

CONSULTANTS:

OWNER'S PROJECT ADVISOR:
MOSES TUCKER REAL ESTATE, INC.

CIVIL ENGINEER:
MCCLELLAND ENGINEERS

LANDSCAPE ARCHITECT:
LARSON BURNS SMITH

STRUCTURAL ENGINEER:
CROMWELL ENGINEERS INC.

MECH., ELEC., PLUMB. ENGINEER:
CROMWELL ENGINEERS INC.

SUSTAINABLE CONSULTANT:
BNIM / ELEMENTS

GLOBAL VILLAGE CONSULTANT
CAMBRIDGE SEVEN ASSOCIATES

INTERIOR DESIGNER:
POLK STANLEY YEARY

GENERAL CONTRACTOR:
CDI

GENERAL NOTES:

NOTES:

ISSUE DATE:
NOVEMBER 17, 2003
STRUCTURAL FOUNDATION
PACKAGE #4

REVISIONS:

#	DATE	DESCRIPTION
1	12/1/2003	ADDENDUM 1
2	12/11/2003	ADDENDUM 2
3	01/19/2004	PACKAGE 4 - ADDM. 04
4	02/26/2004	PACKAGE 4 - ADDM. 05
5	06/23/2004	ASH#6
6	07/16/2004	ASH#10
7	08/26/2004	ASH#17
8	11/01/2004	ASH#21

HEIFER INTERNATIONAL CENTER OFFICE BUILDING

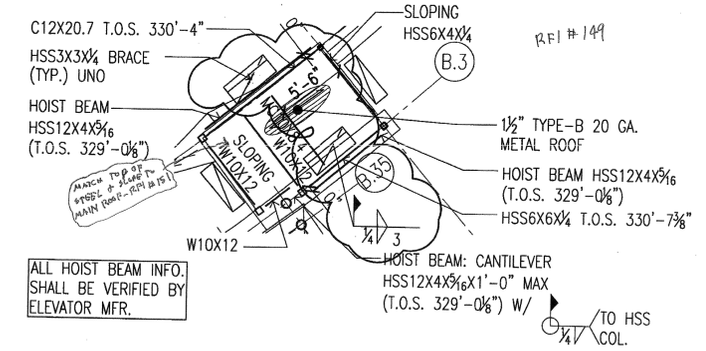
LITTLE ROCK, ARKANSAS

PSY PROJECT NUMBER:
431C

CONTENTS:
ROOF FRAMING PLAN - EAST END

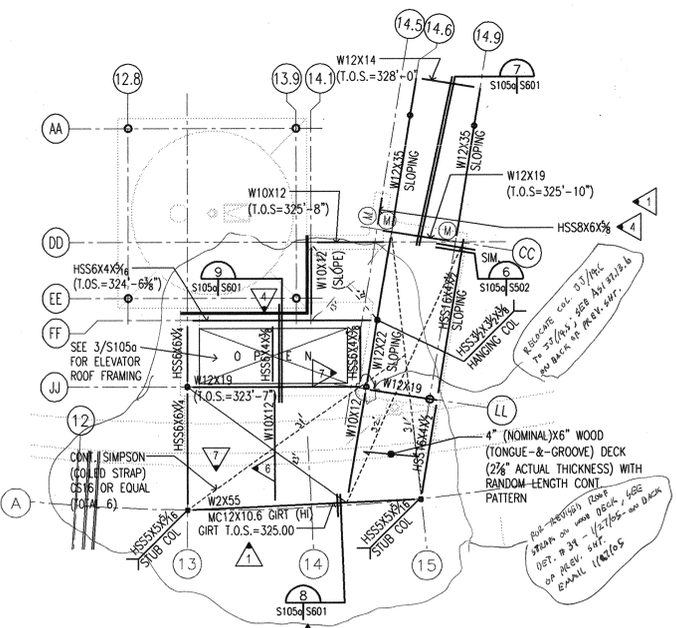
SHEET NUMBER:
S105a

RFI # 149

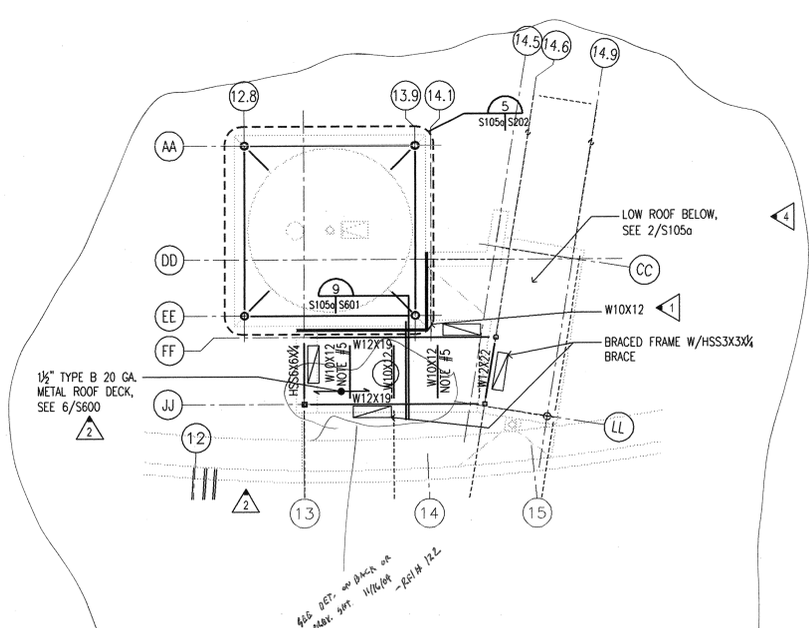


4 FREIGHT ELEVATOR ROOF FRAMING PLAN
SCALE: 1/8" = 1'-0"

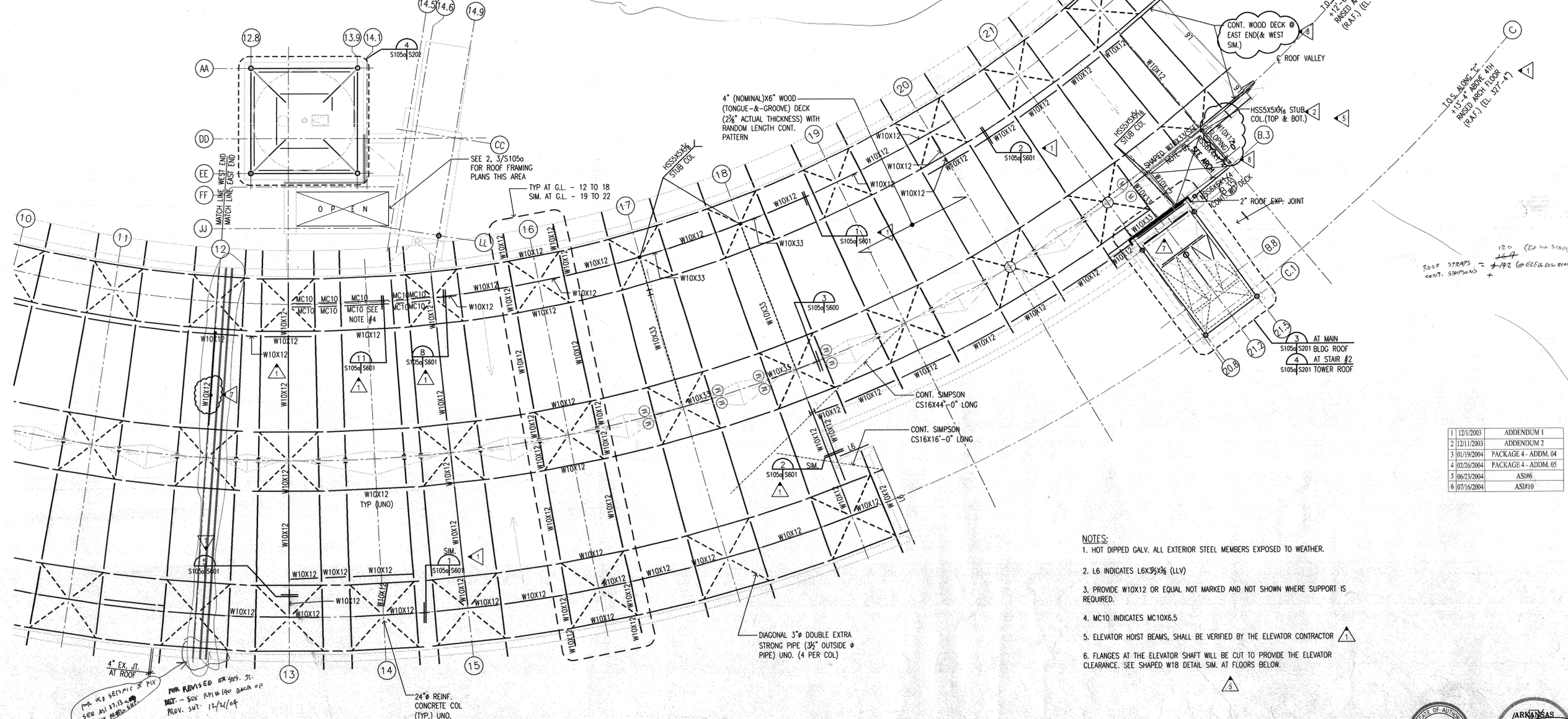
- NOTES:**
- HOT DIPPED GALV. ALL EXTERIOR STEEL MEMBERS EXPOSED TO WEATHER.
 - L6 INDICATES L6x3x3/8 (LLV)
 - PROVIDE W10X12 OR EQUAL NOT MARKED AND NOT SHOWN WHERE SUPPORT IS REQUIRED.
 - MC10 INDICATES MC10x6.5
 - ELEVATOR HOIST BEAMS, SHALL BE VERIFIED BY THE ELEVATOR CONTRACTOR
 - FLANGES AT THE ELEVATOR SHAFT WILL BE CUT TO PROVIDE THE ELEVATOR CLEARANCE. SEE SHAPED W18 DETAIL SIM. AT FLOORS BELOW.



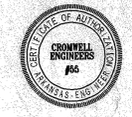
2 ELEVATOR LOW ROOF FRAMING PLAN - EAST END
SCALE: 1/8" = 1'-0" T.O.S.=323'-7" (TYP.) UNO



3 ELEVATOR HIGH ROOF FRAMING PLAN - EAST END
SCALE: 1/8" = 1'-0" T.O.S.=326'-10" (TYP.) UNO



1 ROOF FRAMING PLAN - EAST END
SCALE: 1/8" = 1'-0"



4" EX. JT. AT ROOF
FOR REVISED OR 4" ST. - SEE RFI # 140 BACK OF PROV. SET. 12/21/04

24" REINF. CONCRETE COL (TYP.) UNO.

ROOF STRAPS = 120 (EA W/ SIM) + 192 (ELEVATOR ROOF) CONT. SIMPSONS

3 AT MAIN S1054 S201 BLDG ROOF
4 AT STAIR #2 S1054 S201 TOWER ROOF