

Questions & Answers  
Hewitt's Shell  
COMM # 53925-1578-06-A  
BRRTS # 03-11-180790

Question:

Spec is lacking quantitative detail on depth to bedrock. Because of this, it is not possible to ascertain the amount of bedrock drilling needed.

Answer:

The information is contained in the files. Either obtain a copy of the file materials from kinko's or make an appointment to review the files.

Question:

The spec (not the SIR or open files) also fails to quantify the depth of one of the piezometers [required to be drilled]

Answer:

The bid specification requires the installation of one of the new piezometer screens at the same approximate subsurface elevation as MW-3B. Actual drill depth will depend on the surface elevation at the drill location and whether competent bedrock is encountered at a shallower subsurface elevation than MW-3B (i.e., the same stratigraphic interval as MW-3B, as specified in bid spec.). If the competent bedrock is not encountered before the same subsurface elevation as MW-3B, install the new well at the same subsurface elevation as MW-3B. As indicated in the bid spec, the second new piezometer should be installed 15-25 feet below the bottom of the screen for the first piezometer. Actual drill depth will depend on when bedrock is encountered (i.e., well screen for deeper piezometer should be installed entirely in bedrock, as specified in bid spec).