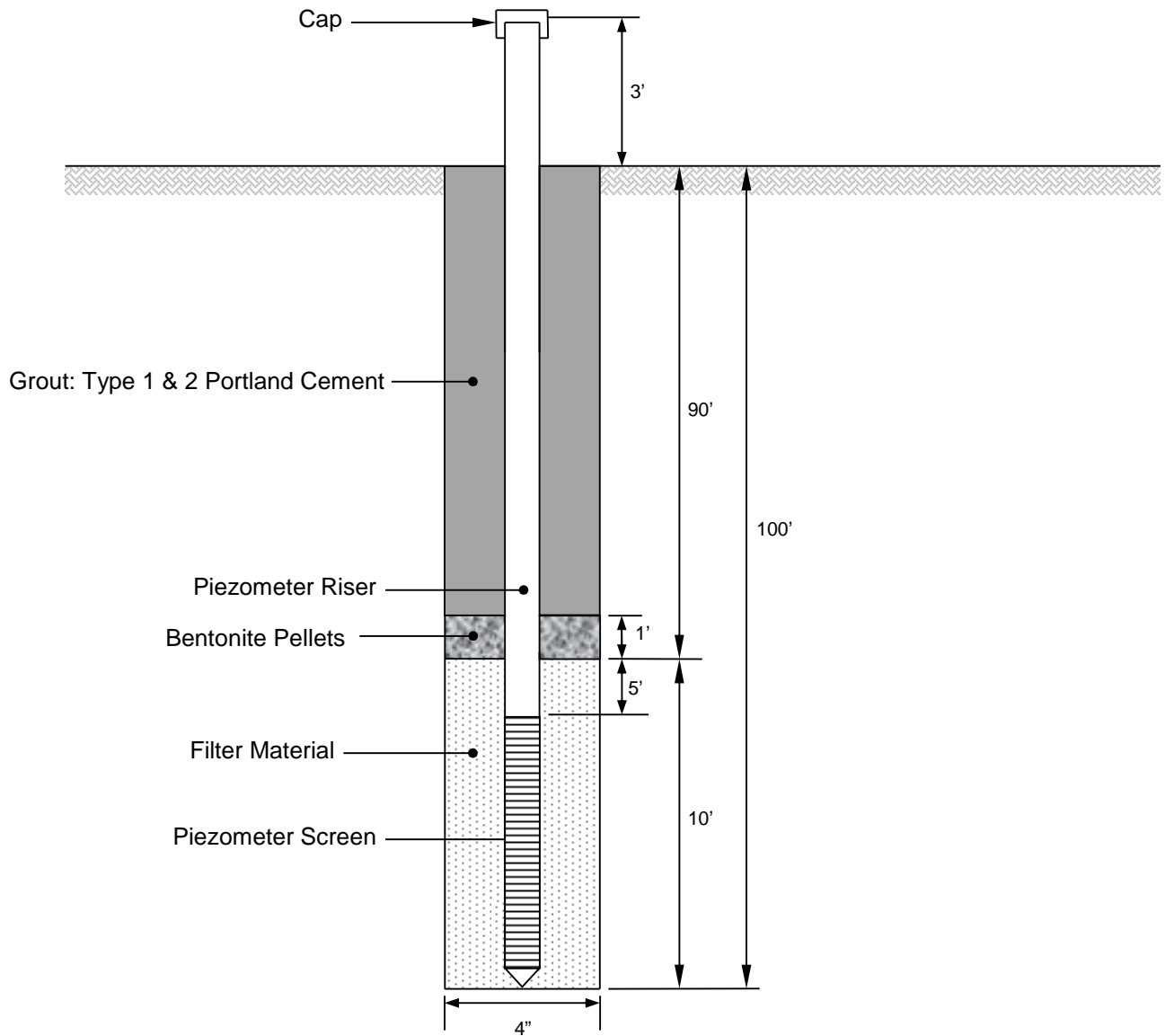


WELL INSTALLATION RECORD

JOB NAME Mecca Flow Equalization Basin JOB NUMBER WF0MECCA.0DDR
 WELL# MFEB8-GW1 BORING# MFEBBH24 INSTALLATION DATE 10/7/2015
 LOCATION (FL State Plane, East Zone, NAD83) N26°48'42.6" E80°16'55.0" TOP OF CASING (TOC) ELEVATION 23.47 feet NAVD88
 RISER/SCREEN MATERIAL 2-inch diameter PVC GROUNDWATER DEPTH 7.10 feet below top of casing (btoc)
 SCREEN SLOT SIZE 0.010 inch GROUNDWATER ELEVATION 16.37 feet NAVD88
 DRILLING METHOD Mud Rotary FILTER MATERIAL 20/30 Sand
 BOREHOLE DIAMETER 4.00 inches DRILLING CONTRACTOR Nutting Engineers
 SUBSURFACE MATERIAL AT FILTER ZONE Sand with silt and few shell fragments, fine to very fine, gray, slightly cemented
 NOTES Drilling fluid: bentonite; fluid loss during drilling: 25 gallons; groundwater depth is obtained from constant head permeability test; development duration: pumped until free of visible sediments



“NOT TO SCALE”