NOTE:
RAILING, FASTENERS, ACCESSORIES, & APPURtenances SHALL
BE CONSTRUCTED AND SECURED TO Meet CODE REQUIREMENTS-
OPENINGS SHALL NOT ALLOW A 4" SPHERE TO PASS OR A 2"
SPHERE @ BOTTOM- TOP RAIL SHALL BE 42" A.F.F. TYP.
GUARD RAILING AT EXTERIOR SHALL BE OF TREATED 2 x 2
PICKETS
INSTALL ALL RAILS SECURELY TO WITHSTAND 250# (MIN.) FORCE-
PROVIDE SHOP DRAWINGS OF CONNECTORS, MATERIALS, & FINISHES
STAIN & SEAL OR PAINT ALL WOOD MEMBERS

3/4" CHAMFER @ TOP OF COLUMN
3/8" DEEP VEE GROOVE- (4 SIDES)
EXISTING MASONRY BUILDING WALL
TREATED 2 x 6 WOOD DECKING
TREATED WOOD 2 x 10 JOISTS
LEDGER PER STRUCT.
STONE PAVERS- REMOVE AS REQUIRED TO CONSTRUCT COLUMN
FOOTINGS- REPLACE STONE AFTER COLUMN INSTALLATION- CUT PAVERS
TO FIT TIGHTLY AGAINST COLUMNS- CONTRACTOR SHALL MAP & STORE
THE STONES TO BE REMOVED SO THAT THEY MAY BE REINSTALLED IN THEIR
ORIGINA L locations

TREATED WOOD COLUMN BEYOND
14'-8" CLEAR
EXISTING CURB
8'-0"
3'-0"
5/4" x 1'-0"
LINE OF COLUMN
CONC. FOOTING PER ENGINEERING PLANS
DECK/RAIL DETAIL

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CANOPY/DECK PLANS
A1