**MISSOURI DEPARTMENT OF TRANSPORTATION**

LAND DISTURBANCE INSPECTION RECORD

Inspection Date:       Inspection Record No.:

Project Number:       County:       Route:

Inspection Type: Weekly Post-Runoff  (Total Precip (in.)      / Precip Duration (hrs)      )

Final Other

Total Disturbed Acreage on the Project:       Total Authorized Acreage on the Project:

Are there BMP deficiencies/other matters requiring corrective action, modification or installation within this report?Yes No

Land Disturbance Inspection Checklist

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Yes | No | N/A |
| 1 | Current and updated SWPPP/site map on site when the erosion & sediment control inspector is on site and a copy given to the contractor? |  |  |  |
| 2 | Permit public notification sign(s) posted and visible to the public? |  |  |  |
| 3 | Are all erosion and sediment control BMPs properly installed, maintained, functioning as intended according to the SWPPP and depicted on the site map?If “No”, explain deficiencies below (use add. pages if needed). |  |  |  |
| 4 | Are BMPs in place to protect streams, wetlands and other environmentally sensitive areas from pollutants? |  |  |  |
| 5 | Is trackout controlled at project entrance/exit points? |  |  |  |
| 6 | Are active stormwater inlets susceptible to receiving sediment properly protected? |  |  |  |
| 7 | Does the project have a dewatering plan? |  |  |  |
| 8 | Are dewatering operations effectively removing pollutants from the water? |  |  |  |
| 9 | Are litter, construction debris, fuels, lubricants and other construction chemicals controlled? |  |  |  |
| 10 | Have all temporary BMPs that are no longer necessary been removed and removal depicted on the site map? |  |  |  |
| 11 | Have all deficiencies from the last report been corrected in 7 days? If not, provide an explanation of adverse site conditions and attach photo evidence. |  |  |  |
| 12 | Other: |  |  |  |

Explanation of checklist items identified above (use additional pages if needed):

Describe areas where land disturbance activities have temporarily or permanently ceased. (Excluding weather shutdowns) Describe how these areas have been or will be stabilized.

Provide a brief description of the current project status with regard to erosion and sediment control and the effectiveness of BMPs (use additional pages if needed):

Has the job reached final stabilization in accordance with the permit? Yes No

Inspector Name:       Inspector Signature: Date:

RE Name:       RE Signature: Date:

Distribution: Contractor (Hard Copy  or Electronic )

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