

Project Name	Potomac Yard Metrorail Station	VWP Permit #		mit #	19-0170	Inspection Date	10/7/22		
Inspector Name &	Brian Whiteley	Phone # & Email		703-746-4091					
Affiliation	City of Alexandria, VA	Address		Brian.Whiteley@alexandriava.gov					
Based on reading of VWP permit No. 19-0170 including authorized impacts maps entitled <i>Proposed Modification Potomac Yard Metrorail Station Impacts Map</i> , dated September 2021, and received February 18, 2022, and my inspection on the date referenced above, to the best of my knowledge and belief this project (is in compliance / is not in compliance) with the VWP Permit									
I certify that the information contained in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submining false-information, including the possibility of fine and imprisonment for knowing violations. Signature of laspecter Signature of laspecter									
REVIEWED DURING SITE INSPECTION			No	N/A		Notes & Corrective Action Taken / Date Completed (use back of page if necessary)			
Unauthorized impacts to surface waters, including wetlands, or upland preservation areas have occurred.* (This includes sedimentation impacts due to inadequate or failed erosion controls.)			Ø						
Non-impacted wetlands, streams and preservations areas within 50 feet of construction are clearly marked to prevent unpermitted impacts.					Security fer	nce used as de	direction		
An inspection of the perimeter of the work area adjacent to wetlands and surface waters reveals that no sediment or debris is entering adjacent wetlands and surface waters.						11			
Temporary impacts are being restored to original contours, stabilized, and allowed to re-establish with wetland vegetation.				Ø	To be completed the project	hat the end o	f		
Construction activities are not substantially disrupting aquatic life movement.					No aquatic c	autours Arcas			
E&S controls are present, properly maintained, and functioning.		Ø							
In-stream work is being performed in the dry with the appropriate use of cofferdams, sheetpiling, etc., to minimize stream bottom disturbance and turbidity.				ď					
Pipes and/or culverts for road crossings are countersunk to provide for the re-establishment of low flow fish passage and/or a natural stream bottom, unless otherwise authorized.		Ø							
Time-of-year restrictions regarding impacts to surface waters are being adhered to.				ď	No surface i	mpacts			
Water quality monitoring is being conducted during stream impacts.				Ø	No surface i	mpacts	4		
Streams and wetlands are free from any sheen or discoloration that may indicate a spill of oil, lubricants, concrete or other pollutants. **		Ø							
Heavy equipment is placed on mats or geotextile fabric when working in wetlands.				Ø	No worker	curring in Wet	lands		
Exposed slopes/stream banks are stabilized immediately upon completion of work in each impact area. * If unauthorized impacts have occurred, you must email or fax a converted.					041				

^{*} If unauthorized impacts have occurred, you must email or fax a copy of this report to DEQ within 24 hours of discovery. Email vwp.nro@deq.virginia.gov Fax: 804-698-4178

^{**} Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.



Project Name	Potomac Yard Metrorail Station	VWP Permit #		mit#	19-0170	Inspection Date	10/14/22	
Inspector Name &	Brian Whiteley	Phone # & Email Address		703-746-4091				
Affiliation	City of Alexandria, VA			ss	Brian.Whiteley@alexandriava.gov			
Metrorall Station Impe	VWP permit No. 19-0170 including au acts Map, dated September 2021, and i y knowledge and belief this project (uarv 18	maps entitled <i>Proposed Modification Potomac Yard</i>					
I certify that the information contained in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submatting false information, including the possibility of fine and imprisonment for knowing violations.								
REVIEWED DURING SITE INSPECTION			No	N/A		Notes & Corrective Action Taken / Date Completed (use back of page if necessary)		
Unauthorized impacts to surface waters, including wetlands, or upland preservation areas have occurred.* (This includes sedimentation impacts due to inadequate or failed erosion controls.)			Ø					
Non-impacted wetlands, streams and preservations areas within 50 feet of construction are clearly marked to prevent unpermitted impacts.					Securtyfer	nce used as de	Vineation	
An inspection of the perimeter of the work area adjacent to wetlands and surface waters reveals that no sediment or debris is entering adjacent wetlands and surface waters.								
Temporary impacts are being restored to original contours, stabilized, and allowed to re-establish with wetland vegetation.				Ø	To be completed the project	ted at the entermination of the contours Aseas	dof	
Construction activities are not substantially disrupting aquatic life movement.				Ø	Noaquatko	contours AseAs	,	
E&S controls are present, properly maintained, and functioning.								
In-stream work is being performed in the dry with the appropriate use of cofferdams, sheetpiling, etc., to minimize stream bottom disturbance and turbidity.								
Pipes and/or culverts for road crossings are countersunk to provide for the re-establishment of low flow fish passage and/or a natural stream bottom, unless otherwise authorized.		Ø						
Time-of-year restrictions regarding impacts to surface waters are being adhered to.					Nosurfacei	mpacts		
Water quality monitoring is being conducted during stream impacts.					Nosurface i	impacts		
Streams and wetlands are free from any sheen or discoloration that may indicate a spill of oil, lubricants, concrete or other pollutants. **		Ø						
Heavy equipment is placed on mats or geotextile fabric when working in wetlands.					No work oc	curring in We	Hands	
Exposed slopes/stream banks are stabilized immediately upon completion of work in each impact area. * If unauthorized impacts have occurred you must email or for a converted.								

^{*} If unauthorized impacts have occurred, you must email or fax a copy of this report to DEQ within 24 hours of discovery. Email: vwp.nro@deq.virginia.gov Fax: 804-698-4178

^{**} Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.



Project Name	Potomac Yard Metrorail Station	VWP Permit #		19-0170	Inspection Date	10/21/22		
Inspector Name &	Brian Whiteley	Phone # & Email		703-746-4091				
Affiliation City of Alexandria, VA		Address			Brian.Whiteley@alexandriava.gov			
Based on reading of VWP permit No. 19-0170 including authorized impacts maps entitled <i>Proposed Modification Potomac Yard Metrorail Station Impacts Map</i> , dated September 2021, and received February 18, 2022, and my inspection on the date referenced above, to the best of my knowledge and belief this project (X is in compliance / is not in compliance) with the VWP Permit.								
I certify that the information commined in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
Signature of Inspector Pate								
REVIEWED DURING SITE INSPECTION			No	N/A		rective Action Take use back of page if n		
Unauthorized impacts to surface waters, including wetlands, or upland preservation areas have occurred.* (This includes sedimentation impacts due to inadequate or failed erosion controls.)								
Non-impacted wetlands, streams and preservations areas within 50 feet of construction are clearly marked to prevent unpermitted impacts.		Ø			Security fen	ce used as de	lineation	
An inspection of the perimeter of the work area adjacent to wetlands and surface waters reveals that no sediment or debris is entering adjacent wetlands and surface waters.		Ø						
Temporary impacts are being restored to original contours, stabilized, and allowed to re-establish with wetland vegetation.					to be comple the project	ted at the encontours Ar	dof	
Construction activities are not substantially disrupting aquatic life movement.				O'	No aquatic	contours Ar	e AS	
E&S controls are present, properly maintained, and functioning.		Ø						
In-stream work is being performed in the dry with the appropriate use of cofferdams, sheetpiling, etc., to minimize stream bottom disturbance and turbidity.				D/				
Pipes and/or culverts for road crossings are countersunk to provide for the re-establishment of low flow fish passage and/or a natural stream bottom, unless otherwise authorized.		Ø						
Time-of-year restrictions regarding impacts to surface waters are being adhered to.				g	No surface	impacts		
Water quality monitoring is being conducted during stream impacts.				d	No surface	e impacts		
Streams and wetlands are free from any sheen or discoloration that may indicate a spill of oil, lubricants, concrete or other pollutants. **		Ø						
Heavy equipment is placed on mats or geotextile fabric when working in wetlands.				O/	Nowarkoc	curring in Wet	lands	
Exposed slopes/stream banks are stabilized immediately upon completion of work in each impact area. * If unauthorized impacts have occurred, you must email or fax a copy of								

^{*} If unauthorized impacts have occurred, you must email or fax a copy of this report to DEQ within 24 hours of discovery. Email vwp.nro@deq.virginia.gov Fax: 804-698-4178

^{**} Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.



		_		_						
Project Name	Potomac Yard Metrorail Station	VWP Permit #		mit#	19-0170	Inspection Date	10/28/22			
Inspector Name &	Brian Whiteley	Phone # & Email			703-746-409					
Affiliation			Address							
Based on reading of				Brian.Whiteley@alexandriava.gov						
Metrorail Station Impe	Based on reading of VWP permit No. 19-0170 including authorized impacts maps entitled <i>Proposed Modification Potomac Yard Metrorail Station Impacts Map</i> , dated September 2021, and received February 18, 2022, and my inspection on the date references									
above, to the best of my knowledge and belief this project (is in compliance / is not in compliance) with the VWP Perm										
I certify that the information contained in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting talse information, including the possibility of fine and imprisonment for knowing violations.										
10/0/00										
Signature of Inspector Date										
Diffe										
DEVIEWED D	URING SITE INSPECTION		No	N/A	Notes & Corrective Action Taken / Date					
		Yes			Completed (u	se back of page if no	ecessary)			
Unauthorized impacts to	surface waters, including wetlands, or									
upland preservation area	s have occurred.* (This includes we to inadequate or failed erosion			BATT	1					
controls.)	ue to inadequate or Janea erosion	_	-	133	l .					
Non-impacted wetlands,	streams and preservations areas	1	-	-		Δ .				
within 50 feet of constru	ction are clearly marked to prevent				security to	we used as d	elipation!			
unpermitted impacts.										
An inspection of the peri	meter of the work area adjacent to ters reveals that no sediment or debris									
is entering adjacent wetla	ands and surface waters									
					A					
Temporary impacts are b	eing restored to original contours,		П		To be complete	ed at the end	Lof			
stabilized, and allowed to re-establish with wetland vegetation.				-	the copier t	_				
Construction activities ar	e not substantially disrupting aquatic				1	1	,			
life movement.		ш		- LM	Maquatic	ed at the end contours AMA	5			
E&S controls are present, properly maintained, and functioning.										
In-stream work is being performed in the dry with the										
appropriate use of cofferdams, sheetpiling, etc., to minimize										
stream bottom disturbance and turbidity.		LJ								
Pipes and/or culverts for	road crossings are countersunk to									
provide for the re-establishment of low flow fish passage										
	ottom, unless otherwise authorized.									
Time-of-year restrictions regarding impacts to surface waters				0	Name	. (
are being adhered to.					100 sur race	impacts				
Water quality monitoring is being conducted during stream impacts.				o l	No surface	innete				
Streams and wetlands are free from any sheen or discoloration		-		_	100 SIA TACE	11Mac 15				
that may indicate a spill of oil, lubricants, concrete or other										
pollutants. **		1.23		-						
Heavy equipment is placed on mats or geotextile fabric when					k , 1					
working in wetlands.					No work acc	arring in Wetlo	20.5			
Exposed slopes/stream banks are stabilized immediately upon										
completion of work in each impact area. * If unauthorized impacts have occurred you must email or fax a copy of										

^{*} If unauthorized impacts have occurred, you must email or fax a copy of this report to DEQ within 24 hours of discovery. Email: vwp.nro@deq.virginia.gov Fax: 804-698-4178

^{**} Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.