

PROPOSED ROOF FRAMING PLAN
 1/8" = 1'-0"

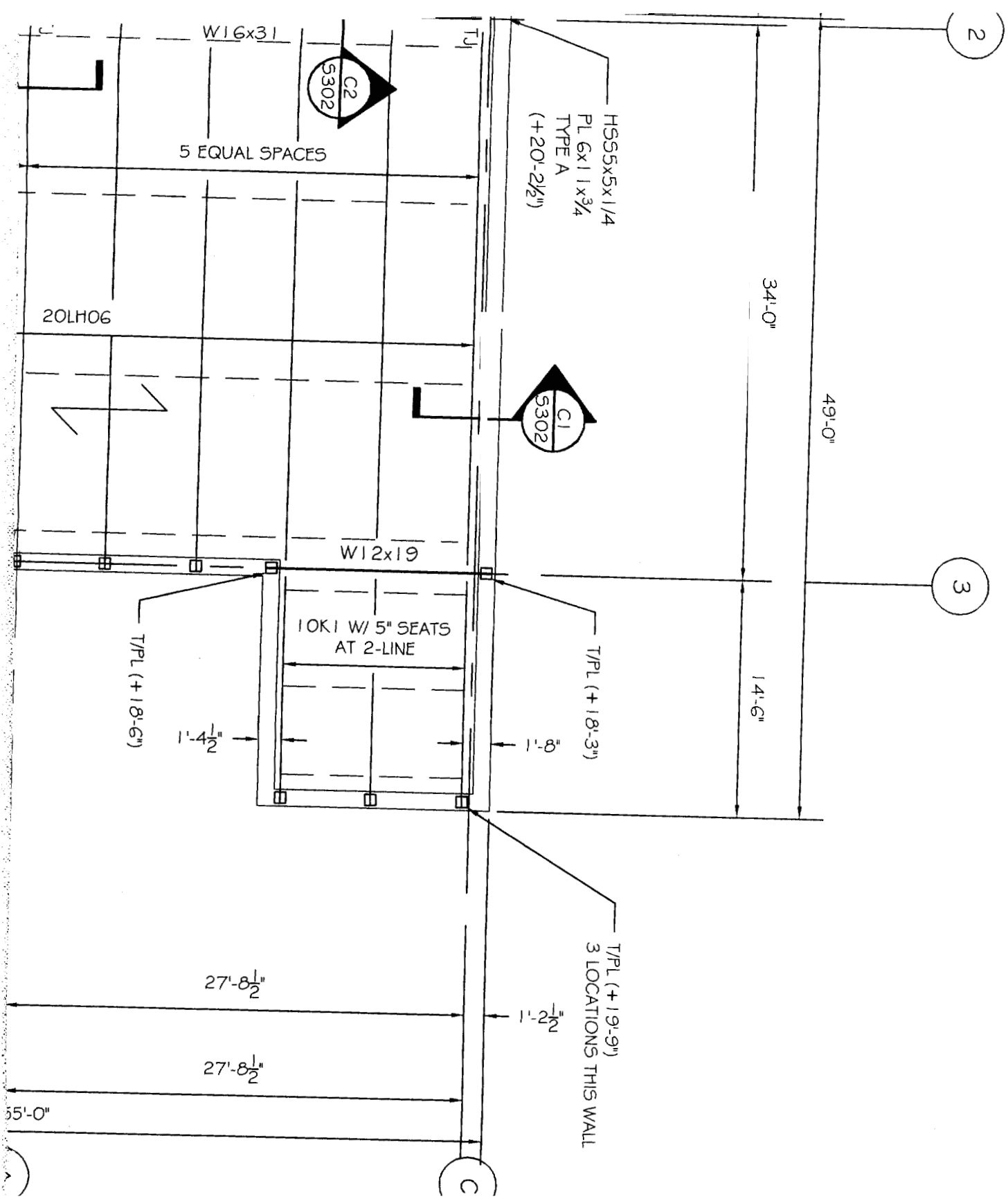
DEPT. OF BUILDING INSPECTION
 CITY OF PORTLAND, OREGON
 FEB 23 2005
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ASW

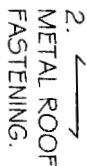
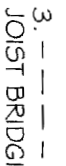
PROJECT: **SID HARVEY**
160 ST. JOHN ST
 FOR: HARVEY ASSOCIA
 SHEET TITLE:
ROOF FR
ISSUED FOR

REVISIONS		
No.	BY	DESCRIPTION
1	ASW	ROOF TOP UNIT SUPPORT
2		
3		
4		

DATE : 09-07-2004
 SCALE : 1/8" = 1'-0"
 DESIGN BY: ASW
 DRAWN BY: NRR
 FILE #: 04100_S101.DWG
 PROJECT NUMBER:
04100
 SHEET NO:
S201

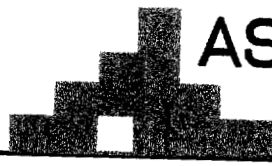


NOTES:

1. T/STL INDICATED (+X-Y) REFERENCED FROM FIN FLOOR ELEVATION 43.68' = (+0-0')
 2.  INDICATES SPAN 1/2" 22GA TYPE B METAL ROOF DECK. SEE NOTES ON S303 FOR FASTENING.
 3.  INDICATES 1/4" x 1/4" HORIZONTAL ANGLE JOIST BRIDGING.
- TJ** INDICATES BOLTED TIE JOIST

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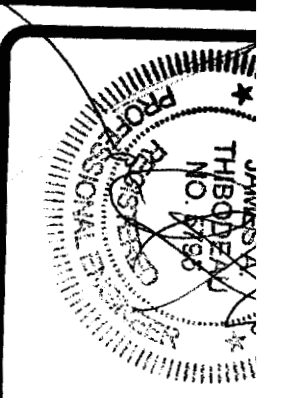
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NEW BRACE FR
SEE DET A4/S302

W8x48
PL 9x14x1
TYPE B

EXG INTERIOR 12"
CMU BRG WALL
TO BE REMOVED

HSS5x5x1/4
PL 6x11x3/4
TYPE A
(+20'-3")

CENTER NEW
JOIST BETWEEN EXG. TYP

UPLIFT BRIDGING

13'-10³/₄" +/-

11'-7¹/₄" +/-

15'-6¹/₂" +/-

43'-3¹/₂" +/-

43'-3¹/₂"

T/PL (+20'
4 LOCATIC
THIS W

X1

X2

1

A1
A101

