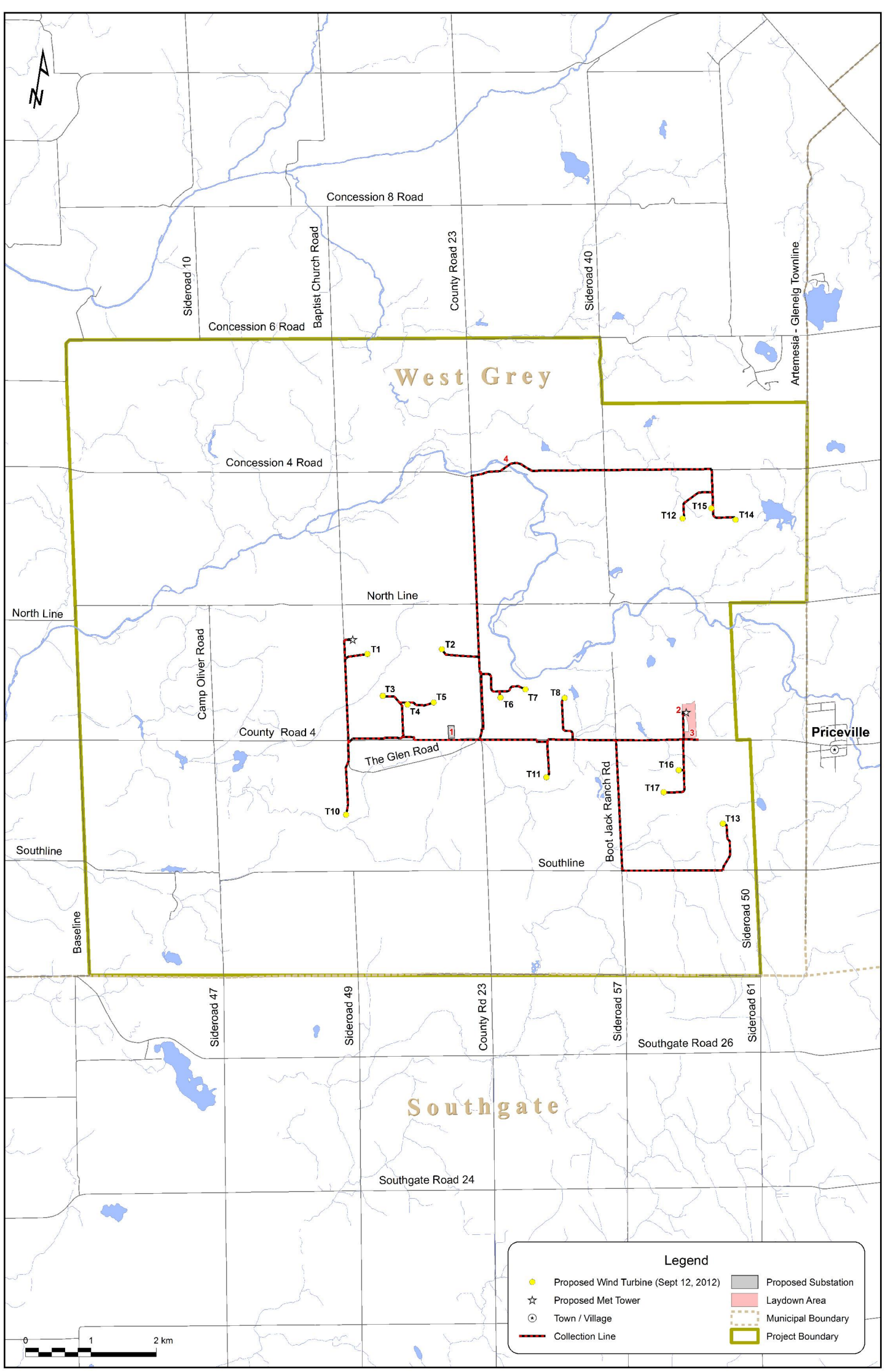
WIND ENERGY CENTRE - OPEN HOUSE

Modifications to the Project Since Release of Draft REA Reports

- Modifications* have been made to the Project Location since the draft reports were circulated to address requests received. These include the following:
 - 1. Relocation of substation to property farther west along County Road 4 (on the north side) than the previous location, more central to project infrastructure;
 - 2. Addition of second meteorological tower on the north side of County Road 4 in the construction laydown area;
 - 3. Construction laydown area kept in the same location but increased in size by approximately 2 ha to include the area previously set aside for the substation; and
 - 4. Addition of option to have a short portion of the collection line be overhead at Saugeen River crossing on Concession 4 or option to attach cable to existing bridge structure.



* Numbers 1-4 in red on the map correspond to the modifications listed.

Issues from Modifications	Potential Negative Effects	Mitigation Measures	Residual Effects
Amphibian Wetland Breeding Habitat	Construction and Decommissioning	 Schedule construction activities outside 	 Effects are expected to be short and
	 Morality and/or disturbance to amphibians 	breeding season (Mar 15 to Jun 30)	temporary in duration, with low risk
	Release of silt/sediment/ contaminants into	 Implement erosion/sediment control plan 	of residual effects
	aquatic features	 Maintain surface water drainage patterns 	
	Changes to surface water drainage patterns		
	<u>Operations</u>	 Ensure lighting is directional or directed 	 Effects similar to agricultural use of
	Disturbance from lighting	away from breeding habitat	the lands, therefore no residual
			effects are anticipated
Colonial Nesting Bird Breeding Habitat	Construction and Decommissioning	No construction during heron breeding	Effects are expected to be short and
	Disturbance to breeding activity	season (Mar 1 to Aug 1)	temporary in duration, with low risk
		Follow construction best management	of residual effects
		practices	
Cultural Heritage resources and/or	No additional designated properties or	 Recommend returning laydown area to 	No residual effects
Landscape Features	buildings present	pre-existing condition after construction	
	Distance setbacks minimize effects on	due to adjacent McKechnie Cemetery	
	landscape features		
Archaeological resources	No additional archaeological material or sites	None required	No residual effects
	were identified		

