AMHERST COLLEGE – STORMWATER INSPECTION Date: ___ / ___ / ____ **Building/Site:** Time: ___ / ___ / ____ Department/Contractor: _____ Cell: (_____) ___ -___ Project Manager: Cell: (____) ___ -___ Stormwater Inspector/Manager: **INSPECTION TYPE** STORMWATER CONTROL METHOD WEATHER (Today) Daily Clear Cloudy Berms Blankets Weekly Rain (light) Rain (heavy) Detention Pond Drain Covers Annual (Detention/Retention Ponds) Freezing Rain Sleet Drain Filters | Fiber Matrices Planting/Seeding **Pre-Storm** Snow (light) Snow (heavy) Mats Inches (total) of Rain/Snow _____ in Retention Pond | Silt Fence **During Storm** Wind ____ mph Gusts ___ mph Vehicle EXIT Post-Storm **Temperature** ____ ° F Other: Other: **EROSION INSPECTION BERMS, CURBS AND DIVERSIONS SILT FENCE INSPECTION** Damage to berms/curbs/diversions Damage to silt fences observed Area(s) of erosion were noted Yes No Yes No Yes No Location(s) of damage: Location(s) of damage: Location(s) of damage: Repair silt fence Replace Bales STORM DRAIN(S) Cover Drain Filter - Replace To be repaired by: To be repaired by: Drain - Repair BANK INSPECTION STORAGE AREAS Location: **VEHICLE EXITS** Location(s) of damage: Storage area locations / deficiencies Replace Stone Repair Site **■** Vehicle Wash Area Required WETLAND INSPECTION Site Inspection Required Reported to: To be repaired by: Reported to:

Inspector / Stormwater Manager (signature)

Inspector / Stormwater Manager (Print)

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