

STAFF ONLY
Permit No
Revision No.
Date

GRADING PLAN CHECKLIST

Instructions: All Grading Plan submissions shall contain the following information. Any submissions brought to the county with missing or incomplete plans may be rejected and not reviewed until all necessary information has been provided. It should be noted that not all items contained below will, necessarily, be required for every project.

Consultant shall place one of the following marks (as appropriate) on each line: N/A = not applicable $\checkmark = \text{provided}$

Note: The following checklist is provided to assist the design professional in developing a complete Grading Plan to expedite the review. All final Grading Plans submitted for review are to include a copy of applicable checklist(s) signed by a registered design professional in responsible charge with the firm. Submittals made that do not include the checklists(s) may be returned without review, comments, or approval. Compliance with the checklist, however, in no way is meant to relieve the design professional of responsibility for project design.

Each Grading Plan shall include the following: A) Site Development Criteria, per Article 17 (show all items as listed in the Site Development Plan Checklist, items 1-41) B) Grading Plan and specifications: 1) Legal name, address, and telephone number of the owner, developer, applicant, and design consultant 2) Signature and seal of a design professional registered in the State of Maryland 3) A boundary line survey tied to the County coordinate system, and for any site for which a permit is sought on approved and recorded subdivision lots, a copy of the officially recorded plan 4) A detailed plan (plan sheet $24'' \times 36''$), at no smaller than a 1'' = 40' scale 5) A time schedule indicating the anticipated starting and completion dates of the development sequence and the time of exposure of each area before the completion of effective erosion and sediment control measures 6) The elevations, dimensions, location, extent, and slope of proposed grading, including building and driveway grades, sewer, water, storm drains, and, if applicable, the 100-year flood elevation, clearly indicated with finished contours at the same interval as required or used for existing topography 7) The estimate of the quantity of excavation and fill involved 8) Complete storm drainage studies for the site, if not previously submitted in accordance with the provisions of Article 17 of the County Code

9) An appropriate legend

10) A 100-foot adjacent peripheral strip, showing existing topography at a contour
interval as follows:
a) where the site and its peripheral strip contain grades that average three
percent or less, contours may not have more than a one-foot interval;
b) where the site and its peripheral strip contain grades that average more than
three percent, but less than 16%, contours may not have more than a two-foo
interval; and
c) where the site and its peripheral strip contain grades that average 16% or
more, contours may not have more than a five-foot interval
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11) The supplemental reports and information that the Department acting in
accordance with the recommendation of the Department of Public Works may
require to ensure the adequacy of the proposed plan
12) Provision for erosion and sediment control measures throughout all phases of
development, including:
a) phase I, clearing and grubbing;
b) phase II, rough grading and construction;
c) phase III, final grading and vegetative establishment;
d) phase IV, maintenance; and
e) proposed time schedule for each of the phases
13) Certification by the permittee that any clearing, grading, construction,
development, or all of these, will be done pursuant to this plan and that
responsible personnel involved in the construction project will have a
certification of training at a Maryland Department of the Environment-approved
training program for the control of sediment and erosion prior to beginning the
project, except that the certification of training for responsible personnel
requirement may be waived by the Department of Inspections and Permits on
any project involving no more than 4 residential units
14) An identification of the responsible personnel with the certificate of training
issued by the Maryland Department of the Environment
15) Details of temporary and permanent stabilization measures, including the
following statement:
a) "Following initial soil disturbance or re-disturbance, permanent or
temporary stabilization shall be completed within
i) three calendar days for the surface of all perimeter controls, dikes,
swales, ditches, perimeter slopes, and all slopes greater than 3
horizontal to 1 vertical (3:1);
ii) seven days for all other disturbed or graded areas on the project site."
iii) "The above requirements do not apply to interior areas of a surface
mine site where the stabilization material would contaminate the
recoverable resource. Maintenance shall be performed as necessary to
ensure that the stabilized areas continuously meet the appropriate
requirements of the '2011 Maryland Standards and Specifications for
Soil Erosion and Sediment Control"
16) The sequence of construction, describing the relationship between the
implementation and maintenance of controls, including permanent and
temporary stabilization and the various stages or phases of earth disturbance and

	construction and including, as a minimum, a schedule and time frame for the
	following activities:
	a) clearing and grubbing for those areas necessary for installation of perimeter controls;
	b) construction of perimeter controls;
	c) remaining clearing and grubbing;
	d) road grading;
	e) grading for the remainder of the site;
	f) utility installation and whether storm drain will be used or blocked after construction;
	g) final grading, landscaping or stabilization; and
	h) removal of controls
1	7) Additional information or data deemed appropriate by the Department and the
	Anne Arundel County Soil Conservation District
1	8) The design professional's recommendations to guide the design, construction,
	and inspection of the proposed site and a record of the following factors on
	which the recommendations of the design professional were based:
	a) the field observations;
	b) field test data such as description of adjacent or nearby structures, geologic
	history and origin of soil, a field test boring log giving classification, standard penetration data, and water level observations, and field test results for pile load test, plate load test, and others as necessary;
	c) laboratory test data such as moisture density curves, grain size curves, shear
	strength tests, moisture content, and consolidation test results; and
	d) project characteristics such as those affecting soil and foundation design,
	sensitivity to settlement and design loads, the factor of safety against failure,
	the consequences of failure and merits of programmed maintenance, and the
	location of borrow pits on the site or the location where suitable fill will be
	obtained

19) Grading plans and specification shall set for in accordance with the Anne Arundel Courty D Construction and Anne Arundel County D 20) The recommendations of a design profession and inspection of the proposed site shall the angle clearing, grubbing, keying and undercute by compaction requirement for each class of compaction requirement for each class of compaction control during both the construction of the groundwater control during both the configuration of the gold location, use and restoration of borrow and the stormwater Management Data Form. 21) The Stormwater Management Data Form. 22) For projects with stormwater device(s)/pra Maintained by an HOA, add the Stormwater the cover sheet. a) A Stormwater Best Management Practice required per Blue Notice IP-21-17.	nty Standard Specifications for esign Manual. onal to guide the design, construction, the into consideration the following: thing for the acceptance of fill; of fill; ements for cut and fill slopes; etion and the life of the facility; instruction and the life of the facility; institle; and and spoil areas ctice(s) that will be owned and/or er Management HOA Warranty Note to			
STORMWATER MANAGEMENT HOA WAR	RRANTY NOTE			
Per Anne Arundel County Code 16-4-302 (c) (2), the applicant is required to provide a written warranty of all BMPs that will be owned and/or maintained by a Home Owner Association (HOA). This Grading Permit # <u>(enter number)</u> includes <u>(enter number)</u> BMP facilities that will be owned and/or maintained by the HOA.				
Applicant's Certification:				
I, the undersigned, hereby certify that the attached Grading required by the Anne Arundel County Code. I understand to deemed missing from the submittal, the plan will not be accordinated as incomplete. My client is aware of this criterion delays due to incomplete submittals. I am enclosing an expunot required and, therefore, has not been included in this submittals.	hat if any of the items required are ceptable for review and will be and will accept all responsibility for lanation for each item which I feel is			
Design Professional's Signature	Date			
NOTE: DESIGN PROFESSIONAL MUST <u>SIGN</u> AND <u>SE</u>	EAL THIS CHECKLIST			
Reviewer's Signature	Date			
Reviewer's Signature	Date			

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