RAILING:

VERTICAL CABLE INFILL

36" HIGH ALUMINUM FRAME

DWG # RAIL V-CABLE REV 1 DATE 11/07

NOTE: 42" HIGH RAILING DETAIL SIMILAR WITH ADDITION OF 1 INTERMEDIATE PICKET AND REDUCTION OF POST SPACING TO MAX. 5 FEET (4 CABLES BETWEEN POSTS/PICKETS)

POST SPACING CABLE SPACING MAX. 3 IN. O.C. TYPICAL MAX. 5-1/2 FT. FOR 36" HIGH RAILING NOTE: 6 CABLES BTWN. POSTS/PICKETS FOR 36" HIGH RAILING. MAX. 5 FT. FOR 42" HIGH RAILING 4 CABLES BTWN. POSTS/PICKETS FOR 42" HIGH RAILING. NOTE: SEE SEPARATE "CAP RAIL" DETAIL DRAWINGS FOR CAP OPTIONS. MIN. 36 IN. MAX. 42 IN. (SEE NOTE AT TOP) NOTE: SEE SEPARATE "POST ATTACHMENT" DETAIL DECK / FLOOR DRAWINGS FOR MOUNTING OPTIONS. FOOT RAIL SURFACE feeneyarchitectural INTERMEDIATE PICKETS:

NOTE: 2 PICKETS BTWN. POSTS FOR 36" HIGH RAILING. 3 PICKETS BTWN. POSTS FOR 42" HIGH RAILING.

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