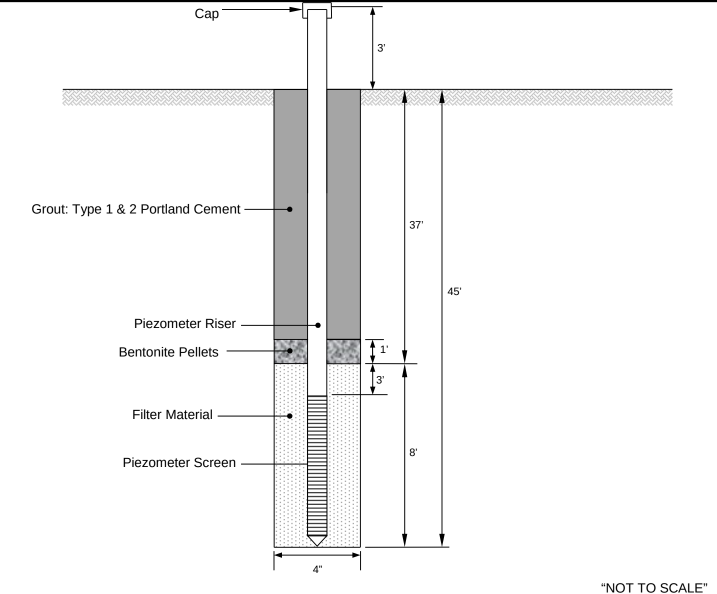
WELL INSTALLATION RECORD

JOB NAME Mecca Flow Equalization Basin JOB NUMBER WF0MECCA.0DDR BORING# MFEBBH23 INSTALLATION DATE 10/26/2015 WELL# **MFEB7-GW2** LOCATION (FL State Plane, East Zone, NAD83) N26°50'28.6" E80°14'37.4" TOP OF CASING (TOC) ELEVATION __22.49 feet NAVD88 RISER/SCREEN MATERIAL 2-inch diameter PVC GROUNDWATER DEPTH 5.38 feet below top of casing (btoc) GROUNDWATER ELEVATION 17.11 feet NAVD88 SCREEN SLOT SIZE 0.010 inch DRILLING METHOD Mud Rotary FILTER MATERIAL 20/30 Sand DRILLING CONTRACTOR Nutting Engineers BOREHOLE DIAMETER 4.00 inches SUBSURFACE MATERIAL AT FILTER ZONE Limestone, indurated, vuggy, gray (40 feet to 42 feet); sand with some limestone fragments very fine,

brown (42 feet to 45 feet)

Drilling fluid: bentonite; groundwater depth is obtained from constant head permeability test; development duration: pumped until free of visible



South Florida Water Management District

NOTES



WELL INSTALLATION RECORD

PALM BEACH COUNTY, FL