

## LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

## DRILLED SHAFT CONCRETE PLACEMENT LOG

Project Nam Project # Contractor Inspected By Approved By	y				Date		Sha Stat	· No. Ift I.D.	of
Placement N		Tremie Pumped	Volume in Pu	ump Lines		#	ID	Length	Volume
			Total Volume	e in Lines					
Reference E Shaft Top El Shaft Bottom	ev		Depth To	mp During Po o Slurry/Fluic Cage Top Ele	d Ins <mark>ide Casi</mark> r	ng	At Finish	1	
Truck No.	Concrete Volume	Concrete Slump	Batch Time	Start Time	Finish Time	Tremie Depth	Depth To Concrete		Notes
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							<del>                                     </del>		
		crete Volum						Placement Tin	me
Casing Install Removal Notes	OD 		op Elev.	Bot. Elev.	Start 	[		Rebar Cage ( Concrete Fini	

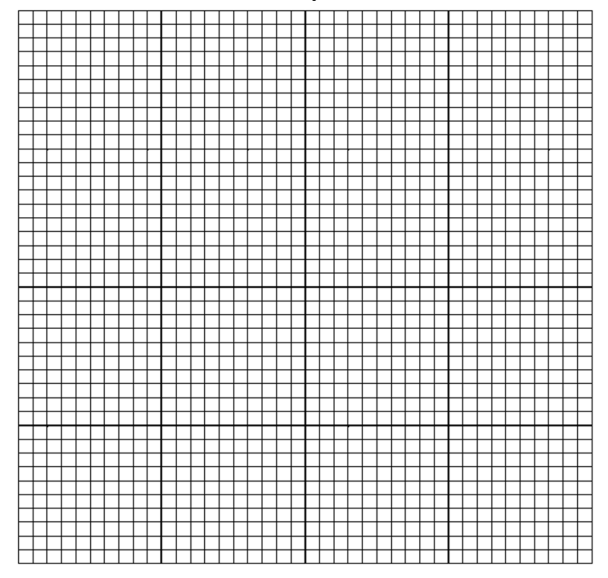


## LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

## **DRILLED SHAFT CONCRETE VOLUME**

Project Name		Page	of
Project #		Pier No.	
Contractor		Shaft I.D.	
Inspected By	Date	Station	
Approved By	Date	Offset (ft)	

# Concreting Curve



# Concrete Volume (cy)

Volume Delivered	VD	су	Wastage volume Sources:	су
Volume in Lines	VL	<del></del> cy	Overpoured/spilled on Ground	су
Wastage	VW	<del></del> cy	Pump Line priming	су
Volume Placed	VP	<del></del> cy	Left in truck	cy
=VD-VL-VW=			QC Testing	cy
Theoretical Vol.	VT	су	Left in Pump Hopper	cy
Overpour (VP-VT)	OP	cy	•	

levation (ft)