

#### North Carolina Department of Transportation

## Highway Stormwater Program STORMWATER MANAGEMENT PLAN



(Version 2.07; Released October 2016) FOR NCDOT PROJECTS													
WBS Element:	SF-530159	TIP No.:	17BP.2.R.73	County(ies):	Lenoir			Pag	e 1	of 3			
				General Project	Information								
WBS Element:		SF-530159		TIP Number: 17BP.2.R.73		Project	Туре:	Bridge Replacement	Date:	5/3/2017			
NCDOT Contact:		Hon Yeung			Contractor / Desig			Moore, PE, McKim & Creed					
Address		105 Pactolus Hig	hway			Address:	243 North	Front Street					
		PO Box 1587					Wilmington	n, NC 28401					
		Greenville, NC 2	7835-1587										
	Phone: 252-439-2827							one: 910-343-1048					
	Email:	hfyeung@ncdot.g	gov			Email:	Email: ramoore@mckimcreed.com						
City/Town: Kinston, NC					County(ies):	Len	oir						
River Basin(s): Neuse					CAMA County?	No	0						
Wetlands within Pro	ject Limits?	Yes			·				•				
				Project Des									
Project Length (lin. r	niles or feet):	400	feet	Surrounding Land Use:	Residential, Agricul	tural, Undevel	oped						
	-			Proposed Project				Existing Site					
Project Built-Upon A			0.2	ac.			0.2	ac.					
Typical Cross Section	n Description:			ed to be a corrugated aluminum bo				concrete wearing surface on					
				6'-1". The replacement will be alor same location. 28'-0" clear roadway.		joists on timber		timber piles. The existing clear	ar roadway v	vidth is			
		face to quardrail		Same location. 26-0 Clear roadwi	ay ironi guaruran	approximately	y 24 leet.						
		ű											
Annual Avg Daily Tra		Design/Future		N/A Year		Existing:		470		ar: 2012			
General Project Nari (Description of Minir				located to the northeast of Kinston									
Quality Impacts)	ilization of water	roadway alignment. The project is located within a 1.2 square mile unnamed tributary of Heath Branch drainage area which has a classification of C;Sw,NSW. The project crosses the UT of Heath Branch and several ditches outlet to swales located within the UT of Heath Branch drainage area. Ditches within the Heath Branch drainage area have											
Quality illipacts)													
		been designed with 3:1 side back slopes and 4:1 side front slopes to the maximum extent practicable and longitudinal slopes as flat as practicable. In addition, rip rap is proposed at drainage pipe outlets to provide diffuse flow into UT to Heath Branch. Box culverts in jurisdictional streams will be buried 1'.											
				Waterbody In									
Surface Water Body	(1):		UT to He	ath Branch	NCDWR Stream In			27-80-9					
NCDWR Surface Wa	ter Classification fo	r Water Bodv		Primary Classification:	Class	С							
32 34 114				Supplemental Classification:	Swamp Wate	ers (Sw)		(NSW)					
Other Stream Classification: None													
Impairments:		No	one										
Aquatic T&E Species? No Comments:							•						
NRTR Stream ID:							Buffer Rul	es in Effect:		Neuse			
Project Includes Brid	dge Spanning Wate	r Body?	No	Deck Drains Discharge Over Br		No		Pads Provided in Buffer?		No			
Deck Drains Dischar	ge Over Water Bod	y?	No	(If yes, provide justification in	the General Project	Narrative)							
(If yes, provid	de justification in the	General Project N	arrative)	<u> </u>			<u> </u>	General Project N	arrative)				
		-								-			



#### North Carolina Department of Transportation

## Highway Stormwater Program STORMWATER MANAGEMENT PLAN

FOR NCDOT PROJECTS

(Version 2.07; Released October 2016) WBS Element: SF-530159 TIP No.: 17BP.2.R.73 County(ies): Lenoir Page 2 of

Swales															
Sheet No.	Station & Coordinates (Road and Non Road Projects)	Surface Water Body	Base Width (ft)	Front Slope (H:1)	Back Slope (H:1)	Drainage Area (ac)	Recommended Treatm't Length (ft)	Actual Length (ft)	Longitudinal Slope (%)	Q2 (cfs)	V2 (fps)	Q10 (cfs)	V10 (fps)	Rock Checks Used	BMP Associated w/ Buffer Rules?
4- Redlines	14+40.00 RT 35.255157/-77.486434	(1)UT to Heath Branch	0.0	4.0	3.0	4.5	447	143	0.43%	3.9	1.6	5.0	1.7		
4- Redlines	15+07.00 RT 35.255157/-77.486434	(1)UT to Heath Branch	0.0	4.0	3.0	1.1	108	180	0.47%	1.6	1.3	2.1	1.4		
4- Redlines	14+94.00 LT 35.255157/-77.486434	(1)UT to Heath Branch	4.0	4.0	3.0	9.9	985	147	0.00%	6.9	0.4	8.9	0.5		

**Additional Comments** 



#### North Carolina Department of Transportation



## Highway Stormwater Program STORMWATER MANAGEMENT PLAN

(Version 2.07; Released October 2016)		STORMWATER MANAC FOR NCDOT PRO				TRANSPO
WBS Element: SF-530159	TIP No.:	17BP.2.R.73 County(ies):	Lenoir	Page	of	2
		Bridge to Culvert Avoidance	e and Minimization			
		Proposed Structure				
heet No. & Station   Sheet No.:		Station:	Number of Barrels:	1		
rainage Area (ac or sq mi):		1.2 sq mi	Barrel Width/Diameter (ft):	23'-	·0"	
Surface Water Body:	(1)UT to Heath	Branch	Barrel Height (ft):	6'	1"	
Culvert Type:	CÁBC		Culvert Length (ft)	50.	.5	
Avoidance and Minimization Efforts:						
Bridge to Culvert)						
	eam Slope			uatic Life Passage		
xisting Average Stream Slope (%):		0.10 %	Existing Low Flow Channel Dimensions			
Proposed Culvert Slope (%):		0.30 %	in the Stream:			
	Ivert Burial					
Proposed Culvert Burial Depth (ft):		1				
Existing Streambed Material:	Bed material is	sand and debris potential is moderate.	Proposed Low Flow Dimensions			
			Through the Culvert:			
Proposed Sills/Baffles:	13' low flow cha	annel centered and 5' long by 1' high	-			
	sills on each sid	de.	Existing Low Flow Velocities in the			
			Stream (ft/s): Proposed Low Flow Velocities Through			
			the Culvert (ft/s):			
			` '			
			Alternating Low Flow Sills/Baffles:			
		Culvert/Stream A	lignment			
Stream Patterns Upstream and						
Downstream of the Culvert that Could						
Affect Fish Passage and Bank Stability:						
Bed Forms Impacted by Culvert (riffles,						
oools, glides, etc.):						
Low Flow Floodplain Bench Required?	No					
provide justification)						
Bends at Inlet/Outlet?	No					
	INU					
describe culvert alignment with stream)	N1 -					
Stream Realignment Necessary? (provide	No					
ustification)						
Bank Stabilization:						
Bank Stabilization:						
		Outlet Veloc	ities	/->		
latural Stream Channel 2-yr Velocity (ft/s):		Outlet Veloc	Natural Stream Channel 10-yr Velocity (ft.	/s):		
Natural Stream Channel 2-yr Velocity (ft/s):			Natural Stream Channel 10-yr Velocity (ft Proposed Culvert 10-yr Outlet Velocity (ft	/s): //s):		
Natural Stream Channel 2-yr Velocity (ft/s): Proposed Culvert 2-yr Outlet Velocity (ft/s):		Outlet Veloc Roadway Geometric C	Natural Stream Channel 10-yr Velocity (ft Proposed Culvert 10-yr Outlet Velocity (ft	/s): //s):		
Bank Stabilization:  Natural Stream Channel 2-yr Velocity (ft/s): Proposed Culvert 2-yr Outlet Velocity (ft/s): Evaluate/Describe Roadway Geometric Cons	straints:		Natural Stream Channel 10-yr Velocity (ft Proposed Culvert 10-yr Outlet Velocity (ft	/s): //s):		
Natural Stream Channel 2-yr Velocity (ft/s): Proposed Culvert 2-yr Outlet Velocity (ft/s):	straints:		Natural Stream Channel 10-yr Velocity (ft Proposed Culvert 10-yr Outlet Velocity (ft	/s): //s):		
Natural Stream Channel 2-yr Velocity (ft/s): Proposed Culvert 2-yr Outlet Velocity (ft/s):	straints:		Natural Stream Channel 10-yr Velocity (ft Proposed Culvert 10-yr Outlet Velocity (ft	/s): //s):		

ľ	RIPARAIN BUFFER IMPACTS SUMMARY														
							1	IMPAC1		BUFFER					
					TYPE		AL	LOWABI	_E		MITIGABL	_E	REPLACEMENT		
	SITE NO.	STRUCTURE SIZE / TYPE	STATION (FROM/TO)	ROAD CROSSING	BRIDGE	PARALLEL IMPACT	ZONE 1 (ft²)	ZONE 2 (ft <sup>2</sup> )	TOTAL (ft²)	ZONE 1 (ft²)	ZONE 2 (ft <sup>2</sup> )	TOTAL (ft²)	ZONE 1 (ft <sup>2</sup> )	ZONE 2 (ft <sup>2</sup> )	
	1	CABC Span=23'-0" Rise=6'-1"	14+30 TO 15+70	0	0	0	6657.0	2554.0	9211.0	0.0	0.0	0.0	0.0	0.0	
ļ															
ŀ															
-															
	TOTAL:			0	0	0	6657.0	2554.0	9211.0	0.0	0.0	0.0	0.0	0.0	

N.C. DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS

LENOIR COUNTY PROJECT: 17BP.R.2.73 (SF-530159)

> DATE 06/01/2017 SHEET 1 OF

## WETLANDS IN BUFFER IMPACTS SUMMARY WETLANDS IN **BUFFERS** ZONE 1 ZONE 2 STATION $(ft^2)$ SITE NO. (FROM/TO) $(ft^2)$ 0 14+30 TO 15+70 0 TOTAL: N.C. DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS LENOIR COUNTY PROJECT: 17BP.R.2.73 (SF-530159) DATE 06/01/2017 SHEET 2 OF 2

IE X 

ation 1820

1309

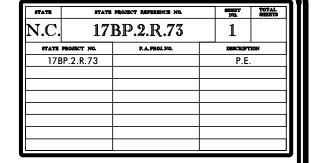
STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

# LENOIR COUNTY

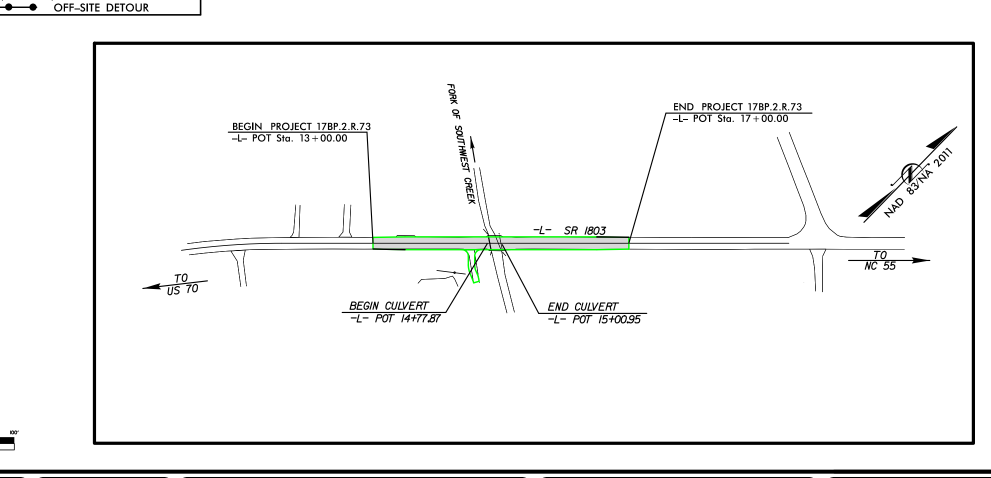
LOCATION: BRIDGE NO. 159 OVER FORK OF SOUTHWEST CREEK ON SR 1803 (BRITISH ROAD)

TYPE OF WORK: GRADING, PAVING, DRAINAGE AND CULVERT

# **BUFFER IMPACTS PERMIT**



**BUFFER DRAWING** SHEET 1 OF 7

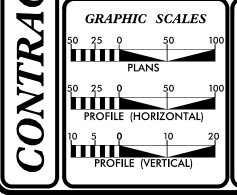


DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

PLANS PREPARED BY:

PO Box 700

Fuquay-Varina, NC 27526 (919) 552–2253 (919) 552–2254 (Fax)



### DESIGN DATA

1803

<u> 1808</u>

17BP.2.R.73 PROJECT LIMITS

VICINITY MAP

ADT 2011 = 470 ADT 2025 = ? V = 55 MPH

FUNC. CLASS. = LOCAL SUB REGIONAL TIER

#### PROJECT LENGTH

LENGTH ROADWAY TIP PROJECT = 0.076 MILES

LENGTH STRUCTURE TIP PROJECT = 0.9 MILES

TOTAL LENGTH TIP PROJECT = 0.076 MILES

#### Prepared in the Office of Mott MacDonald for **DIVISION** 2

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION 2012 STANDARD SPECIFICATIONS DAVID C. WALLER, PE PROJECT ENGINEER

RIGHT OF WAY DATE: NOVEMBER 23, 2016

LETTING DATE:

HON YEUNG, PE MAY 24, 2017

RICHARD MOORE, PE

### ROADWAY DESIGN ENGINEER

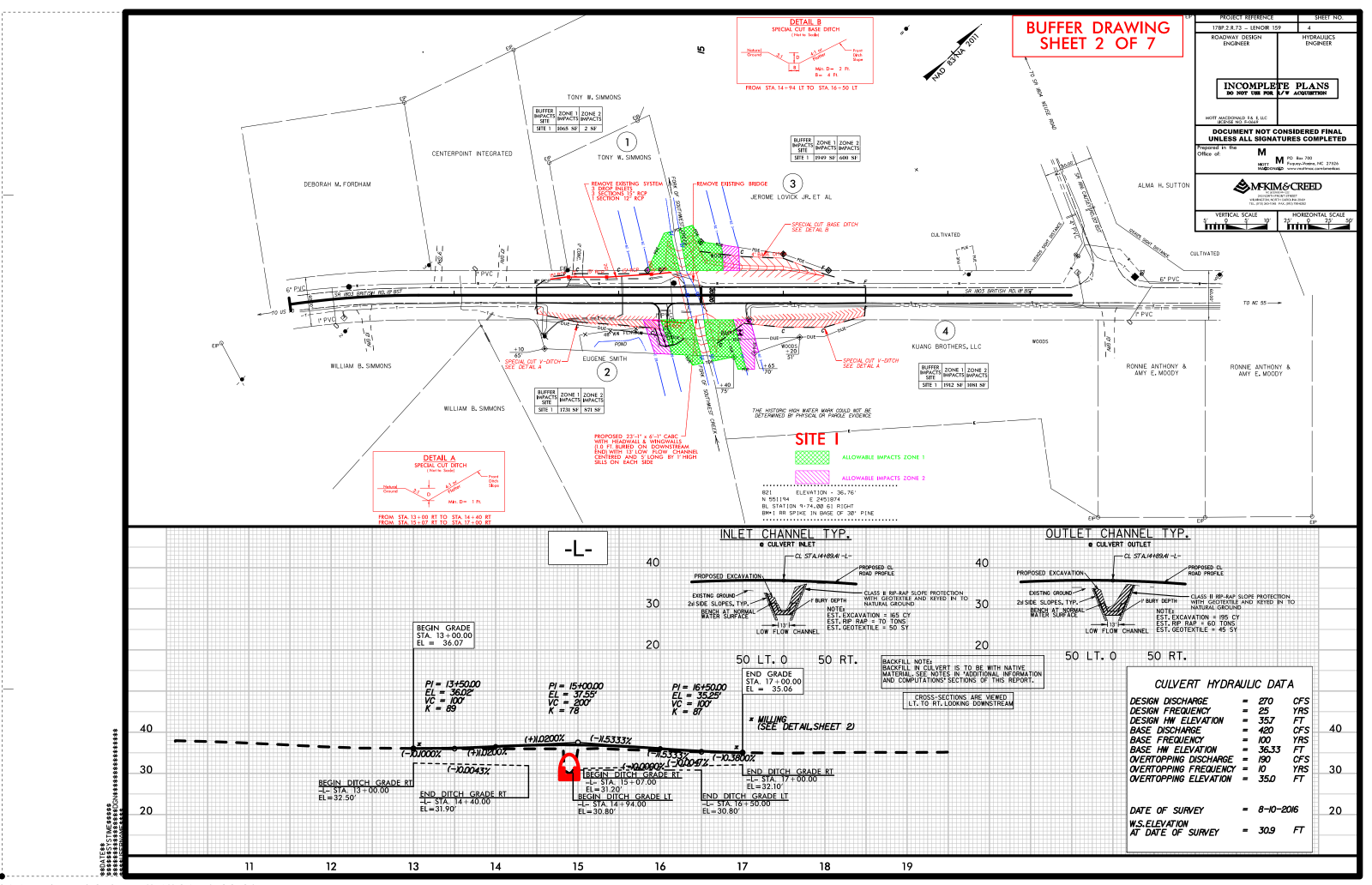
HYDRAULICS ENGINEER

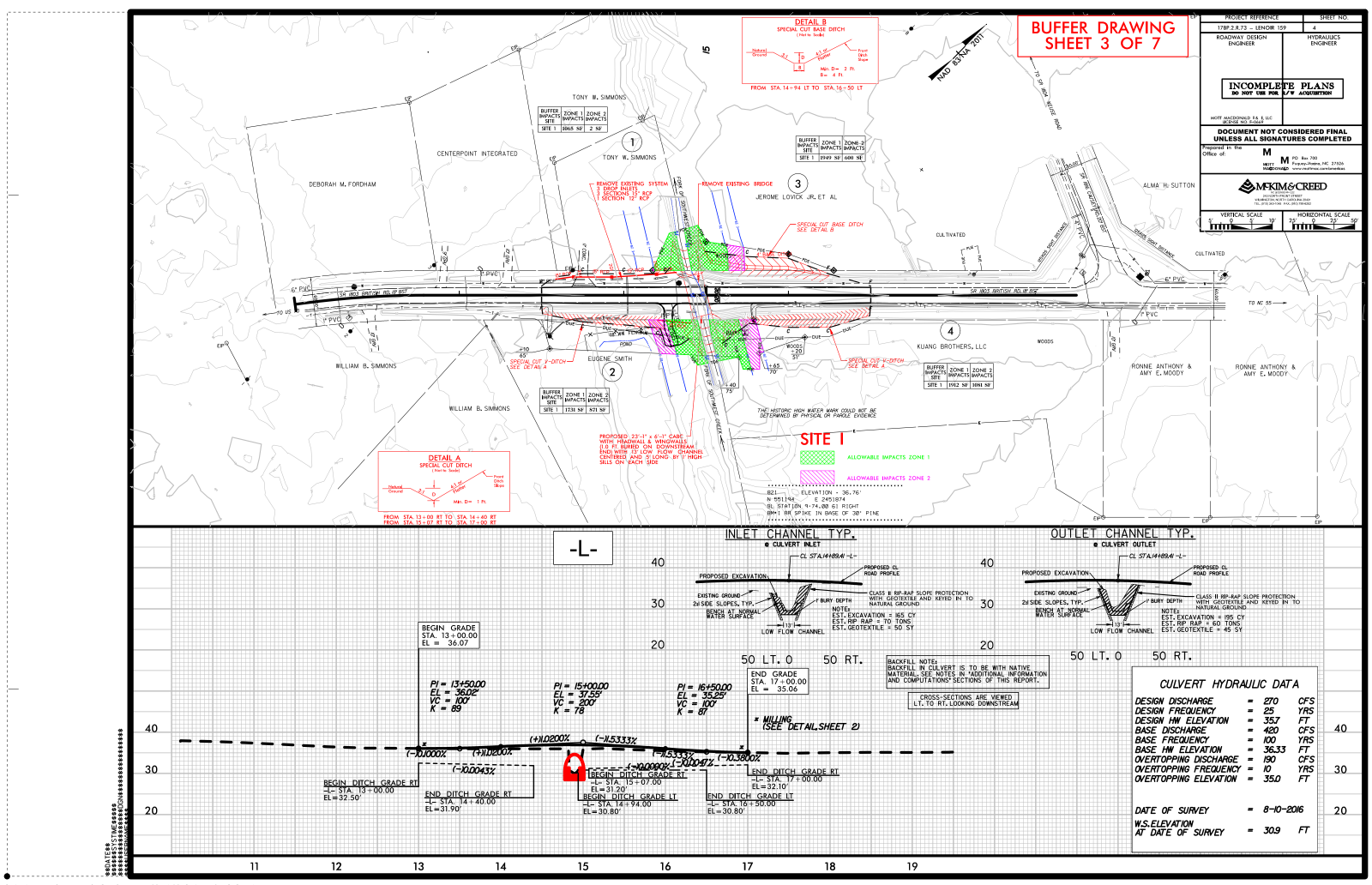
LICENSE NO. F-0669

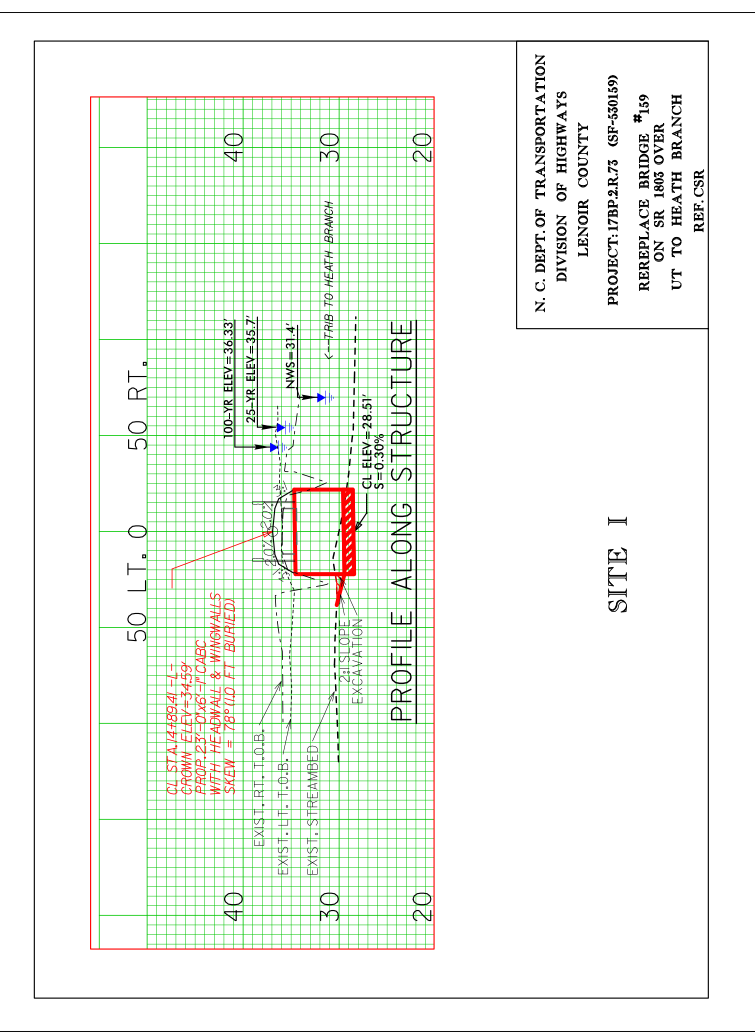


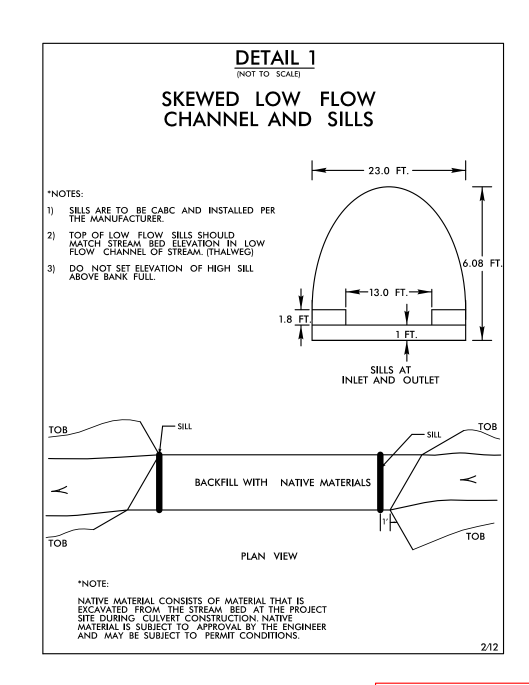
MACDONALD

530159 rdv tsh1.dgn 5/11/2017 1:13:05 PM









#### BUFFER DRAWING SHEET 4 OF 7

SITE I

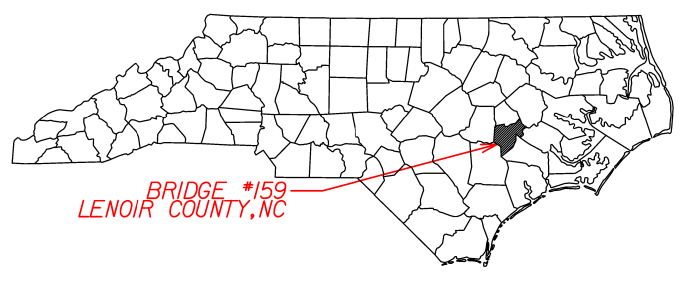
N. C. DEPT. OF TRANSPORTATION
DIVISION OF HIGHWAYS
LENOIR COUNTY

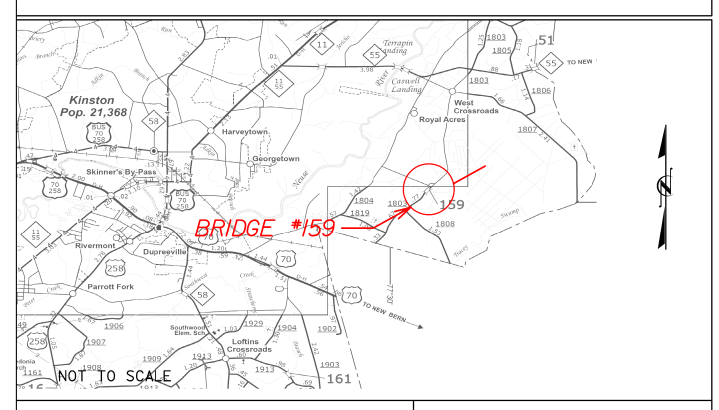
PROJECT: 17BP.2.73 (SF-530159)

REPLACE BRIDGE #159
ON SR 1803 OVER
UT TO HEATH BRANCH
REF. CSR

PERMIT DRAWING SHEET 5 OF 7

## NORTH CAROLINA





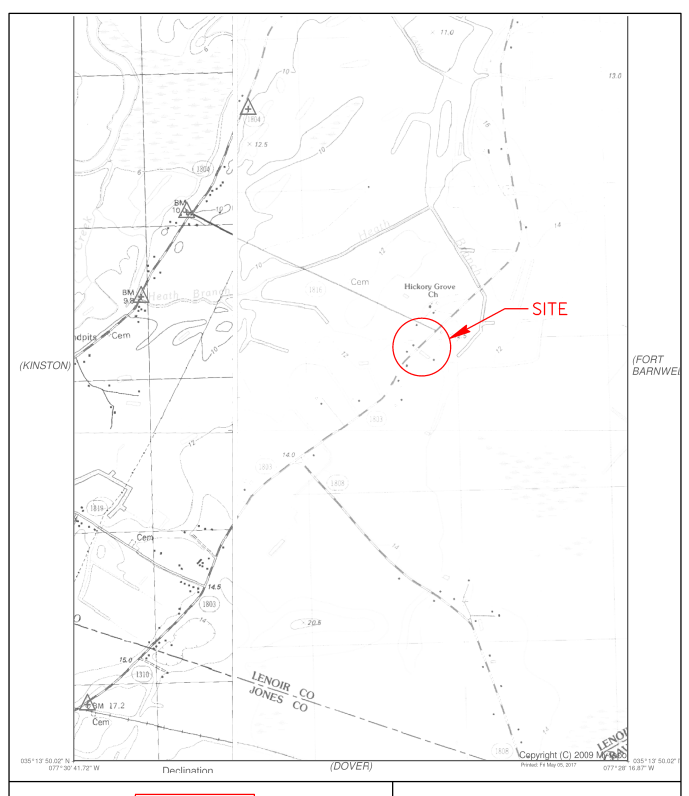
# ICINITY MAP

NOT TO SCALE

### NCDOT

DIVISION OF HIGHWAYS LENOIR COUNTY PROJECT: 17BP.2.R.73 (SF-530159) REPLACE BRIDGE #159 ON SR 1803 OVER UT TO HEATH BRANCH

5/1/17



PERMIT DRAWING SHEET 6 OF 7

USGS MAP

NOT TO SCALE

N. C. DEPT.OF TRANSPORTATION
DIVISION OF HIGHWAYS
LENOIR COUNTY

PROJECT: 17BP.2.R.73 (SF-530159)

REPLACE BRIDGE #159
ON SR 1803 OVER
UT TO HEATH BRANCH

\$DATE\$
\$(USERNAME)\$
\$FILE I.\$

SF-530023\_Hyd\_prm\_psh6\_usgs.dgn 5/11/2017 12:45:14 PM

## PROPERTY OWNERS

NAMES AND ADDRESSES

PARCEL NO.	NAMES	ADDRESSES
1	TONY W.SIMMONS	1536 BRITISH ROAD, KINSTON, NC 28501
2	EUGENE SMITH	1539 BRITISH ROAD, KINSTON, NC 28501
3	JEROME LOVICK JR.ETAL	9456 COMMON BROOK RD, APT 102, OWINGS MILLS, MD 21117
4	KUANG BROTHERS, LLC	1713 BRITISH ROAD, KINSTON, NC 28501

### NCDOT

DIVISION OF HIGHWAYS
LENOIR COUNTY
PROJECT: 17BP.2.R.74 (SF-530023)
REPLACE BRIDGE #023
ON SR 1905 OVER
STRAWBERRY BRANCH

PERMIT DRAWING SHEET 7 OF 7

5/1/17

\$DATE\$
\$(USERNAME)\$
\$EUEL\$

SF-530023\_Hyd\_prm\_psh7\_prop owners.dgn 5/11/2017 12:46:57 PM