BY Wells

1/4"

3/4"x4"x5" PL. W/ 1 3/8" Ø HOLE @ CENTER

STIRRUP SPACING BY ENGINEER

3/4" VOSSCO BEARING PAD

3/4"x6"x15" PL w/(2) #5x36" W/ (2) 3/4"x4" STUDS & (1) 3/4"x1 1/2"x1 1/2" ANGLEx3"

w/ (1) 3"x4"x38" STEEL TUBE

(3) #6 L-BARS 6"x36"

(1) #7 BAR x 7'-0"

PROJECTING FROM COLUMN

CANTILEVER

1 1/2"x5"x6" POCKET
FILL WITH GROUT AFTER CONNECTION IS MADE

3/4"x4"x5" PL.
W/ 1 3/8" Ø HOLE @ CENTER

DETAIL

INVERTED TEE BEAM BEARING ON COLUMN – CANTILEVER

SCALE: 3/4" = 1'-0"