# Index 20654 54" Precast / 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)

### **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.)".

	PILE DATA TABLE   INSTALLATION CRITERIA DESIGN CRITERIA PILE CUT-OFF ELEVATION								Table Date 01/01/16												
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PIER or BENT NUMBER	PILE SIZE (in.)	NOMINAL BEARING RESISTANCE (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)	UPLIFT	DOWN DRAG (tons) F	TOTAL SCOUR RESISTANCE (tons)	NET SCOUR RESIST ANCE (tons)	100-YEAR SCOUR ELEVATION (ft.)	Ø COMPRESSION	PILE PILE	PILE 2	PILE 3	PILE 4	PILE 5	PILE 6	PILE 7
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actored Des	ion Loa	d + Net Scour	Resistance +	Down Dran																	
IPLIFT RESI. TOTAL SCOUR NET SCOUR F	STANCE RESIST ESISTA	(Specify of ANCE - An es resis NCE - An estin resista require to the EVATION - Est	e side friction ear scour ele only when des timate of the tance provide mate of the u nnce provided ed preformed scour elevatio	n capacity the vation to res ign requires ultimate stau d by the scou timate static by the soil f. or jetting ele n.	at must be ist pullout uplift capa ic side fri rable soil. side fricti rom the evation	of the pile city). ction on		Contrac installa Minimur When a lowerec until th differ for det No jett The Coo below t whichew At each	tor to verify tion activitie required je I to the elev e pile driven from those ermination o ing will be ntractor shou he 100-year ver is deepen	location s. on is re- ting ele- ation and g is com hown on f the rec allowed u allowed u scour en scour en riving is	equired for la avation is sho d continue to npleted. If ji the table, th quired drivin without the a anticipate bein elevation or re	ies prior to a steral stability wn, the jet sl operate at th etting or pref te Engineer sl	, nall be is elevation orming elevat nall be respor e Engineer. jet piles evation,	isible							

# Payment

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