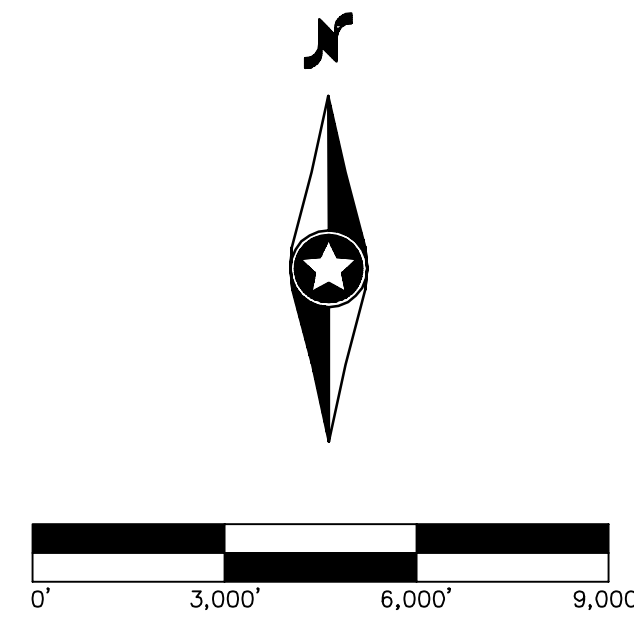


LEGEND:

- | | | |
|--------------------|--------------------|----------------------------------|
| A054 DESIGN | A037 DESIGN | |
| ● T-xx | ● | PRIMARY TURBINE |
| ● ALT-xx | ● | ALTERNATE TURBINE |
| + | + | MET TOWER |
| — | — | PRIMARY ACCESS ROAD |
| - - - | - - - | ALTERNATE ACCESS ROAD |
| — | — | PRIMARY CRANE PATH |
| - - - | - - - | ALTERNATE CRANE PATH |
| — | — | PRIMARY UNDERGROUND COLLECTION |
| - - - | - - - | ALTERNATE UNDERGROUND COLLECTION |
| — | — | OVERHEAD TRANSMISSION LINE |
| — | — | FACILITIES |
| □ | □ | PROJECT AREA |
| □ | □ | SECTIONS |
| □ | □ | TOWNSHIPS |
| — | — | MAJOR ROAD |
| — | — | MINOR ROAD |



0	08/05/19	A037 Layout vs. A054R1 Layout	DJ	CH	
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT:		Aurora Wind Project Williams County, North Dakota			
FILE NAME:		N:\0014603.00\dwg\Civil\EXH\H05_A054vsA037.dwg			
CLASSIFICATION:	X	FORMAT:	ANSI D	SCALE:	As Noted
UTILIZATION SCOPE:	X	TITLE:	A037 Layout vs. A054R1 Layout		
VALIDATED BY:	X	EGP CODE			
VERIFIED BY:	X	GROUP:	FUNCTION:	TYPE:	ISSUER:
COLLABORATORS:	X	EGP			
		COUNTRY:	US	PLANT:	
		SYSTEM:		PROGRESSIVE:	001
		REVISION:			0