



Wednesday, May 9, 2018
PLAN OF THE DAY (PoD)

Hilltopper Wind Farm
74 WTG's
GE 2.50 MW
185 MW Capacity



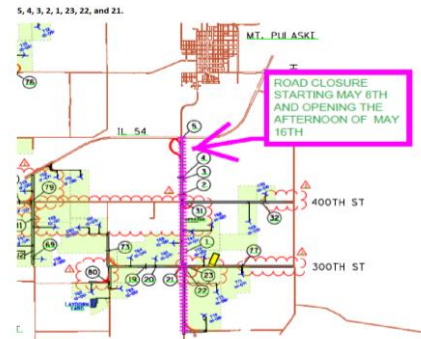
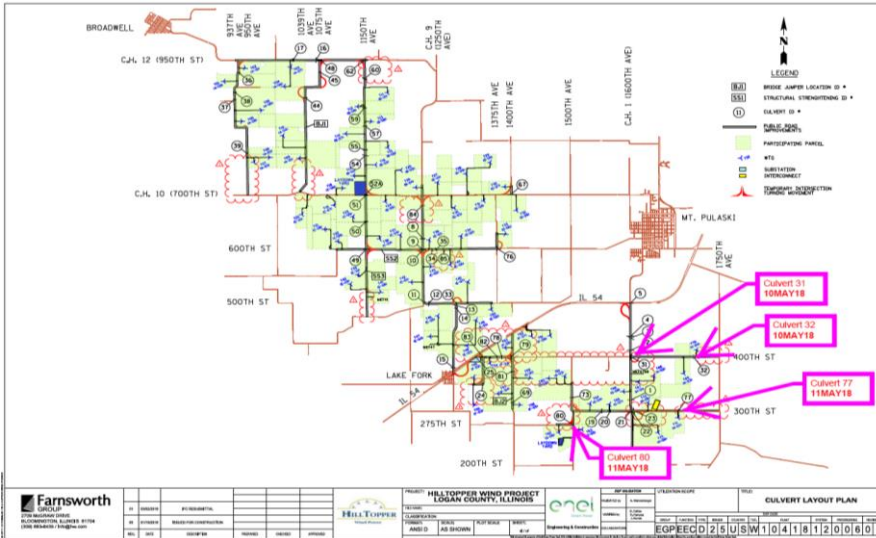
Substantial Completion Wednesday, October 31, 2018
COD Saturday, December 1, 2018

TODAY'S WEATHER FORECAST

Conditions	Mostly Cloudy	Wind Direction	SW	Wind Speed	15-25 mph	Dew Point	62%	Temperature	84 °F	58 °F	Humidity	76%	Precipitation	50%
------------	---------------	----------------	----	------------	-----------	-----------	-----	-------------	-------	-------	----------	-----	---------------	-----

DAILY ROAD CLOSURES/BLOCKAGES

<p>Please watch your speed - Intersection at CR300 & CR1600 is very busy due to aggregate haul trucks</p>	<p>09MAY18 Road Closures/Blockages</p> <p>1 Day closure beginning at 8am for Culverts #84 - CH-09 - South of CR-10 and North of 600th St</p> <p>1 Day closure beginning at 8am for Culvert #15 - CH-09 - 500' North of IL 54 heading South</p>
<p>Extended Road Closure Notice.</p> <p>COUNTY ROAD 1 (1600th) - May 8th at 8am the road will close and will remain closed to Thru Traffic till the end of the day May 16th for Culvert work. Construction will start at the North end near Hwy 54 and then work South. Residents on this road will have access to their homes from an alternate route.</p>	<p>10MAY18 Road Closures/Blockages</p> <p>1 Day closure beginning at 8am for Culverts #32 & #31 - 400th - CH-01 to 1750th St.</p>
<p>COUNTY ROAD 1 (1600th) - On May 14th the Road will be closed from CR-10 to just South of 500th St for box culvert replacements. Access will be given to local resident's to access their homes from a alternate location. Overnight closures should end May 25th 2018.</p>	<p>11MAY18 Road Closures/Blockages</p> <p>1 Day closure beginning at 8am for Culvert #77 - 300th - East of CH-01 to 1750th St.</p> <p>1 Day closure beginning at 8am for Culverts #80 - 275th - 1500th St to 1400th St</p>



Farnsworth GROUP	PROJECT: HILLTOPPER WIND PROJECT LOGAN COUNTY, ILLINOIS	DATE: 05/09/2018	TITLE: CULVERT LAYOUT PLAN
PROJECT NO: 17000000000000000000	CLIENT: HILLTOPPER WIND PROJECT	SCALE: AS SHOWN	PROJECT NO: 17000000000000000000
DATE: 05/09/2018	PROJECT NO: 17000000000000000000	SCALE: AS SHOWN	PROJECT NO: 17000000000000000000
DATE: 05/09/2018	PROJECT NO: 17000000000000000000	SCALE: AS SHOWN	PROJECT NO: 17000000000000000000