NEUSE RIVER & NEUSE RIVER GREENWAY TRAIL USER SAFETY PLAN

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NC 540 (R-2829B) **Triangle Expressway Southeast Extension**

from south of SR 2542 (Rock Quarry Road) to I-87/US 64/US 264

SUBMITTED 4/3/2024

Fred Smith Compan

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Submitted by



In partnership with



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NC 540 Triangle Expressway Southeast Extension (R-2829B) from south of SR 2542 (Rock Quarry Road) to I-87 / US 64 / US 264

Neuse River and Neuse River Greenway Trail Safety Plan

The R-2829B project includes construction activities at, across and above the Neuse River and the existing Neuse River Greenway Trail. This plan provides details of the safety measures to be incorporated into the construction operations to ensure that users of both the Neuse River and the Neuse River Greenway Trail are informed of ongoing construction hazards and are protected from construction activities while passing through the construction area.

General Safety Procedures and Precautions:

Throughout the duration of construction, the Flatiron-Fred Smith JV will have the following measures in place for both the Neuse River and the Neuse River Greenway Trail:

- Flatiron-Fred Smith JV will comply will all Contract and RFP requirements while implementing this safety plan.
- As required per Division One of the NCDOT Standard Specifications Section 108-3, modified by the RFP, Flatiron-Fred Smith JV will provide a Site Specific Safety Plan (SSSP) prior to starting any work. The SSSP with spill control and response plan will be provided to all on-site staff and shall include details on spill prevention and cleanup, marine operations, and emergency/crisis management.
- This plan shall be reviewed annually, at a minimum, by Flatiron-Fred Smith JV and NCDOT to determine if any adjustments need to be made to improve the functionality of the plan or address any changes on-site.
- Regular safety inspections of all equipment will be performed monthly to ensure everything is in proper condition and working order.
- Contractor will have monitors and/or flaggers to direct river and greenway users away from active or hazardous construction areas and activities.
- Unless work is being performed outside of the allowable public use of the greenway (dawn to dusk), if an overhead operation is ongoing without a greenway trail detour or river user diversion in place, the contractor will have monitors / flaggers on each side of the construction zone to stop construction work while users pass beneath an overhead operation.

The greenway and river traffic will be shifted to the proposed detour / portage routes when any unprotected overhead work is ongoing in an area. When the new bridge girders are in place, the SIP decking is installed, and the overhangs with plywood protection are installed, this will prevent materials from falling onto the active portions of the greenway trail or Neuse River.







 In the event of a storm being forecast in the area that could result in localized flooding or overtopping the temporary access causeway, the Contractor will remove all materials and equipment in advance of the storm.

Neuse River Specific Safety Precautions:

Paddlers or other users of the Neuse River waterway will be protected from construction operations as follows:

- Advanced warning Signage will be installed and maintained by Flatiron-Fred Smith JV at the following canoe / kayak access points upstream and downstream of the project location:
 - o Lower Milburnie Dam (1101 Old Milburnie Rd, Raleigh, NC 27604)
 - o Anderson Point Boat Access (120 N Rogers Ln, Raleigh, NC 27610)
 - o Poole Road Boat Access (6501 Poole Rd, Raleigh, NC 27610)
 - Mial Plantation Road Access (near 6008 Mial Plantation Rd, Raleigh, NC 27610)
 - Hwy 42 Boat Launch (2075 NC Highway 42 E, Clayton, NC)
 - o Johnston County Water Plant (600 Clear Water Dr, Smithfield, NC 27577)

The signs will be similar to the image below:



• Ring Buoys will be staged on each side of the river shoreline both immediately upstream and downstream of the construction zone for emergency rescue operations. Each ring







buoy will be equipped with a minimum of 100 feet of rescue line and a throw bag, mounted on a 4x4 timber post.

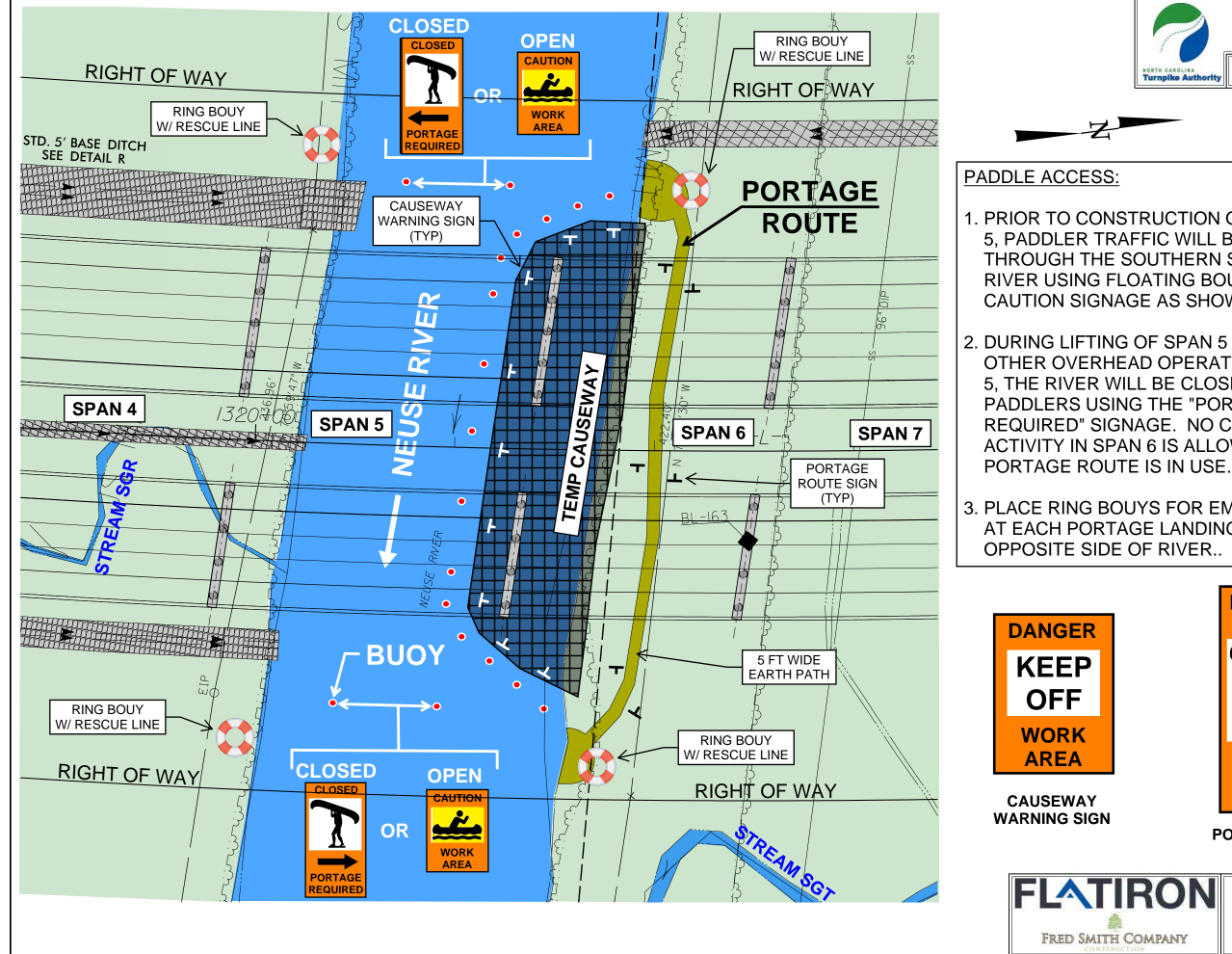
- Buoys and signage will be installed in the river to direct river users through the safe portion of the waterway (see sketch NEUSE-01).
- The buoys and signage will provide a safe perimeter around the proposed construction access causeway on the northern bank of the river to warn against unauthorized access to the causeway and work area by river users.
- Signage will direct river users if the river passage is open or closed. The passage will be open when it is safe to pass under the proposed bridge construction and there are no overhead activities ongoing. The passage will be closed and require canoe portage when active overhead operations such as bridge girder erection or metal stay in place form installation. A portage route will be cleared and signed to allow for safe portage around the active construction. In addition, during these closed times, the Contractor will have monitors and flaggers further directing river users of the proper portage route.
- The Flatiron-Fred Smith JV will communicate when the portage route is required at least two weeks in advance to NCDOT Division 5 staff and any other appropriate representatives that need this information.

Neuse River Greenway Trail Specific Safety Precautions:

Users of the Neuse River Greenway Trail will be protected from construction operations as follows:

- A temporary trail detour route will be constructed and used to divert trail traffic away from active overhead construction activities (see sketches NEUSE-02 through NEUSE-04).
- Prior to beginning construction, orange safety fence will be placed on both sides of the existing greenway trail to keep greenway users on the trail and away from adjacent construction activities and equipment.
- During the first phase of the bridge construction, trail traffic can be maintained on the existing trail while Bridge Spans 4 through 11 are completed. The temporary greenway trail alignment and permanent greenway alignment revisions will be constructed during this phase of bridge construction.
- Once Span 4 of the bridge is completed, the orange safety fencing will be added to the temporary trail alignment and greenway trail traffic will be switched to the temporary detour route under completed Span 4.
- With the greenway traffic relocated, the construction of Bridge Spans 1 through 3 can be completed and the final greenway trail traffic will be shifted back to the permanent alignment.

Details of the proposed user routing for both the Neuse River and the Neuse River Greenway Trail are provided on the following pages.







NEUSE-01

1. PRIOR TO CONSTRUCTION OF BRIDGE SPAN 5, PADDLER TRAFFIC WILL BE ROUTED THROUGH THE SOUTHERN SIDE OF THE **RIVER USING FLOATING BOUYS AND** CAUTION SIGNAGE AS SHOWN BELOW.

2. DURING LIFTING OF SPAN 5 BEAMS OR OTHER OVERHEAD OPERATIONS FOR SPAN 5, THE RIVER WILL BE CLOSED TO PADDLERS USING THE "PORTAGE **REQUIRED" SIGNAGE. NO CONSTRUCTION** ACTIVITY IN SPAN 6 IS ALLOWED WHEN THE

3. PLACE RING BOUYS FOR EMERGENCY USE AT EACH PORTAGE LANDING AND ON



PORTAGE ROUTE SIGN

> NEUSE RIVER ACCESS NC 540 - PHASE 2 (TRIANGLE EXPRESSWAY) (SOUTHEAST EXTENSION)

