		
					Number:		
			Unit:				
				Capacity:			
TREATMENT OF RECYCLING UNIT							
Vibrating Screen			Cyclones			Circulation Pump	
Model:			Type:			Type:	
Mesh:			Number:			Output:	
Sampling	Initial After Mixing	Before Introduction of Slurry	During Construction	During Construction	At End of Excavation	Before Concreting Test 1	Before Concreting Test 2
Date:							
Time:							
Properties	Test Depth at Levels:				at Bottom	at Bottom	
Density							
Viscosity							
% Sand							
pH							
Cake/Filtrate							

Contractor Representative: \_\_\_\_\_

State Inspector: \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_