Attachment 1:

CAMA Major Permit Application Forms

APPLICATION for Major Development Permit

1. Primary Applicant/ Landowner Information

N.C. Department Of Transportation/N.C. Turnpike Authority

МІ



(last revised 12/27/06)

Applicant 1: First Name

Business Name

North Carolina DIVISION OF COASTAL MANAGEMENT

Project Name (if applicable)

Mid-Currituck Bridge

Last Name

Patrick			Norman						
Applicant 2: First Name		MI		Last Name					
If additional applicants, plea	ase attach an additional pag	ge(s)	with names l	isted.					
Mailing Address				PO Box City Stat			State		
1578 Mail Service Cente	r				Raleigh	1	NC		
ZIP	Country		Phone No.	. FAX No.					
27966- 1578	USA		919 - 707	- 2710 ext.			-	-	
Street Address (if different	from above)			City	State	<u>'</u>	ZIP		
1 South Wilmington Stre	et			Raleigh	NC		27699	9 1578	
Email					•				
pnorman@ncdot.gov									
2. Agent/Contract	tor Information								
Business Name									
N/A									
Agent/ Contractor 1: First N	lame	MI		Last Name					
Agent/ Contractor 2: First N	Name	МІ		Last Name					
Mailing Address				PO Box	City			State	
		1							
ZIP		Pho	ne No. 1		PI	hone No. 2			
			-	- ext.			-	ext.	
FAX No.		Con	tractor #						
Street Address (if different from above)			City	State		ZIP			
								-	
Email									

<Form continues on back>

3. Project Location								
County (can be multiple) Currituck Dare	Street Address New location bridg South of Corolla		llett to	State Rd. # N/A				
Subdivision Name N/A			k Sound from Aydlett to of Corolla					
Phone No. N/A ext.			Lot No.(s) (if many, attach N/A, , ,	additional pa	age with list)			
a. In which NC river basin is the project Pasquotank	t located?		b. Name of body of water of Currituck Sound	nearest to pr	oposed project			
c. Is the water body identified in (b) about the water b		ade?	d. Name the closest major Currituck Sound	water body	to the proposed project site.			
e. Is proposed work within city limits or ⊠Yes □No	planning jurisdiction?	•	f. If applicable, list the plar work falls within. Currituck County	nning jurisdic	tion or city limit the proposed			
4. Site Description								
a. Total length of shoreline on the tract +/-230' west side, +/-300' east s	` '		b. Size of entire tract (sq.ff	t.)				
c. Size of individual lot(s) NA, , (If many lot sizes, please attach add	NWL (normal water leve	 d. Approximate elevation of tract above NHW (normal high water) or NWL (normal water level) 0'-15' □NHW or □NWL 						
e. Vegetation on tract Grasses, estuarine vegeation, v	vetland vegetation,	agricultura	al species, forest (non-we	tland) vege	tation.			
f. Man-made features and uses now or Agricultural fields, single-family		s, roads ar	nd associated infrastruture	э.				
g. Identify and describe the existing lar Agricultural land near US 158 ir				y residence	es, open waters.			
1			. Is the proposed project consistent with the applicable zoning?					
Conservation, Limited Service Area (preferred for low density development), Full Service Area (preferred for Community Centers) - Source Currituck County Land Use Plan,			(Attach zoning compliance certificate, if applicable) ☐Yes ☐No ☑NA					
j. Is the proposed activity part of an urb	oan waterfront redevel	opment pro	oposal? □Yes ☑No					
k. Has a professional archaeological a	ssessment been done	for the trac	ct? If yes, attach a copy.	⊠Yes □]No □NA			
If yes, by whom?				Archaeol detailed i	ogical survey information n FEIS.			

I. Is the proposed project located in a National Registered Historic District or does it involve a National Register listed or eligible property?	□Yes ⊠No □NA
<form continues="" next="" on="" page=""></form>	
m. (i) Are there wetlands on the site?	⊠Yes □No
(ii) Are there coastal wetlands on the site?	⊠Yes □No
(iii) If yes to either (i) or (ii) above, has a delineation been conducted? (Attach documentation, if available)	⊠Yes □No
n. Describe existing wastewater treatment facilities. N/A	
Describe existing drinking water supply source. N/A	
p. Describe existing storm water management or treatment systems. N/A	
5. Activities and Impacts	
	□ Commercial □ Public/Government □ Private/Community
b. Give a brief description of purpose, use, and daily operations of the project when complete.	
Public toll bridge crossing Currituck Sound to allow for more efficient traffic flow to a Currituck County and nothern Dare County.	and from the Outer Bank's portion of
Public toll bridge crossing Currituck Sound to allow for more efficient traffic flow to a Currituck County and nothern Dare County. c. Describe the proposed construction methodology, types of construction equipment to be used of equipment and where it is to be stored.	d during construction, the number of each type
Public toll bridge crossing Currituck Sound to allow for more efficient traffic flow to a Currituck County and nothern Dare County. c. Describe the proposed construction methodology, types of construction equipment to be used	d during construction, the number of each type
Public toll bridge crossing Currituck Sound to allow for more efficient traffic flow to a Currituck County and nothern Dare County. c. Describe the proposed construction methodology, types of construction equipment to be used of equipment and where it is to be stored. Proposed construction will utilize temporary work bridges, barges and staging areas include cranes, bulldozers, dump trucks, motor graders, tugs, etc d. List all development activities you propose. This project proposes to construct a new bridge on a new alignment across Currituc 12 south of Corolla. The project would involve +/- 4.6-mile bridge across the Currituc Maple Swamp. The bridge over the Currituck Sound would have minimum navigatio bridges and barges would be utilized to accomplish the construction of the bridge, e channels. There would also be localized improvements to US 158 and NC 12 to ad	d during construction, the number of each type s. Typical construction equipment will ck Sound from US 158 near Aydlett to NC ck Sound, with additional bridging over onal clearance of 20 feet. Temporary work eliminating the need to dredge work
Public toll bridge crossing Currituck Sound to allow for more efficient traffic flow to a Currituck County and nothern Dare County. c. Describe the proposed construction methodology, types of construction equipment to be used of equipment and where it is to be stored. Proposed construction will utilize temporary work bridges, barges and staging areas include cranes, bulldozers, dump trucks, motor graders, tugs, etc d. List all development activities you propose. This project proposes to construct a new bridge on a new alignment across Currituc 12 south of Corolla. The project would involve +/- 4.6-mile bridge across the Currituc Maple Swamp. The bridge over the Currituck Sound would have minimum navigatio bridges and barges would be utilized to accomplish the construction of the bridge, e	d during construction, the number of each type s. Typical construction equipment will ck Sound from US 158 near Aydlett to NC ck Sound, with additional bridging over onal clearance of 20 feet. Temporary work eliminating the need to dredge work
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h. Describe location and type of existing and proposed discharges to waters of the state.	
An on-site stormwater plan was developed by NCDOT after input from the regulatory Water Resources) and finalized on February 17, 2021. Overall, this plan utilizes wetle practical to treat the newly built upon area. The proposed bridges will have deck drait scuppers places on 12-foot centers. Permeable pavement will be used at the parking facility and at the Toll Collection Building. Infiltration basins will be installed at specific installed at the beginning and ending of the Bridge.	and swales to the maximum extent ins installed in the form of 6-inch g lot for the Proposed Toll Maintenance
i. Will wastewater or stormwater be discharged into a wetland?	⊠Yes □No □NA
If yes, will this discharged water be of the same salinity as the receiving water?	□Yes ⊠No □NA
j. Is there any mitigation proposed?	⊠Yes □No □NA
If yes, attach a mitigation proposal.	
<form back="" continues="" on=""></form>	
6. Additional Information	
In addition to this completed application form, (MP-1) the following items below, if applicable, mu package to be complete. Items (a) – (f) are always applicable to any major development applica instruction booklet on how to properly prepare the required items below.	
a. A project narrative.	
b. An accurate, dated work plat (including plan view and cross-sectional drawings) drawn to scal proposed project. Is any portion already complete? If previously authorized work, clearly indibetween work completed and proposed.	
c. A site or location map that is sufficiently detailed to guide agency personnel unfamiliar with the	e area to the site.
d. A copy of the deed (with state application only) or other instrument under which the applicant	claims title to the affected properties.
e. The appropriate application fee. Check or money order made payable to DENR.	
f. A list of the names and complete addresses of the adjacent waterfront (riparian) landowners a owners have received a copy of the application and plats by certified mail. Such landowners which to submit comments on the proposed project to the Division of Coastal Management.	nd signed return receipts as proof that such must be advised that they have 30 days in
Name See attached sheet	Phone No.
Address	
Name See attached sheet	Phone No.
Address	
Name See attached sheet	Phone No.
	THORE NO.
Address	
g. A list of previous state or federal permits issued for work on the project tract. Include permit n	numbers, permittee, and issuing dates.
N/A	and occurring dates.
h. Signed consultant or agent authorization form, if applicable.	
i. Wetland delineation, if necessary.	
j. A signed AEC hazard notice for projects in oceanfront and inlet areas. (Must be signed by pro	operty owner)
k. A statement of compliance with the N.C. Environmental Policy Act (N.C.G.S. 113A 1-10), if no of public funds or use of public lands, attach a statement documenting compliance with the No.	

7. Certification and Permission to Enter on Land

I understand that any permit issued in response to this application will allow only the development described in the application. The project will be subject to the conditions and restrictions contained in the permit.

I certify that I am authorized to grant, and do in fact grant permission to representatives of state and federal review agencies to enter on the aforementioned lands in connection with evaluating information related to this permit application and follow-up monitoring of the project.

monitoring of the project.

I further certify that the information provided in this application is truthful to the best of my knowledge.

Date	09/18/2024	Print Name	<u> Michael</u>	Turc	ny	
		Signature	Mila	l	Ly	_
Please	indicate application attachments per	taining to your	proposed projec	t.		
⊠DCN	M MP-2 Excavation and Fill Informat	ion	⊠DCM M	IP-5 Brid	ges and Cu	lverts
	M MP-3 Upland Development					
	M MP-4 Structures Information					

Form DCM MP-2

EXCAVATION and **FILL**

(Except for bridges and culverts)

Attach this form to Joint Application for CAMA Major Permit, Form DCM MP-1. Be sure to complete all other sections of the Joint Application that relate to this proposed project. Please include all supplemental information.

Describe below the purpose of proposed excavation and/or fill activities. All values should be given in feet.

	Access Channel (NLW or NWL)	Canal	Boat Basin	Boat Ramp	Rock Groin	Rock Breakwater	Other (excluding shoreline stabilization)
Length							
Width							
Avg. Existing Depth					NA	NA	
Final Project Depth					NA	NA	

EXCAVATION		⊠This section not applicable
Amount of material to be excavated from below NHW or NWL in cubic yards.	b.	Type of material to be excavated.
(i) Does the area to be excavated include coastal wetlands/marsh (CW), submerged aquatic vegetation (SAV), shell bottom (SB), or other wetlands (WL)? If any boxes are checked, provide the number of square feet affected.	d.	High-ground excavation in cubic yards.
□CW □SAV □SB □WL □None		
(ii) Describe the purpose of the excavation in these areas:		
DISPOSAL OF EXCAVATED MATERIAL		⊠This section not applicable
Location of disposal area.	b.	Dimensions of disposal area.
(i) Do you claim title to disposal area? □Yes □No □NA	d.	(i) Will a disposal area be available for future maintenance? ☐Yes ☐No ☐NA
(ii) If no, attach a letter granting permission from the owner.		(ii) If yes, where?
(i) Does the disposal area include any coastal wetlands/marsh (CW), submerged aquatic vegetation (SAV), shell bottom (SB),	f.	(i) Does the disposal include any area in the water? ☐Yes ☐No ☐NA
or other wetlands (WL)? If any boxes are checked, provide the number of square feet affected.		(ii) If yes, how much water area is affected?
□WL □None		
	cubic yards. (i) Does the area to be excavated include coastal wetlands/marsh (CW), submerged aquatic vegetation (SAV), shell bottom (SB), or other wetlands (WL)? If any boxes are checked, provide the number of square feet affected. CW	(i) Does the area to be excavated include coastal wetlands/marsh (CW), submerged aquatic vegetation (SAV), shell bottom (SB), or other wetlands (WL)? If any boxes are checked, provide the number of square feet affected. CW

3.	SHORELINE STABILIZATION (If development is a wood groin, use MP-4 – Structures)		⊠This section not applicable	
a.	Type of shoreline stabilization:	b.	Length:	
	Bulkhead □Riprap □Breakwater/Sill □Other:		Width:	
C.	Average distance waterward of NHW or NWL: 10'	d.	Maximum distance waterward of NHW or NWL: '	
e.	Type of stabilization material:	f.	(i) Has there been shoreline erosion during preceding 12 months? □Yes □No ☑NA	_
			(ii) If yes, state amount of erosion and source of erosion amount information.	
g.	Number of square feet of fill to be placed below water level. Bulkhead backfill Riprap Breakwater/Sill Other	h.	Type of fill material.	
i.	Source of fill material.			
				_
4.	OTHER FILL ACTIVITIES (Excluding Shoreline Stabilization)		⊠This section not applicable	
a.	(i) Will fill material be brought to the site? ☑Yes ☐No ☐NA If yes,	b.	(i) Will fill material be placed in coastal wetlands/marsh (CW), submerged aquatic vegetation (SAV), shell bottom (SB), or other wetlands (WL)? If any boxes are checked, provide the	
	(ii) Amount of material to be placed in the water <u>0</u>		number of square feet affected.	
	(iii) Dimensions of fill area (iv) Purpose of fill		CW SAV SSB	
	Roadway Construction		☐WL None (ii) Describe the purpose of the fill in these areas:	
			N/A	_
5.	GENERAL			
a.	How will excavated or fill material be kept on site and erosion controlled?	b.	What type of construction equipment will be used (e.g., dragline, backhoe, or hydraulic dredge)?	
	Standard sedimentation and erosion control measures, as outlined in NCDOT Erosiona and Sedimentation Control Design and Construction Manual		Typical construction equipment will include cranes, bulldozers, dump trucks, motor graders, tugs, etc	
	_			
C.	(i) Will navigational aids be required as a result of the project?□ Yes □ No □ NA	d.	(i) Will wetlands be crossed in transporting equipment to project site?	
	(ii) If yes, explain what type and how they will be implemented. Project will adhere to all lighting and marking requirements of the		(ii) If yes, explain steps that will be taken to avoid or minimize environmental impacts.	
	U.S. Coast Guard.		Temporary construction matting will be used whenever crossing wetlands. Temporary bridging will be utilized to cross many wetland area.	_
Date		Proj	ect Name	

Applicant Name Applicant Signature

Form DCM MP-2 (Excavation and Fill, Page 3 of 3)

Form DCM MP-5 BRIDGES and CULVERTS

Attach this form to Joint Application for CAMA Major Permit, Form DCM MP-1. Be sure to complete all other sections of the Joint Application that relate to this proposed project. Please include all supplemental information.

1.	BRIDGES		☐ This section not applicable
a.	Is the proposed bridge: ☐Commercial ☐Public/Government ☐Private/Community	b.	Water body to be crossed by bridge: Currituck Sound
C.	Type of bridge (construction material): Concrete, mixed substrate design (see permit drawings)	d.	Water depth at the proposed crossing at NLW or NWL: 1' to 9'
e.	(i) Will proposed bridge replace an existing bridge? ☐Yes ☒No If yes,	f.	(i) Will proposed bridge replace an existing culvert? ☐Yes ☒No If yes,
	(ii) Length of existing bridge:		(ii) Length of existing culvert:
	(iii) Width of existing bridge:(iv) Navigation clearance underneath existing bridge:(v) Will all, or a part of, the existing bridge be removed?		(iii) Width of existing culvert:(iv) Height of the top of the existing culvert above the NHW or NWL:
	(Explain)		(v) Will all, or a part of, the existing culvert be removed? (Explain)
g.	Length of proposed bridge: +/- 6.2 miles (4.66 miles over Sound)	h.	Width of proposed bridge: generally the bridge is 40' clear roadway width except at the east end where it widens to 64' clear roadway
i.	Will the proposed bridge affect existing water flow? ☐Yes ☒No If yes, explain:	j.	Will the proposed bridge affect navigation by reducing or increasing the existing navigable opening? ☐No
	ii yoo, oxpiaiii.		If yes, explain: No existing structure at location. Issuance of USCG permit prior to construction will ensure that navigation impacts will be considered.
k.	Navigation clearance underneath proposed bridge: 20'	I.	Have you contacted the U.S. Coast Guard concerning their approval?
			If yes, explain: Project corrdinated with USCG during NEPA process and during the permitting process. Issuance of USCG permit prior to construction will ensure that navigation impacts will be considered.
m.	Will the proposed bridge cross wetlands containing no navigable waters? ☐ Yes ☐ No	n.	Height of proposed bridge above wetlands: +/-10' (over wetlands in Maple Swamp)
	If yes, explain: The bridge over Maple Swamp will cross wetlands that contain no navigable waters. The bridge over Currituck Sound will not cross any wetlands.		

2.	CULVERTS		☑ This section not applica
	Number of culverts proposed: 1 culvert impacting surface waters (Site 2). Rest of culverts are equilization pipes which do not convey surface waters.	b.	Water body in which the culvert is to be placed: Un-named intermittent stream (Site 2).
	Type of culvert (construction material): Concrete Pipe	nues	s on back>
	(i) Will proposed culvert replace an existing bridge? □Yes ☑No If yes, (ii) Length of existing bridge: (iii) Width of existing bridge: (iv) Navigation clearance underneath existing bridge: (v) Will all, or a part of, the existing bridge be removed? (Explain)	e.	(i) Will proposed culvert replace an existing culvert? □Yes ☑N If yes, (ii) Length of existing culvert(s): (iii) Width of existing culvert(s): (iv) Height of the top of the existing culvert above the NHW or NWL: (v) Will all, or a part of, the existing culvert be removed? (Explain)
	Length of proposed culvert: 228'	g.	Width of proposed culvert:
	Height of the top of the proposed culvert above the NHW or NWL. $\underline{3.5'}$	i.	Depth of culvert to be buried below existing bottom contour. $\underline{0'}$
	Will the proposed culvert affect navigation by reducing or increasing the existing navigable opening? ☐Yes ☑No If yes, explain:	k.	Will the proposed culvert affect existing water flow? ☐Yes ☐N If yes, explain:
3.	EXCAVATION and FILL		☐ This section not applica
	(i) Will the placement of the proposed bridge or culvert require any excavation below the NHW or NWL? ☐Yes ☑No If yes, (ii) Avg. length of area to be excavated: ☐ (iii) Avg. width of area to be excavated: ☐ (iv) Avg. depth of area to be excavated: ☐ (v) Amount of material to be excavated in cubic yards: ☐	b.	(i) Will the placement of the proposed bridge or culvert require an excavation within coastal wetlands/marsh (CW), submerged aquatic vegetation (SAV), shell bottom (SB), or other wetlands (WL)? If any boxes are checked, provide the number of square feet affected. CW

Form DCM MP-5 (Bridges and Culverts, Page 3 of 4) (i) Will the placement of the proposed bridge or culvert require any ☐Yes ⊠No high-ground excavation? If yes, (ii) Avg. length of area to be excavated: (iii) Avg. width of area to be excavated: (iv) Avg. depth of area to be excavated: (v) Amount of material to be excavated in cubic yards: If the placement of the bridge or culvert involves any excavation, please complete the following: (i) Location of the spoil disposal area: (ii) Dimensions of the spoil disposal area: (iii) Do you claim title to the disposal area? Yes No (If no, attach a letter granting permission from the owner.) (iv) Will the disposal area be available for future maintenance? ☐Yes ☐No (v) Does the disposal area include any coastal wetlands/marsh (CW), submerged aquatic vegetation (SAVs), other wetlands (WL), or shell bottom (SB)? □SAV □WL □SB □None \Box CW If any boxes are checked, give dimensions if different from (ii) above. (vi) Does the disposal area include any area below the NHW or NWL? ? ☐Yes ☐No If yes, give dimensions if different from (ii) above. (i) Will the placement of the proposed bridge or culvert result in any (i) Will the placement of the proposed bridge or culvert result in any fill (other than excavated material described in Item d above) to fill (other than excavated material described in Item d above) to be placed below NHW or NWL? be placed within coastal wetlands/marsh (CW), submerged ⊠Yes □No aquatic vegetation (SAV), shell bottom (SB), or other wetlands If yes, (WL)? If any boxes are checked, provide the number of square (ii) Avg. length of area to be filled: stat. 119+00 = +/-230'; feet affected. Pond +/-100'; each bent 3' long. □CW \square SAV □SB WL 1.018 acres permanent, 4.72 (temporary), and (iii) Avg. width of area to be filled: stat. 119+00 = +/-20; 0.06 (temporary) for utilities □None Pond +/-20'; each bent 3' wide. (ii) Describe the purpose of the excavation in these areas: (iv) Purpose of fill: The only fill in Currituck Sound will be Roadway fill and roadway construction rip-rap for slope stability along the west bank (near station 119+00), a pond near eastern terminus of project, and bridge bents. (i) Will the placement of the proposed bridge or culvert result in any fill (other than excavated material described in Item d above) to

be placed on high-ground? ⊠Yes □No If yes,

(ii) Avg. length of area to be filled: +/- 18,000' (length does not include bridges over Maple Swamp and Currituck Sound).

- (iii) Avg. width of area to be filled: +/-60'
- (iv) Purpose of fill: Roadway construction

4. GENERAL

Form DCM MP-5 (Bridges and Culverts, Page 4 of 4) Will the proposed project require the relocation of any existing Will the proposed project require the construction of any temporary utility lines? ⊠Yes □No detour structures? ☐Yes ⊠No If yes, explain: See attached Utility Relocation If yes, explain: Environmental Narrative If this portion of the proposed project has already received approval from local authorities, please attach a copy of the approval or certification. < Form continues on back> Will the proposed project require any work channels? How will excavated or fill material be kept on site and erosion controlled? ☐Yes ⊠No Standard sedimentation and erosion control measures, as If yes, complete Form DCM-MP-2. outlined in NCDOT Erosion and Sedimentation Control Design and Construction Manual. What type of construction equipment will be used (for example, Will wetlands be crossed in transporting equipment to project site? dragline, backhoe, or hydraulic dredge)? ⊠Yes □No Standard roadway and bridge construction equipment, If yes, explain steps that will be taken to avoid or minimize including bull dozers, back hoes, excavators, dump trucks, environmental impacts. cranes, barges, andpaving equipment. Temporary construction matting will be used whenever crossing wetlands. Temporary bridging will be utilized to cross many wetland areas. Will the placement of the proposed bridge or culvert require any shoreline stabilization? ⊠Yes □No If yes, complete form MP-2, Section 3 for Shoreline Stabilization only.

09/18/2024

Date

R-2576

Project Name

Michael Turchy
Applicant Name

Applicant Signature