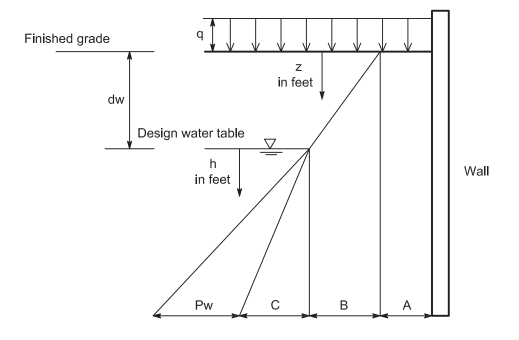
At-Rest Earth Pressure on 1-ft Wide Vertical Strip



A = K₀ (q) = Effect of uniform full coverage surface surcharge

B = $K_0\gamma_s$ (z) = Earth pressure at-rest above water table

 $C = K_0 \gamma'$ (h) = Earth pressure at-rest increment below water table

Pw = 62.4 (h) = Hydrostatic pressure increment

H = A + B = Static lateral earth pressure above water table (z < dw)

 $H = A + K_0\gamma_s$ (dw) + $K_0\gamma'$ (z - dw) = Static lateral earth pressure below water table (z > dw) (Pw not included)

Conditions on information:

- Units of pressure, psf
- Backfill of granular material compacted to 96% maximum dry density by ASTM D1557
- γ_s = saturated unit weight of granular backfill above water table, pcf
- γ' = submerged unit weight of granular backfill, pcf
- ϕ = 35 degrees = angle of internal friction of soil
- K_0 = 1 $\sin(\phi)$ = at-rest earth pressure coefficient of soil
- Plane strain conditions (corner adjustment factors not included)
- Dynamic soil pressure not included
- Compaction-induced residual pressure not included

USCS Type	γs	γ'	Κο
GW	150	87.6	0.426
GP	142	79.6	0.426
SW	136	73.6	0.426

WLS COL 2.5-13

WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

> Static Lateral At-Rest Pressures on Nuclear Island