

Dominion Energy Southeast Services, Inc.
400 Otarre Parkway
Cayce, SC 29033



September 18, 2020

Mr. Greg Cassidy
State Voluntary Cleanup Program
Bureau of Land and Waste Management
South Carolina Department of Health and Environmental Control
2600 Bull Street
Columbia, SC 29201

**Re: Congaree River Project
Attachment L – Historic and Archaeological Properties Identification, and
Attachment M - Cultural Resource Identification Survey, Archaeological Data Recovery
Plan, Updated Data Recovery License, and Draft MOA
Columbia, South Carolina**

Dear Mr. Cassidy:

In support of the Dominion Energy South Carolina (DESC) Congaree River Project, the following Attachments will be included in the United States Army Corps of Engineers (USACE) permit application that will be submitted by September 30, 2020:

Attachment L – Historic and Archaeological Properties Identification; and
Attachment M - Cultural Resource Identification Survey, Archaeological Data Recovery Plan,
Updated Date Recovery License, and a draft Memorandum of Agreement (MOA).

Attachment L identifies the historic and archaeological properties located in the vicinity of the project area. Attachment M addresses the proper management of the Cultural Resources that may be encountered during implementation of the Congaree River Project. The original Plans (developed for the full-scale removal) have been updated to reflect the Stakeholder-Developed Modified Removal Action (MRA) activities.

The Department's written approval/concurrence of these Attachments is an important component of the permit application submittal to the USACE.

If you have any questions regarding this submittal, please contact Paul Biery of DESC at 803-217-5016.

Sincerely,


Thomas N. Effinger, P.E.
Director, Environmental Services

Enclosures

cc: P. Biery – DESC
R. Contrael – ACE
W. Zeli – Apex

ATTACHMENT L

HISTORICAL AND ARCHAEOLOGICAL PROPERTIES INFORMATION

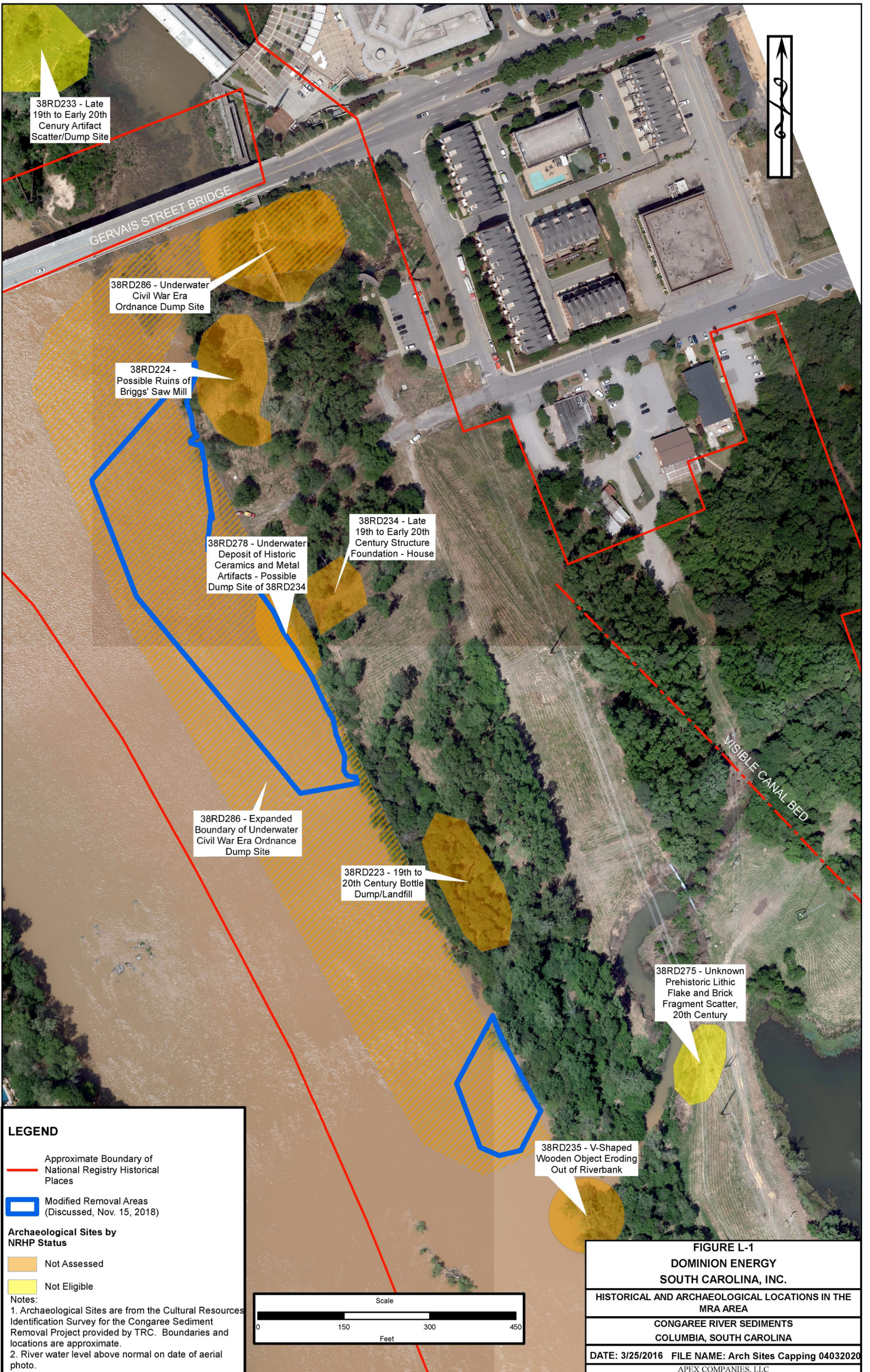


TABLE L-1

LISTING OF HISTORIC PLACES AND ARCHAEOLOGICAL SITES

DESC Congaree River Site
Columbia, South Carolina

Historic Place ^(1,2)	Location	Level of Significance	Area of Significance
Gervais Street Bridge	Spans Congaree River in West Columbia, SC	State	Architecture
Columbia Canal	East bank of the Broad and Congaree Rivers from the diversion dam to the southern railroad bridge in Columbia, SC	National	Industry

Archaeological Site ⁽³⁾	Location	ID#
Late 19th to Early 20th Century Artifact Scatter/Dump Site	North of the Gervais Street Bridge on the southern tip of the Columbia Canal Dike	38RD233
Underwater Civil War Era Ordnance Dumpsite	East bank of the Congaree River at the outfall of Unnamed Tributary #1 into Congaree River	38RD286
Possible Ruins of Briggs' Saw Mill	East bank of the Congaree River south of the Gervais Street Bridge and Unnamed Tributary #1	38RD224
Late 19th to Early 20th Century Structure Foundation House	East bank of the Congaree River south of the Senate Street Extension boat launch	38RD234
Underwater Deposit of Historic Ceramics and Metal Artifacts	Eastern portion of Congaree River south of the Alluvial Fan	38RD278
19th to 20th Century Bottle Dump/Landfill	Eastern bank of the Congaree River between Area 1 and Area 2	38RD223
Expanded Boundary of Underwater Civil War Era Ordnance Dumpsite	Eastern portion of the Congaree River from the Gervais Street Bridge to Unnamed Tributary #2	38RD286
Unknown Prehistoric Lithic Flake and Brick Fragment Scatter, 20th Century	East bank of the Congaree River to the south of Unnamed Tributary #2	38RD275
V-Shaped Wooden Object Eroding Out of Riverbank	East Bank of Congaree River near mouth of Unnamed Tributary #2	38RD235

Notes:

1. Table includes properties near or coinciding with the Congaree River Stakeholder-Developed Modified Removal Action area included on the National Register of Historic Properties.
2. Historic Place Source: South Carolina Institute of Archeology and Anthropology & South Carolina Department of Archives and History.
3. Archaeological Site Source: Cultural Resources Identification Survey for the Congaree Sediment Removal Project provided by TRC.
4. Figure L-1 provides location of areas listed above.