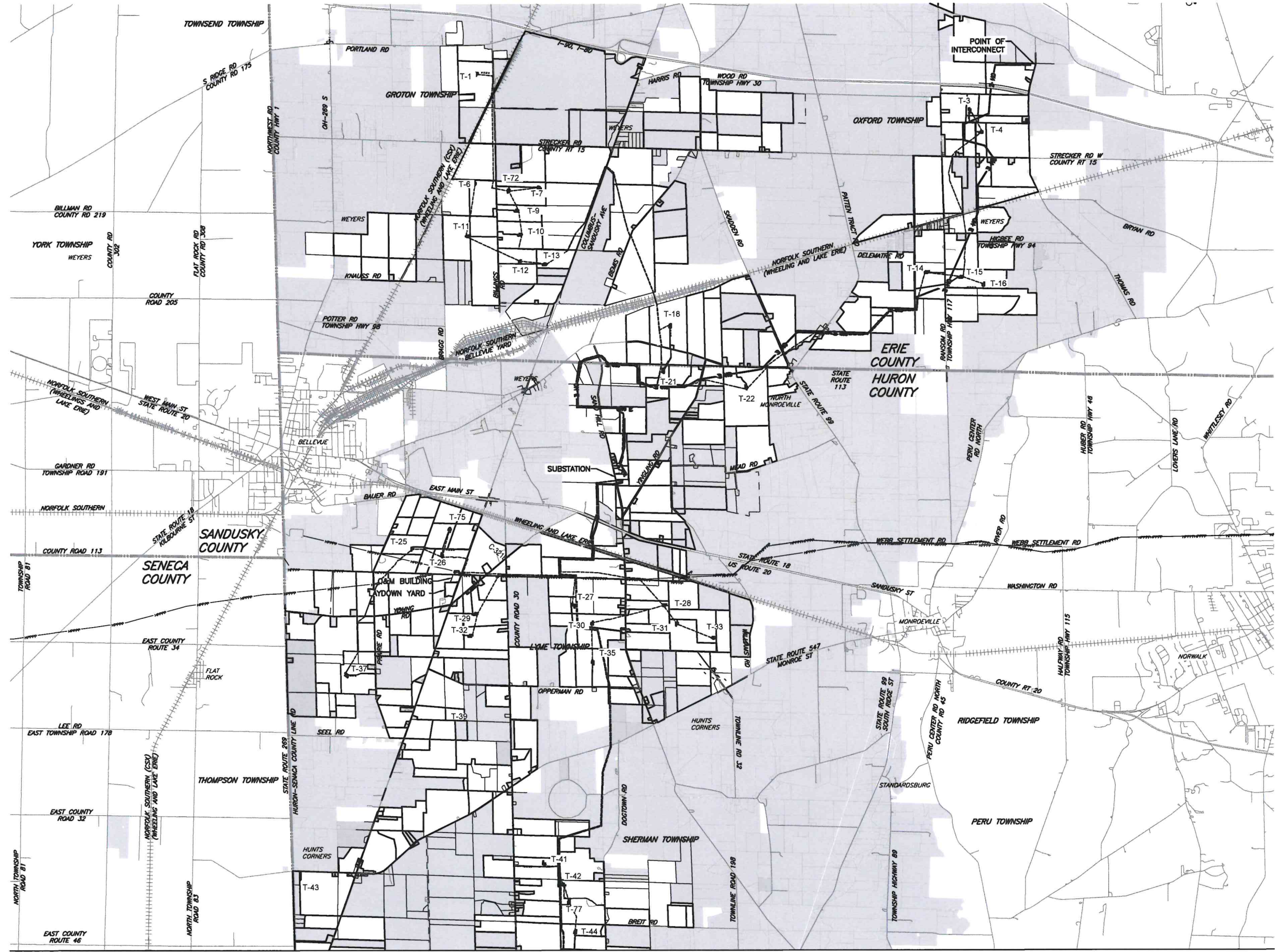
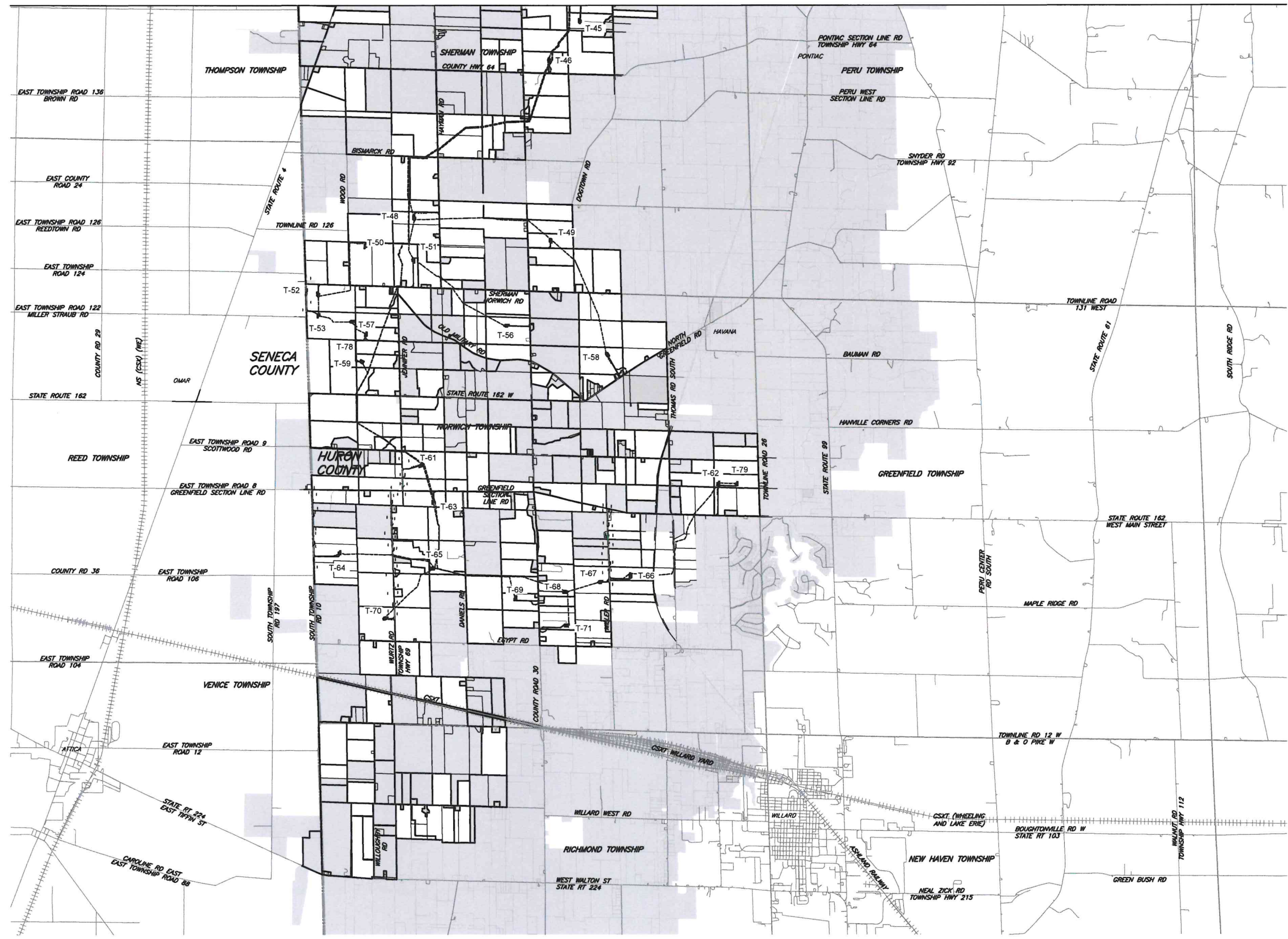


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 DATE/TIME: 6/26/2023 2:47:45 PM
 USER: Jacob Remington

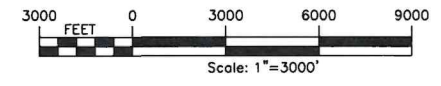


<p>PROJECT: EMERSON CREEK WIND FARM HURON & ERIE COUNTIES NOT FOR CONSTRUCTION</p> <p>TITLE OF DRAWING: GENERAL PLAN (NORTH)</p> <p>DRAWING NO.: C-010</p> <p>SHEET 2 OF 172</p>		<p>COMPANY: FISHER ASSOCIATES P.E. L.S., L.A., D.P.C.</p> <p>FA PROJECT NO.: 190024 PROJECT MANAGER: LO</p> <p>DRAWN BY: BA SCALE: AS SHOWN</p> <p>ISSUE DATE: 6/26/2023</p>		<p>7</p>	<p>6</p>	<p>5</p>	<p>4</p>	<p>3</p>	<p>2</p>	<p>1</p>	<p>REV</p>	<p>DESCRIPTION</p>	<p>DATE</p>	<p>BY</p>								
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MATCHLINE - SEE SHEET C-010



FILE NAME: H:\Projects\190024-00-Emerson_Creek_Wind\Eng\CAD\CUT\GP-1_GENERAL_PLAN.dwg
 DATE/TIME: 6/26/2023 2:47:53 PM
 USER: Jacob Remington



PROJECT EMERSON CREEK WIND FARM HURON & ERIE COUNTIES NOT FOR CONSTRUCTION		TITLE OF DRAWING GENERAL PLAN (SOUTH)	
DRAWING NO. C-011		SHEET 3 OF 172	
PROJECT NO. 190024		PROJECT MANAGER LO	
DRAWN BY BA		ISSUE DATE 6/26/2023	
AS SHOWN		AS SHOWN	
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7	REV	DESCRIPTION	DATE
6			
5			
4			
3			
2			
1			

Emerson Creek Turbine Coordinates (FIR_LAY_99)			
Turbine Number	Easting*	Northing*	Turbine Model
T01	608718.33	1886847.01	GE 6.1-158
T03	606586.21	1917124.49	GE3.4.140
T04	605146.76	1917916.88	GE3.4.140
T06	601948.68	1886720.68	GE 6.1-158
T07	601767.67	1890732.70	GE3.4.140
T09	600355.72	1889403.95	GE 6.1-158
T10a	598878.23	1889605.00	GE 6.1-158
T11	598761.16	1886150.84	GE 6.1-158
T12	597241.74	1889473.88	GE 6.1-158
T13	597058.28	1891141.66	GE 6.1-158
T14	596512.01	1914383.39	GE 6.1-158
T15	596235.61	1916737.08	GE 6.1-158
T16	595796.51	1917966.01	GE 6.1-158
T18	593311.48	1898698.38	GE 6.1-158
T21	590348.63	189333.52	GE 6.1-158
T22	589340.17	1903403.04	GE3.4.140
T25	579513.73	1882867.84	GE 6.1-158
T26	579008.69	1884695.55	GE 6.1-158
T27	576143.86	1892718.68	GE 6.1-158
T28	576019.44	1898294.31	GE 6.1-158
T29	575532.23	1886875.91	GE3.4.140
T30	574956.32	1893908.85	GE3.4.140
T31	574874.50	1899147.48	GE 6.1-158
T32	574194.47	1886561.56	GE 6.1-158
T33	574021.04	1901271.86	GE 6.1-158
T35	572653.59	1893951.25	GE 6.1-158
T37	571879.13	1878756.70	GE3.4.140
T41	560167.20	1891044.06	GE 6.1-158
T42	558884.20	1892202.90	GE3.4.140
T44	556050.43	1892895.67	GE 6.1-158
T45	554279.91	1892801.33	GE 6.1-158
T46	552150.29	1890908.85	GE 6.1-158
T48	542308.48	1882726.85	GE3.4.140
T49	541164.13	1890992.31	GE 6.1-158
T50	540674.00	1879761.51	GE3.4.140
T51	539982.25	1882640.74	GE 6.1-158
T52	537671.75	1876875.94	GE3.4.140
T53	536482.99	1876902.13	GE 6.1-158
T56	535876.53	1888217.95	GE 6.1-158
T57a	536118.29	1878796.26	GE3.4.140
T58	534225.68	1894391.46	GE 6.1-158
T59a	533598.41	1879573.32	GE3.4.140
T61	527406.12	1883255.65	GE 6.1-158
T62	526285.64	1901183.30	GE3.4.140
T63	525115.05	1883881.41	GE3.4.140
T64a	522060.63	1878134.51	GE3.4.140
T65	521098.98	1883940.59	GE 6.1-158
T66a	520772.57	1895850.05	GE3.4.140
T67	520223.07	1893907.15	GE3.4.140
T68	519663.09	1892035.84	GE 6.1-158
T69	519301.79	1888860.03	GE3.4.140
T70	518026.50	1880849.51	GE3.4.140
T71a	517665.84	1892125.29	GE 6.1-158
T72	601543.12	1888812.64	GE 6.1-158
T75	580820.18	1885165.64	GE3.4.140
T77	557820.42	1892499.83	GE3.4.140
T78a	535385.81	1879758.74	GE3.4.140
T79	526256.20	1902292.45	GE 6.1-158

*Coordinates based on NAD83 Ohio State Planes, North Zone, US Foot

EXISTING LEGEND

	BRIDGE
	CONTOUR, MAJOR
	CONTOUR, MINOR
	ELECTRIC LINE, OVERHEAD
	ELECTRIC LINE, UNDERGROUND
	FENCE LINE
	FREZNEL ZONE
	GAS, UNDERGROUND
	POLE, WITH UTILITY
	PROPERTY LINE (APPROX.)
	RIGHT OF WAY (APPROX.)
	PROPERTY LINE (SURVEYED)
	RIGHT OF WAY LINE
	DELINEATED EPHEMERAL & INTERMITTENT STREAM
	DELINEATED PERENNIAL STREAM
	EXISTING UNDERGROUND WATER LINE
	TREE LINE
	NON-PARTICIPANT PROPERTY
	DELINEATED WETLAND
	DELINEATED WETLAND, CATEGORY 2-3 & 3
	CULTURALLY SENSITIVE AREA FOR AVOIDANCE
	FEMA FLOODPLAIN

PROPOSED LEGEND

	UNDERGROUND ELECTRIC COLLECTION (WITH CIRCUIT DESIGNATION)
	HORIZONTAL DRILL ELECTRIC COLLECTION
	OVERHEAD ELECTRIC TRANSMISSION
	GAS LINE
	NEW ACCESS ROAD
	SPARE ACCESS ROAD
	LIMIT OF DISTURBANCE
	CRANE WALK PATH
	SPARE CRANE WALK PATH
	TEMPORARY IMPROVEMENT
	SPARE TEMPORARY IMPROVEMENT
	TREE CLEARING LIMITS
	PROPOSED PERMANENT CULVERT LABEL
	CRANE BUILD AREAS

7	6	5	4	3	2	1	REV
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EA PROJECT NO. 190024		PROJECT MANAGER LO		DRAWN BY JR		ISSUE DATE 6/26/2023	
PROJECT EMERSON CREEK WIND FARM HURON & ERIE COUNTIES NOT FOR CONSTRUCTION							
TITLE OF DRAWING WIND TURBINE COORDINATES & LEGEND							
DRAWING NO. C-030							
SHEET 10 OF 172							