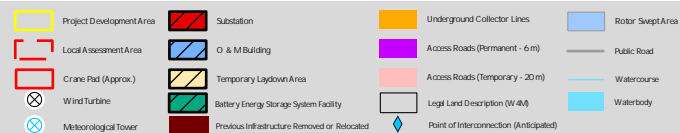


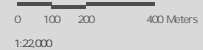
SPWC DEVELOPMENT GP INC.
WILLOW RIDGE WIND PROJECT

FIGURE 1A - JANUARY 2025
MAJOR COMPONENTS



DATA PROVIDED BY:
ALBERTA ENVIRONMENT & PARKS, ALTALIS, ESRI
AND DILLON CONSULTING

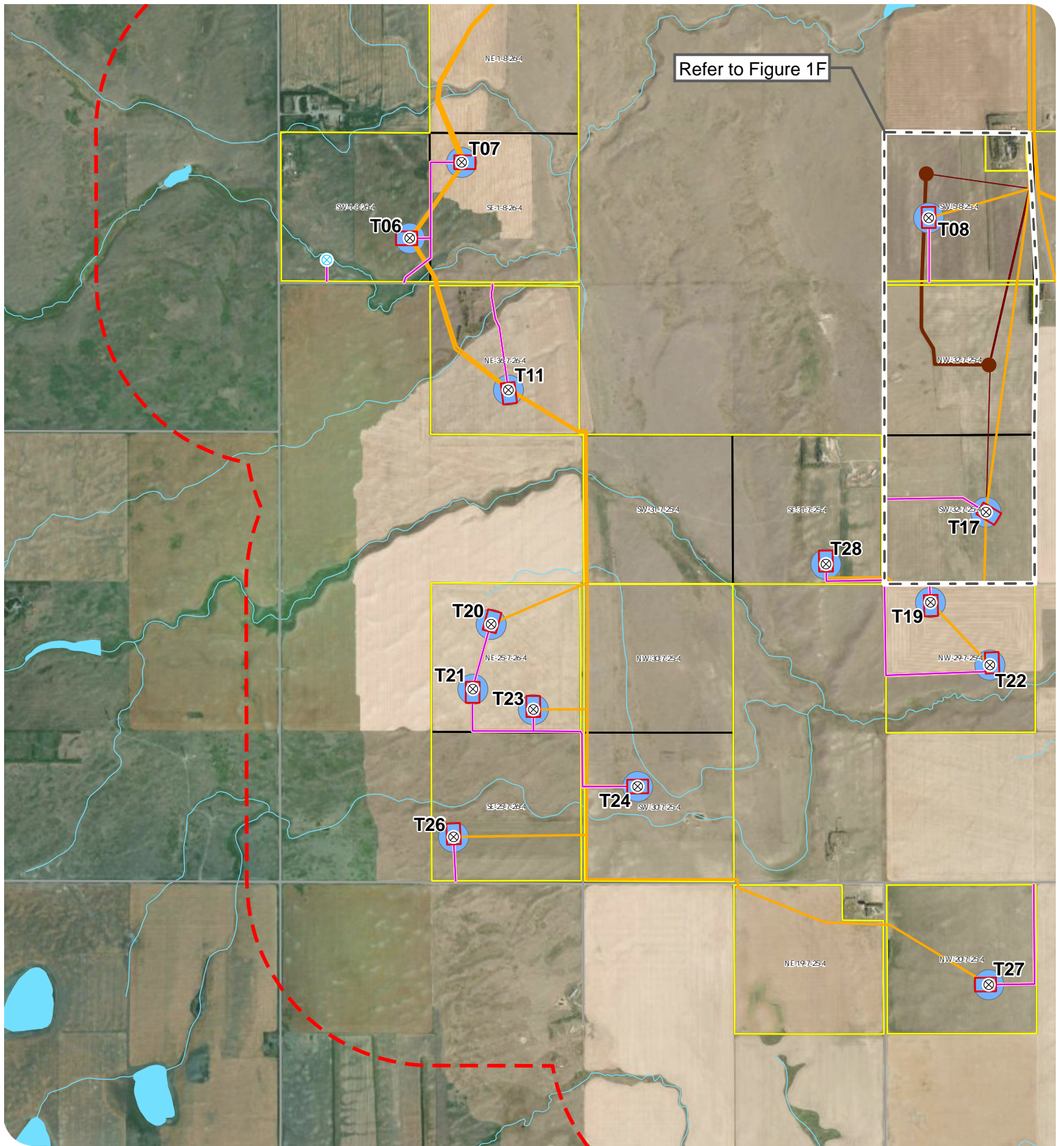
MAP CREATED BY: DU
MAP CHECKED BY: BH
MAP PROJECTION: NAD 1983 UTM Zone 12N
ROTATION: 30°



PROJECT: 212787

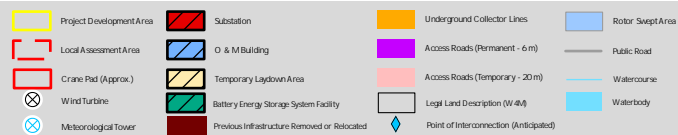
STATUS: FINAL

DATE: 2025-01-21



SPWC DEVELOPMENT GP INC.
WILLOW RIDGE WIND PROJECT

FIGURE 1B - JANUARY 2025
MAJOR COMPONENTS



DATA PROVIDED BY:
ALBERTA ENVIRONMENT & PARKS, ALTALIS, ESRI
AND DILLON CONSULTING

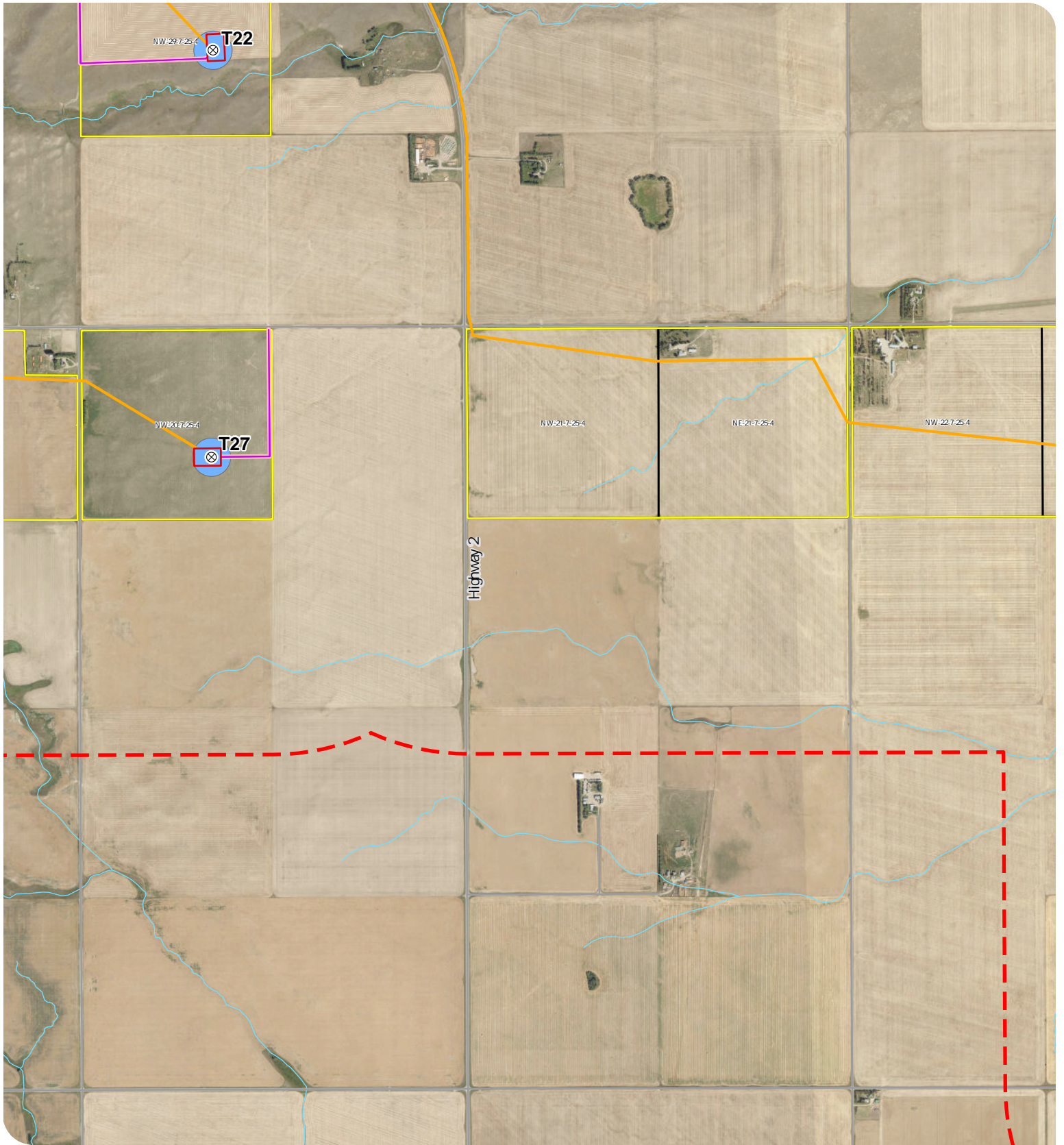
MAP CREATED BY: DU
MAP CHECKED BY: BH
MAP PROJECTION: NAD 1983 UTM Z one 12N
ROTATION: 30°



PROJ.ECT.: 212787

STATUS: FINAL

DATE: 2025-01-21



SPWC DEVELOPMENT GP INC.
WILLOW RIDGE WIND PROJECT

FIGURE 1C - JANUARY 2025
MAJOR COMPONENTS

- | | | | |
|--------------------------|--|--|------------------|
| Project Development Area | Substation | Underground Collector Lines | Rotor Swept Area |
| Local Assessment Area | O & M Building | Access Roads (Permanent - 6m) | Public Road |
| Crane Pad (Approx) | Temporary Laydown Area | Access Roads (Temporary - 20m) | Watercourse |
| Wind Turbine | Battery Energy Storage System Facility | Legal Land Description (W-4M) | Waterbody |
| Meteorological Tower | Previous Infrastructure Removed or Relocated | Point of Interconnection (Anticipated) | |



DATA PROVIDED BY:
ALBERTA ENVIRONMENT & PARKS, ALTALIS, ESRI
AND DILLON CONSULTING

MAP CREATED BY: DU
MAP CHECKED BY: BH
MAP PROJECTION: NAD 1983 UTM Z one 12N
ROTATION: 30°

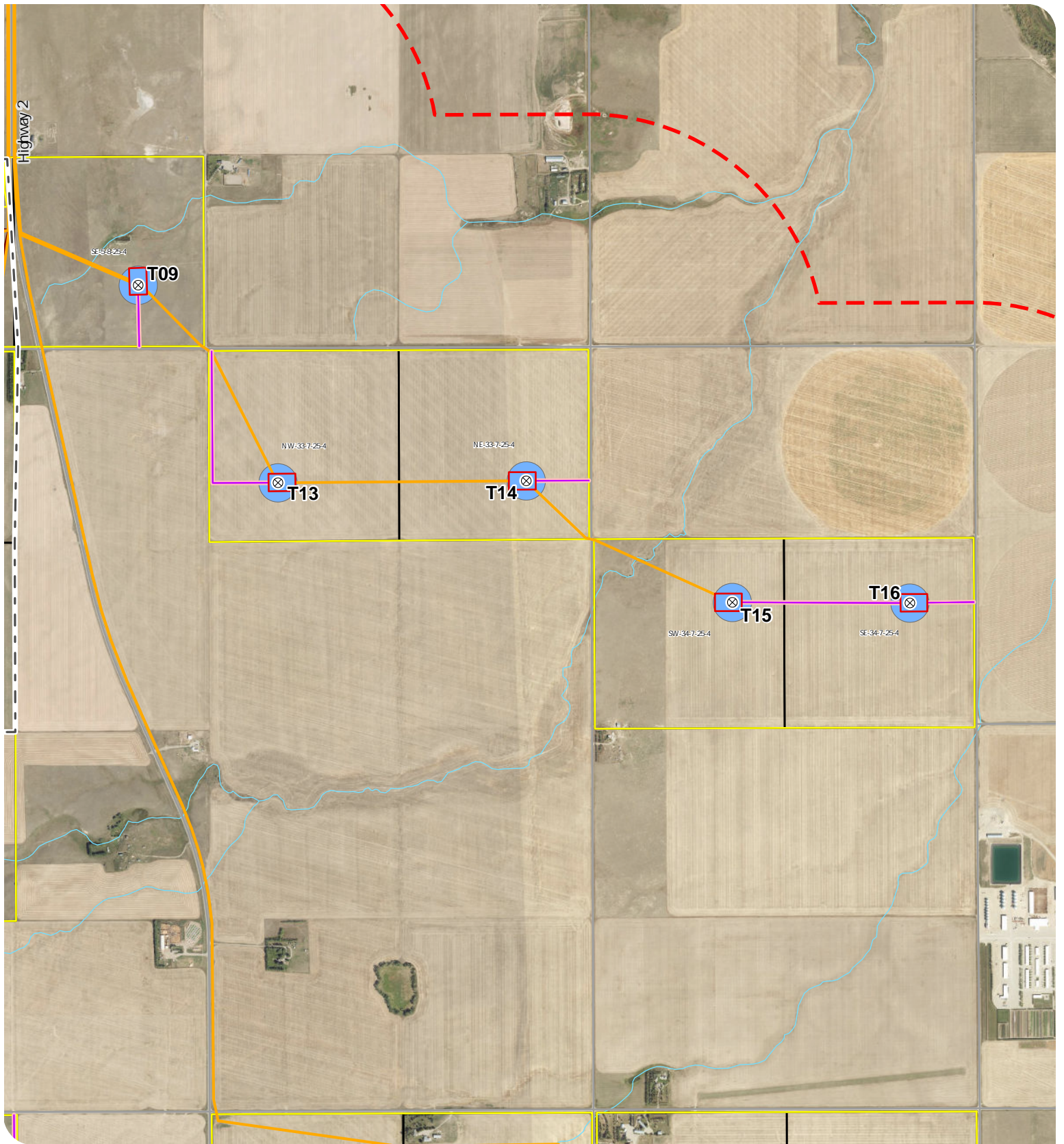
0 100 200 400 Meters
1:22,000



PROJCT: 212787

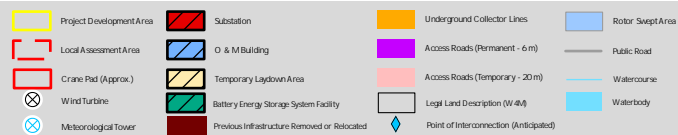
STATUS: FINAL

DATE: 2025-01-21



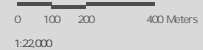
SPWC DEVELOPMENT GP INC.
WILLOW RIDGE WIND PROJECT

FIGURE 1D - JANUARY 2025
MAJOR COMPONENTS



DATA PROVIDED BY:
ALBERTA ENVIRONMENT & PARKS, ALTALIS, ESRI
AND DILLON CONSULTING

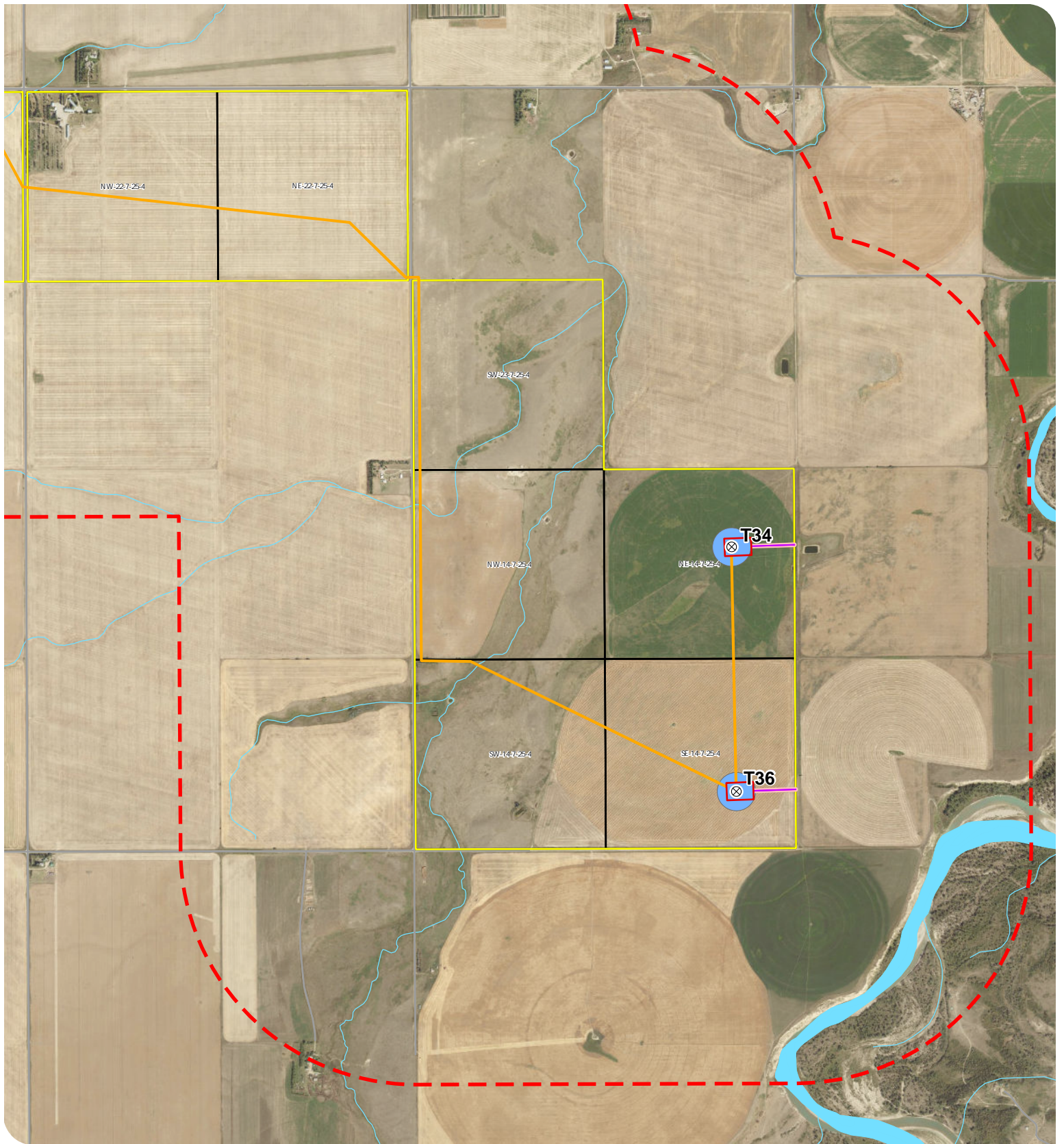
MAP CREATED BY: DU
MAP CHECKED BY: BH
MAP PROJECTION: NAD 1983 UTM Zone 12N
ROTATION: 30°



PROJ.ECT.: 212787

STATUS: FINAL

DATE: 2025-01-21



SPWC DEVELOPMENT GP INC.
WILLOW RIDGE WIND PROJECT

FIGURE 1E - JANUARY 2025
MAJOR COMPONENTS

- | | | | |
|--------------------------|--|--|------------------|
| Project Development Area | Substation | Underground Collector Lines | Rotor Swept Area |
| Local Assessment Area | O & M Building | Access Roads (Permanent - 6m) | Public Road |
| Crane Pad (Approx.) | Temporary Laydown Area | Access Roads (Temporary - 20m) | Watercourse |
| Wind Turbine | Battery Energy Storage System Facility | Legal Land Description (W-4M) | Waterbody |
| Meteorological Tower | Previous Infrastructure Removed or Relocated | Point of Interconnection (Anticipated) | |



DATA PROVIDED BY:
ALBERTA ENVIRONMENT & PARKS, ALTALIS, ESRI
AND DILLON CONSULTING

MAP CREATED BY: DU
MAP CHECKED BY: BH
MAP PROJECTION: NAD 1983 UTM Z one 12N
ROTATION: 30°

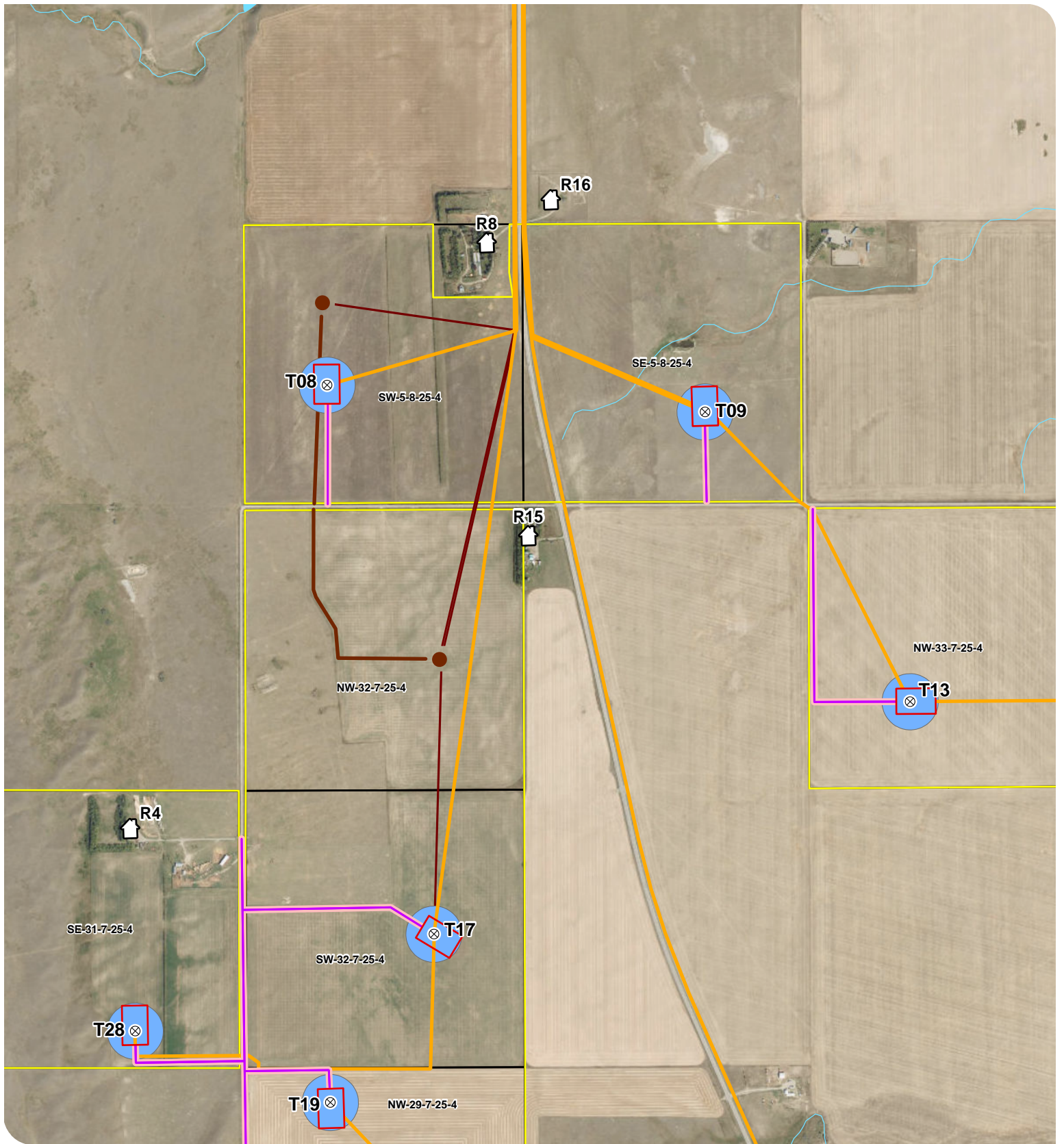
0 100 200 400 Meters
1:22,000



PROJCT: 212787

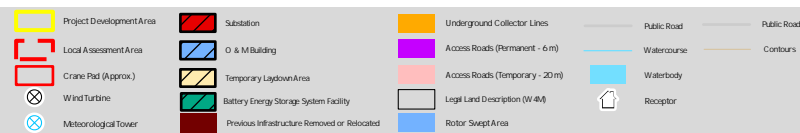
STATUS: FINAL

DATE: 2025-01-21



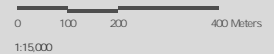
SPWC DEVELOPMENT GP INC.
WILLOW RIDGE WIND PROJECT

FIGURE 1F - JANUARY 2025
MAJOR COMPONENTS
TURBINES 08 & 12 DETAIL



DATA PROVIDED BY:
ALBERTA ENVIRONMENT & PARKS, ALTA LIS, ESRI
AND DILLON CONSULTING

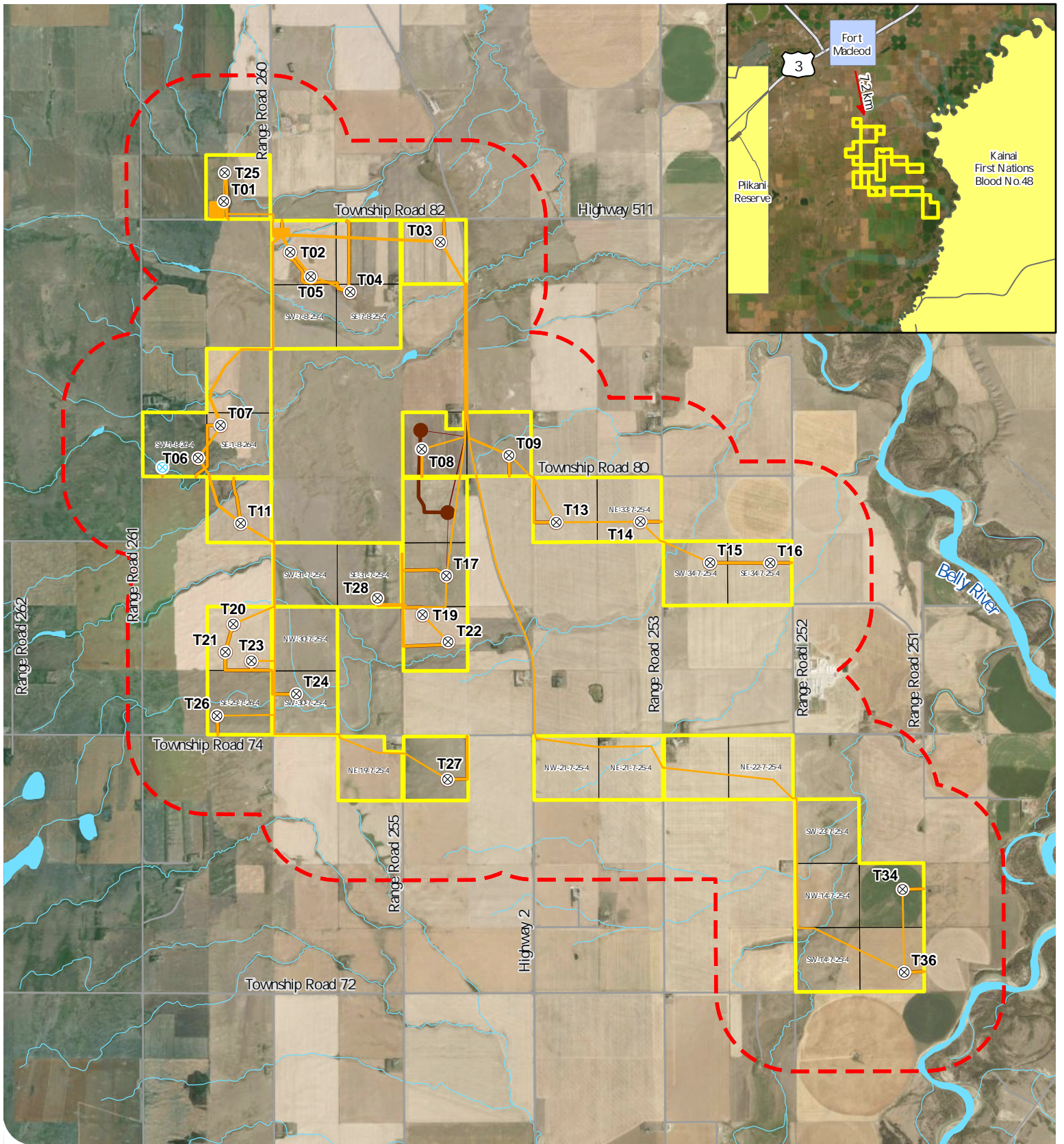
MAP CREATED BY: DU
MAP CHECKED BY: BH
MAP PROJECTION: NAD 1983 UTM Zone 12N
ROTATION: 30°



PROJ.ECT.: 212787

STATUS: FINAL

DATE: 2025-01-23



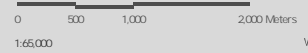
SPWC DEVELOPMENT GP INC.
WILLOW RIDGEWIND PROJECT

FIGURE 2 - JANUARY 2025
PROJECT BOUNDARY AND LOCATION



DATA PROVIDED BY:
ALTALUS, ESR, GEO DISCOVER ALBERTA
AND DILLON CONSULTING

MAP CREATED BY: 34DU
MAP CHECKED BY: BH
MAP PROJECTION: NAD 1983 UTM Zone 12N
ROTATION: 2°



PROJ.ECT.: 212787

STATUS: FINAL

DATE: 2025-01-23