

MAIN SPAN INDEX OF DRAWINGS

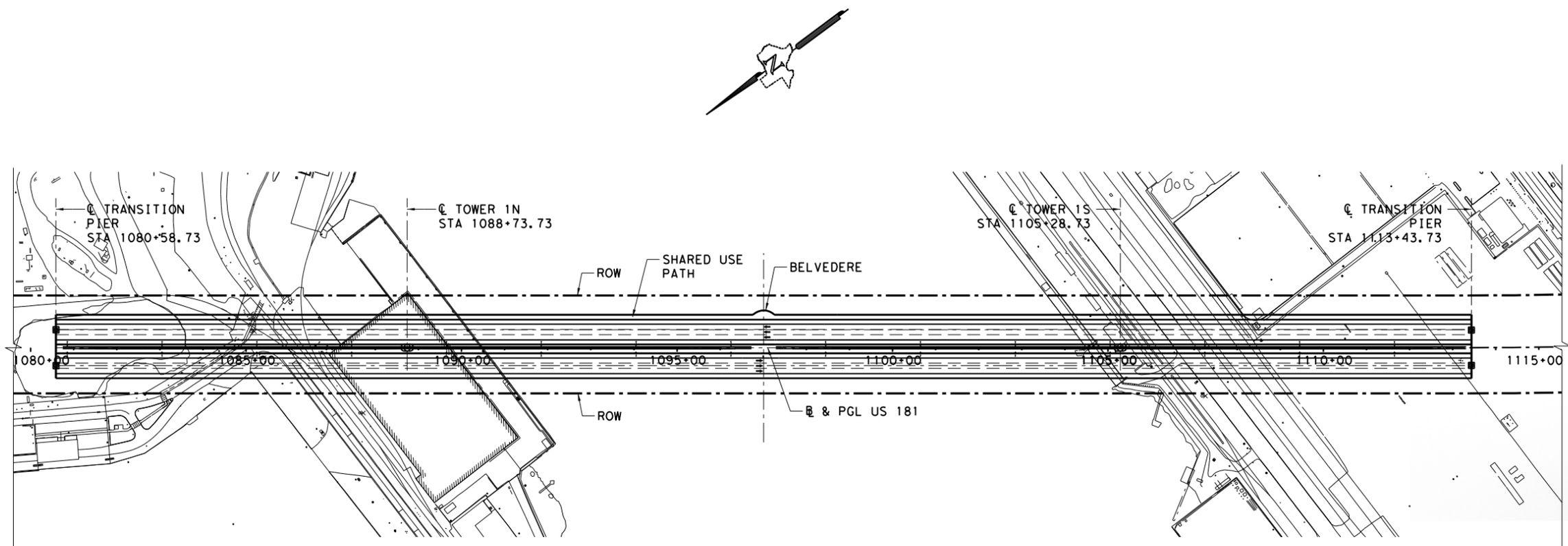
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NHB 52	P.T. LAYOUT (TRANSVERSE) II
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NHB 62	CONSTRUCTION SEQUENCE III
NHB 63	CONSTRUCTION SEQUENCE IV
NHB 64	DETAILS FOR BELVEDERE
NHB 65	DRAINAGE DETAILS

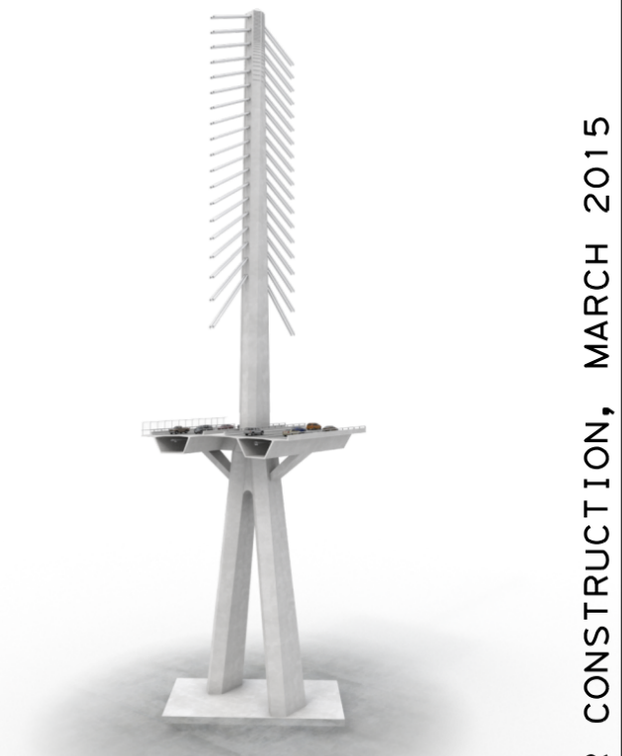
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HL-93 LOADING

				
				
US 181/IH 37 - HARBOR BRIDGE MAIN SPAN INDEX OF MAIN SPAN DRAWINGS				
SHEET 1 OF 1				
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CHECK	CONTROL	SECTION	JOB	
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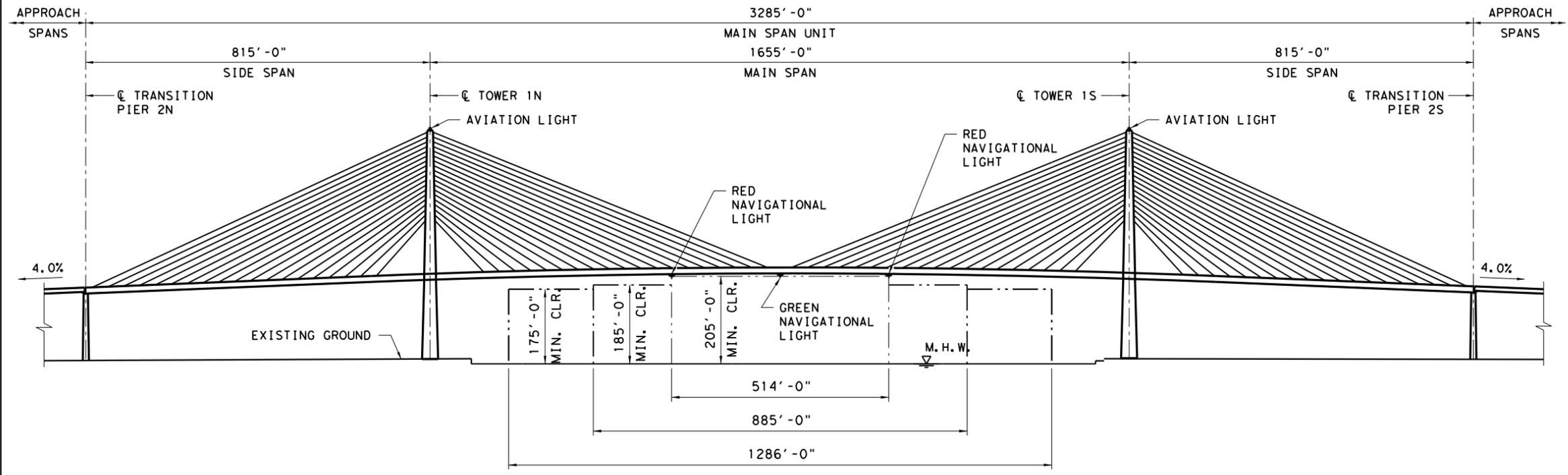


PLAN



TOWER SECTION

- GENERAL NOTES:**
1. CHANNEL DIMENSIONS SHOWN ARE SKEWED ALONG BRIDGE C.
 2. FOR LIGHTING DETAILS SEE ELECTRICAL PLANS.



ELEVATION

HL-93 LOADING

FLATIRON **DRAGADOS USA**
A JOINT VENTURE
in association with **FIGG & ACS**

FIGG
TBPE, FIRM # F-4883

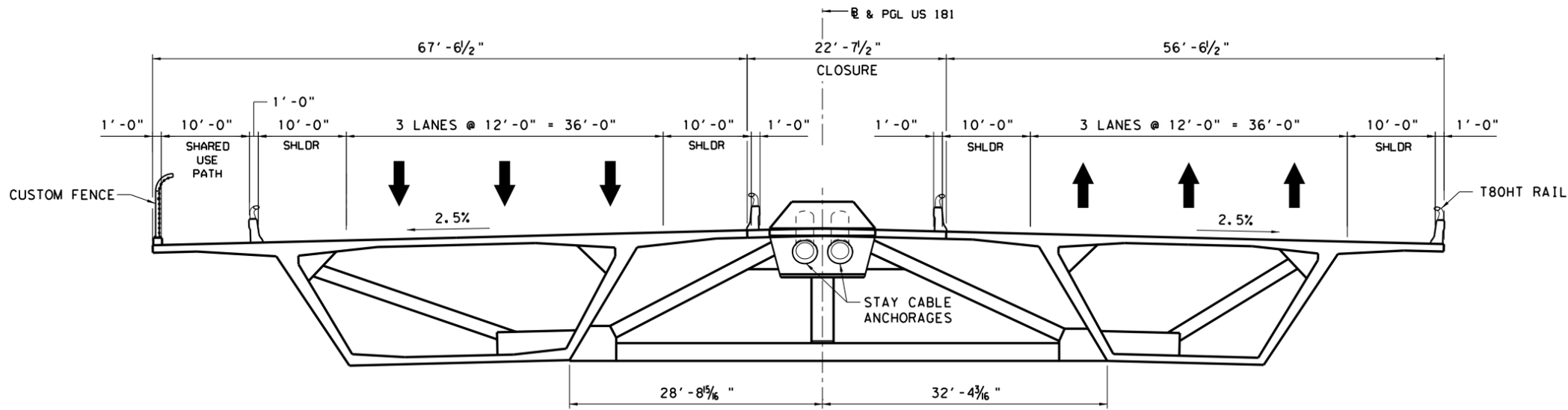


**US 181/IH 37 - HARBOR BRIDGE
MAIN SPAN
GENERAL PLAN AND ELEVATION**

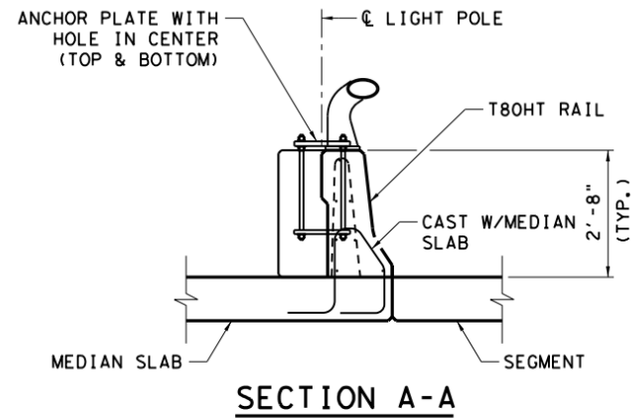
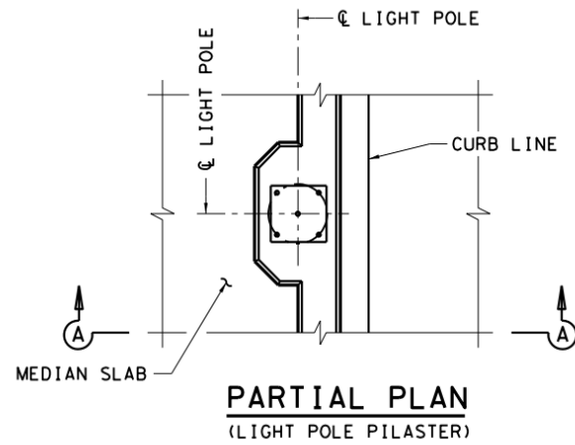
SHEET 1 OF 1

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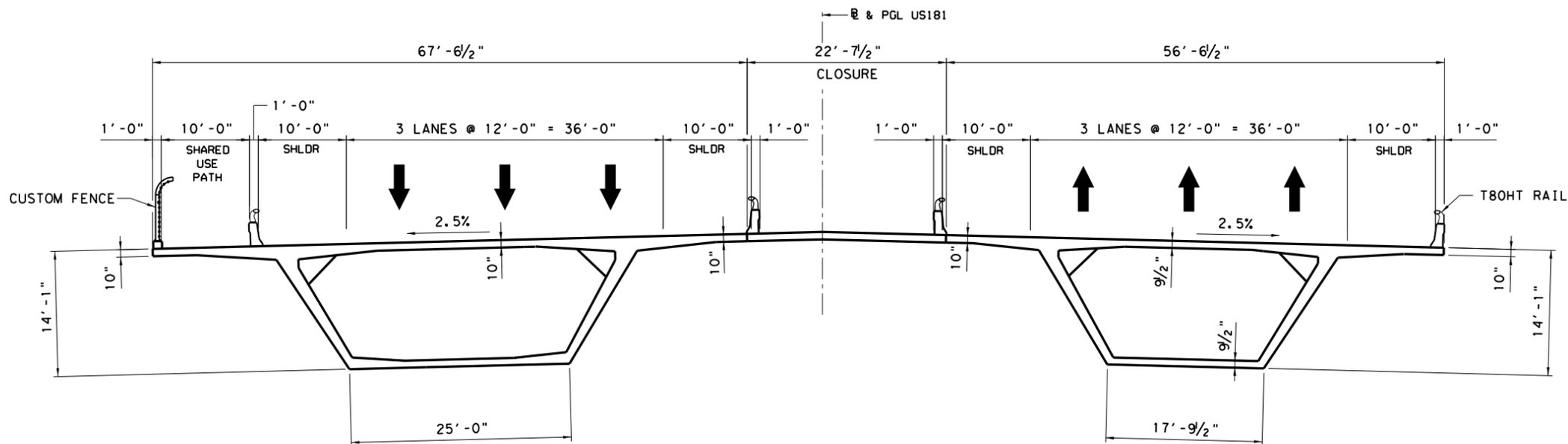
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MAIN SPAN CROSS-SECTION AT STAY ANCHORAGES



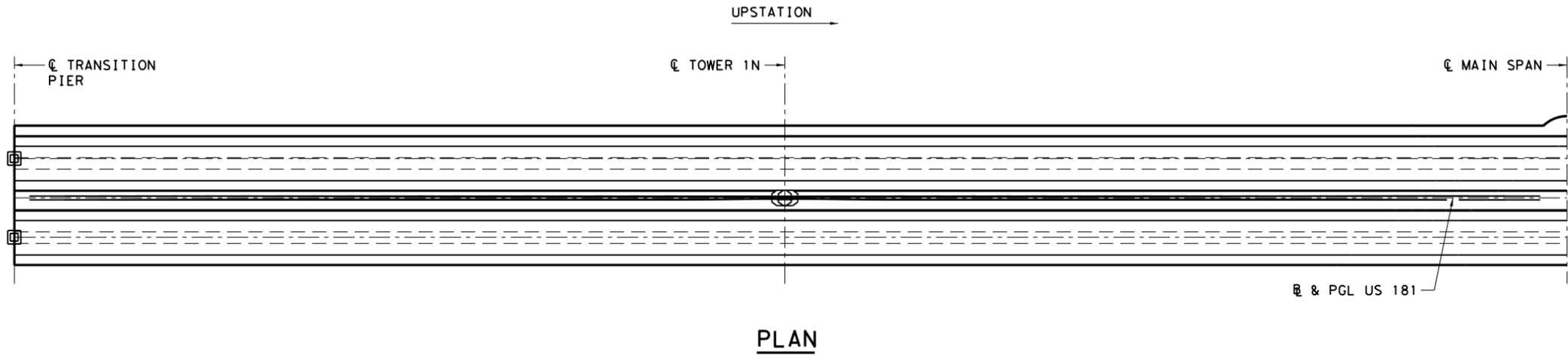
GENERAL NOTES:
 1. FOR TRAFFIC BARRIER DETAILS, SEE TXDOT STANDARD DRAWING T80HT.



TYPICAL MAIN SPAN CROSS-SECTION

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 A JOINT VENTURE		 in association with FIGG & ACS	
 Texas Department of Transportation			
US 181/IH 37 - HARBOR BRIDGE MAIN SPAN TYPICAL CROSS-SECTIONS			
SHEET 1 OF 1			
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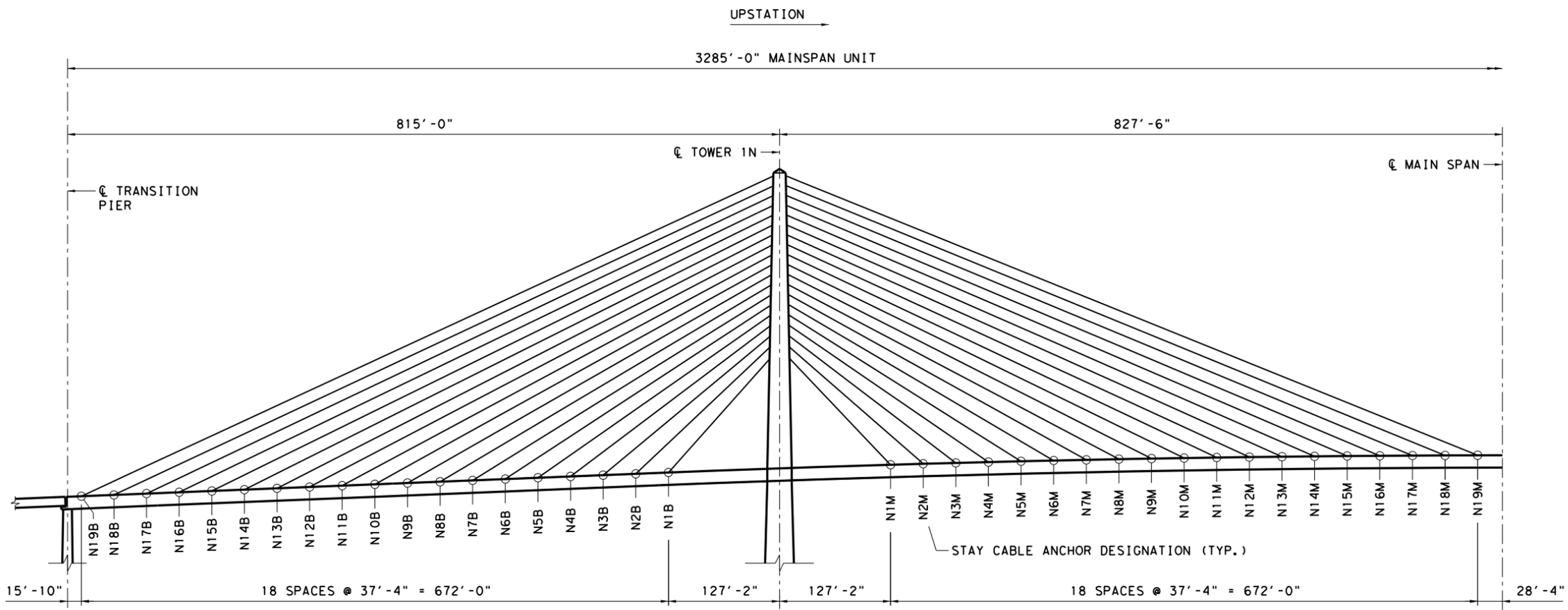
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PLAN



VIEW OF TWIN STAY CABLES



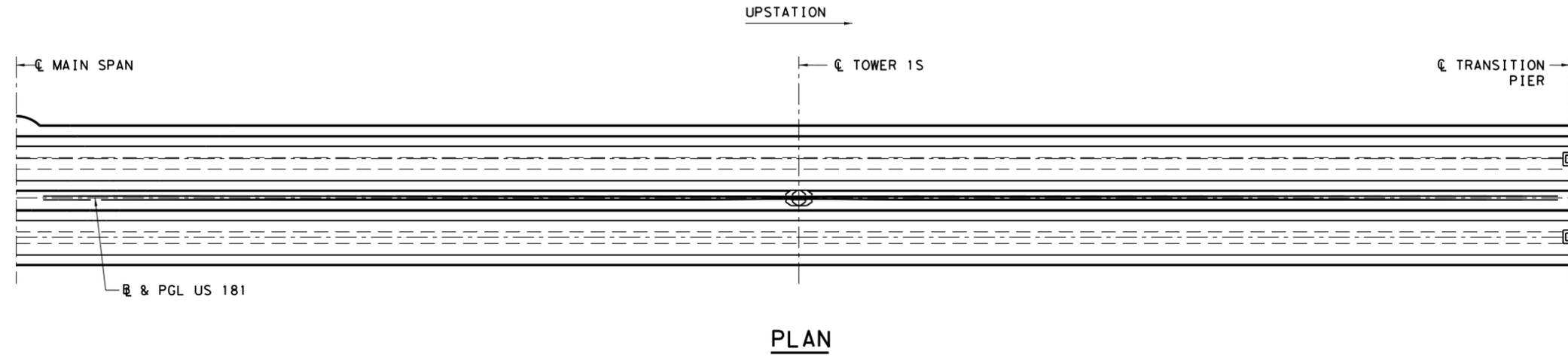
ELEVATION

PRELIMINARY NOT FOR CONSTRUCTION, MARCH 2015

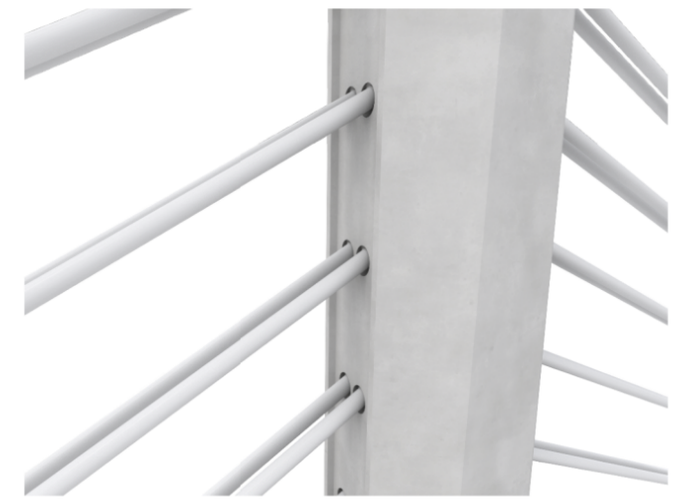
HL-93 LOADING

US 181/IH 37 - HARBOR BRIDGE MAIN SPAN CABLE LAYOUT TOWER 1N			
SHEET 1 OF 2			
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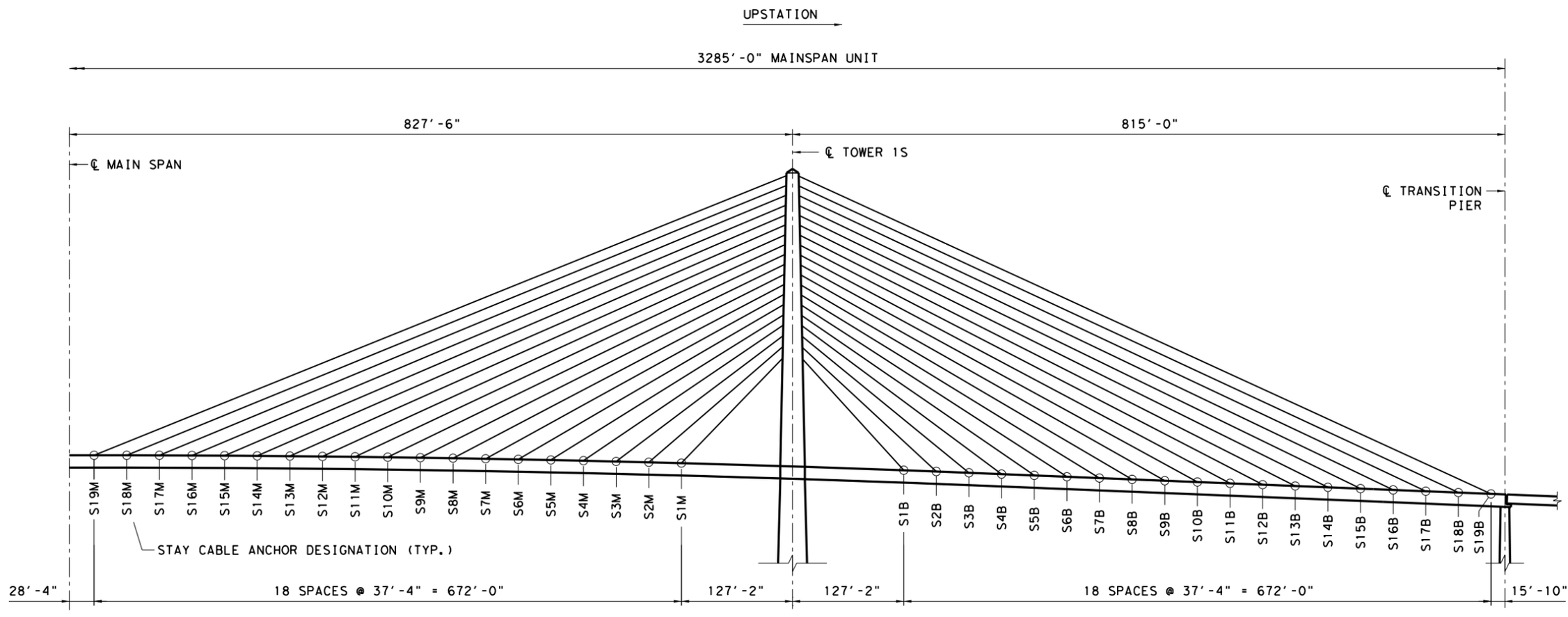
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PLAN



VIEW OF TWIN STAY CABLES



ELEVATION

PRELIMINARY NOT FOR CONSTRUCTION, MARCH 2015

HL-93 LOADING

US 181/IH 37 - HARBOR BRIDGE MAIN SPAN CABLE LAYOUT TOWER 1S			
SHEET 2 OF 2			
DESIGN	FED. RD. DIV. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
GRAPHICS	X	(See Title Sheet)	
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CHECK	CONTROL	SECTION	JOB
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