



LEGEND

- NFRC Project Features**
- Workspace
 - Township-Range-Section

- Geotechnical ERP Features**
- ◆ Bore in Wetland

FIGURE 4
TOWNSHIP-RANGE-SECTION MAP
LEON COUNTY

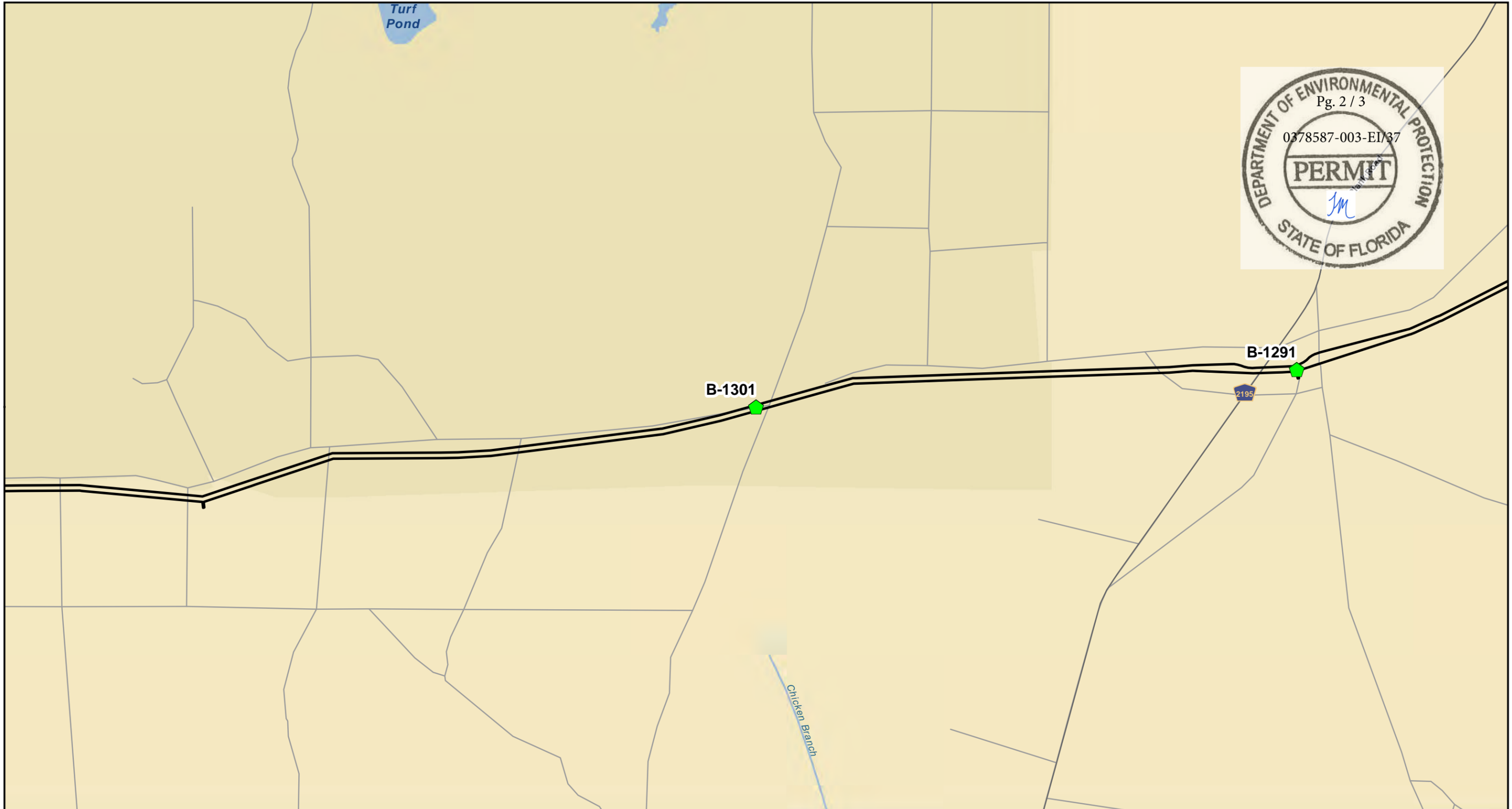
NORTH FLORIDA RESILIENCY CONNECTION

SCALE: 1 in = 2 mile DATE: 5/1/2020 9:41:18 AM
 DRAWN BY: unash FILE NAME: NFRC_GeoTechTRS_LE



Sources: FDOT, 2018; ECT, 2019, E&E, 2019; Golder, 2019; ESRI, 2018

GCS WGS 1984



LEGEND

NFRC Project Features

Workspace

Geotechnical ERP Features

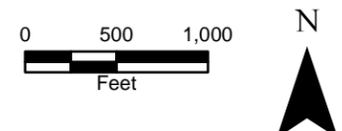
Bore in Wetland

**FIGURE 2
ROAD MAP
LEON COUNTY**

SCALE: 1 in = 0 mile
DRAWN BY: unash

DATE: 5/1/2020 9:21:40 AM
FILE NAME: NFRC_GeoTechRoadLE

NORTH FLORIDA RESILIENCY CONNECTION





B-1301
 W-ECT-N-259 12
 FLUCCS:646
 UMAM:0.7
 0.044 ac

B-1291
 W-ECT-N-250B 1
 FLUCCS:621
 UMAM:0.8
 0.089 ac

LEGEND
NFRC Project Features
 Project Boundary
 Wetland
 Ditch

Geotechnical ERP Features
 Bore in Wetland
 Wetland Impact



FIGURE 6
GEOTECH WETLAND IMPACTS MAP

COUNTY: LEON
 SCALE: 1 in = 400 feet FILE NAME: NFRC_GeoTechIndivImpactsLE
 DRAWN BY: unash DATE: 4/30/2020 8:06:50 AM

NOTE: Acreage values of 0.00 are less than 0.01 acre. Refer to TABLE 8.
 Sources: USDA, 2019; FDOT, 2016, 2019; ECT, 2019; ESRI, 2018

NORTH FLORIDA RESILIENCY CONNECTION

0 200 400
Feet

N

NAD 1983 StatePlane Florida North FIPS 0903 Feet