Attachment D – Major Development Stormwater Summary

Ger	neral Information		<u>1 </u>
1. Project Name:			Lot & Block Info:
2. Municipality:	County:		
3. Site Location (State Plane Coordinates – NAD83)	E:	_ N:	
4. Date of Final Approval for Construction by Municipa	ality (MM/DD/YYYY):	
Date of Certificate of Occupancy (MM/DD/YYYY): _		<u>-</u>	
5. Project Type (place an "x" after all that apply) Residential Commercial Industrial	Other (ple	ase specify)	
6. Soil Conservation District Project #:			
7. Did the project require a NJDEP Land Use Permit?	Yes No	Land Use Permit	#:
8. Did the project require any mitigation measures? If yes, which standard was mitigated?	Yes No		
Site D	esign Specificatio	ns	
1. Site Area (acres): Area of Disturbance	<u> </u>		ervious (acres):
2. List all Hydrologic Soil Groups:		<u> </u>	
3. Identify the Quantities of Each Type of Best Manage	ement Practices (BN	//Ps) Incorporated into	the Site Design:
Bioretention Systems Constructed Wetlan Infiltration Basins Combination Infiltration/ Pervious Paving Systems Sand Filters Grass Swales Subsurface Gravel Wetlands	Detention Basins _ _ Vegetative Filt	Manufactured	Treatment Devices Ponds
	Event Information		Assistant Champan
1. Storm Event – Rainfall (inches) / Duration (hours) 2 year:	10 year:	water Quality D	Design Storm: 100 year:
2. Runoff Computation Method (mark one):	20 700.1		200 / 00
NRCS Dimensionless Unit Hydrograph	NRCS Delmarva Ur	nit Hydrograph	Rational Method
Modified Rational Method	TARCS Delinarva of	Other (describe):	National Method
DNAD Considerations (successed that	handa) Ifmana	than and DMD and w	
BMP Specifications (answer all that	apply) - If more	Type of BMP:	everse side
BMP Name: Location (mark one): Surface Subsurface		Is forebay part of the	design? Yes No
2. Owner (mark one): Public Private		- 13 Torickay part or tire	
If private Owner's Name:	Ov	vner's Telephone No.:	
3. BMP Completion Date (MM/DD/YYYY):			
4. Does the BMP have an underdrain? Yes No)		
What is the Water Quality Design Storm Drain Down What is the Design Soil Permeability (inches/hour):	n Time (hours)?		
6. What is the Seasonal High Water Table Depth from	the BMP bottom (f	eet)? Mor	nth Obtained:
7. Groundwater Recharge Methodology (mark one): 2	2-Year Difference	NJGRS	Other N/A
8. Was Groundwater Mounding analyzed? Yes	No If yes, Me	ethodology:	
9. Was a Maintenance Plan submitted? Yes N	0	Is the BMP deed restric	cted? Yes No
Name of Person Completing This Form:		Signature:	
Title:		Date:	

Comments:	
DATE Constitution of the state of the state of) All all and a second of a second
BMP Specifications (answer all that appl	
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2. Owner (mark one): Public Private	is forebay part of the design: Tes No
If private, Owner's Name:	Owner's Telephone No.:
3. BMP Completion Date (MM/DD/YYYY):	·
4. Does the BMP have an underdrain? Yes No	
5. What is the Water Quality Design Storm Drain Down Time (ho	urs)?
What is the Design Soil Permeability (inches/hour):	
6. What is the Seasonal High Water Table Depth from the BMP b	ottom (feet)? Month Obtained:
7. Groundwater Recharge Methodology (mark one): 2-Year Diff	erence NJGRS Other N/A
8. Was Groundwater Mounding analyzed? Yes No If	yes, Methodology:
9. Was a Maintenance Plan submitted? Yes No	Is the BMP deed restricted? Yes No
BMP Specifications (answer all that app	v) - Attach more pages if necessary
1. BMP Name:	Type of BMP:
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