

Appendix K:
PROJECT SCHEDULE
(Exhibit A-3)

Item	Start	End	Description
General Mobilization	1-Aug-27	31-Aug-27	
Clear and Grub Laydown Yard Area			Separate organic soils and stockpile to be reinstalled after Grade temporary laydown area
Install Gravel in Laydown Yard			Spread and compact gravel to create a working surface
Mobilize Construction Trailers			Accept Delivery of trailer for construction offices Install temporary power supply Install internet access for construction
Civil Work	15-Aug-27	30-Nov-27	
Clear Crop from Working Area			Clear crop from working area Clear organics from entrance footprint
Build Entrances for Access roads			If required, install culvert in ditch Install gravel apron
Build Access roads			Separate organic soils and stockpile to be reinstalled after Spread and compact gravel or alternative road design
Build Public Road Intersection Improvements			Install gravel and where required culverts to temporarily extend turning radius to facilitate turbine component deliveries
Foundation	1-Oct-27	30-Jun-28	
Strip Topsoil in Excavation area			Separate organic soils and stockpile to be reinstalled after
Excavate Foundation			Excavate Foundation, specific dimensions are determined by final design
Build Rebar for Foundation			Place and tie rebar
Pour Concrete Foundation			Pour concrete
Winter Shutdown	1-Dec-27	15-Apr-28	
Demobilization			Secure site through the winter season while work is on pause
Remobilization			Return to site to restart construction activity
WTG Install	1-May-28	1-Dec-28	
Delivery of WTG Components			Take delivery of turbines Inspect turbines for evidence of damage Place turbine components near foundations to facilitate installation
Erect Tower			Place turbine tower sections on foundations. Torque bolts connected tower sections
Install Nacelle			Install turbine nacelle
Install Blades			Install turbine blades
Install Tower Wiring			Install wiring Terminate cables
Commission Turbines			Perform series of tests and checks on each turbine to ensure it functions as expected
Electrical Collector System	1-May-28	30-Sep-28	
Install Underground Electrical Cable			Trench or plough cables between turbines and substation
Terminate Cable and Fibre at Turbine			Connect the cables to the turbine's electrical and data systems
Terminate Cable and Fibre at Substation			Connect the cables to the substation's electrical and data systems
Substation	1-May-28	31-Oct-28	
Clear and Grub Substation Footprint			Separate organic soils and stockpile to be reinstalled after
Install Equipment Foundations			Depending on final design, foundations may be poured concrete, driven piles, concrete piers, or other
Install Equipment			Install Main Power Transformer, breakers, switches etc.
Interconnection	1-Sep-28	1-Dec-28	
Receive Backfeed from Utility			Construction of the utility's switching station is completed and connection of the generation facility to the broader grid is established.
Test Substation Equipment			Verify performance of substation components, including transformers, cables, circuit breakers, and communication systems.
Inject Test Energy to Grid			Confirm connection between the generating facilities and grid and transfer test energy produced by the wind turbines into the grid.
Reclamation	1-Aug-28	30-Jun-29	
Remove Large Entrance Aprons			Remove excess gravel Remove excess culverts where required Replace stockpiled topsoil, if any
Remove Intersection Improvements			Remove excess gravel Remove excess culverts Replace stockpiled topsoil, if any