

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

DRILLED SHAFT EXCAVATION LOG

Project Name		OFMENT		Page		
Project #					Pier No.	
Contractor				Shaft I.D.		
Inspected By				Station		
Approved By				Date	Offset (ft)	
	(Project	Manager)				
Casir	ng Inform	ation (if a	pplicable):	Time Information:		
ID (in)		Тур	e		Date Opened	
OD (in)]		-	Elev		Date Cased	
Length (ft)		Bot	Elev		Date Poured	
Depth	Ti	me	Elevation	Cail/Deals Description & Notes	Actual Elevations:	
(ft)	in	out	(ft)	Soil/Rock Description & Notes	Reference Elev. (ft)	
					Ground Surface Elev. (ft)	
					Water Table Elev. (ft)	
					(if observed)	
					Shaft Top Elev. (ft)	
					Tip Elev. (ft)	
					Dimensions:	
					Auger Diameter (in)	
					Dia of Rock Socket (in)	
					Rock Socket Length (in)	
					Shaft Diameter (in)	
					Was shaft overreamed?	
					Constructed Shaft Length (in)	
					Concrete Volume:	
					Theoretical (cy)	
					Actual (cy)	
					Ratio (A/T)	
					Comments:	
NOTES:						



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Depth	Ti	me	Elevation	Call/Dank Danaghting & Nata	Rebar Cage Checklist:
(ft)	in	out	(ft)	Soil/Rock Description & Notes	yes no
					Proper # Vert. Bars
					Proper # Vert. Bars O O Proper # Horz. Bars O O
					Side Spacers O
					CSL Tubes O O
					Ties & Connections O
					Clean Out:
					Bottom Cleanout Method
					Time and Date of Final Cleanout
					Shaft Bottom/Cleanliness Check:
					Inspection Type
					Visual O
					Sounding O
					Time Started
					Time Finished
					Record on graphic below depths to the bottom and
					sediment thickness of finished shaft at five points
					along the shafts perimeter.
					North is at::
					112:00 3
					4
					\neg
					\dashv \smile
					2 6:00 5
					Avg. Shaft Bottom Elev. (ft)
					NOTE TO INSPECTOR:
					Attach additional forms to document
					additional bottom checks as required.
					Comments:
					<u> </u>
Approved for	pouring:	0	Yes	Given to	verbal written
			No	By	Time Date