



CITY OF HENDERSONVILLE AGENDA ITEM SUMMARY

SUBMITTER: Brent Detwiler **MEETING DATE:** 1/06/2021
AGENDA SECTION: NEW BUSINESS **DEPARTMENT:** Engineering
TITLE OF ITEM: Contingent Contract Award of the French Broad River Intake and Pumping Station Project – *Brent Detwiler, City Engineer*

SUGGESTED MOTION(S):

I move City Council adopt the *Resolution by the City of Hendersonville City Council to Authorize the City Manager to Enter Into a Contract for the Construction of the French Broad River Intake & Pump Station* as presented and recommended by staff.

SUMMARY:

The French Broad River Intake & Pumping Station Project consists of construction of raw water supply facilities including raw water intake structure with three fixed mechanically cleaned trash racks; raw water pumping station with three vertical diffusion vane pumps, surge tank and compressor, and a traveling bridge crane; standby power; and site work. Formal bids were received on September 29, 2021 for, however, only two bids were received. As required by N.C.G.S. § 143-132, the project was rebid, with two bids being received on October 14, 2021 with the following results:

Crowder Construction Company - \$18,782,200.00

Kiewit Infrastructure South Co. - \$19,619,000.00

Please note that the final award will be contingent upon the approval of the North Carolina Department of Environmental Quality and the approval of additional funding request by the North Carolina Local Government Commission. The State Water Infrastructure Authority has already approved the additional funding request.

BUDGET IMPACT: \$18,782,200.00

Is this expenditure approved in the current fiscal year budget? NO

If no, describe how it will be funded. The final award will be contingent upon the approval of the North Carolina Department of Environmental Quality and the approval of additional funding request by the North Carolina Local Government Commission.

PROJECT NUMBER: 16007

PETITION NUMBER: N/A

ATTACHMENTS:

Resolution, Bid Tabulation, Engineer's Recommendation of Award