Model SOIL MANAGEMENT PLAN for BMP T5.13 (available as MS Word file at www.SoilsforSalmon.org) PROJECT INFORMATION Page # ____ of ___ pages Complete all information on page 1; only site address and permit number on additional pages. Site Address / Lot No.: Permit Type: Permit Number: Permit Holder: Phone: Mailing Address: **Contact Person:** Phone: Plan Prepared By: **ATTACHMENTS REQUIRED** (*Check off required items that are attached to this plan*) Site Plan showing, to scale: Areas of undisturbed native vegetation (no amendment required) New planting beds and turf areas (amendment required) Type of soil improvement proposed for each area Soil test results (required if proposing custom amendment rates) Product test results for proposed amendments **AREA** # (should match Area # on Site Plan) PLANTING TYPE Turf Undisturbed native vegetation Planting Beds ___ Other: SQUARE FOOTAGE OF THIS AREA: square feet **SCARIFICATION** inches (depth) of scarification needed to achieve finished total 12" loosened depth. Subsoil will be scarified PRE-APPROVED inches of compost or imported topsoil applied **AMENDMENT METHOD:** X 3.1 (conversion factor, inches to cubic yards) PRODUCT: Topsoil import = cu. yards per 1,000 sq. ft. Amend with compost ,000s sq.ft. in this area QUANTITY: CU. YDS. Stockpile and amend = cubic yards of amendment $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ (needed to cover this area to designated depth) cu. yds. stockpiled) **CUSTOM AMENDMENT** Attach test results and calculations. Topsoil import inches organic matter or topsoil import PRODUCT: X 3.1 Topsoil & compost lift Amend = cu. yards / 1,000 sq. ft. ,000s sq.ft. in this area Stockpile and amend (cu. yds. stockpiled) = cubic yards of amendment $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ QUANTITY:____CU. YDS. MULCH PRODUCT: ,000 sq.ft. X <u>6.2</u> (conversion, to give 2 inch mulch depth) = cubic yards of mulch $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ QUANTITY: CU. YDS. TOTAL AMENDMENT/TOPSOIL/MULCH FOR ALL AREAS (complete on page 1 only, totaling all areas/pages in this Plan) ☐ Quantity: cu. yds. ☐ Product #1: C:N ratio <25:1 (except mulch, or <35:1 for native plants) ☐ Test Results: % organic matter "stable" (yes/no) Quantity: ☐ **Product #2:** cu. vds. C:N ratio <25:1 (except mulch, or <35:1 for native plants) ☐ Test Results: % organic matter "stable" (yes/no) ☐ Product #3: ☐ Quantity: cu. yds. C:N ratio <25:1 (except mulch, or <35:1 for native plants) ☐ Test Results: "stable" (yes/no) % organic matter Date: **Inspector:** Approved: **Revisions Required:** Date: **Inspector:** Approved: **Revisions Required:** COMMENTS: