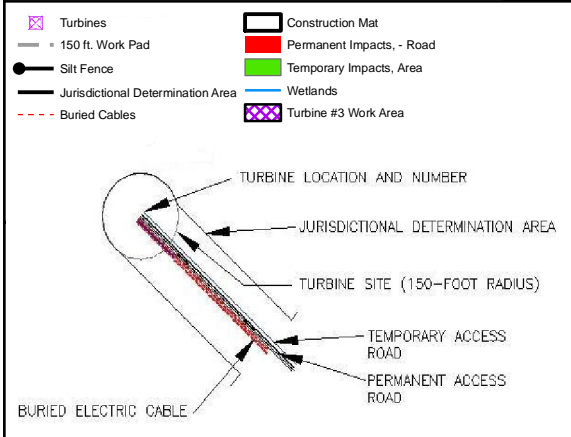
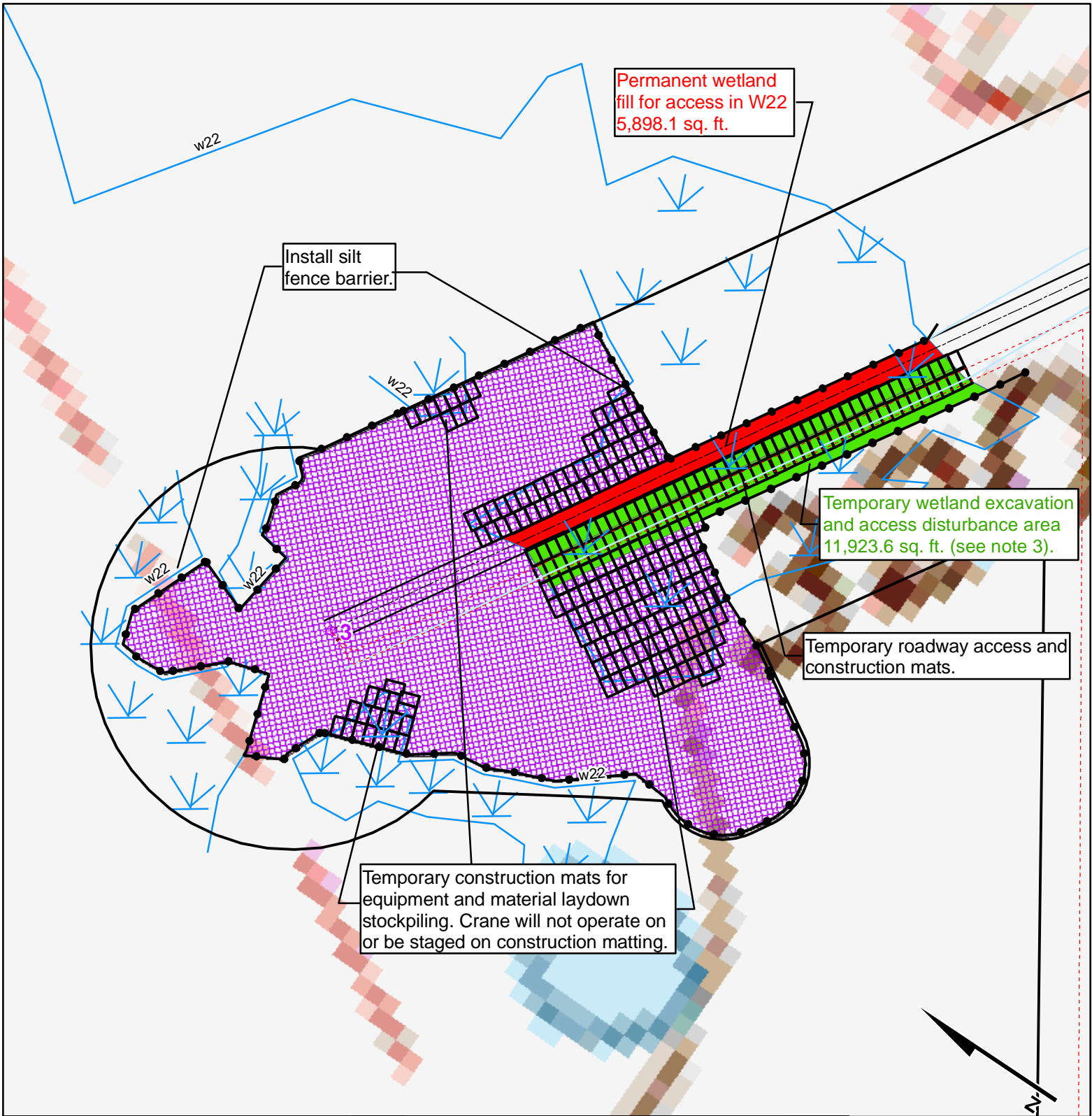


**Insert Turbine #3 Workspace Area Detail
Quad and Aerial Sheets
behind Page 8-2 Figure 2 (8 1/2 x 11)
Sheet 1 of 28**



Construction Notes:

- 1) Install silt fence barrier at edge of entire workspace area.
- 2) The turbine site is generally level. The work Site will require minimal clearing and grubbing of turbine workspace area as shown. The approximate elevation of the site is 320'.
- 3) For the temporary access in wetland, the wetland topsoil will be stripped and stockpiled for post construction restoration. Segregated wetland soil will be stockpiled within the temporary workspace area and stabilized until restoration. Once the topsoil has been striped, either a temporary gravel fill road or timber mat road will be installed for stable and safe access for the large crane used on the site. If a gravel fill road is used, a geo-tech fabric will separate the gravel fill from the subsoil. Once construction of the turbine is complete, the timber mats or gravel fill will be removed. De-compaction of the subsoil will be performed if necessary prior to spreading the stockpiled wetland topsoil.

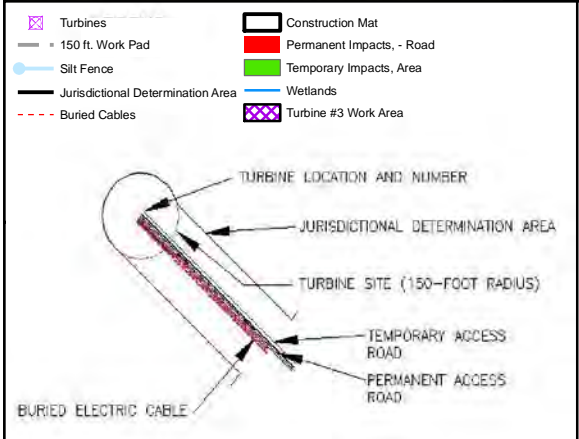
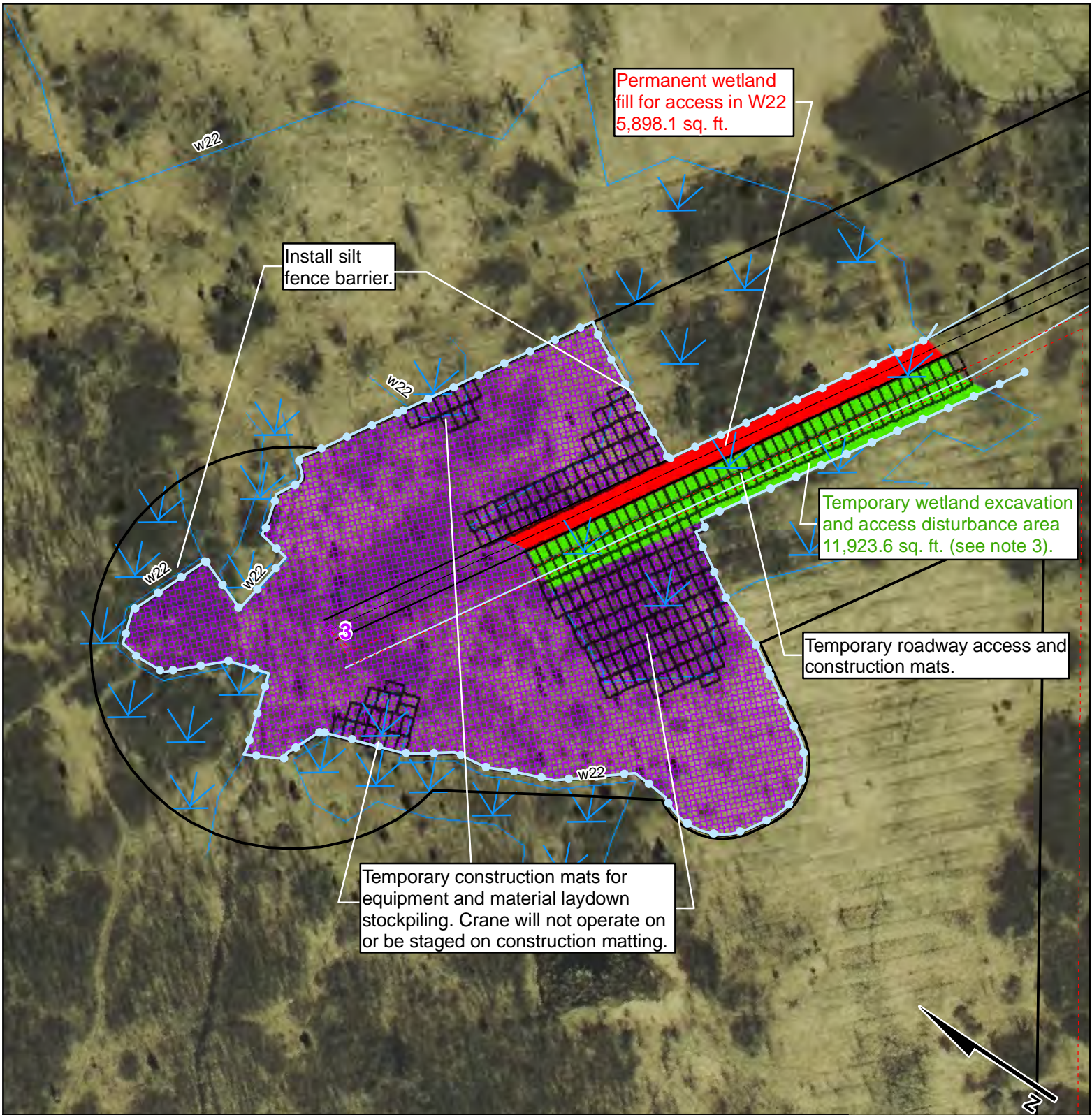
Note:
USGS Quad maps and aerial photography used as a visual reference only.

0 20 40 80 120 160'

ST. LAWRENCE WIND FARM PROJECT

TURBINE #3 WORKSPACE AREA DETAIL

DRAWN BY: MS	DATE: April 2010	Quad
CHECKED BY: SPD		



Construction Notes:

- 1) Install silt fence barrier at edge of entire workspace area.
- 2) The turbine site is generally level. Site will require minimal clearing and grubbing of turbine workspace area as shown. The approximate elevation of the site is 320'.
- 3) For the temporary access in wetland, the wetland topsoil will be stripped and stockpiled for post construction restoration. Segregated wetland soil will be stockpiled within the temporary workspace area and stabilized until restoration. Once the topsoil has been striped, either a temporary gravel fill road or timber mat road will be installed for stable and safe access for large crane. If a gravel fill road is used, a geotech fabric will separate the gravel fill from the subsoil. Once construction of the turbine is complete, the timber mats or gravel fill will be removed. De-compaction of the subsoil will be performed if necessary prior to spreading the stockpiled wetland topsoil.

Note:
USGS Quad maps and aerial photography used as a visual reference only.

0 20 40 80 120 160'

TRC

ST. LAWRENCE WIND FARM PROJECT

TURBINE #3 WORKSPACE AREA DETAIL

DRAWN BY: MS	DATE: April 2010	Aerial
CHECKED BY: SPD		