

2/22/2022 to 8/8/2022 Guidelines Change Summary				
2/2/2022 Guideline Section	8/8/2022 Guideline Section	Change Description		
All Chapters				
-	-	Added Chapter numbers to Page numbering		
-	-	Added Acronyms Page for each Chapter		
-	-	Updated Table of Contents to include all Figures and Tables		
-	-	Updated Revision Date		
Chapter 2 - Legal Aspe	ects, Policies and Practic	es in Highway Drainage		
2.3.8	2.3.8	pg 2-8 - 4th paragraph - Replaced "Therefore, engineers should evaluate the potential effects" with "Therefore, it is incumbent on engineers to evaluate the potential effects"		
2.4.13	2.4.13	pg 2-17 - Added "report" to last bullet		
Chapter 3 - Prelimina	ry Hydraulic Studies for I	Planning Document		
3.3.1	3.3.1	pg 3-3 - Added "NCID required" after hyperlink		
3.4	3.4	Pg 3-6 & 3-7 - Revised "Drainage" to be on one sheet		
Chapter 4 -Preliminar	y Roadway Plans Review			
4.2	4.2	pg 4-2 - Added a bullet to the last item of the list under typical sections		
4.3.2	4.3.2	pg 4-4 - Updated NCDOT Hydroplaning Assessment Tool hyperlink		
		pg 4-5 - Added language to paragraph under Table 1.		
4.3.2.1	4.3.2.1	pg 4-5 - Replaced last sentence of paragraph under Table 1.		
		pg 4-6 - Revised language in sentence under Figure 2		
4.3.2.2	4.3.2.2	pg 4-6 - Removed metric units from Table 2		
		pg 4-6 - Revised last paragraph		
4.3.2.3	4.3.2.3	pg 4-6 - Updated NCDOT Hydroplaning Assessment Tool hyperlink		
		pg 4-6 - Revised 1st paragraph		
4 2 2 4	4224			
4.3.2.4	4.3.2.4	pg 4-6 - Revised Equation 1 and Caption		
		pg 4-6 - Updated NCDOT Hydroplaning Assessment Tool hyperlink		
4.3.2.5	4.3.2.5	pg 4-7 - Revised last paragraph		
4.3.3.1	4.3.3.1	pg 4-8 - 3rd Bullet - Revised language		
		pg 4-8 - Cross-slope was changed to cross slope in the section		
4.3.4.1	4.3.4.1	pg 4-9 - 1st paragraph - Revised last sentence		
		pg 4-11 - 1st bullet - Revised language under Typical Sections		
4.3.5	4.3.5	pg 4-11 - Updated NCDOT Hydroplaning Assessment Tool hyperlink		
		pg 4-12 - 1st Bullet - Under Areas of Concern - bullets were revised		
4.5	4.5	pg 4-16 - Updated hyperlink to 4B Guidance		
4.7	4.7	pg 4-18 - Updated NCDOT Hydroplaning Assessment Tool & Example hyperlink		
Chapter 7 - Hydrology	1			
7.2.3.2	7.2.3.2	pg 7-2 - Revised link for FMPs website		
7.2.4	7.2.4	pg 7-3 - Added "NCID required" after hyperlink		
7.4.1	7.4.1	pg 7-6 - Revised link for FMPs website		
7.6	7.6	pg 7-11 - Moved References Section to new page		
Chapter 8 - Bridges				
8.7	8.7	pg 8-4 deleted a repeated citation		
8.8.2.3	8.8.2.3	pg 8-21 - Hyperlink for Figure 1 updated		
Chapter 9 - Culverts	0.012.0			
9.3, 9.4, 9.6, & 9.10	9.3, 9.4, 9.6, & 9.10	pgs. 9-1, 9-3, 9-19, & 9-25 updated pipe data sheet link		
9.6.1	9.6.1	pg 9-4 - 2nd Sentence - Replaced "possible" with "practicable"		
J.U.1	9.6.1.1	pg 9-5 - 1st Sentence - Removed "as much as possible"		
9.6.1.1		pg 9-5 - 5th Bullet - Removed "as much as possible"		
0 6 1 2	0612			
9.6.1.2	9.6.1.2	pgs 9-5 & 9-6 - Updated Pipe Material Selection Guide link		
9.6.1.3	9.6.1.3	pg 9-6 - Removed 3rd Sentence		
		pg 9-6 - Revised 2nd sentence to read "The headwater depth is measured from the design		
		flood elevation to the invert of the inlet of the culvert and, should not exceed the lowest		
9.6.1.4	9.6.1.4	upstream shoulder (overtopping) point elevation of the roadway or an elevation about twenty percent higher than the height of the culvert, whichever is lower."		



	8/8/2022	Change Description
2/2/2022 Guideline		Change Description
Section	Guideline	
	Section	Added Alexy Constraint, Alfreiter von Deutsch Cher
-	9.6.1.5	Added New Section - Minimum Barrel Size
		Revised Section Numbering - Multiple Barrels Section
9.6.1.5	9.6.1.6	Moved 2nd through 4th sentences to new Minimum Barrel Requirement Section (9.6.1.5)
9.6.1.6.1	9.6.1.7.1	pg 9-11 - Fixed Figure 3 hyperlink
9.7	9.7	pg 9-22 - Fixed Pipe Liner Manual link
9.10	9.10	pg 9-25 - Fixed Pipe Material Selection Guide and Pipe Liner Manual links
Chapter 10 - Storm Dr	ain System	
10.4	10.4	pgs 10-4,10-5, 10-7 - Fixed NCDOT Pipe Material Selection Guide link
		pg 10-8 - 3rd Bullet - Replaced "as calculated in the hydraulic toolbox" with "set forth in
10.5.2	10.5.2	Section 10.11.3 - Storm Drain Pipe Maximum Capacity Table."; Removed "Storm Drain
	10.3.2	Pipe Maximum Capacity Table" from next sentence
10.5.3	10.5.3	pg 10-11 - Fixed NCDOT Compliance Documentation Workflow link
10.5.5	10.5.5	pg 10-11 - Fixed NCDOT Pipe Material Selection Guide link
10.0	10.0	
10.11	10.11	pg 10-21 - Fixed NCDOT Pipe Material Selction Guide link and NCDOT Complicance
		Documentation Workflow link
Chapter 12 - Erosion a	ind Sediment Control	
12.3	12.3	Pg 12-4 - Revised the hyperlink for the Temporary Stilling Basin Dimenions and Volume
		Calculator to the spreadsheet
Chapter 13 - Stormwa	ter Management	
13.4.1	13.4.1	pg 13-7 - Revised bulleting and indentation in last two lines
13.4.2	13.4.2	pgs 13-7 & 13-8 - Revised bulleting and indentation formating
Chapter 15 - Floodpla	in Management	
15.2.1	15.2.1	pg 15-2 - 1st Sentence - Added a space after "an"
45.7.4	15.7.1.1 & 15.7.1.2	pgs 15-5 & 15-6 - Changed bullets for "Geographical Information", "Hydrological
15.7.1		Information" and "Final Deliverables" to be headings
Chapter 16 - Coastal H	lydraulic Design	
		Revised section number formatting (took off the period at the end of section headings to
All	All	match other chapters)
16.5.1.1	16.5.1.1	pg 16-6 - Deleted extra page break to move Table 1 up
Additional Document		
		Added Pavician Date to Easter
		Added Revision Date to Footer
		De 2. Hades Meteriole, Ceterony, D. Fald and Frank file this its set
NCDOT Pipe Liner	NCDOT Pipe Liner	Pg 3 - Under Materials: Category B Fold and Form flexible liners:
Special Provision	Special Provision	Deleted "Methods & Pipe classification not permitted for use due to low pipe strength"
		Bullet
		Moved ASTM F1867 and ASTM F1871 Bullets up a level
		Removed "cell classification 12111" from ASTM F1871 Bullet
		Pg 11 - Under Construction: Category B - Fold and Form flexible Liners:
		-Deleted extra space between with and the
		-Deleted extra space after sentence
NCDOT Pipe Liner	NCDOT Pipe Liner	-delete "three" and add "two"
Special Provision	Special Provision	-delete "on the outer surface (interface between host pipe of liner and liner) of the liner"
		-delete "and one approximately mid-length"
		- deleted second bullet under "Liner may be rejected if any of:"
		- deleted second bullet didder Ellier may be rejected if any or:



2/22/2022 to 8/8/2022 Guidelines Change Summary				
2/2/2022 Guideline Section	8/8/2022 Guideline Section	Change Description		
NCDOT Pipe Liner Manual	NCDOT Pipe Liner Manual	<ul> <li>Version Date Revised to 5/24/2022</li> <li>Under Category B Fold and Form flexible liners: Deleted "Methods &amp; Pipe classification not permitted for use due to low pipe strength"</li> <li>Bullet</li> <li>Moved ASTM F1867 and ASTM F1871 Bullets up a level</li> <li>Removed "cell classification 12111" from ASTM F1871 Bullet</li> <li>Under Category E - Spray-on liners:</li> <li>8th Bullet - Revised to "Traffic loading is HL-93."</li> <li>9th Bullet - Removed " and / or bolt heads."</li> <li>Added 10th and 11th Bullets</li> <li>Deleted "In addition to structural calculations as required by this manual, a contractor or vendor may submit structural design calculations" Bullet</li> <li>Revised entire "Cementitious or geopolymer" Bullets</li> <li>Revised entire "Liners which exhibit Flexible Pipe behavior" Bullets</li> </ul>		
Permit Drawing Guidelines	Permit Drawing Guidelines	Version Date Revised to July 22, 2022 Added Acronyms Section Pgs 16 - 18: Added Permit Example Drawings to Section 5		