

Appendix D

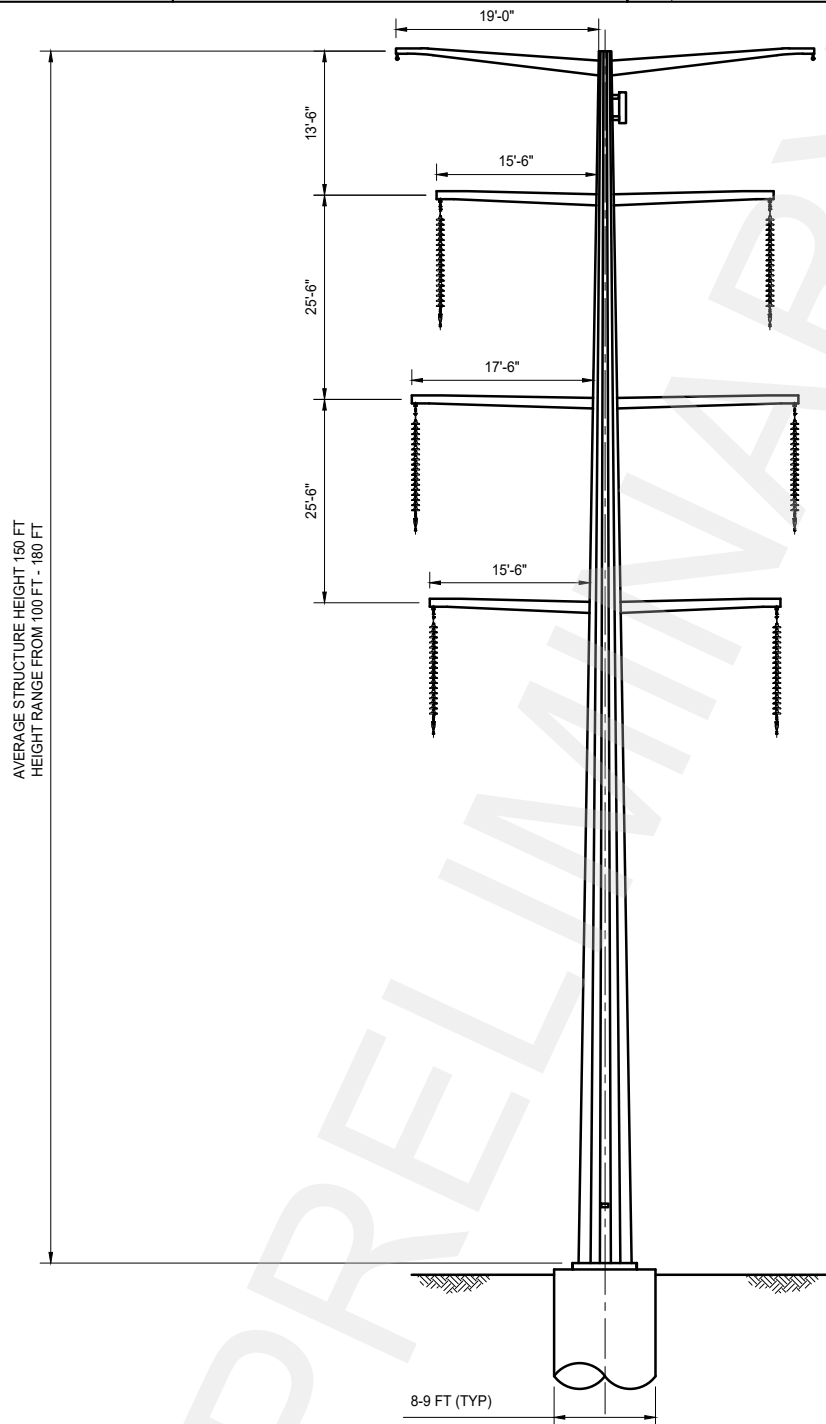
Engineering

This page intentionally left blank

THIS DRAWING WAS PREPARED BY POWER ENGINEERS, INC. FOR A SPECIFIC PROJECT, TAKING INTO CONSIDERATION THE SPECIFIC AND UNIQUE REQUIREMENTS OF THE PROJECT. REUSE OF THIS DRAWING OR ANY INFORMATION CONTAINED IN THIS DRAWING FOR ANY PURPOSE IS PROHIBITED UNLESS WRITTEN PERMISSION FROM BOTH POWER AND POWER'S CLIENT IS GRANTED.



A	PRELIMINARY FOR PERMITTING	07/14/2025	EC	ML	JB	JB
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
TANGENT STRUCTURE
STANDARD SPAN

NOTES
1. DIMENSIONS AND CONFIGURATIONS PROVIDED
ARE PRELIMINARY AND ARE SUBJECT TO CHANGE

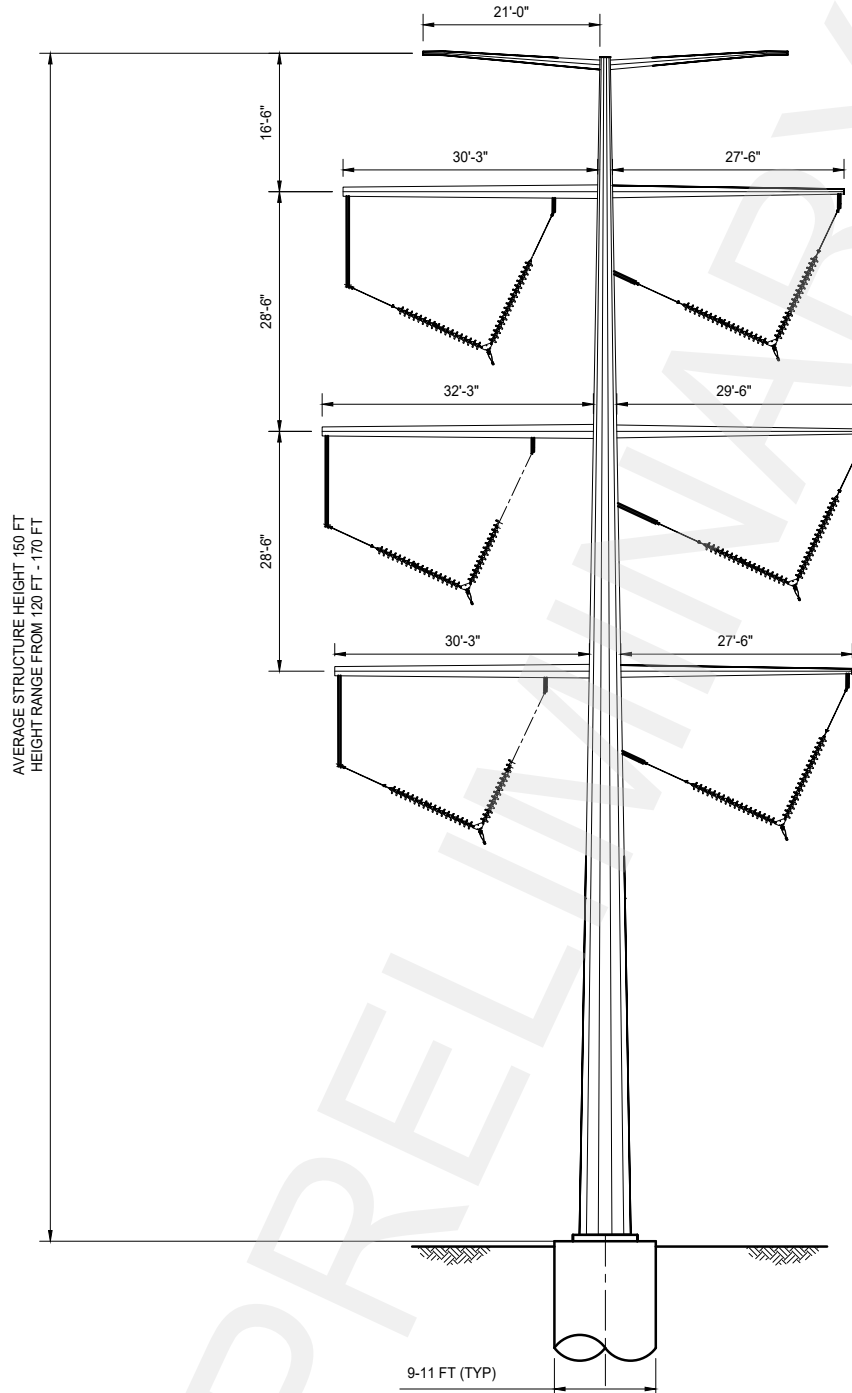


		DSGN	ML	07/14/2025	345KV TRANSMISSION LINE 345 KV DOUBLE CIRCUIT STEEL MONO-POLE TANGENT STRUCTURE TYPE TTT66NUPT	JAMESTOWN TO ELLENDALE (JETx)	JOB NUMBER	REV
		DRN	EC	07/14/2025		0253594		
		CKD	JB	07/14/2025				
*	*	SCALE:	N.T.S.	FOR 8.5x11 DWG ONLY		DRAWING NUMBER	01	
REFERENCE DRAWINGS								

THIS DRAWING WAS PREPARED BY POWER ENGINEERS, INC. FOR A SPECIFIC PROJECT, TAKING INTO CONSIDERATION THE SPECIFIC AND UNIQUE REQUIREMENTS OF THE PROJECT. REUSE OF THIS DRAWING OR ANY INFORMATION CONTAINED IN THIS DRAWING FOR ANY PURPOSE IS PROHIBITED UNLESS WRITTEN PERMISSION FROM BOTH POWER AND POWER'S CLIENT IS GRANTED.



A	PRELIMINARY FOR PERMITTING	07/14/2025	EC	ML	JB	JB
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
MONO-POLE
ANGLE STRUCTURE

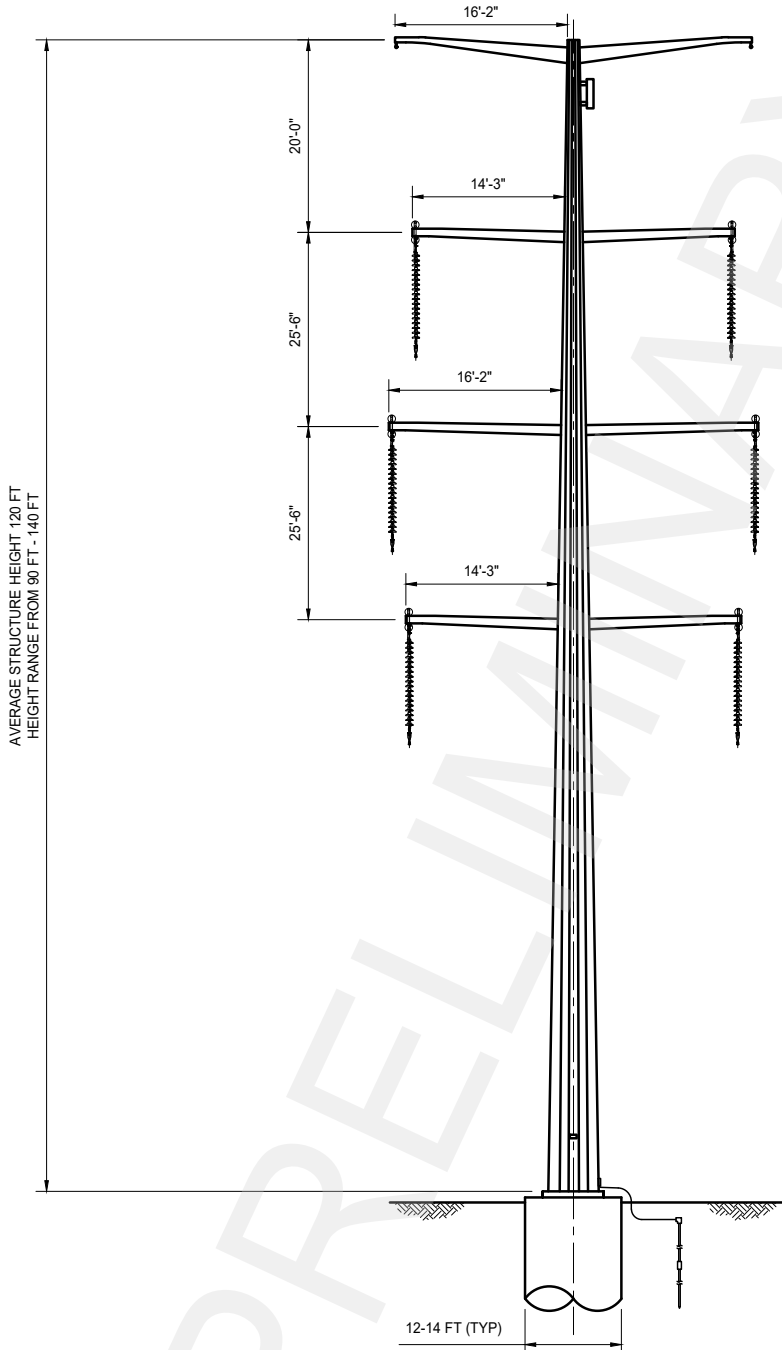
NOTES
1. DIMENSIONS AND CONFIGURATIONS PROVIDED
ARE PRELIMINARY AND ARE SUBJECT TO CHANGE

		DSGN	ML	07/14/2025	 POWER ENGINEERS	JAMESTOWN TO ELLENDALE (JETx)	JOB NUMBER	REV
		DRN	EC	07/14/2025		345KV TRANSMISSION LINE	0253594	
		CKD	JB	07/14/2025		345 KV DOUBLE CIRCUIT STEEL MONO-POLE RUNNING ANGLE STRUCTURE TYPE TA266NUPT	DRAWING NUMBER	02
*	*	SCALE:	N.T.S.	FOR 8.5x11 DWG ONLY				
REFERENCE DRAWINGS								

THIS DRAWING WAS PREPARED BY POWER ENGINEERS, INC. FOR A SPECIFIC PROJECT, TAKING INTO CONSIDERATION THE SPECIFIC AND UNIQUE REQUIREMENTS OF THE PROJECT. REUSE OF THIS DRAWING OR ANY INFORMATION CONTAINED IN THIS DRAWING FOR ANY PURPOSE IS PROHIBITED UNLESS WRITTEN PERMISSION FROM BOTH POWER AND POWER'S CLIENT IS GRANTED.



A	PRELIMINARY FOR PERMITTING	07/14/2025	EC	ML	JB	JB
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
DEADEND STRUCTURE
STANDARD

NOTES

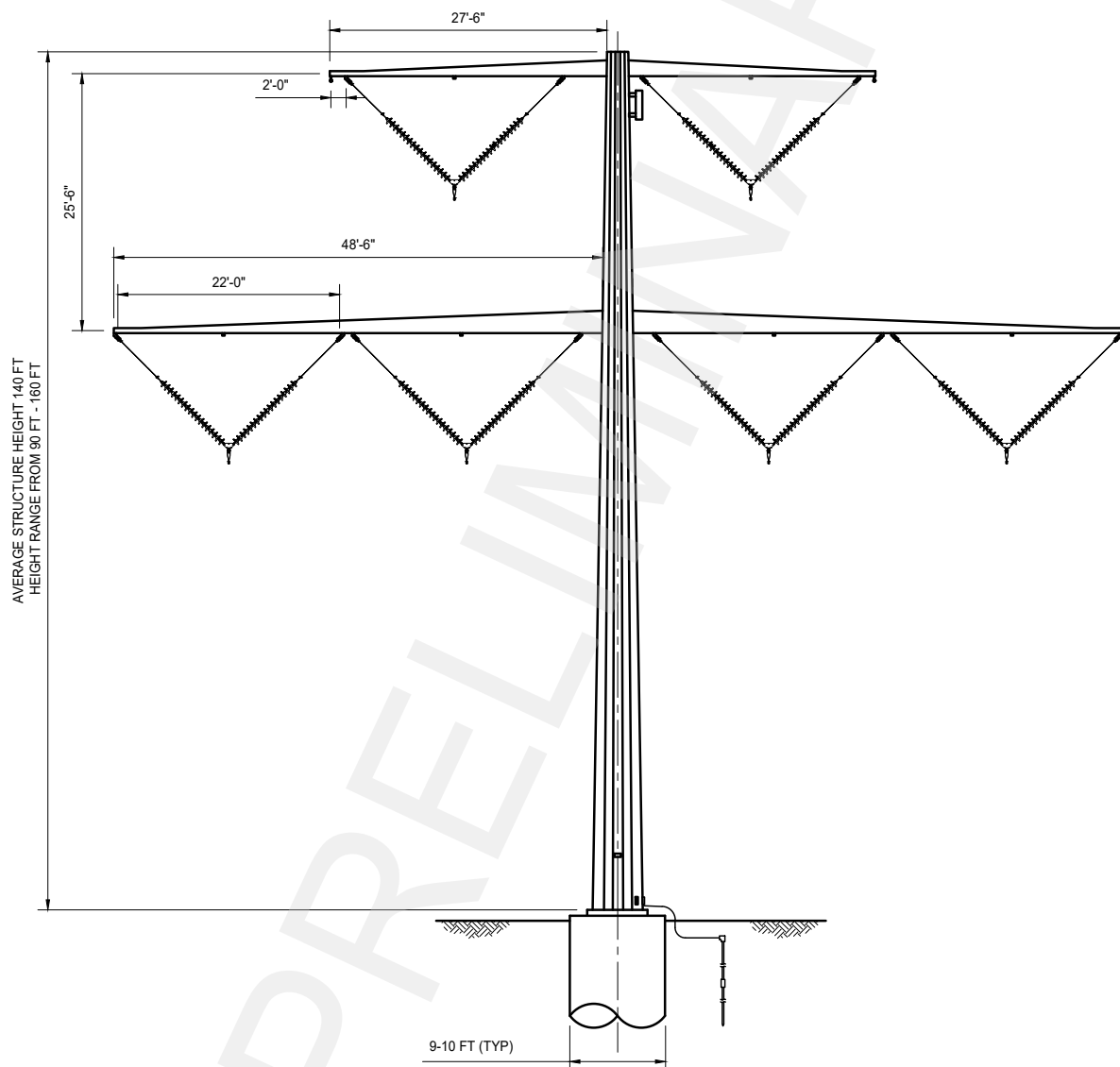
1. DIMENSIONS AND CONFIGURATIONS PROVIDED ARE PRELIMINARY AND ARE SUBJECT TO CHANGE

			DSGN	ML	07/14/2025	 POWER ENGINEERS	JAMESTOWN TO ELLENDALE (JETx)	JOB NUMBER	REV
DRN	EC	07/14/2025	345kV	TRANSMISSION LINE	0253594				
CKD	JB	07/14/2025	345 KV DOUBLE CIRCUIT STEEL	MONO-POLE DEADEND STRUCTURE					
*	*		TYPE TD166NUPT		DRAWING NUMBER			03	
REFERENCE DRAWINGS			SCALE: N.T.S. FOR 8.5x11 DWG ONLY			REFERENCE DRAWINGS			

THIS DRAWING WAS PREPARED BY POWER ENGINEERS, INC. FOR A SPECIFIC PROJECT, TAKING INTO CONSIDERATION THE SPECIFIC AND UNIQUE REQUIREMENTS OF THE PROJECT. REUSE OF THIS DRAWING OR ANY INFORMATION CONTAINED IN THIS DRAWING FOR ANY PURPOSE IS PROHIBITED UNLESS WRITTEN PERMISSION FROM BOTH POWER AND POWER'S CLIENT IS GRANTED.



A	PRELIMINARY FOR PERMITTING	07/14/2025	EC	ML	JB	JB
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
TANGENT STRUCTURE
CROSSING SPAN

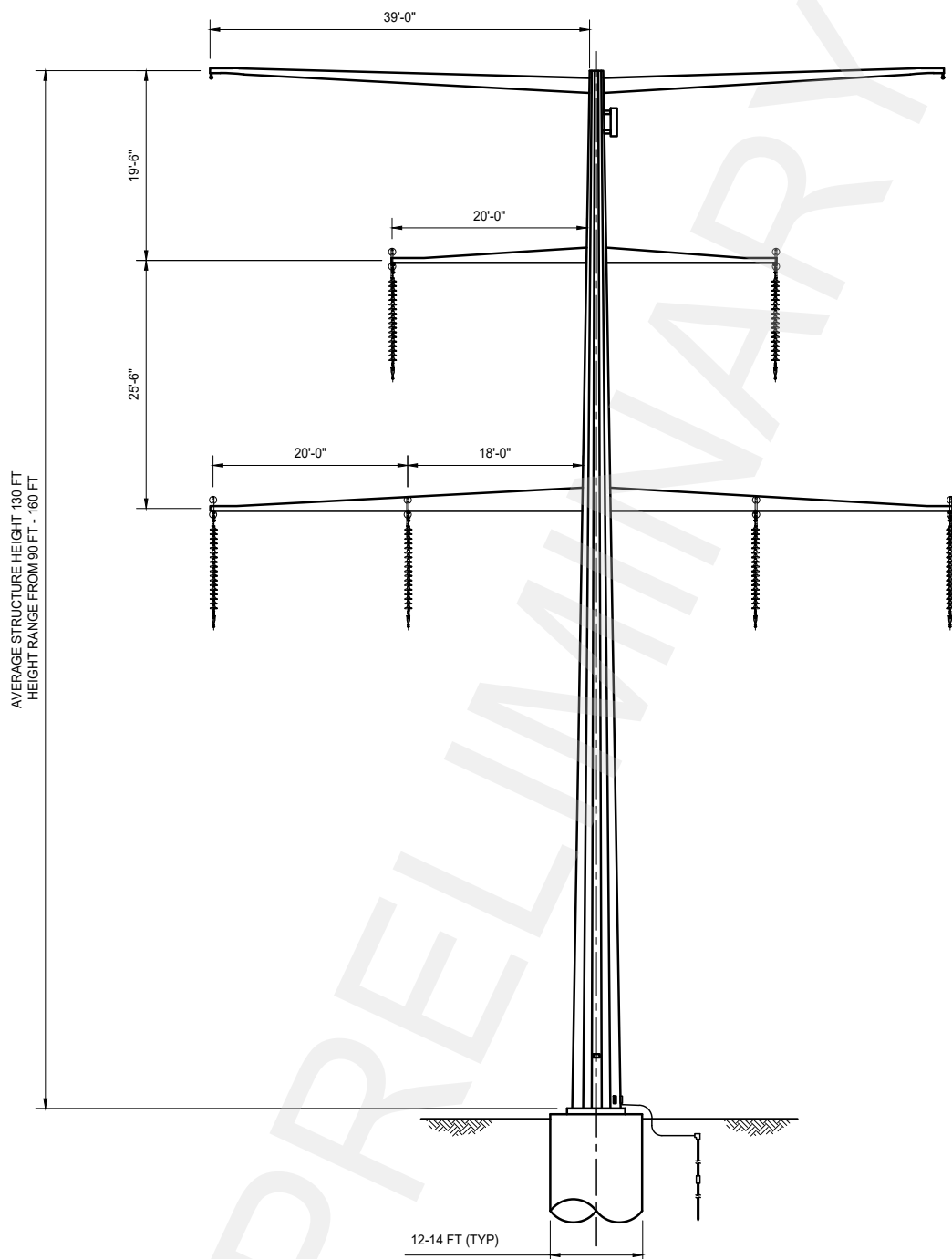
NOTES
1. DIMENSIONS AND CONFIGURATIONS PROVIDED
ARE PRELIMINARY AND ARE SUBJECT TO CHANGE

		DSGN	ML	07/14/2025	 POWER ENGINEERS	JAMESTOWN TO ELLENDALE (JETx)	JOB NUMBER	REV
		DRN	EC	07/14/2025		345KV TRANSMISSION LINE	0253594	
		CKD	JB	07/14/2025		345 KV DOUBLE CIRCUIT STEEL MONO-POLE CROSSING TANGENT STRUCTURE TYPE TCT66NUPT	DRAWING NUMBER	04
*	*	SCALE:	N.T.S.	FOR 8.5x11 DWG ONLY				
REFERENCE DRAWINGS								

THIS DRAWING WAS PREPARED BY POWER ENGINEERS, INC. FOR A SPECIFIC PROJECT, TAKING INTO CONSIDERATION THE SPECIFIC AND UNIQUE REQUIREMENTS OF THE PROJECT. REUSE OF THIS DRAWING OR ANY INFORMATION CONTAINED IN THIS DRAWING FOR ANY PURPOSE IS PROHIBITED UNLESS WRITTEN PERMISSION FROM BOTH POWER AND POWER'S CLIENT IS GRANTED.



A	PRELIMINARY FOR PERMITTING	07/14/2025	EC	ML	JB	JB
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
DEADEND STRUCTURE
CROSSING SPAN

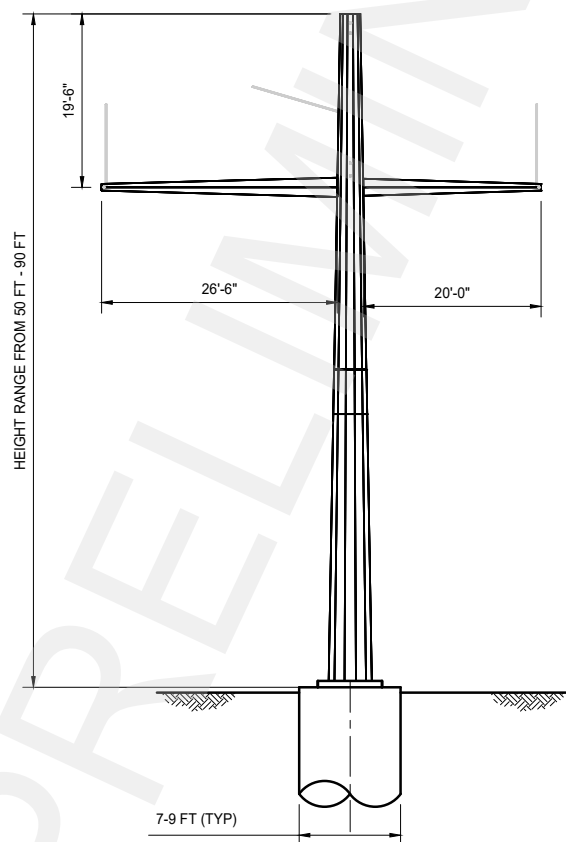
NOTES
1. DIMENSIONS AND CONFIGURATIONS PROVIDED
ARE PRELIMINARY AND ARE SUBJECT TO CHANGE

		DSGN	ML	07/14/2025	 POWER ENGINEERS	JAMESTOWN TO ELLENDALE (JETx)	JOB NUMBER	REV
		DRN	EC	07/14/2025		345KV TRANSMISSION LINE	0253594	
		CKD	JB	07/14/2025		345 KV DOUBLE CIRCUIT STEEL MONO-POLE CROSSING DEADEND STRUCTURE TYPE TD466NUPT	DRAWING NUMBER	05
*	*	SCALE:	N.T.S.	FOR 8.5x11 DWG ONLY				
REFERENCE DRAWINGS								

THIS DRAWING WAS PREPARED BY POWER ENGINEERS, INC. FOR A SPECIFIC PROJECT, TAKING INTO CONSIDERATION THE SPECIFIC AND UNIQUE REQUIREMENTS OF THE PROJECT. REUSE OF THIS DRAWING OR ANY INFORMATION CONTAINED IN THIS DRAWING FOR ANY PURPOSE IS PROHIBITED UNLESS WRITTEN PERMISSION FROM BOTH POWER AND POWER'S CLIENT IS GRANTED.



A	PRELIMINARY FOR PERMITTING	07/14/2025	EC	ML	JB	JB
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
MONO-POLE CROSSING
DEADEND STRUCTURE

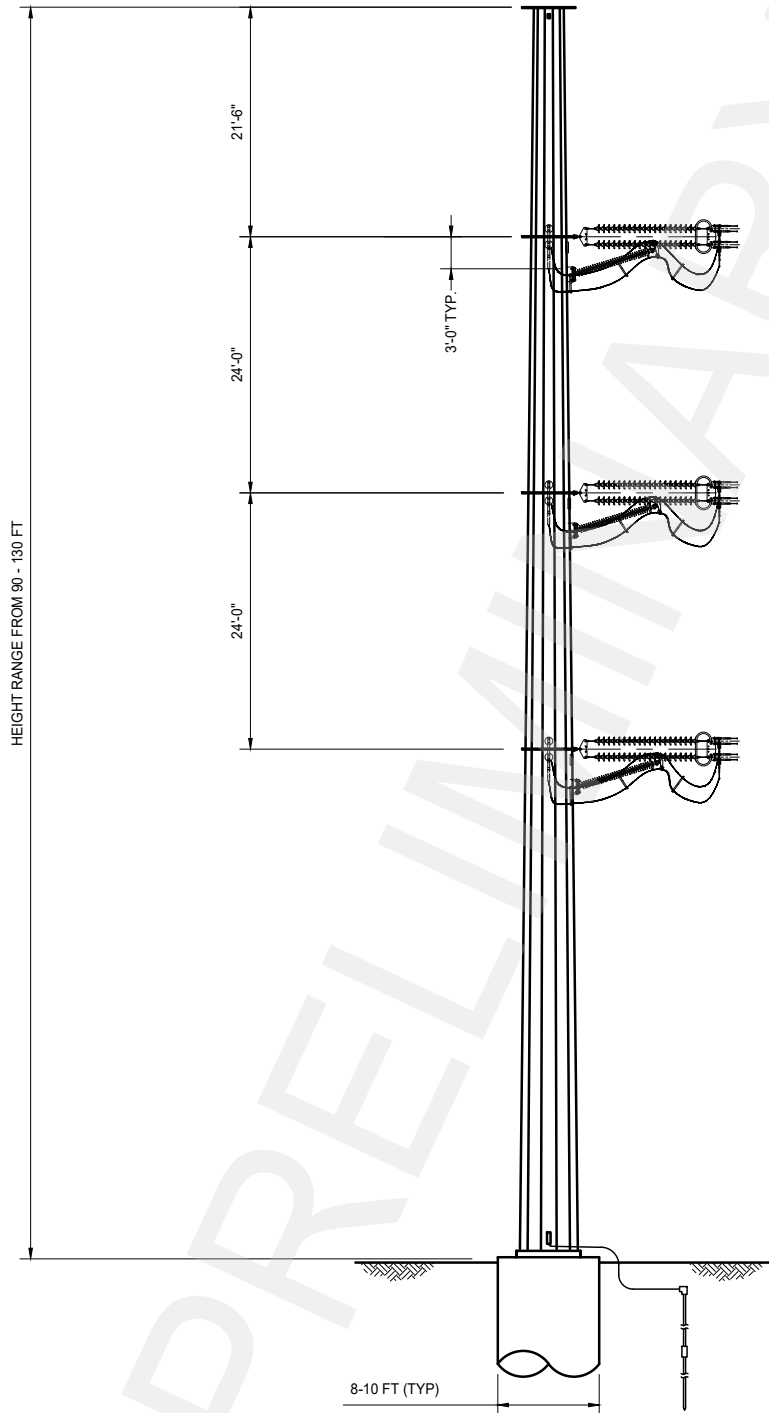
NOTES
1. DIMENSIONS AND CONFIGURATIONS PROVIDED
ARE PRELIMINARY AND ARE SUBJECT TO CHANGE

		DSGN	ML	07/14/2025	 POWER ENGINEERS	JAMESTOWN TO ELLENDALE (JETx)	JOB NUMBER	REV				
		DRN	EC	07/14/2025		345kV						
		CKD	JB	07/14/2025		TRANSMISSION LINE						
		SCALE:	N.T.S.			345 KV SINGLE CIRCUIT STEEL						
*	*	FOR 8.5x11 DWG ONLY				MONO-POLE CROSSING DEADEND STRUCTURE TYPE TCD06SUPT	DRAWING NUMBER	06				
REFERENCE DRAWINGS												

THIS DRAWING WAS PREPARED BY POWER ENGINEERS, INC. FOR A SPECIFIC PROJECT, TAKING INTO CONSIDERATION THE SPECIFIC AND UNIQUE REQUIREMENTS OF THE PROJECT. REUSE OF THIS DRAWING OR ANY INFORMATION CONTAINED IN THIS DRAWING FOR ANY PURPOSE IS PROHIBITED UNLESS WRITTEN PERMISSION FROM BOTH POWER AND POWER'S CLIENT IS GRANTED.



A	PRELIMINARY FOR PERMITTING	07/14/2025	EC	ML	JB	JB
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
MONO-POLE
DEADEND STRUCTURE

NOTES
1. DIMENSIONS AND CONFIGURATIONS PROVIDED ARE PRELIMINARY AND ARE SUBJECT TO CHANGE

		DSGN	ML	07/14/2025	 POWER ENGINEERS	JAMESTOWN TO ELLENDALE (JETx)	JOB NUMBER	REV
		DRN	EC	07/14/2025		345KV TRANSMISSION LINE	0253594	
		CKD	JB	07/14/2025		345 KV SINGLE CIRCUIT STEEL MONO-POLE DEADEND STRUCTURE TYPE TVD06SUPT	DRAWING NUMBER	07
*	*	SCALE:	N.T.S.	FOR 8.5x11 DWG ONLY				
REFERENCE DRAWINGS								

This page intentionally left blank