FORM C-35 .		IA DEPA					RTATION RD	
Project Number				County			Division	
Bridge Station		Bridge Identification Number						
Road Between				and				
Contractor	Inspector							
Date	Bent No. & Lane			Shaft No.			Kind of Soil	
Diameter of Sha	<u> </u>	Sha	ft Volume per L	_l inear Foot (\	/LF)	Shaft Ti	 p Elevation	
Load	Quantity	Quantity Slump		Pouring Time		Concrete Tremie Cylinder		Cylinder
Number	(Cu. Yds.)	(ln.)	Start	Finis	sh E	Elevation	Tip Elevation	Number
Vq =								
1. Top of col	ncrete elevation of the before trimmending theoretical	ning · L _		□ +	•			
 Correspoi Volume o 	f excess in last	al volume : v t = truck : V = =	= V LF X L =	Cu Vd	Cu.	Yus.		
5. Volume o	f overflow (if an	v) · V o =		Cu. 10 Cu Yds	3.			
6. Actual sha	aft volume befo	re trimming : V	'A = V Q - V E -	<u> </u>		Cu. Yo	ds.	
	: $\frac{V_A - V_T}{V_T} \times$							
REMARKS 1. Record any	problems with the o	operation of the mi	xing plant, supp	ly irregularities			ssible setbacks (loss	
space provid	ded for observation	S.					, etc.) on the back of o concrete placemen	
3. The actual cout and the cout and the cout4. Any large va	concrete placement data recorded abou ariations of the actu	curve should be p re and plotted on g al concrete placem	lotted during col raph. nent curve from	nstruction of th	ne shaft. An e	elevation che	eck should be taken a	
5. Draw sketch	on back of this sho	eet showing location	on of shaft.				-	
Correct				Approved				
Project Engineer				Division Engineer				