

PART 2 - Rail Facility and Siding

**PART 2 - Rail Facility & Siding**  
1. Installation of Over-Rail Bin (ORB) Outloading Facility.  
2. Installation of rail siding.  
  
Note this scope is subject to NVCP approval from DWER.

New transformer & RMU.

Existing conveyor (GC01) for upgrade

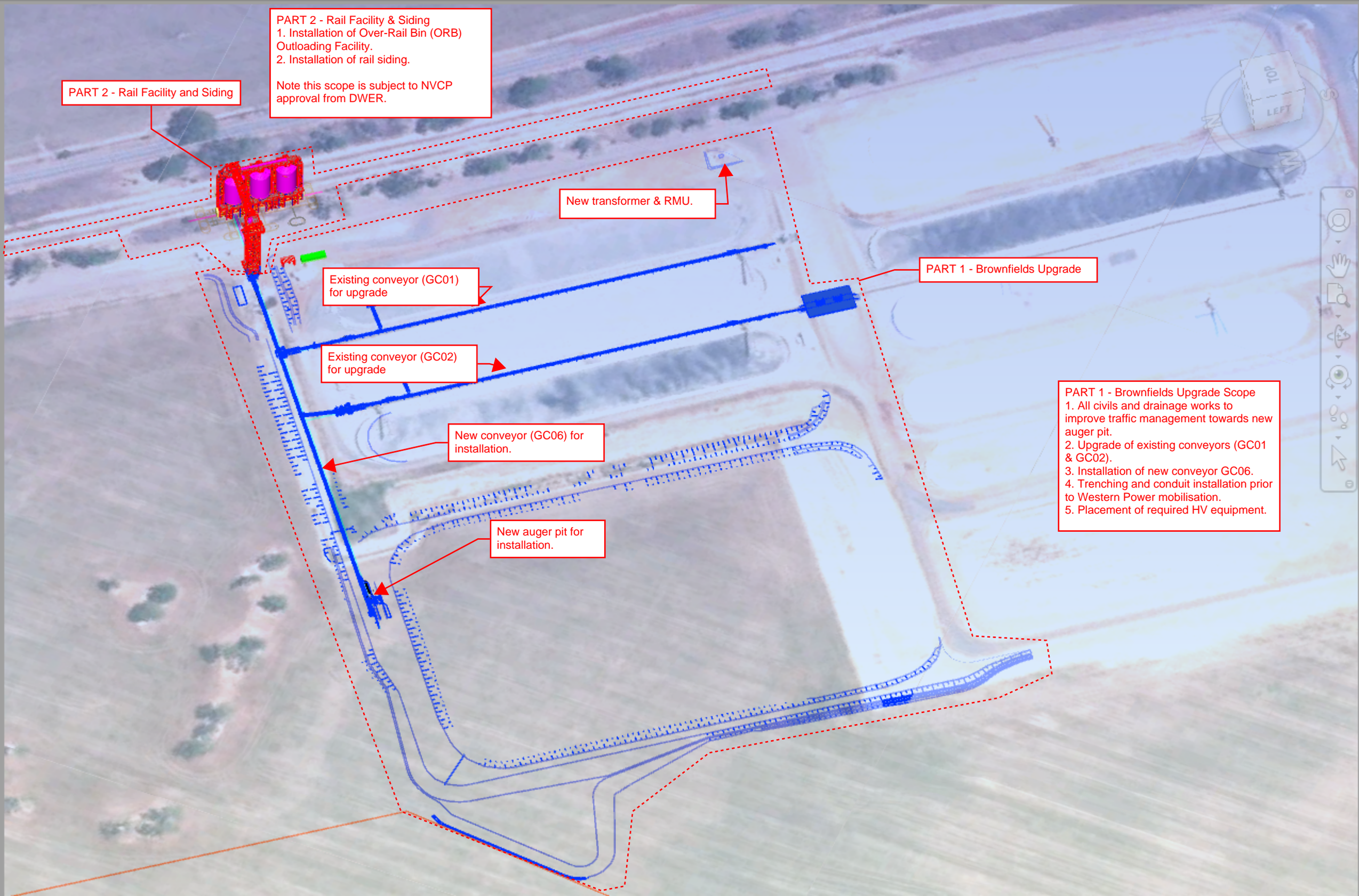
Existing conveyor (GC02) for upgrade

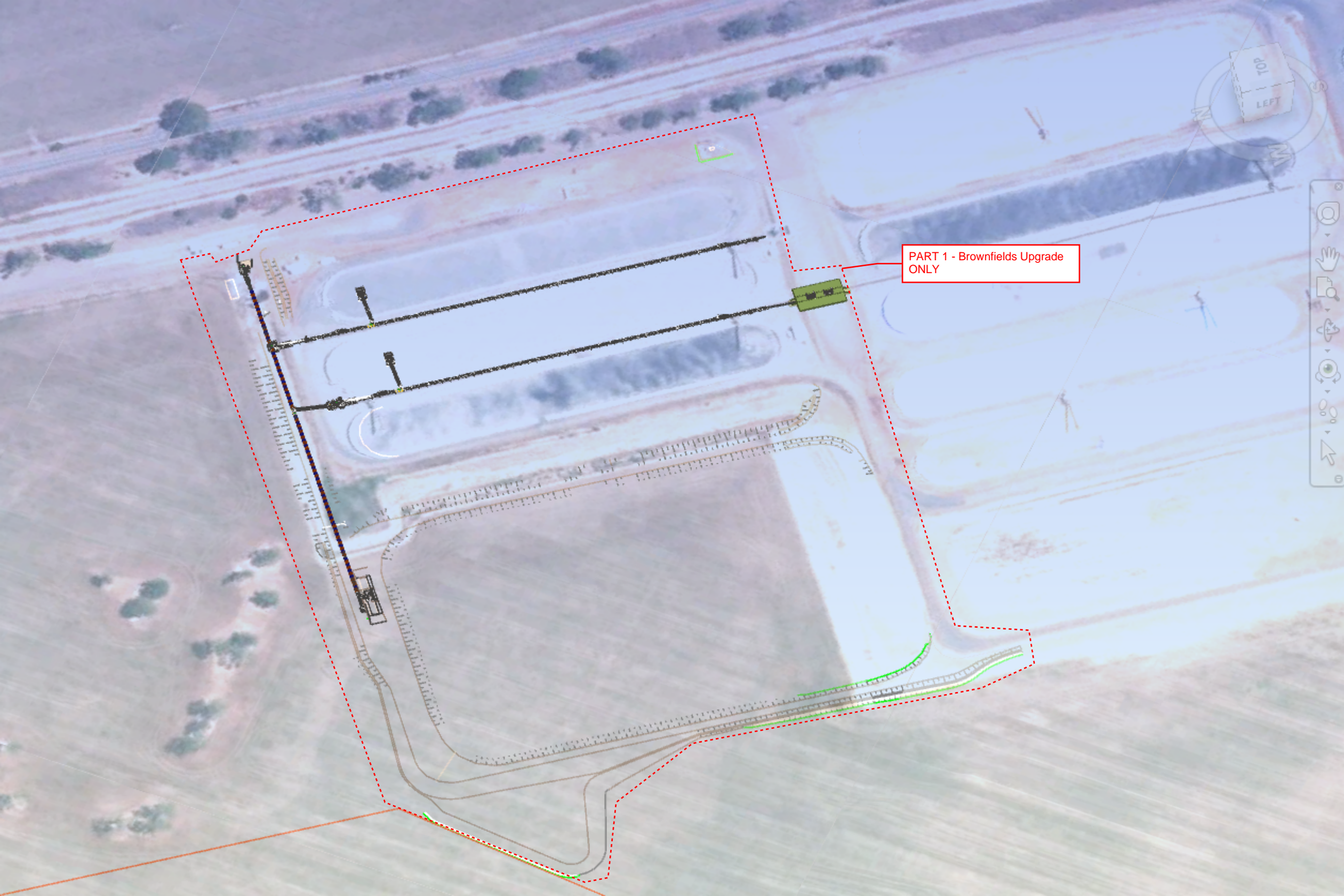
New conveyor (GC06) for installation.

New auger pit for installation.

PART 1 - Brownfields Upgrade

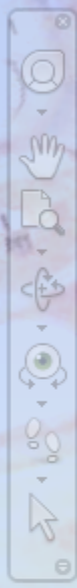
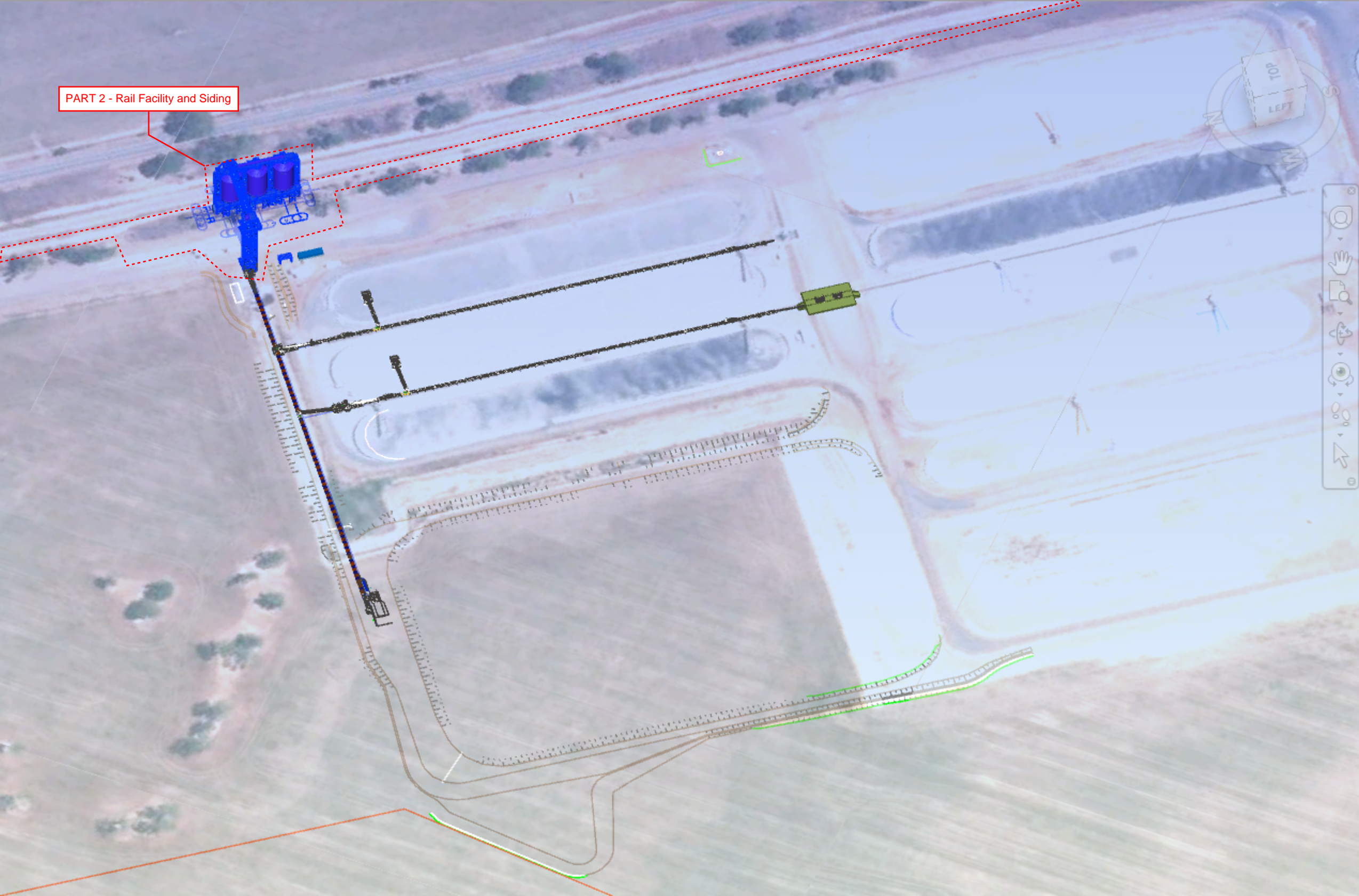
**PART 1 - Brownfields Upgrade Scope**  
1. All civils and drainage works to improve traffic management towards new auger pit.  
2. Upgrade of existing conveyors (GC01 & GC02).  
3. Installation of new conveyor GC06.  
4. Trenching and conduit installation prior to Western Power mobilisation.  
5. Placement of required HV equipment.



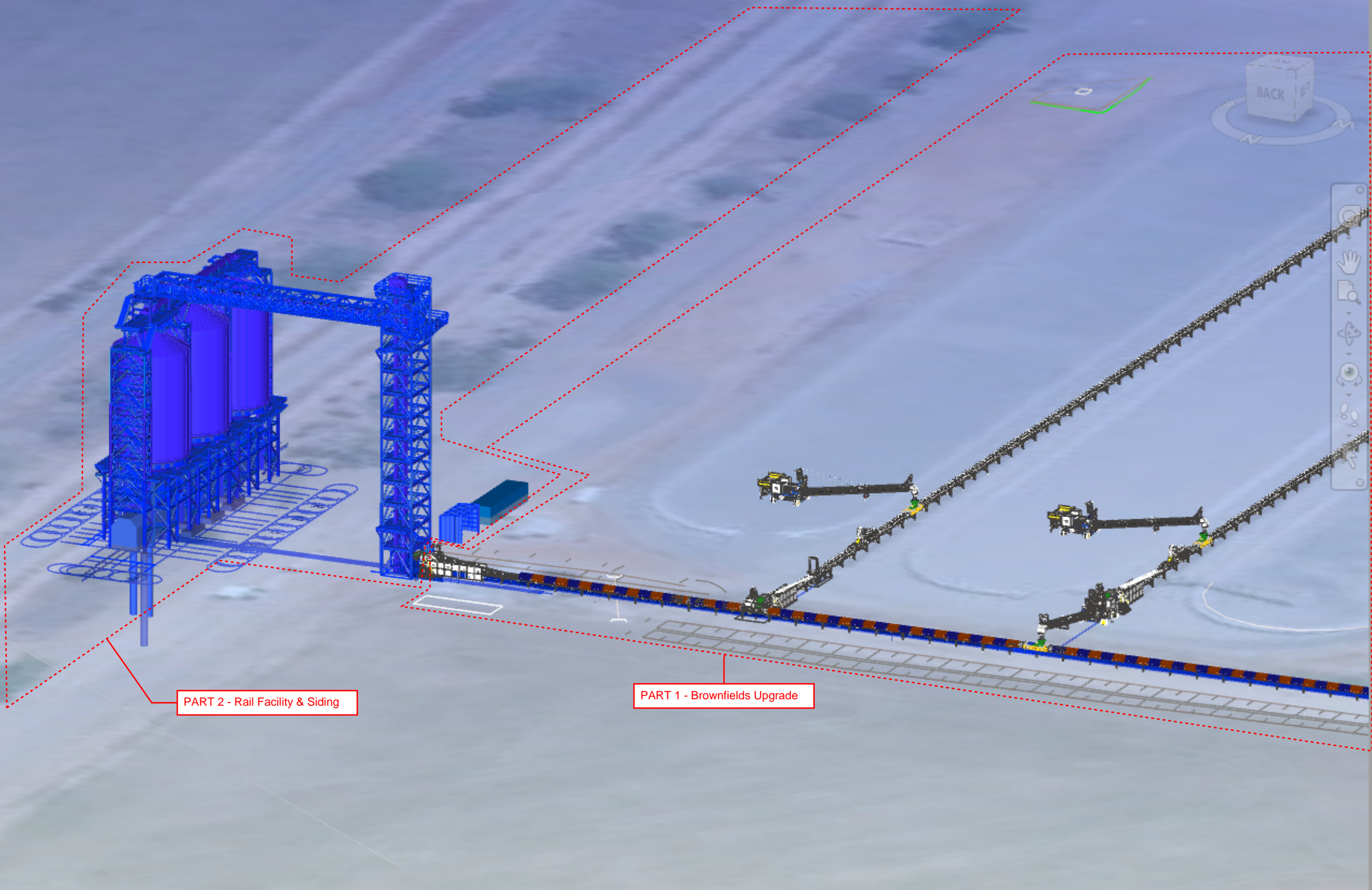


PART 1 - Brownfields Upgrade ONLY

PART 2 - Rail Facility and Siding







PART 2 - Rail Facility & Siding

PART 1 - Brownfields Upgrade