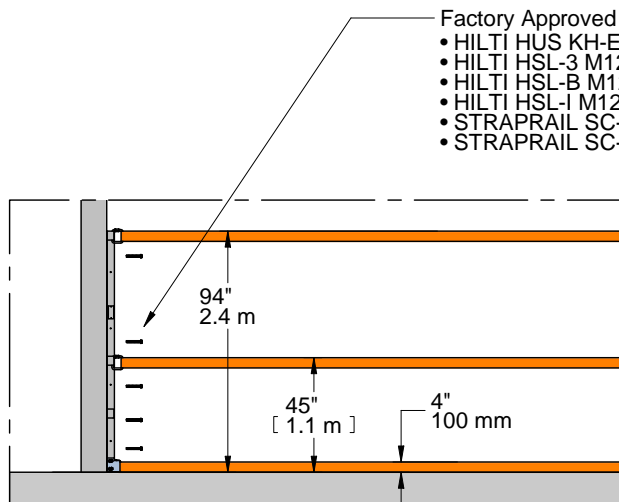
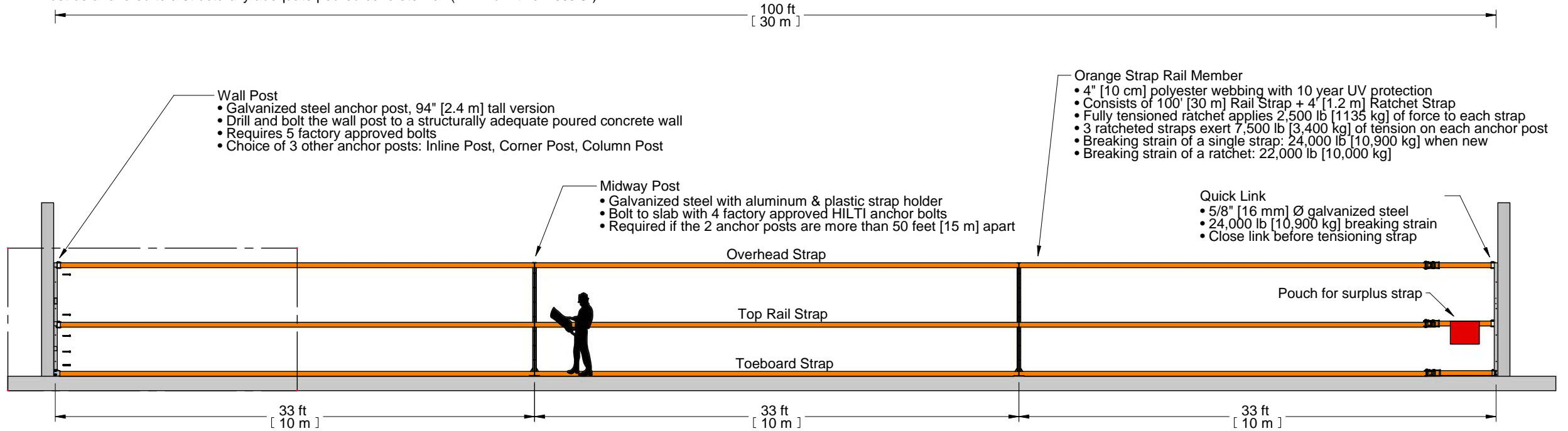


Drawing F: Using 2 Tall Wall Posts to Anchor a 100' x 94" [30 m x 2.4 m] Barrier System with Netting

- A structural engineer must verify the adequacy of the supporting structure.
- Wall posts have a safety factor of 3:1 (based on straps tensioned to 2,500 lb each).
- Must be anchored to a structurally adequate poured concrete wall (minimum thickness 6").

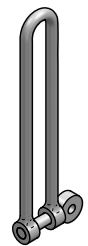


Mandatory Barrier Netting:

- High Strength Ripstop Polyethylene Yellow Mesh Net
- Roll dimension: 100 ft x 7 ft [30 m x 2.15 m]
- Provides fall protection, debris containment, and shade
- Reinforced border with buttonholes on upper and lower edges
- Mesh diameter 1/32" [0.8 mm]
- Shade 70%
- Burst strength 260 lb-force [1160 N]
- Cut the net to your desired length

Stainless Steel Shackles

- For attachment of netting to overhead strap & toeboard strap
- Dimensions: Ø 0.25" x 4.75" [6.35 mm x 120 mm] inside length
- Spacing: every 2 feet on overhead and toeboard straps
- Breaking strain: 4000 lb [1815 kg]
- Captive pin design prevents loss of shackle pin



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PROJECT	Wall Barrier Rail
DATE / REV	May 4, 2011 / A
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