

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

JOSH STEIN GOVERNOR

July 17, 2025

U. S. Army Corps of Engineers Charlotte Regulatory Field Office 8430 University Executive Park Drive, Suite 615 Charlotte, NC 28262 J.R. "JOEY" HOPKINS Secretary

Suite 615	NC Division of Water Resources Transportation Permitting Branch 1617 Mail Service Center Raleigh, NC 27699-1617

ATTN: Mr. Steve Brumagin, NCDOT Coordinator Ms. Beth Plummer, NCDOT Coordinator

Subject: Application for Section 404 Regional General Permit 50 and Section 401 Water Quality Certification for the Proposed Widening of US 21 (Statesville Road) from SR 2136 (Gilead Road) to Holly Point Drive and from Northcross Center Court to SR 2147 (Westmoreland Road) in Mecklenburg County, Division 10, TIP Nos. U-5771 and U-5767, Debit \$810 from WBS 50183.1.1.

Dear Sir and Madam:

The North Carolina Department of Transportation (NCDOT) proposes to widen US 21 (Statesville Road) from SR 2136 (Gilead Road) to Holly Point Drive (U-5771) and from Northcross Center Court to SR 2147 (Westmoreland Road) (U-5767) in Mecklenburg County. The total project length is approximately 3.4 miles. The project excludes the NC 73 (Sam Furr Road) intersection that was previously improved (in 2009) as part of a separate project. The Recommended Alternative is a four-lane facility with superstreet intersections. This project (U-5771/U-5767) is included in the 2024-2033 *State Transportation Improvement Program* (STIP) as two separate projects that share a combined State EA/FONSI.

TIP U-5771 is currently scheduled for Letting in October 2026, with utility relocations having begun in April 2025. TIP U-5767 is scheduled for future letting. This permit application includes final design impacts to streams and wetlands for U-5771 and preliminary impact calculations for U-5767 based on planned rights-of-way and easements. NCDOT will provide updated impact calculations for TIP U-5767 and apply for a phased modification once final design is complete and prior to any work being conducted.

The Federal Highway Administration is the lead federal agency for this project.

Impact Summary

A brief summary of impacts for the entire proposed project is provided in Table 1. See subsequent tables for a breakdown of impacts sites for each section.

Telephone: (919) 707-6000 Customer Service: 1-877-368-4968 Website: www.ncdot.gov

Project Section	Permanent Wetland Impacts (ac)	Temporary Wetland Impacts (ac)	Permanent Stream Impacts (lf)	Temporary Stream Impacts (lf)
TIP U-5771 (final)	0.034	0.006	316	58
TIP U-5767 (preliminary)	0.035	-	830	-
Total	0.069	0.006	1,146	58

 Table 1 – Total Impact Summary for U-5771 (final) and U-5767 (preliminary)

Table 2 – U-5771 Final Stream Impacts (linear feet)

D	Downit Stream Name/ Status/		Peri	Permanent		ACOE	DWR	
Permit Site	Stream Name/ PJD/ID	Status/ Class	Channel Impacts	Bank Stabilization	Channel Impacts	Required Mitigation	Required Mitigation	Impact Description
1	UT to Torrence Creek / SB	Perennial WS-IV	153		24	153		2-5'x7' RCBC Culvert Extension
3	UT to Torrence Creek / SE	Intermittent WS-IV	53			53		Collar 48" RCP
4	UT to Torrence Creek / SD	Perennial WS-IV	110		34	110		2-6'x6' RCBC Culvert Extension
Total Str	ream Impacts:		316		58	316		
Total Permanent Impacts 316				316				
Total St	Total Stream Impacts Requested from DMS:						6	

Table 3 – U-5771 Final Wetland Impacts (acres)

Permit Site	NRTR Site	NC WAM Classification	Wetland Size	Permanent Fill in Wetlands	Excavation in Wetlands	Mechanized Clearing	Hand Clearing	Impact Description
2	WD	Headwater Forest	0.07	0.018		0.003		Roadway fill
5	WF	Bottomland Hardwood Forest	0.37	0.003		0.010		Roadway fill
U2*	WD	Headwater Forest	0.07				0.006	Utility Relocation
Total Wetland Impacts:			0.021		0.013	0.006		
Total Wetland Impacts Requested from DMS:				0.034				

* Proposed overhead power line crosses the wetland requiring <0.01 ac hand clearing from -L- Sta. 22+90 to Sta. 23+27 LT.

D '4			Peri	manent	Temp.	ACOE	DWR	
Permit Site	Stream Name/ PJD/ID	Status/ Class	Channel Impacts	Bank Stabilization	Channel Impacts	Required Mitigation	Required Mitigation	Impacts Description
6	Caldwell Station Creek	Perennial C	280			280		3-8'x7' RCBC Culvert Extension.
8	UT to Caldwell Station Creek / SK	Intermittent C	390			390		Roadway Fill
9	UT to McDowell Creek / SL	Intermittent WS-IV	160			160		Roadway Fill
Total St	tream Impacts:		830			830		
Total Permanent Impacts				830				
Total S	Total Stream Impacts Requested from DMS:						0	

 Table 4 – U-5767 Preliminary Stream Impacts (linear feet)

 Table 5 – U-5767 Preliminary Wetland Impacts (acres)

Permit Site	NRTR Site	NC WAM Classification	Wetland Size	Permanent Fill in Wetlands	Excavation in Wetlands	Mechanized Clearing	Hand Clearing	Impact Description
7	WH	Bottomland Hardwood Forest	0.13	0.035				Roadway fill
	Total Wetland Impacts:			0.035				
Total Wetland Impacts Requested from DMS:				0.035				

Common Name	Federal Status	Survey Date(s)	Habitat Present	Biological Conclusion
Tricolored bat	Proposed Endangered	10/14/2024	Yes	May Affect, Likely to Adversely Affect
Monarch butterfly	Proposed Threatened	N/A	Unknown	Not Required
Schweinitz's sunflower	Endangered	10/19/2015; 10/21/2022; 09/20/2024	Yes	No Effect

 Table 6 – ESA Section 7

 Protected Species listed from IPaC as of the date of this application:

Tricolored Bat

The U.S. Fish and Wildlife Service (USFWS), in partnership with the Federal Highway Administration (FHWA), U.S. Army Corps of Engineers (USACE), and NCDOT, has issued a combined Programmatic Biological Opinion (PBO) and Programmatic Conference Opinion (PCO) for the following bat species: Indiana bat (*Myotis sodalis*, MYSO), gray bat (*M. grisescens*, MYGR), northern long-eared bat (*M. septentrionalis*, MYSE), tricolored bat (*Perimyotis subflavus*, PESU), and little brown bat (*M. lucifugus*, MYLU). Per current U-5771/U-5765 design and construction plans, the project is eligible for PBO use and NCDOT can adhere to the appropriate Conservation Measures in the PBO (Service Log #22-244, 4/1/2025).

The western bat PBO will ensure compliance with Section 7 of the Endangered Species Act for listed bat species that may be impacted by U-5771/U-5765. The project review was completed by USFWS on 6/16/2025.

Because tree clearing and structure rehabilitation work could occur during sensitive seasons, the proposed biological conclusion for bats is May Affect, Likely to Adversely Affect. If clearing occurs from May 1-July 15 (year round active range), a contribution will be made to a USFWS-approved fund, at a 2:1 effects multiplier ratio for acreage cleared.

Monarch Butterfly

The Monarch Butterfly was proposed for federal listing under the Endangered Species Act (ESA) in December 2024. However, no regulatory protections will take effect until the listing is finalized, which is anticipated in late 2025 or early 2026. Until that time, proposed species do not receive formal ESA protections. However, federal action agencies are still required to ensure that their actions do not jeopardize the continued existence of the species. Federal action agencies may initiate consultation with the U.S. Fish and Wildlife Service (USFWS) to obtain a conference opinion. If and when the listing is finalized, and at the agency's request, the Service may adopt the conference opinion as a biological opinion—provided no significant new information has emerged and no substantial changes to the proposed action have occurred.

Schweinitz's Sunflower

Multiple pedestrian surveys have been performed for this plant species. Surveys were last updated in September 2024, with no individual plants being observed.

In addition to the below-referenced documents, please find enclosed Pre-Construction Notification (PCN), Stormwater Management Plan, and Permit Drawings.

A copy of this permit application will be posted on the NCDOT Website at: http://connect.ncdot.gov/resources/Environmental.

If you have any questions or need additional information, please contact Rob Crowther at recrowther@ncdot.gov or (919) 707-6112.

Attachments:

- NCDMS Mitigation Acceptance Letters
- Protected Species Information
- Archaeological No Survey Required Form
- Historic Architecture and Landscapes No Survey Required Form
- Tribal Coordination Correspondence
- State Environmental Assessment/Finding of No Significant Impact (signed August 20, 2018)
 - NEPA/SEPA Right-of-Way Consultation Form (signed August 22, 2024)

Sincerely,

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^δ^{0^f} Michael A. Turchy Environmental Coordination and Permitting Group Leader

ec: NCDOT Permit Application Standard Distribution List

Pre-Construction Notification



Pre-Construction Notification (PCN) Form

For Nationwide Permits and Regional General Permits

(along with corresponding Water Quality Certifications)

December 4, 2023 Ver 4.3

Please note: fields marked with a red asterisk * below are required. You will not be able to submit the form until all mandatory questions are answered.

Also, if at any point you wish to print a copy of the E-PCN, all you need to do is right-click on the document and you can print a copy of the form.

Below is a link to the online help file.

https://edocs.deq.nc.gov/WaterResources/DocView.aspx?dbid=0&id=2196924

A. Processing Information

If this is a courtesy copy, please fill in this with the submission date.

Does this project involve maintenance dredging funded by the Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund, electric generation projects located at an existing or former electric generating facility, or involve the distribution or transmission of energy or fuel, including natural gas, diesel, petroleum, or electricity? *

 (\land)

Is this application for a project associated with emergency response/repairs from Hurricane Helene impacts to your project or property?

🔵 Yes 🔘 No

Is this project connected with ARPA funding or S.L. 2023-134 (earmark)?*

ARPA S.L. 2023-134 (earmark) No

County (or Counties) where the project is located: *

Mecklenburg

Is this a NCDMS Project*

Yes No Click Yes, only if NCDMS is the applicant or co-applicant.

DO NOT CHECK YES, UNLESS YOU ARE DMS OR CO-APPLICANT.

Is this project a public transportation project? *

Yes No

This is any publicly funded by municipal, state or federal funds road, rail, airport transportation project.

Is this a NCDOT Project?*

Yes No

(NCDOT only) T.I.P. or state project number: U-5771 / U-5767

WBS #*

50180.1.1

(for NCDOT use only)

1a. Type(s) of approval sought from the Corps: *

Section 404 Permit (wetlands, streams and waters, Clean Water Act)

Section 10 Permit (navigable waters, tidal waters, Rivers and Harbors Act)

Has this PCN previously been submitted?*

Yes

No

1b. What type(s) of permit(s) do you wish to seek authorization?*

Nationwide Permit (NWP)

Regional General Permit (RGP)

Standard (IP)

1c. Has the NWP or GP number been verified by the Corps?*

🔵 Yes 🍥 No

Regional General Permit (RGP) Number:

201902350 - Work associated with bridge construction, widening, replacement, and interchanges

RGP Numbers (for multiple RGPS):		
List all RGP numbers you are applying for not on the drop dow	wn list.	
1d. Type(s) of approval sought from the DWR: check all that apply	*	
401 Water Quality Certification - Regular		401 Water Quality Certification - Express
Non-404 Jurisdictional General Permit		Riparian Buffer Authorization
Individual 401 Water Quality Certification		
1e. Is this notification solely for the record bec	cause written approval is not required?	
		*
For the record only for DWR 401 Certification:		○ Yes ◎ No
For the record only for Corps Permit:		○ Yes ◎ No
1f. Is this an after-the-fact permit application?	*	
○ Yes	No	
1g. Is payment into a mitigation bank or in-lieu If so, attach the acceptance letter from mitigation bank or in-lie	I fee program proposed for mitigation of impacts eu fee program.	?
Yes	○ No	
Acceptance Letter Attachment		
Click the upload button or drag and drop files here to attach d	ocument	
FILE TYPE MUST BE PDF		
1h. Is the project located in any of NC's twenty	<pre>/ coastal counties?*</pre>	
○ Yes	No	
1j. Is the project located in a designated trout	watershed?*	
🔾 Yes 🍥 No		
Link to trout information: http://www.saw.usace.ar	my.mil/Missions/Regulatory-Permit-Program/Agency	-Coordination/Trout.aspx

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B. Applicant Information

1a. Who is the Primary Contact?* Robert Crowther 1c. Primary Contact Phone: * 1b. Primary Contact Email: * (xxx)xxx-xxxx recrowther@ncdot.gov (919)707-6112 1d. Who is applying for the permit?* Owner Applicant (other than owner) (Check all that apply) 1e. Is there an Agent/Consultant for this project?* 🔵 Yes 🍥 No 2. Owner Information 2a. Name(s) on recorded deed: * NCDOT 2b. Deed book and page no.: 2c. Contact Person: (for Corporations) 2d. Address* Street Address 1598 Mail Service Center Address Line 2 City State / Province / Region Raleigh NC Postal / Zip Code Country 27699-1598 US

2e. Telephone Number: *

(xxx)xxx-xxxx (919)707-6108

2f. Fax Number:

(xxx)xxx-xxxx

ekcheely@ncdot.gov

3. Applicant Information (if different from owner)

	/	
3a. Name:*		
Robert Crowther		
3b. Business Name:		
(if applicable)		
3c. Address*		
Street Address		
1598 Mail Service Center		
Address Line 2		
City	State / Province / Region	
Raleigh	NC	
Postal / Zip Code	Country	
27699-1598	US	
3d. Telephone Number:*		
(919)707-6112	3e. Fax Number:	
χοοχ.χ.χ.χ.χ.	(xxx)xxx-xxxx	
3f. Email Address:*		
recrowther@ncdot.gov		

C. Project Information and Prior Project History	\odot
1. Project Information	٢

1a. Name of project: *		
U-5771 / U-5767		
1b. Subdivision name:		
(if appropriate)		
1c. Nearest municipality / town: *		
Huntersville		
2. Project Identification		\bigcirc
2a. Property Identification Number:	2b. Property size:	
(tax PIN or parcel ID)	(in acres)	
2c. Project Address		
Street Address		
Address Line 2		
City	State / Province / Region	
Postal / Zip Code	Country	
2d. Site coordinates in decimal degrees		

Please collect site coordinates in decimal degrees. Use between 4-6 digits (unless you are using a survey-grade GPS device) after the decimal place as appropriate, based on how the location was determined. (For example, most mobile phones with GPS provide locational precision in decimal degrees to map coordinates to 5 or 6 digits after the decimal place.)

Latitude: *	Longitude:*
35.4402	-80.8652
ex: 34.208504	-77.796371

3. Surface Waters

3a. Name of the nearest body of water to proposed project: $\ensuremath{^{\star}}$

Caldwell Station Creek

3b. Water Resources Classification of nearest receiving water: *

С

Surface Water Lookup

3c. What river basin(s) is your project located in?*

030501011401

River Basin Lookup

4. Project Description and History

4a. Describe the existing conditions on the site and the general land use in the vicinity of the project at the time of this application: *

The areas surrounding this portion of US 21 are used primarily for residential and commercial purposes. The width of the existing right of way along US 21 varies from 120 to 150 feet. When US 21 was originally constructed, right of way was purchased for a four-lane section and the existing two lanes were built on the eastern portion of the right of way. This left some legacy right of way for future lanes on the west side of the existing lanes. The existing US21 corridor through the project area generally has no control of access, with the exception of some small median sections near NC 73 (Sam Furr Road) and Boulder Park Drive (near Gilead Road). There are a total of 12 unsignalized intersections and five signalized intersections within the project limits. The signalized intersections are located at Gilead Road, Stumptown Road, Holly Point Drive, Bailey Road and Westmoreland Road. There are three major drainage structures within the project limits: a triple 8' x 7' box culvert carrying Caldwell Station Creek near Northcross Center Court, a dual 6' x 6' box culvert carrying an unnamed tributary to Torrence Creek near Bankside Drive, and a dual 5' x 7' box culvert carrying an unnamed tributary to Torrence Creek near Boulder Park Drive.

4b. Have Corps permits or DWR certifications been obtained for this project (including all prior phases) in the past?*

🔵 Yes 💿 No 🔵 Unknown

4f. List the total estimated acreage of all existing wetlands on the property:

4.233

4g. List the total estimated linear feet of all existing streams on the property:

(intermittent and perennial)

0.82

4h. Explain the purpose of the proposed project: *

As identified in the August 2018 State Environmental Assessment/Finding of No Significant Impact (SEA/FONSI), the purpose of the US 21 widening project (U-5771 / U-5767) is to improve traffic flow throughout the project corridor. Additionally, the proposed project would provide multi-modal accommodations in accordance with state and local planning goals.

Real-time trip information data indicates that average peak hour travel speeds along US 21 are less than 25 miles per hour. Peak hour travel times also vary substantially from off-peak times with peak trips taking two to three times longer. Existing conditions intersection capacity analysis indicates that all signalized intersections currently function at a Level of Service (LOS) E or better during peak hours with the exception of US 21 and Gilead Road which functions with a LOS F during peak hours.

2040 No Build Conditions (i.e., future conditions without the proposed project) intersection analysis indicates these conditions deteriorating with three of the 16 signalized intersections exceeding capacity during at least one peak hour of the day. All nine of the unsignalized intersections are expected to operate at LOS F in 2040 No Build Conditions.

Crash data was provided by the NCDOT Traffic Safety Unit for the US 21 corridor between Gilead Road and Westmoreland Road for the five-year period from May 1, 2011 to April 30, 2016. There were a total of 545 crashes along the US 21 corridor during this period and the majority (65%) of all crashes involved property damage only. One fatal crash was reported during this time period which was a result of a left-turning SUV striking a motorcycle near Northdowns Lane. Three-year crash rates for the US 21 corridor from Westmoreland Road to Gilead Road were 2.5 times higher than the statewide average for similar facilities.

4i. Describe the overall project in detail, including indirect impacts and the type of equipment to be used: *

The proposed project involves the widening of US 21 (Statesville Road) from SR 2136 (Gilead Road) to Holly Point Drive and from Northcross Center Court to SR 2147 (Westmoreland Road) in Mecklenburg County. The total project length is approximately 3.4 miles. The project excludes the NC 73 (Sam Furr Road) intersection that was previously improved (in 2009) as part of a separate project. The recommended alternative is a four-lane facility with superstreet intersections.

As noted in the August 2018 SEA/FONSI, this project is not expected to have notable indirect land use effects in the Future Land Use Study Area (FLUSA). While the forecasted population growth and market for development are of moderately high concern in terms of indirect land use effects, there is limited available land in the FLUSA and the Towns of Cornelius and Huntersville have land use plans and zoning ordinances in effect to regulate development.

Standard road building equipment such as trucks, dozers, and cranes will be used.

5. Jurisdictional Determinations

5a. Have the wetlands or streams been delineated on the property or proposed impact areas?*

Yes
 No
 Unknown
 Comments:
 5b. If the Corps made a jurisdictional determination, what type of determination was made?*

○ Preliminary ○ Approved ○ Not Verified ◎ Unknown ○ N/A

Corps AID Number:

Example: SAW-2017-99999 Delineations were field verified in 2017 - Documentation status is unknown

5c. If 5a is yes, who delineated the jurisdictional areas?

Name (if known):	Rob Crowther, Chris Hopper, Matt Cleary
Agency/Consultant Company:	Carolina Ecosystems, Inc.

Other:

6. Future Project Plans

6a. Is this a phased project?*

Yes

No

6b. If yes, explain.

These projects, U-5771 and U-5767, share a State Environmental Assessment/Finding of No Significant Impact document dated August 2018.

TIP U-5771 has a current Construction Let date of 10/20/2026, with right-of-way acquisition having began on 12/30/2021. U-5771 has been fully designed with complete Permit Impact Drawings provided for impact sites 1-5 as part of this pre-construction notification.

TIP U-5767 has a current Construction Let date of 07/19/2033, with right-of-way acquisition beginning on 07/18/2029. U-5767 has reached the preliminary design stage, and preliminary impact drawings for impact sites 6-9 are being provided. The impacts to streams and wetlands provided in this preliminary design are intended to show a "worst case scenario" with impacts depicted to the extent of proposed rights-of-way.

Are any other NWP(s), regional general permit(s), or individual permits(s) used, or intended to be used, to authorize any part of the proposed project or related activity? This includes other separate and distant crossing for linear projects that require Department of the Army authorization but don't require pre-construction notification.

D. Proposed Impacts Inventory

1. Impacts Summary

1a. Where are the impacts associated with your project? (check all that apply):

- Wetlands
 - aters

Streams-tributaries

Open Waters

Pond Construction

Buffers

 (\land)

2. Wetland Impacts

If there are wetland impacts proposed on the site, then complete this question for each wetland area impacted.

"W." will be used in the table below to represent the word "wetland".

2a. Site #* (?)	2a1 Reason ^{* (?)}	2b. Impact type * (?)	2c. Type of W. *	2d. W. name [*]	2e. Forested*	2f. Type of Jurisdicition *	2g. Impact area *
U-5771	Final - Total Permanent	Ρ	Headwater Forest	WD, WF	Yes	Corps	0.034 (acres)
U-5771	Hand Clearing for Overhead Powerline Relocation	Т	Headwater Forest	WD	Yes	Corps	0.006 (acres)

2g. Total Temporary Wetland Impact

0.006

2g. Total Permanent Wetland Impact

0.034

2g. Total Wetland Impact 0.040

2i. Comments:

See attached cover letter for impact tables.

Permanent wetland impacts for TIP U-5771 total 0.034 acre. Temporary wetland impacts due hand clearing needed for utility relocations for U-5771 total 0.006 acre.

Preliminary permanent wetland impacts for TIP U-5767 total 0.035 acre.

3. Stream Impacts

If there are perennial or intermittent stream impacts (including temporary impacts) proposed on the site, then complete this question for all stream sites impacted.

"S." will be used in the table below to represent the word "stream".

	3a. Reason for impact ^{* (?)}	3b.Impact type *	3c. Type of impact*	3d. S. name [*]	3e. Stream Type* (?)	3f. Type of Jurisdiction *		3h. Impact length *
S1	U-5771 Total Perennial Permanent	Permanent	Culvert	see cover letter	Perennial	Both	7 Average (feet)	263 (linear feet)
S2	U-5771 Total Intermittent Permanent	Permanent	Culvert	see cover letter	Intermittent	Both	7 Average (feet)	53 (linear feet)
S3	U-5771 Total Temporary	Temporary	Dewatering	see cover letter	Perennial	Both	7 Average (feet)	58 (linear feet)

** All Perennial or Intermittent streams must be verified by DWR or delegated local government.

3i. Total jurisdictional ditch impact in square feet:

- 0
- 3i. Total permanent stream impacts:

3i. Total temporary stream impacts:

58

3i. Total stream and ditch impacts: 374

3j. Comments:

See attached cover letter for impact tables.

Stream impacts for TIP U-5771 total 316 linear feet of permanent and 58 linear feet of temporary impacts

Preliminary stream impacts for U-5767 total 830 linear feet of permanent impacts. (Sites 6-9)

E. Impact Justification and Mitigation

1. Avoidance and Minimization

1a. Specifically describe measures taken to avoid or minimize the proposed impacts in designing the project: *

A thorough alternatives analysis was conducted during the development of the SEA/FONSI for U-5771/U-5767. As shown in Table 2 of the attached SEA/FONSI, the Recommended Alternative (a four-lane superstreet) that was selected achieved the desired notable improvements to traffic operations while minimizing the impacts to streams and wetlands throughout the corridor. Other alternatives that were explored included variations of four-lane and six-lane facilities, as well as a no-build option.

1b. Specifically describe measures taken to avoid or minimize the proposed impacts through construction techniques: *

NCDOT's Best Management Practices (BMPs) for Construction and Maintenance Activities and Protection of Surface Waters will be adhered to.

2. Compensatory Mitigation for Impacts to Waters of the U.S. or Waters of the State

2a. Does the project require Compensatory Mitigation for impacts to Waters of the U.S. or Waters of the State?

Yes	No
2c. If yes, mitigation is required by (che	ck all that apply):
DWR	Corps

2d. If yes, which mitigation option(s) will be used for this project?

Mitigation bank Zerver Payment to in-lieu fee program Permittee Responsible Mitigation

4. Complete if Making a Payment to In-lieu Fee Program

4a. Approval	letter from	in-lieu fee	program	is attached.
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Yes No

4b. Stream mitigation requested:

(linear feet) 1 146 4c. If using stream mitigation, what is the stream temperature: warm

NC Stream Temperature Classification Maps can be found under the Mitigation Concepts tab on the Wilmington District's RIBITS website.

	4e. Riparian wetland mitigation requested:
4d. Buffer mitigation requested (DWR only):	(acres)
(square feet)	0.069
4f. Non-riparian wetland mitigation requested: (acres)	4g. Coastal (tidal) wetland mitigation requested: (acres)

4h. Comments

Two separate DMS acceptance letters received, one for the final section impacts (U-5771) and one for the preliminary section impacts (U-5767).

U-5771 total final impacts requested from DMS - 316lf stream, 0.034 acre wetlands

U-5767 total preliminary impacts requested from DMS - 830lf stream, 0.035 acre wetlands

F. Stormwater Management and Diffuse Flow Plan (required by DWR)

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*** Recent changes to the stormwater rules have required updates to this section .***

1. Diffuse Flow Plan

1a. Does the project include or is it adjacent to protected riparian buffers identified within one of the NC Riparian Buffer Protection Rules?

For a list of options to meet the diffuse flow requirements, click here.

If no, explain why:

Although located within the Catawba River basin, the project study area does not include the Catawba River or its lakes, which are protected by Riparian Buffer Rules administered by NCDWR.

2. Stormwater Management Plan

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Yes No

Comments:

G. Supplementary Information

1. Environmental Documentation

1a. Does the project involve an expenditure of public (federal/state/local) funds or the use of public (federal/state) land?*

Yes
 No

1b. If you answered "yes" to the above, does the project require preparation of an environmental document pursuant to the requirements of the National or State (North Carolina) Environmental Policy Act (NEPA/SEPA)?*

Yes

1c. If you answered "yes" to the above, has the document review been finalized by the State Clearing House? (If so, attach a copy of the NEPA or SEPA final approval letter.)*

2. Violations (DWR Requirement)

2a. Is the site in violation of DWR Water Quality Certification Rules (15A NCAC 2H .0500), Isolated Wetland Rules (15A NCAC 2H .1300), or DWR Surface Water or Wetland Standards or Riparian Buffer Rules (15A NCAC 2B .0200)?*

Ves No

3. Cumulative Impacts (DWR Requirement)

3a. Will this project (based on past and reasonably anticipated future impacts) result in additional development, which could impact nearby downstream water quality?*

Yes

No

No

3b. If you answered "no," provide a short narrative description.

Overall, this project is not expected to have notable indirect land use effects in the Future Land Use Study Area (FLUSA). While the forecasted population growth and market for development are of moderately high concern in terms of indirect land use effects, there is limited available land in the FLUSA and the Towns of Cornelius and Huntersville have land use plans and zoning ordinances in effect to regulate development.

In terms of cumulative effects, although there are several proposed transportation projects within the FLUSA, each of these projects has independent utility and would be constructed regardless of the status of the other projects. Based on the current design alternatives being developed for the project, which are largely confined to the existing right of way, implementation of the US 21 Widening project would not contribute, in conjunction with past, present, or future projects, to significant adverse cumulative effects on resources in the FLUSA.

4. Sewage Disposal (DWR Requirement)

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4a. Is sewage disposal required by DWR for this project?*
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🔵 Yes 💿 No 💿 N/A

5. Endangered Species and Designated Critical Habitat (Corps Requirement)

5a. Will this project occur i	n or near an area with federally protected species or habitat? *	
Yes	No	
5b. Have you checked with	the USFWS concerning Endangered Species Act impacts?*	
Yes	No	
5c. If yes, indicate the USF Asheville	WS Field Office you have contacted.	
5d. Is another Federal ager	cy involved?*	
Yes	No	Unknown
What Federal Agency is inv FHWA	rolved?	
5e. Is this a DOT project lo	cated within Division's 1-8?*	
🔾 Yes 🍥 No		
5f. Will you cut any trees ir	order to conduct the work in waters of the U.S.?*	
Yes No		
5g. Does this project involv	ve bridge maintenance or removal? *	
🔵 Yes 🍥 No		

Link to the NLEB SLOPES document: http://saw-reg.usace.army.mil/NLEB/1-30-17-signed_NLEB-SLOPES&apps.pdf

5h. Does this project involve the construction/installation of a wind turbine(s)?**

🔍 Yes 🔍 No

5i. Does this project involve (1) blasting, and/or (2) other percussive activities that will be conducted by machines, such as jackhammers, mechanized pile drivers, etc.?*

5j. What data sources did you use to determine whether your site would impact Endangered Species or Designated Critical Habitat?*

USFWS Information for Planning and Consultation (IPaC). https://ipac.ecosphere.fws.gov/

See attached cover letter and protected species attachments.

6. Essential Fish Habitat (Corps Requirement)

6a. Will this project occur in or near an area designated as an Essential Fish Habitat?*

Ves No

6b. What data sources did you use to determine whether your site would impact an Essential Fish Habitat?*

National Oceanic and Atmospheric Administration (NOAA) Essential Fish Habitat (EFH) online mapper. https://www.habitat.noaa.gov/apps/efhmapper/

7. Historic or Prehistoric Cultural Resources (Corps Requirement)

Link to the State Historic Preservation Office Historic Properties Map (does not include archaeological data: http://gis.ncdcr.gov/hpoweb/

7a. Will this project occur in or near an area that the state, federal or tribal governments have designated as having historic or cultural preservation status (e.g., National Historic Trust designation or properties significant in North Carolina history and archaeology)?*

7b. What data sources did you use to determine whether your site would impact historic or archeological resources?*

Please see attached "No Archaeological Survey Required" and "Historic Architecture and Landscapes No Survey Required" forms.

8. Flood Zone Designation (Corps Requirement)

Link to the FEMA Floodplain Maps: https://msc.fema.gov/portal/search

8a. Will this project occur in a FEMA-designated 100-year floodplain?*

Ves No

8b. If yes, explain how project meets FEMA requirements:

This project meets FEMA requirements by obtaining State Floodplain Compliance (SFC) approval through the NCDOT Hydraulics Unit's Highway Floodplain Program.

8c. What source(s) did you use to make the floodplain determination?*

North Carolina Flood Risk Information System (FEMA Mapping). https://fris.nc.gov/map

Miscellaneous

Comments

Please use the space below to attach all required documentation or any additional information you feel is helpful for application review. Documents should be combined into one file when possible, with a Cover Letter, Table of Contents, and a Cover Sheet for each Section preferred.

Click the upload button or drag and drop files here to attach document

U-5771 5767 Mecklenburg July 17 2025.pdf File must be PDF or KMZ

Signature

*

By checking the box and signing below, I certify that:

- The project proponent hereby certifies that all information contained herein is true, accurate, and complete to the best of my knowledge and belief'; and
- The project proponent hereby requests that the certifying authority review and take action on this CWA 401 certification request within the applicable reasonable period of time.
- I have given true, accurate, and complete information on this form;
- I agree that submission of this PCN form is a "transaction" subject to Chapter 66, Article 40 of the NC General Statutes (the "Uniform Electronic Transactions Act");
- I agree to conduct this transaction by electronic means pursuant to Chapter 66, Article 40 of the NC General Statutes (the "Uniform Electronic Transactions Act");
- I understand that an electronic signature has the same legal effect and can be enforced in the same way as a written signature; AND
- I intend to electronically sign and submit the PCN form.

Full Name: * Erin K. Cheely

61.11MB

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Signature *

Erin K. Cheely

Date 7/17/2025

Permit Drawings

Highway – Stormwat		North Carolina Department of Transportation Highway Stormwater Program STORMWATER MANAGEMENT PLAN FOR NCDOT PROJECTS									
WBS Element:	50180.1.1	TIP/Proj No:	U-5771		County(ies):	Mecklenburg				Page 1	of 2
					General Project	Information	_			<u></u>	
WBS Element:		50180.1.1		TIP Number:	U-5771		Project	Туре:	Roadway Widening	Date:	10/30/2023
NCDOT Contact:		Radha Attaluri, PE				Contractor / Desig		Sean Korto			
	Address:	1 South Wilmingto	on Street				Address:	8521 Six F	orks Road		
		Raleigh, NC 2760	1					Suite 400			
								Raleigh, N	C 27610		
		919-707-6038					Phone:	919-926-4	107		
	Email:	rattaluri@ncdot.go	<u>vv</u>				Email:	sean.korto	vich@rsandh.com		
City/Town:			Hu	ntersville		County(ies):	Meckle	nburg			
River Basin(s):		Cata	wba			CAMA County?	No)			
Wetlands within Proj	ject Limits?	Yes									
					Project Desc						
Project Length (lin. r	niles or feet):	1.791	miles	Surroundin	g Land Use:	Business, Residenti	al, Woods				
				Proposed Proj	ect				Existing Site		
Project Built-Upon A			26.8		ac.			11.4	ac.		
Typical Cross Section	on Description:	Four lane (12ft) m	edian divided v	with curb and gutter	and multi-use path	n on each side	Two 12ft lanes	s with pave	d shoulder		
Annual Avg Daily Tra		Design/Future		60320		2044	Existing:		28720		ear: 2024
General Proje									t. to Westmoreland Rd. The le project will extend two ex		

Highway Stormwater Produst (Version 3.00; Released August 2021)	Inginary Stoffwater Flogram STORMWATER MANAGEMENT PLAN 0; Released August 2021) FOR NCDOT PROJECTS									
WBS Element: 50180.1.1	TIP/Proj No.:	U-5771	County(ies):	Mecklenburg			Page	2	of	2
			General Project	nformation						
			Waterbody Inf							
Surface Water Body (1):		Torrenc	e Creek	NCDWR Stream In	ndex No.:		11-115-4			
NCDWR Surface Water Classification for	r Water Body		Primary Classification:	Water Supply	IV (WS-IV)					
	Hator Boay		Supplemental Classification:	None	9					
Other Stream Classification:	Nor	ne								
Impairments:	Nor	ne								
Aquatic T&E Species?		Comments:								
NRTR Stream ID:	UT to Torrence Ci	reek				Buffer Rules in Effect:			N/A	
Project Includes Bridge Spanning Water	Body?	No	Deck Drains Discharge Over Bu		N/A	Dissipator Pads Provided				
Deck Drains Discharge Over Water Body		No	(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the Ge			no, justify ir	1 the
(If yes, provide justification in the 0	General Project Na	rrative)				Gene	eral Project Nar	rative)		
						-				
Surface Water Body (2):				NCDWR Stream In	ndex No.:					
NCDWR Surface Water Classification for	r Water Body		Primary Classification:							
	mater Boay		Supplemental Classification:							
Other Stream Classification:										
Impairments:										
Aquatic T&E Species?		Comments:								
NRTR Stream ID:						Buffer Rules in Effect:			_	
Project Includes Bridge Spanning Water			Deck Drains Discharge Over Bu			Dissipator Pads Provided				
Deck Drains Discharge Over Water Body			(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the General Project Narrative; if no, justify in the			ו the	
(If yes, provide justification in the 0	General Project Na	rrative)	<u> </u>			Gene	eral Project Nar	rative)		
Surface Water Body (3):			1	NCDWR Stream In	ndex No.:					
NCDWR Surface Water Classification for	r Water Bodv		Primary Classification:							
	· ··· - · · · ,		Supplemental Classification:							
Other Stream Classification:									_	
Impairments:										
Aquatic T&E Species?		Comments:								
NRTR Stream ID:	2			"		Buffer Rules in Effect:				
Project Includes Bridge Spanning Water			Deck Drains Discharge Over Bu			Dissipator Pads Provided				
Deck Drains Discharge Over Water Body			(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the Ge	eneral Project N eral Project Nari		no, justify ir	1 the
(If yes, provide justification in the 0	eneral Project Na	rrative)	1			Gene	erai Project Nari	auvej		



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(07172)24 CB		0718	<b>65</b> +
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# ENLARGEMENT

SITE 3







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SURFACE WATER IMPACTS

PROJECT REFERENCE NC	PROJECT REFERENCE NO.			
U–577I		7		
R/W SHEET N	10.			
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER		
DOCUMENT NOT C UNLESS ALL SIGNA				
RAL.	EIGH, NO	RKS ROAD, SUITE 400 2 27615 ENSE No: F-0493		

















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				WE	TLAND IMP	ACTS		S	SURFACE	WATER IM	PACTS	
Site No.	Station (From/To)	Structure Size / Type	Permanent Fill In Wetlands (ac)	Temp. Fill In Wetlands (ac)	Excavation in Wetlands (ac)	Mechanized Clearing in Wetlands (ac)	Hand Clearing in Wetlands (ac)	Permanent SW impacts (ac)	Temp. SW impacts (ac)	Existing Channel Impacts Permanent (ft)	Existing Channel Impacts Temp. (ft)	Natura Strear Desig (ft)
1	-L- 17+45 / 17+88	2- 5'x7' RCBC Culvert Extension						0.02	< 0.01	153	24	
2 2	-L- 23+10 / 24+07 LT -L- 22+00 LT	Roadway Fill Proposed 42" RCP-III	0.02			< 0.01 < 0.01						
3	-L- 58+66 / 59+11 LT	Collar 48" RCP-III						0.01		53		
4	-L- 68+01 / 68+76	2- 6'x6' RCBC Culvert Extension						0.02	< 0.01	110	34	
5	-L- 68+93 / 69+31 LT	Roadway Fill	< 0.01			< 0.01						
OTAL Roun	S*: ded totals are sum of ac	tual impacts	0.02			0.01		0.06	< 0.01	316	58	0
OTES									NC DE	PARTMENT O DIVISION OF 11/19	F HIGHWAY	ΥS

20 20 OF

U-5771





				WETLAND AND SURFACE WATER IMPACTS SUMMARY WETLAND IMPACTS					SURFA	CE WATER IN	/IPACTS	
Site No.	Station (From/To)	Structure Size / Type	Permanent Fill In Wetlands (ac)	Temp. Fill In Wetlands (ac)	in	Mechanized Clearing in Wetlands (ac)	in	Permanent SW impacts (ac)	Temp. SW impacts (ac)	Existing Channel Impacts Permanent (ft)	Existing Channel Impacts Temp. (ft)	Natura Strea Desig (ft)
2	-L- Sta. 22+90 to Sta. 23+27 LT	Overhead Powerlines					<0.01					
												+
												<u> </u>
											-	<u> </u>
ALS*	:		0.00	0.00	0.00	0.00	<0.01	0.00	0.00	0	0	0

DIVISION OF HIGHWAYS 11/13/2024 Mecklenburg County U-5771

511661 5	Of	4	
	Ur		

#### WETLAND AND SURFACE WATER IMPACT SUMMARY NARRATIVE

Proposed overhead power line crosses the wetland and needs hand clearing for <0.01 acres from -L- Sta. 22+90 to Sta. 23+27 LT.





























## ENLARGEMENT





FILL IN WETLAND

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SURFACE WATER IMPACTS

PROJECT REFERENCE NO	). SHEET NO.
11_5771	SHEET NO.
R/W SHEET N	10.
ROADWAY DESIGN ENGINEER	HYDRAUUCS ENGINEER
	ONSIDERED FINAL



## SITE 9









			v v	WF	TLAND IMPA	ACE WATER		SUMMARI		CE WATER IN	IPACTS	
							Hand		0011171	Existing	Existing	
Site No.	Station (From/To)	Structure Size / Type	Permanent Fill In Wetlands (ac)	Temp. Fill In Wetlands (ac)	in	Mechanized Clearing in Wetlands (ac)	Clearing in	Permanent SW impacts (ac)	Temp. SW impacts (ac)	Channel Impacts Permanent (ft)	Channel Impacts Temp. (ft)	Natural Stream Design (ft)
6	-L- 139+00 / 141+50	3-8'x7' RCBC Culvert Extension	(40)	(80)	(80)	(ac)	(ac)	0.062	(ac)	280	(11)	(11)
	-L- 139+00 / 141+50 -L- 141+45 / 142+04 LT	42" RCP-III	0.035					0.002		200		
	-L- 141+43 / 142+04 LT -L- 169+00 / 172+80 RT	Roadway Fill	0.035					0.045		390		
	-L- 169+00 / 172+80 RT -L- 194+38 / 194+70 LT	Roadway Fill						0.045		390 160		
		i todaway i iii						0.010		100		
OTALS*:			0.03	0.00	0.00	0.00	0.00	0.13	0.00	830	0	0

# Mitigation

JOSH STEIN Governor D. REID WILSON Secretary MARC RECKTENWALD Director



February 24, 2025

Mr. Jamie Lancaster, P.E. Environmental Analysis Unit North Carolina Department of Transportation 1598 Mail Service Center Raleigh, North Carolina 27699-1598

Dear Mr. Lancaster:

Subject:

Mitigation Acceptance Letter: **TIP U-5771**, US 21 Widening from SR 2136 (Gilead Road) to Holly Point Drive, Mecklenburg County

The purpose of this letter is to notify you that the Division of Mitigation Services (DMS) will provide the mitigation for the subject project. Based on the information supplied by you on February 21, 2025, the impacts are located in CU 03050101 of the Catawba River basin as follows:

Stream			Stream			Wetlands	
and Wetlands	Service Area	Cold	Cool	Warm	Riparian	Non- Riparian	Coastal Marsh
Impacts	Catawba 03050101	0	0	316.000	0.034	0	0

*Some of the impacts may be proposed to be mitigated at various ratios. See permit application for details. DMS will provide the amount of stream and wetland mitigation included in the environmental permits.

NCDEQ – DMS commits to implement sufficient compensatory mitigation credits to offset the impacts associated with this project as determined by the regulatory agencies in accordance with the In-Lieu Fee Instrument dated July 28, 2010. If the above referenced impact amounts are revised, then this mitigation acceptance letter will no longer be valid and a new mitigation acceptance letter will be required from NCDEQ – DMS.

If you have any questions or need additional information, please contact Beth Harmon at 919-707-8420.

Sincerely,

Elizabeth Harmon

Elizabeth A. Harmon DMS NCDOT ILF Coordinator

cc: Mr. Steve Brumagin, USACE Ms. May Beth Plummer, NCDWR Mr. Brad Chilton, NCDOT – EAU File: U-5771



North Carolina Department of Environmental Quality | Division of Mitigation Services 217 West Jones Street | 1652 Mail Service Center | Raleigh, North Carolina 27699-1652 919.707.8976 JOSH STEIN Governor D. REID WILSON Secretary MARC RECKTENWALD Director



February 24, 2025

Mr. Jamie Lancaster, P.E. Environmental Analysis Unit North Carolina Department of Transportation 1598 Mail Service Center Raleigh, North Carolina 27699-1598

Dear Mr. Lancaster:

Subject:

Mitigation Acceptance Letter: **TIP U-5767**, US 21 (Statesville Road) Widening from Northcross Center Court to SR 2147 (Westmoreland Road), Mecklenburg County

The purpose of this letter is to notify you that the Division of Mitigation Services (DMS) will provide the mitigation for the subject project. Based on the information supplied by you on February 21, 2025, the impacts are located in CU 03050101 of the Catawba River basin as follows:

Stream			Stream			Wetlands	
and Wetlands	Service Area	Cold	Cool	Warm	Riparian	Non- Riparian	Coastal Marsh
Impacts	Catawba 03050101	0	0	830.000	0.035	0	0

*Some of the impacts may be proposed to be mitigated at various ratios. See permit application for details. DMS will provide the amount of stream and wetland mitigation included in the environmental permits.

The impacts and associated mitigation needs were not projected by the NCDOT in the 2024 impact data. NCDEQ – DMS commits to implement sufficient compensatory mitigation credits to offset the impacts associated with this project as determined by the regulatory agencies in accordance with the In-Lieu Fee Instrument dated July 28, 2010. If the above referenced impact amounts are revised, then this mitigation acceptance letter will no longer be valid and a new mitigation acceptance letter will be required from NCDEQ – DMS.

If you have any questions or need additional information, please contact Beth Harmon at 919-707-8420.

Sincerely,

Elizabeth Harmon

Elizabeth A. Harmon DMS NCDOT ILF Coordinator

cc: Mr. Steve Brumagin, USACE Ms. May Beth Plummer, NCDWR Mr. Brad Chilton, NCDOT – EAU File: U-5767



North Carolina Department of Environmental Quality | Division of Mitigation Services 217 West Jones Street | 1652 Mail Service Center | Raleigh, North Carolina 27699-1652 919.707.8976

# Protected Species/ Section 7



### United States Department of the Interior

FISH AND WILDLIFE SERVICE Asheville Field Office 160 Zillicoa Street Suite B Asheville, North Carolina 28801 FISH & WILDLIFE SERVICE

July 7, 2025

**Subject**: Review Response for Transportation Project(s) Covered by the Western North Carolina Bat Programmatic Biological Opinion

Greetings:

The U.S. Fish and Wildlife Service, Asheville Ecological Services Field Office, has reviewed the project(s) submitted on May 15, 2025 for coverage under the Western North Carolina (WNC) Bat Programmatic Biological Opinion (PBO), issued April 1, 2025. Based on the submitted materials and any supplemental information provided, we confirm the project(s) meet the criteria for coverage under this PBO in accordance with section 7 of the Endangered Species Act of 1973, as amended (16 U.S.C. 1531–1543) (ESA), thus concluding formal consultation for the project(s).

This correspondence conveys our review for listed/proposed bats covered by the WNC Bat PBO only. The lead federal agency (Federal Highway Administration or North Carolina Department of Transportation as their designee, or U.S. Army Corps of Engineers) remains responsible for ensuring that any other listed or proposed species and/or designated critical habitat that occurs within the project action area are addressed in accordance with section 7 of the ESA. For other listed species potentially occurring in the action area, if suitable habitat is absent from the action area, "No Effect" determinations are appropriate. For plants, in instances where suitable habitat is present and botanical surveys conducted during the optimal survey window and within the past one or two years (depending on the species) have negative results, we would concur with a biological determination of "may affect, not likely to adversely affect".

Project Title	NCDOT STIP/ID #	USFWS Log #
Widen US 321 from US 70 to SR 1933	U-4700	25-179
Widen US 21 from SR 2136 to Holly Point Drive, and from Northcross Center Ct. to SR 2147	U-5771/U-5767	25-180
Bearwallow Mountain Rd./US74A in-kind repairs	DF18314.2045120 W03290	25-181
US74A Gerton from Bearwallow Mtn Rd to US64/74A/NC9	18314.1045999CMGC	25-182
US74A/Middle Fork Rd./ Tom Falls Rd. repairs	DF18314.2045207 W03292	25-183
Bald Rock Rd. – Gilliam Mtn Rd./Sugarloaf Mtn Rd. repairs	DF18314.2045060 W03289	25-184

Review and concurrence under the WNC Bat PBO are considered complete for the following project(s):

NC9 from 74A to Buncombe Co. line repairs	18314.1045035 W0920	25-185
NC88 landslide repair	28DE NC88 landslide	25-186

We appreciate the opportunity for review and comment.

Sincerely,

U.S. Fish and Wildlife Service, Asheville Field Office

### Plant and BGPA Species Survey Form

#### Project

Name/Description:

Plant Species		
□ American chaffseed [May-Aug]	□ Canby's dropwort [Jul-Sep]	□ Cooley's meadowrue [Jun-Jul]
□ Dwarf flowered heartleaf [Mar-May]	□ Golden sedge [Apr-Jun]	□ Green pitcher plant [Apr-Oct]
🗌 Harperella [Jul-Sep]	☐ Mtn Sweet Pitcher Plant [May-Jun]	□ Michaux's sumac [May-Oct]
Pondberry [Feb-Mar/Sep-Oct]	Rough-leaved loosestrife [May-Sep]	□ Schweinitz's sunflower [Sep-Oct]
□ Seabeach amaranth [Jul-Oct]	□ Sensitive joint-vetch [Jul-Oct]	□ Small-anthered bittercress [Apr-May]
□ Small whorled pogonia [May-Jun]	□ Smooth coneflower [May-Oct]	□ Swamp pink [Apr-May]
🗌 Virginia spiraea [May-Jul]	□ White irisette [May-Jul]	
□ Other:		

Plant Survey Date	Time Information
Date(s) of Survey	
Survey Duration	
Surveyors	
Habitat Present	
Remarks	

	e Time Information
Date(s) of Survey [*]	
Survey Duration*	
Surveyors [*]	
Habitat Present [*]	
Remarks	

* If different from plant surveys above

□ Included graphic/drawing of survey limits and habitat.




















# Archaeology





**NO ARCHAEOLOGICAL SURVEY REQUIRED FORM** This form only pertains to ARCHAEOLOGICAL RESOURCES for this project. It is not

valid for Historic Architecture and Landscapes. You must consult separately with the Historic Architecture and Landscapes Group.



# **PROJECT INFORMATION**

Project No:	U-5767/U-5771		County	<i>v</i> :	Meck	klenburg	5
WBS No:	S No: 50180.1.1		Document:		State EA/FONSI		
F.A. No:	N/A		Fundir	ıg:	🛛 St	tate	Federal
Federal Permit Requ	ired?	🛛 Yes	🗌 No	Permit Ty	vpe:	Not Sp	ecified

**Project Description:** The NCDOT proposes to widen US 21 (Statesville Road) from Gilead Road (SR 2136) to Holly Point Drive (TIP# U-5771) and from Northcross Center Court to Westmoreland Road (SR 2147) (TIP# U-5767) in northern Mecklenburg County. The two projects will be developed and built as one project. The combined length of the two projects is approximately 3.4 miles. The Study Area is to be centered along US 21 (Statesville Road) and measures about 600 feet wide. Existing ROW along the corridor is an off-centered 150 feet wide. Overall, the Study Area will encompass about 328.2 acres, inclusive of the existing roadway.

# SUMMARY OF CULTURAL RESOURCES REVIEW

# Brief description of review activities, results of review, and conclusions:

This project was originally received on Monday, August 22, 2016 and later accepted on Wednesday, August 24, 2016. A map review and site file search was conducted at the Office of State Archaeology (OSA) on Friday, August 26. No archaeological surveys have been conducted specifically along this stretch of US 21 (Statesville Road); however, two (2) archaeological sites have been recorded within one-half (1/2) mile of the proposed project. Digital copies of HPO's maps (Cornelius Quadrangle) as well as the HPOWEB GIS Service (http://gis.ncdcr.gov/hpoweb/) were last reviewed on Friday, August 26, 2016. There is only one (1) known historic architectural resource located within or adjacent to the APE (MK2291 – Pink Graham House); however, intact archaeological deposits associated with this resource would not be anticipated within the footprint of the proposed project. In addition, topographic maps, historic maps (NCMaps website), USDA soil survey maps, and aerial photographs were utilized and inspected to gauge environmental factors that may have contributed to historic or prehistoric settlement within the project limits, and to assess the level of modern, slope, agricultural, hydrological, and other erosive-type disturbances within and surrounding the archaeological APE.

# Brief Explanation of why the available information provides a reliable basis for reasonably predicting that there are no unidentified historic properties in the APE:

This is State-funded project for which a Federal permit will be required. Temporary and/or permanent easements will not be necessary nor will additional ROW be needed. At this time, we are in compliance with NC GS 121-12a, since there are no eligible (i.e. National Register-listed) archaeological resources located within the project's Area of Potential Effects (APE) that would require our attention. Based on the size and orientation of the Study Area, activities may take place beyond the NCDOT's existing ROW along US 21 (Statesville Road). From an environmental perspective, the Study Area falls within a highly commercial and residential area, consists of the undulating terrain typical of North Carolina's Southern



Piedmont, and is composed of numerous soil types, most of which are severely eroded, too sloped, poorly drained, or have been impacted by development. Although very small pockets of well-drained soils and gently sloping topography are present, the overall preservation of intact archaeological resources is not anticipated along the project corridor. The Office of State Archaeology (OSA) has reviewed over twenty (20) projects within the vicinity of the US 21 (Statesville Road) corridor for environmental compliance. including cell towers (CT 97-7911, ER 01-0561), stream restorations (ER 11-1560, ER 16-1291), sewer line improvements (ER 99-9119, ER 02-9633, ER 02-10648), commercial/retail development (ER 91-7904, ER 00-9285, ER 12-0557, ER 13-1504), and residential development (ER 83-1358, ER 86-0208, ER 00-9048, ER 06-1385, ER 06-2935, ER 08-1729). Stating that the presence of significant archaeological resources would be unlikely, OSA did not require an archaeological survey for any of these projects. Transportation-related improvements within the vicinity of the US 21 (Statesville Road) corridor have been reviewed by the NCDOT's Archaeology Group as part of the group's Programmatic Agreement (PA) with the State Historic Preservation Office (SHPO). These PA-level projects include interchange improvements at Gilead Road and I-77 (PA 15-09-0006 [TIP# I-5714]), the widening of SR 5544 (Catawba Avenue) (PA 14-03-0010 [TIP#R-2555B]), and the I-77 HOV lanes (PA 11-11-0074). Similar to OSA's recommendations, NCDOT's Archaeology Group did not require an archaeological survey for any of the nearby transportation projects. Based on the nature of the proposed project and current soil conditions, there is a low probability for prehistoric and/or historic archaeological material to be present within the Study Area. Therefore, it is believed that the current Study Area, as depicted, is unlikely to contain intact and significant archaeological resources. No archaeological survey is required for this project. If design plans change or are made available prior to construction, then additional consultation regarding archaeology will be required. At this time, no further archaeological work is recommended. If archaeological materials are uncovered during project activities, then such resources will be dealt with according to the procedures set forth for "unanticipated discoveries," to include notification of NCDOT's Archaeology Group.

### SUPPORT DOCUMENTATION

See attached:

Map(s) Previous Survey Info Photocopy of County Survey Notes

Photos Other:

Correspondence

## FINDING BY NCDOT ARCHAEOLOGIST

NO ARCHAEOLOGY SURVEY REQUIRED

Mohly NCDOT ARCHAEOLOGIST

NCDOT ARCHAEOLOGIS

August 26, 2016

Date







Figure 1: Cornelius, NC (USGS 1970).



# Historic Architecture and Landscapes

16-08-0025



# HISTORIC ARCHICTECTURE AND LANDSCAPES NO SURVEY REQUIRED FORM

This form only pertains to Historic Architecture and Landscapes for this project. It is not valid for Archaeological Resources. You must consult separately with the Archaeology Group.

# PROJECT INFORMATION

Project No:	U-5767	County:	Mecklenburg		
WBS No.:	50180.1.1	Document	EA/FONSI		
		Туре:			
Fed. Aid No:		Funding:	State Federal		
Federal	Yes No	Permit	USACE		
Permit(s):		Type(s):			
Project Description: Widen US 21 (Statesville Road) from Northcross Center Court to SR 2147					
(Westmoreland Road).					

# SUMMARY OF HISTORIC ARCHICTECTURE AND LANDSCAPES REVIEW

# Description of review activities, results, and conclusions:

Review of HPO quad maps, HPO GIS information, historic designations roster, and indexes was undertaken on August 23, 2016. Based on this review, there are no existing NR, SL, LD, DE, or SS properties in the Area of Potential Effects, which is 100' from the centerline each way from end to end of project. There is one property within the APE over fifty years of age, 18100 Statesville Road, built 1955. The one-story brick ranch house is unremarkable and not eligible for National Register listing. All other properties are under fifty years of age based on GIS/Tax information. There are no National Register listed or eligible properties and no survey is required. If design plans change, additional review will be required.

Why the available information provides a reliable basis for reasonably predicting that there are no unidentified significant historic architectural or landscape resources in the project area:

HPO quad maps and GIS information recording NR, SL, LD, DE, and SS properties for the Mecklenburg County survey, Mecklenburg County GIS/Tax information, and Google Maps are considered valid for the purposes of determining the likelihood of historic resources being present. There are no National Register listed or eligible properties within the APE and no survey is required.

# Map(s)

# SUPPORT DOCUMENTATION

Photos Correspondence

Design Plans

# FINDING BY NCDOT ARCHITECTURAL HISTORIAN

Historic Architecture and Landscapes -- NO SURVEY REQUIRED

Previous Survey Info.

23/2016

NCDOT Architectural Historian Date
Historic Architecture and Landscapes NO SURVEY REQUIRED form for Minor Transportation Projects as Qualified in the 2007 Programmatic Agreement.



# **Project Location.**



HPO GIS.

Historic Architecture and Landscapes NO SURVEY REQUIRED form for Minor Transportation Projects as Qualified in the 2007 Programmatic Agreement. Page 3 of 4



**18100 Statesville Road, looking east, not eligible for NR listing.** Bing Maps Birds Eye View.



# Tribal Coordination



# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

JOSH STEIN GOVERNOR January 15, 2025 J.R. "JOEY" HOPKINS SECRETARY

Dr. Wenonah Haire Catawba Indian Nation Tribal Historic Preservation Office 1536 Tom Steven Road Rock Hill, SC 29730

Dear Dr. Haire,

The North Carolina Department of Transportation is developing the engineering studies for the widening of US 21 (Statesville Rd.), from Northcross Center Ct. to SR 2147 (Westmoreland Rd.), to multiple lanes, as project U-5767 in Mecklenburg County. This will be a phased permit which also includes the widening of US 21, from SR 2136 (Gilead Rd.) to Holly Point Drive, to four lanes, as project U-5771 in Mecklenburg County. Preliminary plans have been prepared for project U-5767 while U-5771 has been designed and is being permitted. The United States Army Corps of Engineers (USACE) is the lead federal agency for compliance with the National Environmental Policy Act (NEPA) and Section 106 of the National Historic Preservation Act (NHPA) and a Permit is anticipated under the Section 404 Process with the USACE. A project vicinity map and archaeological survey report is attached.

The coordinates of this project are approximately: U-5767 north end: 35.464378, -80.871048, south end: 35.447059, -80.866532 U-5771 north end: 35.440569, -80.865363, south end: 35.409792, -80.854843

We would appreciate any information you might have that would be helpful in evaluating potential environmental impacts of the project.

In accordance with Section 106 of the NHPA, we also request that you inform us of any historic properties of traditional religious or cultural importance that you are aware of that may be affected by the proposed project. Be assured that, in accordance with confidentiality and disclosure stipulations in Section 304 of the NHPA, we will maintain strict confidentiality about certain types of information regarding historic properties.

Please respond by February 14, 2025, so that your comments can be used in the evaluation of this project. If you have any questions concerning this project, or would like any additional information, please contact me at recrowther@ncdot.gov or (919) 707-6112.

Sincerely,

ec:

Robert

Digitally signed by Robert Crowther Crowther Date: 2025.01.15 12:57:52 -05'00'

Matt Wilkerson, NCDOT Archaeology Team Leader Steve Brumagin, USACE Project Manager

Mailing Address: NC DEPARTMENT OF TRANSPORTATION ENVIRONMENTAL ANALYSIS UNIT 1598 MAIL SERVICE CENTER RALEIGH NC 27699-1598

Telephone: (919) 707-6000 Customer Service: 1-877-368-4968 Website: www.ncdot.gov

Location: 1000 BIRCH RIDGE DRIVE RALEIGH NC 27610





**NO ARCHAEOLOGICAL SURVEY REQUIRED FORM** This form only pertains to ARCHAEOLOGICAL RESOURCES for this project. It is not

valid for Historic Architecture and Landscapes. You must consult separately with the Historic Architecture and Landscapes Group.



# **PROJECT INFORMATION**

Project No:	U-5767/U-5771		County	v:	Meck	klenburg	5
WBS No:	S No: 50180.1.1		Document:		State EA/FONSI		
F.A. No:	N/A		Fundir	ıg:	🛛 St	tate	Federal
Federal Permit Requ	vired?	🛛 Yes	🗌 No	Permit T	vpe:	Not Sp	ecified

**Project Description:** The NCDOT proposes to widen US 21 (Statesville Road) from Gilead Road (SR 2136) to Holly Point Drive (TIP# U-5771) and from Northcross Center Court to Westmoreland Road (SR 2147) (TIP# U-5767) in northern Mecklenburg County. The two projects will be developed and built as one project. The combined length of the two projects is approximately 3.4 miles. The Study Area is to be centered along US 21 (Statesville Road) and measures about 600 feet wide. Existing ROW along the corridor is an off-centered 150 feet wide. Overall, the Study Area will encompass about 328.2 acres, inclusive of the existing roadway.

# SUMMARY OF CULTURAL RESOURCES REVIEW

# Brief description of review activities, results of review, and conclusions:

This project was originally received on Monday, August 22, 2016 and later accepted on Wednesday, August 24, 2016. A map review and site file search was conducted at the Office of State Archaeology (OSA) on Friday, August 26. No archaeological surveys have been conducted specifically along this stretch of US 21 (Statesville Road); however, two (2) archaeological sites have been recorded within one-half (1/2) mile of the proposed project. Digital copies of HPO's maps (Cornelius Quadrangle) as well as the HPOWEB GIS Service (http://gis.ncdcr.gov/hpoweb/) were last reviewed on Friday, August 26, 2016. There is only one (1) known historic architectural resource located within or adjacent to the APE (MK2291 – Pink Graham House); however, intact archaeological deposits associated with this resource would not be anticipated within the footprint of the proposed project. In addition, topographic maps, historic maps (NCMaps website), USDA soil survey maps, and aerial photographs were utilized and inspected to gauge environmental factors that may have contributed to historic or prehistoric settlement within the project limits, and to assess the level of modern, slope, agricultural, hydrological, and other erosive-type disturbances within and surrounding the archaeological APE.

# Brief Explanation of why the available information provides a reliable basis for reasonably predicting that there are no unidentified historic properties in the APE:

This is State-funded project for which a Federal permit will be required. Temporary and/or permanent easements will not be necessary nor will additional ROW be needed. At this time, we are in compliance with NC GS 121-12a, since there are no eligible (i.e. National Register-listed) archaeological resources located within the project's Area of Potential Effects (APE) that would require our attention. Based on the size and orientation of the Study Area, activities may take place beyond the NCDOT's existing ROW along US 21 (Statesville Road). From an environmental perspective, the Study Area falls within a highly commercial and residential area, consists of the undulating terrain typical of North Carolina's Southern



Piedmont, and is composed of numerous soil types, most of which are severely eroded, too sloped, poorly drained, or have been impacted by development. Although very small pockets of well-drained soils and gently sloping topography are present, the overall preservation of intact archaeological resources is not anticipated along the project corridor. The Office of State Archaeology (OSA) has reviewed over twenty (20) projects within the vicinity of the US 21 (Statesville Road) corridor for environmental compliance. including cell towers (CT 97-7911, ER 01-0561), stream restorations (ER 11-1560, ER 16-1291), sewer line improvements (ER 99-9119, ER 02-9633, ER 02-10648), commercial/retail development (ER 91-7904, ER 00-9285, ER 12-0557, ER 13-1504), and residential development (ER 83-1358, ER 86-0208, ER 00-9048, ER 06-1385, ER 06-2935, ER 08-1729). Stating that the presence of significant archaeological resources would be unlikely, OSA did not require an archaeological survey for any of these projects. Transportation-related improvements within the vicinity of the US 21 (Statesville Road) corridor have been reviewed by the NCDOT's Archaeology Group as part of the group's Programmatic Agreement (PA) with the State Historic Preservation Office (SHPO). These PA-level projects include interchange improvements at Gilead Road and I-77 (PA 15-09-0006 [TIP# I-5714]), the widening of SR 5544 (Catawba Avenue) (PA 14-03-0010 [TIP#R-2555B]), and the I-77 HOV lanes (PA 11-11-0074). Similar to OSA's recommendations, NCDOT's Archaeology Group did not require an archaeological survey for any of the nearby transportation projects. Based on the nature of the proposed project and current soil conditions, there is a low probability for prehistoric and/or historic archaeological material to be present within the Study Area. Therefore, it is believed that the current Study Area, as depicted, is unlikely to contain intact and significant archaeological resources. No archaeological survey is required for this project. If design plans change or are made available prior to construction, then additional consultation regarding archaeology will be required. At this time, no further archaeological work is recommended. If archaeological materials are uncovered during project activities, then such resources will be dealt with according to the procedures set forth for "unanticipated discoveries," to include notification of NCDOT's Archaeology Group.

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See attached:

Map(s) Previous Survey Info Photocopy of County Survey Notes

Photos Other:

Correspondence

## FINDING BY NCDOT ARCHAEOLOGIST

NO ARCHAEOLOGY SURVEY REQUIRED

Mohly NCDOT ARCHAEOLOGIST

NCDOT ARCHAEOLOGIS

August 26, 2016

Date







Figure 1: Cornelius, NC (USGS 1970).



Catawba Indian Nation Tribal Historic Preservation Office 1536 Tom Steven Road Rock Hill, South Carolina 29730

Office 803-328-2427 Fax 803-328-5791



February 6, 2025

Attention: Robert Crowther NC Department of Transportation 1598 Mail Service Center Raleigh, NC 27699-1582

Re. THPO #TCNS #Project Description<br/>Widening of US 21 from Northcross Center Ct. to SR 2147, to multiple lanes, as project<br/>U-5767 in Mecklenburg Co.

Dear Mr. Crowther,

The Catawba have no immediate concerns with regard to traditional cultural properties, sacred sites or Native American archaeological sites within the boundaries of the proposed project areas. However, the Catawba are to be notified if Native American artifacts and / or human remains are located during the ground disturbance phase of this project.

If you have questions please contact Caitlin Rogers at 803-328-2427 ext. 226, or e-mail Caitlin.Rogers@catawba.com.

Sincerely,

Cattle Rogers for

Wenonah G. Haire Tribal Historic Preservation Officer



# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

JOSH STEIN GOVERNOR January 15, 2025 J.R. "JOEY" HOPKINS Secretary

Elizabeth Toombs Tribal Historic Preservation Officer PO Box 948 Tahlequah, OK 74465

Dear Ms. Toombs,

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Sincerely,

Robert Crowther Date: 2025.01.16 09:23:25 -05'00'

Robert Crowther, PWS NCDOT Environmental Coordination and Permitting ec: Matt Wilkerson, NCDOT Archaeology Team Leader Steve Brumagin, USACE Project Manager

Mailing Address: NC Department of Transportation Environmental Analysis Unit 1598 Mail Service Center Raleigh NC 27699-1598

Telephone: (919) 707-6000 Customer Service: 1-877-368-4968 Website: www.ncdot.gov Location: 1000 Birch Ridge Drive Raleigh NC 27610





**NO ARCHAEOLOGICAL SURVEY REQUIRED FORM** This form only pertains to ARCHAEOLOGICAL RESOURCES for this project. It is not

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# **PROJECT INFORMATION**

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F.A. No:	N/A		Fundir	ıg:	🛛 St	tate	Federal
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### SUPPORT DOCUMENTATION

See attached:

Map(s) Previous Survey Info Photocopy of County Survey Notes

Photos Other:

Correspondence

## FINDING BY NCDOT ARCHAEOLOGIST

NO ARCHAEOLOGY SURVEY REQUIRED

Mohly NCDOT ARCHAEOLOGIST

NCDOT ARCHAEOLOGIS

August 26, 2016

Date







Figure 1: Cornelius, NC (USGS 1970).



# NEPA/SEPA Document





# US 21 (Statesville Road) Widening

STIP Project Nos. U-5767 and U-5771 Mecklenburg County, North Carolina

State Environmental Assessment/Finding of No Significant Impact August 2018

# US 21 (Statesville Road) Widening

STIP Project Nos. U-5767 and U-5771 Mecklenburg County, North Carolina

State Environmental Assessment/Finding of No Significant Impact

August 2018







# US 21 (STATESVILLE ROAD) WIDENING

# FROM SR 2136 (GILEAD ROAD) TO HOLLY POINT DRIVE AND FROM NORTHCROSS CENTER COURT TO SR 2147 (WESTMORELAND ROAD) MECKLENBURG COUNTY, NORTH CAROLINA WBS 50180.1.1 AND 50183.1.1 STIP PROJECT NUMBERS U-5767 AND U-5771

# ADMINISTRATIVE ACTION

# STATE ENVIRONMENTAL ASSESSMENT / FINDING OF NO SIGNIFICANT IMPACT

## AUGUST 2018

Documentation prepared by RS&H, Architects-Engineers-Planners, Inc.

	DocuSigned by:	
8/16/2018	Juny Noonkeste	
Date	4A6A5EBE594349E Jenny Noonkester, AICP, Project Manager	
	RS&H Architects-Engineers-Planners, Inc.	
8/17/2018	DocuSigned by: (June R. Go F9A7BD231055433	
Date	Charles Cox, PE, Project Engineer	
	RS&H Architects-Engineers-Planners, Inc.	
	For the North Carolina Department of Transportation	
8/20/2018	Dervick Weaver	
Date	Derrick Weaver, PE, Unit Head	
	Environmental Policy Unit	
	North Carolina Department of Transportation	
	DocuSigned by:	
8/20/2018	SE Sulta	
Date	Laura Sutton, PE, Team Lead, Divisions 7, 9, & 10	
	Project Management Unit	
	North Carolina Department of Transportation	



State EA/FONSI US 21 (Statesville Road) Widening STIP Project Nos. U-5767 and U-5771



US 21 (Statesville Road) Widening From SR 2136 (Gilead Road) to Holly Point Drive and From Northcross Center Court to SR 2147 (Westmoreland Road) Mecklenburg County WBS 50180.1.1 STIP Project Numbers U-5767 and U-5771

All commitments developed during the project development and design phase have been incorporated into the design. Current status, changes, or additions to the project commitments, including the Finding of No Significant Impact (FONSI) for this project, are listed below.

# Project Management Unit

- Coordination with the Town of Cornelius will continue through final design to determine the location and design of pedestrian/greenway crossings at Westmoreland Road and Northcross Center Court/Caldwell Creek Drive.
- The widening of US 21 is likely to encroach upon the Caldwell Station Mitigation Site, a 20.7 acre
  parcel managed by the Division of Mitigation Services, and owned by the Town of Cornelius.
  NCDOT will be coordinating with the Interagency Review Team (IRT) (a joint inter-agency body
  responsible for mitigation decisions throughout the state) to keep them advised of any potential
  impacts, in the event their approval becomes necessary.

## Environmental Analysis Unit

• The Biological Surveys Group will conduct bat and mussel surveys to confirm there will be no effects to the Northern long-eared bat or Carolina heelsplitter.

## **Geotechnical Engineering Unit**

• Field verification of known hazardous waste sites and identification of unknown sites will be performed during final design and prior to right-of-way acquisition.



1. T	able of Contents	
1. DE	SCRIPTION OF PROPOSED ACTION	4
1.1	General Description	4
1.2	. Transportation Plans	4
2. PU	RPOSE AND NEED	4
2.1	. Purpose of Project	4
2.2	. Need for Project	4
	2.2.1. Traffic Operations	4
	2.2.2. Crash Data	5
3. EX	ISTING CORRIDOR INVENTORY	5
3.1	. Right of Way and Access Control	5
3.2	. Intersections	6
3.3	. Structures	6
3.4	. Utilities	6
3.5	. Multimodal Accommodations	7
3.6	. Transit Facilities	7
3.7	7. Other Transportation Projects in the Area	7
4. AL	TERNATIVES CONSIDERED	9
4.1	. No-Build Alternative	9
4.2	2. Build Alternatives	9
	4.2.1. Alternative 1 – Four-Lane Superstreet (Recommended)	9
	4.2.2. Alternative 2 – Four-Lane Traditional	9
	4.2.3. Alternative 3 – Six-Lane Superstreet	10
	4.2.4. Alternative 4 – Six-Lane Traditional	10
4.3	3. Selection of Recommended Alternative	10
5. ES	TIMATED COSTS	11
6. PR	OPOSED IMPROVEMENTS FOR THE RECOMMENDED ALTERNATIVE	11
6.1	. Typical Section	11
6.2	Proposed Right of Way and Access Control	12
6.3	. Intersections	12
6.4	. Structures	12
6.5	. Traffic Operations	12





7.	ENV	IRONMI	ENTAL EFFECTS	13
	7.1.	Natura	l Environment	13
		7.1.1.	Soils	13
		7.1.2.	Water Resources	14
		7.1.3.	Biotic Resources	16
		7.1.4.	Jurisdictional Issues	16
	7.2.	Human	Environment	22
		7.2.1.	Cultural Resources	22
		7.2.2.	Community Impacts	22
		7.2.3.	Air Quality	25
		7.2.4.	Traffic Noise Analysis	26
	7.3.	Hazard	ous Materials	26
	7.4.	Flood H	Hazard Evaluation	27
	7.5.	Require	ed Permits	27
	7.6.	Summa	ary of Environmental Consequences	27
8.	CON	IMENTS	AND COORDINATION	28
	8.1.	Agency	/ Coordination	28
	8.2.	Public I	Involvement	30
9.	BAS	IS FOR F	INDING OF NO SIGNIFICANT IMPACT	



State EA/FONSI US 21 (Statesville Road) Widening STIP Project Nos. U-5767 and U-5771



# **Tables**

Table 1. Other Area Projects	8
Table 2. Alternative Impact Comparisons	
Table 3. Project Cost Estimates	11
Table 4. Soils in the Study Area	13
Table 5. Water Resources in the Study Area	
Table 6. Physical Characteristics of Water Resources in the Study Area	
Table 7. Coverage of Terrestrial Communities in the Study Area	
Table 8. Jurisdictional Streams	
Table 9. Jurisdictional Wetlands	
Table 10. Federally Protected Species List for Mecklenburg County	
Table 11. Percent Change in Population (2000-2010)	23
Table 12. Summary of Environmental Consequences	

# Figures (All figures are included in Appendix A)

Figure 1	- Vicinity	Мар
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- Figure 2 Other Area Projects
- Figure 3A Environmental Features
- Figure 3B Environmental Features (cont'd)
- Figure 4 Terrestrial Communities
- Figure 5A Jurisdictional Resources
- Figure 5B Jurisdictional Resources (cont'd)
- Figure 6 Demographic Study Area

# Appendices

Appendix A: Figures

Appendix B: Correspondence



State EA/FONSI US 21 (Statesville Road) Widening STIP Project Nos. U-5767 and U-5771

# 1. DESCRIPTION OF PROPOSED ACTION

# **1.1. General Description**

The North Carolina Department of Transportation (NCDOT), Division of Highways, proposes to widen US 21 (Statesville Road) from SR 2136 (Gilead Road) to Holly Point Drive and from Northcross Center Court to SR 2147 (Westmoreland Road) in Mecklenburg County. The project location is shown on **Figure 1** (all figures are in **Appendix A**). The total project length is approximately 3.4 miles. The project excludes the NC 73 (Sam Furr Road) intersection that was previously improved (in 2009) as part of a separate project. The Recommended Alternative is a four-lane facility with superstreet intersections.

# **1.2. Transportation Plans**

The project is included in the 2018-2027 State Transportation Improvement Program (STIP) (approved by the North Carolina Board of Transportation in August 2017) as two separate projects. However, the two projects will be designed and constructed together. The section from SR 2136 (Gilead Road) to Holly Point Drive is included as STIP Project No. U-5771 and the section from Northcross Center Court to SR 2147 (Westmoreland Road) is included as STIP Project No. U-5767. For both projects, right-of-way acquisition is scheduled to begin in fiscal year 2019 and construction is scheduled to begin in fiscal year 2021.

Both projects (U-5767 and U-5771) are included in the Charlotte Regional Transportation Planning Organization (CRTPO) *2045 Metropolitan Transportation Plan* (MTP) as fiscally constrained projects in the 2025 horizon year.



# 2. PURPOSE AND NEED

Current traffic conditions on US 21 near Rich Hatchet Road

# 2.1. Purpose of Project

The purpose of the US 21 Widening project is to improve traffic flow through the project corridor. Additionally, the project will provide multi-modal accommodations in accordance with state and local planning goals.

# 2.2. Need for Project

# 2.2.1. Traffic Operations

Real-time trip information data (HERE¹, 2017) indicates that average peak hour travel speeds along US 21 are less than 25 miles per hour. Peak hour travel times also vary substantially from off-peak times with peak trips taking two to three times longer.

¹ HERE collects data from a variety of sources, including vehicle sensor data, smartphones, navigation devices, road sensors, and connected cars. Traffic data is aggregated and analyzed to accurately reflect real-world road conditions.


 $\widetilde{21}$ 

Existing conditions (2016) intersection capacity analysis, as presented in the *Traffic Operations Report* (September 2017), indicates that all signalized intersections function at a Level of Service (LOS) E or better during peak hours with the exception of US 21 and Gilead Road which functions with an LOS F. Several unsignalized intersections function with an LOS F during peak hours.

2040 No Build Conditions (i.e., future conditions without the proposed project) intersection analysis indicates these conditions deteriorating with three of the 16 signalized intersections exceeding capacity during at least one peak hour of the day. All nine of the unsignalized intersections are expected to operate at LOS F in 2040 No Build Conditions.

# 2.2.2. Crash Data

Crash data was provided by the NCDOT Traffic Safety Unit for the US 21 corridor between Gilead Road and Westmoreland Road for the five-year period from May 1, 2011 to April 30, 2016. There were a total of 545 crashes along the US 21 corridor during this period and the majority (65%) of all crashes involved property damage only. One fatal crash was reported during this time period which was a result of a left-turning

SUV striking a motorcycle near Northdowns Lane.

As shown in the graph to the right, approximately half of all crashes were rear-end collisions, which are typically associated with stop-and-go conditions along congested corridors. Three-year crash rates for the US 21 corridor from Westmoreland Road to Gilead Road were 2.5 times higher than the statewide average for similar facilities.



# 3. EXISTING CORRIDOR INVENTORY

The following sections describe existing conditions in the project study area. Environmental features of the study area are shown on **Figure 3A** and **Figure 3B**.

# 3.1. Right of Way and Access Control

The width of the existing right of way along US 21 varies from 120 to 150 feet. When US 21 was originally constructed, right of way was purchased for a four-lane section and the existing two lanes were built on the eastern portion of the right of way. This left some legacy right of way for future lanes on the west side of the existing lanes. The existing US





21 corridor through the project area generally has no control of access, with the exception of some small median sections near NC 73 (Sam Furr Road) and Boulder Park Drive (near Gilead Road).

# 3.2. Intersections

There are a total of 12 unsignalized intersections and five signalized intersections within the project limits. The signalized intersections are located at Gilead Road, Stumptown Road, Holly Point Drive, Bailey Road and Westmoreland Road. The NC 73 (Sam Furr Road) intersection is located between the two STIP projects but is not included in the proposed improvements as it was recently improved as part of another project (STIP Project No. R-2632AA).

# 3.3. Structures

There are three major drainage structures within the project limits: a triple 8' x 7' box culvert carrying Caldwell Station Creek near Northcross Center Court, a dual 6' x 6' box culvert carrying an unnamed tributary to Torrence Creek near Bankside Drive, and a dual 5' x 7' box culvert carrying an unnamed tributary to Torrence Creek near Boulder Park Drive.

# 3.4. Utilities

The following utilities were identified in the project study area:

- AT&T (Telephone & Fiber)
- City of Charlotte (Water & Sewer)
- Conterra Ultra Broadband (Fiber)
- Continuum (Cable TV)
- Crown Castle (Fiber)
- Duke Energy (Power)
- Electricities of NC (Power)
- Energy United (Power & Fiber)
- Level 3 Communications/CenturyLink (Fiber)
- MCNC (Fiber)
- Piedmont Natural Gas (Gas)
- PSNC (Gas)
- Spirit Communications (Fiber)
- Time Warner Cable/Charter (Fiber & CATV)



Caldwell Station Creek box culvert



Transmission towers north of Northcross Center Ct.



- Williams Gas Pipeline (Gas)
- Windstream (Fiber)
- Victory Communications Inc. (Conduit System)

### 3.5. Multimodal Accommodations

There are small, disconnected sections of existing sidewalk along US 21 in the project limits. These are generally located along the east side of US 21 between Gilead Road and Stumptown Road, on both sides of US 21 near the NC 73 (Sam Furr Road) intersection, and on the east side of US 21 in front of the Village at Oakhurst (south of Bailey Road). There are also small sections



Caldwell Station Creek Greenway

of sidewalk in front of the Hamptons Professional Center and Caldwell Commons.

The Caldwell Station Creek Greenway is a 2.6-mile greenway that extends from US 21 (Statesville Road) at Northcross Center Court to NC 115 (Old Statesville Road). The Town of Cornelius has plans to extend the greenway across US 21 (Statesville Road) and I-77 and has requested a pedestrian crossing on US 21 (Statesville Road) in the vicinity of the existing Caldwell Station Creek Greenway.

The only existing bike lanes in the project limits are located along US 21 just north and south of the NC 73 (Sam Furr Road) intersection, which was recently improved as part of STIP Project R-2632AA. According to the NCDOT Division of Bicycle and Pedestrian Transportation, the entire US 21 corridor within the project limits is categorized at a suitability level 2 (Fair) for cyclists.

### 3.6. Transit Facilities

Charlotte Area Transit System (CATS) routes and bus stops are located along US 21 (Statesville Road) through the project study area. A CATS park-and-ride lot (Huntersville Gateway) is located on the west side of US 21 (Statesville Road) just north of Gilead Road.

# 3.7. Other Transportation Projects in the Area

Nine projects programmed in the NCDOT 2018–2027 STIP are located within or near the project study area, as well as one locally funded project. **Table 1** presents additional information about these other projects. **Figure 2** shows the locations of these other projects.



# Table 1. Other Area Projects

Project Name	TIP No.	Description	Estimated Construction Start Date
I-77 Express Lanes	I-5405	Construct two express lanes in each direction from I-277 (Brookshire Freeway) to W. Catawba Ave (Exit 28) in Cornelius. Add one express lane in each direction from Exit 28 to Exit 36 in Mooresville.	Under Construction
I-77 / NC 73 Interchange	I-5715	Upgrade existing I-77 / NC 73 interchange to split diamond configuration in Huntersville.	FY 2020
I-77 / Gilead Road Interchange	I-5714	Upgrade existing I-77 / Gilead Road Interchange in Huntersville.	FY 2018
US 21 / Gilead Road Intersection Improvement	U-5114	Construct intersection improvements, including bicycle and pedestrian accommodations, at the US 21 / Gilead Road intersection in Huntersville.	FY 2018
Gilead Road Widening	U-5807	Widen Gilead Road to multi-lanes from US 21 (Statesville Road) to NC 115 in Mecklenburg County.	FY 2024
Northcross Drive Extension	U-5108	Extend Northcross Drive from its end near NC 73 to Westmoreland Road in Cornelius.	FY 2020
NC 73 Widening	U-5765	Widen NC 73 (Sam Furr Road) from W. Catawba Ave to Northcross Avenue in Mecklenburg County.	FY 2022
West Catawba Avenue Widening	R-2555B	Widen W. Catawba Avenue to a four-lane, median-divided facility from NC 73 (Sam Furr Road) to Jetton Road in Mecklenburg County.	FY 2020
Westmoreland Road Greenway	EB-5777	Construct greenway from Smithville Park to J.V. Washam Elementary and construct a multi-use path along Westmoreland Road to Lake Pines Drive.	FY 2020
Bailey Road Extension	N/A	Town of Cornelius project to extend Bailey Road from its end near Poole Place Drive to US 21.	TBD





# 4. ALTERNATIVES CONSIDERED

# 4.1. No-Build Alternative

The No-Build Alternative would not make any improvements to US 21 (Statesville Road) within the project limits and would not meet the project purpose of improving traffic flow through the project corridor. The No-Build Alternative provides a basis of comparison for other alternatives.

## 4.2. Build Alternatives

Four Build Alternatives were developed and evaluated for the project, as described below. Functional designs for each of the Build Alternatives included 11-foot travel lanes divided by a center median, five-foot bike lanes, a six-foot planting strip and five-foot sidewalk on the west side, and a six-foot planting strip and ten-foot multi-use path on the east side. As described in Section 6.1, the typical section was revised after functional design to move the bike lanes out of the roadway and provide a 13-foot multimodal zone on each side of the roadway.

### 4.2.1. Alternative 1 – Four-Lane Superstreet (Recommended)

Alternative 1 would widen US 21 (Statesville Road) to a four-lane divided roadway and convert all intersections within the project limits to superstreet intersections. The superstreet intersections allow left and right turns from US 21 (Statesville Road) to cross streets, but left and through movements from cross streets are redirected to the right to designated U-turns (i.e., only right turns from cross streets). A total of 9 northbound U-turn bulbs and 5 southbound U-turn bulbs are proposed under this alternative.

### 4.2.2. Alternative 2 – Four-Lane Traditional

Alternative 2 would widen US 21 (Statesville Road) to a four-lane divided roadway with traditional signalized intersection configurations. Full movement signalized intersections would be provided at the following locations within the project limits:

- 4. Huntersville Commons/Shiv Drive
- 5. Stumptown Road
- 6. Bankside Drive
- 7. Northdowns Lane
- 8. Rich Hatchet Road
- 9. Carolinas Medical Center driveway
- 10. Caldwell Creek Drive
- 11. Northcross Center Court
- 12. Future Bailey Road Extension
- 13. Bailey Road
- 14. Westmoreland Road

Due to the addition of a median, only right turns would be allowed from all other cross streets.





### 4.2.3. Alternative 3 – Six-Lane Superstreet

Alternative 3 would widen US 21 (Statesville Road) to a six-lane divided roadway and convert all intersections within the project limits to superstreet intersections. The superstreet intersections allow left and right turns from US 21 (Statesville Road) to cross streets, but left and through movements from cross streets are redirected to the right to designated U-turns (i.e., only right turns from cross streets). A total of 9 northbound U-turn bulbs and 5 southbound U-turn bulbs are proposed under this alternative.

## 4.2.4. Alternative 4 – Six-Lane Traditional

Alternative 4 would widen US 21 (Statesville Road) to a six-lane divided roadway with traditional signalized intersection configurations. Full movement signalized intersections would be provided at the same locations listed above for Alternative 2 (Section 5.2.2). Due to the addition of a median, only right turns would be allowed from all other cross streets.

### 4.3. Selection of Recommended Alternative

Based upon evaluation of the results of the traffic operations analysis and anticipated impacts associated with each of the Build Alternatives, as well as coordination with the Towns of Huntersville and Cornelius, Alternative 1 (four-lane superstreet) was selected as the Recommended Alternative. As shown in **Table 2**, the four-lane superstreet alternative offers notable improvement in traffic operations through the design year (2040), but has less impacts and lower costs than the six-lane alternatives.

Impact	Alternative 1 (4-Lane Superstreet)	Alternative 2 (4-Lane Traditional)	Alternative 3 (6-Lane Superstreet)	Alternative 4 (6-Lane Traditional)
Wetland Impacts ^a	0.02 acres	0.02 acres	0.04 acres	0.04 acres
Stream Impacts ^a	650 linear ft	646 linear ft	808 linear ft	801 linear ft
Total Cost ^a	\$43.3 million	\$40.1 million	\$59.7 million	\$58.2 million
% of Intersections Operating at LOS A-D ^b in 2040	80%	42%	76%	50%

### Table 2. Alternative Impact Comparisons

^a Based on functional design plans (July 2017) including 30' median width, 11' travel lanes, 5' bike lanes, 5' sidewalk on west side, and 10' multi-use path on east side

^b Based on 2040 Build Conditions from U-5767/U-5771 Traffic Operations Report (September 2017)





# 5. ESTIMATED COSTS

Cost estimates for the four Build Alternatives, along with the current STIP estimate, are presented in **Table 3**.

### Table 3. Project Cost Estimates

	Prior Years	Right-of-Way	Utilities	Construction	Total Cost
2018-2027 STIP ^a	\$1,100,000	\$3,500,000	\$1,700,000	\$37,500,000	\$43,800,000
Alternative 1 (4-Lane Superstreet) ^b		\$5,300,000 ^c	\$5,900,000 ^d	\$32,100,000 ^e	\$43,300,000
Alternative 2 (4-Lane Traditional) ^b		\$4,100,000 ^c	\$6,000,000 ^d	\$30,000,000°	\$40,100,000
Alternative 3 (6-Lane Superstreet) ^b		\$12,800,000 ^c	\$6,300,000 ^d	\$40,600,000 ^e	\$59,700,000
Alternative 4 (6-Lane Traditional) ^b		\$12,400,000 ^c	\$6,300,000 ^d	\$39,500,000 ^e	\$58,200,000

^a 2018-2027 STIP approved August 2017 for U-5767 and U-5771 combined

^b Based on functional design plans (July 2017) including 30' median width, 11' travel lanes, 5' bike lanes, 5' sidewalk on west side, and 10' multi-use path on east side

^c Based on right of way estimates prepared by RS&H, December 2017

^d Based on Utility Estimate Worksheets provided by NCDOT, October 2017

^e Based on construction cost estimates provided by NCDOT, December 2017

# 6. PROPOSED IMPROVEMENTS FOR THE RECOMMENDED ALTERNATIVE

# 6.1. Typical Section

NCDOT met with staff from the Towns of Huntersville and Cornelius on July 10, 2017 to review the traffic operations results and anticipated impacts for the four Build Alternatives. At this meeting, the Towns requested an updated typical section to include a five-foot cycle track and 8-foot sidewalk on each side of the roadway. NCDOT revised the typical section per the Towns' request. In addition, since the bicycle lane was moved out of the roadway, the NCDOT Complete Streets Policy no longer applies. Therefore, based on the functional classification of the highway, design speed, and projected 2040 traffic volumes, 12-foot travel lanes are required per American Association of State Highway and Transportation Official (AASHTO) design standards (2011).

The typical section for the Recommended Alternative is shown below and includes four 12-foot travel lanes (two in each direction) separated by a 23 to 35-foot median with a 21.5-foot berm on each side. The berm includes a 7-foot planting strip, 5-foot cycle track, and 8-foot sidewalk.





# 6.2. Proposed Right of Way and Access Control

The proposed right-of-way width ranges from 114 to 126 feet, depending on the width of the median, which varies from 23 to 35 feet depending on the number of turn lanes. The US 21 (Statesville Road) corridor will have partial control of access within the project limits due to the addition of a median.

### 6.3. Intersections

All existing intersections will remain and no new intersections are proposed. However, existing intersections within the project limits will be converted to superstreet intersections and U-turn bulbs will be provided throughout the corridor.

### 6.4. Structures

A *Preliminary Hydraulic Technical Report* (March 2018) was prepared for this project to identify drainage structures that would be required for this project. Based on the initial study, the existing dual box culverts at Torrence Creek Tributary 1 and Tributary 2 can be retained but will need to be extended. The existing triple box culvert at Caldwell Station Creek is recommended to be replaced with a triple 9' x 9' box culvert based on the functional design. However, if the proposed roadway profile matches the existing profile, the existing culvert could be retained with upstream and downstream extensions. More detailed hydraulic studies will be prepared during the final design phase of this project.

# 6.5. Traffic Operations

Based on the *Traffic Operations Report* (September 2017), traffic operations with the fourlane superstreet alternative (Recommended Alternative) offer notable improvement compared to the No-Build Alternative. In 2040, all signalized intersections within the project study area are projected to operate at LOS C or better, based on TransModeler simulation.

Of the 14 unsignalized intersections, eight are projected to operate at LOS F during at least one peak hour of the day. However, no further improvements are recommended at these intersections because the turning movement volumes are very low.



In terms of average travel speeds through the project corridor in 2040, the four-lane superstreet has an average travel speed of 23.5 mph in the AM peak hour compared to 16.8 mph under No-Build conditions. Similarly, in the PM peak hour, the four-lane superstreet has an average travel speed of 21.7 mph compared to 14.6 mph under No-Build conditions.

# 7. ENVIRONMENTAL EFFECTS

# 7.1. Natural Environment

Information in this section is summarized from the *Natural Resources Technical Report* for STIP Projects U-5767 and U-5771 approved by the NCDOT Natural Environment Section in November 2016.

## 7.1.1. Soils

The Natural Resources Conservation Service (NRCS) Web Soil Survey identifies nine soil types within the study area, as shown in **Table 4**.

Soil Series	Mapping Unit Drainage Cla		Hydric Status ^a
Cecil sandy clay Ioam	CeB2; CeD2	Well Drained	Nonhydric
Enon sandy loam	EnB; EnD	Well Drained	Nonhydric
Helena sandy loam	НеВ	Moderately Well Drained	Nonhydric
Mecklenburg fine sandy loam	MeB; MeD	Well Drained	Nonhydric
Monacan loam	МО	Somewhat Poorly Drained	Hydric ^ь
Pacolet sandy loam	PaE	Well Drained	Nonhydric
Urban land	Ur	N/A	N/A
Vance sandy loam	VaB	Well Drained	Nonhydric
Wilkes loam	WkB; WkD; WkE	Well Drained	Nonhydric

### Table 4. Soils in the Study Area

^a Based on the percentage of a map unit that meets the hydric criteria (0% = nonhydric,

0-10% = primarily nonhydric but with hydric inclusions, and >10% = hydric).

 $^{\rm b}$  Soils which are primarily non-hydric, but which may contain hydric inclusions. N/A – Not Available



# 7.1.2. Water Resources

Field work was conducted on October 19-20, 2015, July 19-21, 2016 and August 2, 2016. Jurisdictional areas identified in the study area were verified in the field by the U.S. Army Corps of Engineers (USACE) on June 14, 2018. All work was conducted in accordance with the NCDOT Natural Environment Section standard operating procedures and July 2012 Natural Resources Technical Report (NRTR) template.

Water resources in the study area are part of the Catawba River basin [U.S. Geological Survey (USGS) Hydrologic Unit 03050101]. Eleven streams were identified in the study area, as listed in **Table 5**. The physical characteristics of these streams are provided in **Table 6**.

Stream Name	Map ID	NCDWQ Index Number	Best Usage Classification
Caldwell Station Creek	Caldwell Station Creek	11-115-2-(1)	С
UT to Torrence Creek	SA	11-115-4	WS-IV
UT to Torrence Creek	SB	11-115-4	WS-IV
UT to Torrence Creek	SD	11-115-4	WS-IV
UT to Torrence Creek	SE	11-115-4	WS-IV
UT to Caldwell Station Creek	SF	11-115-2-(2)	WS-IV
UT to Caldwell Station Creek	SI	11-115-2-(1)	С
UT to Caldwell Station Creek	SJ	11-115-2-(1)	С
UT to Caldwell Station Creek	SK	11-115-2-(1)	С
UT to McDowell Creek	SL	11-115-(1.5)	WS-IV
UT to McDowell Creek	SM	11-115-(1.5)	WS-IV

#### Table 5. Water Resources in the Study Area



Map ID	Bank Height (ft.)	Bankful Width (ft.)	Water Depth (in)	Channel Substrate	Velocity	Clarity
Caldwell Station Creek	3	15	18	Silt, Sand, Gravel, Cobble	Moderate	Turbid
SA	0.5	3	2	Silt, Sand, Gravel, Cobble	Slow	Slightly Turbid
SB	2	20	8	Silt, Sand, Gravel, Cobble, Bedrock	Moderate	Clear
SD	2	12	6	Sand, Gravel	Slow	Clear
SE (Perennial)	3	4	10	Sand, Gravel	Slow	Turbid
SE (Intermittent)	0.5	1	2	Silt, Sand, Gravel	Slow	Turbid
SF	1	6	6	Silt, Sand, Gravel	Moderate	Clear
SI	2	4	8	Silt, Sand, Gravel, Cobble	Slow	Slightly Turbid
SJ	0.5	2	2	Clay, Silt, Sand	Slow	Turbid
SK	0.5	3.5	2	Clay, Silt, Sand	Slow	Slightly Turbid
SL	0.5	3	2	Sand, Silt, Gravel	Slow	Slightly Turbid
SM	1	3	4	Sand, Silt	Slow	Slightly Turbid

## Table 6. Physical Characteristics of Water Resources in the Study Area

Two ponds are located in the study area. Both ponds are artificial stormwater ponds not directly connected to Waters of the U.S. Approximately 0.23 acre of pond PA and 0.46 acre of pond PB are located in the study area.

There are no Outstanding Resource Waters (ORW), designated anadromous fish waters, or Primary Nursery Areas (PNA) present in the study area. There are no designated High Quality Waters (HQW) or water supply watersheds (WS-I or WS-II) within one mile downstream of the study area. The North Carolina 2016 Final 303(d) list of impaired waters does not identify any streams within one mile of the study area as impaired waters due to excessive sedimentation or turbidity.

No benthic samples or fish surveys have been conducted within one mile of the study area.



# 7.1.3. Biotic Resources

### Terrestrial Communities

Four terrestrial communities were identified in the study area: maintained/disturbed, mesic mixed hardwood forest (piedmont subtype), piedmont alluvial forest, and piedmont headwater stream forest (typic subtype). Additional information about each community type is provided in the *Natural Resources Technical Report* for STIP Projects U-5767 and U-5771 (November 2016).

## Terrestrial Community Impacts

Terrestrial communities in the study area may be impacted by project construction as a result of grading and paving activities. The coverage of each terrestrial community within the project study area is presented in **Table 7** and shown on **Figure 4**. As shown in the table, maintained/disturbed land accounts for nearly 85% of the study area.

Community	Coverage (ac.)
Maintained/Disturbed*	283.4
Mesic Mixed Hardwood Forest (Piedmont Subtype)	37.9
Piedmont Alluvial Forest	11.2
Piedmont Headwater Stream Forest (Typic Subtype)	2.5
Total	335.0

#### Table 7. Coverage of Terrestrial Communities in the Study Area

* Roadways and other impervious areas were included when calculating Maintained/Disturbed acreage.

# 7.1.4. Jurisdictional Issues

#### Waters of the US

Surface waters and wetlands fall under the broad category of Waters of the US, as defined in Section 33 of the Code of Federal Regulations (CFR) Part 328.3. Any action that proposes to dredge or place fill material into surface waters of wetlands falls under the jurisdiction of the U.S. Army Corps of Engineers under Section 404 of the Clean Water Act. Surface waters include all standing or flowing waters which have commercial or recreational value to the public. Wetlands are identified based on the presence of hydric soils, hydrophytic vegetation, and saturated or flooded conditions during all or part of the growing season.

Eleven jurisdictional streams were identified in the study area, as shown in **Table 8** along with anticipated impacts from the Recommended Alternative based on slope stakes plus a 25-foot buffer. The locations of these streams are shown on



21

**Figure 5A** and **Figure 5B**. All jurisdictional streams in the study area have been designated as warm water streams for the purposes of stream mitigation. The study area is located within the Catawba River basin, but no streams within the study area are subject to the Catawba River Buffer Rules, which only apply to the Catawba River and its associated lakes and ponds.

#### **Table 8. Jurisdictional Streams**

Map ID	Length in Study Area (ft.)	Classification	Compensatory Mitigation Required	Impacts from Recommended Alternative (ft.)*
Caldwell Station Creek	579	Perennial	Yes	160
SA	181	Perennial	Yes	
SB	539	Perennial	Yes	152
SD	524	Perennial	Yes	99
SE	399	Perennial	Yes	96
SE	139	Intermittent	Not Determined	
SF	230	Perennial	Yes	
SI	551	Perennial	Yes	
SJ	104	Intermittent	Not Determined	
SK	546	Intermittent	Not Determined	295
SL	311	Intermittent	Not Determined	133
SM	130	Intermittent	Not Determined	
Total	4,233			935

*Impacts calculated based on slope stakes plus 25 feet

Ten jurisdictional wetlands were identified within the study area and are shown on **Figure 5A** and **Figure 5B**. Wetland classification and quality rating data are presented in **Table 9**, along with anticipated impacts from the Recommended Alternative based on slope stakes plus a 25-foot buffer.

Map ID	NCWAM Classification	Hydrologic Classification	NCDWQ Wetland Rating	Acreage in Study Area (ac.)	Impacts from Recommended Alternative ac.)*
WA	Headwater Forest	Riparian	46	0.02	Not Subject
WB	Headwater Forest	Riparian	46	0.01	Not Subject
WC	Headwater Forest	Riparian	46	<0.01	Not Subject
WD	Headwater Forest	Riparian	18	0.07	0.03
WE	Bottomland Hardwood Forest	Riparian	51	0.09	Not Subject
WF	Bottomland Hardwood Forest	Riparian	51	0.37	0.02
WG	Bottomland Hardwood Forest	Riparian	33	0.08	Not Subject
WH	Bottomland Hardwood Forest	Riparian	46	0.13	0.02
WY	Bottomland Hardwood Forest	Riparian	33	0.03	Not Subject
WZ	Bottomland Hardwood Forest	Riparian	33	<0.01	Not Subject
Total				0.82	0.07

#### **Table 9. Jurisdictional Wetlands**

*Impacts calculated based on slope stakes plus 25 feet



#### Wetland and Stream Mitigation

Considerations were made during project development and preliminary design to avoid and minimize wetland and stream impacts to the maximum extent practicable. This project is widening an existing facility, but consideration was given to shifting the alignment to avoid streams and wetlands where feasible. Impacts to streams and wetlands were also minimized by selecting the four-lane alternative over the six-lane alternative (the six-lane alternatives would impact approximately an additional 150 linear feet of streams). Retaining walls will be considered during final design for the Recommended Alternative to further minimize stream impacts.

NCDOT will investigate potential on-site stream and wetland mitigation opportunities once a final decision has been rendered on the location of the preferred alternative. If on-site mitigation is not feasible, mitigation will be provided by North Carolina Department of Environmental Quality Division of Mitigation Services (DMS).

#### Division of Mitigation Services Site

The widening of US 21 (Statesville Road) is likely to encroach upon the Caldwell Station Mitigation Site, a 20.7 acre parcel managed by the Division of Mitigation Services, and owned by the Town of Cornelius. The DMS site is located with the project study area adjacent to US 21 (Statesville Road) at Caldwell Station Creek, as shown on **Figure 3A**.

The area of potential impact to the mitigation site has no wetlands in the footprint, but there may be impacts to an unnamed tributary to Caldwell Station Creek, as well as the mainstem of Caldwell Station Creek as it flows under US 21 (Statesville Road) via a triple barrel 8' x 7' culvert.

NCDOT has preliminarily shifted the alignment at this location asymmetrically to the west – as far away from the site as design standards will allow, and will continue to investigate all practicable measures to avoid and minimize impacts to this site. However, full avoidance to this parcel is unlikely, and minor impacts are possible. NCDOT has been coordinating with the Division of Mitigation Services and will be coordinating with the Interagency Review Team (IRT) (a joint interagency body responsible for mitigation decisions throughout the state) to keep them advised of any potential impacts, in the event their approval becomes necessary.

#### **Protected Species**

As of March 26, 2018, the United States Fish and Wildlife Service (USFWS) lists five federally protected species for Mecklenburg County, as listed in **Table 10**. A brief description of each species' habitat requirements follows, along with the Biological Conclusion rendered based on survey results in the study area.



Scientific Name	Common Name	Federal Status*	Habitat Present	Biological Conclusion
Myotis septentrionalis	Northern long-eared bat	Т	TBD	Unresolved
Lasmigona decorata	Carolina heelsplitter	E	TBD	Unresolved
Rhus michauxii	Michaux's sumac	E	Yes	No Effect
Helianthus schweinitzii	Schweinitz's sunflower	E	Yes	No Effect
Echinacea laevigata	Smooth coneflower	E	Yes	No Effect

# Table 10. Federally Protected Species List for Mecklenburg County

Source: USFWS, <u>https://www.fws.gov/raleigh/species/cntylist/mecklenburg.html</u>

*T – Threatened, E – Endangered, TBD – To be determined

#### Northern long-eared bat

USFWS Recommended Survey Window: June 1 - August 15

Habitat Description: In North Carolina, the Northern long-eared bat (NLEB) occurs in the mountains, with scattered records in the Piedmont and coastal plain. In western North Carolina, NLEB spend winter hibernating in caves and mines. During the summer, NLEB roost singly or in colonies underneath bark, in cavities, or in crevices of both live and dead trees (typically  $\geq$ 3 inches diameter at breast height). Males and non-reproductive females may also roost in cooler places, like caves and mines. This bat also been found, rarely, roosting in structures like barns and sheds, under eaves of buildings, behind window shutters, in bridges, and in bat houses. Foraging occurs on forested hillsides and ridges, and occasionally over forest clearings, over water, and along tree-lined corridors. Mature forests may be an important habitat type for foraging.

**Biological Conclusion: Unresolved** 

NCDOT personnel will determine habitat and perform a survey for northern longeared bat, if necessary. A review of the North Carolina Natural Heritage Program (NCNHP) records (updated June 2016) indicates no known occurrences within one mile of the study area.

#### Carolina heelsplitter

USFWS Recommended Survey Window: Year-round

Habitat Description: The Carolina heelsplitter was historically known from several locations within the Catawba and Pee Dee River systems in North Carolina and the Pee Dee and Savannah River systems, and possibly the Saluda River system in South Carolina. In North Carolina, the species is now known only from a handful of streams in the Pee Dee and Catawba River systems. The species exists in very low abundances, usually within six feet of shorelines, throughout its known range. The general habitat requirements for the Carolina heelsplitter are shaded areas in



large rivers to small streams, often burrowed into clay banks between the root systems of trees, or in runs along steep banks with moderate current. The more recent habitat where the Carolina heelsplitter has been found is in sections of streams containing bedrock with perpendicular crevices filled with sand and gravel, and with wide riparian buffers.

#### **Biological Conclusion: Unresolved**

NCDOT personnel will determine habitat and perform a survey for Carolina heelsplitter, if necessary. A review of the NCNHP records (updated June 2016) indicates no known occurrences within one mile of the study area.

#### <u>Michaux's sumac</u>

USFWS Optimal Survey Window: May - October

Habitat Description: Michaux's sumac, endemic to the inner Coastal Plain and lower Piedmont, grows in sandy or rocky, open, upland woods on acidic or circumneutral, well-drained sands or sandy loam soils with low cation exchange capacities. The species is also found on sandy or submesic loamy swales and depressions in the fall line Sandhills region as well as in openings along the rim of Carolina bays; maintained railroad, roadside, power line, and utility rights-of-way; areas where forest canopies have been opened up by blowdowns and/or storm damage; small wildlife food plots; abandoned building sites; under sparse to moderately dense pine or pine/hardwood canopies; and in and along edges of other artificially maintained clearings undergoing natural succession. In the central Piedmont, it occurs on clayey soils derived from mafic rocks. The plant is shade intolerant and, therefore, grows best where disturbance (e.g., mowing, clearing, grazing, periodic fire) maintains its open habitat.

**Biological Conclusion: No Effect** 

Suitable habitat for Michaux's sumac is present in the study area along roadside shoulders and power line rights-of-way. A survey was conducted throughout the areas of suitable habitat on October 19-20, 2015. No individuals of Michaux's sumac were observed. A review of the NCNHP records (updated June 2016) indicates no known occurrences within one mile of the study area.

#### Schweinitz's Sunflower

USFWS optimal survey window: late August-October

Habitat Description: Schweinitz's sunflower is endemic to the Piedmont of North and South Carolina. The few sites where this rhizomatous perennial herb occurs in relatively natural vegetation are found in Xeric Hardpan Forests. The species is also found along roadside rights-of-way, maintained power lines and other utility rights-of-way, edges of thickets and old pastures, clearings and edges of upland



oak-pine-hickory woods and Piedmont longleaf pine forests, and other sunny or semi-sunny habitats where disturbances (e.g., mowing, clearing, grazing, blow downs, storms, frequent fire) help create open or partially open areas for sunlight. It is intolerant of full shade and excessive competition from other vegetation.

#### Biological Conclusion: No Effect

Suitable habitat for Schweinitz's sunflower is present in the study area in open, sunny areas, such as roadside shoulders and power line rights-of way. A survey was conducted throughout the areas of suitable habitat on October 19-20, 2015. No individuals of Schweinitz's sunflower were observed. A review of the NCNHP records (updated June 2016) indicates no known occurrences within one mile of the study area.

#### Smooth Coneflower

USFWS optimal survey window: late May-October

Habitat Description: Smooth coneflower, a perennial herb, is typically found in meadows, open woodlands, the ecotonal regions between meadows and woodlands, cedar barrens, dry limestone bluffs, clear cuts, and roadside and utility rights-of-way. In North Carolina, the species normally grows in magnesium- and calcium- rich soils associated with gabbro and diabase parent material, and typically occurs in Iredell, Misenheimer, and Picture soil series. It grows best where there is abundant sunlight, little competition in the herbaceous layer, and periodic disturbances (e.g., regular fire regime, well-timed mowing, careful clearing) that prevents encroachment of shade-producing woody shrubs and trees. On sites where woody succession is held in check, it is characterized by a number of species with prairie affinities.

#### **Biological Conclusion: No Effect**

Suitable habitat for smooth coneflower is present in the study area along roadside shoulders and power line rights-of-way. A survey was conducted throughout the areas of suitable habitat on October 19-20, 2015. No individuals of smooth coneflower were observed. A review of the NCNHP records (updated June 2016) indicates no known occurrences within one mile of the study area.

#### Bald Eagle and Golden Eagle Protection

Habitat for the bald eagle primarily consists of mature forest in proximity to large bodies of open water for foraging. Large dominant trees are utilized for nesting sites, typically within one mile of open water.

A desktop-GIS assessment of the project study area, as well as the area within a 1.13-mile radius (one mile plus 660 feet) of the project limits, was performed using 2015 color aerials. Several water bodies of two acres or greater were



identified and were therefore considered potential feeding sources. Lake Norman, which constitutes suitable habitat, is located just beyond the 1.13-mile assessment area. A survey of the project study area and the area within 660 feet of the project limits was conducted within one mile of water bodies identified as potential foraging habitat, but no bald eagles or nests were observed. A review of the NCNHP database (updated June 2016) revealed no known occurrences of this species within one mile of the project study area. Therefore, no effects to the bald eagle are anticipated.

# 7.2. Human Environment

The following sections discuss potential impacts to cultural resources, community resources, and air quality, as well as potential impacts from traffic noise.

# 7.2.1. Cultural Resources

The Area of Potential Effects (APE) evaluated for historic architectural and archaeological resources extends 100 feet on each side of the existing centerline for the length of the project. An NCDOT Architectural Historian reviewed Historic Preservation Office (HPO) quad maps and GIS information, along with historic designations rosters and indexes on August 23, 2016. Based on this review, there are no existing properties listed on, or eligible for listing on, the National Register of Historic Places (NRHP) located within the APE for the project. The *Historic Architecture and Landscapes No Survey Required Form* (dated August 23, 2016) for the project is included in **Appendix B**.

An NCDOT Archaeologist conducted a map review and site file search at the Office of State Archaeology on August 26, 2016. The review found no eligible archaeological resources located within the project's APE that would require attention. Based on the nature of the proposed project and current soil conditions, there is a low probability for prehistoric and/or historic archaeological material to be present within the APE. Therefore, the project study area is unlikely to contain intact and significant archaeological resources and no archaeological survey is required for this project. The *No Archaeological Survey Required Form* (dated August 26, 2016) is included in **Appendix B**. If archaeological materials are uncovered during project activities, then such resources will be dealt with according to the procedures set forth for "unanticipated discoveries," including notification of NCDOT's Archaeology Group.

# 7.2.2. Community Impacts

A *Community Characteristics Report* was completed for the project in March 2017 to identify notable community characteristics and evaluate potential community impacts,





including indirect and cumulative effects of the project. The following information is summarized from this report.

## Local Planning Goals

The Town of Cornelius adopted a Bicycle Master Plan (*Bike! Cornelius*) in January 2017 that includes several priority recommendations. Along US 21 (Statesville Road) between Westmoreland Road and Northcross Center Court, the recommended concept includes two 11-foot travel lanes in each direction divided by a 23-foot median, with 5-foot bike lanes, curb and gutter, and a 6-foot planting strip on each side. In addition, a 10-foot multi-use path is recommended on the east side and a 5-foot sidewalk is recommended on the west side.

The *Town of Cornelius Comprehensive Pedestrian Plan* (June 2012) recommends a multi-use path along the east side of US 21 north of Northcross Center Court to Catawba Avenue. The plan also includes the recently completed greenway along Caldwell Station Creek on the east side of US 21 (Statesville Road).

The *Town of Huntersville 2030 Community Plan* (June 2011) recognizes the rapid growth occurring in Huntersville and highlights the need for a renewed emphasis on long-range transportation planning and system development. Transportation policies and action items included in the plan emphasize support for NCDOT's Complete Streets Policy and context-sensitive design. In terms of multi-modal connections, the plan includes policies to support the installation of sidewalks, bikeways, and greenway trails connecting residential, commercial, employment, recreational, and institutional uses.

### Population Growth

The Demographic Study Area for the project is comprised of Census Block Groups that encompass the project study area, as shown on **Figure 6**. The population of the Demographic Study Area grew at an average annual rate of 6.6% between 2000 and 2010, as shown in **Table 11**, which was nearly four times the statewide average of 1.7%. Mecklenburg County also experienced growth rates higher than the statewide average with an annualized growth rate of 2.8%.

	Total Population, 2000	Total Population, 2010	Percent Change	Annualized Growth Rate
Demographic Study Area	26,527	50,051	88.7%	6.6%
Mecklenburg County	695,454	919,628	32.2%	2.8%
North Carolina	8,049,313	9,535,483	18.5%	1.7%

Source: US Census Bureau, Census 2010 and Census 2000, Summary File 1 100% Data, Table P1 and P001 "Total Population."



#### Title VI and Environmental Justice

Title VI of the Civil Rights Act of 1964, protects individuals from discrimination on the grounds of race, age, color, religion, disability, sex, and national origin. Executive Order 12898, "Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations" provides that each Federal agency shall make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects on minority and low-income populations. Special populations may include the elderly, children, the disabled, low-income areas, American Indians and other minority groups.

Executive Order 12898 requires that Environmental Justice principals be incorporated into all transportation studies, programs, policies and activities. The three environmental principles are:

1) To ensure the full and fair participation of all potentially affected communities in the transportation decision-making process.

2) To avoid, minimize or mitigate disproportionately high and adverse human health or environmental effects, including social and economic effects, on minority or low income populations.

3) To fully evaluate the benefits and burdens of transportation programs, policies, and activities, upon low-income and minority populations.

American Community Survey (ACS) Five-Year Estimates (2009-2013) were analyzed to determine the presence of low-income and/or minority populations in the Demographic Study Area. No minority populations meeting the criteria for Environmental Justice were identified, but Census data did indicate a notable presence of low-income populations meeting the criteria for Environmental Justice within the Demographic Study Area. While low-income populations are present within the Demographic Study Area, no low-income communities were observed within the project study area during a field visit nor were they noted by local planners. No notable adverse community impacts are anticipated with this project; thus, impacts to minority and low-income populations do not appear to be disproportionately high and adverse. Benefits and burdens resulting from the project are anticipated to be equitably distributed throughout the community. No disparate impacts are anticipated under Title VI and related statutes.

### Indirect and Cumulative Effects

The proposed project has the potential for transportation-impact causing activities that may influence nearby land uses or stimulate growth. As such, an indirect and cumulative effects screening was prepared, as well as a cumulative effects analysis. Both of these analyses were included as appendices to the Community Characteristics Report (March 2017) and the results are summarized below.



Overall, this project is not expected to have notable indirect land use effects in the Future Land Use Study Area (FLUSA).² While the forecasted population growth and market for development are of moderately high concern in terms of indirect land use effects, there is limited available land in the FLUSA and the Towns of Cornelius and Huntersville have land use plans and zoning ordinances in effect to regulate development.

Water resources are the most likely natural resource to be impacted from a cumulative effects perspective since the FLUSA contains three stream crossings. However, potential effects would be minimized through local stream buffer requirements and stormwater drainage ordinances. Any public or private development with impacts to jurisdictional resources is subject to the requirements of state and federal permitting processes. Direct natural environmental impacts are addressed programmatically through avoidance, minimization, and mitigation actions consistent with agreements with environmental resource and regulatory agencies and will be further evaluated by the NCDOT Natural Environment Section during the permitting process.

In terms of cumulative effects, although there are several proposed transportation projects within the FLUSA, each of these projects has independent utility and would be constructed regardless of the status of the other projects. Based on the current design alternatives being developed for the project, which are largely confined to the existing right of way, implementation of the US 21 Widening project would not contribute, in conjunction with past, present, or future projects, to significant adverse cumulative effects on resources in the FLUSA.

### **Relocations**

Based on preliminary design for the Recommended Alternative, a total of two residential relocations would be needed as a result of required access control at proposed U-turn bulb locations. Four undeveloped parcels would also need to be acquired. NCDOT will evaluate options during final design to minimize these impacts where practicable. Any relocations will be mitigated through NCDOT's relocation assistance programs.

# 7.2.3. Air Quality

An *Air Quality Report* was completed for the project in October 2017 and found no adverse effects on air quality as a result of the project. The project is located in Mecklenburg County, which complies with the National Ambient Air Quality Standards. The area is a maintenance area for 8-hour ozone and carbon monoxide. It is an attainment area for all other pollutants. Therefore, 40 CFR Parts 51 and 93 are not

² The Future Land Use Study Area (FLUSA) is the area surrounding a proposed construction project that could possibly be indirectly impacted by the actions of others as a result of the completion of the proposed project in combination with other projects in the area.



21)

applicable and the project is not anticipated to create any adverse effects on the air quality of this attainment area. This evaluation completes the assessment requirements for air quality of the 1990 Clean Air Act Amendments and the SEPA process, and no additional reports are necessary.

# 7.2.4. Traffic Noise Analysis

Traffic noise and temporary construction noise can be a consequence of transportation projects, especially in areas in close proximity to high-volume and high-speed existing steady-state traffic noise sources. The *Traffic Noise Report* (June 2018) prepared for the project utilized computer models created with the FHWA Traffic Noise Model software (TNM 2.5), validated to field-collected traffic noise monitoring data, to predict future noise levels and define impacted receptors in the vicinity of the proposed improvements associated with the US 21 Widening project.

The Recommended Alternative is predicted to result in 23 traffic noise impacts. Consideration for noise abatement measures was given to all impacted receptors. For the proposed project, traffic noise abatement measures were preliminarily recommended as feasible and reasonable at one location in front of the Huntersville Commons Apartments for the benefit of eight receptors. However, based on additional analysis, the construction of a noise wall at this location does not appear to be feasible due to constructability issues and additional right-of-way requirements. The recommended noise wall would impact an existing overhead electric line, require additional right of way to maintain existing drainage patterns, and require modifications to the proposed drainage system (i.e., culvert extension). Feasibility issues related to the construction of a noise wall at this location may be further evaluated during final design. Noise barriers were also considered at nine other areas but were determined to not be feasible or reasonable.

Furthermore, construction noise impacts may occur due to the proximity of noisesensitive residential receptors to project construction activities. NCDOT will make all reasonable efforts to minimize exposure of noise-sensitive areas to construction noise impacts.

# 7.3. Hazardous Materials

Based on information provided by the NCDOT Geotechnical Engineering Unit in a memo dated April 18, 2016, there are total of 13 potential hazardous waste sites in the project study area. These include six underground storage tank (UST) facilities, three auto repair shops, one lawn equipment repair shop, one auto paint and body shop, and two dry cleaners. Eleven of these sites are anticipated to have low risk of contamination and the other two sites are anticipated to have low/medium risk of contamination. Additional information about each site, along with a map, is provided in **Appendix B**. Field verification of the hazardous waste sites and identification of unknown sites should be performed when the design is further refined and prior to right-of-way acquisition.





# 7.4. Flood Hazard Evaluation

The existing stream crossings at Torrence Creek Tributary 1 and Caldwell Station Creek (described in Section 7.4) are within the FEMA 100-year floodplain. Mecklenburg County regulates floodplain development activities within the county limits. If the extension of either of the existing culverts at these locations is determined to result in modifications to the 100-year floodplain, coordination with the NC Floodplain Mapping Program is required for approval of a Conditional Letter of Map Revision (CLOMR). If a CLOMR is deemed necessary, then a Letter of Map Revisions (LOMR) must follow within a year of construction with as-built plans. Since the construction activities encroach into the regulated floodplains/floodways of Mecklenburg County, it is required to meet the County's floodplain development permit checklist. NCDOT must certify that the structure was built per the as-build plans within the FEMA floodplain/floodway.

## 7.5. Required Permits

Construction of the US 21 widening project would result in construction activities requiring environmental regulatory permits from state and federal agencies. A list of these permits, organized by issuing agency, is provided below. NCDOT would obtain all necessary permits prior to construction.

### US Army Corps of Engineers

Any action that proposes to place fill into "Waters of the United States" falls under the jurisdiction of the US Army Corps of Engineers (USACE) in accordance with Section 404 of the Clean Water Act (33 USC 1344). The Clean Water Act provides for public notice and review of pending Section 404 permit applications. Encroachments into jurisdictional areas subject to the Clean Water Act must be reviewed and approved by the USACE.

Based on the anticipated impacts to jurisdictional streams and wetlands as a result of this project (as presented in Section 8.1.4), a series of Nationwide Permits may be applicable. The USACE holds the final discretion as to what permit will be required to authorize project construction.

#### NC Department of Environmental Quality, Division of Water Resources

Any activity that may result in discharge to Waters of the US and requires a Section 404 permit must obtain a Section 401 Water Quality Certification from the NC Division of Water Resources (DWR) to certify that the project will not degrade Waters of the State or violate state water quality standards. This certification is part of the Section 404 permitting process and is required prior to construction authorization.

### 7.6. Summary of Environmental Consequences

This section provides a summary of the environmental consequences associated with the Recommended Alternative, as summarized in by environmental resources in **Table 12**.



Environmental Resource	Anticipated Impacts from Recommended Alternative
Jurisdictional Streams*	935 linear feet
Jurisdictional Wetlands*	0.07 acre
Protected Species	No Effect (pending mussel and bat surveys)
Historic Properties	No Effect
Archaeological Sites	No Effect
Environmental Justice	Impacts to minority and low-income populations do not appear to be disproportionately high and adverse
Residential Relocations	2
Business Relocations	0
Traffic Noise	23 impacted receptors
Air Quality	No Adverse Effect
Hazardous Materials Sites	13 (11 low risk and 2 low/medium risk)
Indirect and Cumulative Effects	No Adverse Effect

## Table 12. Summary of Environmental Consequences

*Impacts calculated based on slope stakes plus 25 feet

# 8. COMMENTS AND COORDINATION

### 8.1. Agency Coordination

A Start of Study Letter was sent to local, state and federal agencies on March 16, 2016.

An Internal Scoping Meeting was held on May 9, 2016 at NCDOT Century Center in Raleigh to introduce the project and gather input on the project's purpose and need as well as design alternative to be studied. The following summarizes the major concerns discussed at the Internal Scoping Meeting:

- There was discussion as to whether the 4-lane alternative with traditional intersections should be considered for this project since the traffic volumes are so high. It was agreed that this alternative should be studied to provide a comparison for the 4-lane superstreet alternative.
- Division 10 requested that the median for the 6-lane typical section be changed from a 46-foot depressed median to 30-foot raised median to reduce impacts.
- Division 10 noted that the U-5771 project has overlap with U-5114 (Gilead Road intersection improvements) and coordination between the projects will be important.

An External Scoping/Merger Screening Meeting was held on February 13, 2018 to provide updated information on the project and review preliminary impacts to determine whether



the project should be inserted into the NEPA/Section 404 Merger Process. The following summarizes the major concerns discussed at the External Scoping/Merger Screening Meeting:

- There was a question as to whether the U-5771 or U-5767 project would involve any modifications to the US 21/NC 73 (Sam Furr Road) intersection. It was noted that some improvements may be needed through the intersection, but it is yet to be determined whether these improvements would be part of U-5767/U-5771 or I-5715 (I-77/NC 73 interchange modifications).
- The U.S. Army Corps of Engineers noted that the projects will likely require a nationwide or general permit, but they will need additional information about potential cumulative effects and the independent utility of the projects in relation to other surrounding projects.
- The Town of Cornelius discussed the importance of the U-5767 project being designed to accommodate STIP Project EB-5777, a planned greenway along Westmoreland Road that crosses US 21.
- The Town of Huntersville requested that the Caldwell Station Creek Greenway be able to cross to the west side of US 21 to meet up with the I-77 crossing included with the I-5715 project.
- The Towns of Huntersville and Cornelius requested cost share information for the requested bicycle and pedestrian accommodations (5-foot cycle track and 8-foot sidewalk on both sides).
- The U.S. Fish and Wildlife Service asked if there would be impacts to the Department of Mitigation Services mitigation site at Caldwell Station Creek. This would be a major concern, especially if credits have already been sold from the site.
- There was discussion about how alternatives were eliminated prior to the environmental document and some concern was expressed about showing only one alternative to the public at the public meetings.
- There was a discussion about how to transition from the proposed cycle track to the recently constructed bike lanes at the NC 73 (Sam Furr Road) intersection.

Comments were received from the following entities through scoping and agency coordination:

- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- N.C. Wildlife Resources Commission
- N.C. Department of Cultural Resources
- Town of Cornelius
- Town of Huntersville

The project team has actively coordinated with, and sought input and approval from project stakeholders and agency representatives throughout the planning and preliminary design phases of the project. The project team will continue to coordinate with project





stakeholders and agency representatives, as necessary, throughout the remainder of the project.

# 8.2. Public Involvement

Two Public Meetings were held in April 2018 to present the Preferred Alternative, gather public comments on the proposed project, and answer questions. Each Public Meeting was preceded by a Local Officials Meeting. NCDOT mailed over 5,000 postcards informing the public of the meeting and invitations were sent to local government representatives and stakeholders. Public Meeting information was posted on the NCDOT Public Meetings webpage as well as the project-specific webpage and



Cornelius Town Hall Public Meeting

websites for the Towns of Cornelius and Huntersville. A Public Meeting Notice was also shared with local newspapers, radio stations, and TV stations.

Public Meetings were held in Cornelius and Huntersville on April 12 and April 19, 2018, respectively. The meetings were an open house format where attendees could stop by at any time to review materials and ask questions. Meeting maps on display showed the preliminary design for the Preferred Alternative and display boards provided additional information about superstreets, traffic operations, and the proposed typical section. In addition, attendees had the opportunity to view a project video that presented the project location, proposed typical section, U-turn locations, and superstreet benefits.

The Public Meeting in Cornelius was held at Cornelius Town Hall and 36 members of the public attended. A total of 11 local officials attended the Local Officials Meeting that preceded the Public Meeting in Cornelius. The Public Meeting in Huntersville was held at Huntersville Town Hall and 50 members of the public attended. A total of nine local officials attended the Local Officials Meeting that preceded the Public Meeting in Huntersville.

The following is a summary of comments and concerns expressed by local officials:

• There were several questions about the need for the 13-foot bicycle/pedestrian zone on each side of the roadway, as well as what the local cost share would be for these improvements.

Response: The wider bicycle/pedestrian zone was requested during local coordination to be consistent with other local projects and plans. The proposed typical section is wider than the NCDOT standard (4-foot bike lanes and 5-foot sidewalk in 10-foot berm) so



21)

local cost sharing will be required to construct the wider section. Cost estimates are being developed and additional coordination will occur with the Towns of Huntersville and Cornelius to determine required local cost sharing.

• How will traffic be maintained during construction?

Response: It is anticipated that the southbound lanes will be constructed first to the west of the existing lanes. Then traffic will be shifted to the new lanes while the northbound lanes are constructed. Most construction should occur with limited changes to existing traffic patterns.

• Concerns were expressed about traffic not being able to continue straight on Stumptown Road and Westmoreland Road across US 21.

Response: Even though the travel distance is slightly longer to take a right and make the U-turn, travel times will actually be less during peak periods due to more efficient operations. The goal of the project is to improve the function of the corridor as a whole.

• Will trucks be able to make the U-turns?

Response: The intention is for trucks to be able to use all U-turn locations. However, in locations where right-of-way impacts would be too great, U-turn bulbs may not accommodate large trucks. All U-turn bulbs will accommodate school buses and fire trucks.

• How will pedestrians cross US 21?

Response: There are multiple options for pedestrian crossings on a superstreet corridor. Z-crossings will likely be provided at intersections, allowing pedestrians to cross safely while only watching for traffic from one direction at a time. Mid-block crossings can also be provided, typically at the back of U-turn bulbs. Additional coordination will occur with local planners during final design to determine exact locations and types of pedestrian crossings.

• Will the proposed larger berm width result in additional right-of-way costs?

Response: The larger berm width does not necessarily add to the right-of-way costs due to the large width of the existing right of way. No additional relocations would result from the wider berm width.

Public comments were accepted in writing at the meetings as well as by mail or email through April 30, 2018. A total of 15 comment forms were received from both meetings. Comment forms asked if individuals understood the benefits of the proposed project. Nine responses said they understood the benefits while six said they did not. The remainder of the comment form was open-ended so attendees could provide feedback on any aspect of the proposed project. The following is a general summary of the public comments received:



 Several respondents expressed concern regarding the timing of construction for the US 21 Widening project in relation to other projects in the area, specifically the I-77 Express Lanes and the NC 115 widening.

Response: The timing of construction of various projects in the area will be taken into consideration. The I-77 Express Lanes will be completed prior to construction of the US 21 Widening project and the widening of NC 115 is anticipated to be constructed after the US 21 Widening project.

 Some respondents expressed concern about traffic backing up at U-turn locations during peak hours. Similarly, one respondent was concerned about adding additional signals along the corridor at the U-turn locations and how that would impact traffic flow.

Response: Turn lanes at the U-turn locations will be designed with adequate storage to accommodate anticipated queues at the U-turn locations and signals at the U-turn locations will be timed to maintain traffic flow. Although the project will add signals to the corridor, these signals will be coordinated to maintain traffic flow. The signals at U-turn locations will operate independently of one another so the northbound and southbound directions of US 21 effectively act a one-way pair (i.e. cars may be stopped in the southbound direction to allow the U-turn movement, but cars will keep moving in the northbound direction).

• One respondent requested enhanced lighting for bicycles and pedestrians, and asked that it be a priority to keep bicycle and pedestrian accommodations on both sides of the road.

Response: This comment will be taken into consideration during final design as detailed designs are prepared for bicycle and pedestrian facilities. The preliminary plans include bicycle and pedestrian accommodations on both sides of US 21.

 Several comments were received from property owners along the corridor asking if impacts could be reduced to their property by shifting U-turn locations, adding retaining walls, etc.

Response: Design modifications such as retaining walls, reduced planting strip width, shifting U-turn locations, and shifting driveways will be considered during final design to reduce property impacts.



Three specific comments were received from property/business owners along the project corridor pertaining to access and future development potential. The NCDOT project team and Town representatives are coordinating with these individuals to discuss potential design modifications to minimize impacts to businesses, especially near the Gilead Road intersection.



Huntersville Town Hall Public Meeting

# 9. BASIS FOR FINDING OF NO SIGNIFICANT IMPACT

Based upon a study of the proposed project documented in this assessment and upon comments received from federal, state, and local agencies, and the public, it is the finding of the NCDOT that this project would not have a significant adverse impact upon the human or natural environment. The proposed project is consistent with local plans and would not disrupt communities. Per this evaluation, a Finding of No Significant Impact is applicable for this project. Therefore, no further environmental analysis will be required.





# **Appendix A – Figures**

- Figure 1 Vicinity Map
- Figure 2 Other Area Projects
- Figure 3A Environmental Features
- Figure 3B Environmental Features (cont'd)
- Figure 4 Terrestrial Communities
- Figure 5A Jurisdictional Resources
- Figure 5B Jurisdictional Resources (cont'd)
- Figure 6 Demographic Study Area














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State EA/FONSI US 21 (Statesville Road) Widening STIP Project Nos. U-5767 and U-5771



# **Appendix B – Correspondence**

- Historic Architecture and Landscapes No Survey Required Form
- No Archaeological Survey Required Form
- Pre-Scoping Comments from GeoEnvironmental Unit

16-08-0025



#### HISTORIC ARCHICTECTURE AND LANDSCAPES NO SURVEY REQUIRED FORM

This form only pertains to Historic Architecture and Landscapes for this project. It is not valid for Archaeological Resources. You must consult separately with the Archaeology Group.

#### PROJECT INFORMATION

Project No:	U-5767	County:	Mecklenburg	
WBS No.:	50180.1.1	Document Type:	EA/FONSI	
Fed. Aid No:		Funding:	State Federal	
Federal Permit(s):	Yes No	Permit Type(s):	USACE	
		ville Road) from No	orthcross Center Court to SR 2147	

#### SUMMARY OF HISTORIC ARCHICTECTURE AND LANDSCAPES REVIEW Description of review activities, results, and conclusions:

Review of HPO quad maps, HPO GIS information, historic designations roster, and indexes was undertaken on August 23, 2016. Based on this review, there are no existing NR, SL, LD, DE, or SS properties in the Area of Potential Effects, which is 100' from the centerline each way from end to end of project. There is one property within the APE over fifty years of age, 18100 Statesville Road, built 1955. The one-story brick ranch house is unremarkable and not eligible for National Register listing. All other properties are under fifty years of age based on GIS/Tax information. There are no National Register listed or eligible properties and no survey is required. If design plans change, additional review will be required.

Why the available information provides a reliable basis for reasonably predicting that there are no unidentified significant historic architectural or landscape resources in the project area:

HPO quad maps and GIS information recording NR, SL, LD, DE, and SS properties for the Mecklenburg County survey, Mecklenburg County GIS/Tax information, and Google Maps are considered valid for the purposes of determining the likelihood of historic resources being present. There are no National Register listed or eligible properties within the APE and no survey is required.

# Map(s)

#### SUPPORT DOCUMENTATION

Photos Correspondence

Design Plans

3/2016

FINDING BY NCDOT ARCHITECTURAL HISTORIAN

Historic Architecture and Landscapes -- NO SURVEY REQUIRED

Previous Survey Info.

NCDOT Architectural Historian Date Historic Architecture and Landscapes NO SURVEY REQUIRED form for Minor Transportation Projects as Qualified in the 2007 Programmatic Agreement.

Page 1 of 4



# **Project Location.**



HPO GIS.

Historic Architecture and Landscapes NO SURVEY REQUIRED form for Minor Transportation Projects as Qualified in the 2007 Programmatic Agreement. Page 3 of 4



18100 Statesville Road, looking east, not eligible for NR listing. Bing Maps Birds Eye View.







**NO ARCHAEOLOGICAL SURVEY REQUIRED FORM** This form only pertains to ARCHAEOLOGICAL RESOURCES for this project. It is not valid for Historic Architecture and Landscapes. You must consult separately with the Historic Architecture and Landscapes Group.



#### **PROJECT INFORMATION**

Project No:	U-5767/U-5771		County	<i>v</i> :	Meck	klenburg	g
WBS No:	50180.1.1		Docun	ient:	State	e EA/FO	NSI
<i>F.A. No:</i>	N/A		Fundir	ıg:	St St	tate	E Federal
Federal Permit Requ	iired?	🛛 Yes	🗌 No	Permit Ty	vpe:	Not Sp	ecified

**Project Description:** The NCDOT proposes to widen US 21 (Statesville Road) from Gilead Road (SR 2136) to Holly Point Drive (TIP# U-5771) and from Northcross Center Court to Westmoreland Road (SR 2147) (TIP# U-5767) in northern Mecklenburg County. The two projects will be developed and built as one project. The combined length of the two projects is approximately 3.4 miles. The Study Area is to be centered along US 21 (Statesville Road) and measures about 600 feet wide. Existing ROW along the corridor is an off-centered 150 feet wide. Overall, the Study Area will encompass about 328.2 acres, inclusive of the existing roadway.

#### SUMMARY OF CULTURAL RESOURCES REVIEW

#### Brief description of review activities, results of review, and conclusions:

This project was originally received on Monday, August 22, 2016 and later accepted on Wednesday, August 24, 2016. A map review and site file search was conducted at the Office of State Archaeology (OSA) on Friday, August 26. No archaeological surveys have been conducted specifically along this stretch of US 21 (Statesville Road); however, two (2) archaeological sites have been recorded within one-half (1/2) mile of the proposed project. Digital copies of HPO's maps (Cornelius Quadrangle) as well as the HPOWEB GIS Service (http://gis.ncdcr.gov/hpoweb/) were last reviewed on Friday, August 26, 2016. There is only one (1) known historic architectural resource located within or adjacent to the APE (MK2291 – Pink Graham House); however, intact archaeological deposits associated with this resource would not be anticipated within the footprint of the proposed project. In addition, topographic maps, historic maps (NCMaps website), USDA soil survey maps, and aerial photographs were utilized and inspected to gauge environmental factors that may have contributed to historic or prehistoric settlement within the project limits, and to assess the level of modern, slope, agricultural, hydrological, and other erosive-type disturbances within and surrounding the archaeological APE.

# Brief Explanation of why the available information provides a reliable basis for reasonably predicting that there are no unidentified historic properties in the APE:

This is State-funded project for which a Federal permit will be required. Temporary and/or permanent easements will not be necessary nor will additional ROW be needed. At this time, we are in compliance with NC GS 121-12a, since there are no eligible (i.e. National Register-listed) archaeological resources located within the project's Area of Potential Effects (APE) that would require our attention. Based on the size and orientation of the Study Area, activities may take place beyond the NCDOT's existing ROW along US 21 (Statesville Road). From an environmental perspective, the Study Area falls within a highly commercial and residential area, consists of the undulating terrain typical of North Carolina's Southern

1 of 3



Piedmont, and is composed of numerous soil types, most of which are severely eroded, too sloped, poorly drained, or have been impacted by development. Although very small pockets of well-drained soils and gently sloping topography are present, the overall preservation of intact archaeological resources is not anticipated along the project corridor. The Office of State Archaeology (OSA) has reviewed over twenty (20) projects within the vicinity of the US 21 (Statesville Road) corridor for environmental compliance. including cell towers (CT 97-7911, ER 01-0561), stream restorations (ER 11-1560, ER 16-1291), sewer line improvements (ER 99-9119, ER 02-9633, ER 02-10648), commercial/retail development (ER 91-7904, ER 00-9285, ER 12-0557, ER 13-1504), and residential development (ER 83-1358, ER 86-0208, ER 00-9048, ER 06-1385, ER 06-2935, ER 08-1729). Stating that the presence of significant archaeological resources would be unlikely, OSA did not require an archaeological survey for any of these projects. Transportation-related improvements within the vicinity of the US 21 (Statesville Road) corridor have been reviewed by the NCDOT's Archaeology Group as part of the group's Programmatic Agreement (PA) with the State Historic Preservation Office (SHPO). These PA-level projects include interchange improvements at Gilead Road and I-77 (PA 15-09-0006 [TIP# I-5714]), the widening of SR 5544 (Catawba Avenue) (PA 14-03-0010 [TIP#R-2555B]), and the I-77 HOV lanes (PA 11-11-0074). Similar to OSA's recommendations, NCDOT's Archaeology Group did not require an archaeological survey for any of the nearby transportation projects. Based on the nature of the proposed project and current soil conditions, there is a low probability for prehistoric and/or historic archaeological material to be present within the Study Area. Therefore, it is believed that the current Study Area, as depicted, is unlikely to contain intact and significant archaeological resources. No archaeological survey is required for this project. If design plans change or are made available prior to construction, then additional consultation regarding archaeology will be required. At this time, no further archaeological work is recommended. If archaeological materials are uncovered during project activities, then such resources will be dealt with according to the procedures set forth for "unanticipated discoveries," to include notification of NCDOT's Archaeology Group.

#### SUPPORT DOCUMENTATION

See attached:

Map(s) Previous Survey Info Photocopy of County Survey Notes Photos Other:

Correspondence

#### FINDING BY NCDOT ARCHAEOLOGIST

NO ARCHAEOLOGY SURVEY REQUIRED

NCDOT ARCHAEOLOGIST

August 26, 2016

Date





Figure 1: Cornelius, NC (USGS 1970).





NICHOLAS J. TENNYSON Secretary

April 18, 2016

MEMORANDUM TO:	Tracy Walter, PE Project Development Engineer Project Development Western Region
	Craig E. Haden AE4AE3FF131F404
FROM:	Craig E. Haden AE4AE3FF131F404
	GeoEnvironmental Project Manager
	GeoEnvironmental Section
	Geotechnical Engineering Unit
TIP NO:	U-5767/U-5771
WBS:	50180.1.1/50183.1.1
COUNTY:	Mecklenburg
DIVISION	10
DESCRIPTION:	U-5767: Widen US 21 (Statesville Rd) from Northcross Center Court to SR 2147 (Westmoreland Rd), U-5771: Widen 21 (Statesville Rd) from SR 2136 (Gilead Rd) to Holly Point Rd.

SUBJECT: Pre-Scoping Comments

The GeoEnvironmental Section searched the GIS databases within the given project limits to identify known potential hazardous waste sites. Six (6) UST facilities, and three (3) auto repair shop, one (1) lawn equipment repair shop, one (1) auto paint& body shop and two (2) Dry Cleaners were identified within the project limits. Refer to the attached table and figures for a list of sites of concern and their anticipated impacts.

Field verification of the hazardous waste sites and identification of unknown sites should be performed when the design is further refined and prior to ROW.

✓Nothing Compares[™]

State of North Carolina | Department of Transportation | Geotechnical Engineering Unit 1020 Birch Ridge Drive | 1589 Mail Service Center | Raleigh, NC 27699-1589 919 707 6850

 Table

 USTs, Landfills & Other Potentially Contaminated Sites

Site #	Туре	Location	UST Facility ID #	Property Name	UST Owner / Property Owner	Anticipated Impact	Anticipated Risk	Comments
1	UST	14114 Statesville Rd	N/A	Valvoline Instant Oil Change	QAS II Inc.	Petroleum Contaminated Soil	Low	Oil Change Facility. See (2014) U-5114 PSA Report See (2015) I-5714 GIE Report Site # 4
2	UST	101 Statesville Rd	0-013787 GWI# 14304,15794	Kims Amoco BP	Dons Sik Kim	Petroleum Contaminated Soil	Low	Convenience store/gas station. Three tanks currently in use. See (2014) U-5114 PSA Report. See (2015) I-5714 GIE Report Site # 5
3	UST	502 Gilead Rd GWI # 40063	0-032366	Shell Fast Track # 129	Fast Track Inc.	Petroleum Contaminated Soil	Low	Convenience store/gas Station Three tanks currently in use. See (2014) U-5114 PSA Report. See (2015) I-5711 GIE Report Site # 6
4	Auto Repair	14408 Statesville Rd	N/A	Hook Tire & Auto Service	Hook Land LLC.	Petroleum Contaminated Soil	Low	Auto Repair Shop See (2015) I-5714 GIE Report Site # 7
5	UST	14601 Statesville Rd	0-036313	Citgo/Pitt Stop	Dinesh Patel DBA Maruti, Inc.	Petroleum Contaminated Soil	Low	Convenience Store/gas station. Three tanks currently in use. See (2015) I-5714 GIE Report Site # 8
6	Dry Cleaner	14339 Statesville Rd	N/A	Huntersville Coin Laundry	Kishor & Vijaychandra Patel	Dry Cleaning Solvents	Low/Med	Laundry Mat & Dry Cleaners. See (2015) I-5714 GIE Report Site # 9

 Table

 USTs, Landfills & Other Potentially Contaminated Sites

Site #	Туре	Location	UST Facility ID #	Property Name	UST Owner / Property Owner	Anticipated Impact	Anticipated Risk	Comments
7	Lawn equipment repair	14802 Statesville Rd	N/A	The Power Outlet	Jimmie Beach LLC.	Petroleum Contaminated Soil	Low	Lawn equipment sales & services. See (2015) I-5714 GIE Report Site # 10
8	UST	16814 Caldwell Creek Dr.	0-034650	Sam's Mart # 19	LSAA Inc. DBA Sam's Mart	Petroleum Contaminated Soil	Low	Convenience Store/gas station. Three tanks currently in use. See (2007) R-2632A GIE Report Site # 1 See (2015) I-5715 Pre- scoping Report Site # 3
9	Auto Repair	16925 Caldwell Creek Dr.	N/A	Tuffy Auto Service	W&R Properties LLC.	Petroleum Contaminated Soil	Low	Auto & Tire Service. See (2015) I-5715 Pre- scoping Report Site # 4
10	Dry Cleaners	9606 Bailey Rd Suite E	N/A	Signature Dry Cleaning	Oakhurst Properties LLC.	Dry Cleaning Solvents	Low/Med	Dry Cleaners
11	UST	18405 Statesville Rd	0-036215	Cornelius Amoco	Mark Oil Co	Petroleum Contaminated Soil	Low	Convenience store/gas station. Two tanks currently in use. See (2009) 36249.2747 Haz Mat Report Site # 2
12	Auto Paint & Body	18425 Statesville Rd	N/A	Lake Norman Paint & Body	Harley & Herbert Tritt	Solvents	Low	Auto Paint & Body Shop. See (2009) 36249.2747 Haz Mat Report Site # 3
13	Auto Repair	18610 Statesville Rd	N/A	Al's Auto Repair	DAMI Holt LLC.	Petroleum Contaminated Soil	Low	Auto repair Shop.





1520 South Blvd, Suite 200 Charlotte, NC 28203 704-752-0610

8521 Six Forks Road, Suite 400 Raleigh, NC 27615 919-926-4100

rsandh.com



## North Carolina Department of Transportation

### **NEPA/SEPA** Consultation Form

STIP Project No.	U-5771
WBS Element	50183.1.1
Federal Aid Project No.	N/A

#### A. Project Description, Location, and Purpose:

U-5771 proposes to widen approximately 1.8 miles of US 21 (Statesville Road) from SR 2136 (Gilead Road) to Holly Point Drive in the Town of Huntersville, Mecklenburg County (NCDOT Division 10). Project improvements include widening to four lanes and constructing Reduced Conflict Intersections.

The U-5771 project ends just south of NC 73 (Sam Furr Road) (which is excluded from the project) but the original State Environmental Assessment/Finding of No Significant Impact (SEPA EA/FONSI) also included project U-5767 which extends from north of NC 73 at Northcross Center Court to SR 2147 (Westmoreland Road).

The purpose of improving the US 21 corridor is to improve traffic flow. A secondary benefit is to provide multi-modal accommodations consistent with state and local planning goals. US 21 experiences substantial reductions in peak hour speeds with speeds dropping below 25 miles per hour and trips taking two to three times longer than during off peak times. The SEPA EA/FONSI also notes that crash rates along the project corridor were 2.5 times higher than the statewide average for similar facilities.

#### B. Consultation Phase:

 $\boxtimes$ 

- Right-of-Way
  - Construction

Other: Design has been modified to accommodate a pedestrian culvert (BL-0080) that will be constructed with U-5771

#### C. <u>NEPA/SEPA Class of Action Initially Approved as:</u>

SEPA EA/FONSI

08/20/2018

# Additional Notes: SEPA EA/FONSI was originally completed as a combined document with STIP Project No. U-5767

#### D. Changes in Proposed Action & Environmental Consequences:

STIP Project BL-0080 is now proposed to be constructed with U-5771 which has impacted the design of U-5771. BL-0080 includes a pedestrian culvert crossing underneath US 21 at the southern end of the U-5771 project between Arahova Drive and Huntersville Commons Drive, approximately 1/3 mile north of Gilead Road. The proposed culvert location can be seen in relation to the U-5771 project limits in **Attachment 1**.

While BL-0080 is a standalone project with its own funding allocation and environmental document (Type IA Categorical Exclusion), current plans include constructing the culvert crossing in conjunction with U-5771 and tying into the improvements proposed with that project. As a result, the previous plans for U-5771 were modified to accommodate the additional structure and sidewalks. These improvements are shown in **Figure 1** and fall within the existing U-5771 project study area. Right-of-Way plans (December 2021) and the revised greenway design (February 2024) are included as **Attachments 2 and 3**, respectively, to illustrate the before (no pedestrian culvert) and after (inclusion of pedestrian culvert) design.





Any potential impacts associated with the new culvert are included in the BL-0080 environmental document. The revisions required to the U-5771 design do not extend outside the existing study area or increase potential impacts associated with this project.

E. <u>Conclusion</u>:

The above NEPA/SEPA documentation has been reevaluated (as required by either 23 CFR 771 or by NC General Statute Chapter 113A Article 1). It has been determined that the current proposed action is essentially the same as the original proposed action. Proposed changes, if any, are noted in Section D. It has been determined that anticipated social, economic, and environmental impacts were accurately described in the above referenced document(s) unless noted otherwise herein. Therefore, the original Administration Action remains valid.

#### F. Coordination

Appropriate personnel have discussed the current project parameters with qualified agency representatives and NCDOT/FHWA (where applicable). The NCDOT Project Manager, Lindsay Crocker (NCDOT Project Management Unit), hereby verifies the involvement of the following staff and the incorporation of their technical input:

Design Engineer:	Sean Kortovich, PE (RS&H)
Environmental Specialist:	Hannah Headrick (NCDOT EPU)
FHWA (if applicable):	N/A
Other:	N/A

#### G. Consultation Approval for Project U-5771

<b>Prepared By:</b> 8/21/2024	Signed by:
Date	Ford Tanner, PE, Transportation Engineer RS&H Architects-Engineers-Planners, Inc.
Prepared For:	Lindsay Crocker, NCDOT Project Management Unit
Reviewed By: 8/21/2024 	Marissa (b) Marissa Cox, Western Region Team Lead
Dale	NCDOT Environmental Policy Unit
<b>⊠ Approve</b> or	In adherence with 23 CFR 771 (NEPA) or NC General Statute Chapter 113A Article 1 (SEPA), NCDOT approves this Consultation.
Certified	NCDOT staff certifies if FHWA signature was previously required or where changes have resulted in FHWA signature being required.
8/22/2024  Date	Bryan Key, PE, NCDOT Project Management Unit Team Lead North Carolina Department of Transportation
	HWA signature required for Type I or II CE with Substantial Changes, Type III CE, FONSI or ROD.
Date	N/A for Yolonda K. Jordan, Division Administrator Federal Highway Administration

Docusign Envelope ID: C5F7C235-1B5E-4B21-B41E-1DF1F8DF3FF7





#### Attachment 2 – Excerpt from U-5771 Right-of-Way Plans, December 30, 2021 (Prior to inclusion of pedestrian culvert)



#### Attachment 3 – Excerpt from U-5771 Revised Greenway Design, February 2, 2024 (After inclusion of pedestrian culvert)

# **PROJECT COMMITMENTS**

#### US 21 Widening T.I.P Number:U-5771 Mecklenburg Federal Aid Number: WBS:50183

## COMMITMENTS FROM PROJECT DEVELOPMENT AND DESIGN

#### EAU - BioSurveys - Environmental Analysis Unit

The Biological Surveys Group will conduct bat and mussel surveys to confirm there will be no effects to the Northern long-eared bat or Carolina heelsplitter.

Fulfilled on 2021-08-30

#### **Geotech/Geoenvironmental - Geotechnical Engineering Unit** Field verification of known hazardous waste sites and identification of unknown sites will be performed during final design and prior to right-of-way acquisition.

Fulfilled on 2016-04-18

#### Project Management (PMU/SMU/Division) - Project Management Unit

Coordination with the Town of Cornelius will continue through final design to determine the location and design of pedestrian/greenway crossings at Westmoreland Road and Northcross Center Court/Caldwell Creek Drive.

# COMMITMENTS FROM PERMITTING

No commitments developed during project permitting.

## *****END OF PROJECT COMMITMENTS*****

US 21 Widening 50183