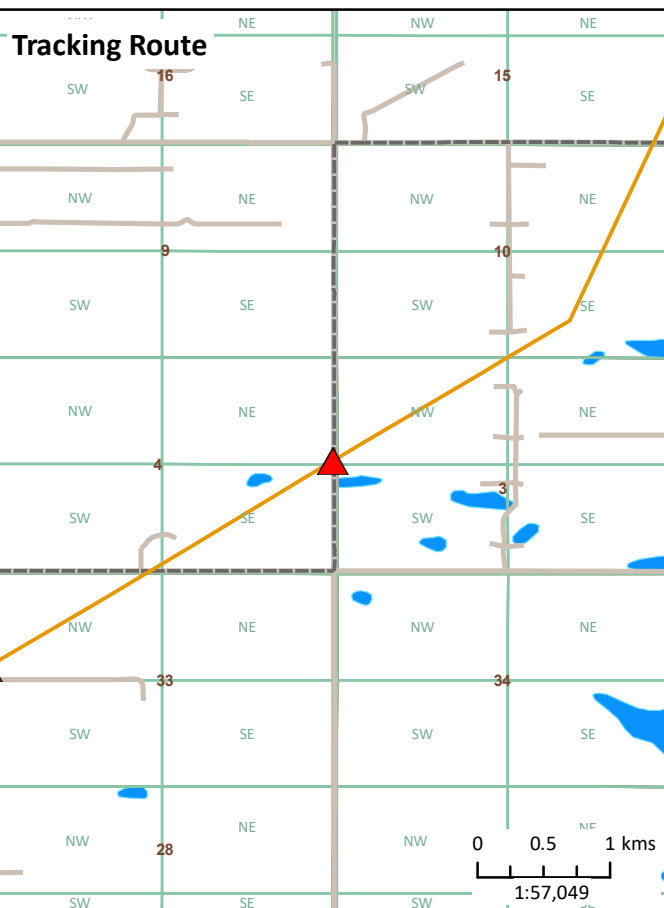
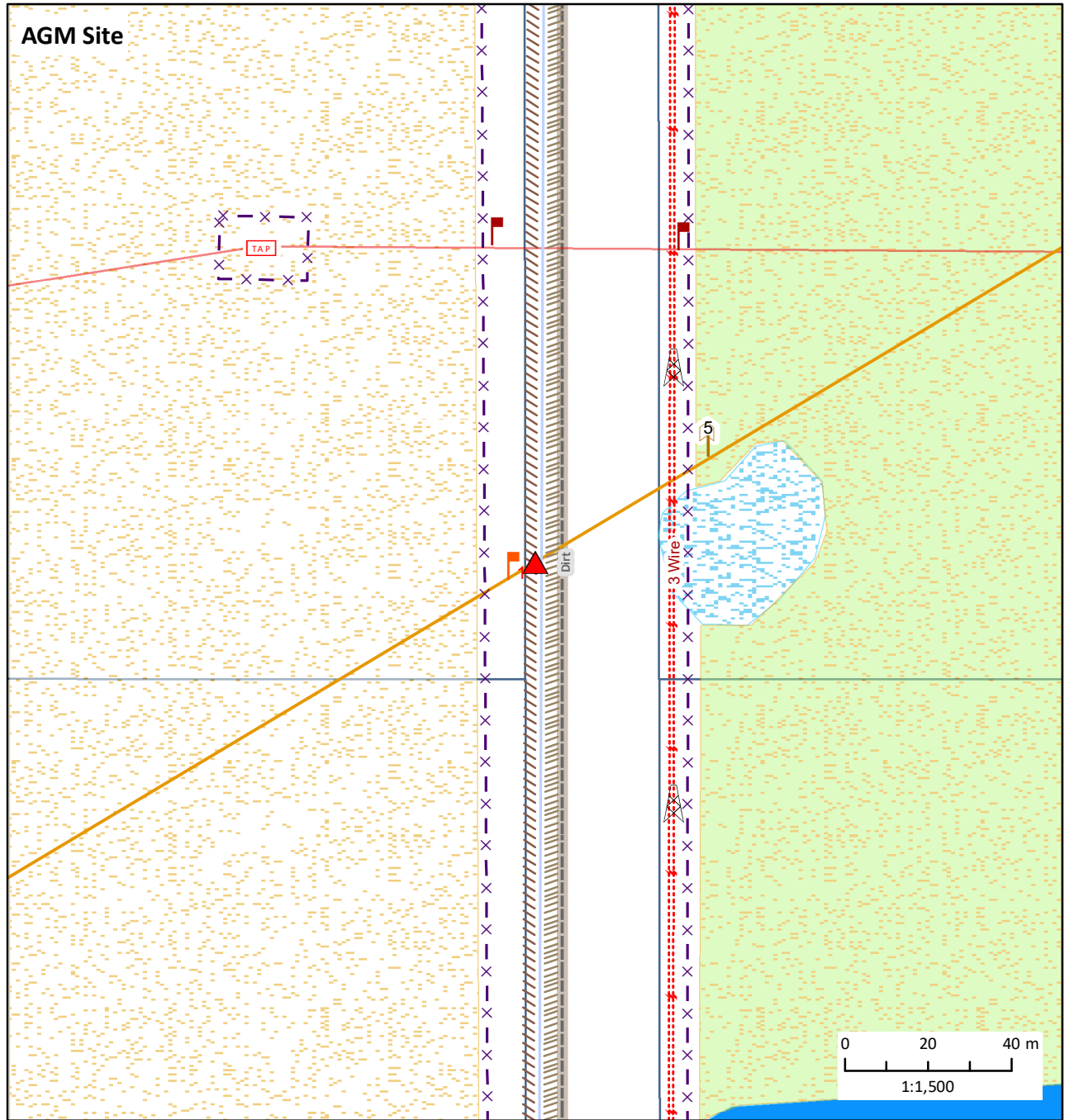


Location
Coordinate System: NAD 83
UTM Zone: 12
Northing: 1234567.12
Easting: 123456.12
Latitude: 12.123456789
Longitude: -123.123456789
Grid ID: 00-00-000-00 W3M

Information
AGM Access: TRUCK
Land Use: CROP
MSL Elevation (m): 1114.88
Depth of Cover (m): 1.6
Adjacent Feature (<3.0 m): PIPELINE MARKER

Distances from AGM in meters
To Center of Road: 8
To Pipeline Marker 1: 0.3
To Pipeline Marker 2: -
To Aerial Marker: 22
To Test Lead: -

Comments: AGM located in step ditch



Picture Facing: D/S

- | | | |
|-------------------------|---------------------|------------------------|
| AGMs | ACCESS TRACK | PASTURE |
| TAP | FENCE | CROP |
| POWER POLE | OVERHEAD POWER LINE | CITY |
| AERIAL MARKER | DITCH | LEGAL SUBDIVISION GRID |
| FOREIGN PIPELINE MARKER | HIGHWAY | QUARTER SECTION GRID |
| CLIENT PIPELINE MARKER | ROAD | SECTION GRID |
| CPL | RAIL | TOWNSHIP GRID |
| FPL | RIVER | |
| | SLOUGH | |
| | WATERBODY | |

NOTE: In-Line Pigging Solutions Ltd. and its employees take no responsibility for the location of any underground conduits, pipes or other facilities whether shown on or omitted from this drawing. All underground installations should be located by the respective authorities prior to construction. Some features or elements may have been offset on this drawing for aesthetics. Author: K.I. (ILPS). Reviewed by: H.C. (ILPS). Base feature source: Hart Energy Ltd. and IHS Markit.