Effective: March 2017

Standard Drawing Guidance (Do not show on plans):

Sheet for piles WITHOUT dynamic pile testing.

Draw layout with bents labeled and provide numbering of piles. List in the tables the piles grouped by bents with the name of the bent included in the remarks column as a header for the piles located at that bent. Provide two blank rows after the last pile of each bent grouping to allow for additions in the field.

Combine with As-Built Drilled Shaft Data if both piles and drilled shafts are shown on same sheet.

## PART PLAN SHOWING PILE NUMBERING FOR RECORDING AS-BUILT PILE DATA

		As-Built Pile Data				As-Built Pile Data				
Pile No.	Length in Place (ft)	Computed Nominal Axial Compressive Resistance (kips)	Remarks	Pil No	Lengt e in Place (ft)	Computed Nominal Axial Compressive Resistance (kips)	Remarks			
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		As-Built Pile Data						
Pile No.	Length in Place (ft)	Computed Nominal Axial Compressive Resistance (kips)						

Indicate in remarks column: A. Pile type and grade
B. Batter
C. Driven to practical refusal

This sheet to be completed by MoDOT construction personnel.

3/2/2017 ROUTE MO SHEET NO. BR JOB NO. \* CONTRACT ID. PROJECT NO. BRIDGE NO. PILE03

"THIS MEDIA SHOULD NOT BE CONSIDERED A CERTIFIED
DOCUMENT."

Note: This drawing is not to scale. Follow dimensions.

Sheet No.