

Environmental Construction Inspection Report

Project Information									
Inspection Date(s) and time(s):			Project	Name	Road Name	Beg MP Er	nd MP		
Contract/Company Name Project Manager			Phone	E-mail	Applicable Subcontracto	r			
Agency's PM (Name) Phone E-mail Env. Inspector (Name/Title)			-mail Phone	ODOT Regional Env. Con E-mail	tact Phone E-mail Certified ODOT Environmental Inspectors No Yes	? Certification #			
Site	Preparation: pection Results	Construction:	In-Wa	ter Work Restoration:	Plant Establishment:				
	<u>ltem</u>	Rating* (G,Y,R, or NA)	Date Fixed	<u>(Locati</u>	Comments ion/Station, Sheet #, Spec #, etc)				
Erosion & Sediment Control	Env. Permits Onsite								
	Silt Fences, Bales, Wattles, Etc.								
	Soil Erosion								
	Turbidity								
Pollution Control / Containment (Located and Installed Properly)	Work Containment System								
	Fuel/Oil Leak Protections								
	Fuel / Equipment Storage								
	Hazardous Materials Storage								
	Construction Debris Management								
	Drain/Inlet Protections								
	Construction Waste Water Management				-				

^{*} Ratings (subjective analysis by Inspector): G(green) = good; Y(yellow) = at risk (needs minor adjustment); R (red) = poor (Needs major repair)

	<u>ltem</u>	<u>Rating*</u> (G,Y,R, NA)	Date Fixed	<u>Comments</u> (Location/Station, Sheet #, Spec #, etc)
Sensitive Areas (No Work Zones)	Wetland			
	Stream / Riparian			
	Protected Plants			
	Cultural / Historic Resources			
Fish & Wildlife Protection	Fish Screens			
	Temporary Fish Passage			
	Sound Attenuation Devices			
ı & Wildlif	Work Area Isolation			
Fish	Bird Exclusion Devices			
	Owl / Murrelet Noise Restrictions			
ion	Grading / Site Prep.			
Site Restoration	Weed Control / Seeding			
Site	Planting			
Other Items				

Inspection completed by:

Signature

^{*} Ratings (subjective analysis by Inspector): G(green) = good; Y(yellow) = at risk (needs minor adjustment); R (red) = poor (Needs major repair)