FLOODPLAIN DEVELOPMENT PERMIT APPLICATION				SCO ID:			
State Agency:			n:	SCO Use Only  □ Approved □ Approved w/ Conditions □ Denied			
Project Name:			:				
Project Location (Address or Coordinates):				Date In: Date Out: Processed By: Approved By:			
Applicant Name:			Company:				
Email Address:			Phone:				
Project Type:       □ New Structure       □ Paving       □ Minor improvement to Existing Structure (cost of improvement value)       □ Stream Restoration         □ Grading       □ Utility Construction       □ Substantial improvement to Existing Structure (cost of improvement > 50% of pre-improvement value)       □ Other:							
Is the development located in the following? (select all that apply)	☐ Floodway ☐ Non-Encroachmen ☐ Sea Level Rise Inc		NEA) □ Moderate □  Area □ Minimal Flow (where one of □ Site know	Rise Inundation Area			
FIRM Panel Number(s):			FIRM Effective Date:				
Flood Source (Name of stream/water body):			Base Flood Elevation (BFE):				
Flood Zone(s):			Regulatory Flood Prot	ection Elevation (RFPE):			
(this section is applicable to structures only)			egulatory Flood Protection Elevation (RFPE)				
	<ul><li>□ Dry Floodproofing</li><li>□ Wet Floodproofing</li></ul>	*					
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<sup>\*</sup> The use of wet floodproofing is limited to enclosures below elevated buildings used solely for parking of vehicles, building access, or storage; accessory structures; or through a variance.

waiver Approvai:	Yes □ No (permit will not an approved w	be processed waiver)	∐ Exen vithout	npted				
Additional Permits Required: (federal, state, or local)	: Coastal Area Mana (CAMA) Permit:	Coastal Area Management Act (CAMA) Permit:		□ No				
	USACE 404 Permit	USACE 404 Permit:		□ No				
	NC DWQ 401 Permit: Other:		□ Yes	□ No				
				□ No	if yes to any, provide a copy of approval letter(s) or p			
Nature-Based Infrastructure NBS implementation required?	= = = = = = = = = = = = = = = = = = = =	□ Yes	□ No					
Were NBS components implemented? ☐ Yes		□ No	implen	e an attached narrative identifying NBS components nented. The narrative shall also identify components that were ered but deemed infeasible.				
NCDEQ Stormwater Permit (SWU-101 or succeeding ☐ Yes form)?			□ No	if yes,	provide a copy of approval letter(s) or permi	ide a copy of approval letter(s) or permit(s)		
Supplemental Documents (Att	tach all that apply)							
structures, in relation to flo proposed structures.  2. Effective FIRM map with p 3. Supporting hydraulic and h for the proposed developm	roject site location deli nydrologic calculations nent. pofing Certificate (FEM	level rise inuneated. and modelin A Form FF-2	undation area	s. Including I	topographic alterations, existing a owest floor elevation (including based and other supporting data used as a ling forms) with supporting data (i.e.	sement) of all		
designated floodplain area. The	e work to be performed th the requirements of	I is described the Uniform	d above and ii Floodplain Ma	n attachment anagement P	kes an application for a permit to d s hereto. The undersigned agrees olicy for State Property and with al n Carolina.	that all such		
with Article 4, Section B(3). The	ese certifications include ment) elevation of any	de an Elevation new or subs	on Certificate stantially impre	from a Regis	ons to the State Construction Offic stered Engineer or Land Surveyor, e covered by this permit. Additionar ructure.	documenting		
					Applicant Signature	(Date)		
Office Use Only								
		State C	Construction C	Office Approva	al			
					Signature	(Date)		
		Departr	ment of Insura	ance Approva		(D-4-)		
					Signature	(Date)		
			Deputy Secretiment of Adn		Signature	(Date)		