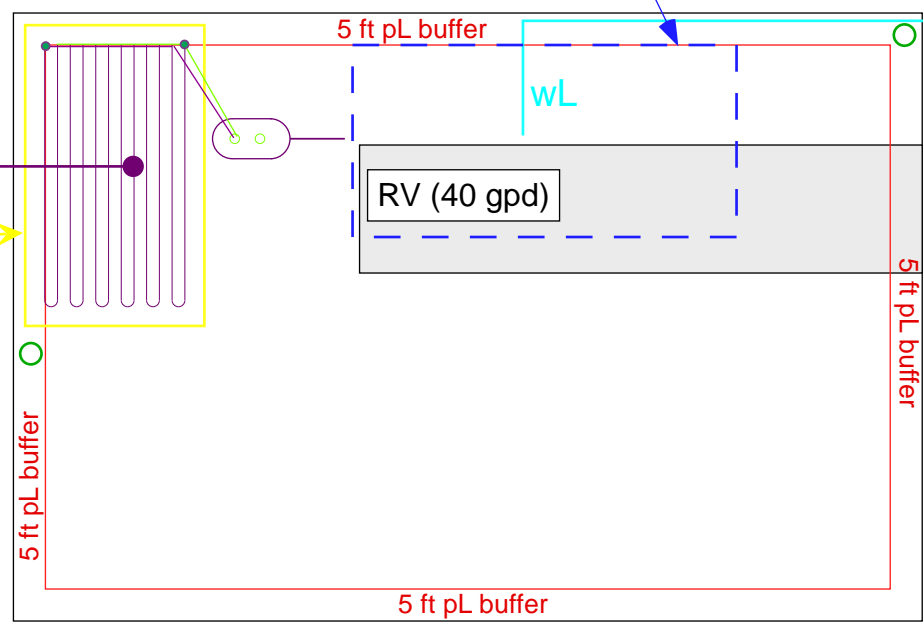


Water main was located using BPSUD provided maps and is greater than 10 ft from any part of the OSSF. All water lines must be 10 ft from any part of the OSSF. Installer must call for Utility Provider to mark main prior to digging.

Future Home
up to 4 Bedroom
< 3500 ft²
300 gpd
RV to be removed once the home is built

6 Lines at 82 feet each
toe of mound



- = soil test site by Site Evaluator
- = vacuum breaker

This property does lie within the 100 year floodplain

This property exhibits less than 1% slope across its entire area

The designer, Garry Gana, R.S., has no first hand knowledge of this new system layout. The design revision is based entirely on information provided by the Installer or Regulatory Authority as to the actual installation configuration.

scale 1" = 30'

Note:
The OSSF drainfield is a 12 inch high mound of class Ib loamy sand. Prior to construction of the structure, it is required that the footprint of the structure be filled with the same amount of soil to prevent drainage problems

Note:
The OSSF drainfield is to be completely sodded by the property owner prior to operation of the system



[Handwritten signature]

Revised
05-4-16
AS BUILT

