## 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").

