

Engineering Work Order - Backfill Bracing

MB Salesman: _____ Distributor: _____
 Contractor: _____ Phone: _____
 Project Name: _____ Project Number _____
 Job City: _____ State: _____ Date: _____

1. Service

- Wall bracing details and design for backfilling retaining walls.
 Sign and Seal required. State in which sign and seal is required: _____

2. Concrete Information

Concrete strength at time of bracing: _____ psi Slab Thickness: _____ in
 Concrete Weight: 150 pcf 120 pcf Other, specify: _____ pcf

3. Soil Information

A soils report is required with the following information; soil unit weight and active pressure coefficient, or equivalent fluid pressure.

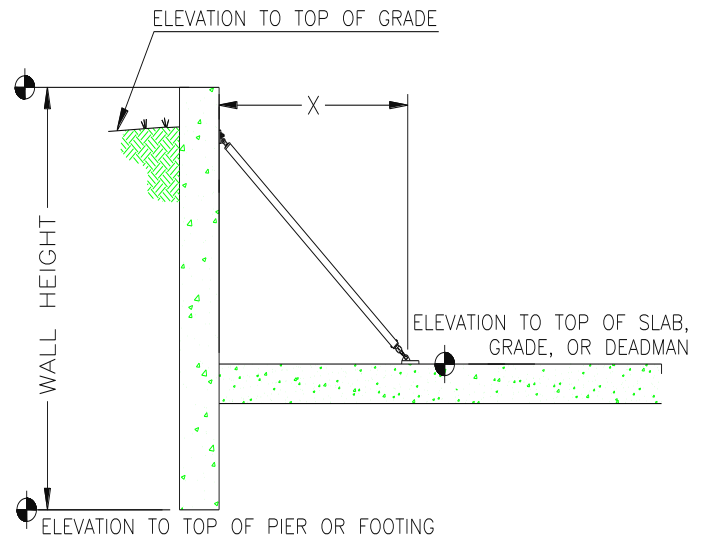
4. Bracing Information

Please indicate what the bottom of the brace is attaching to

- Slab Badger Deadman

Wall height: _____ Backfill height: _____

If multiple wall heights or backfill heights indicate below



Please indicate the maximum "X" dimension available.

X: _____