

Criteria for Erosion/Sediment Control Plan Review/Inspection Fee

		Type of Project		
		Type 1	Type 2	Type 3
Fee		\$6,739* + \$269 Record Retention Fee	\$4,751* + \$190 Record Retention Fee	\$1,700*** + \$68 Record Retention Fee
Criteria		1) Hillside project (≥ 5% slope across project site) and Project proposes the movement of ≥ 1,000 CY of dirt or 2) Project site is adjacent to a watercourse (creek, river, channel) and Project proposes the movement of ≥ 1,000 CY of dirt	1)** Hillside project (≥ 5% slope across project site) and Project proposes the movement of < 1,000 CY of dirt or 2)** Project site is adjacent to a watercourse (creek, river, channel) and Project proposes the movement of < 1,000 CY of dirt or 3) Project site is flat (<5% slope across the project site) and Area Disturbed ≥ 1 acre	1) Project site is flat (<5% slope across the project site) and Area Disturbed < 1 acre
Erosion Control Plans		Type 1 and 2 Sites require an Erosion/Sediment Control Plan be submitted to the City for review and approval		No Erosion Control Plan required
Meetings /Trainings		Type 1 Sites require a meeting with the Developer, Civil Engineer, erosion specialist (if any), contractors (general/grading), City PW PE, and City PW Inspector prior to the Wet season	Type 2 Sites require that the Developer, Civil Engineer, contractors (general/grading) attend a City sponsored Erosion/Sediment Control Training prior to the Wet Season	No meeting or training

* = Fee is for Plan Review and Inspection

** = This Type 2 project may require a meeting with the developer (PE's discretion) although the fee will remain \$4,751

*** = Fee is for Inspection only