1200C/CN Erosion and Sediment Control Plan (ESCP) Project Review Checklist

General Intent and Purpose:

To prevent violations of water quality standards, erosion and sediment transport from the project site.

To control peak volumetric flow rates and velocities of stormwater discharges.

REQUIRED ITEMS	Yes	No	N/A
Cover Sheet			
Project Name, Developer, ESC Inspector match LUCS and Application Forms			
ESCP Preparer & Credentials			
ESP Inspector Credentials & Contact Info			
All contractors to perform work on site			
Site Location, Vicinity Map, & North Arrow			
Legend & Scale			
General ESC Notes (42)			
Inspection Frequency Table			
BMP Matrix (by Phase is preferred)			
Site Description:			
Project Timeline (by Phase)			
Business & Work Hours			
Total Area & Total Disturbed Area			
Soil Types			
Cut & Fill Data (Amount and Types)			
Identify Category 303d/TMDL 4&5 Receiving Waterbodies			
Statement if Engineered Soils are Used			
Identify all authorized non-stormwater discharges which may occur			
List and description of all pollutant-generating activities on the site			
Rain Gauge Information			
Part 1 Narrative			
Types of Construction Activity			
Environmental Management Plan (if applicable)			
Natural Buffer Requirements and Plan (if applicable)			
ESCP Sheet For Each Phase Of Construction			
Demolition/Clearing/Grading			
Street and Utilities			
Vertical Construction			
Final Landscaping & Site Stabilization			
Required Drawings for Each ESCP Sheet			
Total Property Boundary & Disturbed Soil Areas			
Drainage Patterns (before and after where applicable)			
Areas/Vegetation to be Preserved			
Waterbodies			
Riparian Buffer (labelled 'Natural Buffer Zone')			
All BMP Practices and Structures			
Perimeter Practices and Structures			
Construction Entrance			
Inlet Protection			
Slope Stabilization			
Flow Control			
Temporary Stabilization (Seed Mix, Landscape Plan)			
Final Stabilization (Seed Mix, Landscape Plan)			
Steep Slopes Labelled 'Steep Slope' (over 70% grade or ~1:1.5)			
Water Crossing Location (Labelled 'Water Crossing")			
Discharge Points			
Stockpile Areas (50ft from sensitive areas)			
Waste Areas (50ft from sensitive areas)			
Concrete Washout Location (50ft from sensitive areas)			
Standard Drawings / Details for Each BMP Used			
Dewatering Plan (and location) Spill Provention Plan (or DEO Spill Feet Sheet)			
Spill Prevention Plan (or DEQ Spill Fact Sheet)			
Sediment Basin Plan (and Calcs)			
Stormwater Facility Locations			