## Exhibit 7A Construction Schedule

## **Anticipated Construction Schedule**

TASK	DURATION
Erection of temporary met towers	Week 1 - Week 4
Preliminary layout and staking of new road segments, turbine clearings, and laydown areas	Week 1 - Week 4
Installation of erosion control measures in areas to be disturbed	Week 2 - Week 12
Clearing for roads, turbines, and laydown areas	Week 3 - Week 5
Grubbing and initial grading for roads, turbine and laydown areas	Week 4 - Week 16
Underground trench/conduit work	Week 4 - Week 22
Blasting as necessary and on-site stockpiling of reusable blasted bedrock	Week 5 - Week 22
Hauling and stockpiling of aggregate from local borrow pits	Week 5 - Week 31
Final grading for roads and turbine areas	Week 6 - Week 36
Construction of turbine foundations and substation transformer pad	Week 6 - Week 32
Removal of temporary met towers	Week 20 –Week 24
Turbine delivery, assembly of rotors, tower erection, lifting of nacelles and rotor assemblies, construction of above ground and underground collection system, permanent met towers	Week 25 - Week 34
Installation of transformers, initial activation of turbines	Week 32 - Week 34
Commissioning and testing of wind turbine generators and electrical interconnections	Week 34 - Week 38
Start of commercial operations	Week 38
Reseed temporary clearings	Week 38 - Week 44
Removal of temporary erosion and sedimentation control materials upon final site stabilization and reseeding.	Week 44 - Week 50