

Appendix L:
Hazardous Materials

Environmental Studies

Hazardous Materials

Environmental Studies Request

Project Information

Route: State Route (SR) 162 Extension (Pellissippi Parkway)
Termini: From SR-33 to SR-73 (US-321)
County: Blount
PIN: 101423.00

Request

Request Type: Environmental Study Reevaluation
Project Plans: Right-of-Way Field Review
Date of Plans: 09/09/2022
Location: FTP
Link: <https://tncloud.tn.gov/owncloud/index.php/s/H8A1M8oj87rz0MO>
Password: tdot

Certification

Requestor: Katie McKeel
Title: Environmental Planner

Signature: Katherine
McKeel

Digitally signed by
Katherine McKeel
Date: 2022.10.24
14:16:48 -05'00'

Environmental Study

Technical Section

Section: Hazardous Materials

Study Results

Based on the Right of Way Field Review Plans dated 9 September 2022, one known hazardous materials site affects this project as it is currently planned. Tract 64 is TDEC UST Facility #2050284, A and M American Gas, 3338 East Lamar Alexander Pkwy., Maryville, TN 37804. This is an active facility with three temporarily out of use tanks. This facility is listed once by TDEC as a facility with an environmental related activity that occurred due to a tank closure, a suspected release, or a confirmed release. This tract was previously identified in a Phase I Environmental Site Assessment and a Phase II Preliminary Site Investigation was conducted on this property in February 2013. Based on the analytical results, no further action is necessary. No additional hazardous material studies are recommended at this time. All groundwater supply wells within the construction zone or within a tract with right of way acquisition must be inventoried and properly abandoned according to TDEC DWR Water Well Standards Chapter 0400-45-09-.16 Well Abandonment. Form CN-1241, Tennessee Water Well Closure Abandonment Report, shall be completed for each well. Databases reviewed include Google Earth imagery, EPA National Priorities List, EPA MyEnvironment, TDEC Registered Underground Storage Tanks Public Data Viewer and Data and Reports, TDEC Division of Water Resources Public Data Viewer and Oil and Gas Wells database, TDEC Division of Remediation Sites Public Data Viewer, TDOT Integrated Bridge Information System, and others, as necessary.

Commitments

Did the study of this project result in any environmental commitments?

No

Additional Information

Is there any additional information or material included with this study?

No

Certification

Responder: Kyle Kirschenmann

Signature:

Kyle Kirschenmann

Digitally signed by Kyle
Kirschenmann
Date: 2022.10.25
15:00:24 -04'00'

Title: Environmental Manager Hazardous Materials Section