WELL INSTALLATION RECORD

JOB NAME | Mecca Flow Equalization Basin | JOB NUMBER | WF0MECCA.0DDR |

WELL# | MFEB7-GW3 | BORING# | MFEBBH23 | INSTALLATION DATE | 10/29/2015 |

LOCATION (FL State Plane, East Zone, NAD83) | N26°50'28.5" E80°14'37.5" | TOP OF CASING (TOC) ELEVATION | 22.30 feet NAVD88 |

RISER/SCREEN MATERIAL | 2-inch diameter PVC | GROUNDWATER DEPTH | 5.72 feet below top of casing (btoc) |

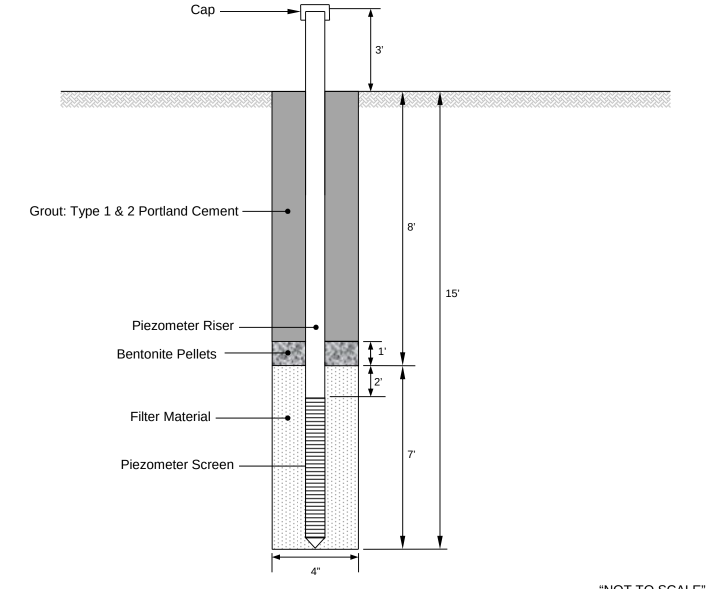
SCREEN SLOT SIZE | 0.010 inch | GROUNDWATER ELEVATION | 16.58 feet NAVD88 |

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 some organics, very fine, dark grayish brown

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



"NOT TO SCALE"

South Florida Water Management District



WELL INSTALLATION RECORD

PALM BEACH COUNTY, FL