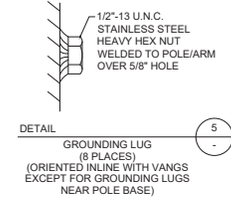
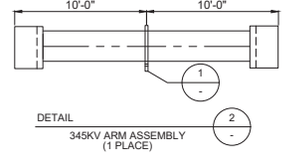
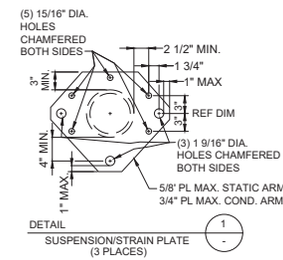
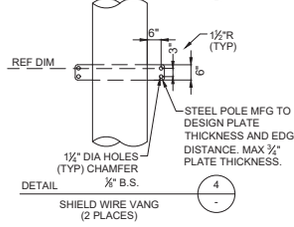
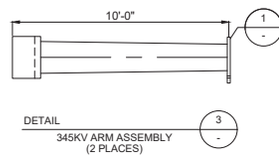
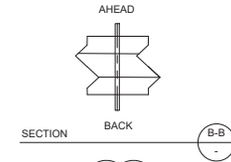
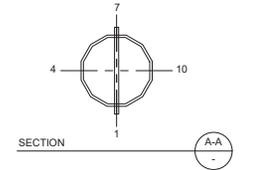
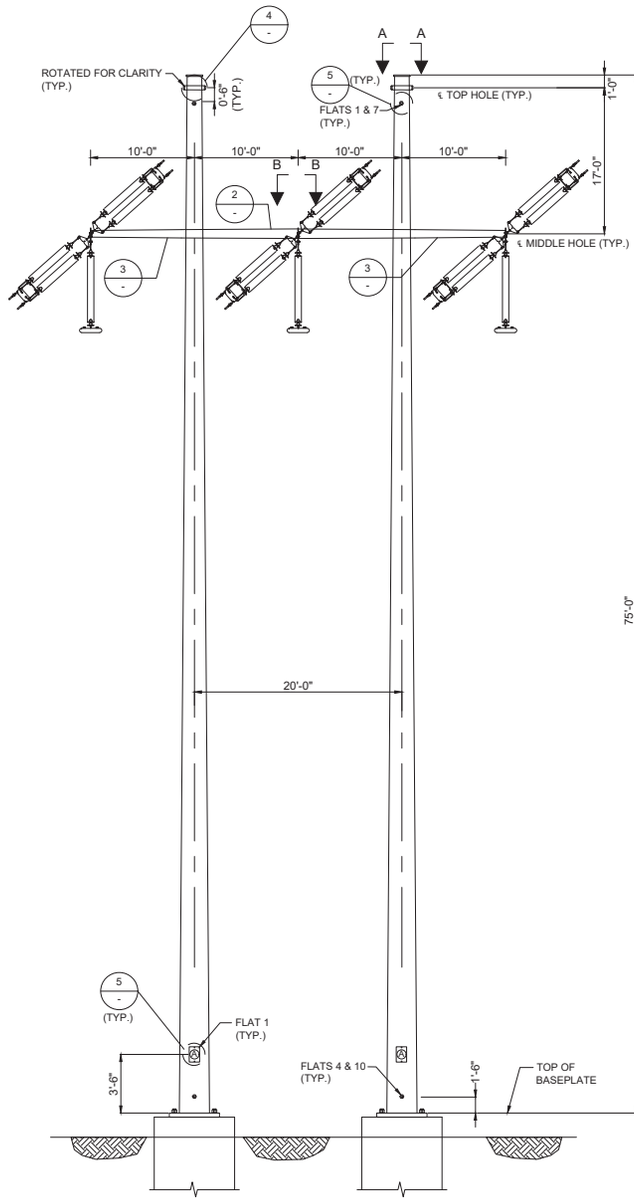


Appendix B
Transmission Structure Drawings

STRUCTURE TABLE			
STR NO	STR "HT" (FT)	LINE ANGLE (▲)	FRAMING TYPE
1279	75	0.1	H-FRAME
1281	75	0.0	H-FRAME

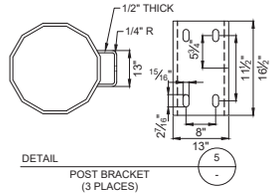
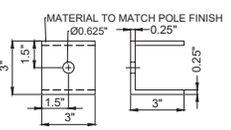
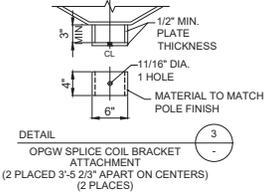
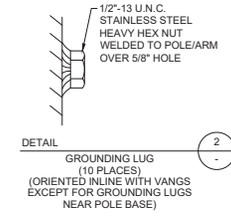
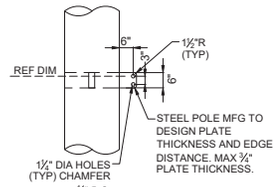
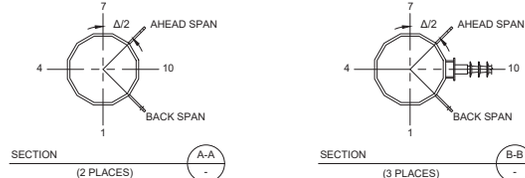


STR. #	SEE TABLE
LENGTH (FEET)	SEE TABLE
STRUCTURE TYPE	SEE TABLE
MANUFACTURED DATE	(DATE)
GRD. LINE MOM IN FT-KIPS	



ELEVATION

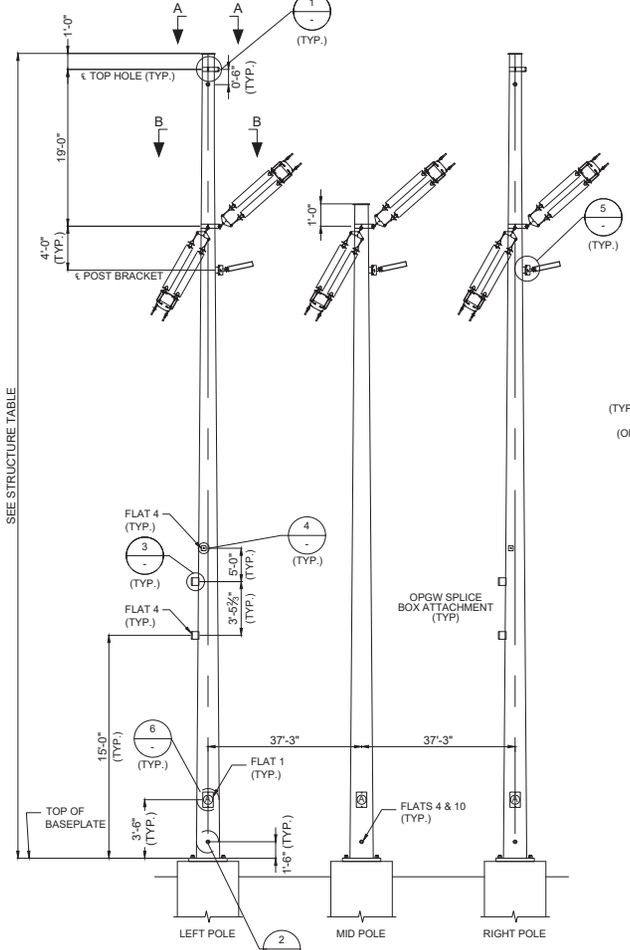
AGASSIZ SUBSTATION & TIE LINE			
0'-5" H FRAME DEADEND 345KV			
LOAD & DESIGN DRAWING SHEET 1 OF 2			
DRAWN K. AKEY	PROJECT AGASSIZ SUBSTATION & TIE LINE		SCALE N.T.S.
DATE 12/12/2025	REVISION 0		DWG. NO.
			UNIT -
			LD-345-HF-DE-0-5-S1



STR. # _____ SEE TABLE
 LENGTH (FEET) _____ SEE TABLE
 STRUCTURE TYPE: _____ SEE TABLE
 MANUFACTURED DATE: (DATE)
 GRD. LINE MOM IN FT-KIPS _____



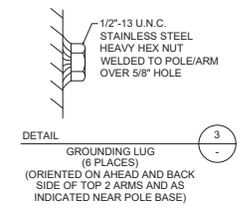
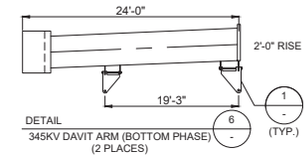
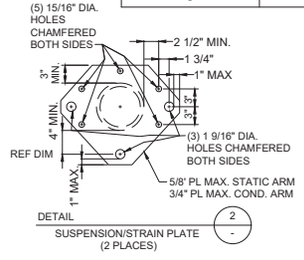
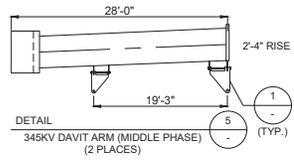
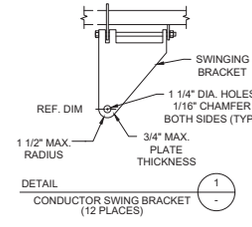
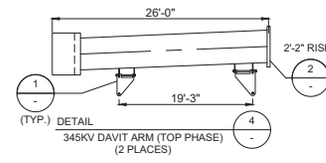
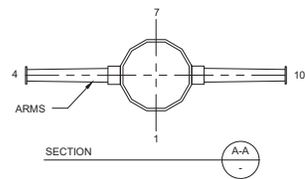
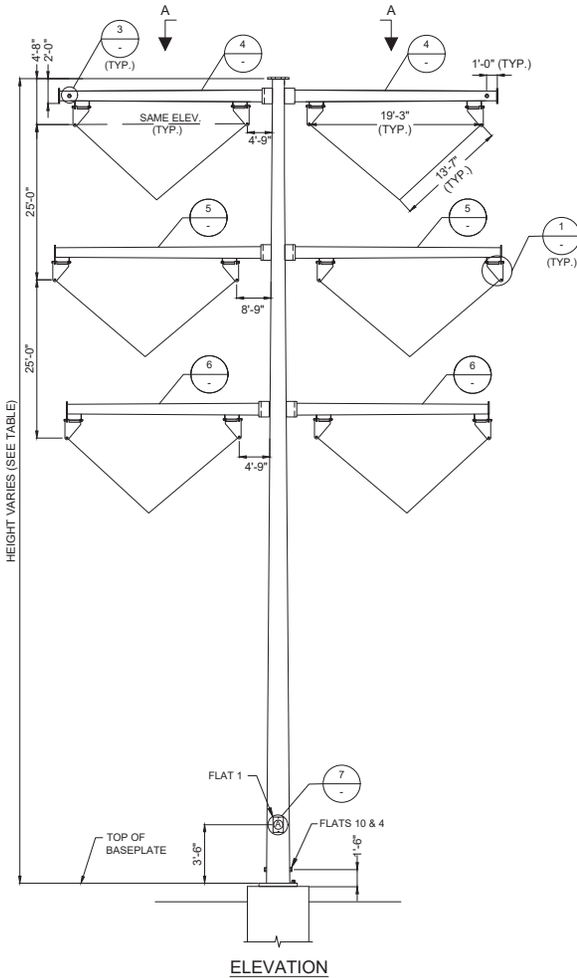
DETAIL 6: POLE ID TAG (3 PLACES)
 SCALE: N.T.S.



ELEVATION

STRUCTURE TABLE			
STR NO	STR "HT" (FT)	LINE ANGLE (▲)	FRAMING TYPE
1A (LEFT)	120	95.5	3-POLE
1A (MID)	101	89.3	3-POLE
1A (RIGHT)	120	82.5	3-POLE

AGASSIZ SUBSTATION & TIE LINE			
80'-95' 3-POLE DEADEND 345KV			
LOAD & DESIGN DRAWING SHEET 1 OF 2			
DRAWN K. KEY	PROJECT AGASSIZ SUBSTATION & TIE LINE		SCALE N.T.S.
DATE 12/12/25	REVISION 0		DWG. NO.
			LD-345-3P-DE-80-95-S1

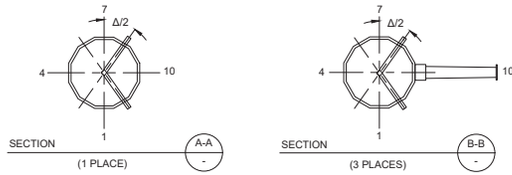


STR. # SEE TABLE
 LENGTH (FEET) SEE TABLE
 STRUCTURE TYPE: SEE TABLE
 MANUFACTURED DATE: (DATE)
 GRD. LINE MOM IN FT-KIPS

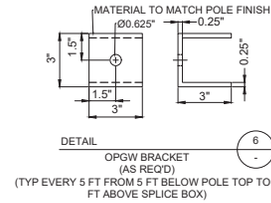
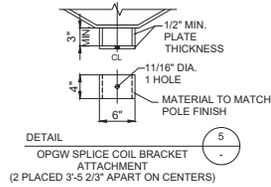
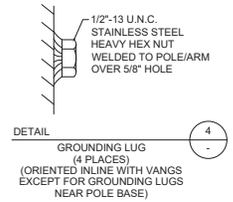
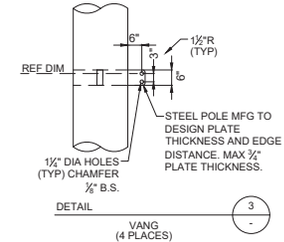
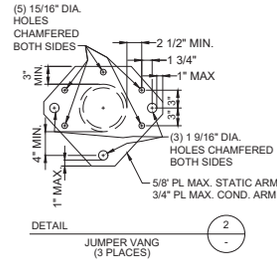
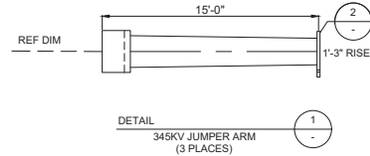
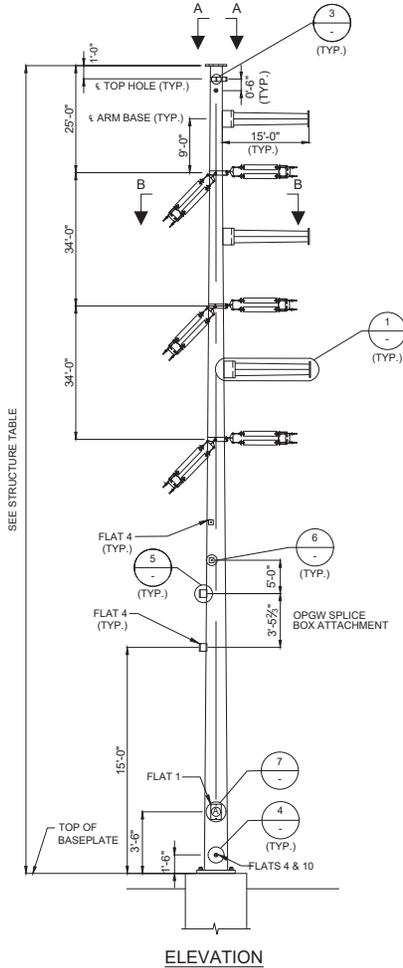


STRUCTURE TABLE			
STR NO	STR "HT" (FT)	LINE ANGLE (▲)	FRAMING TYPE
3	135	-0.2	Vertical V-String
4	135	0	Vertical V-String
5	135	0	Vertical V-String
6	135	0	Vertical V-String
9	145	0	Vertical V-String

AGASSIZ SUBSTATION & TIE LINE 0'-5" MONOPOLE DOUBLE CIRCUIT TANGENT 345KV LOAD & DESIGN DRAWING SHEET 1 OF 2			
DRAWN K.AKEY	PROJECT AGASSIZ SUBSTATION & TIE LINE		SCALE N.T.S.
DATE 12/12/25	REVISION 0		UNIT -
			DWG.NO. LD-345-1P-DC-TAN-0-5-S1



STRUCTURE TABLE			
STR NO	STR "HT" (FT)	LINE ANGLE (▲)	FRAMING TYPE
7A	180	72.7	MONOPOLE
7B	180	72.7	MONOPOLE

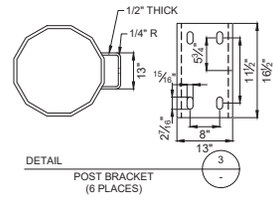
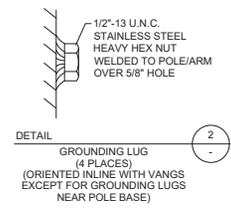
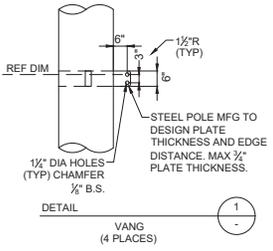
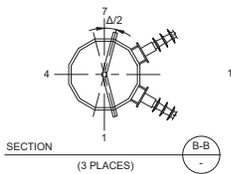
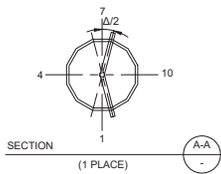


STR. # SEE TABLE
 LENGTH (FEET) SEE TABLE
 STRUCTURE TYPE: SEE TABLE
 MANUFACTURED DATE: (DATE)
 GRD. LINE MOM IN FT-KIPS



DETAIL 7: POLE ID TAG (1 PLACE). SCALE: N.T.S.

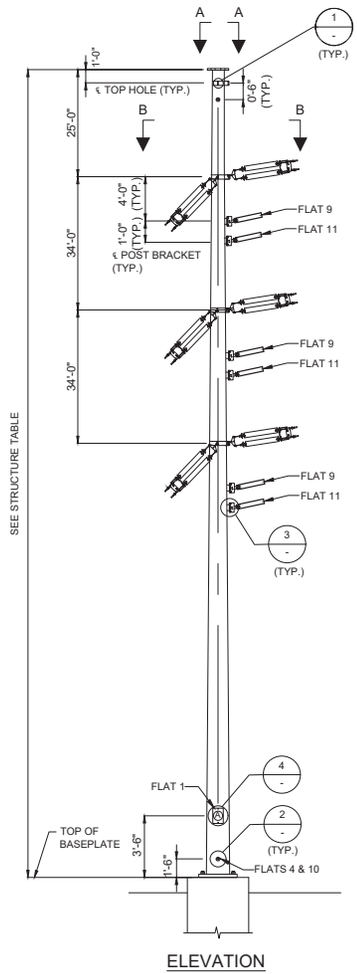
AGASSIZ SUBSTATION & TIE LINE			
65'-80" MONOPOLE DEADEND 345KV			
LOAD & DESIGN DRAWING SHEET 1 OF 2			
DRAWN K. KEY	PROJECT AGASSIZ SUBSTATION & TIE LINE		SCALE N.T.S.
DATE 12/12/25	REVISION 0		UNIT -
			DWG. NO. LD-345-1P-DE-65-80-S1



STR. #	SEE TABLE
LENGTH (FEET)	SEE TABLE
STRUCTURE TYPE:	SEE TABLE
MANUFACTURED DATE:	(DATE)
GRD. LINE MOM IN FT-KIPS	

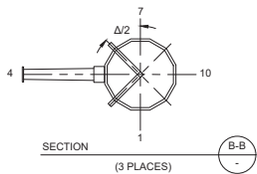
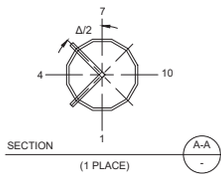


DETAIL	4
POLE ID TAG	-
SCALE: N.T.S.	-
(1 PLACE)	-

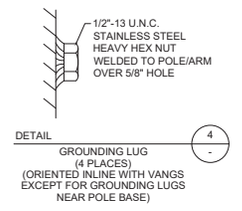
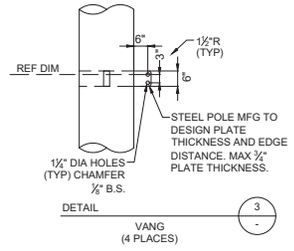
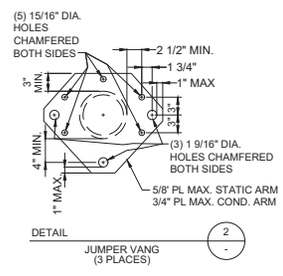
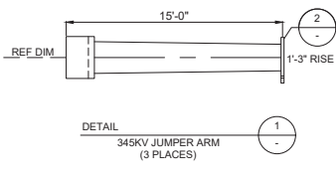
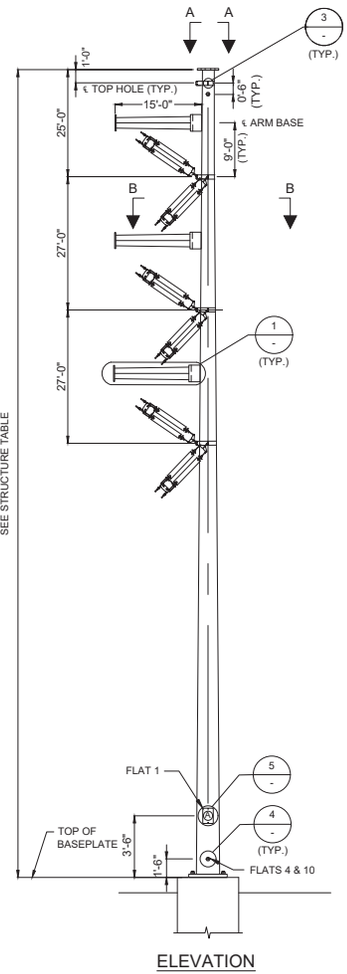


STRUCTURE TABLE			
STR NO	STR "HT" (FT)	LINE ANGLE (▲)	FRAMING TYPE
8A	180	17.6	MONOPOLE
8B	180	17.6	MONOPOLE

AGASSIZ SUBSTATION & TIE LINE			
10'-25' MONOPOLE DEADEND 345KV			
LOAD & DESIGN DRAWING SHEET 1 OF 2			
DRAWN K. KEY	PROJECT AGASSIZ SUBSTATION & TIE LINE		SCALE N.T.S.
DATE 12/12/25	REVISION 0		UNIT -
			DWG. NO. LD-345-1P-DE-10-25-S1



STRUCTURE TABLE			
STR NO	STR "HT" (FT)	LINE ANGLE (▲)	FRAMING TYPE
10A	145	-91.2	MONOPOLE
10B	145	-91.2	MONOPOLE



STR. # SEE TABLE
 LENGTH (FEET) SEE TABLE
 STRUCTURE TYPE: SEE TABLE
 MANUFACTURED DATE: (DATE)
 GRD. LINE MOM IN FT-KIPS

DETAIL 5: POLE ID TAG SCALE: N.T.S. (1 PLACE)



SEE STRUCTURE TABLE

ELEVATION

AGASSIZ SUBSTATION & TIE LINE 80"-100" MONOPOLE TERMINATION DEADEND 345KV LOAD & DESIGN DRAWING SHEET 1 OF 2			
DRAWN K. AKEY	PROJECT AGASSIZ SUBSTATION & TIE LINE		SCALE N.T.S.
DATE 12/12/25	REVISION 0		UNIT -
		DWG. NO.	LD-345-1PT-DE-80-100-S1