SITE PLAN SUBMITTAL CHECKLIST

Project Name:		
Project Number:		
Date:		
Applicant Name:		
Contact Phone #:	Contact Email:	
	r developers to show in one comprehensive packag	

development work meets the requirements of Gloucester County Ordinance Chapter 15.5, Site Plans. This ordinance requires applicants to meet the requirements of several County Ordinances and Commonwealth Requirements including, where applicable, the following:

County Ordinance (<u>www.municode.com/library/va/gloucester_county/codes/code_of_ordinances</u>)
Requirements of:

Chapter 5 – Buildings

Chapter 5.5 - Chesapeake Bay Preservation

Chapter 6 – Stormwater Management

Chapter 7.5 – Erosion and Sediment Control

Chapter 8.5 – Floodplain Management

Chapter 15 – Subdivisions

Chapter 19 – Water, Sewers and Sewage

Chapter 20 – Wetlands Zoning Ordinance

Chapter 20.5 – Coastal Primary Sand Dune Zoning Ordinance

Appendix B - Zoning

Commonwealth Regulation Requirements of:

Virginia Department of Transportation

Virginia Department of Health

The following listing is provided to assist applicants/developers to provide a complete site plan package by highlighting major components of a site plan. Applicants are encouraged to review each ordinance referenced and confer with representatives from each referenced department/agency. Please check that each item has been provided/incorporated. Requirements are organized into subsections administered by independent County Departments and Commonwealth Agencies:

<u>Site Plan Coordination (Chapter 15.5 – Site Plans); contact (804) 824-2458; visit the Community Development webpage for detailed information on the Site Plan process and links to all development related department web pages: http://www.gloucesterva.info/CommunityDevelopment:</u>

Site Plan Submittal Process-New Electronic Submittal Process

	Either send a secure link with the electronic files or request a link from siteplans@gloucesterva.info for electronic submission of all documents. The following are procedures for electronic submission of site plans: a. Provide the site plan in a standard PDF format. b. Ensure that the document is unlocked and not flattened. c. Set the size of the document to standard 24 x 26. d. Ensure that the plan is a multi-page document and no single page files. e. On the cover page, include at least a 4-inch by 4-inch space in the upper right corner reserved for the County and VDOT approval stamps should the plans be approvable.
	Submit the <u>Site Plan Application (PDF)</u> with the electronic files.
	Submit the <u>Site Plan Checklist (PDF)</u> with the electronic files.
	Submit the <u>E&S Checklist</u> with the electronic files.
	Submit the Stormwater Checklist with the electronic files.
	Submit the site plan application fee of \$500 plus \$50 per acre or fraction thereof.
□ profe	Submit 1 set of the complete site plan drawings signed and sealed by the licensed design essional having responsible charge for preparing the plans (original signature on cover sheet).
	Provide a narrative description of the existing site conditions and proposed project.
	Submittal should also include Environmental Stormwater and items which include the following:
	1. Submit a check for 50% of the VSMP permit fee.
	2. Include the registration statement.
	Include on the cover sheet the current zoning, tax map #, parcel # (RPC), and address (if applicable) of the property clearly identified on the cover sheet
	Identify within the site plan the existing and proposed site conditions per County Ordinance chapter 15.5, sections 2.2 and 2.3

	footag	e) and	n the site plan existing and proposed buildings depicted with the floor area (square existing and proposed uses. Identify the location of existing and proposed defined (storage, display, seating)
		ng revie	nitting in response to review comments provide a narrative response to comments ewers' attention to the reason for and location of revisions resulting from each review
<u>Build:</u> 2744:		ections (Chapter 5 – Buildings & Chapter 8.5 - Floodplain Management); contact (804) 693-
			that the proposed buildings and site development meet applicable building code including exterior accessibility requirements
			hat where necessary the building is served by a fire suppression sprinkler system and cation of source water and fire department connection
		•	tmits of the 100-year floodplain if present at the site and the delineation between d zones (AE, VE, etc.) if present
Mana	gement,	Chapter	rams (Chapter 5.5 – Chesapeake Bay Preservation, Chapter 6 – Stormwater r 7.5 – Erosion and Sediment Control, Chapter 20, Wetlands Zoning Ordinance, & al Primary Sand Dune Zoning Ordinance); contact (804) 693-1217:
	supporting its inconsection	rting doo orporate ng the "	nwater Management & Erosion and Sediment Control plan and detail sheets and cuments in accordance with the VSMP Administrative Guidance Manual (AGM) and ed Checklist. The AGM, checklist, and completeness documents can be accessed by Stormwater" page here: http://gloucesterva.info/EnvironmentalPrograms Highlights red by this document include the following:
		Plan a	and detail sheets incorporating the requirements of the AGM including the following
			Clearly identify on the cover sheet of the site plan submittal the total surface area of site disturbance
			Provide US Army Corps of Engineers wetland delineation where there are onsite wetland indicators and show extent on the site plan
			Identify all Resource Protection Areas and Resource Management Areas and show their extent on the site plan
			P Runoff Reduction Method Spreadsheets V.3 in their native Microsoft Excel file and printed on a sheet or sheets of the site plan
			P General Permit Registration Statement and payment of first half of requisite fee at of application (second half of fee is due at time of disturbance permit issuance)
			on and Sediment Control and Stormwater Management Surety estimate prior to P permit approval. Incorporate the surety amount on the site plan sheet notes

		A BMP Maintenance Agreement developed in cooperation with the Environmental Programs Department. The agreement must be properly recorded in the Circuit Court Clerk's office prior to permit issuance
		A Pollution Prevention Plan (P2) that is retained onsite during the project
		Geotechnical supporting material
<u>Plannii</u>	ng & Zoi	ning (Appendix B – Zoning) contact (804) 693-1224:
	Identify	y zoning district(s) for property and adjacent parcels
	_	y all special requirements associated with the property (Special Exception, Conditional Use Rezoning Proffers, etc.)
	clear a	y Parking plan meeting the requirements of Article 11 of the zoning ordinance including a counting of parking spaces required and provided as well as the required parking area ape plan
		the project is located within the Highway Corridor Development District (HCDD) clearly how the project meets the requirements of Article 6A of the Zoning Ordinance
	landsca	nonresidential uses are proposed to abut a residential district, provide a perimeter aping plan in accordance with Article 9, Section 9-8 (Supplementary district regulations) of ing ordinance
	applica 12 of t	the location of free-standing signs on the site plan, however note that a separate sign permit tion will be required for both free-standing and on-structure signs in accordance with Article he Zoning Ordinance. An application for a sign permit can be found on the Planning and website on the "Forms & Policies" page: http://gloucesterva.info/PlanningandZoning
<u>Public</u>	<u>Utilities</u>	(Chapter 19 – Water, Sewers and Sewerage); (804) 693-4044:
	(Water Sewer I	orate Water & Sewage system plan, profile, and detail sheets in accordance with Chapter 19, Sewers, & Sewage) of the Gloucester county ordinance, the Public Utilities <i>Water and Design and Construction Standards</i> , and the Hampton Roads Planning District Commission <i>al Construction Standards</i> .
		e a hydrant flow study/analysis when requested by the Director of Public Utilities per the ments of County Ordinance Section 19-126(d)
	followi	ablic Utilities Department will serve as a liaison between the applicant/designer and the ng entities. Requirements imposed by these entities must be incorporated into the site plan project
		Hampton Roads Sanitation District (HRSD) who must review the plan if a direct connection to an HRSD force main is proposed and who must review a Flow Acceptance Letter if a direct connection to an HRSD or County force main is proposed http://www.hrsd.com/FlowAcceptance.shtml

		and permit extensions of the County's water supply system http://www.vdh.virginia.gov/ODW/PermitandDesign.htm
		Virginia Department of Environmental Quality (VDEQ) who must review and approve proposed sewerage pump stations and issue a "Certificate to Construct Wastewater Improvements" http://www.deq.virginia.gov/Programs/Water/WastewaterEngineering/RegulationsCertificates.aspx
<u>Virgin</u>	ia Depar	tment of Health; 804-693-6130:
	propos	e a sanitary survey for the proposed area of disturbance and areas located within 200 feet of ed area of disturbance and identify the location of wells and septic systems (or the distances when located off site) on the site plan
<u>Virgin</u>	ia Depar	tment of Transportation; 804-761-2148:
	of VDO	ctions to public roads and new roads (whether public or private) must meet the requirements DT's Road Design Manual https://www.extranet.vdot.state.va.us/locdes/Electronic_Pubs/2005%20RDM/roaddesigncovervol. Provide the following to show compliance with the Road Design Manual:
		Completed VDOT Submittal checklist (attached)
		Completed VDOT Development Plan checklist (attached)
		Completed VDOT Hydraulic Calculations checklist (attached)



SUBMITTAL CHECKLIST

Project Name:

Connecting	g Roadway Name/Route Number:		
County: _	County Project Numl	ber:	
Submittal I	Number: Date of Submittal: Date Received (V	DOT U	lse):
Plan Desig	ner: Plan Designer Phone Numbe	r:	
Plan Desig	ner Address:		
		Check Box	If Check Box is left unchecked, provide explanation below
Submittal Narrative	Total of () copies including a detailed description of project. Include proposed use, proposed trip generation, number of lots, etc. If resubmittal, include responses to review comments.		
Development Plan	Total of () copies development and/or site plan as applicable		
Traffic Management Plan	Total of () copies. Note in the space to the right if included in Development/Site Plan.		
Hydraulic Calculations	Total of () bound copies including summary of results, all applicable calculations, Drainage Area Maps be included in Development Plan		
Erosion and Sediment Control Plan	Total of () copies including E&SC narrative, E&SC measures in plan view, appropriate VDOT E&SC details. May be included as part of Development Plan.		
Geotechnical Report	Total of () bound copies, as applicable		
Pavement Design Calculations	Total of () bound copies shall be submitted in accordance with the current Pavement Design Guide for Subdivision and Secondary Roads in Virginia. May be included in Development/Site Plan.		
Traffic Analysis	Total of () bound copies including functional classification of roadways, existing AADT, ITE Code, Trip Generation Report, Turn Lane and Taper Warrant Analysis, and Intersection Analysis, as applicable. In addition, digital copy of any traffic analyses to be provided.		
Waivers/ Exceptions	Total of () appropriate forms. Appropriate form(s) signed, sealed, and completed in its entirety. Include index listing the form(s) and all attachments.		
Locally Required Checklists	Plan designer acknowledges local VDOT Land Use requirements concerning required area specific checklists		
checklist o	ertify to the best of my knowledge that the information shown on rany locally required checklists is included in the submitted plans	s and a	•
Plan Desigi	ner Signature: License Num	per:	



Proiect Name:	Date of Submittal:	Plan Designer:	

				If Check Box is left		
	DEVELOPMENT PLAN	Check	Sheet	unchecked, provide		
		Вох	Number	explanation below		
1.0 GENERAL						
1.1	Additional information as required by specific Land Use Section					
1.2	All sheets to include sheet number (Sheetof)					
1.3	Seal and signature on each sheet by a professional engineer or land surveyor, or clearly marked "Preliminary"					
1.4	All plan/profile sheets to include a graphic scale (horizontal - 1" = 50' or larger; vertical - 1" = 5' or larger)					
1.5	All sheets to include date of plan preparation.					
1.6	All sheets to include revision date(s).					
1.7	All sheets to include a title block that has at a minimum the title of the project.					
	2.0 COVER SHEET					
2.1	Name of development and phase/block as applicable.					
2.2	Seal and signature by a professional engineer or land surveyor, or clearly marked "Preliminary"					
2.3	Title block including Owner/Developer Name, telephone number, address, e-mail; Engineer Name, telephone number, address, e-mail.					
2.4	Parcel identification including legal reference, tax map number(s), present zoning, total acreage, County, and magisterial district.					
2.5	Plan sheet index.					
2.6	Vicinity map (1" = 2,000') with north arrow.					
2.7	Reference of all previously approved master plans, waivers, variances, rezonings or proffers approved for this site including date of approval, approving entity, and zoning reference number. Location of this information may vary per locality.					
2.8	Latitude and longitude of connection to all VDOT maintained roadways.					
2.9	Tabulation of total number of lots/units to account for the total site acreage.					
2.10	VDOT Standard Notes. May be on Sheet 2.					
2.11	Plan Legend. May be on Sheet 2.					
	3.0 PLAN SHEETS					
3.1	Survey and mapping control information including north arrow, benchmark, datum, elevations, and connection distance to nearest intersection of a state route or commercial entrance.					
3.2	Parcel information for development and adjacent parcels including tax map numbers, owners' names, present zoning.					

3.3	Existing and proposed contours with differing and distinguishable			
5.5	line types at a maximum of 5' intervals.			
3.4	Elevation labels for index contours. Minimum of 2 labels per			
	index contour.			
3.5	Proposed street names.			
	Road names and route numbers of all existing VDOT maintained			
3.6	roadways that are being connected to with the development.			
3.7	Posted or regulatory speed limit of all existing VDOT maintained			
	roadways that are being connected to with the development.			
3.8	Design speed for proposed roadways.			
3.9	Clearly identified site layout including lot numbers and acreage.			
3.10	Clearly label all existing and proposed right-of-way, including			
	width.	1		
	Clearly label existing and proposed edge of pavement, roadway			
3.11	centerline, roadway width, curb type, storm structures, signage			
	as appropriate, existing and proposed utilities within existing and			
	proposed right-of-way.			
3.12	Clearly label radius of all intersection returns measured from face of curb or edge of pavement as appropriate.			
	Clearly label the angle between road centerlines at each skew			
3.13	intersection.			
	Clearly label the angle between each upstream pipe and			
3.14	downstream pipe at each drainage structure as applicable.			
3.15	Clearly label all roadway centerline radii.			
	Clearly label the distance to the nearest state route intersection,	_		
3.16	commercial entrance, or cross-over on each side of the proposed			
	street connection measured to the nearest foot center to center			
3.17	Clearly label all existing and proposed turn lane and taper widths			
3.17	and lengths.			
	Provide stations tick marks and labels at 100 foot intervals along			
3.18	the roadway centerline and at points of curvature and tangent,			
-	intersections, section limits, and turnarounds. Provide tick marks			
	only at each intermediate 50 foot station.			
2.10	Clearly identify all existing and proposed easements within or	_		
3.19	immediately adjacent to State maintained right-of-way. Include use, legal reference, and bearings and distances.			
3.20	Clearly identify all roadways to remain privately maintained			
3.20	For on-street parking on one side only, clearly identify side of			
3.21	street parking will be located including location of No Parking			
J.22	Signs.			
	Show intersection sight line triangles at each intersection.			
3.22	Include available sight distance, offset from edge of travel way,			
	centerline offset, and sight line profiles.			
	4.0 PROFILE SHEETS			
4.1	Clearly label existing and proposed elevations at 25 foot interval.			
4.2	Design Speed of proposed roadway			
4.3	Existing grade line at roadway centerline			
4.4	Finished grade line of centerline, mainline and connections			
	i i institua prade inte or centernite, maininte and conficctions	. –	ī	Î.

4.5			
4.5	Percent grade of centerline, elevation and station of PVI, PVC, and PVT, Length of vertical curve, and K value of vertical curve		
4.6	Provide adequate landing at each intersection as defined in Appendix B or B(1) as applicable in the VDOT Road Design Manual.		
4.7	Station and finished elevation of high point (crest) and low point (sag)		
4.8	Stations on profiles in agreement with stations on plan view		
4.9	Invert elevations (In and Out), type of structure, and rim elevations for storm sewer structures		
4.10	Pipe material, diameter, length, and slope for storm sewer		
4.11	Show sanitary sewer, waterline, and storm sewer crossings to scale and at correct invert elevation at the centerline of roadway		
4.12	Profile and grade for outfall channels shown and/or special channels		
4.13	Show HGL of the governing design storm at each storm structure		
4.14	Sight line, available sight distance, height of eye (3.5') and height of object (3.5' feet intersection sight distance, 2' stopping sight distance) for sight distance profiles		
4.15	Location, finished elevation, and station of cross-street intersections		
	5.0 DETAILS		
5.1	Standard details from current versions of Road Design Manual, Road and Bridge Standards, VDOT Drainage Manual, etc. as appropriate and required by local Land Development office.		
5.2	Details showing method of connecting to existing storm sewer		
	structures		
5.3	Detail showing roadway layout with ADT of each roadway labeled		
5.3 5.4	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning		
	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on		
5.4	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of		
5.4	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of structure, hydraulic grade line elevation for each structure Provide pipe schedule including material, diameter,		
5.4	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of structure, hydraulic grade line elevation for each structure Provide pipe schedule including material, diameter, upstream/downstream invert elevation, grade 6.0 ROADWAY TYPICAL SECTION Pavement structure including thickness and material of each layer shown graphically		
5.4 5.5 5.6	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of structure, hydraulic grade line elevation for each structure Provide pipe schedule including material, diameter, upstream/downstream invert elevation, grade 6.0 ROADWAY TYPICAL SECTION Pavement structure including thickness and material of each layer		
5.4 5.5 5.6 6.1 6.2 6.3	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of structure, hydraulic grade line elevation for each structure Provide pipe schedule including material, diameter, upstream/downstream invert elevation, grade 6.0 ROADWAY TYPICAL SECTION Pavement structure including thickness and material of each layer shown graphically Width of each travel lane from edge of pavement to edge of pavement Width of each bicycle lane as appropriate		
5.4 5.5 5.6 6.1 6.2 6.3 6.4	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of structure, hydraulic grade line elevation for each structure Provide pipe schedule including material, diameter, upstream/downstream invert elevation, grade 6.0 ROADWAY TYPICAL SECTION Pavement structure including thickness and material of each layer shown graphically Width of each travel lane from edge of pavement to edge of pavement Width of each bicycle lane as appropriate Curb and gutter type as applicable, labeled and shown graphically		
5.4 5.5 5.6 6.1 6.2 6.3 6.4 6.5	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of structure, hydraulic grade line elevation for each structure Provide pipe schedule including material, diameter, upstream/downstream invert elevation, grade 6.0 ROADWAY TYPICAL SECTION Pavement structure including thickness and material of each layer shown graphically Width of each travel lane from edge of pavement to edge of pavement Width of each bicycle lane as appropriate Curb and gutter type as applicable, labeled and shown graphically Shoulder cross-slope and width as applicable shown graphically		
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5.4 5.5 5.6 6.1 6.2 6.3 6.4 6.5	Detail showing roadway layout with ADT of each roadway labeled Include potential ADT of adjacent parcels at stub streets based on potential density of existing zoning Provide structure schedule including top elevation, invert in/out elevation, structure type, inlet length as appropriate, height of structure, hydraulic grade line elevation for each structure Provide pipe schedule including material, diameter, upstream/downstream invert elevation, grade 6.0 ROADWAY TYPICAL SECTION Pavement structure including thickness and material of each layer shown graphically Width of each travel lane from edge of pavement to edge of pavement Width of each bicycle lane as appropriate Curb and gutter type as applicable, labeled and shown graphically Shoulder cross-slope and width as applicable shown graphically		

6.9	Street tree graphically shown with dimension to back of curb as		
	applicable		
6.10	Location and width of proposed right-of-way lines		
6.11	Show clear zone as defined in Appendix A of the Road Design Manual		
6.12	Clearly label road name with applicable typical section		
6.13	Clearly identify roadway design speed		
6.14	Clearly Identify Toadway design speed Clearly label design standard used (SSAR or appropriate GS)		
0.14	Clearly label whether there will be on-street parking (one side,	ш	
6.15	both sides, or none)		
	7.0 MAINTENANCE OF TRAFFIC (MOT)		
7.1	Appropriate TTCs from the current version of the Virginia Work Area Protection Manual		
7.2	Regulatory speed limit of roadway		
7.3	Locations of channelizing devices and signage shown to scale and		
7.3	in plan view in accordance with appropriate TTC	Ш	
7.4	Certification and signature of MOT plan preparer		
7.5	Lane width(s) and number of travel lane(s) and turn lane(s) to be maintained		
7.6	Identify all detour/alternate routes		
7.7	List allowable work activity hours		
7.8	Clearly show access to all businesses and private dwellings		
7.9	Provide note with contact information for Transportation Operations Center (TOC) and incident management		
7.10	Provide note indicating requirement for TOC to be contacted prior to any lane closure		
7.11	MOT has been prepared in accordance with the VA Work Area Protection Manual and IIM-LD-241.5		
	8.0 DRAINAGE PROFILES		
8.1	Existing grade line at storm sewer/ditch centerline.		
8.2	Finished grade line of centerline at storm sewer/ditch centerline.		
8.3	Stations on profiles in agreement with stations of storm sewer/ditch on plan view. Note, stationing for storm sewer/ditch typically different than stationing for road centerline.		
8.4	Invert elevations (In and Out), type of structure, and rim elevations for storm sewer structures.		
8.5	Clearly indicate "From" structure for each Invert In and "To" structure for each Invert Out at each storm structure.		
8.6	Pipe material, diameter, length, and slope for storm sewer/culverts.		
8.7	Show sanitary sewer, waterline, and any known utility crossings to scale and at correct invert elevation at the centerline of storm sewer/ditch.		
8.8	Show HGL of the governing design storm at each storm structure.		
8.9	Show grade/grade break of ditch centerline for each section of grade change.		
8.10	Show station of each grade break on ditch centerline.		

8.11	Show clearance between storm sewer/ditch centerline for each crossing utility as applicable.					
8.12	Show minimum cover for each section of storm sewer as applicable.					
9.0 EROSION AND SEDIMENT CONTROL						
9.1	Narrative with description of project including, but not excluded to erosion/drainage impact to existing and/or proposed public right-of-way					
9.2	Description of E&SC measures proposed in existing and/or proposed public right-of-way. Description should include installation, maintenance, and removal procedures for each measure.					
9.3	Legend of E&SC measure symbols.					
9.4	Location of E&SC measures shown in plan view.					
9.5	VDOT standard details for E&SC measures.					
9.6	Drainage map showing offsite runoff that flows to existing and/or proposed right-of-way.					
	10.0 PAVEMENT MARKING AND SIGNAGE I	PLAN				
10.1	Locations shown in plan view, to scale, of all pavement markings including, but not excluded to Stop Bars, Edge Striping, Skips, Directional Arrows, Sharrows, Bike Lanes, Crosswalks, Stop Signs, No Parking Signs, Speed Limit Signs, Advisory Signs, School Zone Signs, End of State Maintenance, etc.					
10.2	All markings and appropriate signage have been shown in accordance with the current version of the MUTCD and/or the Virginia Supplement to the MUTCD. Individual signs should have MUTCD sign label reference included on the plan.					
10.3	Regional Traffic Operations may have additional requirements					



Project Name: _____ Date of Submittal: _____ Plan Designer: _____

				If Check Box is left	
	HYDRAULIC CALCULATIONS	Check	Sheet	unchecked, provide	
		Box	Number	explanation below	
1.0 GENERAL					
1.1	Additional information as required by specific Land Use Section				
2.0 DRAINAGE MAP					
2.1	Provide a scaled map delineating the subareas draining to each inlet and/or hydraulic analysis point. Include all off-site areas draining to proposed storm drainage system within dedicated right-of-way. Note, drainage subareas to be based on actual total drainage area rather than drainage area on site.				
2.2	Provide on map "C-value" or "CN – value" as appropriate that is used for each drainage subarea.				
2.3	Provide area (in acres) of each drainage subarea.				
2.4	Provide time of concentration for each drainage subarea.				
2.5	Provide existing and proposed contours for each drainage subarea.				
2.6	Provide typical section roadside ditches as appropriate including lining, side slopes, depth of ditch, width of bottom if not a V-ditch.				
	3.0 DRAINAGE PROFILES				
IF NOT INCLUDED IN DEVELOPMENT PLAN					
3.1	Sheet number (Sheetof)				
3.2	Seal and signature on each sheet by a professional engineer or land surveyor, or clearly marked "Preliminary"				
3.3	Graphic Scale: 1" = 50' or larger horizontal; 1" = 5' or larger vertical				
3.4	Existing grade line at storm sewer/ditch centerline.				
3.5	Finished grade line of centerline at storm sewer/ditch centerline.				
3.6	Stations on profiles in agreement with stations of storm sewer/ditch on plan view. Note, stationing for storm sewer/ditch typically different than stationing for road centerline.				
3.7	Invert elevations (In and Out), type of structure, and rim elevations for storm sewer structures.				
3.8	Clearly indicate "From" structure for each Invert In and "To" structure for each Invert Out at each storm structure.				
3.9	Pipe material, diameter, length, and slope for storm sewer/culverts.				
3.10	Show sanitary sewer, waterline, and any known utility crossings to scale and at correct invert elevation at the centerline of storm sewer/ditch.				
3.11	Show HGL of the governing design storm at each storm structure.				
3.12	Show grade/grade break of ditch centerline for each section of grade change.				
3.13	Show station of each grade break on ditch centerline.				

3.14	Show clearance between storm sewer/ditch centerline for each					
	crossing utility as applicable. Show minimum cover for each section of storm sewer as					
3.15	applicable.					
4.0 HYDRAULIC CALCULATIONS						
4.0 HTDRAULIC CALCULATIONS						
4.1	Calculations sealed and signed by professional engineer					
4.2	If calculations provided in booklet rather than on plans, each					
	page to be: 1) Numbered 2) Include project name 3) Include date					
	of calculation					
4.3	Provide summary table indicating "C-value/RCN-value", area,					
	time of concentration, design storm intensity, peak 2-year, 10-					
	year, 25-year, 100-year runoff, hydraulic grade line elevation for	_				
	appropriate storm for each inlet and/or analysis point subarea.					
4.4	Clearly indicate appropriate design storm					
4.5	Provide available capacity of each section of storm sewer/culvert					
	and/or ditch as applicable					
4.6	Provide water velocity in each section of storm sewer/culvert					
	and/or ditch based on design storm	_				
4.7	Provide material and roughness coefficient for each section of					
	storm sewer/culvert and/or ditch as applicable					
4.8	Provide final grade of each section of storm sewer/culvert and/or					
4.9	ditch as applicable Provide diameter of each section of storm sower/sulvert					
4.9	Provide diameter of each section of storm sewer/culvert	Ш				
4.10	Provide upstream and downstream invert elevation of each section of storm sewer as applicable					
	Provide structure from and structure to for each section of storm					
4.11	sewer as applicable					
	Provide dimensions and number of barrels for each box culvert as					
4.12	applicable					
	Provide side slopes, base width, lining, and depth of each section					
4.13	of ditch as applicable					
4.14	Provide structure type					
4.15	Identify whether inlet is on grade or in sag					
4.16	Provide inlet length					
4.17	Provide curb type					
4.18	Provide spread width based on design storm					
4.19	Provide water depth in curb or ditch at inlet/analysis point as					
	applicable					
4.20	Provide hydraulic grade line elevation at each inlet based on					
	design storm					
4.21	Provide tailwater elevation based on design storm or 0.8 times					
	the diameter if actual elevation is unknown.					
4.22	LD-204 – "Stormwater Inlet Computation" (or equivalent) as	П				
	applicable.					
4.23	LD-229 - "Storm Sewer Design Computations" (or equivalent) as					
	applicable.					
4.24	LD-347 – "Hydraulic Grade Line" (or equivalent) as applicable.					