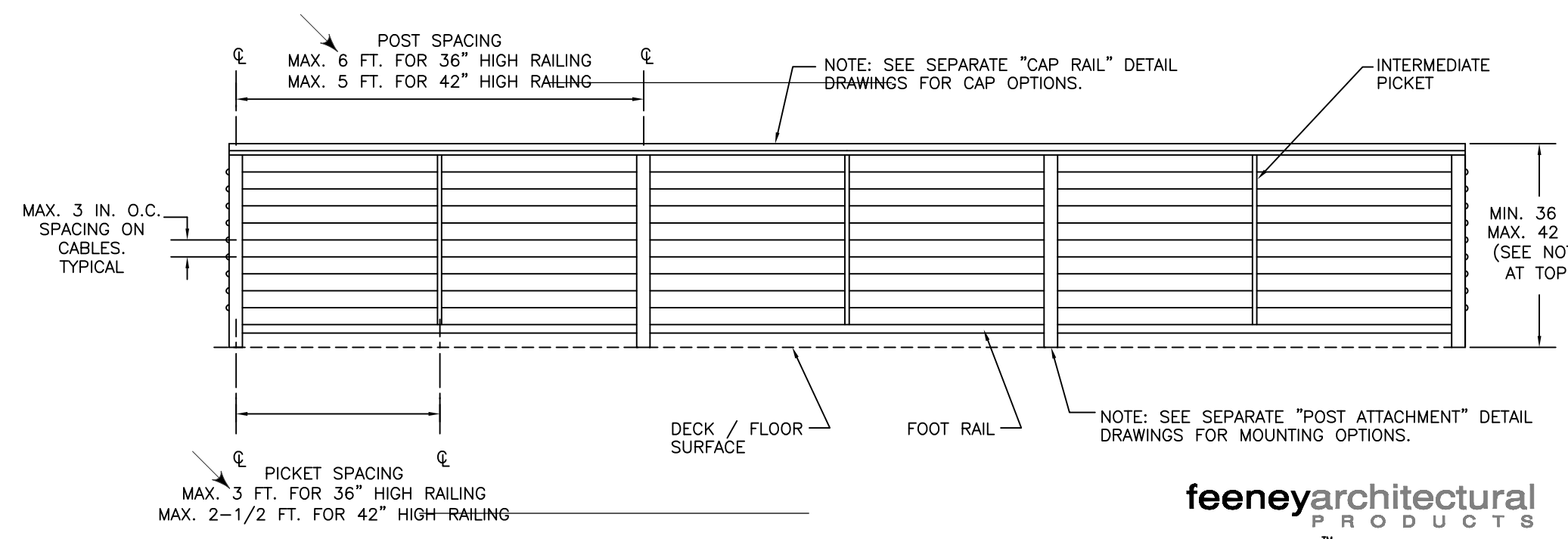
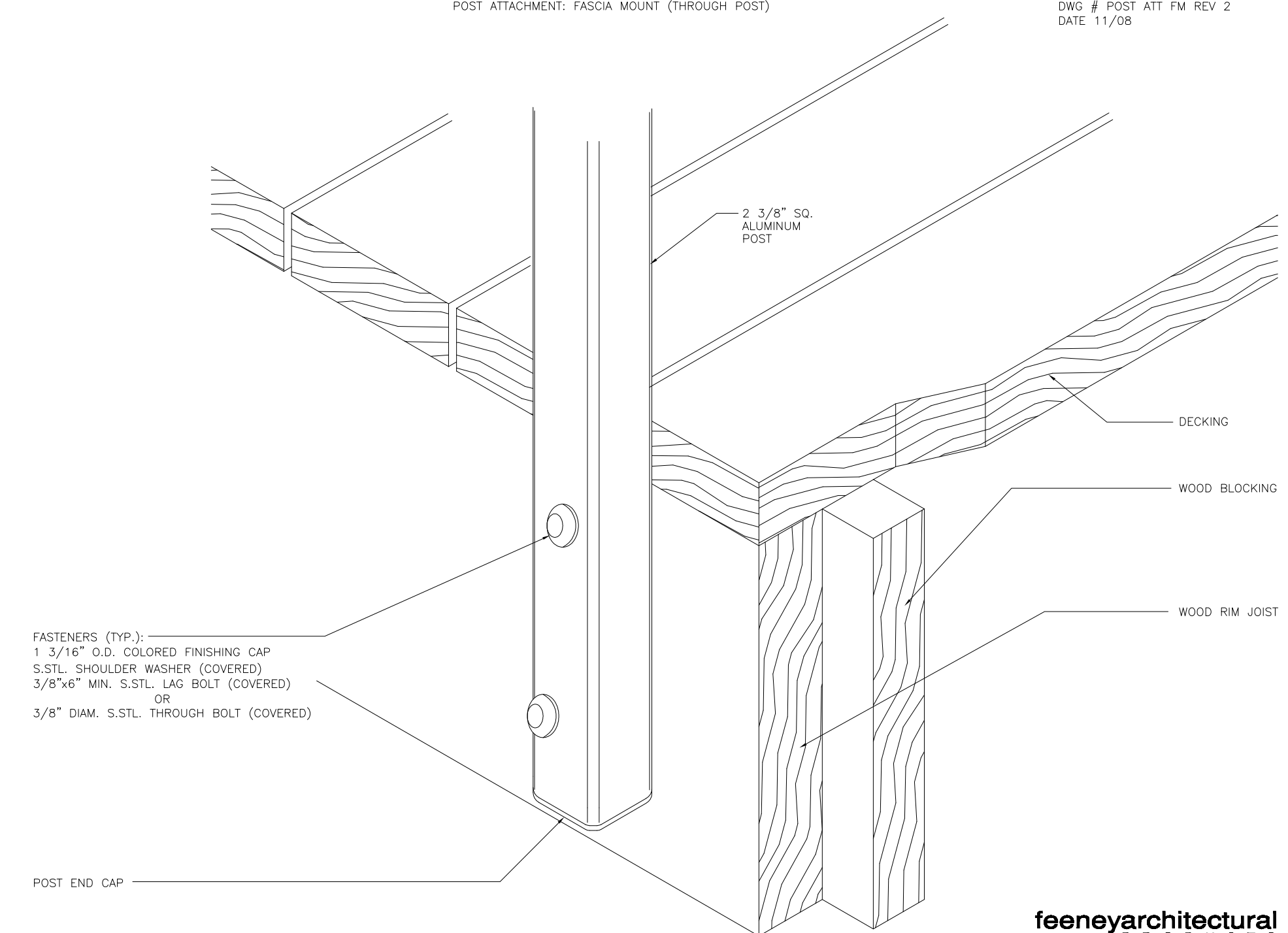


RAILING: HORIZONTAL CABLE INFILL (WITH FOOT RAIL)  
 36" HIGH ALUMINUM FRAME WITH FOOT RAIL  
 NOTE: 42" HIGH RAILING DETAIL SIMILAR WITH ADDITION OF 2 CABLES  
 AND REDUCTION OF POST SPACING TO MAX 5'-FT.  
 DWG # RAIL H-CABLE REV 1  
 DATE 11/07



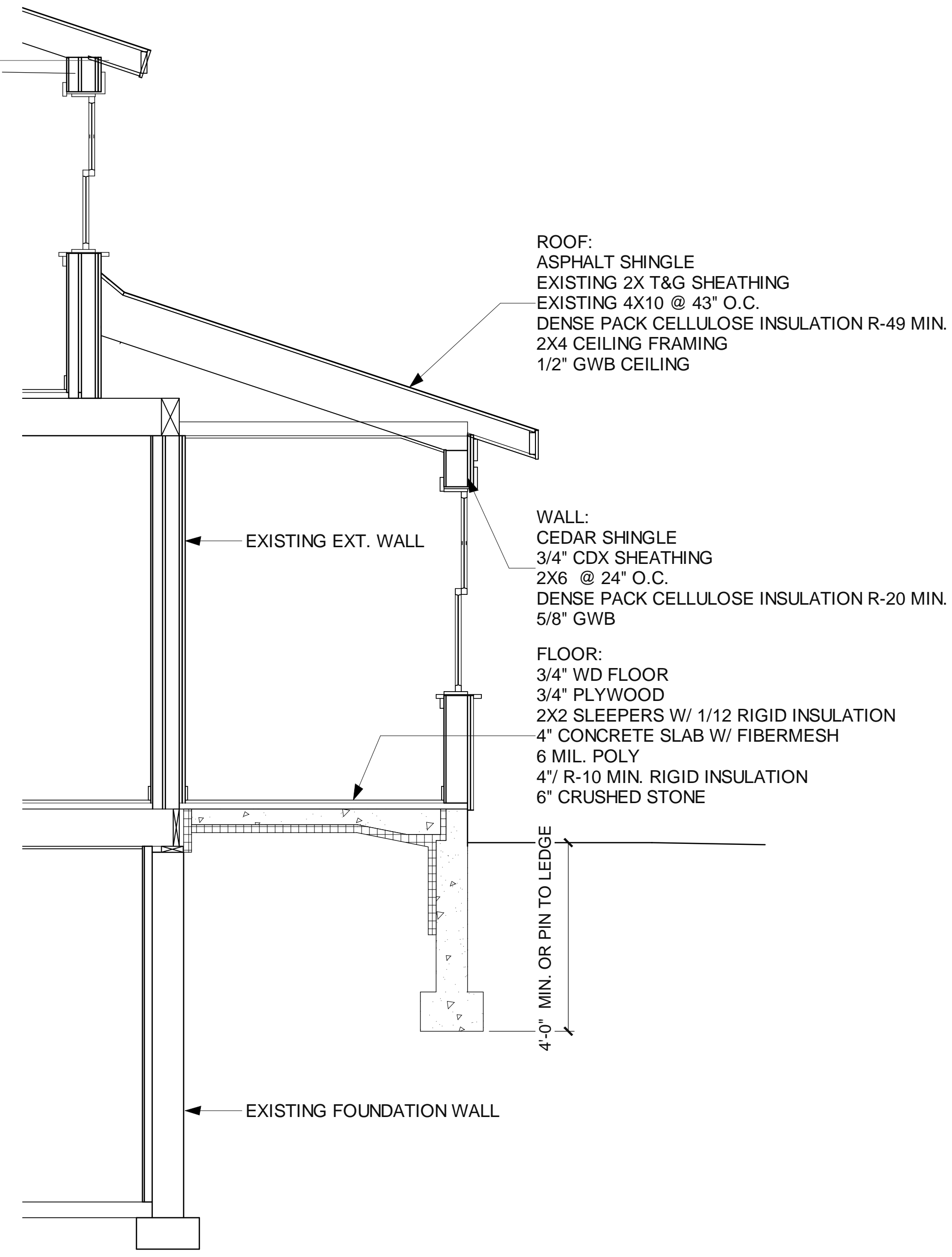
**feeneyarchitectural**  
 PRODUCTS  
 DesignRail™ - Railing Systems  
 2603 Union Street  
 Oakland, CA 94607-2423  
 Ph: 800-888-2418 or 510-893-9473  
 Fx: 510-893-9484, www.designrail.com

POST ATTACHMENT: FASCIA MOUNT (THROUGH POST)  
 DWG # POST ATT FM REV 2  
 DATE 11/08

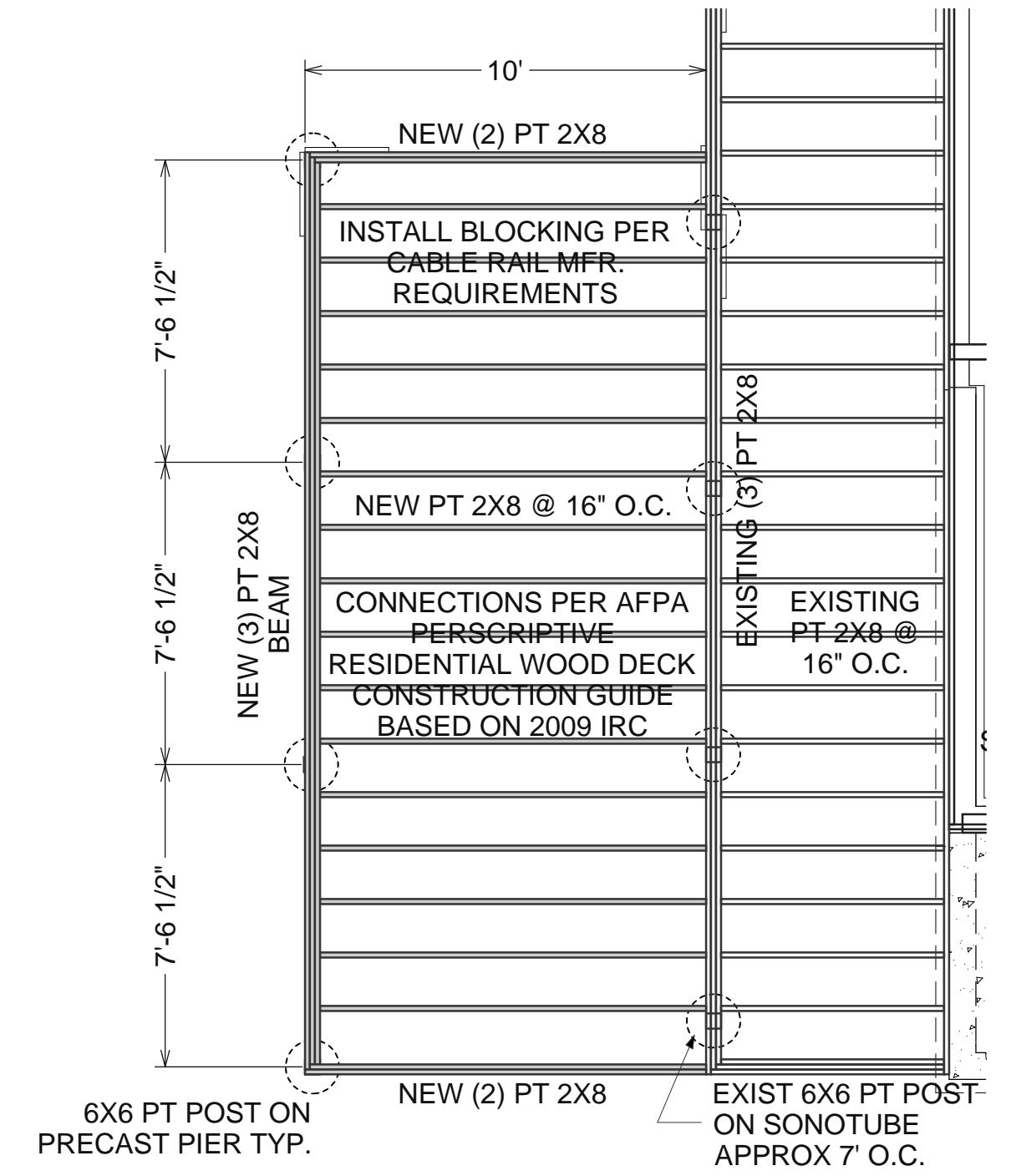


**feeneyarchitectural**  
 PRODUCTS  
 DesignRail™ - Railing Systems  
 2603 Union Street  
 Oakland, CA 94607-2423  
 Ph: 800-888-2418 or 510-893-9473  
 Fx: 510-893-9484, www.designrail.com

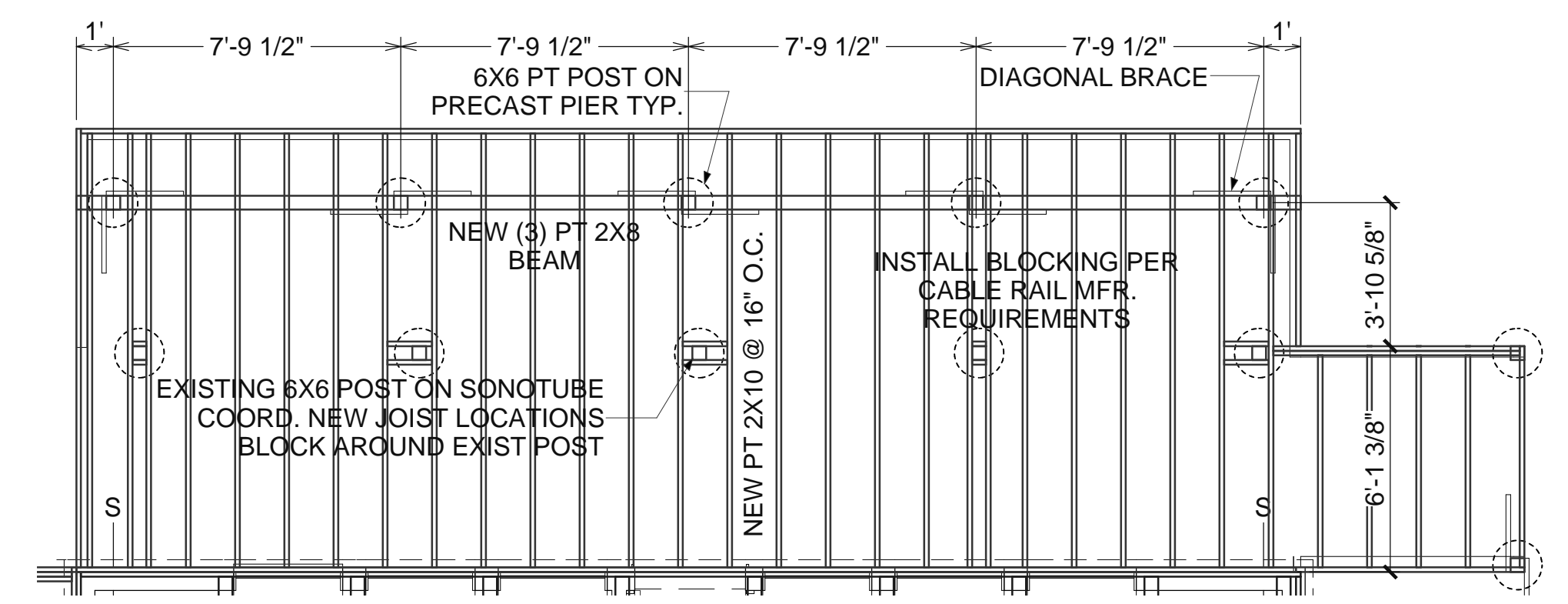
**4 - Cable Railing Details - no scale**



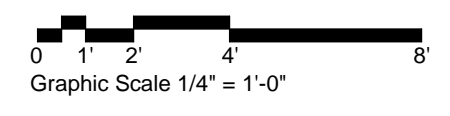
**3 - Addition Section - 1/2 in = 1 ft**



**1 - South Deck Framing Plan - 1/4 in = 1 ft**



**2 - West Deck Framing Plan - 1/4 in = 1 ft**



Kevin Moquin, AIA, LEED AP  
 Maine Licensed Architect  
 Portland, ME  
 kevin@km-a.me | (207)-615-6421

**km**

Munro Renovation  
 Seal Cove Lane  
 Great Diamond Island  
 Portland, ME

Deck Framing Plans

**S2-001**

1/4" = 1'-0"

5/23/2013 6 of 6