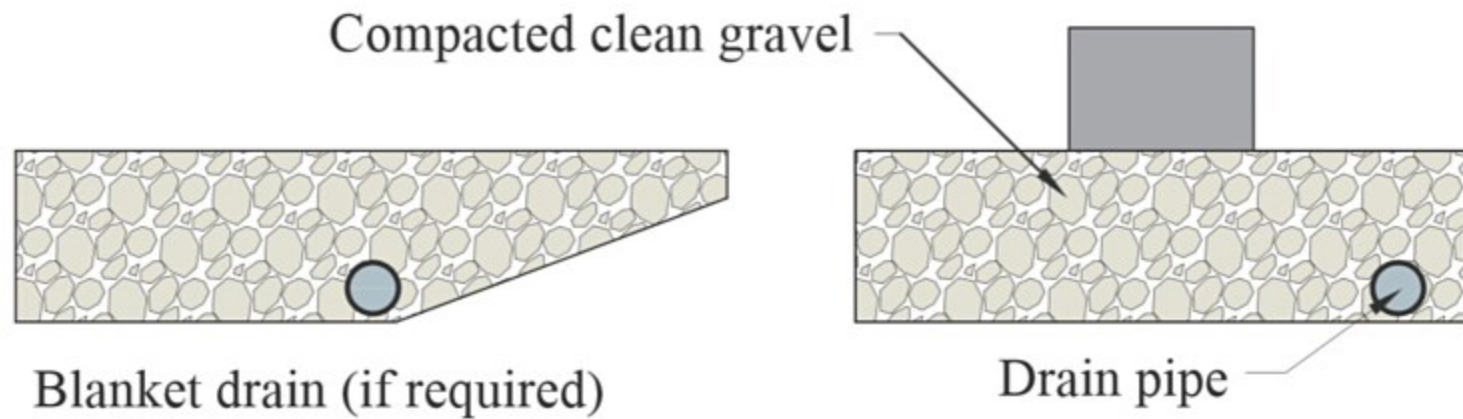


Leveling Pad Construction

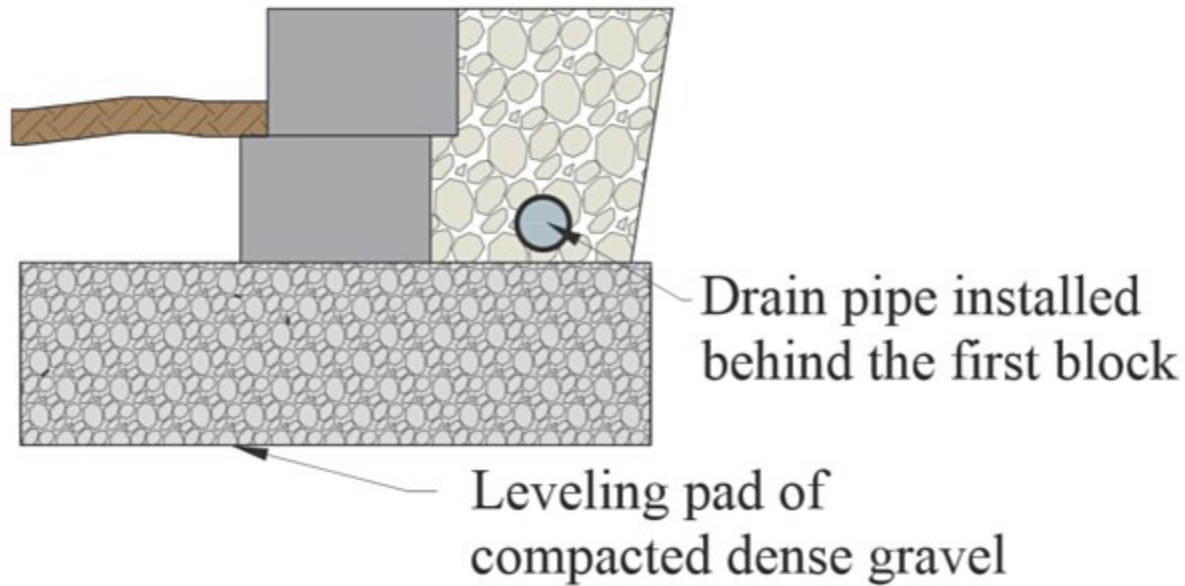
1. Stake wall location for leveling pad excavation.
2. Excavate trench to create a minimum leveling pad thickness of 6 in. (152 mm) and to the minimum width shown.
3. Install drain pipe with positive gravity flow to outlet.
4. Place, level and compact leveling pad material for SRW units.
5. Place and compact aggregate blanket drain and install geotextile, if required.

Leveling Pad Construction

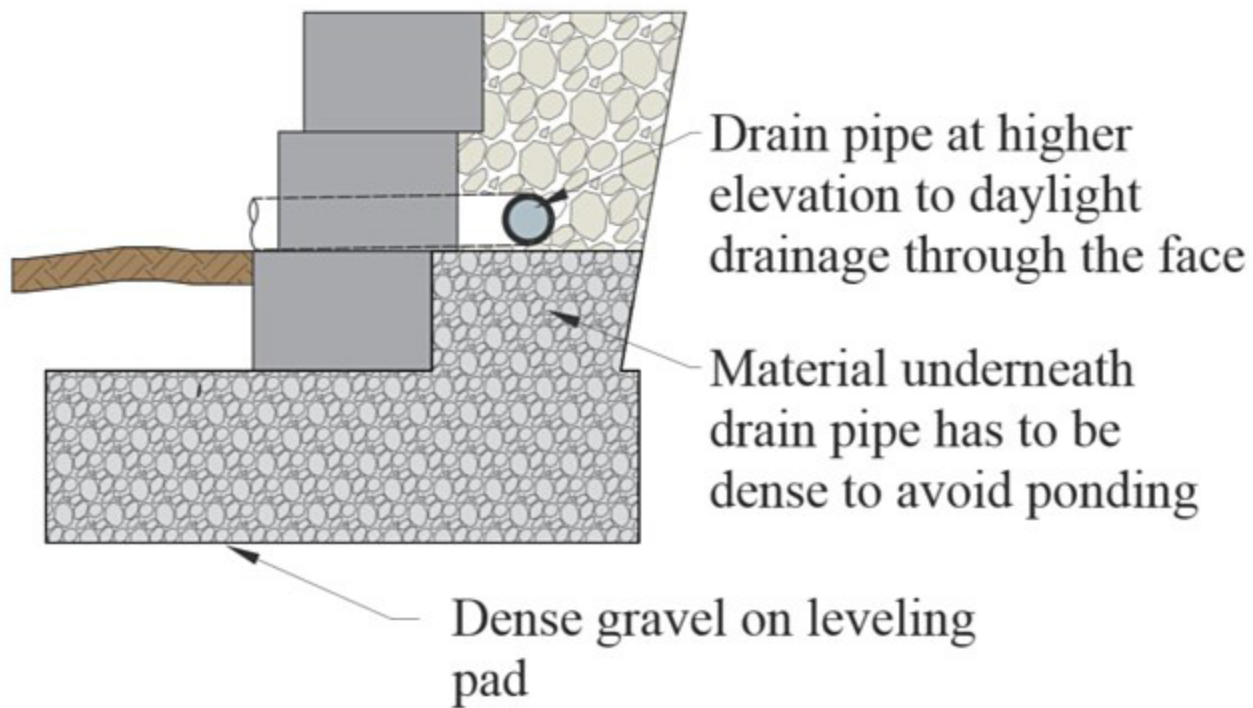


Leveling pad and drain pipe installed to collect water rising to the reinforced soil

a) Drain pipe installed on compacted clean gravel



b) Drain pipe installed behind first block to daylight into a storm sewer manhole or along a slope



c) Drain pipe installed at a higher elevation to daylight through the wall face