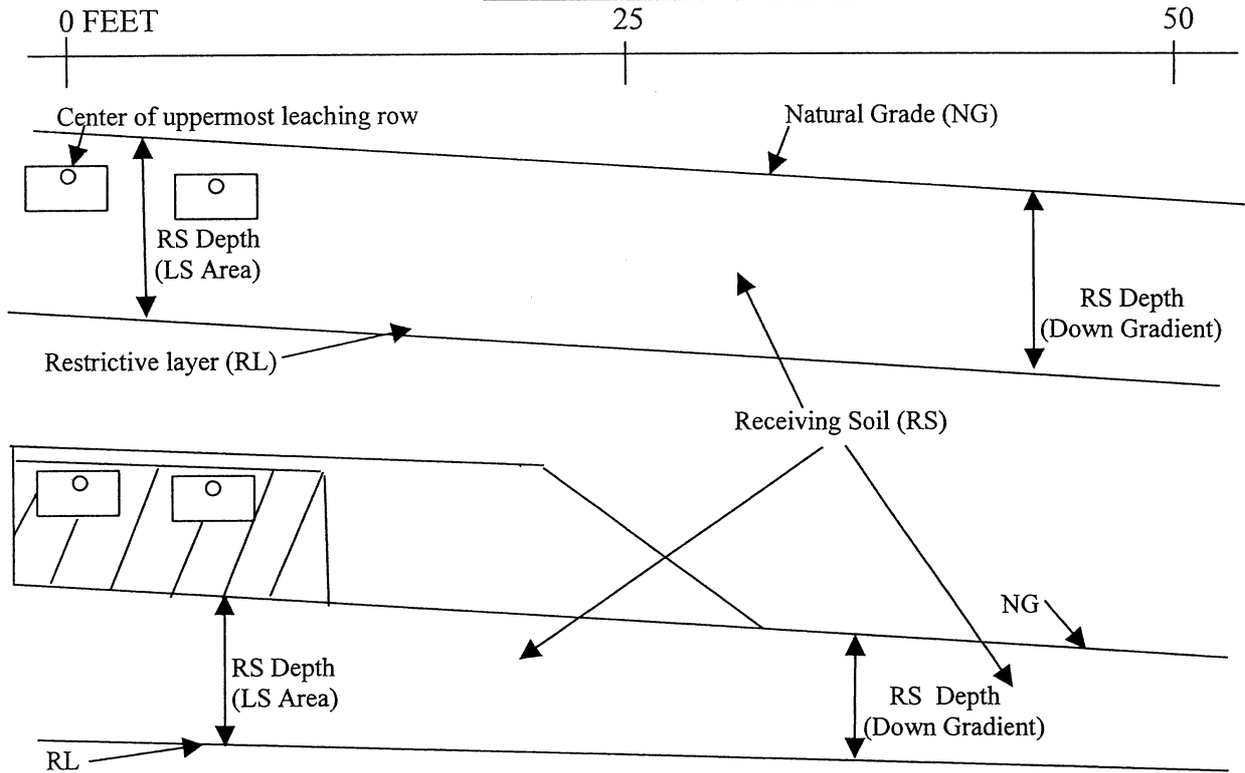


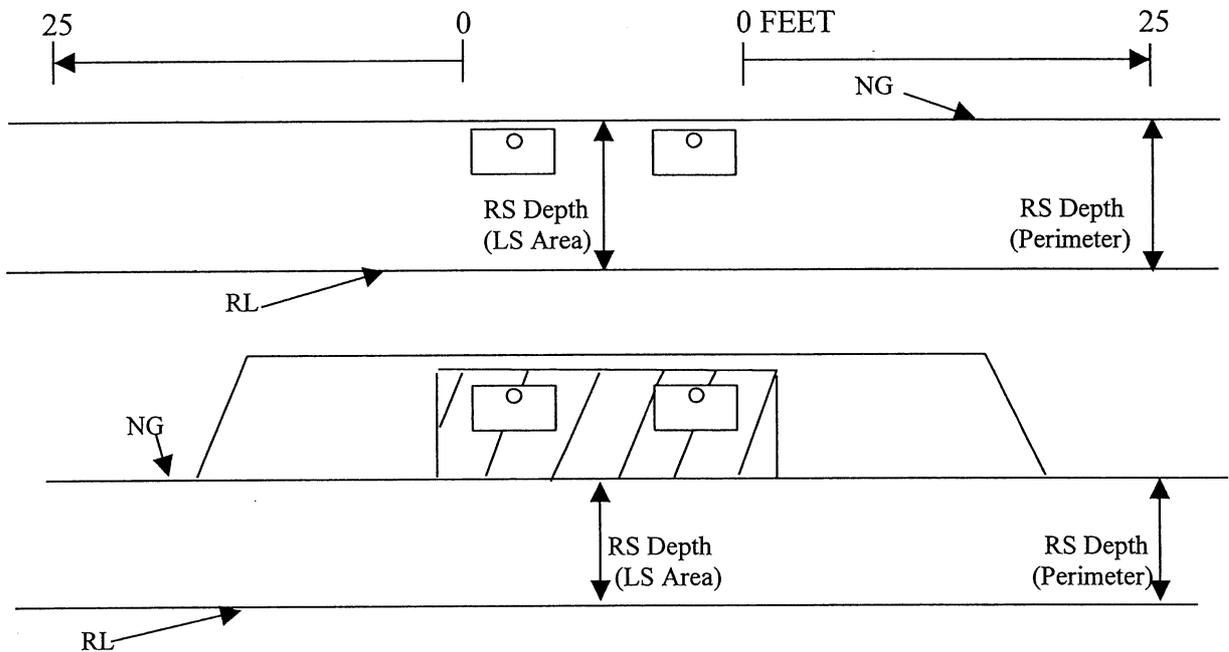
New Systems & Code-Complying Areas: MLSS Receiving Soil*

Sloped Hydraulic Gradient



Receiving soil depth equals the average RS depth in the LS area and down gradient of the leaching system

Level / Flat Groundwater Table

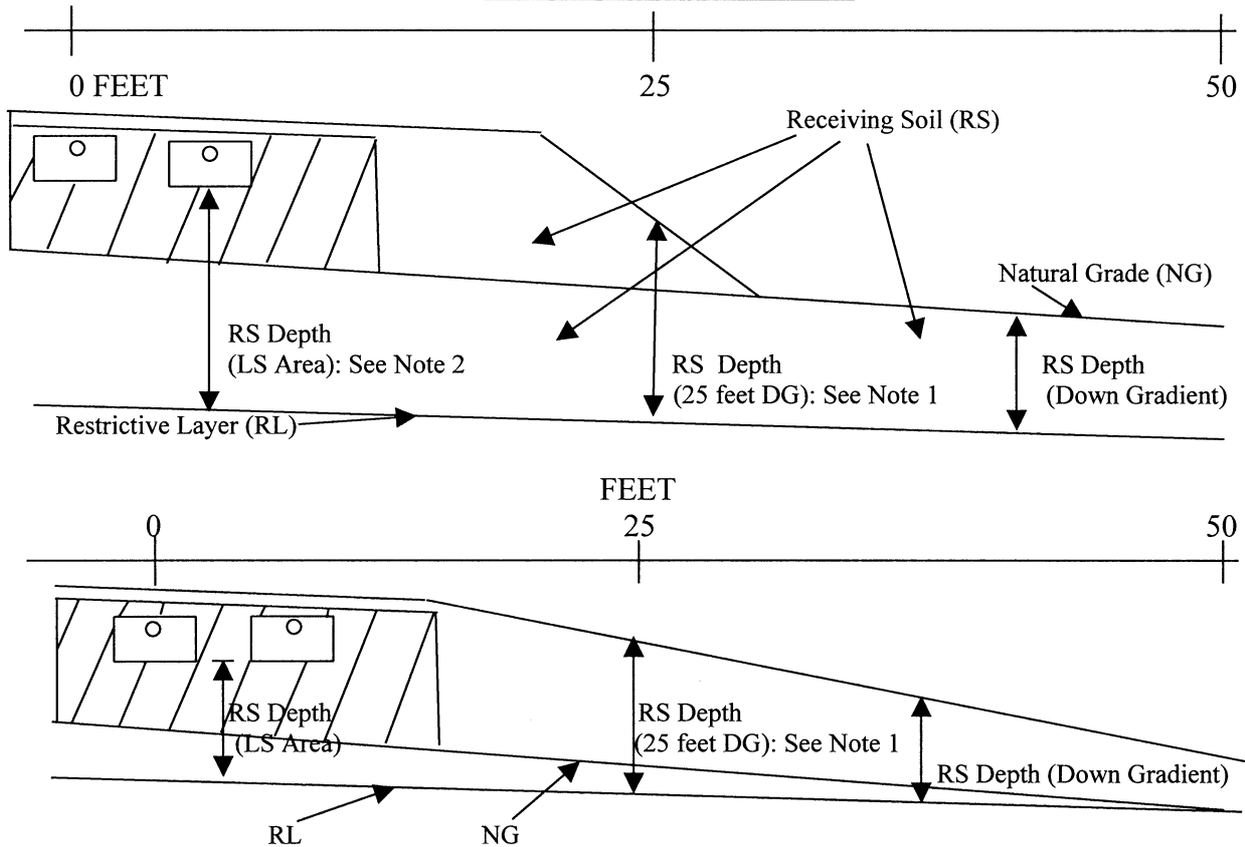


Receiving soil depth equals the average RS depth in the LS area and around the perimeter of the leaching system

***Note: Receiving soil must be naturally occurring soil**

Non-Compliant Repairs & Potential Repair Areas: MLSS Receiving Soil

Sloped Hydraulic Gradient

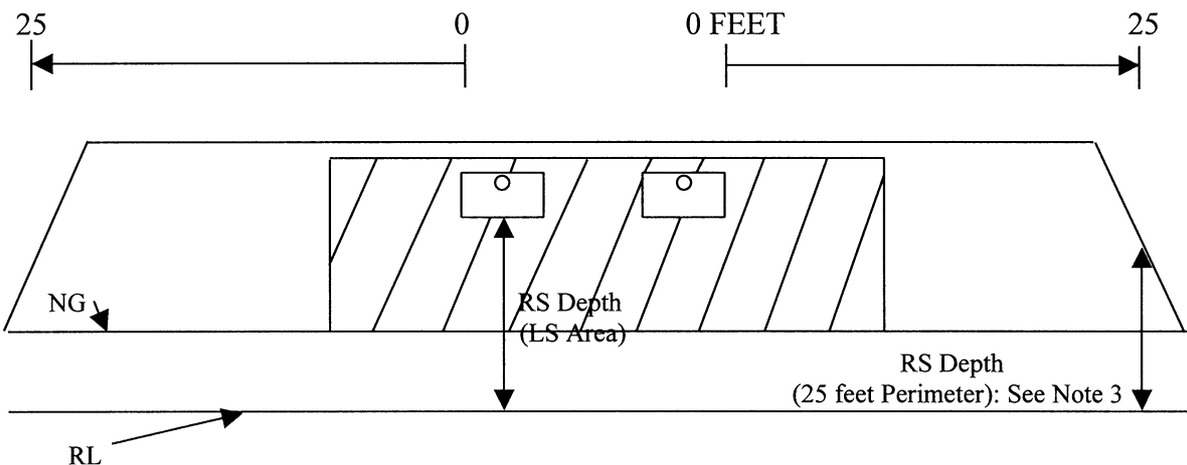


Note 1: Minimum RS depth measured 25 feet down gradient of leaching system shall be 12 inches.

Note 2: RS depth in LS area shall not exceed the RS depth down gradient of leaching system by more than 12 inches.

Receiving soil depth equals the average RS depth in the LS area and down gradient of the leaching system

Level / Flat Groundwater Table



Note 3: Minimum RS depth measured 25 feet around the perimeter of leaching system shall be 6 inches.

Receiving soil depth equals the average RS depth in the LS area and around the perimeter of the leaching system