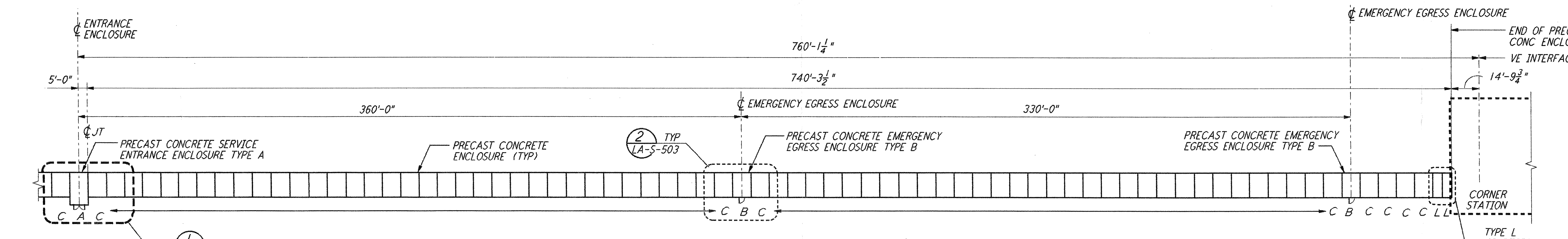
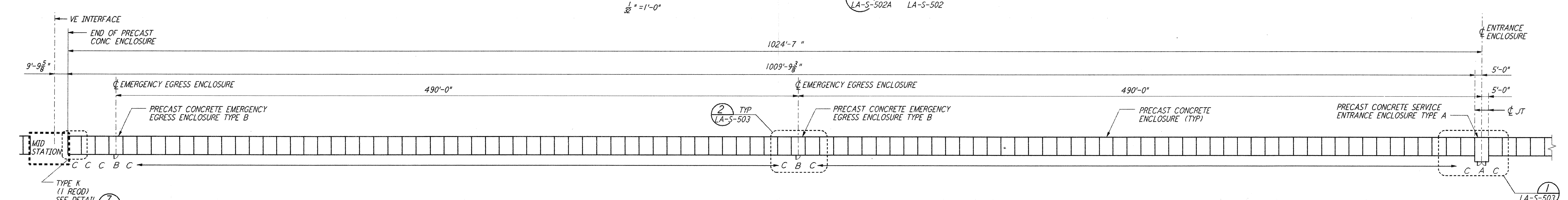


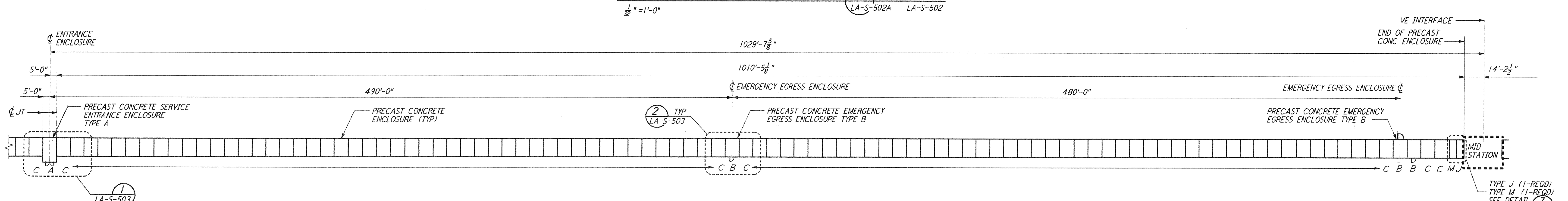
PLAN AT TYPICAL BAY
 1/32" = 1'-0" REF LA-S-502A LA-S-502



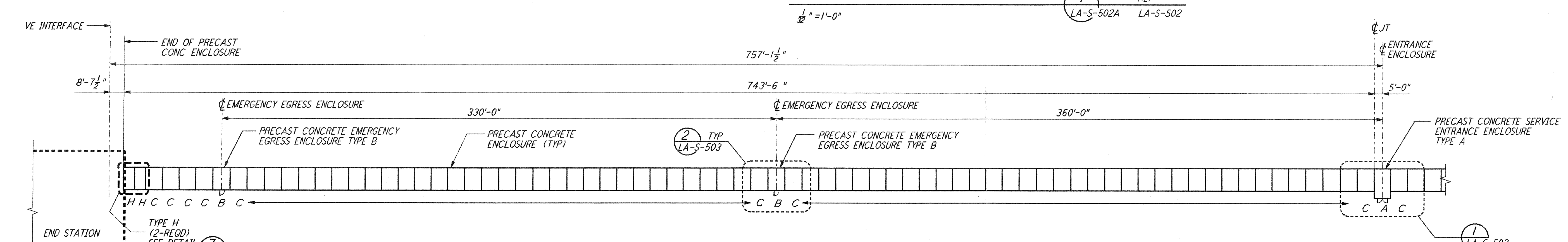
PLAN AT CORNER STATION
 1/32" = 1'-0" REF LA-S-502A LA-S-502



PLAN AT MID STATION
 1/32" = 1'-0" REF LA-S-502A LA-S-502

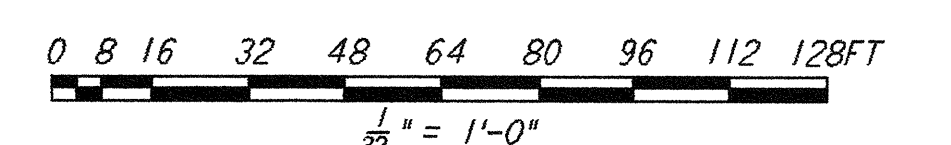


PLAN AT MID STATION
 1/32" = 1'-0" REF LA-S-502A LA-S-502



PLAN AT END STATION
 1/32" = 1'-0" REF LA-S-502A LA-S-502

NOTE:
 1. FOR GENERAL NOTES, ABBREVIATIONS AND LEGEND SEE DRAWING LA-S-501.



LIGO-D961237-00-□

borrower's expressed written agreement that they will

PARSONS to the borrower.

NO.	DATE	BY	CHKD	ENGR	PROJ	DESCRIPTION
2	9-25-98	JD	DP	DP	WJW	ISSUED FOR AS BUILT
1	2-28-97	GP	TDM	GP	TDM	REV DIMENSIONS & ENCLOSURE TYPES

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

PARSONS
 100 WEST WALNUT STREET
 PASADENA, CALIFORNIA

LIGO
 CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

LASER INTERFEROMETER
 GRAVITATIONAL-WAVE OBSERVATORY
 BEAM TUBE ENCLOSURE - LIVINGSTON, LA

TITLE: STRUCTURAL SOUTHEAST ARM BEAM TUBE ENCLOSURE PARTIAL ENLARGED PLANS

SCALE: AS NOTED

CONTRACT NUMBER: PP150969

PROJECT NUMBER: 8094

SHEET NUMBER: LA-S-502A

REVISION: 2