

# Exhibit GG.

## Crosspoint SouthSite Desktop Cultural Resources Analysis



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INC  
REGIONAL ECONOMIC DEVELOPMENT



# TERRAXPLORATIONS

*Leading the Future in Recording America's Past*

April 1, 2020

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GNO, Inc.  
1100 Poydras Street, Suite 3475  
New Orleans, LA 70163

## **Crosspoint South Site Desktop Cultural Resources Analysis**

Re: Request for Services- Crosspoint North & South Site, Tangipahoa Parish

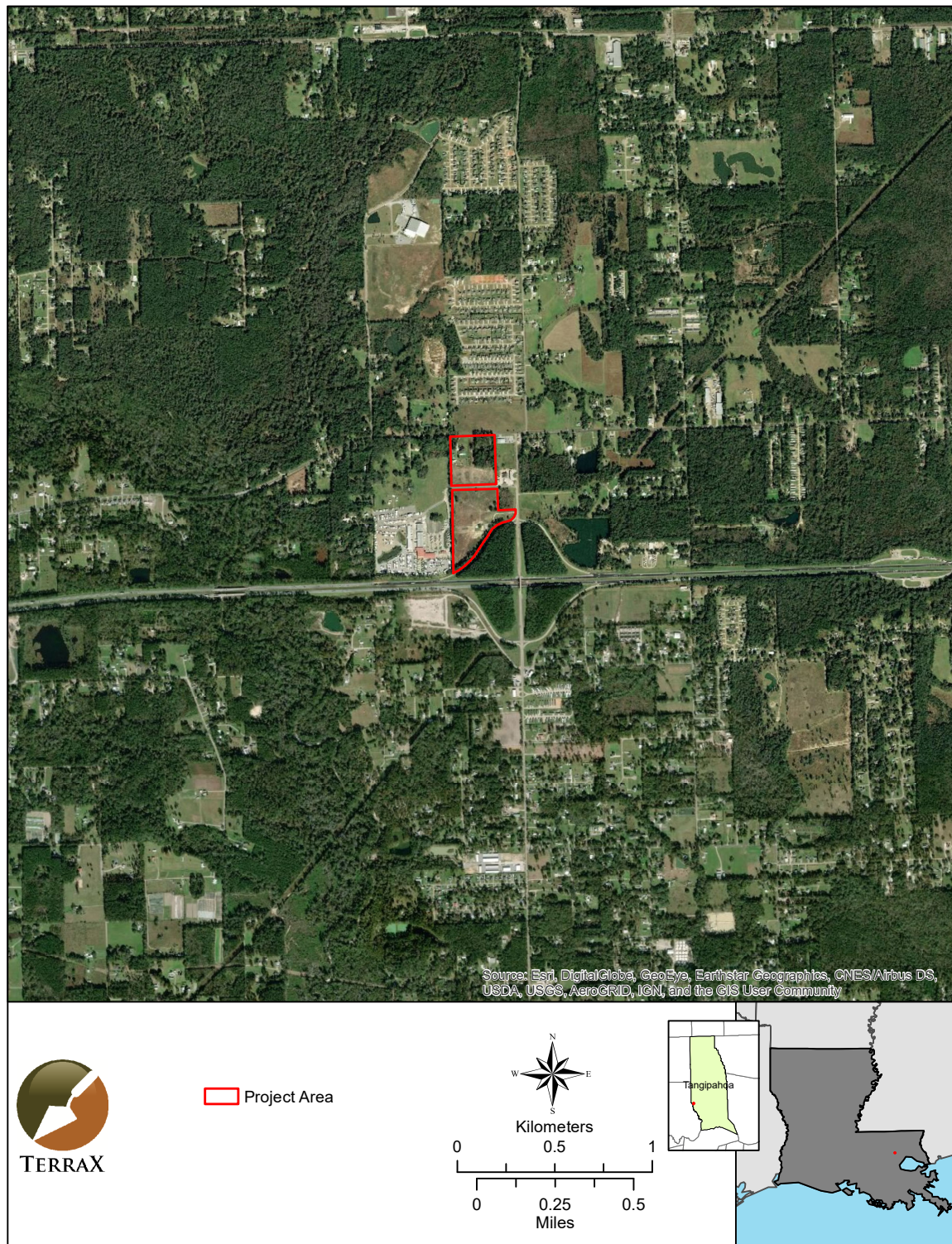
Mr. Silbert,

Per your request for a desktop review proposal to identify previously recorded historic and prehistoric properties within the APE of the proposed Crosspoint North & South Site located in Tangipahoa Parish, Louisiana, TerraXplorations, Inc. (TerraX) provides the following information:

A literature and document search was conducted in order to gather pertinent background information regarding the subject property and its surroundings. This research included an online query of the Louisiana Division of Archaeology (LDOA) Cultural Resource Viewer (LDOA 2020), the Historic Structure Files, and the National Register of Historic Places (NRHP) (National Park Service 2020). The approximate 33.8 acre project areas lie north of Interstate 12 and south of Old Baton Rouge Highway (Figure 1). The project areas are found within Section 31, Township 6 South, Range 7 East on the 1994 Springfield, Louisiana USGS 7.5' series topographic quadrangle (Figure 2).

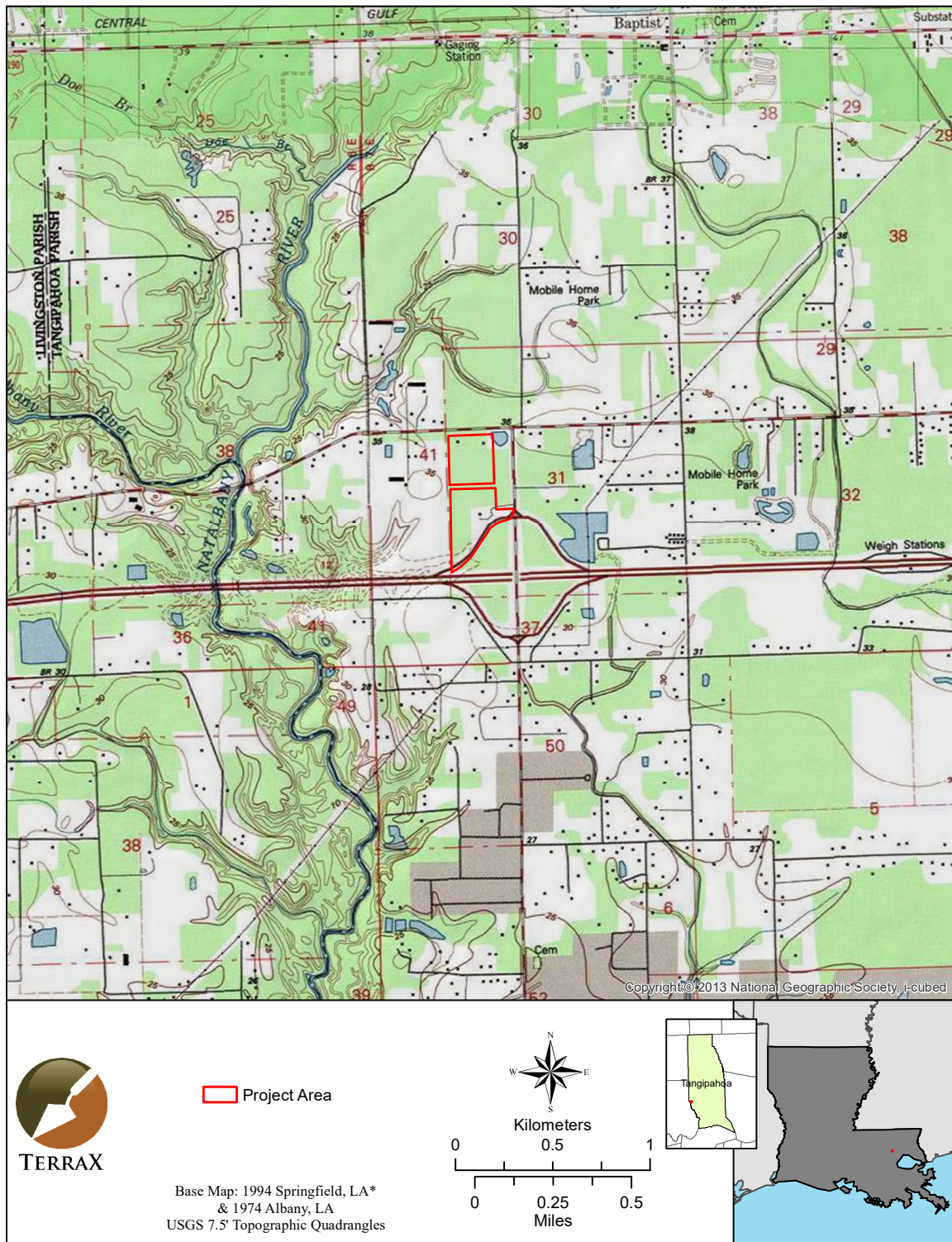
An examination of the NRHP online files revealed no listed properties within a mile of the project area. Research of the site files (LDOA 2020) failed to identify any previously recorded archaeological sites within one mile of the proposed study area. A search of the Phase I Surveys database maintained by LDOA (2020) identified one previous archaeological survey within the one mile study area (Figure 3).

LDOA# 22-2327. *Archaeological Monitoring and Phase I Investigations in Selected Portions of the Proposed Enron Fiber Optic Line, Lake Charles to New Orleans, Louisiana*. Earth Search, Inc. (ESI) performed this survey for Ecological Resources in November 2000. Field investigations began with the relocation and staking of sites 16CU128, 16JD30 (I-10 Overpass Site), 16TA29 (Manchac Site), and 16SBJ2 (Bayou Jasmine Site). Two person teams monitored all construction activities at these sites. No intact cultural deposits were discovered during any phase of archaeological investigations associated with this project. ESI recommended that no further archaeological investigations be conducted at site 16CU128, 16JD30 (I-10 Overpass Site), and 16TA29 (Manchac Site). However, ESI recommended that any additional construction activities at 16SBJ2 (Bayou Jasmine Site) should be monitored since it is a NRHP property (Yakubik et. al 2000).



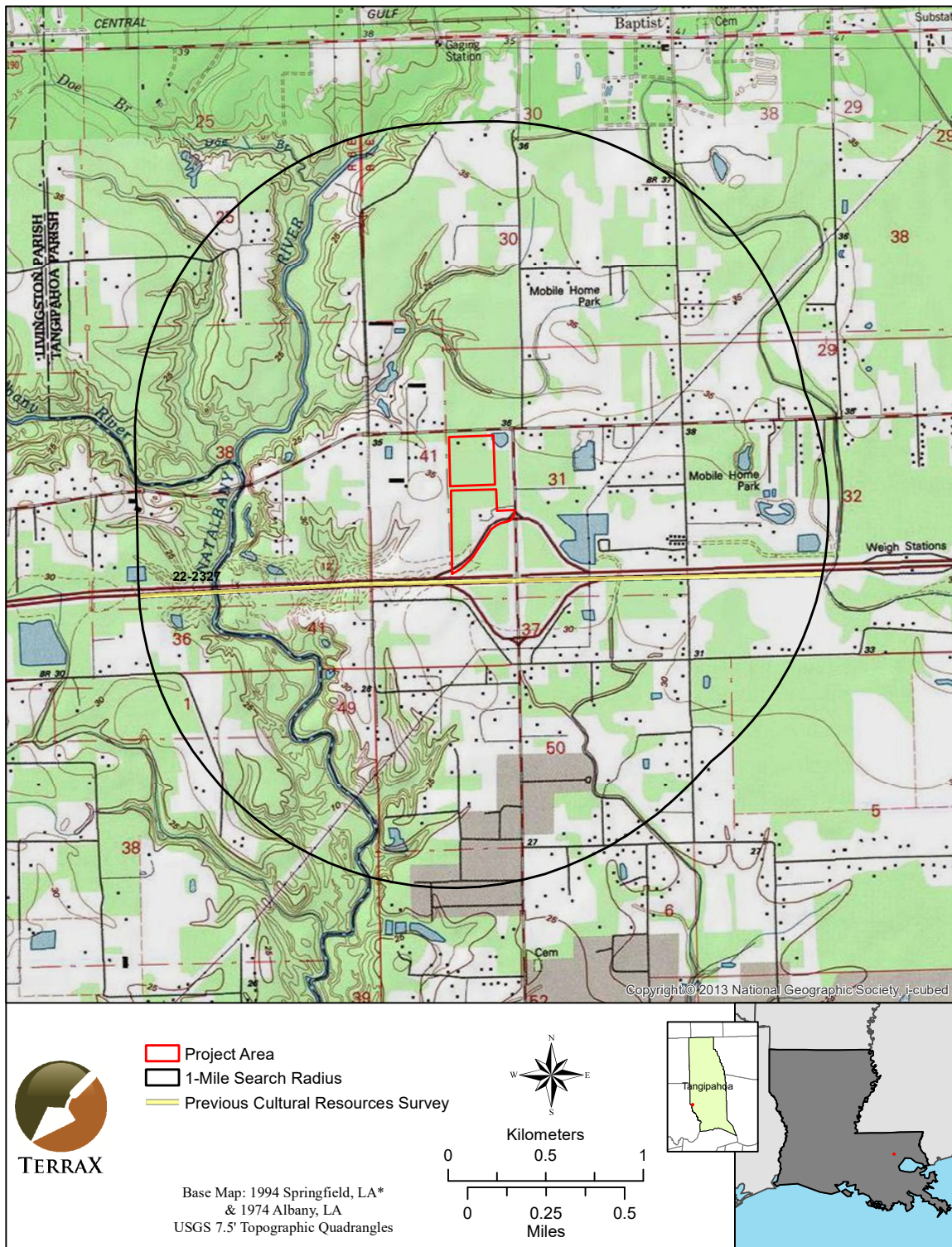
**Figure 1.** Aerial map showing project areas.





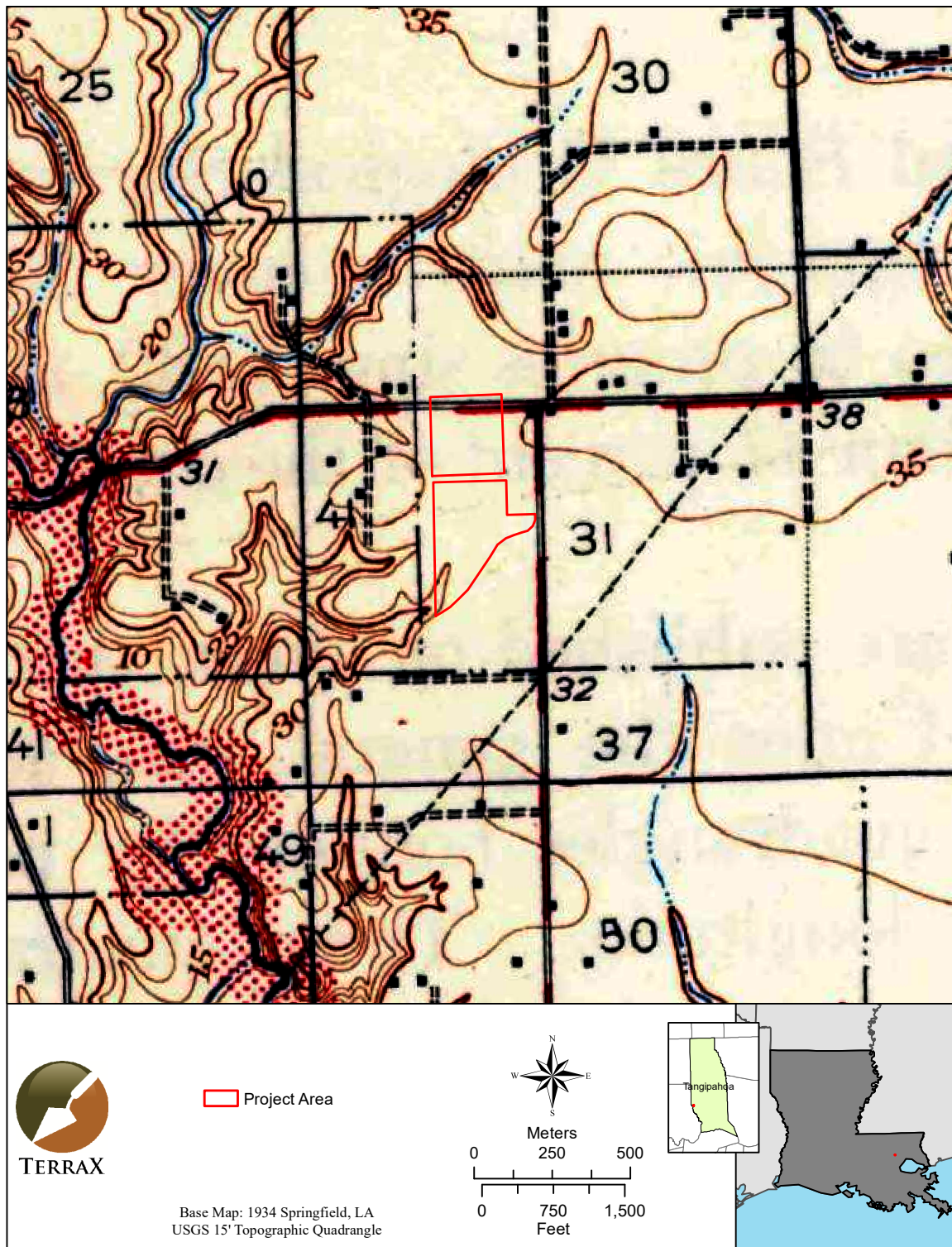
**Figure 2.** Map showing the project areas as seen on the 1994 Springfield, LA and 1974 Albany, LA USGS 7.5' topographic quadrangles.





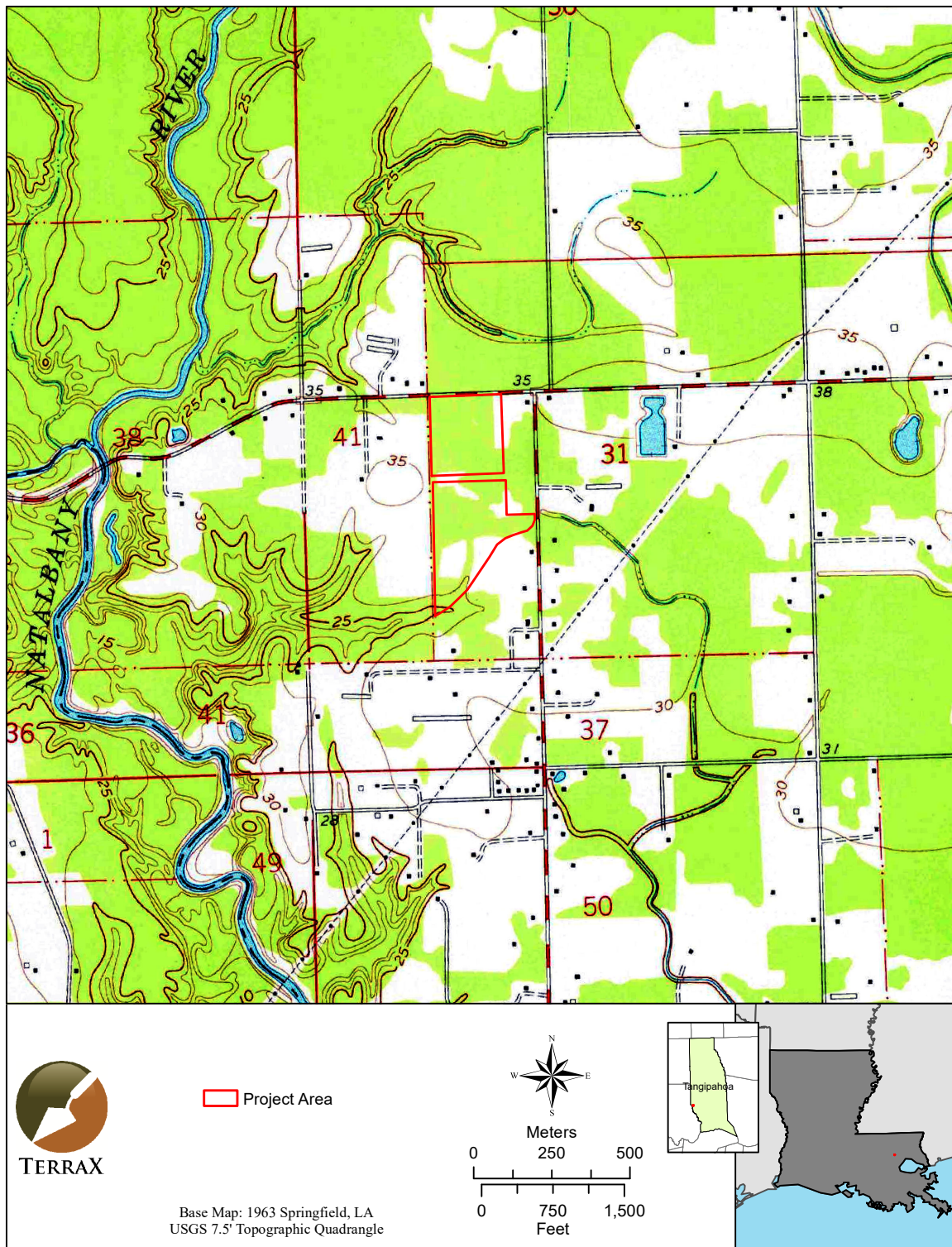
**Figure 3.** Map showing previous cultural resources survey within a mile of the project boundaries.





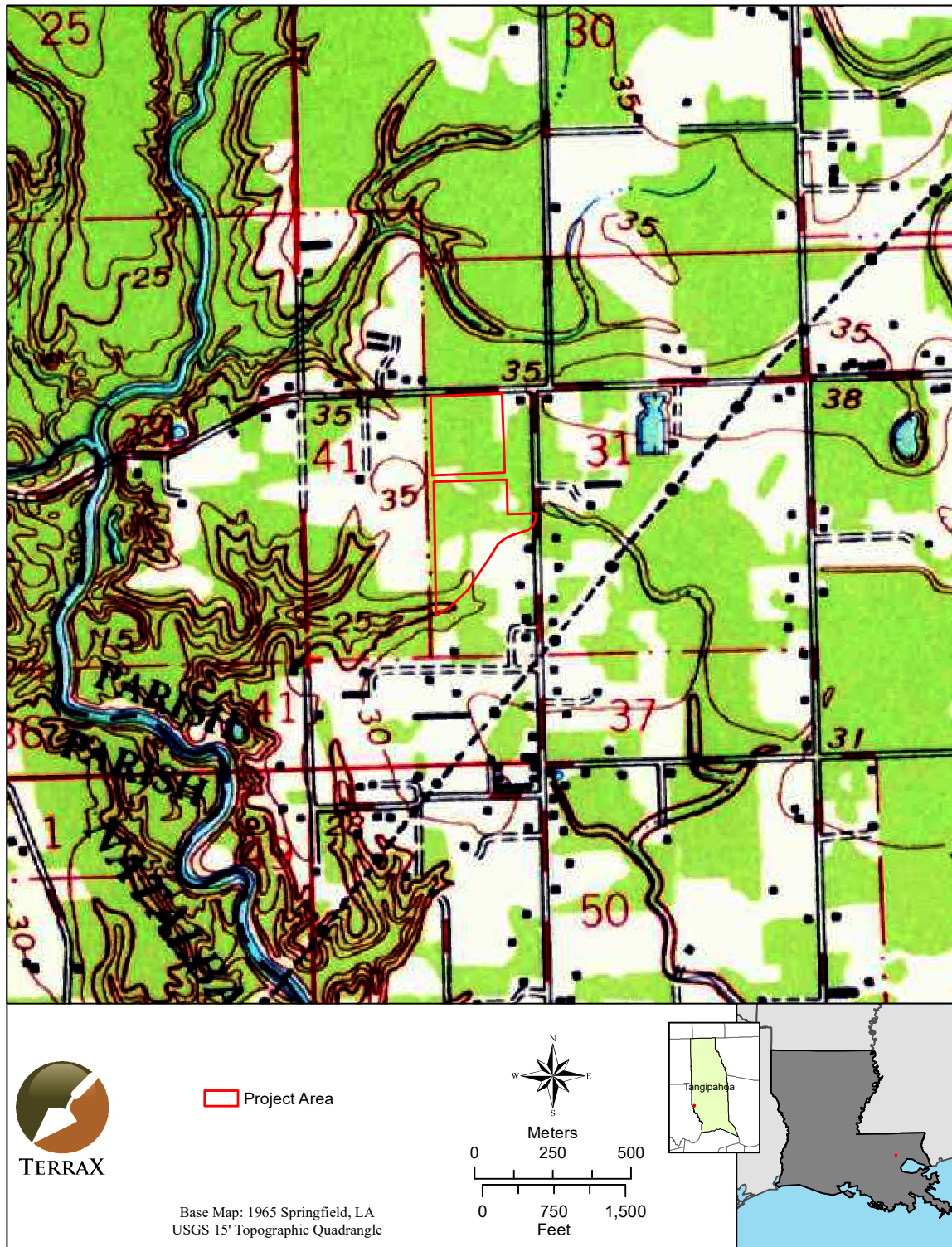
**Figure 4.** Map showing structure locations near the Crosspoint North & South Site project boundaries as seen on the 1934 Springfield, LA USGS 15' quadrangle.





**Figure 5.** Map showing structure locations near the Crosspoint North & South Site project boundaries as seen on the 1963 Springfield, LA USGS 7.5' quadrangle.





**Figure 6.** Map showing structure locations near the Crosspoint North & South Site project boundaries as seen on the 1965 Springfield, LA USGS 15' quadrangle.



## REFERENCES

### Louisiana Division of Archaeology (LDOA)

- 2020 Louisiana Archaeological Site Files. Louisiana Division of Archaeology, Baton Rouge, Louisiana. Accessed on March 27, 2020.

### National Park Service

- 2020 National Register of Historic Places. Department of the Interior, Washington, D.C. Available online at [www.cr.nps.gov/nr](http://www.cr.nps.gov/nr). Accessed on March 27, 2020.

### Yakubik, Jill-Karen et al.

- 2000 *Archaeological Monitoring and Phase I Investigations in Selected Portions of the Proposed Enron Fiber Optic Line, Lake Charles to New Orleans, Louisiana*. Report performed by the Earth Search, Inc. LDOA# 22-2327.