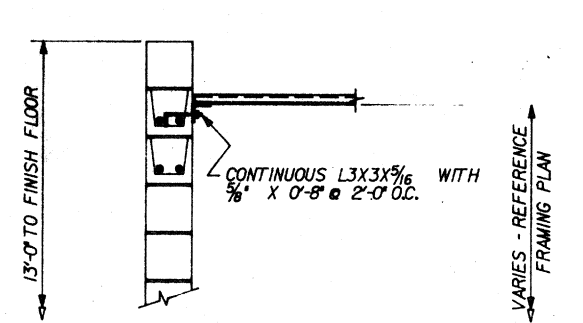


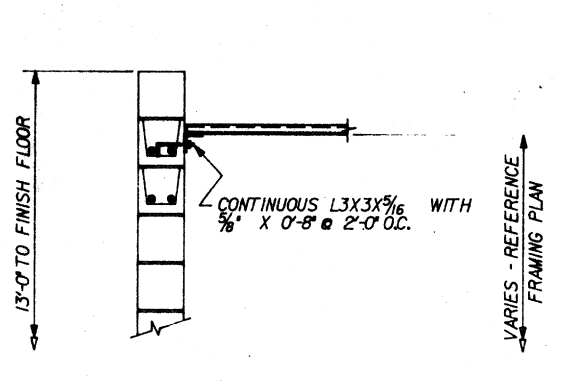
ADDIS(3900 ADDIS(

Group 1341 w. mockingbird In dallas, texas

STRUCTURAL DETAILS

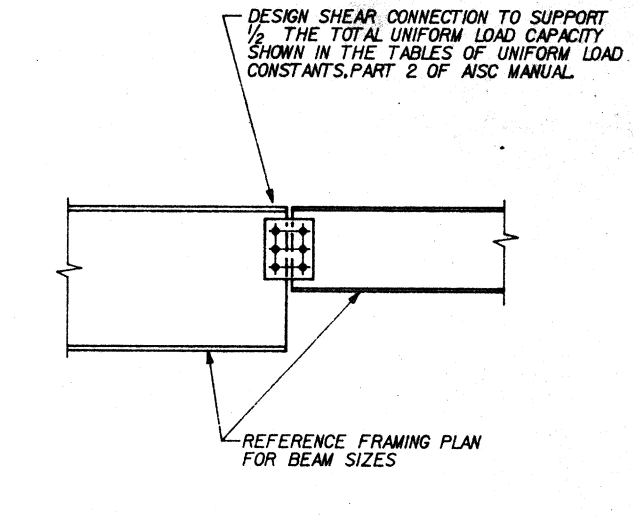
- NOTE: EXTEND JOIST TO OUTSIDE FACE OF BLOCK. CONTINUOUS L3X3X1/4 BASE PL6X 1/4 XO - 4" WITH 2-1/2" \$ X O - 4" ANCHORS --REFERENCE FRAMING PLAN
FOR BEAM SIZES L REFERENCE FRAMING PLAN FOR JOIST SIZE





DECK BEARING DETAIL & LOCKERS

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





-11/2" ROOF DECK

JOIST BRIDGING

CONTINUOUS L3X3X1/4

REFERENCE FRAMING PLAN FOR BEAM SIZE

VERTICAL SLIDE CLIP-

6 STRUCTURAL STUD -

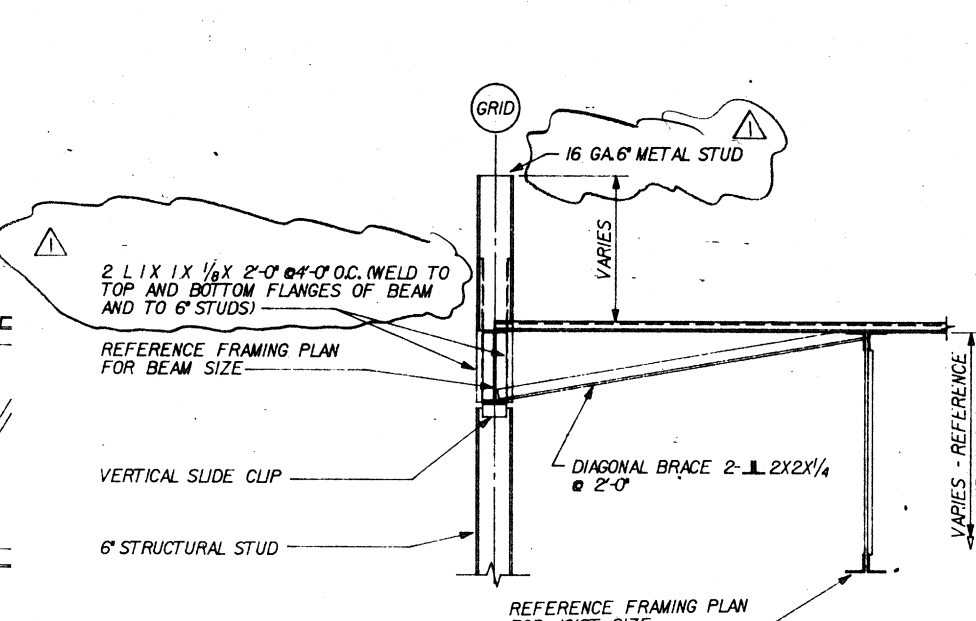
WELD 6 STUD TO JOIST AND BEAM -

TASC STANDARD BOLTED CONNECTION



16 GA.6" METAL STUD

- WT3X7.5 CONTINUOUS



TYPICAL BEAM SPLICE DETAIL SCALE - 3/4" - 1'-0"

DETAIL @ ROOF

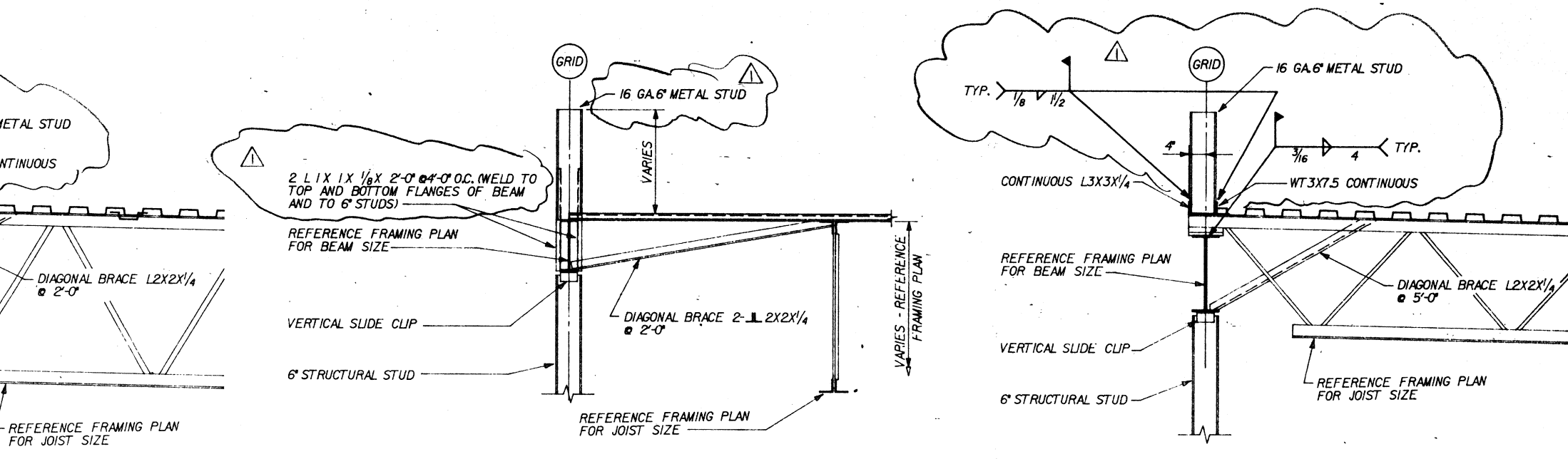
DECK BEARING -

- 1/4" STIFFENER PLATE EACH SIDE

- ½"CAP PLATE WITH 4-34" # H.S. BOLTS

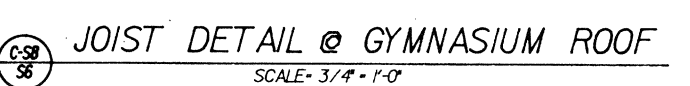
- REFERENCE COLUMN SCHEDULE FOR COLUMN SIZE

REFERENCE FRAMING PLAN FOR BEAM SIZE —



BRIDGING CONNECTION TO BEAM NO SCALE .

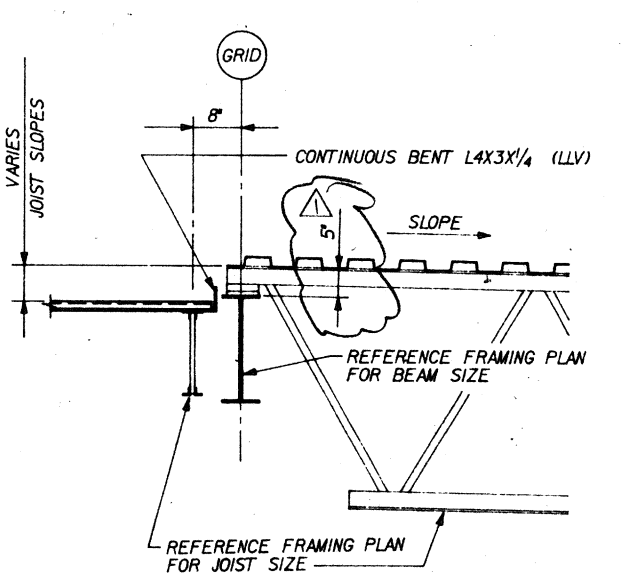
- REFERENCE FRAMING PLAN FOR BEAM SIZE

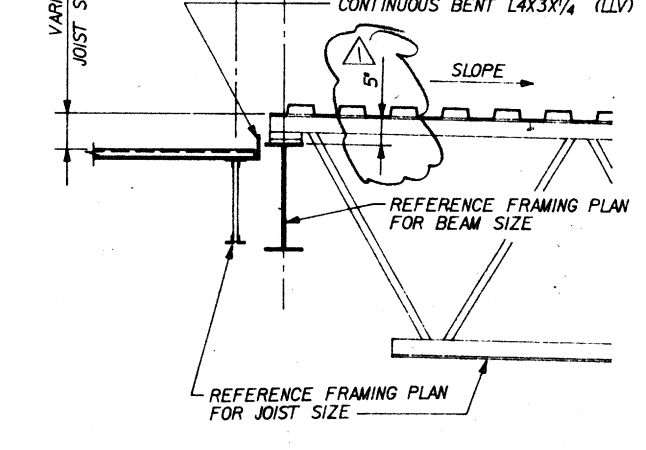


---- - OPENING -

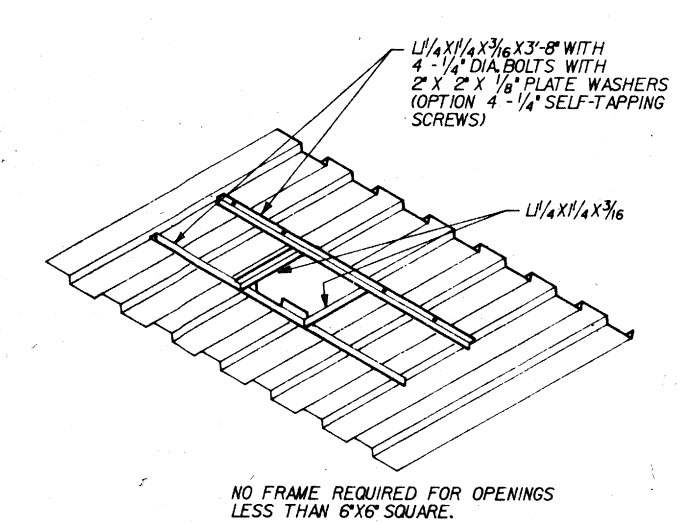
- SUPPORTING MEMBER

JOIST DETAIL @ GYMNASIUM ROOF





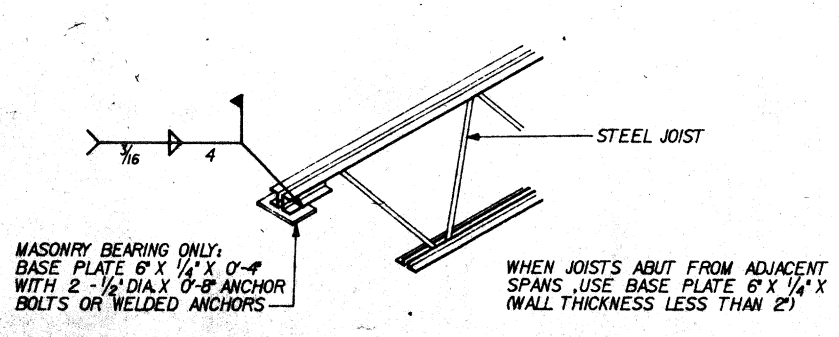
JOIST DETAIL @ CHANGE IN ROOF SLOPE



ROOF OPENING DETAIL FOR OPENINGS LESS THAN 16" X 16" NO SCALE

TYPICAL ROOF OPENING DETAIL NO SCALE

-L3X3X¹/4X O'-4 WELD TO SUPPORTING MEMBER (4 TYPICAL)



BEARING DETAIL

NO SCALE

BEAM TO COLUMN CONNECTION @ ROOF SCALE - 3/4 - 1'-0"