

Plan of Development, Site Plan and Subdivision Application for Clearing and Grubbing Plan

County of Henrico, Virginia

Henrico Planning Web Site: www.henrico.us/planning

Department of Planning, County of Henrico, Virginia, P.O. Box 90775, Henrico, Virginia 23273-0775** Phone 804-501-4602 **For mail use P.O. Box. For deliveries C/O the Permit Center use street address 4301 E. Parham Road, Henrico, Virginia 23228.

DO NOT SUBMIT FOLDED PLANS

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_	(include Section if applicable)					
	o Clear and Grub - Applica					
	يrub a site prior to POD, Site Plan, or Subdi،	vision Construction Plan approval may be obta	ined provided the following			
onditions are met:		F: 181.0				
_	The Planning Director has approved the project, (POD, Site Plan, or Final Plat)					
	· · · · · · · · · · · · · · · · · · ·					
	and/or wetlands have been submitted to DPW.					
•	Off-site drainage easements have been recorded.					
	or VSMP land-disturbing activity).					
	A VPDES permit has been issued by the Virginia Department of Environmental Quality (in those cases where a VPDES permit is required),					
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A Preconstruction meeting has been conducted with the Environmental Inspector, the Developer, and the Contractor in attendance. The Planning						
Inspector will atten	Inspector will attend if tree protection measures are required.					
☐ Public and private	Public and private utilities within the clearing limits are protected as required by the utility owner.					
The scope of work proposed in a Clearing and Grubbing plan must be limited to the removal of vegetation, installation of erosion and sedimen						
control measures, and installation of tree protection measures. It may also include removal of the root debris associated with the remo						
	vegetation and grading. A Clearing and Grubbing Plan cannot include work such as installation of storm sewer and/or utilities, nor demolition					
water and sewer n	nains/services.					
Project Descri	ntion:					
☐ Initial Plan Submission						
	view <u>5</u> sets required					
	nature 8 sets required					
_	_					
Parcel/GPIN #(s)		For Office Use	Only			
		To office osc	Only			
Diatamba di Assassa (
	nearest hundredth):					
Location (Street Address	from County GIS):					
F ' ' 7 '						
Magisterial District						
A 11 . T C						
Applicant Info						
	more than one owner, attach additional sheets*	Engineer/Surveyor:				
Name:		Name:				
Address	7in	Address:	7in			
	Zip		Zip			
Dhono:		E-Mail				
Phone:		Phone:				
Authorized Signature*		Authorized Signature*	Print Name			
	lved, attach Power of Attorney form POF 005.					
FOR OFFICE USE ONL						
Application Accepted By	<i>f</i> :	Date of Filing:	Time of Filing:			
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Clearing and Grubbing Checklist and Requirements for all submittals

- 1. Clearing and Grubbing Plan Application Form (filled out completely and accurately with all required <u>original</u> signatures and, if applicable, Limited Power of Attorney form attached.) All information provided must be checked off on the check list contained in this application.
- 2. Five (5) sets of clearing and grubbing plans with Standard POD/Site Plan OR Subdivision Cover Sheet on standard 24" x 36" sheets. The applicant is responsible for providing a copy to VDOT if work in VDOT ROW is proposed or stormwater is discharged to VDOT ROW. Each set shall include:
 - □ Environmental Compliance Plan to include:
 - Current version of the standard Henrico County Erosion and Sediment Control Notes and Details sheet including:
 - a. Environmental Site Assessment completed and signed in accordance with Chapter 10 of the County Code
 - b. Acknowledgments completed and signed
 - Location and type of all erosion and sediment control (ESC) measures.
 - A stormwater management plan in accordance with Chapter 10 of the County Code.
 - A drainage area map at minimum scale of 1"= 400 feet showing offsite drainage to the property.
 - Existing storm drainage, indicating location, sizes, types and grades and cross sections of ditches, storm sewers, and connections to existing drainage system with design calculations including hydraulic grade line.
 - Accurate location of all wetlands, RPAs, RMAs, SPAs, Special Flood Hazard Areas (floodplains), and mapped dam break inundation zones.
 - Special Flood Hazard Area information (if applicable)
 - a. No-Rise Certificate for development in the 100-yr floodplain, if any, with relevant supporting technical data if applicable in accordance with Chapter 10 of the Henrico County Code.
 - b. Location of Special Flood Hazard Area (100 Year Floodplain) if located on the property. Label the Special Flood Hazard Area boundary with the type (Henrico County or FEMA) and Zone (A, AE, etc.) of the Special Flood Hazard Area.
 - c. Location of FEMA 500-yr floodplain and/or FEMA floodway if located on the property.
 - Existing and proposed topography with maximum of two-foot contour intervals
 - Site engineer's or land surveyor's seal and signature.
 - Location of all existing public water and sanitary sewer facilities including all pipe sizes, materials, grades and/or profiles as required by the DPU Standards Manual
 - Location of existing utility easements including public service corporation easements.
 - Location of existing private water and sewage treatment facilities including wells, water storage tanks, septic tanks, drainfields, and reserved drainfields shall be indicated.
 - □ **Tree Protection Plan** prepared in accordance with Chapter 24 of Henrico County Code and the Henrico County Landscape Manual. Plan must show the following at a minimum:
 - Any conditions of approval of a development approval or permit relating to buffers, landscaping, screening, berms, mounds, erosion and sediment control, and water quality maintenance or protection
 - Identification of all protected trees on the site
 - ldentification of tree protection zone boundaries, including the limits of land disturbance, clearing, grading, and trenching
 - Detailed drawings of tree protection measures, including protective tree fencing, tree wells and aeration systems, staking specifications, transplanting specifications, and other applicable drawings
 - Procedures and schedules for the implementation, installation, and maintenance of tree protection measures, all of which must be installed prior to any land disturbing activity
 - Limits of wetlands, tributary streams, 100-year floodplains (base flood hazard area), limits of Chesapeake Bay Resource Protection Areas, all buffers required by the County Code (including Resource Protection Area buffers and SPA buffers), and other natural features

□ Geographic Information System (GIS)

- o Four (4) reference coordinate points tied to the Geodetic Control Network (GCN) with coordinates in the Virginia State Plane Coordinate System (distributed near the corners of the site).
- All features shown on the plan must be drawn to scale and tied to the four reference points.
- All County GIS monuments located within the site shall be identified.

	Proffers and Conditions (if applicable):
0	A plan sheet with all Zoning Proffers, previous POD Conditions, Provisional or Conditional Use Conditions, and Board
	of Zoning Appeals Conditions, with a statement by the engineer who prepared the signed plans that to the best of his
	knowledge the plan complies with all known conditions that affect the proposed clearing and grubbing plan.

□ 3. Electronic Copy of all plans and documents submitted are required to be emailed to <u>DevEPlanReview@henrico.us</u>

Certification:					
I,(Engineer's/Surveyor's Name) (Type or Print) hereby certify the attached and completed application contains the information as specified below in accordance with Chapters 10 and 24 of the Henrico County Code and the Environmental Program Manual of the Henrico County Public Works Department. I understand the submission of incomplete or inaccurate information will result in a delay in processing and action on this application.					
Firm	Signature				