

Exhibit W. Colyell Business Park Soils Conservation Service Map

Colyell Business Park Soils Conservation Service Map

Colyell Business Park
Livingston Parish, LA

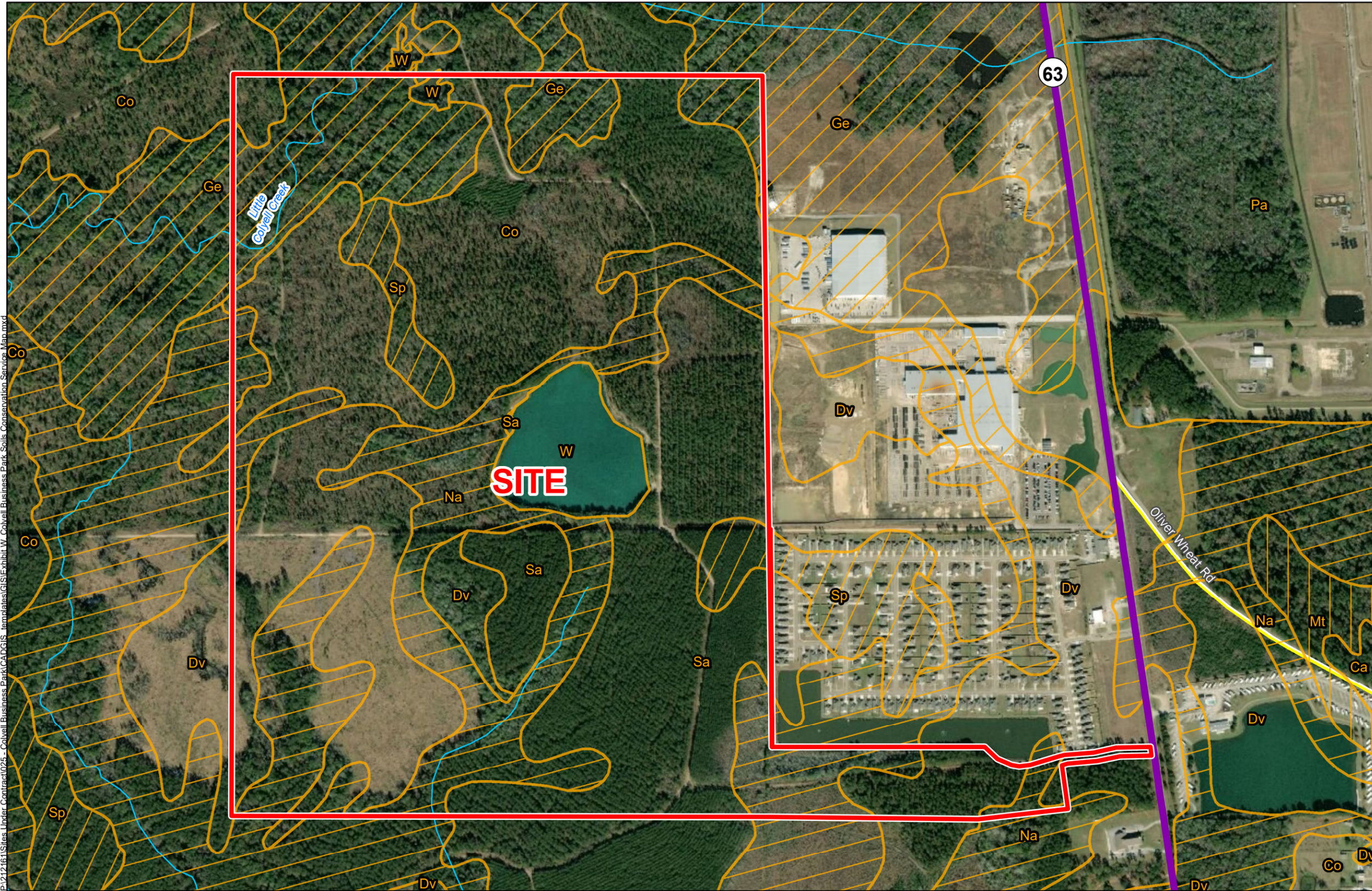
BRAC



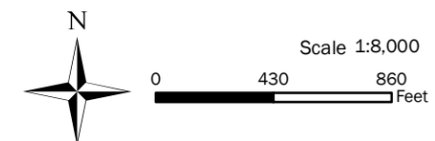
LEGEND

- Site Boundary
- Soil Type**
- Ca - Cahaba fine sandy loam, 0 to 3 percent slopes (6% hydric)
- Co - Colyell silt loam, 1 to 3 percent slopes, rarely flooded (4% hydric)
- Dv - Deerford-Verdun complex, 0 to 1 percent slopes (10% hydric)
- Ge - Gilber-Brimstone silt loams, occasionally flooded (85% hydric)
- Mt - Myatt fine sandy loam, 0 to 1 percent slopes (90% hydric)
- Na - Natalbany silty clay loam, frequently flooded (85% hydric)
- Pa - Pits-Arents complex, 0 to 5 percent slopes (10% hydric)
- Sa - Satsuma silt loam, 1 to 3 percent slopes (5% hydric)
- Sp - Springfield silt loam (90% hydric)
- W - Water
- Existing Roadway**
- Urban State Highway
- Local Roads
- Stream

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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. Topo data and symbologies from USDA NRCS site <http://datagateway.nrcs.usda.gov/GDGOrder.aspx> as created by USDA/NRCS National Geospatial Center of Excellence "USDA-NRCS-NGC Digital Raster Graphic MrSID Mosaic".



Baton Rouge Area Chamber.

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|-----------------|------------|
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| Drawn By: | EEB |
| Checked By: | BNF |

CSRS