

ELEVATION
NO SCALE

NOTES:
 "ha" and "hb" above ⊕ bars indicate distance from top of footing to upper end of ⊕ bars, see table.
 "S" is ⊕ bar spacing, see table.
 ∅ : 2 bar bundle

DESIGN DATA

Design: AASHTO LRFD Bridge Design Specifications, 4th edition with California Amendments

WS: 33 psf on sound wall
 LS: Varied surcharge on level ground surface

EQE: Mononabe-Okabe Method
 $K_h = 0.3$
 $K_v = 0.0$

Soil: $\phi = 34^\circ$
 $\gamma = 120$ pcf

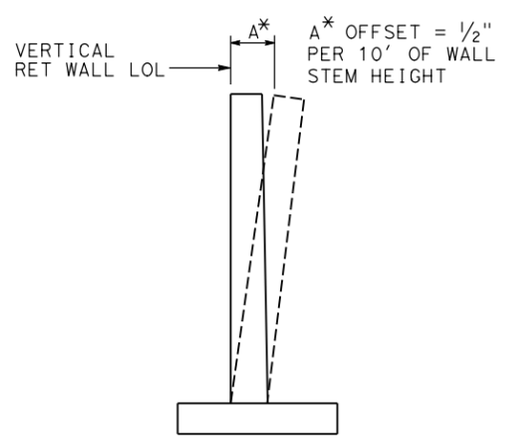
Reinforced Concrete: $f'_c = 3600$ psi
 $f_y = 60,000$ psi

Load Combinations and Limit States

Service I $Q=1.00DC+1.00EV+1.00EH+1.00LS+0.30WS$
 Service II $Q=1.00DC+1.00EV+1.00EH+1.00WS$
 Strength I $Q=aDC+\beta EV+1.50EH+1.75LS$
 Strength III $Q=aDC+\beta EV+1.50EH+1.40WS$
 Strength V $Q=aDC+\beta EV+1.50EH+1.35LS+0.40WS$
 Extreme I $Q=1.00DC+1.00EV+1.00EH+1.00EQD+1.00EQE$

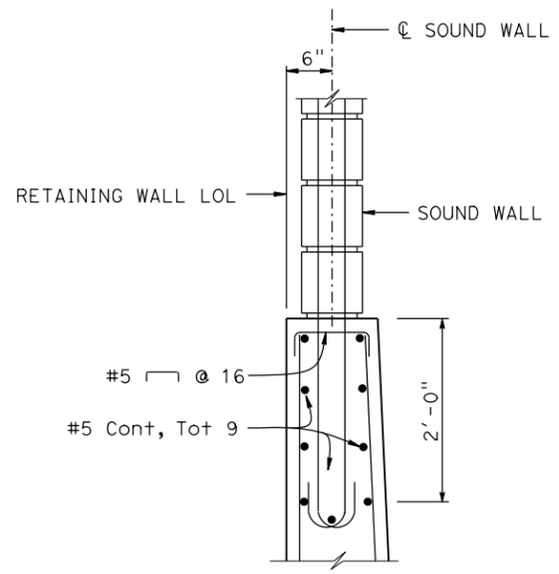
Where:

Q: Force Effects
 a: 1.25 or 0.90, Which ever Controls Design
 B: 1.35 or 1.00, which ever Controls Design
 DC: Dead Load of Structure Components
 EV: Vertical Earth Fill Pressure
 LS: Live Load Surcharge
 EQE: Seismic Earth Pressure
 EQD: Soil and Structure Components Inertia. Soil Inertia ignored for stem design
 WS: Wind Load on Sound Wall and Barrier



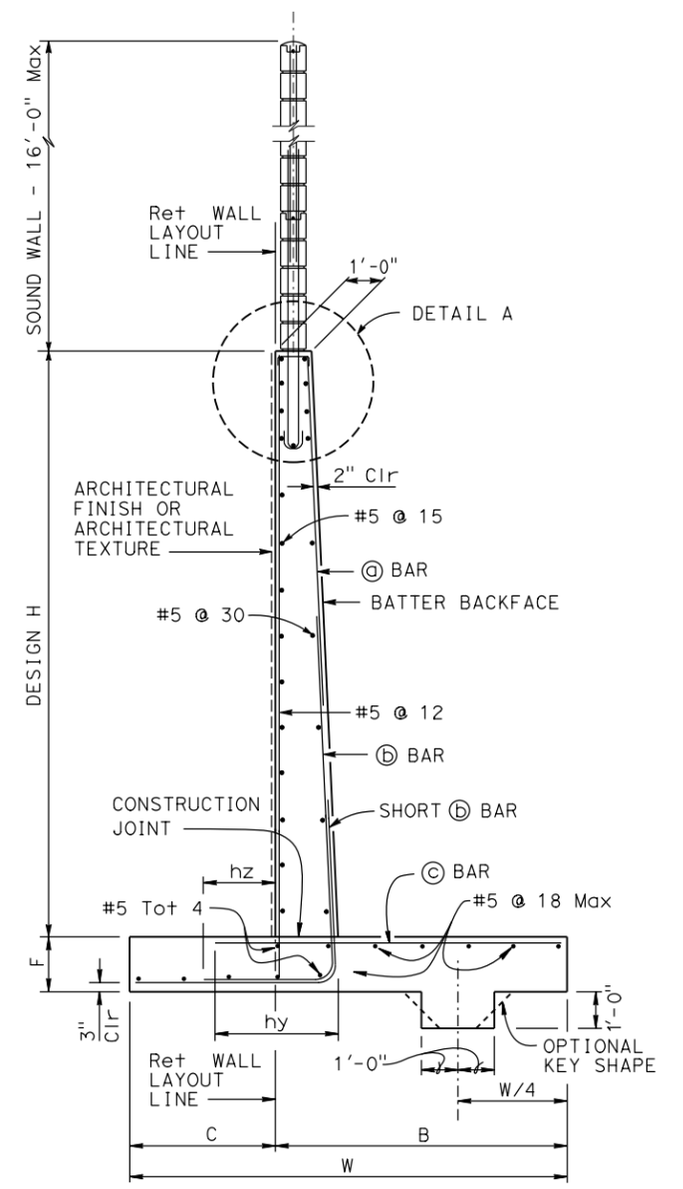
WALL OFFSET
No scale

Values for offsetting forms to be determined by the engineer



DETAIL A
1" = 1'-0"

- NOTES:
- For sound wall and retaining wall architectural finish or texture see details elsewhere in Project Plans.
 - For details not shown and drainage notes, see **B3-5**
 - Footing cover, 1'-6" minimum.
 - For sound wall reinforcement, see "SOUND WALL - MASONRY BLOCK ON RETAINING WALL" sheet.



SPREAD FOOTING SECTION
No Scale