

2664 Riva Road Annapolis, MD 21401

www.aacounty.org/inspections-and-permits

Phone: (410) 222-7790

Grading Plan As-built Checklist (Version 04/2024)

Notes:

- You <u>must</u> schedule an appointment with the inspector to submit the project as-built package. The checklist
 includes minimum items required; as-built package will be reviewed for completeness only, at that time. If all
 items are included, the inspector will accept the package. As-built packages **may not** be dropped off without
 meeting with the inspector.
- 2. A pre as-built submittal walk through should be conducted for all projects. The County Inspector, contractor, and anyone else who may be deemed necessary, such as the engineer of record shall attend the walk through. All punch list items generated from the walk through must be addressed prior to the Grading Plan As-built submittal.
- 3. One (1) full paper set of folded Grading Plan As-Built Plans (full size color .pdf file) along with one (1) <u>Flash</u> Drive (tagged with the Grading Permit #) must be included.
- 4. As-built plans must be on the most recently approved Anne Arundel Soil Conservation District (AASCD) Plan.
- 5. Stormwater Warranty Agreement and supporting information must be included, if applicable.
- 6. All fines, outstanding fees, and permit renewal/extension fees paid. (The Grading Permit must be active.)
- 7. All other permits on/or associated with the overall property/site/subdivision, such as but not limited to monument signs, retaining walls, fountains, Public Work Agreements (PWAs), forestation/reforestation, etc. must be completed and closed or canceled.

Grading Permit #:	Tax Account #:
Project Name:	
Permit Address:	
Stormwater Management: YES or NO (circle one)	
Stormwater Warranty Applies: YES or NO (circle or	ne)
Number of Stormwater Facilities Approved:	
Number of Stormwater Facilities Constructed:	_(Explain if different¹ from approved plans)

The as-built package must include the following **minimum** information:

1. A written request for the release of the Grading Security, which includes the current mailing address, telephone number, Grading Permit Number, and email contact information (of the entity that obtained the security) for the release of the Certificate of Completion. The approved Grading Permit Plan set, Stormwater Management Report, and associated information (drainage area maps, Geotech Report, calculations, etc.). If plan revisions/changes were made (including redlines and field changes) were approved, include that documentation and reconcile them with the as-built plans. Explain the plan

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¹ If submitting as-builts for a phased project, it should be discussed with the County Inspector and supervisor ahead of time.

- revisions/changes (including redlines and field changes) in a letter to be included within the as-built package.
- 2. Any change(s) to the stormwater management must be noted in red on the as-built plans and be reflected in red in the computations within the SWM Report.
- 3. A red checkmark (✓) must only be used on Best Management Practice (BMP) installed <u>exactly</u> per the most recently approved AASCD Plan. Any field revised redline plan changes must also be included/reflected on the as-built plans.
- 4. A Stormwater Management Construction Inspection Checklist (BMP Group Construction Inspection Checklists from the L&P Forms & Publications webpage) must be completed for each line of the remarks section of the construction inspection checklist must be filled out.
- 5. The <u>Stormwater Management Data Form</u> must be updated and completed for the as-built conditions on the drawings (Maintenance Responsibility, coordinates, drainage areas, and facility volumes, surface area columns for each device being completed).
- 6. All Stormwater Management (SWM) construction photos with dates and labels referencing the device type and device number, such as Rain Garden #1, Rain Garden #2, etc. at a minimum, as per the Anne Arundel County Stormwater Management Practices and Procedures Manual (see Chapter 10 Construction Inspections). The photos shall cover the below stages of construction² at a minimum, as applicable:
 - Excavated bottom of facility (showing the subgrade) and sides of the facility
 - After every layer of media/stone/sand, etc. is installed
 - Geotextile/filter fabric sides and top (if applicable)
 - Observation well(s)
 - Inlet pipe(s)
 - Underdrain(s)
 - Soil amendments (if required to be tilled into the soil for disconnections)
 - Any connection(s) leading to/from an outfall/storm drain system
 - Mulch/final permanent stabilized surface (sod)
 - Plantings, etc.
- 7. The in-situ soil conditions verification photos from stormwater device construction/installation. If in-situ soil conditions varied from approved plan, document, and provide explanation. Include redesign information and approval from the design engineer, engineer of record, and inspector or review engineer for plan revisions is required for any changes.
- 8. SWM facility media and material verification (receipts, tickets, etc.).
- 9. The photos verifying siting and suitability of soils (e.g., clay, sand, etc.), water table, perched water, etc. were in conformance with approved plans in the excavated area of the stormwater device(s).
- 10. Tops, inverts, grate elevations, weirs, ponding depths, surface areas, etc. elevations demonstrating minimum design storage volumes are met per <u>Article 16-3-305</u> and <u>16-4-302</u>. (Elevations, shall verify storage volumes, and/or red checkmarks (✓) must be added next to the SWM Data Form and other SWM charts on the plans.)
- 11. For proprietary practice or alternative practices, verification and certification of installation from the manufacturer is required.

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²These generally apply to micro practices and the list is not an exhaustive list to cover each and every type of practice (e.g., proprietary, manufactured practices)- coordinate with the inspector as needed. For ponds, use #13.

- 12. For Step Pool Stormwater Conveyance (SPSC) Systems, see Appendix D: Design Checklist of the <u>Design</u> Guidelines for Step Pool Stormwater Conveyance (SPSC) Systems.
- 13. For ponds, use (https://www.annearundelscd.org/wp-content/uploads/2023/11/AS-BUILT-Checklist-August-2022.pdf

Required Acknowledgement and Certification

The following Owner's Acknowledgement Statement & SWM Engineer's Certification—are examples—to be placed on the As-Built plan and filled out accordingly:

OWNER/PERMITTEE ACKNOWLEDGEMENT (To be added to the plans.)

"All grading, drainage, structures, a measures have been completed in			facilities and vegetative
Owner/Permittee's Name (Printed)	Owner/Permittee	s Signature 1	Date
ENGINEER CERTIFICATION (To	be added to the plans	.)	
STORMWATER MANAGEMENT	RECORD DRAWING	CERTIFICATION	
This certifies to the best of my profess have been constructed in succeedings are shown	h a manner that we		
		SE	AL
Professional's Name (Printed)	Signature	License Number	Date
Note: 1. The acknowledgement and Acknowledgement and Engineer C the plans and signed. Notate what POND CERTIFICATION	Certification on this form	n. 2. Multiple Engineer Certifica	
https://www.annearundelscd.org/wp-com	ntent/uploads/2017/07/	Pond-Design-Cert-As-Built-Ce	ert.pdf
PROJECT COMPLETION & AS-	BUILT SUBMISSION	AFFIDAVIT (for Small Ponds)	
https://www.annearundelscd.org/wp-cor 2023.pdf	ntent/uploads/2023/11/	Project-Completion-As-Built-A	Affidavit-August-
Responsible Party's Signature:		Date:	
Responsible Party's Name Printed:			

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