

APPENDIX A

TSDN Documents

CERTIFICATION OF COMPLIANCE

Project Name:	Appoquinimink River Watershed New Castle County Flood Studies
Mapping Activity Statement No.:	
Agency Task Order No.:	
Authorized by Contract No.:	
Statement/Agreement Date:	
Certification Date:	January 30, 2009

Tasks/Activities Covered by This Certification (Check That Apply)

<input type="checkbox"/>	Entire Project
<input type="checkbox"/>	Topographic Data Development
<input checked="" type="checkbox"/>	Hydrologic Analyses
<input type="checkbox"/>	Hydraulic Analyses
<input type="checkbox"/>	Coastal Flood Hazard Analyses
<input type="checkbox"/>	Floodplain Mapping
<input type="checkbox"/>	Other (Specify): Digital Conversion

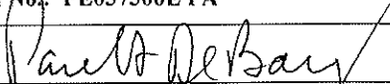
This is to certify that the work summarized above was completed in accordance with the statement/agreement cited above and all amendments thereto, together with all such modifications, either written or oral, as the Regional Project Officer and/or Assistance Officer or their representative have directed, as such modifications affect the statement/agreement, and that all such work has been accomplished in accordance with the provisions contained in *Guidelines and Specifications for Flood Hazard Mapping Partners* cited in the contract document, and in accordance with sound and accepted engineering practices within the contract provisions for respective phases of the work.

Name: Paul A. DeBarry, P.E., P.H., GISP

Title: Director of H&H/GIS & Project Manager

Firm/Agency Represented: Borton-Lawson

Registration No.: PE037306E PA

Signature: 

This form must be signed by a representative of the firm contracted to perform the work who is registered as a Professional Engineer or by the responsible official of a government agency.

HYDROLOGIC ANALYSES INDEX

Community Name	New Castle County		State: Delaware	
Community ID No.	10003			
Complied By:	Borton-Lawson			
Date TSDN Submitted:				
Flooding Source/Stream Name	Hydrologic Method/Model Used	Method/Model Analysis Date	Exhibit No.	
			Paper Copy	Electronic Media
Appoquinimink River	HEC-HMS ¹	June 2008		
Deep Creek	HEC-HMS	June 2008		
Doves Nest Branch	HEC-HMS	June 2008		
Drawyer Creek	HEC-HMS	June 2008		
Hangman's Run	HEC-HMS	June 2008		

¹ U.S. Army Corps of Engineers, Hydrologic Engineering Center, Hydrologic Modeling System