

GDOT ARCHAEOLOGICAL SHORT FORM FOR NEGATIVE FINDINGS

Report Title: _____

Prime Consultant: _____

Sub Consultant: _____

GDOT Project No.: _____ P.I. No.: _____

GA SHPO HP#: _____

Draft Report Submitted on: ____/____/____

PROJECT LOCATION AND AREA OF POTENTIAL EFFECT

County(ies):

USGS Quadrangle(s):

Project Description:

Area of Potential Effect (APE):

SURVEY CONDITIONS

Soil Descriptions:

Topography:

Land Use/Vegetation/Ground Cover:

Survey Limitations and Disturbance(s):

Survey Methods:

No. of STs: _____ No. of Transects: _____

- This archaeological survey included all areas of the APE and an additional 100 foot expanded survey corridor.
- This archaeology survey covers the APE only and does not require the survey of the additional 100 foot expanded corridor.

ARCHAEOLOGICAL BACKGROUND RESEARCH

Previously Recorded Sites:

Previous Surveys:

Ref:

ATTACHMENT CHECKLIST

- | | |
|--|--|
| <input type="checkbox"/> 1. Project Location Map | <input type="checkbox"/> 2. USGS Topographic Map |
| <input type="checkbox"/> 3. References Cited | <input type="checkbox"/> 4. VITA |
| <input type="checkbox"/> 5. Photograph(s) | <input type="checkbox"/> 6. Field Notes |

**Second Addendum to the Archaeological Survey of the Proposed SR 44 Improvements Project,
Putnam and Greene Counties, Georgia. GDOT Project Nos. CSSTP-0006-00(252) and (253), P.I.
Nos. 0006252 and 0006253**

Project Description

Project P.I. No. 0006252 is located in Putnam and Greene counties, with the preferred alternate beginning at a new intersection with United States (US) 441/State Route (SR) 24 approximately 1.1 miles north of the intersection of US 441/SR 24 and Reids Road and continuing east on new alignment to Lower Harmony Road. The project alignment was shifted a maximum of 230 feet to the west for approximately 4,800 feet in this area to avoid a linear impact to Perennial Stream 9. From Lower Harmony Road SR 44 will follow a realigned Dance Road to a new intersection with existing SR 44 and will continue along the existing SR 44 alignment and end at the intersection of SR 44 and Linger Longer Road, for a total mainline distance of 11.8 miles. The project alignment was shifted a maximum of 60 feet to the north for approximately 1,700 feet to avoid the 9GE1894 archaeology site. The project consists of widening SR 44 from the existing two-lane road to a four-lane road with both rural and urban sections.

The rural section, which includes a 32 foot depressed median, both an 11 foot and 12 foot lane in each direction and a bike able 6.5 foot paved shoulder will go from the beginning of the project at US 441/SR 24 and continue as described above to approximately 1,500 feet north of Alexander Road and SR 44 intersection. The urban section, which includes a 16 foot raised median, bike lanes, sidewalk and two 11 foot lanes in each direction will go from approximately 1,500 feet north of Alexander Road to Linger Longer Road. The existing bridges over Lick Creek and the Oconee River will be retained, rehabilitated and widened to accommodate the proposed typical, along with a bridge at Crooked Creek replacing the existing triple barrel culvert. A new bridge will be constructed over Rooty Creek in the new alignment section. The existing three signals will be replaced; no other intersections meet warrants for a signal. Beyond the existing right-of-way (ROW), which varies from 95 to 250 feet in width, project easements will extend between 50 feet to 180 feet from construction centerline.

Project P.I. No. 0006253 is located in Greene County, beginning just north of the intersection of SR 44 and Linger Longer Road and continues to just north of Interstate (I-) 20, a total mainline distance of approximately 7.6 miles. The project consists of widening SR 44 from the existing two-lane road to a four-lane road with a combination of both rural and urban sections. The urban section, which includes a 16 foot raised median, bike lanes, sidewalk and 2 – eleven foot lanes in each direction, starts at the beginning of the project just north of Linger Longer Road and continues north to approximately 500 feet east of Carey Station Road. The rural section, which includes a 32 foot depressed median, both an 11 foot and 12 foot lane in each direction and a bike lane on the 6.5 foot paved shoulder, will go from approximately 500 feet east of Carey Station Road to Meadow Crest Road. From Meadow Crest Road to approximately 2,000 feet north of the I-20 interchange the urban section will be used. The existing three signals will be replaced; no other intersections meet warrants for a signal. A traffic engineering study will be conducted at Carey Station Road for traffic control along with a roundabout analysis. The ROW impact of project easements, which include permanent, temporary, driveway, and lake restoration easement (which is at a maximum distance of 445 feet from proposed centerline). Beyond the existing ROW, which varies from 0 to 485 feet in width, project easements will extend between 18 feet to 406 feet from the edge of pavement.

Survey Conditions

Soil Descriptions:

Although somewhat variable, shovel test soil profiles typically consisted of 0-3 to 0-15 centimeters of brown to grayish brown friable clay loam over friable red clay subsoil, or less than 5 centimeters of grass

mat and brown loam over saprolite. Areas of gravel fill and red clay immediately below the grass mat were also present, especially within close proximity of the roadbed. According to data from the Natural Resource Conservation Service and provided by the United States Department of Agriculture (USDA 2015) Web Soil Survey website, the survey area consists mainly of Cecil (CyB2, CyC2, CZB2, CZC2, CZE2, CeB2, CeC2, CfE3, and CcD2), and Davidson (DgB2, DgC2, DhC2, and DhE2) soil complexes. The Cecil sandy clay loam and gravelly sandy loam soil complex varies between 2-6 percent slopes up to 10-25 percent slopes, and the Davidson loam and clay loam ranges from 2-6 percent to 10-25 percent. The remainder of the survey area includes: Congaree and Toccoa (Cot) and Chewacla and Starr (Cst) complexes, Chewacla and Congaree (COA) soils, Helena (HcB and HeB), Lloyd (LdB2, LdD2 and LdE2), Red Bay (RhC2), and Vance (VaB2, VaC2, VaE2 and VaC2) soils, and the Wickham (WfB) soil series. These soil complexes all range from 2-25 degrees in slope and consist of sandy loam and gravelly sand.

Survey Methods:

The survey area was inspected and digitally photographed during pedestrian survey. The survey area was systematically surveyed along 30 transects (Figures 2a-2n), varying between numerous shovel tests to a single shovel test when investigating proposed sediment basin locations. A single shovel test was dug at 15 meters from a single previous positive shovel test associated with site 9GE3416 (see Figure 2k.1) In other easement areas falling in close proximity to the boundaries of both sites 9PM1930 and 9PM1934, 15-meter close interval shovel tests were dug immediately north of the sites as delineation shovel tests (see Figures 2a.1-2a2). The survey area involved systematic shovel testing over variable landforms, including active pastureland, fallow agricultural fields, residential properties, and regions heavily impacted by expansive commercial and transportation construction. Shovel tests were excavated at 30-meter intervals with tests measuring 30 centimeters in diameter. Transects were spaced 30-meters apart, unless in areas where only a single shovel test was excavated. All soils were screened through .64-centimeter (.25-inch) wire mesh.

Archaeological Background Research

Previously Recorded Sites:

A review of the Georgia Archaeological Site File at the University of Georgia in Athens, and of Georgia's Natural, Archaeological, and Historic Resources Geographic Information System (GNAHRGIS), found 237 previously recorded archaeological sites located within a 1-kilometer radius of the current survey area. Of these 237 previously recorded sites, 20 were recorded during the original SR 44 survey (Jordan et al. 2009), five were recorded during the addendum entailing the Dance Road extension (Blackwelder 2012), and the remaining 212 sites were recorded during surveys for multiple purposes, although most were development related. Along with previously mentioned sites 9PM1930, 9PM1934, and 9GE3416, sites 9PM1931, 9PM1932, 9PM1940, 9PM447, 9PM36, 9GE1902, 9GE1821, 9GE3414, 9GE3415, 9GE3417, 9GE3419, and 9GE3420 were noted as adjacent to or within the current survey area (see Figures 2a-2n). Sites 9PM1931, 9PM1932, 9PM1940, 9GE3414, 9GE3415, 9GE3417, 9GE3419, and 9GE3420 were recorded during the original 2008 EPEI survey for SR 44 (Jordan et al. 2009); however, these sites did not extend beyond the current project easements, and therefore did not require additional investigation. Site 9PM447, originally recorded as a surface scatter during the Wallace Reservoir survey (Georgia Archaeological Site File [GASF] 1979), was later investigated during Brockington and Associates, Inc.'s (BAI's) site verification survey (Gardner 1996). No NRHP recommendations were provided following the original site visit in 1979, and 9PM447 was recommended as of unknown eligibility by BAI (Gardner 1996). During EPEI's revisit of 9PM447, the site was seen as having potential to contain additional significant information regarding the Precontact period in the Oconee River drainage (Jordan et al. 2009). Phase II archaeological testing was conducted at 9PM447 in October 2008. Testing showed the portion of 9PM447 within the APE did not contribute to the overall eligibility of the site, and it appeared unlikely that further investigations in the APE at 9PM447 would result in the recovery of substantial archaeological information. Because the

entire site had not been investigated, however, the NRHP eligibility of 9PM447 is recommended as unknown. No further archaeological work in the APE as currently designed is recommended.

Site 9PM36 was initially recorded as a Mississippian lithic and ceramic scatter before the construction of Lake Oconee (Thomas 1954). Further GASF site form documentation noted its mapping location as “not certain” (GASF n.d.). EPEI revisited 9PM36 during the 2008 field survey (Jordon et al. 2009). The site within the APE consisted of the landscaped central courtyard/parking area for Pinnacle Pointe townhouses. Shovel testing at the proposed site location recovered no cultural materials, with a typical shovel test consisting of red clay subsoil encountered in the upper 0-5 centimeters. Extensive disturbance was observed within the APE, including inundation from the lake, grading, a roadside ditch, buried utilities, construction of townhouses, and road construction (Jordon et al. 2009:52). Although the full extent of 9PM36 was not investigated beyond the project’s APE and its eligibility recommendation is therefore unknown, fieldwork indicated that 9PM36 had been destroyed within the survey area.

Site 9GE1902, was originally recorded as the highly disturbed remains of a late nineteenth through mid-twentieth century farm or tenant house by Southeastern Archeological Services (SAS) during their 2001 field survey of a 610-acre tract (Ledbetter et al. 2003); it was recommended ineligible for the NRHP. On EPEI’s revisit to 9GE1902, the landform formerly containing the site had been cut away on the south side in preparation for construction, which was underway at the time of the 2008 survey (Jordon et al. 2009). No cultural material was recovered from 9GE1902 as a result of the study and 9GE1902 was documented as destroyed within the APE by extensive earth-moving. EPEI concurred with the original recommendation that the site is ineligible for the NRHP.

Site 9GE1821 was initially identified as a low density Archaic, Woodland, and Mississippian artifact scatter by Eric Duff in 1998 during a GDOT survey (GASF 1998). Duff noted the site was impacted by previous road construction and disturbances, with all artifacts located within the plowzone (GASF 1998). Although the portion of 9GE1821 recorded within the 1998 project corridor did not contribute to the overall eligibility of the site, 9GE1821 was recommended overall as of unknown eligibility. Site 9GE1821 was revisited by BAI in 2003 during an approximate 11-mile transmission line survey (Jenkins 2004). No evidence of 9GE1821 was found during the survey, and BAI noted the site had likely been severely disturbed or destroyed given its proximity to SR 44; its NRHP recommendation was reaffirmed as unknown. EPEI revisited 9GE1821 during the 2008 survey for SR 44, recording similar results and finding no cultural remains. However, because the site’s full extent beyond the project’s APE was not investigated, its eligibility recommendation remains unknown (Jordon et al. 2009).

Site 9GE3416, a late nineteenth-early twentieth century house site located east of SR 44, was identified in 2008 during EPEI’s original survey (Jordan et al. 2009). A structure is visible in this location on the 1919 USDA soil survey map of Greene County. However, the surrounding area is wooded on the 1942 aerial photograph of Greene County and no structure is shown in this location. Four historic period artifacts, an undecorated whiteware sherd, a Bristol slipped stoneware sherd, and two UID nails were recovered from 9GE3416. The ceramics recovered date to the late nineteenth-early twentieth century. Although the portion of 9GE3416 recorded adjacent to the current survey area did not contribute to the overall eligibility of the site, 9GE3416 was recommended overall as of unknown eligibility.

Site 9PM1930, a late nineteenth-early twentieth century historic house site situated on the north side of SR 44 in a pasture, was recorded in 2008 during EPEI’s original survey (Jordan et al. 2009). Seven shovel tests yielded a total of 27 artifacts, composed of nails, fence staples, brick fragments, window glass, undecorated whiteware, unidentified metal, and miscellaneous container glass fragments. One quartz flake was also recovered, from the same context as historic artifacts. A low mounded area and four potential foundation stones were documented at 9PM1930. The historic period artifacts recovered at 9PM1930 and the presence

of possible foundation piers visible on the surface indicate that 9PM1930 is the remains of a structure, possibly a tenant house. Careful examination and judgmental shovel test profiles in and near the small mound indicate that it is probably the remains of a pile of debris from the former structure, not an intact house pad. No artifact-bearing features were identified at 9PM1930 during the 2008 survey (Jordan et al. 2009). The bulk of the site appeared to have been destroyed during the razing of the house. However, the archaeological survey could not be accomplished outside the current survey area. Although the portion of 9PM1930 recorded adjacent to the current survey area did not contribute to the overall eligibility of the site, 9PM1930 was recommended overall as of unknown eligibility.

Site 9PM1934, a late nineteenth-early twentieth century house site and small, precontact lithic scatter located northeast of SR 44, was identified in 2008 during EPEI’s original survey (Jordan et al. 2009). Five shovel tests yielded a total of 25 historic artifacts and two precontact artifacts, composed mainly of melted glass fragments and unidentified iron fragments. One quartz flake fragment and a quartzite flake fragment were also recovered, the quartzite flake fragment within the same soil context as that of historic artifacts. A scatter of domestic flowers and pastoral grasses make up the vegetation across the site, and a depression containing a brick fragment was encountered within the site boundary. A collapsed shed was also documented outside the current survey area, northwest of 9PM1934. The artifact assemblage and surface indications suggest that 9PM1934 is the remains of a structure, probably a tenant house. Although the portion of 9PM1934 recorded adjacent to the current survey area did not contribute to the overall eligibility of the site, 9PM1934 was recommended overall as of unknown eligibility.

Further details regarding the 237 sites are presented in Table 1. No previously recorded archaeological sites are located within the current survey area. An Assessment of Effects for the eligible site 9GE1894 is forthcoming.

Table 1. Previously Identified Sites within a 1-Kilometer Radius of the Survey Area.

| Site | Site Type and Cultural Affiliation | NRHP Eligibility Recommendation |
|---------------|---|---------------------------------|
| 9PM32 | Non-diagnostic Precontact Lithic Scatter and Rock Piles | None Given |
| 9PM33 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9PM36 | Mississippian Lithic and Ceramic Scatter | None Given |
| 9PM37 | Non-diagnostic Precontact Lithic Scatter | None Given |
| 9PM38 | Mississippian Ceramic Scatter | None Given |
| 9PM41 | Non-diagnostic Precontact Lithic Scatter | None Given |
| 9PM56 | None Given | None Given |
| 9PM110 | Archaic and Mississippian Lithic and Ceramic Scatter | None Given |
| 9PM115 | Mississippian Lithic and Ceramic Scatter | None Given |
| 9PM147 | Non-diagnostic Precontact Lithic Scatter | None Given |
| 9PM398 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9PM399 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9PM400 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9PM420 | Woodland Lithic and Ceramic Scatter | None Given |
| 9PM447 | Middle Archaic Lithic and Unknown Ceramic Scatter | Unknown |
| 9PM448 | Archaic, Woodland, and Mississippian Lithic and Ceramic Scatter | Unknown |
| 9PM449 | Non-diagnostic Ceramic, Precontact Lithic, and Historic Scatter | Unknown |
| 9PM450 | Archaic Lithic Scatter | None Given |
| 9PM451 | Mississippian Lithic and Ceramic Scatter | None Given |
| 9PM452 | Mississippian Lithic and Ceramic Scatter | Ineligible |
| 9PM454 | Late Archaic Lithic and Historic Scatter | Ineligible |
| 9PM455 | Mississippian Ceramic and Non-diagnostic Lithic Scatter | None Given |

| Site | Site Type and Cultural Affiliation | NRHP Eligibility Recommendation |
|----------------|--|--|
| 9PM456 | Non-diagnostic Precontact Lithic Scatter | None Given |
| 9PM457 | Middle Archaic Lithic and Non-diagnostic Ceramic Scatter | None Given |
| 9PM458 | Non-diagnostic Precontact Lithic Scatter | None Given |
| 9PM459 | Middle Archaic Lithic and Non-diagnostic Ceramic Scatter | None Given |
| 9PM460 | Non-diagnostic Precontact Lithic and Ceramic and Historic Scatter | None Given |
| 9PM461 | Archaic Lithic and Mississippian Ceramic Scatter | None Given |
| 9PM462 | Non-diagnostic Lithic and Mississippian Ceramic Scatter | None Given |
| 9PM463 | Middle Archaic Lithic and Non-diagnostic Ceramic Scatter | None Given |
| 9PM464 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9PM465 | Middle Archaic Lithic and Mississippian Ceramic and Historic Scatter | None Given |
| 9PM466 | Archaic Lithic and Mississippian Ceramic and Historic Scatter | None Given |
| 9PM500 | Late Archaic Lithic and Mississippian Ceramic and Historic Scatter | None Given |
| 9PM504 | Middle Archaic Lithic Scatter and Mississippian Ceramic Scatter | None Given |
| 9PM505 | Middle Archaic Lithic and Historic Scatter | None Given |
| 9PM506 | Middle Archaic Lithic, Mississippian Ceramic, and Historic Scatter | None Given |
| 9PM507 | Information Lost | None Given |
| 9PM508 | Non-diagnostic Precontact Lithic and Mississippian Ceramic Scatter | None Given |
| 9PM509 | Non-diagnostic Precontact Lithic and Mississippian Ceramic Scatter | None Given |
| 9PM510 | Non-diagnostic Precontact Lithic Scatter | None Given |
| 9PM511 | Middle Archaic Lithic Scatter | None Given |
| 9PM513 | Archaic, Woodland, and Mississippian Scatter | None Given |
| 9PM514 | Non-diagnostic Precontact Lithic and Historic Scatter | None Given |
| 9PM515 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9PM516 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9PM580 | Late Mississippian Ceramic Scatter | None Given |
| 9PM584 | Early Archaic Lithic and Non-diagnostic Ceramic Scatter | None Given |
| 9PM604 | Non-Diagnostic Precontact Lithic and Historic Scatter | Ineligible |
| 9PM606 | Nineteenth-Twentieth Century Mill Site | Unknown |
| 9PM996 | Early and Middle Archaic Lithic and Mississippian Ceramic Scatter | Potentially Eligible |
| 9PM1171 | Non-Diagnostic Precontact Lithic Scatter | Ineligible |
| 9PM1504 | Archaic Lithic Scatter and Twentieth Century Farmstead | Ineligible |
| 9PM1505 | Archaic Lithic and Late Mississippian Ceramic Scatter | Ineligible |
| 9GE108 | Middle Archaic and Late Mississippian Ceramic Scatter | None Given |
| 9PM1926 | Late Nineteenth-Twentieth Century House | Unknown |
| 9PM1927 | Twentieth Century House and Non-diagnostic Lithic Scatter | Unknown |
| 9PM1928 | Twentieth Century House | Unknown |
| 9PM1929 | Late Nineteenth-Early Twentieth Century House | Unknown |
| 9PM1930 | <i>Late Nineteenth-Early Twentieth Century House</i> | <i>Unknown</i> |
| 9PM1931 | Twentieth Century House | Unknown |

| Site | Site Type and Cultural Affiliation | NRHP Eligibility Recommendation |
|----------------|---|---------------------------------|
| 9PM1932 | Late Nineteenth-Early Twentieth Century House | Unknown |
| 9PM1933 | Twentieth Century Farmstead | Unknown |
| <i>9PM1934</i> | <i>Twentieth Century House; Non-diagnostic Lithic Isolated Find</i> | <i>Unknown</i> |
| 9PM1939 | Non-diagnostic Lithic Scatter | Unknown |
| 9PM1940 | Nineteenth-Early Twentieth Century House | Unknown |
| 9PM1941 | Middle Archaic Lithic Scatter | Unknown |
| 9PM1942 | Twentieth Century Farmstead | Unknown |
| 9PM2179 | Twentieth Century Historic Scatter | Ineligible |
| 9PM2180 | Non-diagnostic Precontact Lithic Scatter | Unknown |
| 9PM2181 | Late Nineteenth-Twentieth Century House | Unknown |
| 9PM2182 | Twentieth Century Artifact Scatter | Ineligible |
| 9PM2183 | Late Nineteenth-Twentieth Century; Non-diagnostic Lithic Isolated Find | Unknown |
| 9GE126 | Archaic and Late Mississippian Scatter | None Given |
| 9GE163 | Late Mississippian Scatter | None Given |
| 9GE164 | Late Mississippian Ceramic and Lithic and Nineteenth-Twentieth Century Historic Scatter | None Given |
| 9GE165 | Non-diagnostic Scatter (shell) | None Given |
| 9GE192 | Middle Archaic, Woodland, and Historic Scatter | Ineligible |
| 9GE216 | Late Mississippian Scatter | Ineligible |
| 9GE217 | Late Mississippian Scatter | Ineligible |
| 9GE218 | Late Mississippian Scatter | None Given |
| 9GE222 | Late Mississippian Scatter | None Given |
| 9GE223 | Late Mississippian Scatter | None Given |
| 9GE224 | Late Mississippian Scatter | None Given |
| 9GE225 | Late Mississippian Scatter | None Given |
| 9GE226 | Late Mississippian and Historic Scatter | None Given |
| 9GE227 | No Information Given | None Given |
| 9GE252 | No Information Given | None Given |
| 9GE253 | No Information Given | None Given |
| 9GE254 | No Information Given | None Given |
| 9GE255 | No Information Given | None Given |
| 9GE256 | No Information Given | None Given |
| 9GE257 | Woodland Scatter | Ineligible |
| 9GE264 | No Information Given | None Given |
| 9GE265 | Late Mississippian Scatter | Eligible |
| 9GE311 | Archaic Lithic Scatter | None Given |
| 9GE327 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9GE889 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9GE890 | Non-diagnostic Precontact Lithic and Ceramic Scatter | None Given |
| 9GE891 | Precontact Artifact Scatter | None Given |
| 9GE892 | Non-diagnostic Precontact and Ceramic Scatter | None Given |
| 9GE893 | Non-diagnostic Precontact and Ceramic and Historic Scatter | None Given |
| 9GE894 | Mississippian Scatter | None Given |
| 9GE895 | Non-diagnostic Precontact and Ceramic Scatter | None Given |
| 9GE998 | Middle Archaic Precontact Scatter | Ineligible |
| 9GE999 | Late Mississippian Scatter | Ineligible |
| 9GE1000 | Archaic Scatter | None Given |
| 9GE1001 | Late Mississippian and Historic Scatter | None Given |

| Site | Site Type and Cultural Affiliation | NRHP Eligibility Recommendation |
|----------------|---|--|
| 9GE1002 | Precontact Scatter and Quarry | Unknown |
| 9GE1003 | Late Mississippian and Historic Scatter | None Given |
| 9GE1004 | Precontact Scatter | Ineligible |
| 9GE1005 | Non-diagnostic Precontact Scatter | Ineligible |
| 9GE1007 | Archaic and Nineteenth Century Scatter | Ineligible |
| 9GE1008 | Mississippian and Nineteenth Century Scatter | Ineligible |
| 9GE1038 | Late Mississippian Ceramic and Precontact Scatter | None Given |
| 9GE1549 | Late Mississippian Ceramic and Precontact Scatter | None Given |
| 9GE1551 | Middle Woodland Ceramic and Precontact Scatter | None Given |
| 9GE1821 | Archaic, Woodland, and Mississippian Scatter | Unknown |
| 9GE1824 | Non-diagnostic Precontact Scatter | Ineligible |
| 9GE1825 | Non-diagnostic Precontact Scatter | Ineligible |
| 9GE1826 | Non-diagnostic Precontact and Nineteenth-Twentieth Century Scatter | Ineligible |
| 9GE1827 | Non-diagnostic Precontact and Nineteenth-Twentieth Century Historic Scatter | Ineligible |
| 9GE1828 | Nineteenth-Twentieth Century Scatter | Ineligible |
| 9GE1829 | Non-diagnostic Precontact Lithic and Nineteenth Century Scatter | Unknown |
| 9GE1830 | Nineteenth-Twentieth Century Scatter | Ineligible |
| 9GE1831 | Nineteenth-Twentieth Century Scatter | Ineligible |
| 9GE1883 | Archaic Scatter | Ineligible |
| 9GE1884 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE1885 | Archaic Lithic Scatter | Ineligible |
| 9GE1886 | Middle Archaic and Late Nineteenth-Twentieth Century Scatter | Ineligible |
| 9GE1887 | Nineteenth-Twentieth Century Farmstead | Eligible |
| 9GE1888 | Late Nineteenth-Twentieth Century Domestic Scatter | Ineligible |
| 9GE1889 | Non-diagnostic Precontact Lithic and Nineteenth Century Domestic Scatter | Ineligible |
| 9GE1890 | Archaic Scatter and Late Nineteenth-Early Twentieth Century Farmstead | Ineligible |
| 9GE1891 | Late Nineteenth-Early Twentieth Century Farmstead | Ineligible |
| 9GE1892 | Mid-Twentieth Century Sawmill | Ineligible |
| 9GE1893 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE1894 | Archaic and Mississippian Scatter and Nineteenth-Twentieth Century Farmstead | Eligible |
| 9GE1895 | Twentieth Century House Site | Ineligible |
| 9GE1896 | Archaic and Late Mississippian Scatter | Eligible |
| 9GE1897 | Late Mississippian Ceramic and Nineteenth-Twentieth Century Scatter | Ineligible |
| 9GE1898 | Late Mississippian Scatter | Ineligible |
| 9GE1899 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE1900 | Late Mississippian Scatter | Ineligible |
| 9GE1901 | Archaic and Woodland Scatter | Ineligible |
| 9GE1902 | Late Nineteenth to Middle Twentieth Century House Site | Ineligible |
| 9GE1903 | Twentieth Century House Site | Ineligible |
| 9GE1904 | Archaic and Late Mississippian Scatter | Ineligible |
| 9GE1905 | Archaic Precontact Lithic Scatter | Ineligible |
| 9GE1907 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE1908 | Late Nineteenth-Early Twentieth Century House | Ineligible |

| Site | Site Type and Cultural Affiliation | NRHP Eligibility Recommendation |
|-------------|---|--|
| 9GE2116 | Late Mississippian Scatter | Ineligible |
| 9GE2117 | Twentieth Century Sawmill Site | Ineligible |
| 9GE2118 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2134 | Late Nineteenth-Early Twentieth Century House | Ineligible |
| 9GE2135 | Late Mississippian Scatter and Middle Nineteenth-Middle Twentieth Century Plantation | Unknown |
| 9GE2136 | Late Mississippian and Late Nineteenth-Early Twentieth Century Domestic Scatter | Ineligible |
| 9GE2137 | Archaic Precontact Lithic Scatter | Ineligible |
| 9GE2138 | Late Mississippian Scatter | Ineligible |
| 9GE2139 | Archaic Precontact Lithic Scatter | Ineligible |
| 9GE2143 | Middle Archaic and Middle Nineteenth Century Scatter | Ineligible |
| 9GE2144 | Archaic and Late Mississippian Scatter | Unknown |
| 9GE2145 | Archaic Precontact Lithic Scatter | Unknown |
| 9GE2147 | Archaic Precontact Lithic Scatter | Ineligible |
| 9GE2148 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2149 | Archaic Precontact Lithic Scatter | Unknown |
| 9GE2150 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2151 | Archaic Precontact Lithic Scatter | Ineligible |
| 9GE2152 | Late Archaic Precontact Lithic Scatter | Unknown |
| 9GE2153 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2154 | Non-diagnostic Precontact Lithic and Middle Nineteenth Century Domestic Scatter | Ineligible |
| 9GE2155 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2156 | Archaic Precontact Lithic Scatter | Ineligible |
| 9GE2159 | Twentieth Century House Site | Ineligible |
| 9GE2169 | Late Mississippian Scatter | Unknown |
| 9GE2170 | Middle Nineteenth Century Cemetery | Eligible |
| 9GE2171 | Late Mississippian Scatter and Nineteenth Century Church Site | Eligible |
| 9GE2172 | Historic Spring Head | Eligible |
| 9GE2173 | Late Mississippian Scatter | Unknown |
| 9GE2174 | Late Mississippian Scatter | Eligible |
| 9GE2175 | Late Mississippian Ceramic Scatter | Unknown |
| 9GE2176 | Late Mississippian and Nineteenth Century Scatter | Unknown |
| 9GE2179 | Late Mississippian Precontact Lithic and Ceramic Scatter | None Given |
| 9GE2181 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2182 | Non-diagnostic Precontact Lithic and Twentieth Century Domestic Scatter | Ineligible |
| 9GE2183 | Historic Scatter | Ineligible |
| 9GE2184 | Non-diagnostic Precontact Lithic Scatter and Nineteenth Century House Site | Ineligible |
| 9GE2185 | Middle-Late Nineteenth Century Historic Site | Ineligible |
| 9GE2186 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2187 | Nineteenth Century Scatter | Ineligible |
| 9GE2188 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2189 | Non-diagnostic Precontact Lithic Scatter and Late Nineteenth-Twentieth Century House Site | Ineligible |
| 9GE2190 | Middle Nineteenth-Early Twentieth Century House Site | Ineligible |
| 9GE2191 | Non-diagnostic Precontact Lithic Scatter and Historic Scatter | Ineligible |

| Site | Site Type and Cultural Affiliation | NRHP Eligibility Recommendation |
|----------------|--|---------------------------------|
| 9GE2192 | Late Mississippian and Late Nineteenth-Early Twentieth Century Domestic Scatter | Ineligible |
| 9GE2193 | Non-diagnostic Precontact Lithic and Historic Scatter | Ineligible |
| 9GE2194 | Non-diagnostic Precontact Lithic Scatter and Nineteenth Century House Site | Ineligible |
| 9GE2195 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2196 | Historic Site | Ineligible |
| 9GE2197 | Nineteenth Century Historic Site | Ineligible |
| 9GE2198 | Mississippian Scatter | Ineligible |
| 9GE2200 | Archaic Precontact Lithic Scatter | Ineligible |
| 9GE2201 | Late Mississippian Ceramic Scatter | Ineligible |
| 9GE2203 | Historic Still | Ineligible |
| 9GE2204 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2205 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2206 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2207 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2208 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2209 | Late Mississippian Scatter | Ineligible |
| 9GE2210 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2211 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2212 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2214 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2215 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2216 | Non-diagnostic Precontact Lithic and Ceramic Scatter | Ineligible |
| 9GE2217 | Late Mississippian Scatter | Ineligible |
| 9GE2218 | Late Nineteenth-Early Twentieth Century House Site | Ineligible |
| 9GE2219 | Non-diagnostic Precontact Lithic and Historic Scatter | Ineligible |
| 9GE2220 | Non-diagnostic Prehistoric and Historic Scatter | Ineligible |
| 9GE2221 | Non-diagnostic Precontact Lithic Scatter | Unknown |
| 9GE2222 | Non-diagnostic Precontact Lithic and Ceramic Scatter | Ineligible |
| 9GE2223 | Non-diagnostic Precontact Lithic Scatter | Ineligible |
| 9GE2225 | Non-diagnostic Precontact Lithic Scatter | Unknown |
| 9GE2382 | Late Mississippian Precontact Lithic and Ceramic and Nineteenth-Twentieth Century Artifact Scatter | Unknown |
| 9GE2383 | Non-diagnostic Precontact Lithic and Ceramic Scatter | Unknown |
| 9GE2384 | Non-diagnostic Precontact Lithic and Nineteenth-Twentieth Century Historic Scatter | Unknown |
| 9GE2385 | Late Mississippian Ceramic and Nineteenth-Twentieth Century Historic Scatter | Unknown |
| 9GE2386 | Woodland and Mississippian Ceramic Scatter | Ineligible |
| 9GE2387 | Non-diagnostic Precontact Lithic and Ceramic Scatter | Unknown |
| 9GE3414 | Historic House Site; Woodland/Mississippian Ceramic Isolated Find | Unknown |
| 9GE3415 | Twentieth Century Farmstead | Unknown |
| <i>9GE3416</i> | <i>Late Nineteenth-Early Twentieth Century House</i> | <i>Unknown</i> |
| 9GE3417 | Historic House; Precontact Lithic Isolated Find | Unknown |
| 9GE3418 | Non-diagnostic Precontact Lithic Scatter | Unknown |
| 9GE3419 | Late Nineteenth-Early Twentieth Century House | Unknown |
| 9GE3420 | Late Nineteenth-Middle Twentieth Century House | Unknown |

**Bold sites* are those within the overall project's APE. *Italicized sites* are those near the second addendum survey area.

Previous Surveys:

Two previous surveys have been completed in association with the proposed project. The initial archaeological survey was undertaken by Edwards-Pitman Environmental, Inc. (EPEI) for the proposed widening of SR 44 (Jordan et al. 2009). This survey included approximately 20 miles of survey area along SR 44, from Eatonton, Georgia to Greensboro, Georgia. The addendum archaeological survey conducted by EPEI included the preferred alternate beginning for SR 44 at a new intersection with United States (US) 441/SR 24, approximately 1.1 miles north of the intersection of US 441/SR 24 and Reids Road (Blackwelder 2012). The addendum survey followed an approximate 2.3 mile linear corridor of new location from the new intersection at US 441/SR 24 to the intersection of SR 44 and Dance Road. This preferred alternate intersection connected with the prior survey area along SR 44 associated with the 2009 project in Putnam and Greene counties.

In addition, several other surveys have been completed which intersect or are in the immediate vicinity of the ROW of SR 44. The first of these surveys was conducted in 1981 for Oglethorpe Power Corporation (Smith 1982). A portion of this survey followed only the existing ROW of SR 44 from New Phoenix Road to just inside the city limits of Eatonton. One prehistoric archaeological site was identified during this survey, south of the intersection of SR 44 and New Phoenix Road and on the northwest side of SR 44, situated on a terrace east of Tanyard Branch. The site was recommended ineligible but did not receive a GASF designation.

SAS conducted a Phase I survey of a 610-acre tract for Reynolds American Properties, L.L.C. SR 44 cuts through the northwestern corner of this tract. A total of 25 archaeological sites were identified during the survey and Phase II testing was conducted at five of these, including 9GE1894, which was recommended eligible (Ledbetter et al. 2003) and is within the survey area of the current proposed project.

SAS conducted an archaeological survey of 449 acres on the west side of SR 44. A total of 23 archaeological sites were identified or revisited. Two of these sites, 9GE998 and 9GE2147, are situated along SR 44 but outside the overall survey area. They were not revisited during this second addendum survey. Site 9GE998 was discovered during the Wallace Mitigation upland survey (Elliott and Jeffries 1978). Both sites were recommended ineligible for the NRHP (Ledbetter 2004).

BAI completed a survey for a transmission line corridor in 2004. Sites 9GE998, 9GE1001, 9GE1821 and 9GE1826 were recorded as in or adjacent to their project corridor when it was in close proximity to SR 44. None of these sites were relocated during BAI's fieldwork (Jenkins 2004). Site 9GE1821 was revisited during EPEI's original survey for the project.

SAS conducted a survey of approximately 7 acres situated between Lake Oconee and SR 44 in 2005. One previously identified site was recorded within the tract, 9PM452, which is adjacent to SR 44. Based on SAS's findings, the site was recommended as ineligible. In addition, 9PM1504 was discovered during fieldwork, in the vicinity of SR 44. That site, too, was recommended ineligible (Ledbetter 2005). Both sites are outside the overall APE for the current project.

In 2006, GDOT archaeology staff conducted a survey of the northwest quadrant of the interchange of I-20/SR 402 at SR 44 near the city of Greensboro. No archaeological resources were identified (Johnson 2006).

In 2006, BAI surveyed two large tracts of land near Lake Oconee totaling 947 acres. One of the tracts bordered the northwestern side of SR 44, just north of Richland Creek. No sites were identified in the immediate vicinity.

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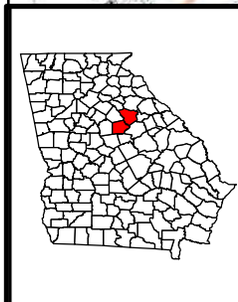
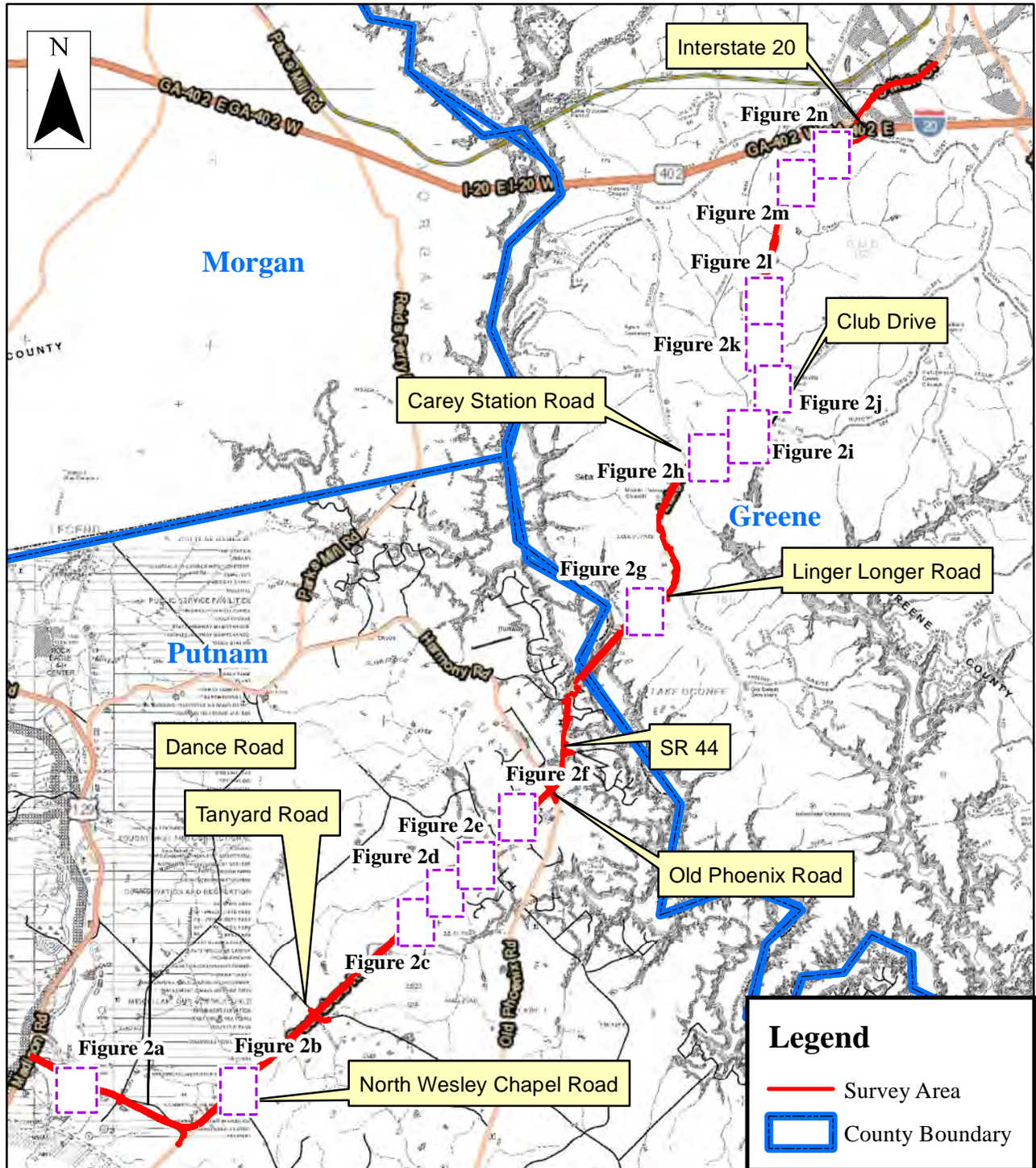
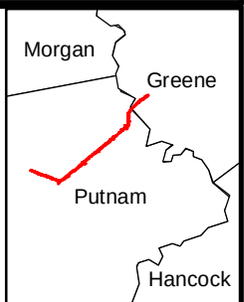
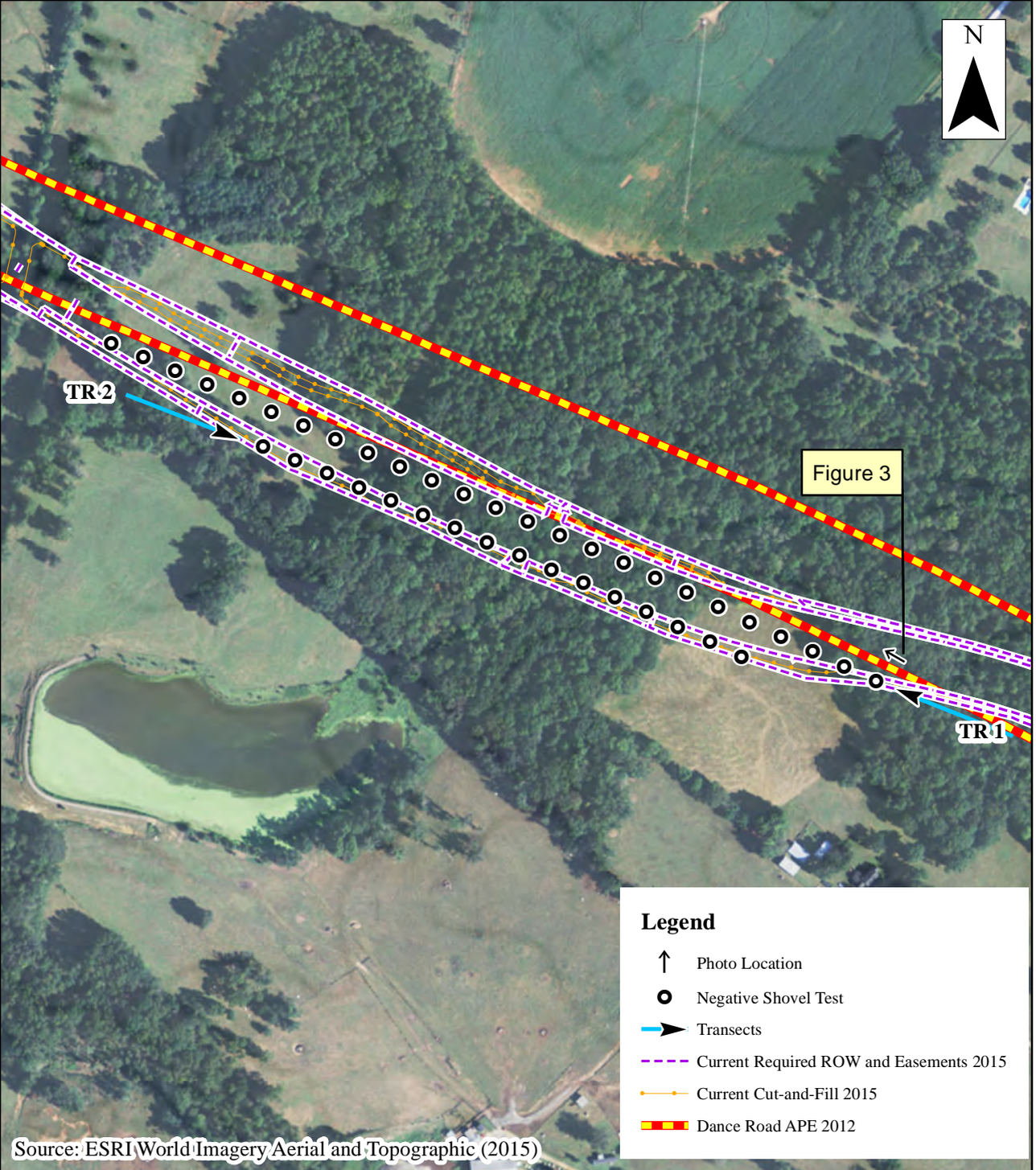


Figure 1. Project Location Map.
 Second Addendum to the Archaeological Survey of the Proposed SR 44 Improvements Project, Putnam and Greene Counties, Georgia. GDOT Project Nos. CSSTP-0006-00(252) & (253), P.I. Nos. 0006252 and 0006253

0 5 10 20 30 40 Miles





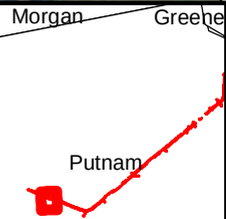
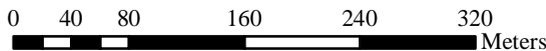
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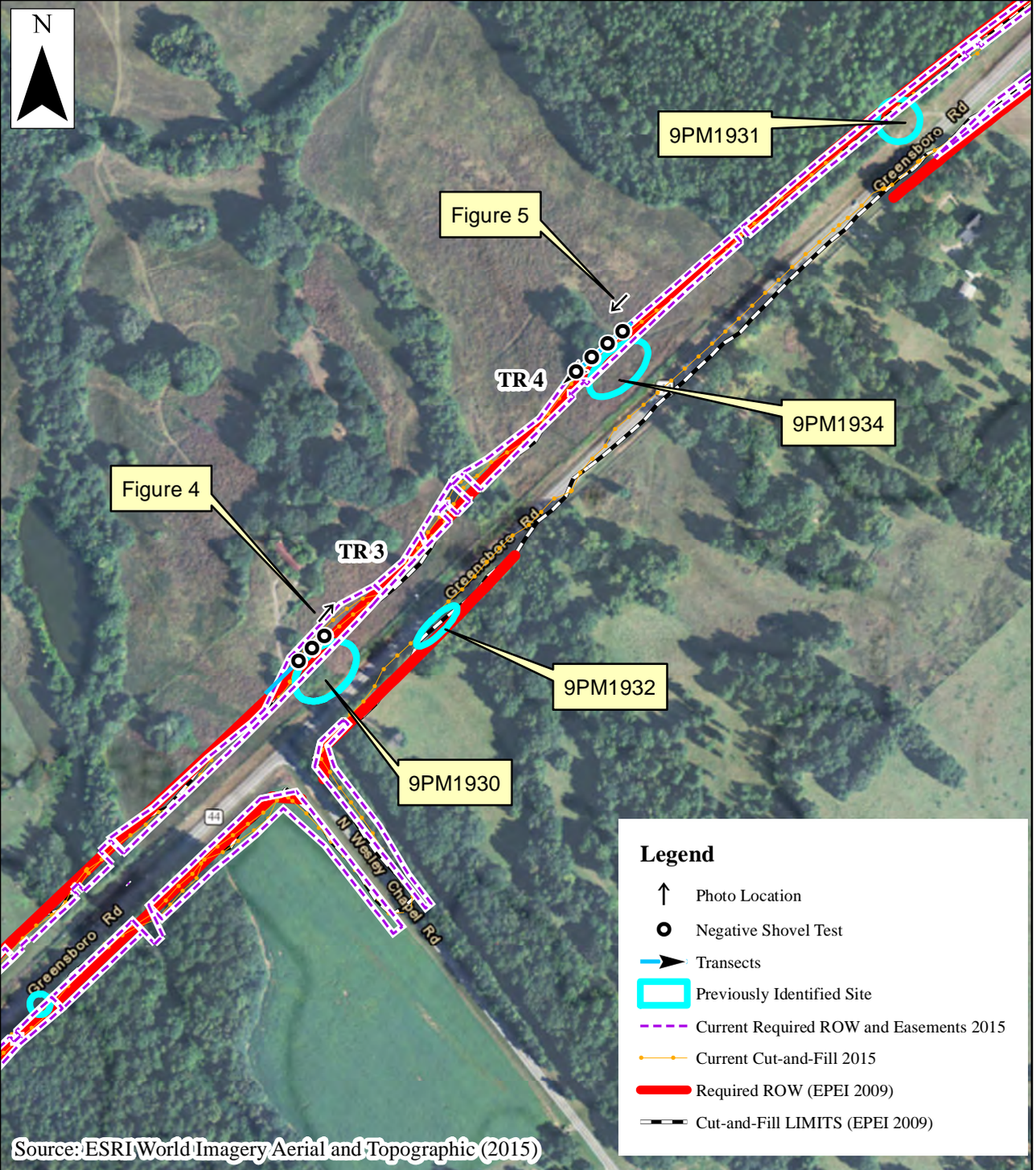
Legend

- ↑ Photo Location
- Negative Shovel Test
- ➔ Transects
- - - Current Required ROW and Easements 2015
- - - Current Cut-and-Fill 2015
- - - Dance Road APE 2012



Figure 2a. USGS Topographic Map.
 Second Addendum to the Archaeological Survey
 of the Proposed SR 44 Improvements Project,
 Putnam and Greene Counties, Georgia.
 GDOT Project Nos. CSSTP-0006-00(252) & (253),
 P.I. Nos. 0006252 and 0006253



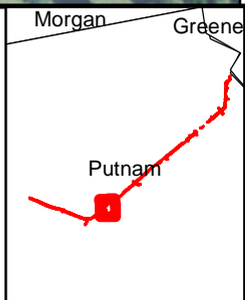
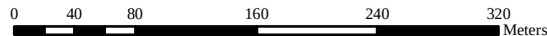


Source: ESRI World Imagery Aerial and Topographic (2015)



Figure 2b. USGS Topographic Map.

Second Addendum to the Archaeological Survey of the Proposed SR 44 Improvements Project, Putnam and Greene Counties, Georgia. GDOT Project Nos. CSSTP-0006-00(252) & (253), P.I. Nos. 0006252 and 0006253



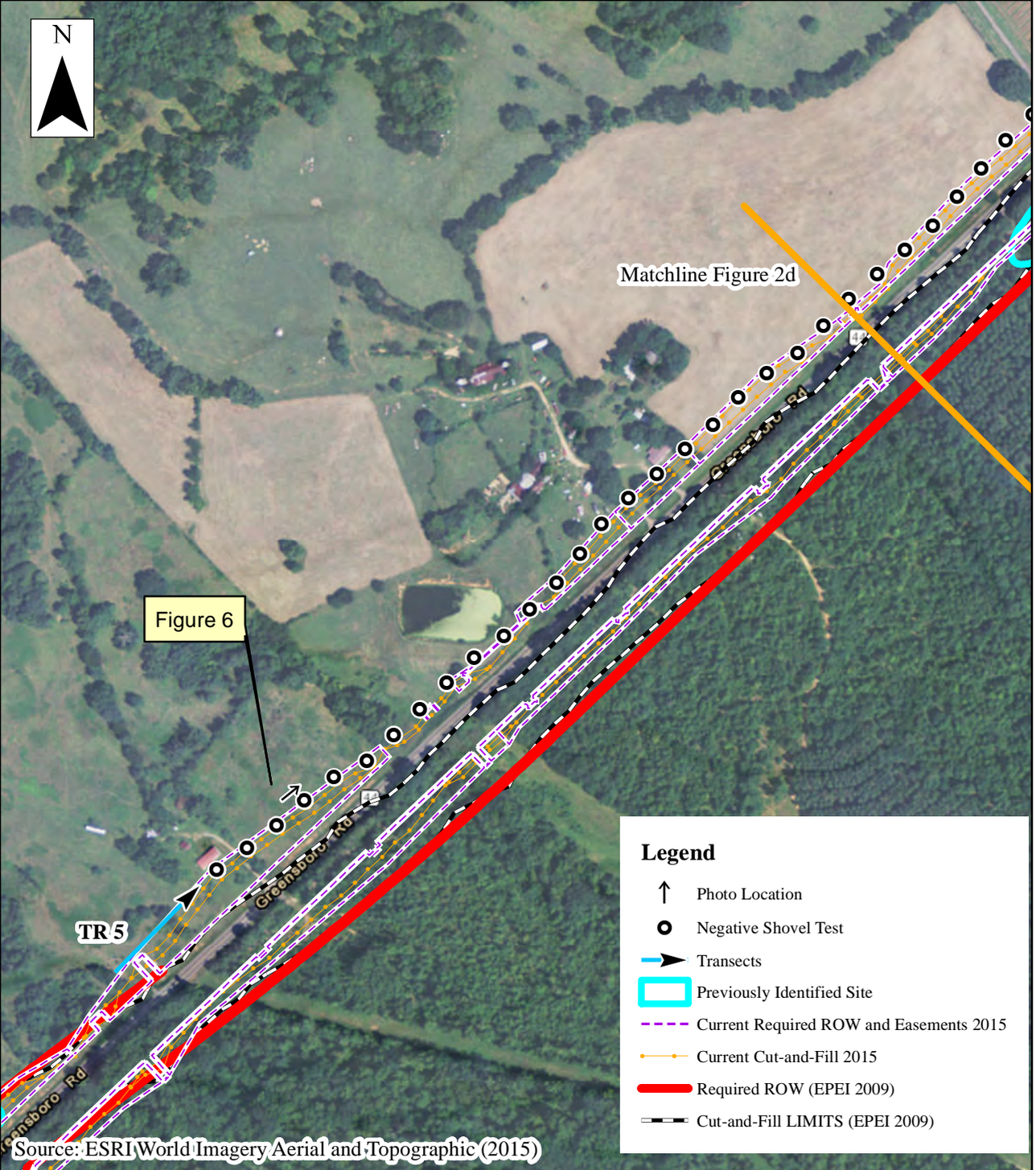
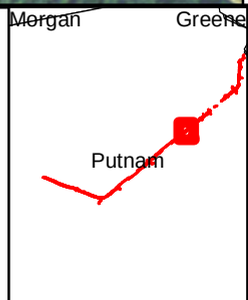
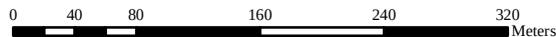
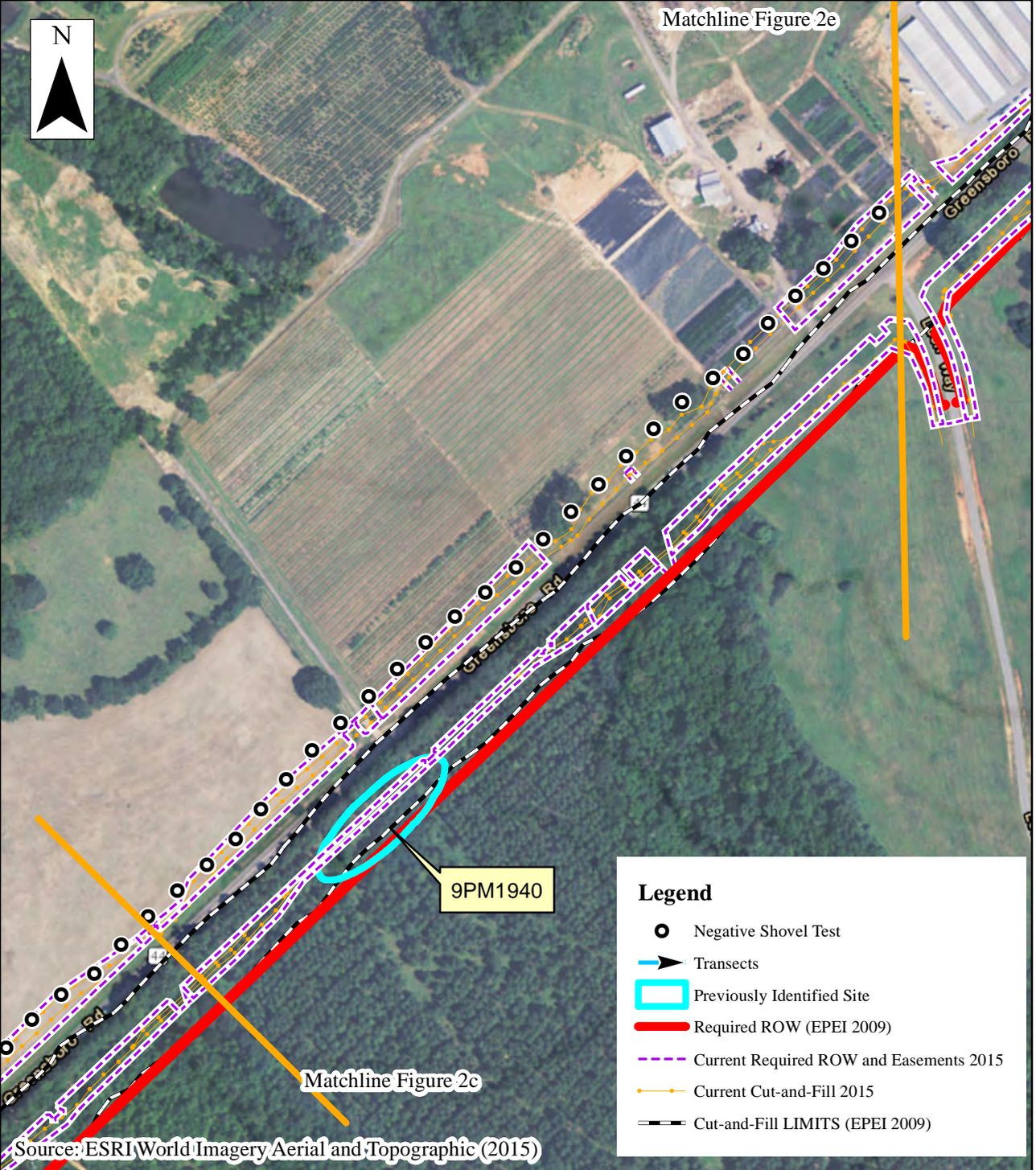


Figure 2c. USGS Topographic Map.

Second Addendum to the Archaeological Survey of the Proposed SR 44 Improvements Project, Putnam and Greene Counties, Georgia. GDOT Project Nos. CSSTP-0006-00(252) & (253), P.I. Nos. 0006252 and 0006253





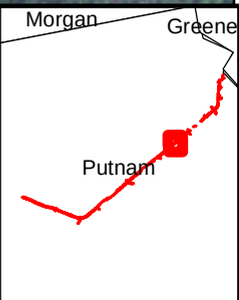
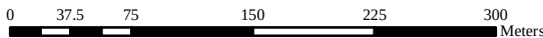
Source: ESRI World Imagery Aerial and Topographic (2015)

Legend

- Negative Shovel Test
- Transects
- ▭ Previously Identified Site
- ▬ Required ROW (EPEI 2009)
- ▬ Current Required ROW and Easements 2015
- ▬ Current Cut-and-Fill 2015
- ▬ Cut-and-Fill LIMITS (EPEI 2009)

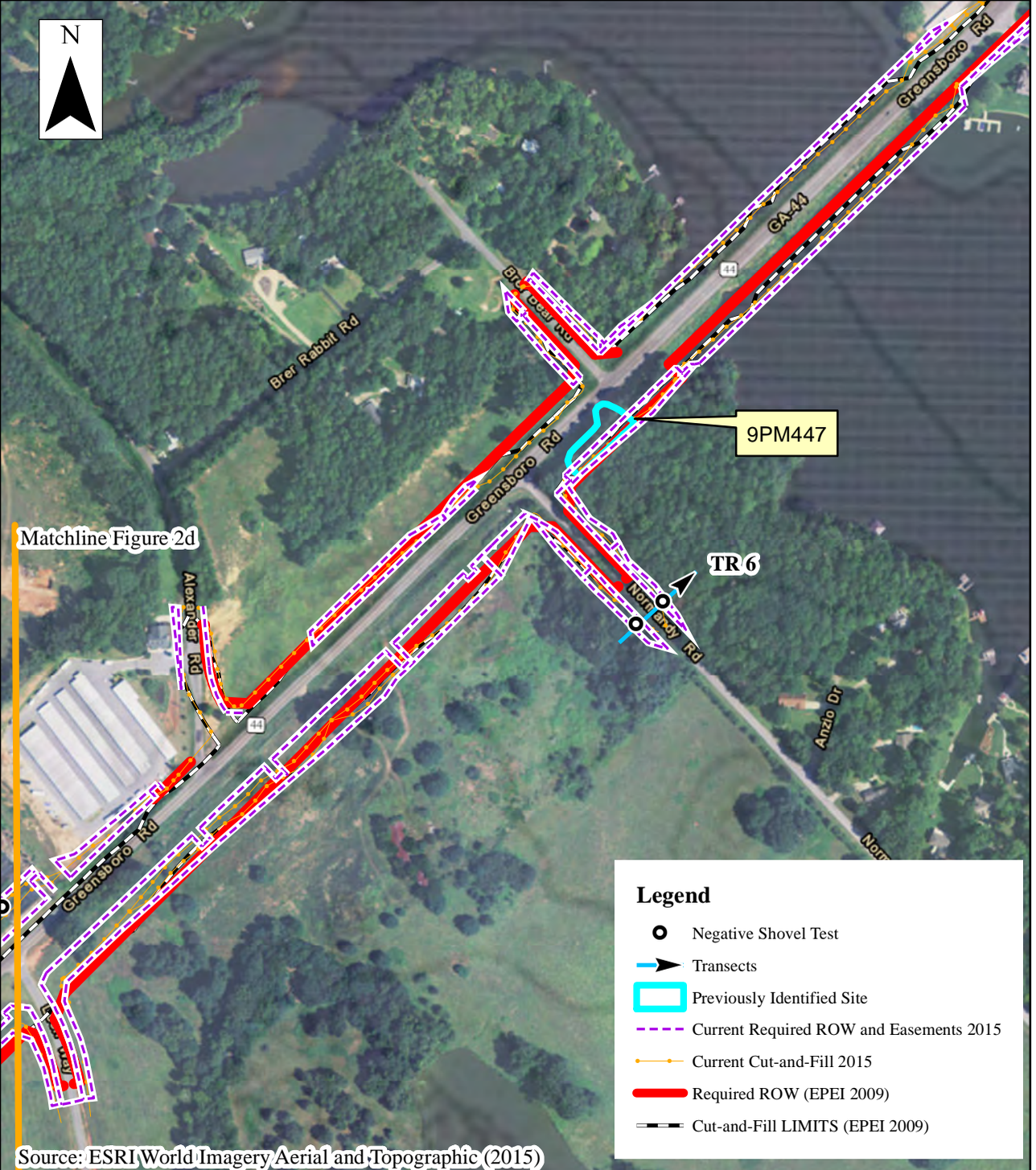


Figure 2d. USGS Topographic Map.
 Second Addendum to the Archaeological Survey
 of the Proposed SR 44 Improvements Project,
 Putnam and Greene Counties, Georgia.
 GDOT Project Nos. CSSTP-0006-00(252) & (253),
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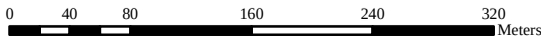
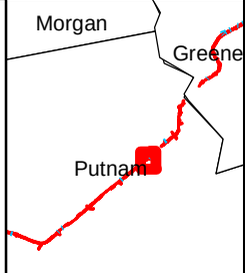
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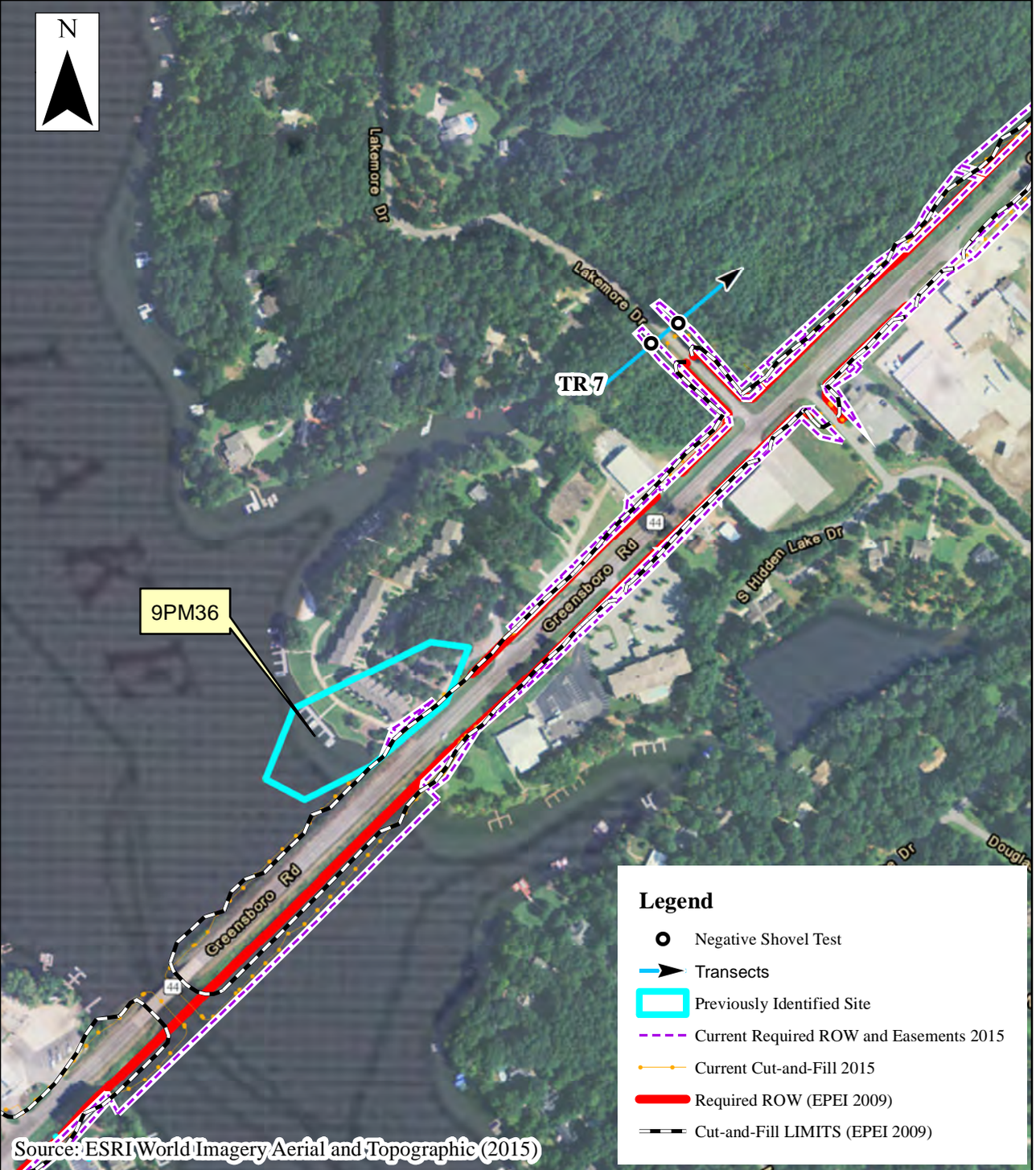


Source: ESRI World Imagery Aerial and Topographic (2015)

Figure 2e. USGS Topographic Map.

Second Addendum to the Archaeological Survey of the Proposed SR 44 Improvements Project, Putnam and Greene Counties, Georgia. GDOT Project Nos. CSSTP-0006-00(252) & (253), P.I. Nos. 0006252 and 0006253





9PM36

TR7

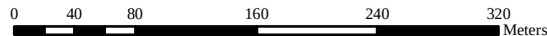
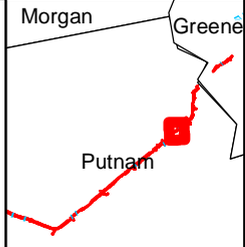
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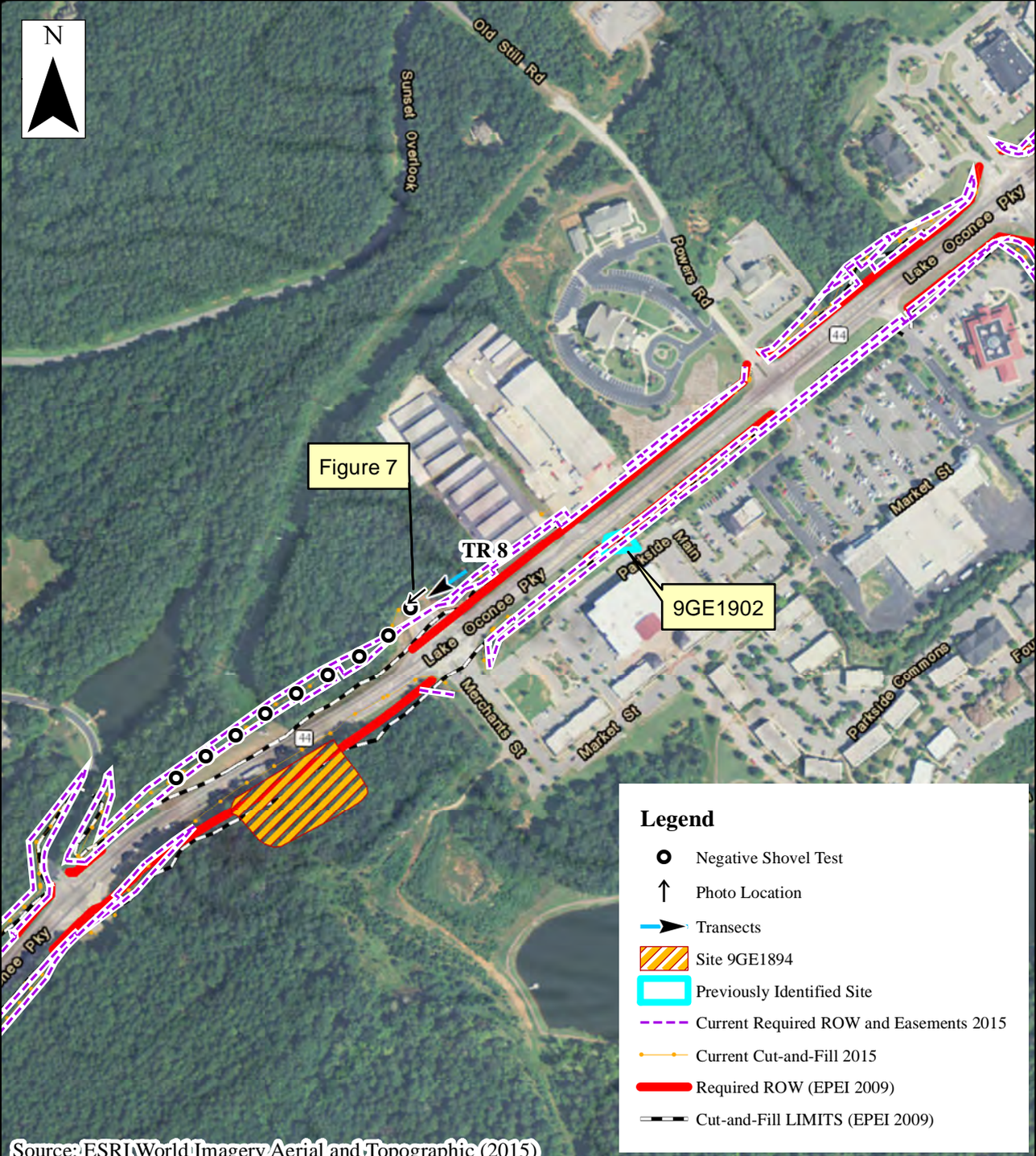
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- Current Cut-and-Fill 2015
- █ Required ROW (EPEI 2009)
- Cut-and-Fill LIMITS (EPEI 2009)

Source: ESRI World Imagery Aerial and Topographic (2015)

Figure 2f. USGS Topographic Map.

Second Addendum to the Archaeological Survey of the Proposed SR 44 Improvements Project, Putnam and Greene Counties, Georgia. GDOT Project Nos. CSSTP-0006-00(252) & (253), P.I. Nos. 0006252 and 0006253





Legend

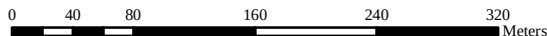
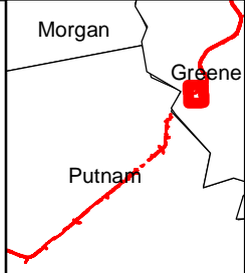
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- ▨ Site 9GE1894
- ▭ Previously Identified Site
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- - - Cut-and-Fill LIMITS (EPEI 2009)

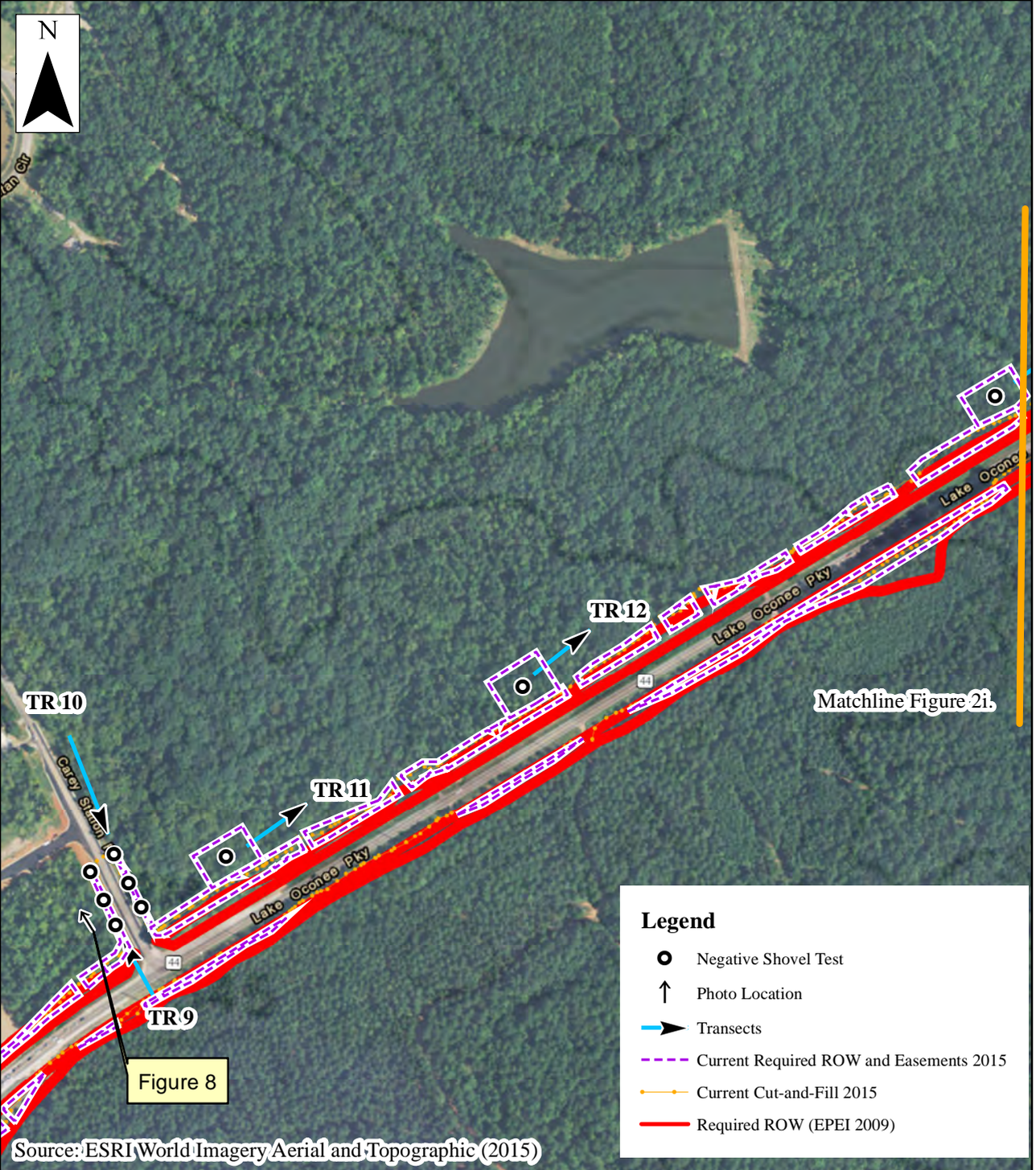
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Figure 2g. USGS Topographic Map.

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 GDOT Project Nos. CSSTP-0006-00(252) & (253),
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Source: ESRI World Imagery Aerial and Topographic (2015)

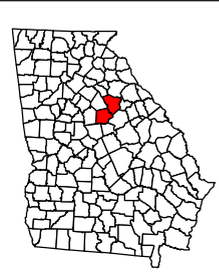
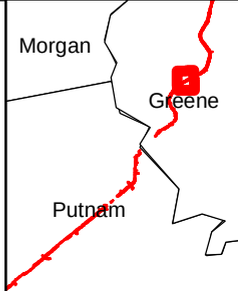
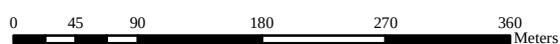
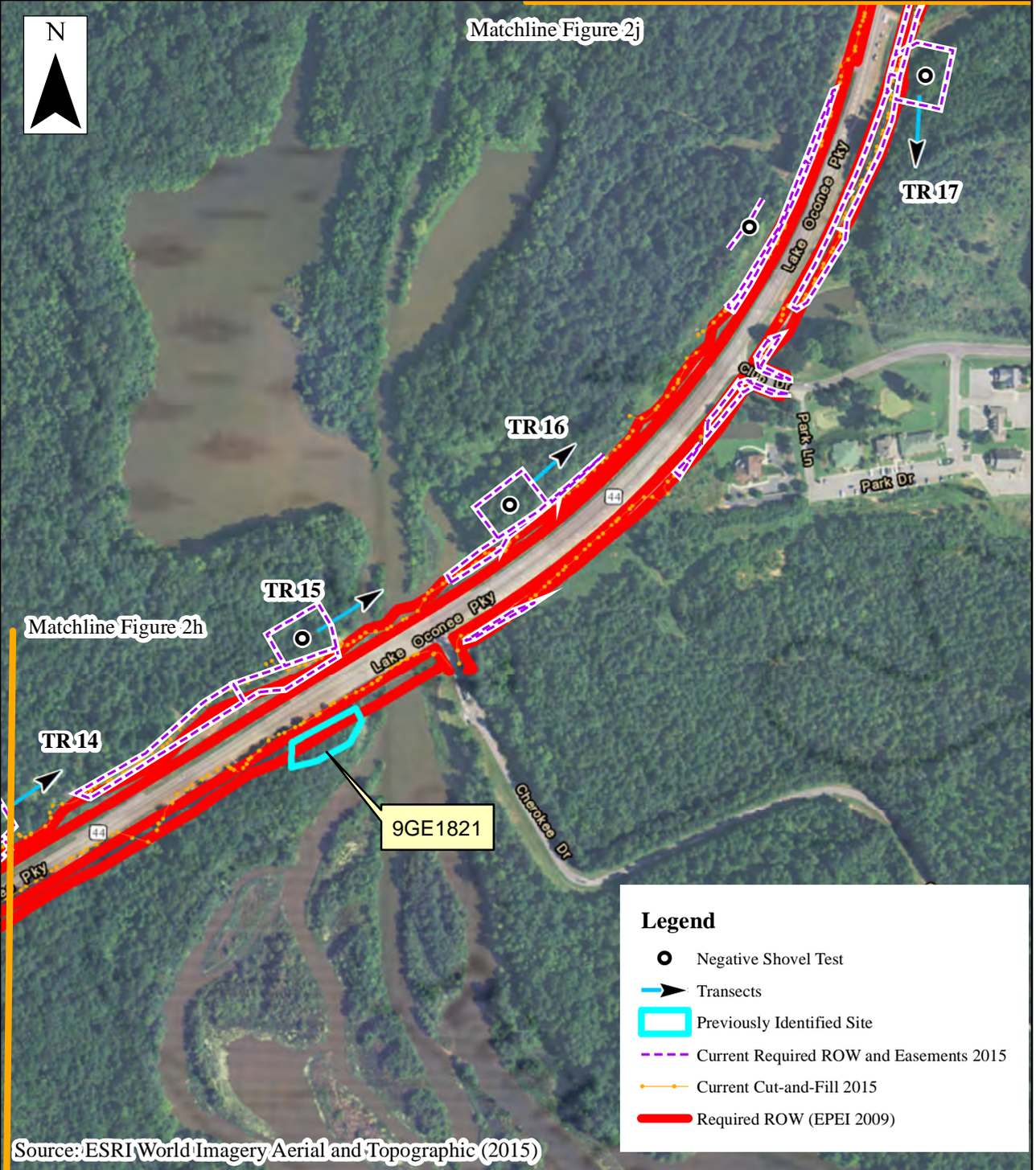


Figure 2h. USGS Topographic Map.
 Second Addendum to the Archaeological Survey
 of the Proposed SR 44 Improvements Project,
 Putnam and Greene Counties, Georgia.
 GDOT Project Nos. CSSTP-0006-00(252) & (253),
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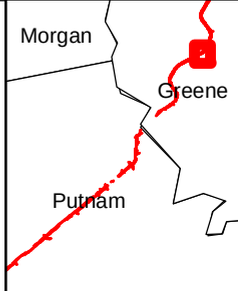
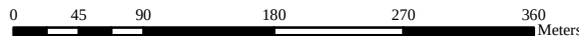


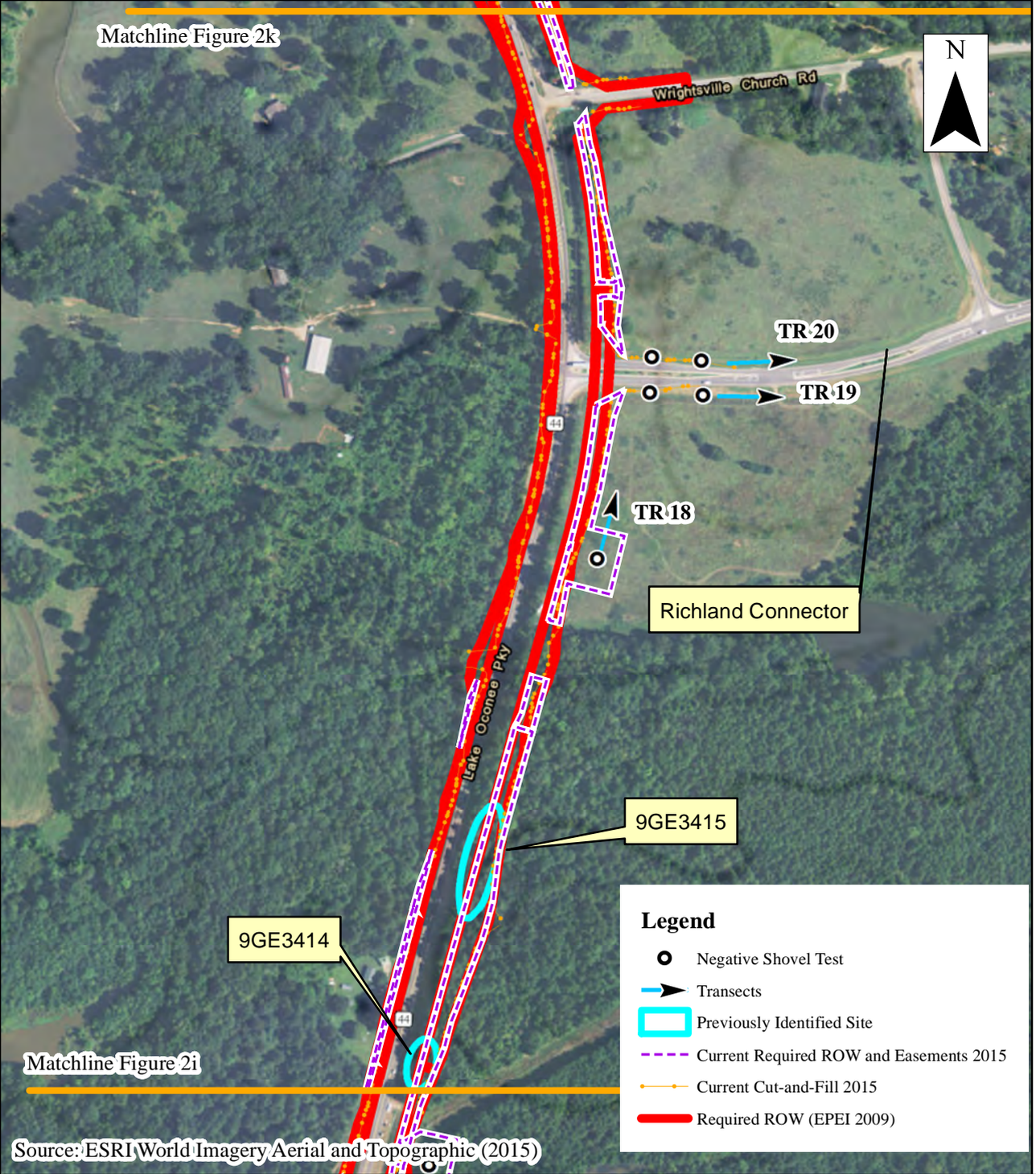


Source: ESRI World Imagery Aerial and Topographic (2015)



Figure 2i. USGS Topographic Map.
 Second Addendum to the Archaeological Survey
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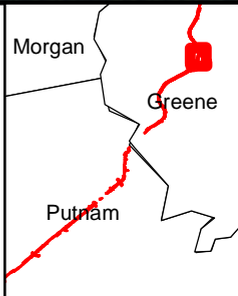
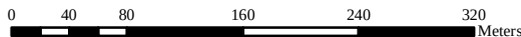


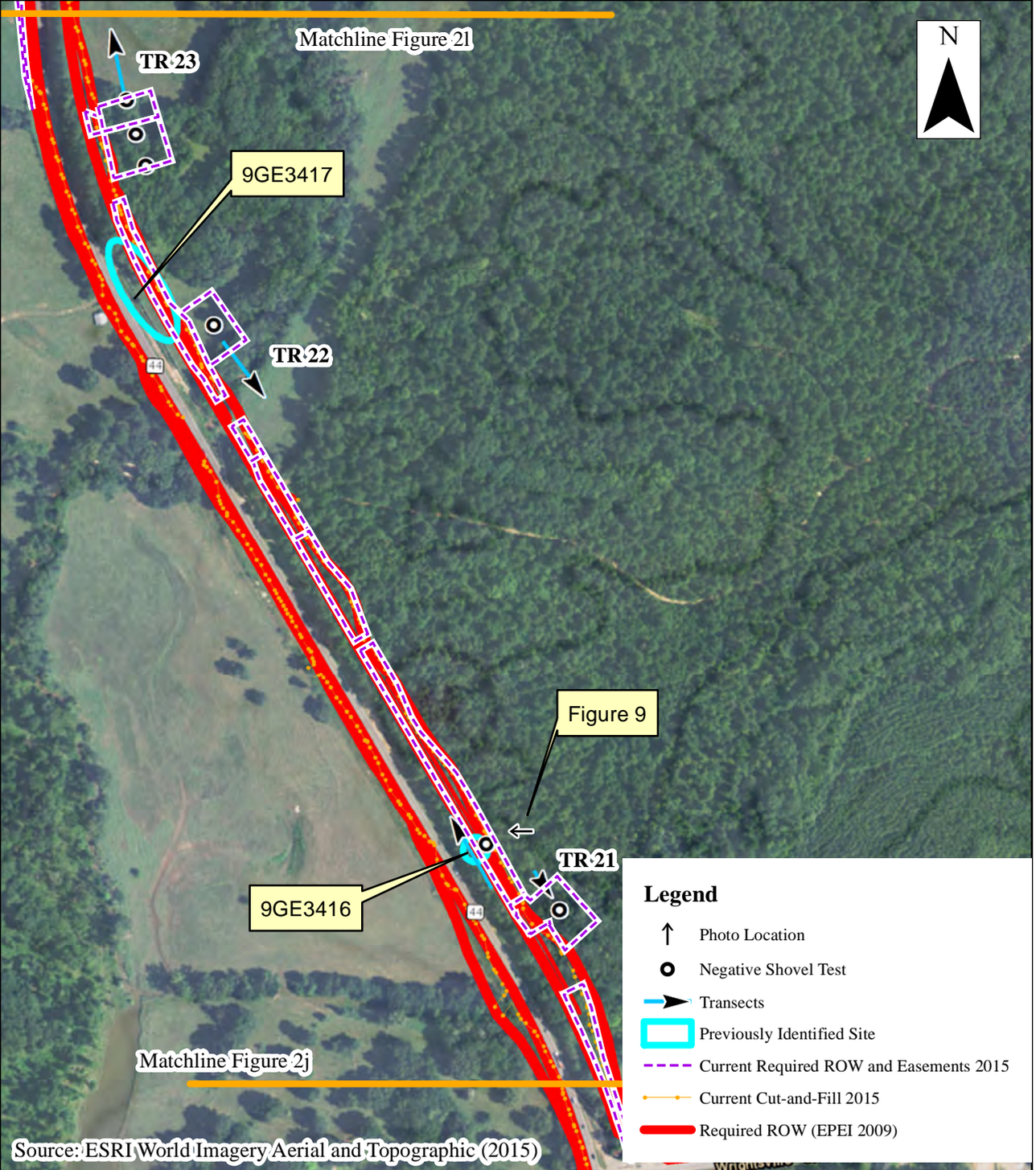


Source: ESRI World Imagery Aerial and Topographic (2015)

Figure 2j. USGS Topographic Map.

Second Addendum to the Archaeological Survey
 of the Proposed SR 44 Improvements Project,
 Putnam and Greene Counties, Georgia.
 GDOT Project Nos. CSSTP-0006-00(252) & (253),
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Source: ESRI World Imagery Aerial and Topographic (2015)

Legend

- ↑ Photo Location
- Negative Shovel Test
- ➔ Transects
- ▭ Previously Identified Site
- - - Current Required ROW and Easements 2015
- - - Current Cut-and-Fill 2015
- ▬ Required ROW (EPEI 2009)

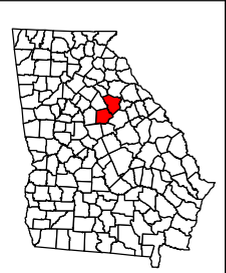
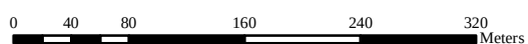
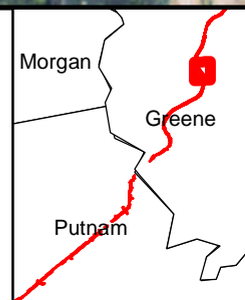


Figure 2k. USGS Topographic Map.
 Second Addendum to the Archaeological Survey
 of the Proposed SR 44 Improvements Project,
 Putnam and Greene Counties, Georgia.
 GDOT Project Nos. CSSTP-0006-00(252) & (253),
 P.I. Nos. 0006252 and 0006253



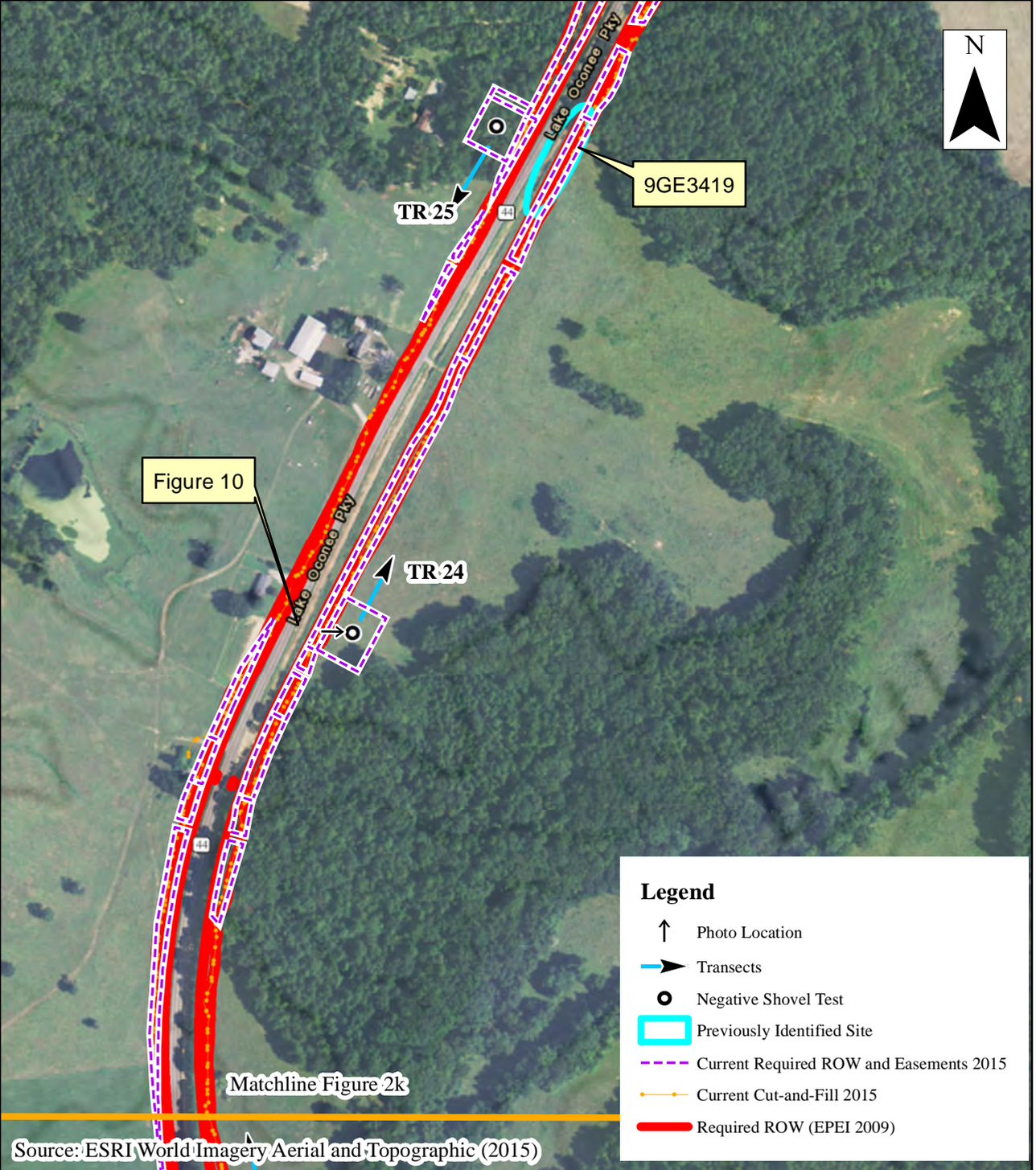


Figure 10

9GE3419

TR-25

TR-24

Matchline Figure 2k

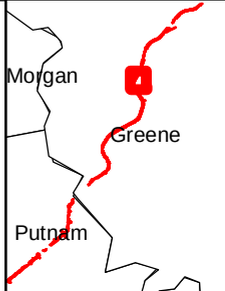
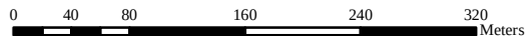
Legend

- ↑ Photo Location
- Transects
- Negative Shovel Test
- ▭ Previously Identified Site
- - - Current Required ROW and Easements 2015
- Current Cut-and-Fill 2015
- ▬ Required ROW (EPEI 2009)

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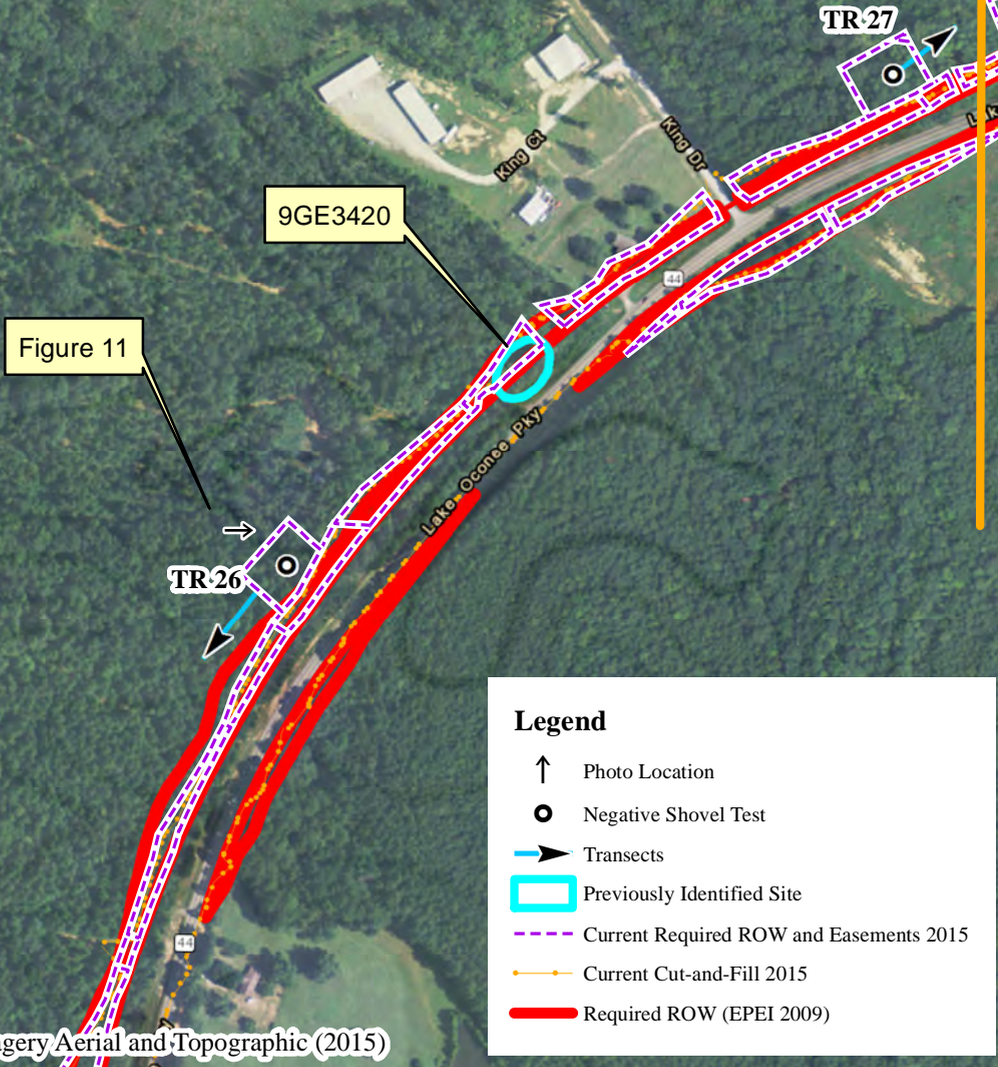


Figure 2l. USGS Topographic Map.
 Second Addendum to the Archaeological Survey
 of the Proposed SR 44 Improvements Project,
 Putnam and Greene Counties, Georgia.
 GDOT Project Nos. CSSTP-0006-00(252) & (253),
 P.I. Nos. 0006252 and 0006253





Matchline Figure 2n



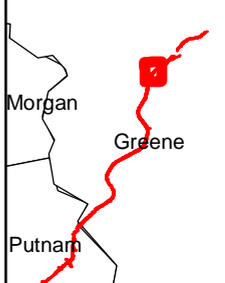
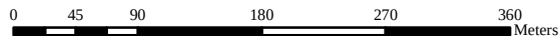
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Legend

- ↑ Photo Location
- Negative Shovel Test
- ➔ Transects
- ▭ Previously Identified Site
- - - Current Required ROW and Easements 2015
- - - Current Cut-and-Fill 2015
- █ Required ROW (EPEI 2009)



Figure 2m. USGS Topographic Map.
Second Addendum to the Archaeological Survey
of the Proposed SR 44 Improvements Project,
Putnam and Greene Counties, Georgia.
GDOT Project Nos. CSSTP-0006-00(252) & (253),
P.I. Nos. 0006252 and 0006253



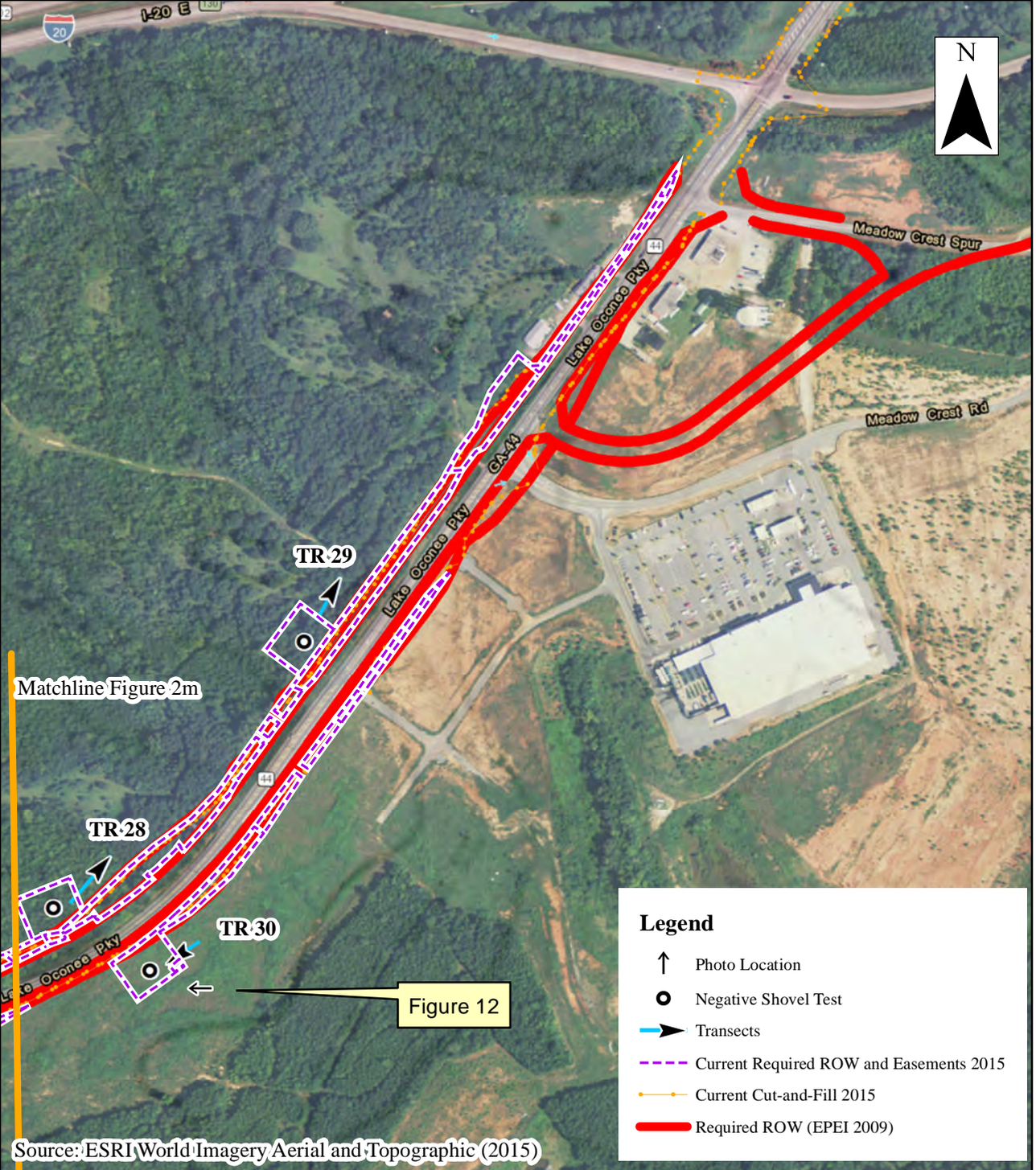
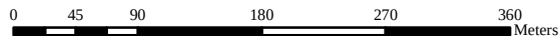


Figure 2n. USGS Topographic Map.
 Second Addendum to the Archaeological Survey of the Proposed SR 44 Improvements Project, Putnam and Greene Counties, Georgia.
 GDOT Project Nos. CSSTP-0006-00(252) & (253),
 P.I. Nos. 0006252 and 0006253



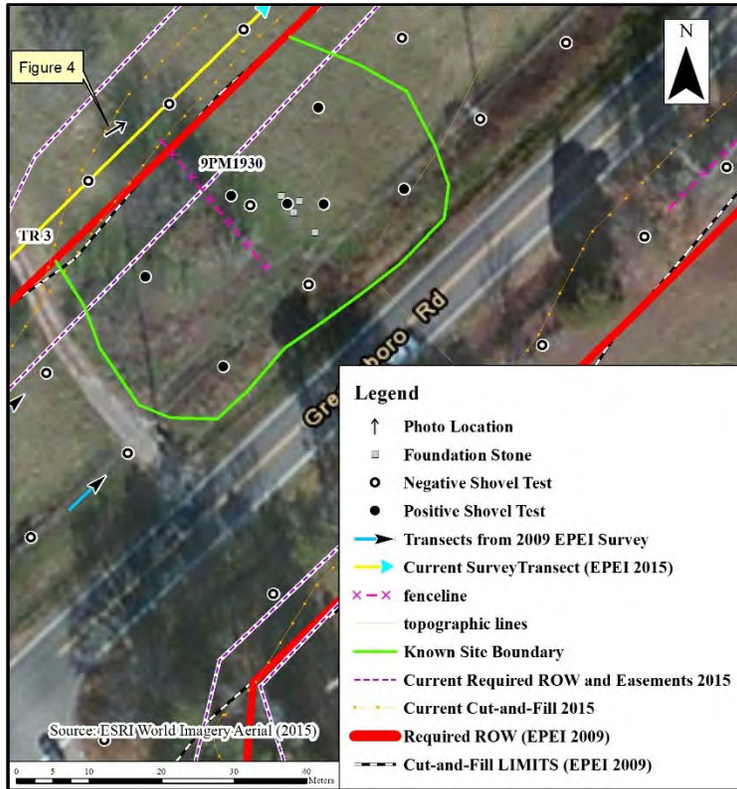


Figure 2b.1. EPEI 2009 site map of 9PM1930 with current 2015 easements.

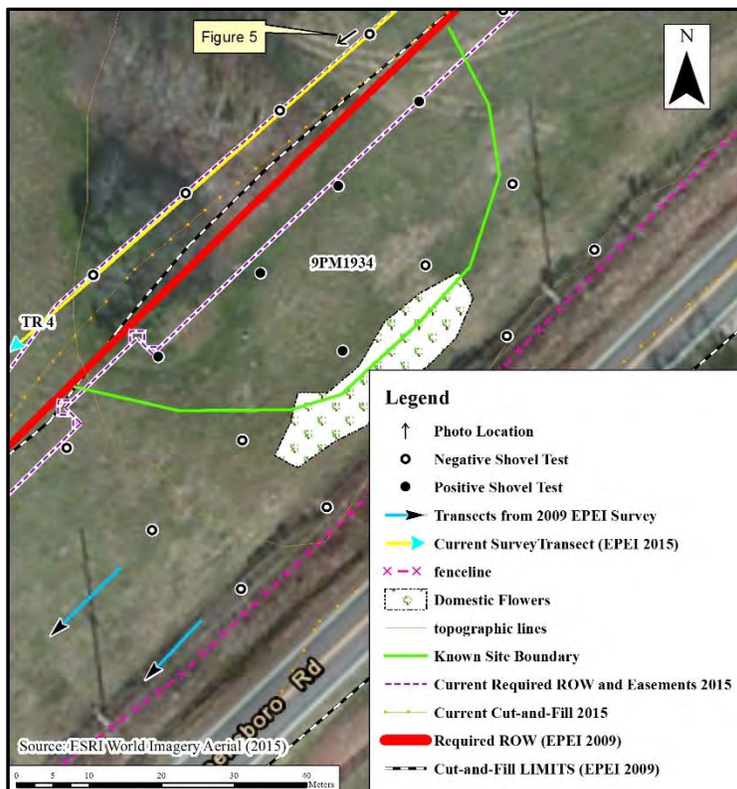


Figure 2b.2. EPEI 2009 site map of 9PM1934 with current 2015 easements.

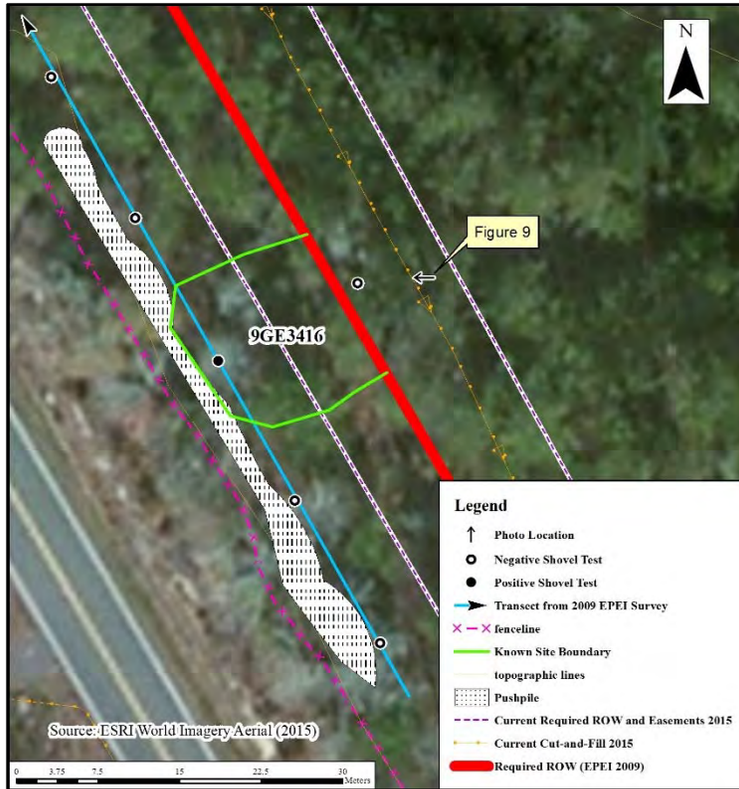


Figure 2k.1. EPEI 2009 site map of 9GE3416 with current 2015 easements.



Figure 3. Partial view of the APE on TR 1, facing west-northwest.



Figure 4. Partial view of the APE at 9PM1930, facing east-northeast.



Figure 5. Partial view of the APE at 9PM1934, facing southwest.



Figure 6. Partial view of the APE on TR 5, facing northeast.

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Figure 7. Partial view of the APE on TR 8, facing west-southwest.



Figure 8. Partial view of the APE on TR 9, facing north.



Figure 9. Partial view of the APE at 9GE3416, facing west.



Figure 10. Partial view of the APE on TR 24, facing east.

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Figure 11. Partial view of the APE on TR 26, facing east.



Figure 12. Partial view of the APE on TR 30, facing west.