Project/Site Data

Building Permit #: _____



Name: _

Architect/Engineer Data

RETAINING WALL INSPECTION CERTIFICATION

Version 2022-05-01

Phone #: Soil Category:	Address:			Site	Site Address:				
Phone #:			Project/Subdivision:						
RETAINING STRUCTURE CONSTRUCTION MATERIAL Reinforced Earth with geogrid Timber Tile or Crib Other (specify): Sheet Pile					-				
Earth Wall Reinforced Earth with geogrid Timber Tile or Crib Sheet Pile	Phone #:								
Earth Wall Reinforced Earth with geogrid Timber Tile or Crib Sheet Pile		DETAIL	NC CTRUCTURE C	ONCE	DUCTION MACT	FDIAL			
Masonry Cast in place concrete Timber Pile H Pile Sheet Pile									
TIEM								at Dila	
Compacted Earth	☐ Masonry ☐ Cast in place	e concrete		iber P	ile	□ н ые		et Pile	
Compacted Earth	✓ ITEM	DATE	INSPECTOR	✓	ITEM		DATE	INSPECTOR	
Gravel: 21A 57									
Concrete Reinforcement Concrete Slope of fill per plan Pile or Caisson Other: Pre approved plans Per geotechnical engineer's recommendation On-site Material Off site Material Per approved Plan Per approved Plan Per approved site plan Per approved Plan Per approved Plan Per approved Plan Per approved Site plan Per approved Plan Per approved Plan Per approved Site plan Per approved Site plan Per approved Site plan Per approved Site plan Per approved Plan Per a									
Concrete Slope of fill per plan	Gravel: 21A 57								
Pile or Caisson COMPACTION TESTING									
Per approved plans Per geotechnical engineer's recommendation Per approved test not need Per approved test not need Per approved recommendation Per approved revised site plan Per approved Plan Per approved revised site plan Per approved									
Per geotechnical engineer's recommendation Per geotechnical en		 		co					
Drains per plan Compacted fill Compaction test not need Compaction				$\blacksquare \bot$					
Compacted fill On-site Material Off site Material Off site Material EVAPOUT INFORMATION* Off site Material Per approved site plan Fer approved Plan * In lieu certifying the Wall Geometry and Layout Information, a Retaining Wall Land Surveyor Certification shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency in accordance with Policy 1.16 Third Party Inspection Certification Program. Architect/Engineer Seal Prince William County/Comments:		 		4	•	•			
On-site Material Off site Material Off site Material EQUARD RAIL Per Approved Plan * In lieu certifying the Wall Geometry and Layout Information, a Retaining Wall Land Surveyor Certification shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County perved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency in accordance with Policy 1.16 Third Party Inspection Certification Program. Architect/Engineer Seal Prince William County/Comments:				\bot					
Off site Material GUARD RAIL Per Approved Plan *In lieu certifying the Wall Geometry and Layout Information, a Retaining Wall Land Surveyor Certification shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency in accordance with Policy-1.16 Third Party Inspection Certification Program. Architect/Engineer Seal Prince William County/Comments:									
Per Approved Plan *In lieu certifying the Wall Geometry and Layout Information, a Retaining Wall Land Surveyor Certification shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency in accordance with Policy 1.16 Third Party Inspection Certification Program. Architect/Engineer Seal Prince William County/Comments:				LA					
* In lieu certifying the Wall Geometry and Layout Information, a Retaining Wall Land Surveyor Certification shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency in accordance with Policy 1.16 Third Party. Inspection Certification Program. Architect/Engineer Seal Prince William County/Comments:									
* In lieu certifying the Wall Geometry and Layout Information, a Retaining Wall Land Surveyor Certification shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency in accordance with Policy 1.16 Third Party Inspection Certification Program. Architect/Engineer Seal Prince William County/Comments:				4	Per approved r	evised site plan			
shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency in accordance with Policy 1.16 Third Party Inspection Certification Program. Architect/Engineer Seal Prince William County/Comments:									
Architect/Engineer Seal Prince William County/Comments:	shall be attached to this Certification. Please enter the word "attached" in the "Inspector" data field. At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site. Additionally, the erosion control devices were properly installed and maintained; or the Department of Public Works was notified within one business day of an erosion control deficiency								
	•			_	•				
Date:	Avenueco Engineer Seal					inty, comments.			
Page 1 of 1	Date:					Date:			