



DRILLED SHAFT INSPECTION REPORT

Contractor _____
 Control Number _____
 Shaft Designation _____
 Location/Station _____
 Date Drilled _____
 Date Poured _____

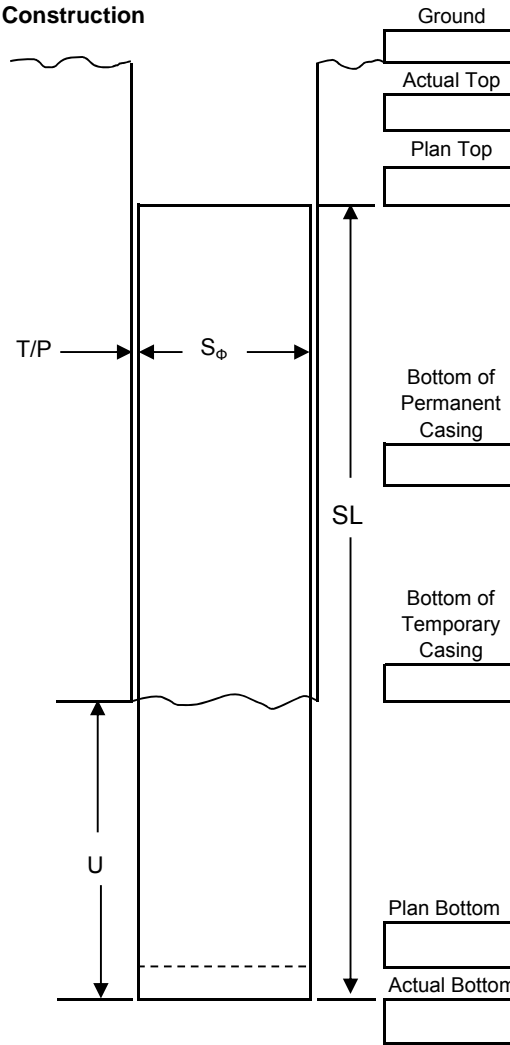
Section 502, NMDOT Standard Specifications for Highway And Bridge Construction

Description	Plan	As-Built	Pay
SL	Shaft Length		
S _φ	Shaft Diameter		Non-Pay
T	Temporary Casing		Non-Pay
P	Permanent Casing		
U	Uncased Excavation		Non-Pay
R	Rock Core/Sampling		
O	Overreaming		Non-Pay

Concrete Information	
Slump (inches)	
Theoretical Volume (cy)	(a)
Poured (cy) (Non-Pay)	(b)
Overrun (= [b-a]/a), % (Information Only)	
Time To Place Concrete	

Elevation		Soil/Rock Classification	Drill Time
From	To		
Ground Water Elevation			

Estimated depth of sediment at sounding (inches): _____



Drill Fluid Testing								
Date	Time (Hrs;Mins.)	Sample Location (Pre-Entry/Bottom-hole)	Mud Density (pcf)	Sand Cont. (%)	Marsh Cone Viscosity (seconds)	pH	Polymer/Bentontite	Comments

Comments: _____

APPROVED BY:

Contractor's Superintendent _____ (printed name and signature)
 Certified Drilled Shaft Inspector (QC) _____ (printed name and signature)
 Certified Drilled Shaft Inspector (QA) _____ (printed name and signature)