

A = 1.47 (q) = Effect of uniform full coverage surface surcharge B1 = 3346 psf = Passive earth pressure at ground surface due to soil cohesion B = 194 (z) = Passive earth pressure above water table C = 102.3 (h) = Passive earth pressure increment below water table Pp = A + B1 + B = Passive lateral earth pressure above water table (z  $\leq$  dw) Pp = A + B1 + 194.3 dw + 102.3 (z – dw) = Passive lateral earth pressure below water table

## Conditions on information:

- Units of pressure = lbs/ft2
- Backfill of borrow soil meeting Class I properties as defined in FSAR, 1986 compacted to 95% MDD by ASTM D698 (Reference 448)
- No factors included
- $\gamma$ s = 132 lbs/ft<sup>3</sup> = saturated unit weight of backfill above water table
- $\gamma = 69.6 \text{ lbs/ft}^3 = \text{submerged soil density}$
- φcu = 11 deg = angle of internal friction of soil (95% Maximum dry density at 2% above optimum moisture; total stress)
- KP = 1.47 = Coefficient of passive earth pressure due to  $\emptyset$  (Rankine equation)
- Ccu = 1380 psf = shear strength intercept of soil (total stress, saturated CU test)
- Plane strain conditions (corner adjustment factors not included)
- Dynamic soil pressure not included
- Design water table Unit 3 = Elevation 605 ft.
- Design water table Unit 4 = Elevation 615 ft.