

Submittal Date – September 23, 2020

Congaree River Project

Stakeholder-Developed Modified Removal Action (MRA)

Weekly Status Report for Week Ending September 18, 2020

September 14, 2020 DESC and their consultants worked to finalize the updates to the Archeological Data Recovery Plan along with three other components of Attachment M to the USACE permit application.

September 15, 2020 DESC environmental personnel continued to verify and document utility encroachment and set-backs related to the proposed site support facilities with DESC electric transmission and gas transmission personnel.

September 15 - 18, 2020 DESC and their consultants worked to finalize the following documents for the USACE permit application submittal:

Attachment C – Project Description (and four support plans that will be included as Appendices).

Attachment K – Draft Stormwater Management and Sediment Control Plan;

Attachment L – Historical and Archeological Properties Identification;

Attachment M – Cultural Resource Identification, Archeological Data Recovery Plans, Updated Data Recovery License, and a draft Memorandum of Agreement (MOA); and

Attachment P – Restoration Operation, Maintenance and Monitoring Plan.

September 18, 2020 SCDHEC provided the Weekly Status Report for the week ending September 11, 2020 to the Stakeholder group.

September 18, 2020 DESC submitted the Attachments C, K, L & M, and P (listed above) to SCDHEC for approval/concurrence and DESC subsequently forwarded these submittals to the USACE.

Construction Season (May 1 – Oct 31) – Updated Monthly

May 1 – May 31	13 days WSE above cofferdam height (10.27) <u>9 days WSE above safe working height (7.0) for cofferdam construction</u> 22 days of no work in the river due to high water in May 2020
June 1 – June 30	0 days WSE above cofferdam height (10.27) <u>6 days WSE above safe working height (7.0) for cofferdam construction</u> 6 days of no work in the river due to high water in June 2020
July 1 – July 31	0 days WSE above cofferdam height (10.27) <u>1 day WSE above safe working height (7.0)*</u> 1 day of no work in the river due to high water in July 2020
August 1 – August 31	0 days WSE above cofferdam height (10.27) <u>5 days WSE above safe working height (7.0)*</u> 5 days of no work in the river due to high water in August 2020

WSE – Water Surface Elevation at nearby Congaree River Gage Location

* For the purpose of this exercise (i.e. tracking the “no work in the river” days), it has been assumed that by July 1st of 2020 - construction of the cofferdam will likely have been completed. River gage heights above 7 feet are considered “no work in the river” days because work would have to stop to prepare the working face to withstand an overtopping event.