TIP NO.:COUN	ГҮ:	_DATE:	N. C. DEP	T. OF TRAN	SPORTATION	Pg. 1
STATION & DESCRIPTION: DRILLED PIER INSPECTION FOR					CTION FORM	of 1
PIER LOCATION: BENT NO)PIER	R NO		CASING MET	HOD	Rev-10/19
DATE EXCAVATION: STA	RTFI	NISH	Attach a convert	normannanding SID Incr	paction Form if applicable	and
DATE AND TIME BOTTOM	Attach a copy of corresponding SID Inspection Form, if applicable, and forward copies of all forms to Tom Santee, Eastern Regional Operations					
DATE AND TIME CONCRE			ean Hardister, Western Regi			
	DESIGN	FIELD	Operations Engine	eer for Divisions 8 thro	ugh 14.	
	MEASUREMENTS	MEASUREMENTS				
TOP PIER ELEV. (ft/m):				JDLINE ELEV.:		
BOTTOM PIER ELEV. (ft/m):				CASING ELEV.	WATER ELEV.:	
TOP PIER DIA. (in/mm):			1		*	applicable)
BOTTOM PIER DIA. (in/mm):			TO	OP PIER DIA. (FIEL	D)	A CINIC
PIER LENGTH (ft/m): LONG. REBAR SIZE:					OUTER C.	ASING
ALIGNMENT:				└ ────>	THICKNESS:	
BEARING STRATA DESCRIPT	ZION:		TOP	TOP PIER DIA.	LENGTH:	ft/m
DESIGN BEARING CAPACITY	7.	tsf/kPa	CASING	(DESIGN)	TOP ELEV.:	rt/m
METHOD TO CHECK BEARIN	ELEV.	. ,	PERM or TEN			
BEARING CAPACITY RESULT			Λ.	: :		()
METHOD TO CLEAN HOLE (A	Airlift, Submersible Pum	p, By Hand):		ì : : : :	//	
METHOD TO CHECK CLEANI		1::	/// MIDDLE O	CASING		
CLEANLINESS RESULTS:			///	1: : : :	OUT. DIA.:	in/mm
CLEANLINESS RESULTS: OUT. DIA.: THICKNESS: THICKNESS:						in/mm
FREE FALL/TREMIE/PUMP: LENGTH:						
THEORETICAL VOL. VOLUME PLACED TOP ELEV.: DEPM. TEN.						
THEORETICAL VOL. VOLUME PLACED I I TOP ELEV.:_ CONCRETE VOLUME:						AP (circle)
SPACER TYPE & SIZE: SIDE BOTTOM TOP CASING ADDITIONAL COMMENTS/PROBLEMS: TOP CASING INNER CASING						
ADDITIONAL COMMENTS/PF	ROBLEMS:	1 OWI	TOP CASING		INNER CA	SING
	COBELIVIS.		ELEV.] ; ; ; ;	OUT. DIA.:	
			•	├ }'	THICKNESS:	in/mm
					LENGTH:	
PLAN LENGTHS (ft/m): DP IN	N SOILDP NOT	IN SOILPERM	CASING	V// V//	TOP ELEV.:	
PAY LENGTHS (ft/m): DP IN	N SOILDP NOT	IN SOILPERM	CASING	'	PERM or TEN	MP (circle)
GEOTECHNICAL OPERATIONS ENGINEER:						
RESIDENT ENGINEER: INSPECTOR:					OP OF ROCK ELEV.:	
DRILLING CONTRACTOR: ROCK SOCKET DIA.:						
GENERAL CONTRACTOR:	TON TON OF BUCK ET ET	V. (Calandata for tall and the	- g casing.)		if (if	applicable)
* VOLUME OF EXCAVATION FROM TOP OF PIER ELEV. (Calculate for telescoping casing.) = = BOTTOM PIER ELEV.:f						
· TOTAL CONCRETE TICKETS	VOLUME MINUS ESTIN	MATED WASTED CONC	KETE VOLUME		OT TOM FIER ELEV	17/111