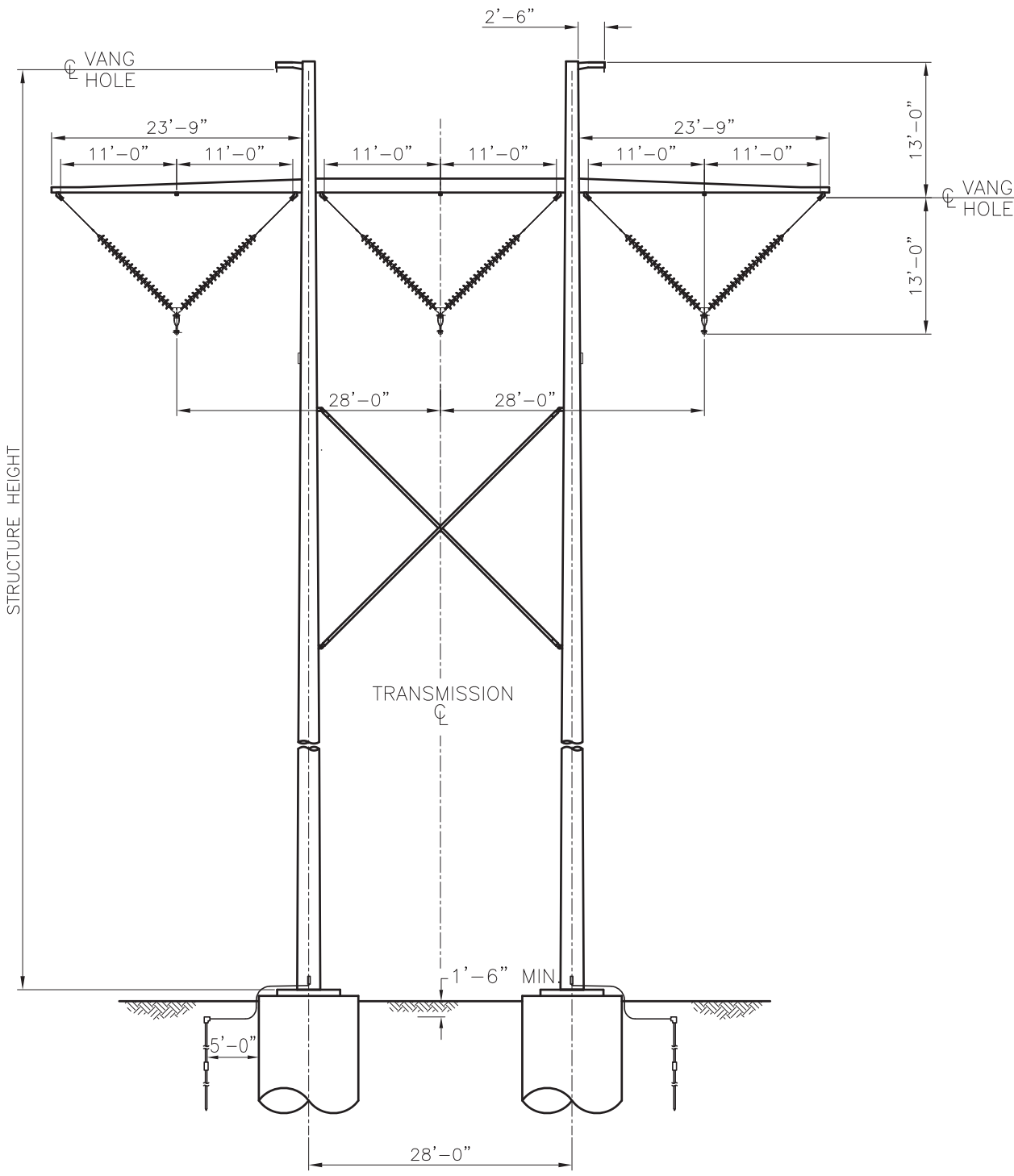


Appendix M: Gen-Tie Structure Drawings

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 POWERS CLIENT IS GRANTED.

A	ISSUED FOR PRELIMINARY	01/12/2018	SCL	JPW	GMD	
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
HTT06NUFHV
TANGENT STRUCTURE

PRELIMINARY

DATE: 01/12/18 PROJ# 147862

ASTORIA HTT06NUFHV.dwg

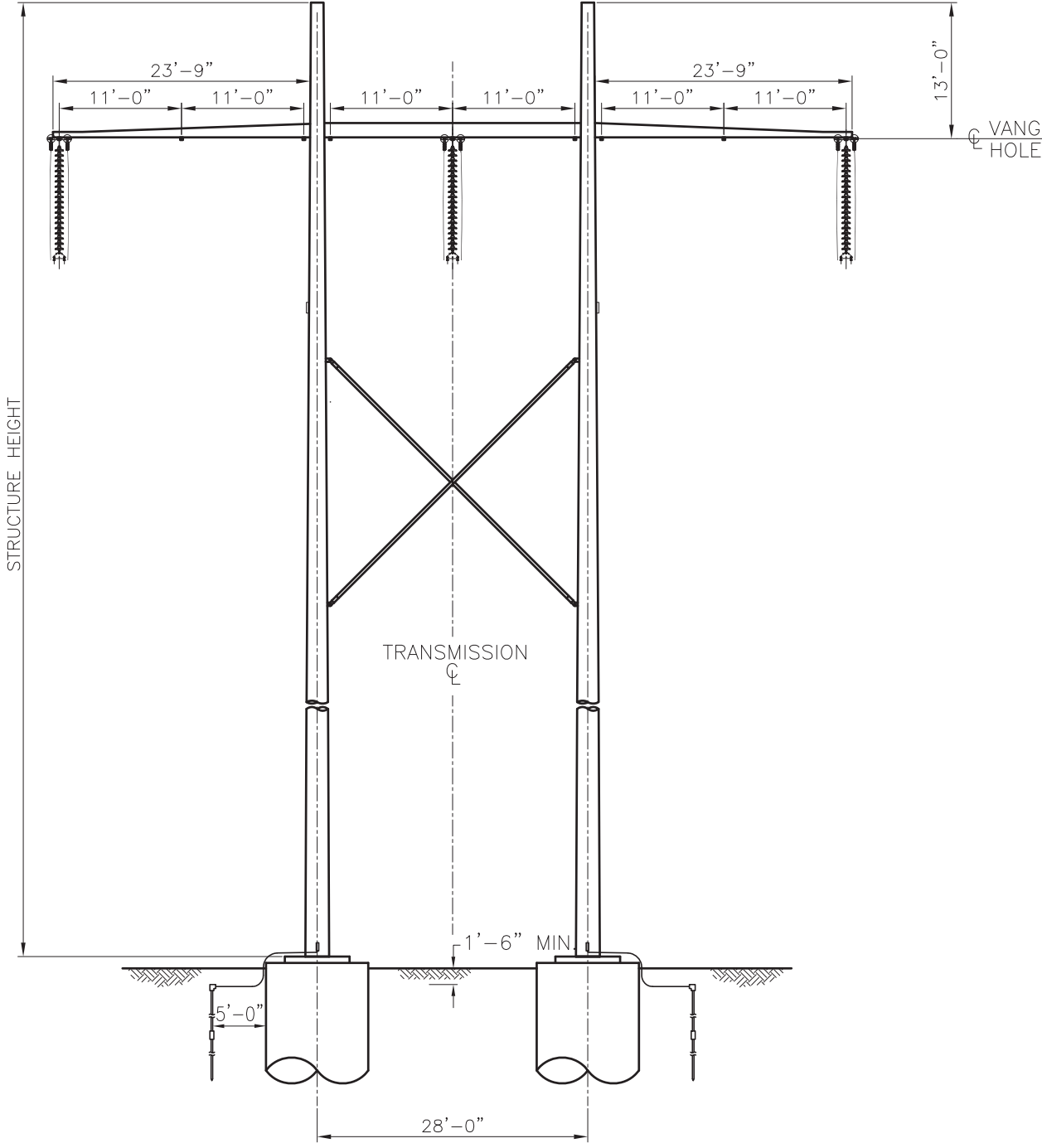
						ASTORIA GENERATOR TIE-IN 345KV TRANSMISSION LINE H-FRAME SINGLE CIRCUIT TANGENT STRUCTURE TYPE HTT06NUFHV	JOB NUMBER	REV
							147862	△ A
							DRAWING NUMBER	
							DWG-1	

REFERENCE DRAWINGS

FOR 8.5x11 DWG ONLY

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 POWERS CLIENT IS GRANTED.

A	ISSUED FOR PRELIMINARY	01/12/2018	SCL	JPW	GMD	
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD



LOOKING AHEAD
 HD206NUFH
 DEADEND STRUCTURE

PRELIMINARY

DATE: 01/12/18 PROJ# 147862

ASTORIA HD206NUFH DWG-2.dwg

	DSGN	JPW	x		ASTORIA GENERATOR TIE-IN	JOB NUMBER	REV
	DRN	SCL	01/11/18		345KV TRANSMISSION LINE	147862	
	CKD	GMD	x		H-FRAME SINGLE CIRCUIT DEADEND STRUCTURE TYPE HD206NUFH	DRAWING NUMBER	
REFERENCE DRAWINGS	SCALE: NONE					DWG-2	
	FOR 8.5x11 DWG ONLY						