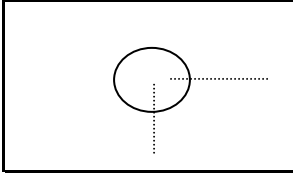


DRILLED SHAFT INSPECTION REPORT

Stake-out information



Contract No. _____ Date _____
 Pier No. _____ Day _____
 Structure No. _____ Shaft No. _____
 Contractor _____
 Concrete Mix _____ Supplier _____

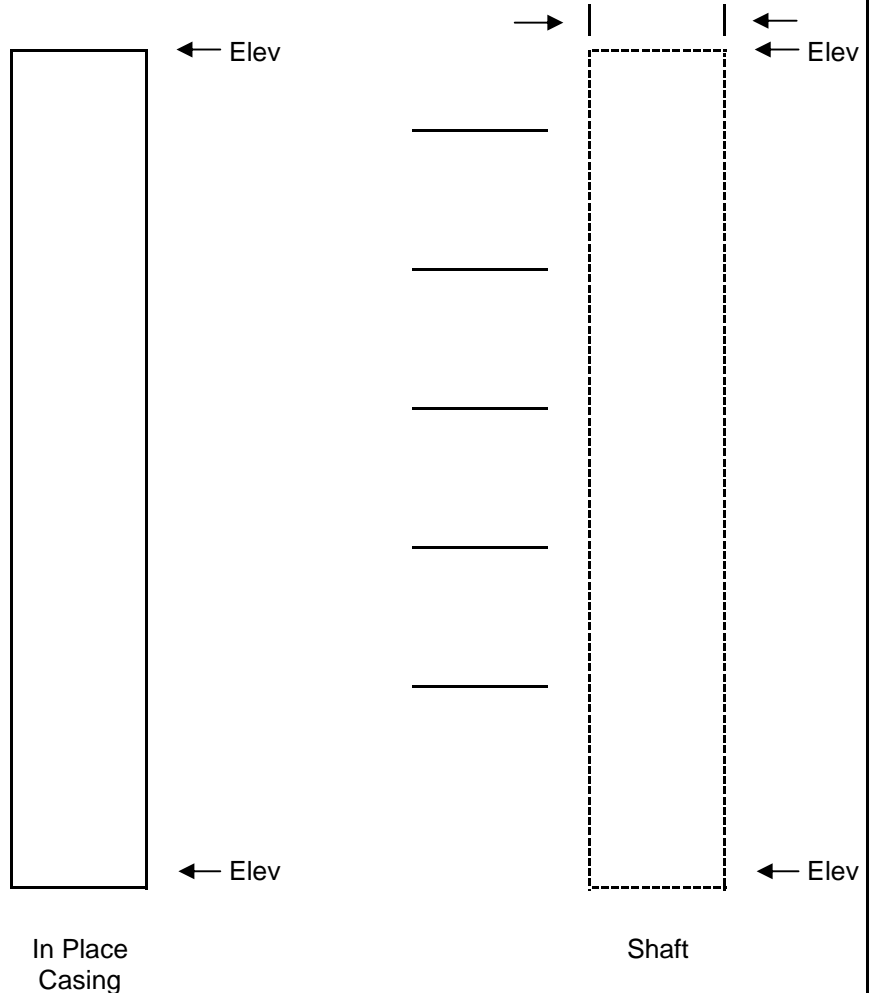
DESIGN

Shaft Location _____
 Type/Diameter _____
 Top Elevation _____
 Bottom Elevation _____
 Permanent Casings (yes or no) _____
 Length for Pay _____
 Number of CSL tubes _____

AS-BUILT

Date Started _____
 Date Completed _____
 Diameter _____
 Time Concrete Pour Started _____
 Time Concrete Pour Finished _____
 Plumb Deviation _____
 Permanent Casings (yes or no) _____
 Total Length Paid _____
 Actual Concrete _____
 Ground water Elevation _____
 Slurry Used _____
 Type of Slurry _____
 Time/Date Bottom Cleaned _____
 Time/Date Reinforcing Placed _____

DRAWINGS (Include elevations, construction joints, size, shape, casing, soil profile & all other pertinent information)



Remarks: _____

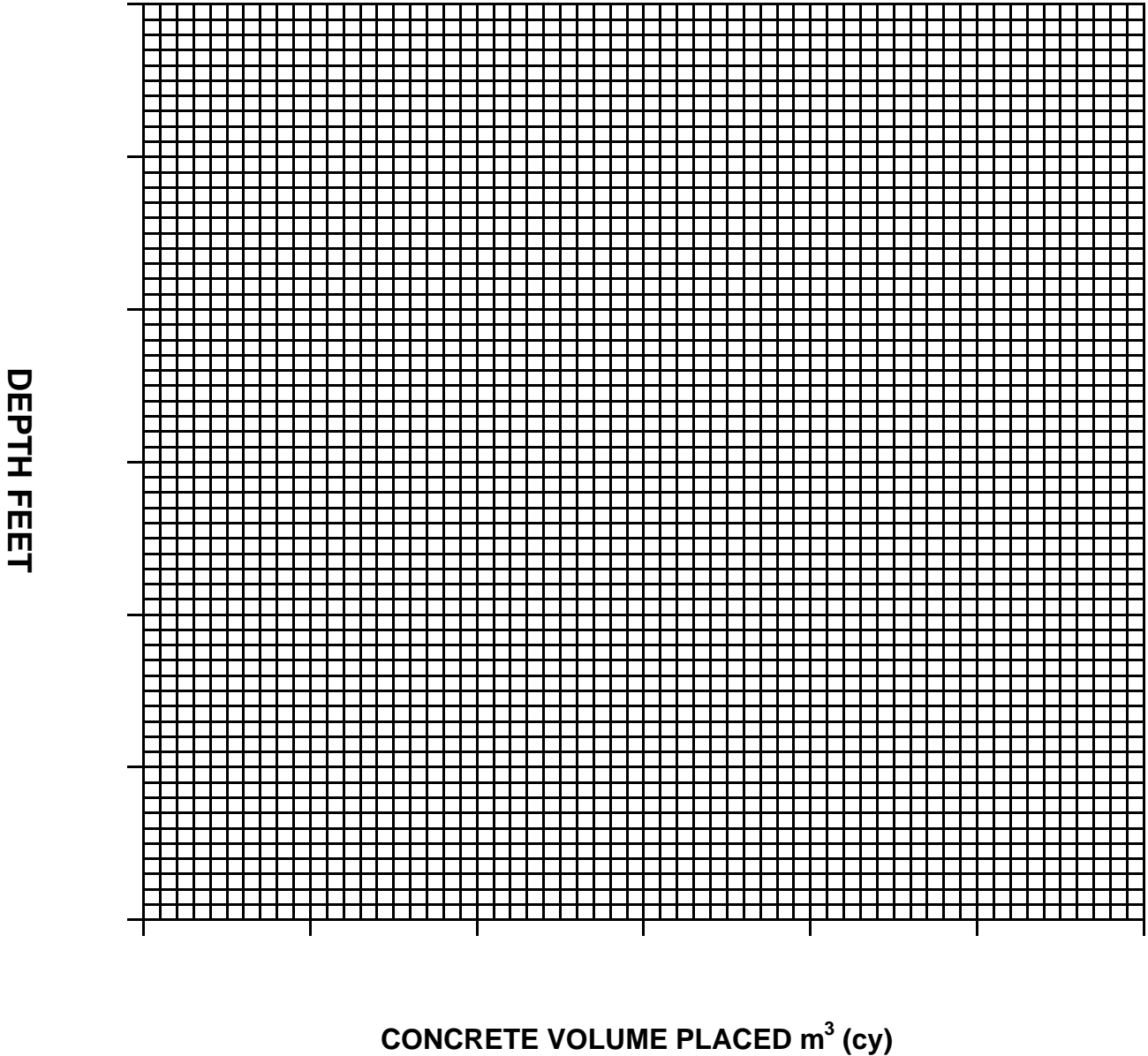
Inspector: _____ Resident Engineer: _____

DRILLED SHAFT CONCRETE VOLUMES

Volume Delivered VD _____ m³ (cy) Volume Placed (VD-VL-VW) VP _____ m³ (cy)
Volume In Lines VL _____ m³ (cy) Theoretical Volume VT _____ m³ (cy)
Waste VW _____ m³ (cy) Overpour (VP-VT) OP _____ m³ (cy)

CONCRETING CURVE

(Note: Graph is for plotting theoretical usage versus actual usage.)



Remarks: _____

