- August 3, 2020 DESC submitted Attachment A NWP 38 Checklist to SCDHEC [the completed form, which is Attachment A to the United States Army Corps of Engineers (USACE) permit application, that will be submitted by September 30, 2020.]
- August 3, 2020 DESC submitted Attachment B Cofferdam Design Drawings to SCDHEC [which is Attachment B to the USACE permit application that will be submitted by September 30, 2020.]
- August 3, 2020 DESC and its' consultants were preparing Appendix E Total Suspended Solids (TSS) Monitoring Plan, which is a component of Attachment C – Project Description [which is a work still in progress].
- August 4, 2020 DESC forwarded a copy of the Attachment A and Attachment B submittals listed above to the USACE.
- August 4, 2020 DESC forwarded a copy of the Weekly Progress Report for July 24<sup>th</sup>, 2020 to the USACE.
- August 4, 2020 DESC's consultants and engineers conducted a conference call to discuss a preliminary scope of work to evaluate the current condition of portions of Senate, Williams and Gist Streets and their ability to handle the anticipated truck traffic and also to develop a program to monitor and ensure construction-related activities do not affect the structural integrity of adjacent buildings.
- August 5, 2020 DESC forwarded a copy of the Weekly Progress Report for July 31<sup>st</sup>, 2020 to the USACE.
- August 5, 2020 USACE acknowledged receipt of the multiple submittals listed above.
- August 5, 2020 SCDHEC provided approval of the *List of Attachments* [to the USACE permit application] received on July 24, 2020.
- August 6, 2020 DESC forwarded the SCDHEC-approval of the *List of Attachments* to the USACE and the USACE acknowledged receipt.

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

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 even though work behind the cofferdam could continue if overtopping is not expected.