

# Panther Grove 2

Daily Weather as of 7:00am	6-Jul-26	Today
Low Temperature (F)	63	66
High Temperature (F)	81	85
Ground Wind Speed (MPH)	13 MPH	7 MPH
Precipitation (in)	0.00	9%
July Precip Total (in)	0.02	

Daily Safety Topics
Return to work - With a long weekend coming and going, when we return to work let's make sure we are getting our mind back on tasks to focus on the job at hand, as well as double checking all of our workspaces.
Consistent rain - This topic gets brought up a lot especially with the weather recently, but it is still something we should be aware of. Our work environment is constantly changing, and presenting different hazards in our workspace that we must adapt to so that we are staying safe out there.
Site Notes



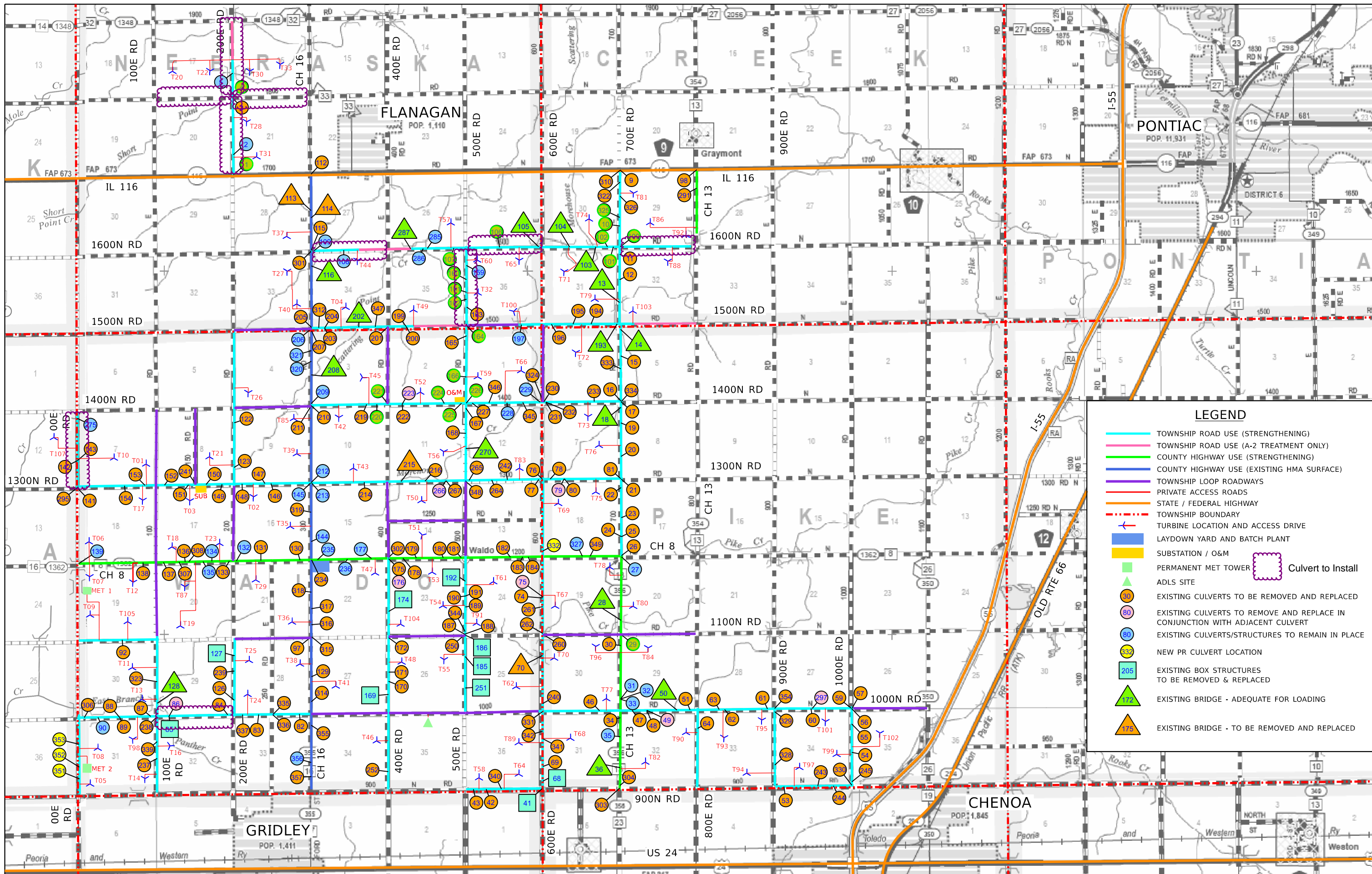
Tuesday, July 7, 2026

ACTIVITY		LAST WORKING DAY Monday, July 6, 2026	TODAY Tuesday, July 7, 2026	NEXT WORKING DAY Wednesday, July 8, 2026
Public Roads	Road Closures (Curing Roads)	1600N:400E-CH16 (Cure complete, Protecting base before agg cap) 1600N:500E-600E (Cure complete, Protecting base before agg cap) 1600N:700E-800E (Cure complete, Protecting base before agg cap)  200E:1800N-1900N (Curing day 4) 1800N:100E-200E (Curing day 4) 1800N:200E-300E (Curing day 4) 200E:1800N-IL116 (Curing day 4)	1600N:400E-CH16 (Cure complete, Protecting base before agg cap) 1600N:500E-600E (Cure complete, Protecting base before agg cap) 1600N:700E-800E (Cure complete, Protecting base before agg cap)  200E:1800N-1900N (Curing day 5) 1800N:100E-200E (Curing day 5) 1800N:200E-300E (Curing day 5) 200E:1800N-IL116 (Curing day 5)	1600N:400E-CH16 (Cure complete, Protecting base before agg cap) 1600N:500E-600E (Cure complete, Protecting base before agg cap) 1600N:700E-800E (Cure complete, Protecting base before agg cap)  200E:1800N-1900N (Curing day 6) 1800N:100E-200E (Curing day 6) 1800N:200E-300E (Curing day 6) 200E:1800N-IL116 (Curing day 6)
	Road Closures (Pipe Culverts)	1500N:400E-500E (Culvert 164) 1500N:500E-600E (Culvert 164) 500E:1500N-1600N (Culvert 164) 500E:1400N-1600N (Culvert 164)	1000N:100E-200E (Culvert 84)  00E:1400N-1300N (Culverts 142, 143)  500E:1500N-1600N (Culvert 163)	00E:1400N-1300N (Culverts 142, 143)  500E:1500N-1600N (Culvert 163)
	Road Closures			
	Culvert Work	164	84,142,143,163	142,143,163
	Road Pulverization	Delayed	Delayed	Delayed
	Cement Stabilization	Delayed	Delayed	Delayed
	Agg Surface Install Oil and Chip			
	Earthen Shoulders			
	Aggregate Widening			
	Strip Public Road Radii			
Stone Public Road Radii				
Strip Access Road				
Cement Stabilization				
Stone Access Road				
Access Roads	Strip Access Road Radii	No Work Due To Site Condition	T36 (CH16: 1100N-1200N) T38 (CH16:1000N-1000N)	T36 (CH16: 1100N-1200N) T38 (CH16:1000N-1000N)
	Stone Access Road Radii	No Work Due To Site Condition	T36 (CH16: 1100N-1200N)	T36 (CH16: 1100N-1200N)

Site Information	
Manpower	
4	White Construction Management
15	White Construction Operators
10	White Construction Laborers
	White Construction Ironworkers
	White Construction Millwright
	White Construction Electrician
15	Dunn Company
	West Wind
5	Tobey's Construction & Cartage
49	<b>Total</b>
Equipment	
10	Pickup Trucks
2	Dozers
3	Skid Steers
1	Rollers
2	Graders
0	Cranes
1	Excavators
0	Forklift
3	Trailers
1	Sand Truck
2	Sheepfoot Roller
2	Reclaimer Stabilizer
2	Smooth Drum Roller
3	Water Trucks
32	<b>Total</b>

Quantity Tracking				
QTY LAST WORKDAY	QTY TO DATE	UNIT	TOTAL QTY	% COMPLETE
1	20	EA	222	9.0%
	17740	LF	374014	4.7%
	14978	LF	374014	4.0%
	0	LF	374014	0.0%
	0	LF	374014	0.0%
	0	LF	374014	0.0%
	0	EA	35	0.0%
	0	EA	35	0.0%
	0	LF	161120	0.0%
	0	LF	161120	0.0%
	0	LF	161120	0.0%
	8	EA	TBD	#VALUE!
	6	EA	TBD	#VALUE!

Additional Comments



### LEGEND

- TOWNSHIP ROAD USE (STRENGTHENING)
- TOWNSHIP ROAD USE (A-2 TREATMENT ONLY)
- COUNTY HIGHWAY USE (STRENGTHENING)
- COUNTY HIGHWAY USE (EXISTING HMA SURFACE)
- TOWNSHIP LOOP ROADWAYS
- PRIVATE ACCESS ROADS
- STATE / FEDERAL HIGHWAY
- TOWNSHIP BOUNDARY
- + TURBINE LOCATION AND ACCESS DRIVE
- LAYDOWN YARD AND BATCH PLANT
- SUBSTATION / O&M
- PERMANENT MET TOWER
- Culvert to Install
- ADLS SITE
- EXISTING CULVERTS TO BE REMOVED AND REPLACED
- EXISTING CULVERTS TO REMOVE AND REPLACE IN CONJUNCTION WITH ADJACENT CULVERT
- EXISTING CULVERTS/STRUCTURES TO REMAIN IN PLACE
- NEW PR CULVERT LOCATION
- EXISTING BOX STRUCTURES TO BE REMOVED & REPLACED
- EXISTING BRIDGE - ADEQUATE FOR LOADING
- EXISTING BRIDGE - TO BE REMOVED AND REPLACED

1	4/10/2026	REV 1	DESIGNED - JDA
00	2/20/2026	IFC SUBMITTAL	DRAWN - DRR/LNS
REV	DATE	DESCRIPTION	CHECKED - ML
			DATE - 04/14/2026

**PANTHER GROVE 2 WIND PROJECT  
LIVINGSTON COUNTY, ILLINOIS**

**EXHIBIT A - PROJECT LAYOUT MAP (REVISION 1)**

SCALE: N.T.S.    SHEET 1 OF 1 SHEETS    STA.    TO STA.



TOTAL SHEETS	SHEET NO.	REVISION NO.