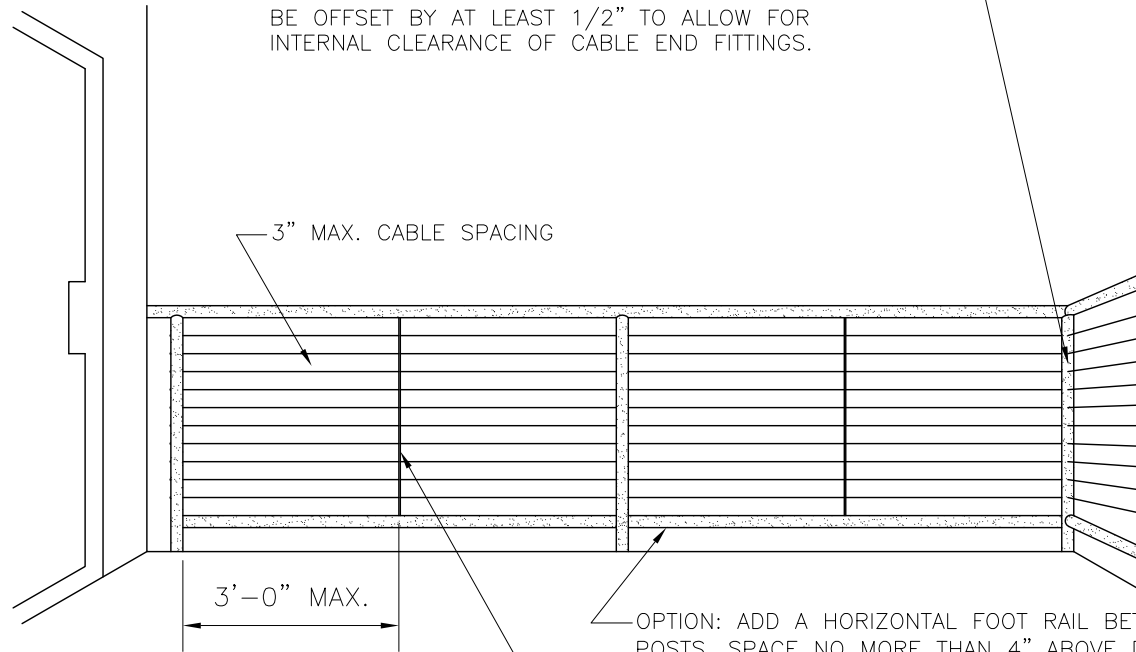


OPTION: REPLACE DOUBLE CORNER POSTS WITH A SINGLE POST OF A TYPE AND MINIMUM SIZE RECOMMENDED BY MANUFACTURER OR ENGINEER. SECURELY ATTACH TO CAP RAIL AND DECK STRUCTURE. CERTAIN POST STYLES MAY ALLOW CABLES TO BE RUN CONTINUOUSLY AROUND CORNER; OTHERWISE, CABLES MUST TERMINATE AT CORNER AND DRILL HOLES MUST BE OFFSET BY AT LEAST 1/2" TO ALLOW FOR INTERNAL CLEARANCE OF CABLE END FITTINGS.



3'-0" MAX. POST SPACING BETWEEN POSTS & SPACER PICKETS TO MINIMIZE CABLE DEFLECTION.

OPTION: ADD A HORIZONTAL FOOT RAIL BETWEEN POSTS. SPACE NO MORE THAN 4" ABOVE DECK SURFACE OR PER LOCAL CODE.

OPTION: REPLACE INTERMEDIATE POSTS WITH SLENDER VERTICAL SPACER PICKETS (1/4" THICK x 1" WIDE MIN.) SECURELY ATTACH TO CAP RAIL AND FOOT RAIL OR DECK STRUCTURE.

NOTE: BUILDING CODES VARY BY CITY & COUNTY. FOLLOWING THE INSTALLATION AND RAILING DESIGN INSTRUCTIONS AS DETAILED IN THIS DRAWING DOES NOT GUARANTEE CODE COMPLIANCE IN ALL AREAS. BEFORE STARTING THE PROJECT, CHECK WITH LOCAL REQUIREMENTS FOR USING AND INSTALLING CABLE RAILINGS.

CableRail Reference Drawing:
CABLE RAIL IN STEEL FRAMES WITH SINGLE CORNER POST

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