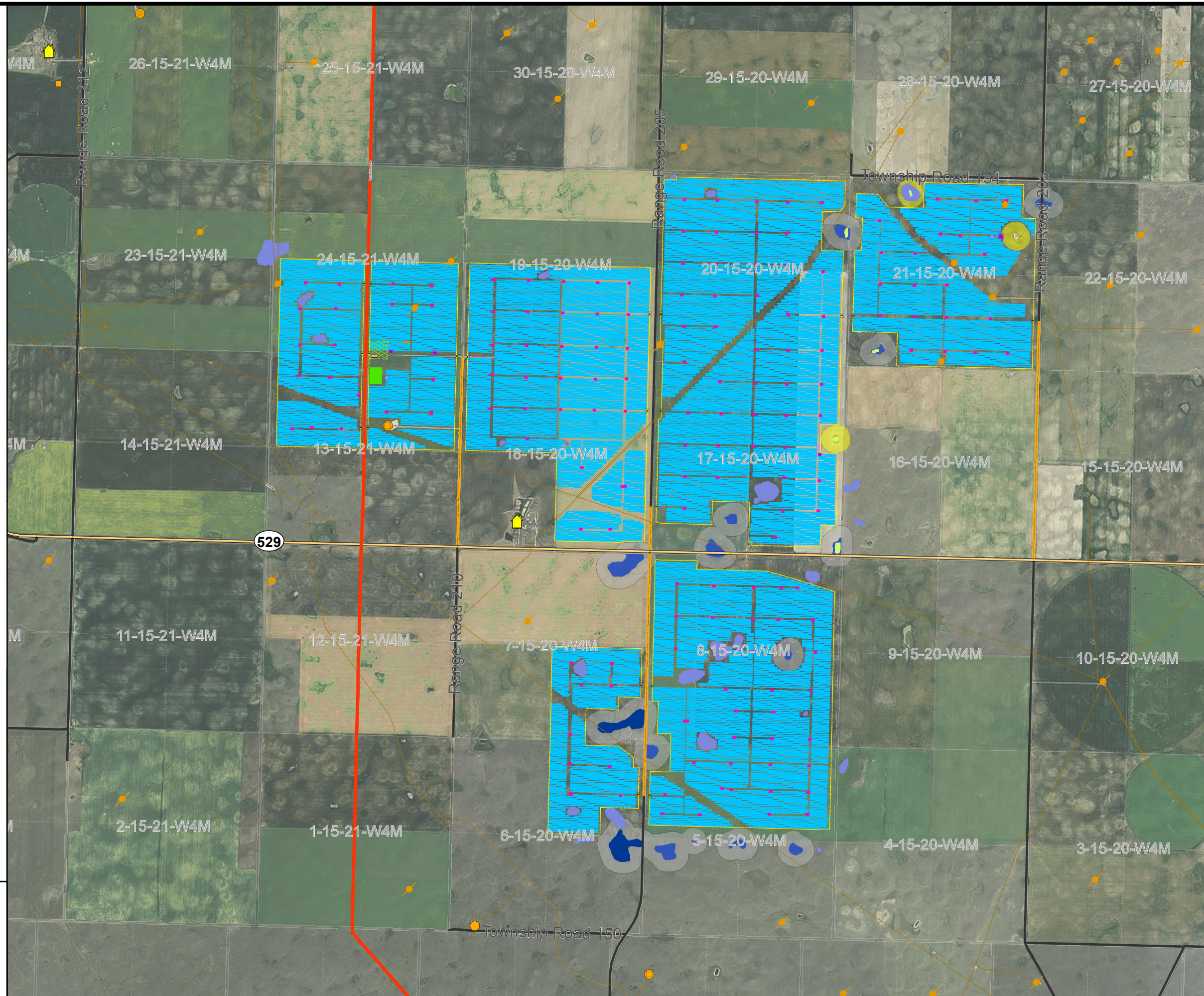
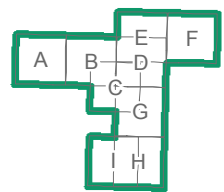


**Legend**

- Modules
- Power Conversion Station
- Power Conversion Station (New Location)
- Original Power Conversion System Moved (20181207)
- Fenceline
- Fence Gate
- O&M Area
- Original O&M Area (20181207)
- Upgraded Municipal Road (Gravel)
- Project Collector Substation
- Old Project Collector Substation Location (20181207)
- Existing 240 kV Transmission Line
- Oil and Gas Well
- Abandoned Oil and Gas Well
- Oil and Gas Facility
- Pipeline
- Minor Highway
- Range Road / Township Road
- Residences
- Temporary (Class II)
- Seasonal (Class III)
- Semi-permanent (Class IV)
- Dugout
- Wetland Class III - V Buffer (100m)
- New Dugout Buffer (100m)
- Section Line
- Quarter-section Line

0 200 400 600 800 1,000 m



Project:



Project:

# Travers Solar

Vulcan County  
Alberta, Canada

Figure Title:

## Project Layout Comparison Preliminary Layout 400 MW (AC)

Figure Number:

## Figure 1

Prepared By:



Date: 2019-03-15  
Version: 1

Author: R. Martinez  
Reviewed: C. Logan  
Approved: R. Istchenko

Notes:

AC Capacity: 400 MW  
Layout shown is not for construction

Coordinate System: NAD 1983 2011 UTM  
Zone 12N  
Scale: 1:32,000 when printed on 11" x 17"

Data Sources:  
Wetlands and Setbacks - Matrix 2019-02-27  
Pipelines, Wells, Facilities, Roads, Railways and ROWs - AltaLIS 2018-10  
Project Area - Greengate 2018-08-17  
Preliminary Project Layout - WSP 2019-03-13