

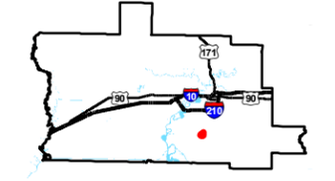
# Exhibit U. Lake Charles Regional Airport Site Soils Conservation Service Map



# Lake Charles Regional Airport Site Soils Conservation Service Map

Lake Charles Regional  
Airport Site  
Calcasieu Parish, LA

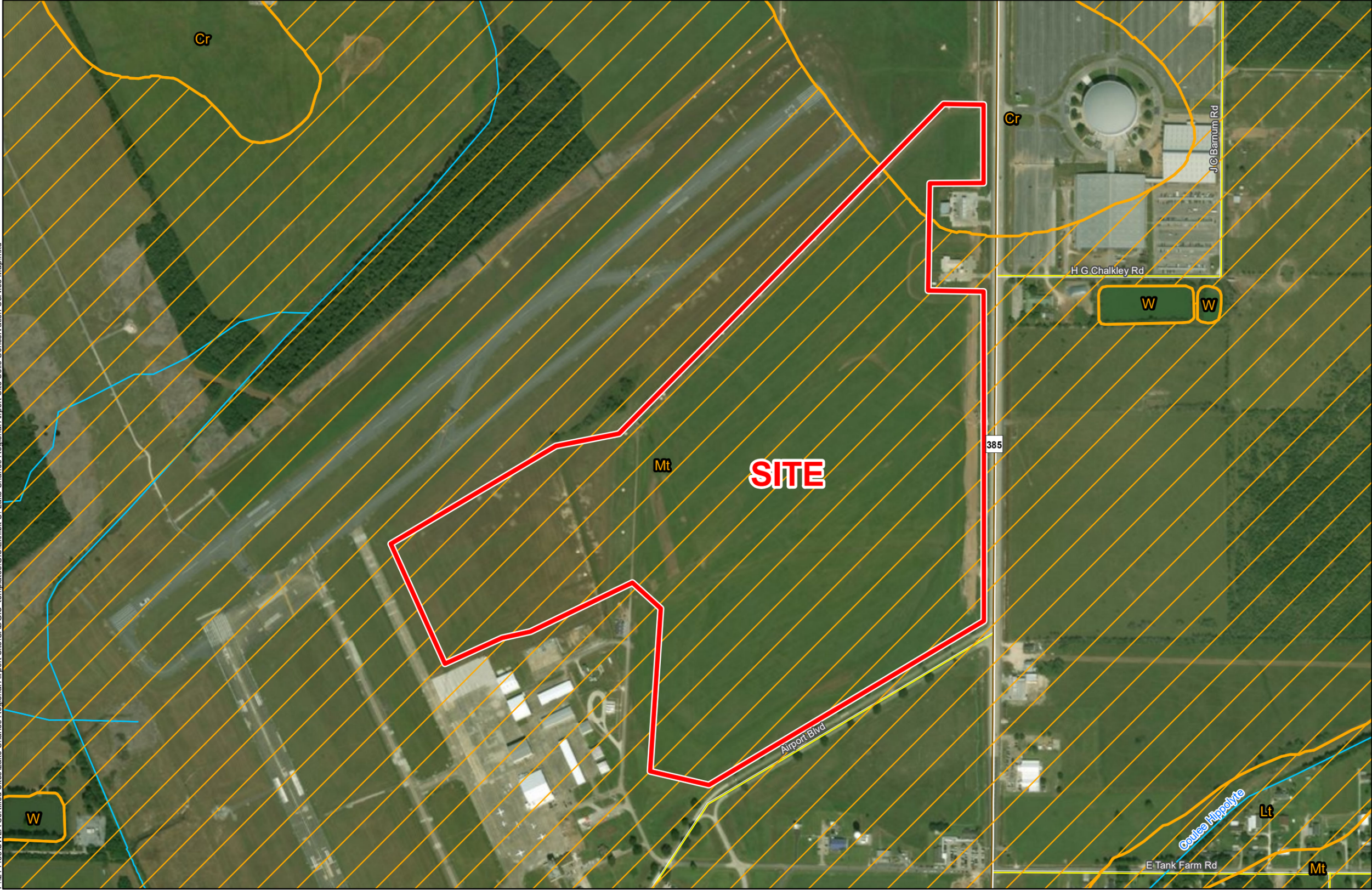
SWLA



Calcasieu Parish

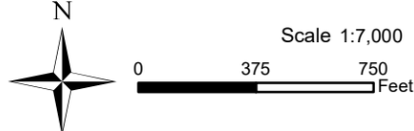
LEGEND

- Site Boundary
- Soil Type**
- Cr - Crowley-Vidrine complex, 0 to 1 percent slopes (5% hydric)
- Lt - Prairieland silt loam, 0 to 1 percent slopes, rarely flooded (82% hydric)
- Mt - Mowata-Vidrine complex, 0 to 1 percent slopes, rarely flooded (65% hydric)
- W - Water
- Existing Roadway**
- Rural State Highway
- Local Roads
- Stream or River



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- General Notes:
1. No attempt has been made by CSRS, Inc. to verify site boundary, title, actual legal ownership, deed restrictions, servitudes, easements, or other burdens on the property, other than that furnished by the client or his representative.
  2. Transportation data from 2013 TIGER datasets via U.S. Census Bureau at <ftp://ftp2.census.gov/geo/tiger/TIGER2013>.
  3. Soils data from USDA SSURGO website: <http://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx>.
  4. 2015 aerial imagery from USDA-APFO National Agricultural Inventory Project (NAIP) and may not reflect current ground conditions.



Date: 3/28/2018  
Project Number: 214135  
Drawn By: EEB  
Checked By: TMK

