



City of Hot Springs



CONSTRUCTION SITE INSPECTION REPORT

FORM TO BE COMPLETED EVERY 7 DAYS AND WITHIN 24 HOURS OF .5" RAINFALL
ADDITIONAL INSPECTION FIELDS ON BACK

INSPECTOR: _____ DATE: _____ RAINFALL: _____

WEATHER CONDITION AT TIME INSPECTION (Sunny, Rainy, etc.): _____

CONSTRUCTION ENTRANCE/OFF SITE TRACKING

ENTRANCE/EXIT 1	GOOD	FAIR	BAD
ENTRANCE/EXIT 2	GOOD	FAIR	BAD
OFF SITE TRACKING	GOOD	FAIR	BAD

REQUIRED ON SITE DOCUMENTATION/ITEMS

Posted ADEQ Permit or CHS QLP Notice •
SWPPP • Site Map • Inspection Reports •
• CHS Stormwater Permit • Rain Gauge

CORRECTIONS: _____

MISSING: _____

SITE MAP UP TO DATE: Y / N

CONCRETE TRUCK WASH OUT CONDITION: GOOD FAIR BAD

SEDIMENT & EROSION CONTROLS

	BMP	LOCATION	DEPTH OF SEDIMENT	CONDITION OF BMP		
				GOOD	FAIR	BAD
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

CORRECTIONS: _____

STABILIZATION METHODS

AREA	LAST DISTURBED	STABILIZE BY	STABLE (Y/N)	STABILIZED WITH	CONDITION

NOTE: ALL REPAIRS AND CORRECTIONS ARE TO BE MADE WITHIN 48 HOURS FROM INSPECTION OR SO AS REQUIRED BY THE CITY OF HOT SPRINGS STORMWATER DIVISION.

"I certify under penalty of law that this document was prepared under my direction or supervision. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

SIGNED: _____

TITLE: _____

Use of Legend is Not Required - Some Controls Not Listed

Legend - Typical Sediment & Erosion Controls: Silt Fence (SF), Check Dam (CD), Inlet Protection (IP), Hay Bales (HB), Rip Rap (RR), Diversion Berm (DB), Diversion Channel (DC), Slope Barriers (SB), Slope Drain (SD), Filter Bag (FB), Sediment Pond (SP), Detention Pond (DP), Vegetation (VG), Vegetated Buffer (VB), Erosion Control Blanket (ECB)