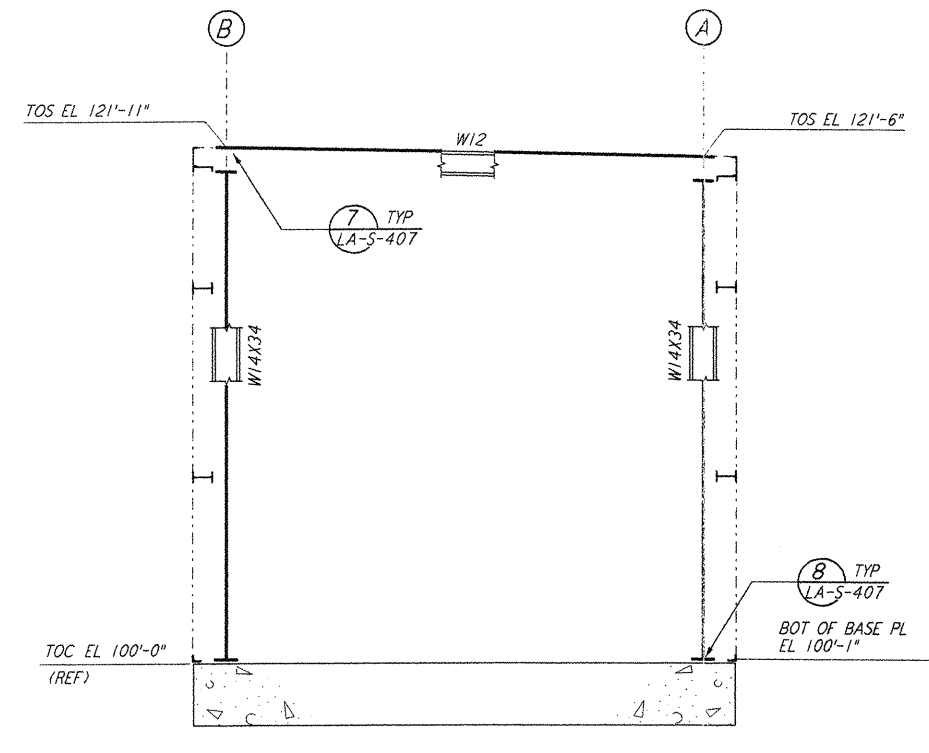
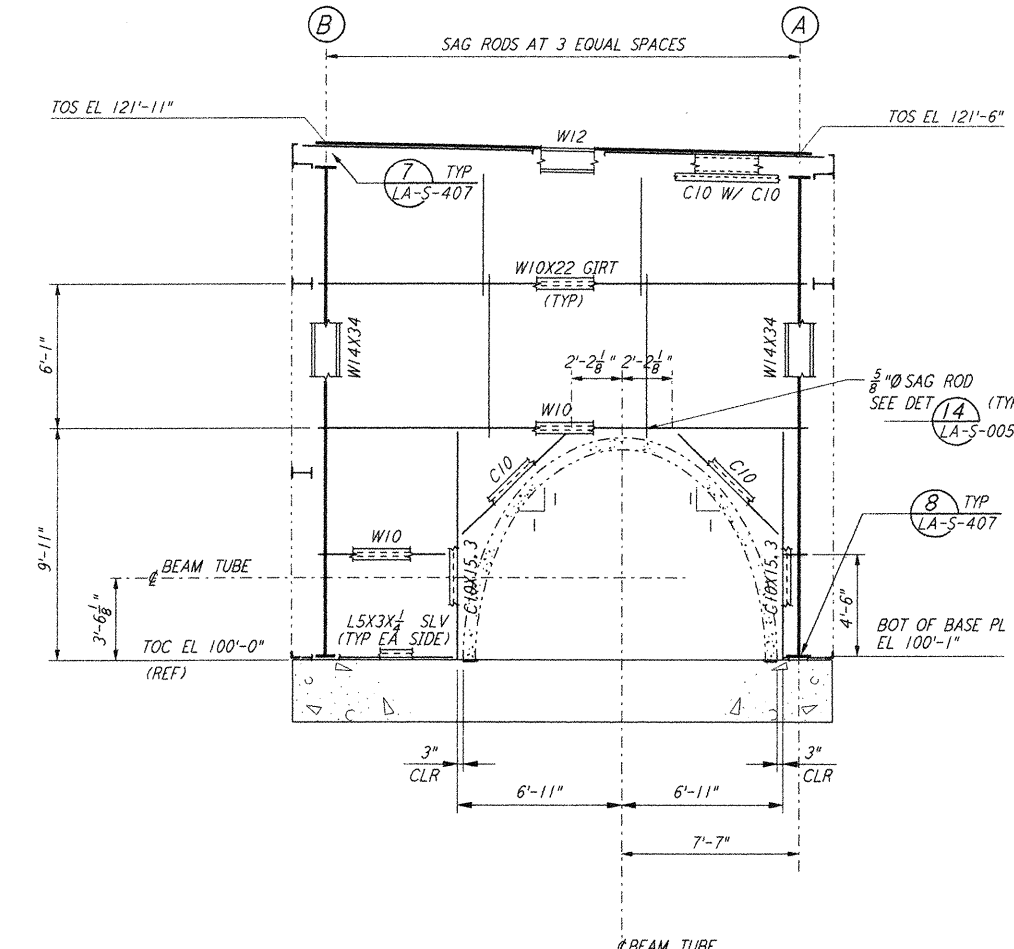


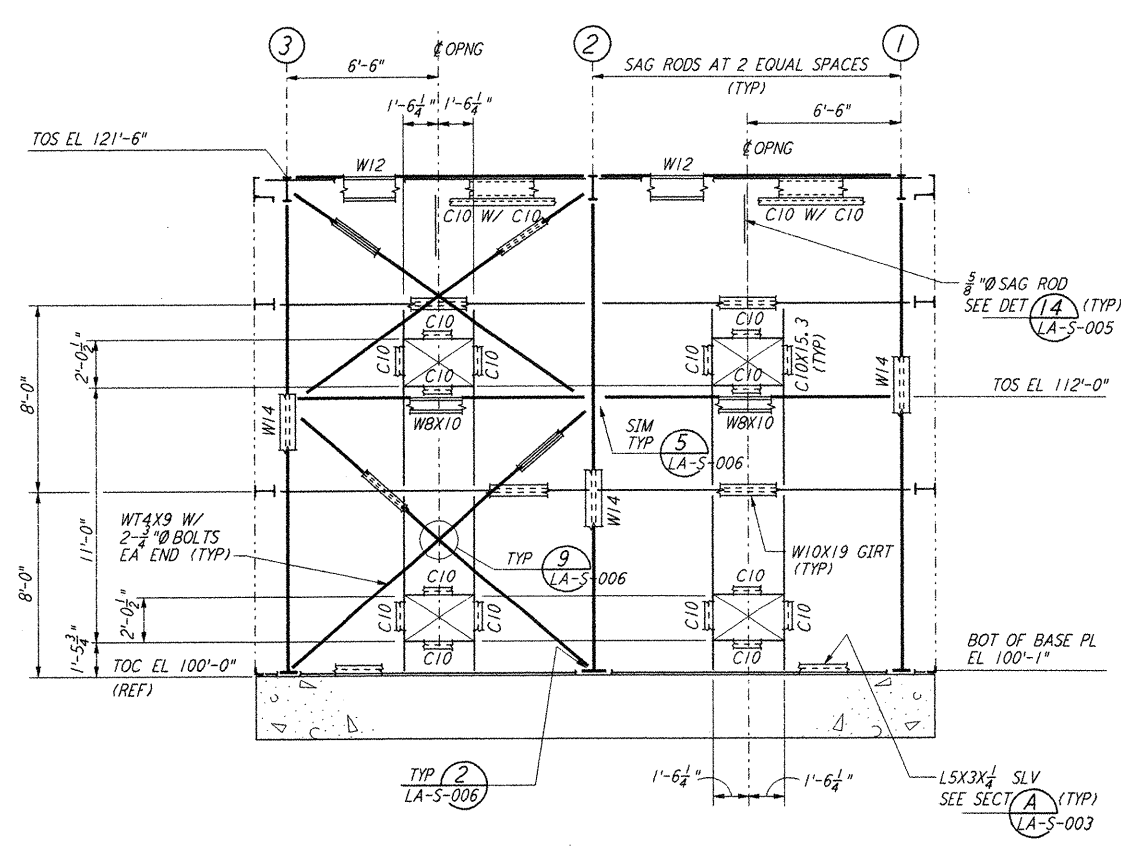
LOOKING EAST - FOR MID STATION "A" ON ARM 2
 LOOKING SOUTH - FOR MID STATION "B" ON ARM 1
 ELEVATION AT COLUMN LINE 1
 $\frac{1}{4}'' = 1'-0''$



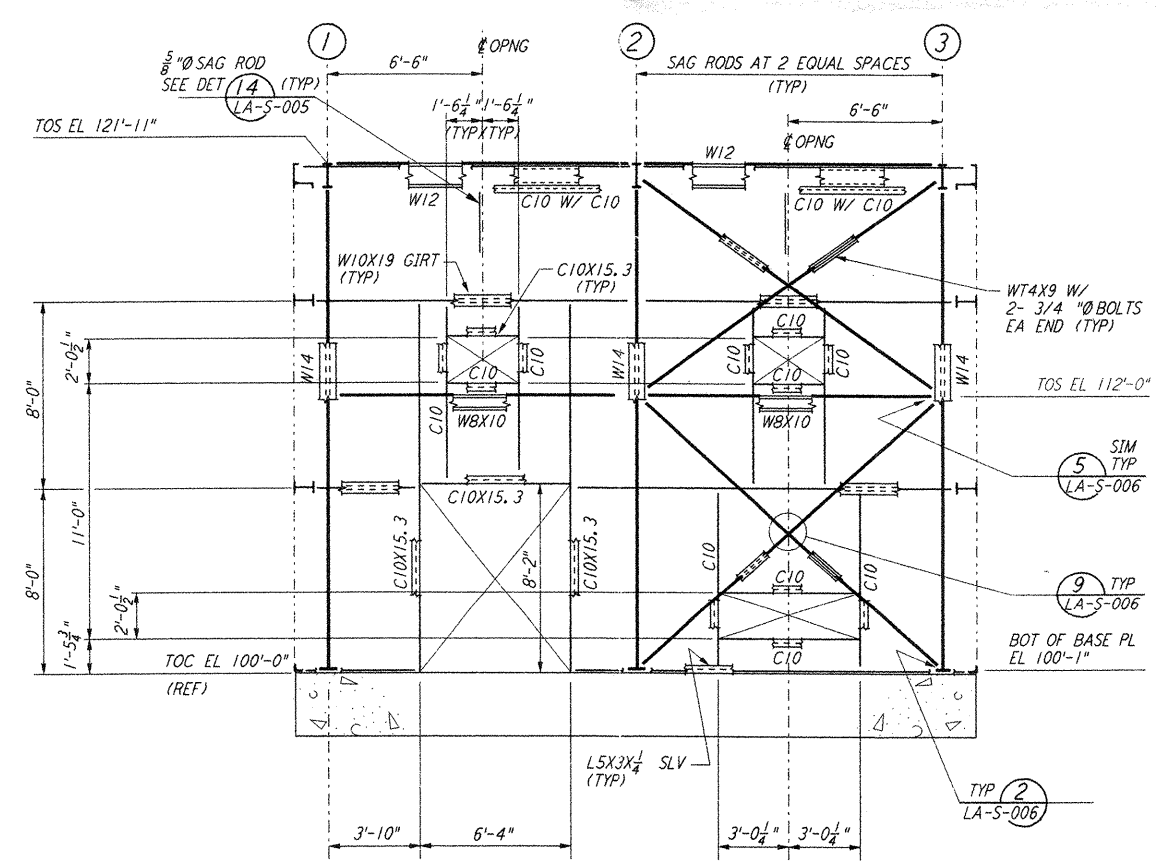
LOOKING WEST - FOR MID STATION "A" ON ARM 2
 LOOKING NORTH - FOR MID STATION "B" ON ARM 1
 ELEVATION AT COLUMN LINE 2
 $\frac{1}{4}'' = 1'-0''$



LOOKING WEST - FOR MID STATION "A" ON ARM 2
 LOOKING NORTH - FOR MID STATION "B" ON ARM 1
 ELEVATION AT COLUMN LINE 3
 $\frac{1}{4}'' = 1'-0''$

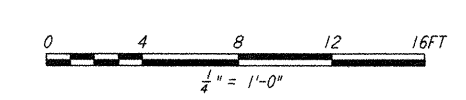


LOOKING SOUTH - FOR MID STATION "A" ON ARM 2
 LOOKING EAST - FOR MID STATION "B" ON ARM 1
 ELEVATION AT COLUMN LINE A
 $\frac{1}{4}'' = 1'-0''$



LOOKING NORTH - FOR MID STATION "A" ON ARM 2
 LOOKING WEST - FOR MID STATION "B" ON ARM 1
 ELEVATION AT COLUMN LINE B
 $\frac{1}{4}'' = 1'-0''$

- NOTES:**
- FOR GENERAL NOTES, ABBREVIATIONS AND SYMBOLS, SEE DRAWING LA-S-001.
 - FOR CHANNEL GIRTS AND EAVE STRUT CONNECTION DETAILS, SEE DRAWING LA-S-005.
 - FOR BASE ANGLE (LSX) CONNECTION, SEE (A) LA-S-003.



NO.	DATE	BY	CHKD	ENGR	PROJ	DESCRIPTION
2	08-07-98	WA	BP	BP	WJL	ISSUED FOR AS-BUILT
1	2-28-97	RM	AB	BP		REV ELEV AT LN 1, 2, 3, A & B

ISSUED FOR CONSTRUCTION
 DRAWN MCS 11-15-96
 CHECKED DDM 11-15-96
 ENGINEER BP 11-15-96
 PROJ TDM 11-15-96

AS-BUILT DRAWINGS

PARSONS
 100 WEST WALNUT STREET
 PASADENA, CALIFORNIA

LIGO
 CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

LIGO-D960944-02-O

LASER INTERFEROMETER
 GRAVITATIONAL-WAVE OBSERVATORY
 SITE NO. 2 - LIVINGSTON, LOUISIANA

SCALE: CONTRACT NUMBER: PROJECT NUMBER:
 AS NOTED PPI50969 8094

TITLE: STRUCTURAL MID STATIONS "A" & "B" FRAMING ELEVATIONS
 SHEET NUMBER: **LA-S-203**

not be reproduced, copied, loaned, exhibited, or used in any other way, except by written consent from PARSONS to the borrower.

This document and the design it covers are the property of PARSONS. They are loaned only with the borrower's expressed written agreement that they will

FRI Aug 14 13:10:23 1998 C:\PLOT\GUE\33-9682\007 52855 MSV9682\st203.dwg LIGOLAP.BDR