



$X_1 = \text{Height of Backwall (with no approach slab)}$
 $= \text{Slab} + \text{Haunch} + \text{Beam} + \text{Brg Pad}$

$X_2 = \text{Height of Backwall (with approach slab)}$
 $= \text{Deduct thickness of approach slab (1'-1" typical) from } X_1$

Typical Section Showing Height of Backwall