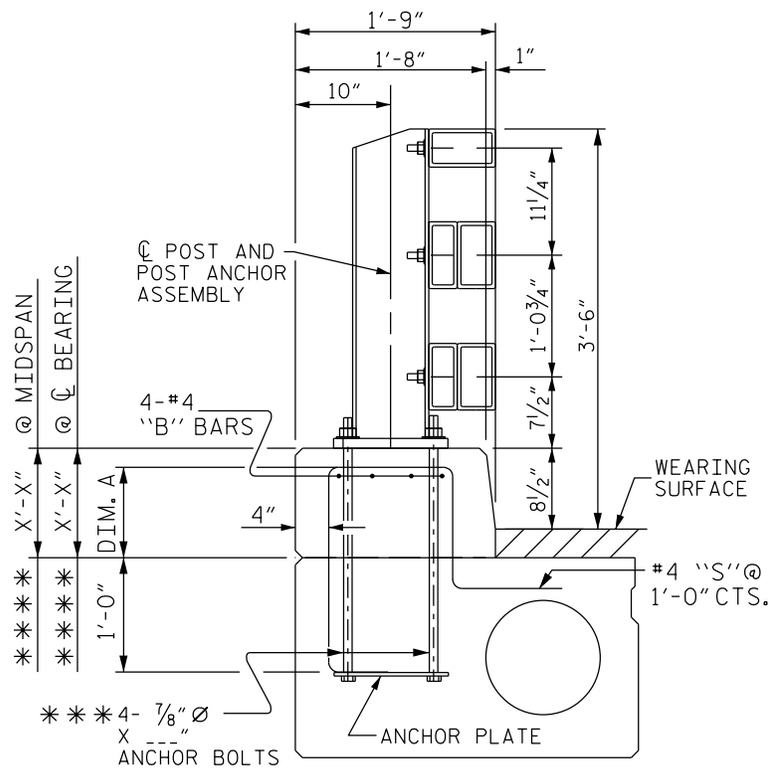


SECTION THRU RAIL

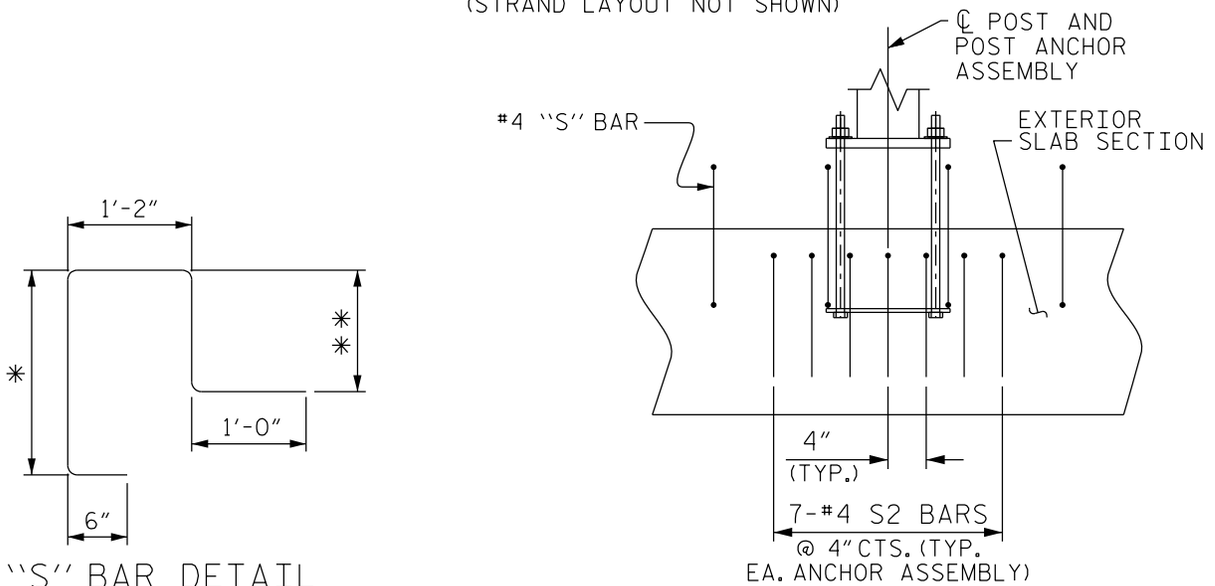


SECTION THRU RAIL

DIM. A = WEARING SURFACE @ MIDSPAN + 6 1/2"

EXTERIOR CORED SLAB AND BOX BEAM SECTION

(STRAND LAYOUT NOT SHOWN)



"S" BAR DETAIL

SIDE VIEW AT POST LOCATION

(SHOWING ADDITIONAL S2 BARS AT EACH POST ASSEMBLY)

NOTE TO DETAILER:

- \* DIMENSION = WEARING SURFACE @ MIDSPAN + 1'-6 1/2"
- \*\* DIMENSION = WEARING SURFACE @ MIDSPAN + 9 1/2"
- \*\*\* BOLT LENGTH = WEARING SURFACE @ CL BEARING + 2'-0"
- \*\*\*\* DIMENSION = WEARING SURFACE @ MIDSPAN OR CL BEARING + 8 1/2"

42" OREGON RAIL ON CORED SLABS AND BOX BEAMS

FIGURE 6 - 37b