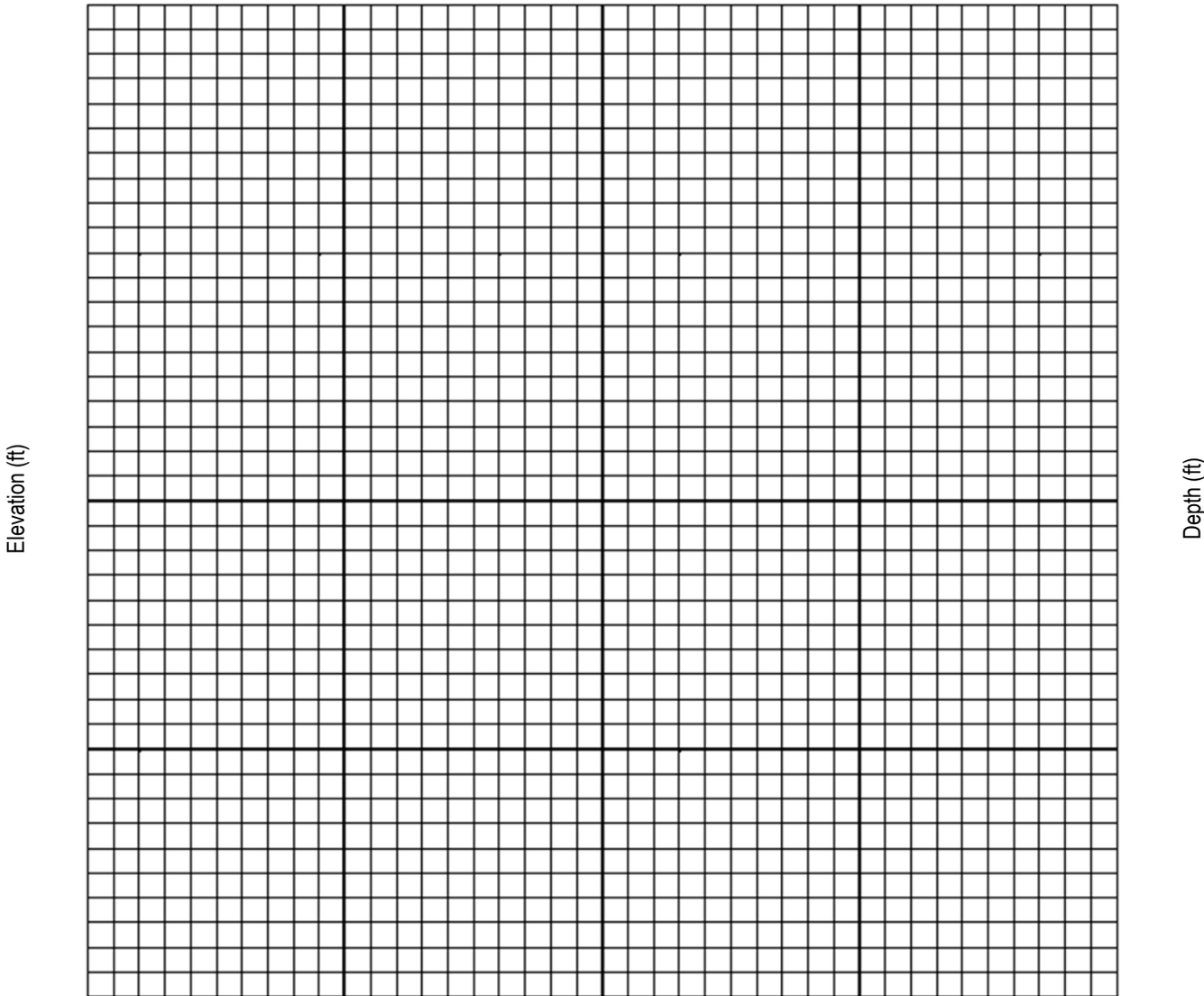




DRILLED SHAFT CONCRETE VOLUME

Project Name _____		Page _____ of _____
Project # _____		Pier No. _____
Contractor _____		Shaft I.D. _____
Inspected By _____	Date _____	Station _____
Approved By _____	Date _____	Offset (ft) _____

Concreting Curve



Concrete Volume (cy)

Volume Delivered	VD _____ cy	Wastage volume Sources:	_____ cy
Volume in Lines	VL _____ cy	Overpoured/spilled on Ground	_____ cy
Wastage	VW _____ cy	Pump Line priming	_____ cy
Volume Placed	VP _____ cy	Left in truck	_____ cy
=VD-VL-VW=		QC Testing	_____ cy
Theoretical Vol.	VT _____ cy	Left in Pump Hopper	_____ cy
Overpour (VP-VT)	OP _____ cy		