Index 22654 54" Prestressed / CFRP & SS Post-Tensioned Concrete Cylinder Pile (Rev. 11/16)

Design Criteria

AASHTO LRFD Bridge Design Specifications, 6th Edition; Structures Design Guidelines (SDG); Structures Detailing Manual (SDM); Fiber Reinforced Polymer Guidelines (FRPG)

Design Assumptions and Limitations

Standard piles are designed to have 1000 psi uniform compression after prestress losses without any applied loads.

The piles are designed to have 0.0 psi tension using a load factor of 1.5 times the pile self weight during pick-up, storage and transportation as shown in the "Table of Maximum Pile Pick-Up and Support Lengths" on the standard.

Plan Content Requirements

In the Structures Plans:

Show and label the piles on the Foundation Layout, End Bent, Intermediate Bent, Pier, Footing, Typical Section and other sheets as required.

Complete the following "Data Table" in accordance with *SDG* 3.5 and *SDM* 11.4 and include it in the contract plans with the "Foundation Layout" sheets. Modify table and notes as required to accommodate the required number of piles, piers and/or bents and use of Test Piles. When not enough space is available on one plan sheet, continuations of the Data Table and/or separate pile cut-off elevation tables are acceptable. See Introduction I.3 for more information regarding use of Data Tables.

For projects without Test Piles change column heading "TEST PILE LENGTH (ft.)" to "PILE ORDER LENGTH (ft.)".

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			NSTALLATI							L	DESIGN CR			2		1			.ev Al IC	1115	
PIER or BENT NUMBER	PILE SIZE (in.)	NOMINAL BEARING RESIST ANCE (tons)	NOMINAL UPLIFT RESISTANCE (tons)	MINIMUM TIP ELEVATION (ft.)	TEST PILE LENGTH (ft.)	REQUIRED JET ELEVATION (ft.)	REQUIRED PREFORM ELEVATION (ft.)	FACTORED DESIGN LOAD (tons)	FACTORED DESIGN UPLIFT LOAD (tons)	DOWN DRAG (tons)	DESISTANCE	NET SCOUR RESISTANCE (tons)	100-YEAR SCOUR ELEVATION (ft.)	Ø COMPRESSION	PILE 1	PILE 2	PILE 3	PILE 4	PILE 5	PILE 6	PILE 7
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	RESIST	(Specify o FANCE - An esi resist NCE - An estin resista require to the s EVATION - Esti	ear scour ele nly when des timate of the ance provide nate of the u nce provided d preformed scour elevatio	vation to res ign requires ultimate sta d by the scou ltimate static by the soil f or jetting el- m.	ist pullout uplift capa tic side fri urable soil. side frict rom the evation	of the pile city), ction ion	v	installa Minimur When a lowerec until th differ i for det No jett	tion activition required je I to the eleve e pile drivin from those s ermination o ing will be	es. ion is r tting ei ation a g is co shown c f the r allowed	on of all utilit equired for la levation is sha nd continue to mpleted. If ja n the table, th equired drivin l without the a	teral stability wn, the jet sh operate at th etting or prefe e Engineer sh g resistance, opproval of the	is elevation orming elevat aall be respo. e Engineer.	ions nsible							
NET SCOUR R	OUR ELE		The Contractor should not anticipate being allowed to jet piles below the 100-year scour elevation or required jet elevation, whichever is deeper. At each Bent, pile driving is to commence at the center of the Bent																		
NET SCOUR R	DUR ELE								Port oilo	Irivina	is to commons	a at the conto	r of the Ree								
NET SCOUR R	DUR ELE							At each	Bent, pile (oceed outwar	lriving 'd.	is to commenc	e at the cente	r of the Ben								

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Item number	Item description	Unit Measure
455-36-AB	Concrete Cylinder Piles Furnished & Driven (54" Diameter CFRP or SS)	LF