STORMWATER SITE INSPECTION REPORT

| CEM-2030 (REV. 5/2012) | | | Page | of 8 | | | | | | |
|---|--|--|---|----------------------------------|--|--|--|--|--|--|
| PROJECT INFORMATION NAME AND SITE AD | DRESS | CONTRACT NUMBER/CO/RTE/PM | | | | | | | | |
| | | PROJECT IDENTIFIER NUMBER WDID NUMBER | | | | | | | | |
| CONTRACTOR NAME AND ADDRESS | | PROJECT SITE WATER | POLITION PROJECT | SITE RISK LEVEL | | | | | | |
| | | CONTROL WPCP SWPPP | Ri | sk Level 1 sk Level 2 sk Level 3 | | | | | | |
| Submitted by contractor (print and sign name) | | | | Date | | | | | | |
| | | - (s | | | | | | | | |
| Water pollution control manager name and comp | any name | Phone number | | | | | | | | |
| | | Emergency (24/7) phone | nurahar | | | | | | | |
| | | Emergency (24/7) phone | number | | | | | | | |
| | General | Information | | | | | | | | |
| Inspector's Name | | | | Date of Inspection | | | | | | |
| | | | | • | | | | | | |
| Weather condition Clear Partly cloudy Cloudy | Light rain H | leavy rain lail now | Wind Condition None Less than 5 m Greater than 5 | | | | | | | |
| Construction Phase | | Site Information | <u>.</u> | | | | | | | |
| Highway construction Plant establishment Suspension of work (inactive site) | | Acres current | oject area oject disturbed soil area phase disturbed soil area phase inactive disturbed so | il | | | | | | |
| Inspection Type Check appropriate box | | Storm Infor | mation | | | | | | | |
| Weekly Quarterly non-stormwater | Time elapsed since last storm days | | Precipitation amount from last inches | storm | | | | | | |
| Pre-storm | Time storm is expected (time) (date) | | Expected precipitation amount inches | | | | | | | |
| During storm event | Time elapsed since storm began hours-minutes | _ | inches | n recorded from site rain gauge | | | | | | |
| Post storm | Time elapsed since storm hours-minutes | | Precipitation amount from storr inches | n recorded from site rain gauge | | | | | | |

NOTE: Perform Daily Inspection when weekly inspection is performed (CEM-2031).

STORMWATER SITE INSPECTION REPORT CEM-2030 (REV. 5/2012) PROJECT INFORMATION NAME AND SITE ADDRESS CONTRACT NUMBER/CO/RTE/PM PROJECT IDENTIFIER NUMBER WDID NUMBER Site Inspection of Best Management Practices If the inspection form does not contain enough lines for all locations, use Add Item so that all BMP locations are inspected and reported. Preservation of Existing Vegetation Maintenance X Yes Right location? Properly installed? Photos? or repair Comments and Required Actions necessary? Add Item Yes No Yes No Yes No Yes X Location 1 Location 2 X X Location 3 Disturbed Soil Area (DSA) Are there How many days Is the DSA inactive and is listed as If no to previous Management Is there a storm construction has the DSA a location on both temporary soil question, what Has area been Date DSA event forecasted? activities currently been active? \times Yes No disturbed? stabilization and temporary linear is the last day first in progress within sediment barriers? construction disturbed? If yes stop here the DSA? If more then 14 If no stop here. activities were List all potential DSAs by location and take action. days take If yes stop here. in progress? If yes stop here. action. Add Item Date Days Yes No Yes No Yes No Yes Date No X Location 1 Location 2 X Notes: 1. If it has been 14 days since a DSA has had active construction activities the DSA is inactive and must be reported as a location on temporary soil stabilization and temporary linear sediment barriers. 2. DSAs must have erosion control and have a temporary linear sediment barriers installed prior to a storm event. Action Comments / Corrective Actions Location Number No. 1 2 Temporary Soil Stabilization Stabilized Inactive 100% coverage of Action No Yes No areas free from Photos? required areas? areas covered? Comments and Required Actions visible erosion? Add Item Yes No Yes No Yes No Yes Location 1 Location 2

Location 3

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|---|--|
| PROJECT INFORMATION NAME AND SITE ADDRESS | CONTRACT NUMBER/CO/RTE/PM |
| | PROJECT IDENTIFIER NUMBER |
| | WDID NUMBER |
| Site Inspection | on of Post Management Practices, continued |

Site Inspection of Best Management Practices, continued

| Temporary Linear Sediment Barriers Yes No Add Item | Right location? | | Properly installed or cross barriers installed? | | Maintenance performed when 1/3 height or repair needed? | | Photos? | Comments and Required Actions | | | Action No. | | |
|--|---------------------------|----|--|-----|---|------------------|---|-------------------------------|-----------------------------------|---|---|--------------------------------------|-------------------|
| Additeili | Yes | No | Yes | No | Yes | No | Yes | | | | | | , m |
| Location 1 | | | | | | | | | | | | | X |
| Location 2 | | | | | | | | | | | | | X |
| Location 3 | | | | | | | | | | | | | X |
| Storm Drain Inlet Protection | 1 | | | 1 | | Å. | - | | | | | | |
| X Yes No | All inlets protected? | | Properly installed? | | Maintenance or repair needed? | | Photos? | Comments and Required Actions | | | Action No. | | |
| Add Item | Yes | No | Yes | No | Yes | No | Yes | | | | | | 9 |
| Location 1 | | | | | | | | | | | | | X |
| Location 2 | | | | | | | | | | | | | X |
| Location 3 | | | | | | | | | | | | X | |
| Stockpile Management | | | | | | | | | | | | Has it b | peen 3 |
| Yes No | Date stockpile created | | Is the stockpile liste location on stock management inactive s | | stockpile ctive stockpiles? | | Is there a storm event forecasted? If yes stop here and take action. | | oile being / used? op here. | If no to previous question, last day stockpile was actively used? | How long since stockpile actively used? | days sir stockpi been a use | le has ctively |
| Add Item | | | ii yes stop neie. | | | and take action. | | 20 | | 343,2540 | | If yes tak | |
| | Dat | te | Yes | | No | Yes | No | Yes | No | Date | Days | Yes | No |
| Location 1 | | | | | | | | | | | | | X |
| Location 2 | | | | | | | | | | | | | X |
| NI-4 | N. | | | 100 | | | 2 | | | | | | |

Notes:

- 1. If it has been 3 days (72 hours) since a stockpile has been active then the stockpile is inactive and must be reported as a location on stockpile Management inactive stockpiles.
- 2. Stockpiles must be covered and have perimeter control installed prior to a storm event.

| Location Number | Comments / Corrective Actions | | | | | |
|-----------------|-------------------------------|--|--|--|--|--|
| Location Number | | | | | | |
| 1 | | | | | | |
| 2 | | | | | | |

STORMWATER SITE INSPECTION REPORT

CEM-2030 (REV. 5/2012) PROJECT INFORMATION NAME AND SITE ADDRESS CONTRACT NUMBER/CO/RTE/PM PROJECT IDENTIFIER NUMBER WDID NUMBER Inactive Stockpiles Management Does the Does the Is the stockpile Is the stockpile stockpile need Yes No stockpile have a properly located? covered? Maintenance or Type of Material or Waste perimeter control? repair? Add Item Yes No Yes No Yes No Yes No Location 1 Location 2 Photos? Action Comments / Corrective Actions Location Number Yes No. 1 2 **Sediment and Desilting Basins** Are basin inlets, Is maintenance outlets.and Is water contained needed to provide Yes No Photos? spillways in required retention in basin? Comments and Required Actions working order? or detention Add Item Yes No Yes No Yes No Yes X Location 1 X Location 2 X Location 3 **Tracking Controls** Does sediment Do all entrances and Is pavement free need to be Is daily sweeping Action No. Photos? Yes exits have from visible sediment removed from done? Comments and Required Actions tracking tacking? rock or ribbed controls? plates? Add Item Yes No Yes No Yes Yes No Yes No Location 1 X Location 2 X Location 3 Wind Erosion Control Water trucks Visible dust? Yes Photos? No onsite? Comments and Required Actions Add Item Yes Yes Yes No No X Location 1 X Location 2 X Location 3

STORMWATER SITE INSPECTION REPORT

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| PROJECT INFORMATION NAME AND | SITE ADI | DRESS | | | | CONT | RACT NU | MBER/CC |)/RTE/PM | | * | * | 11. | | |
|------------------------------|-------------------------------|-------------------------|----------------------|----------------------------|------------------------|------------------------|---|--|---------------------|-------|---------------|------------------------------|-----------------|--|--|
| | | | | | | | | | | | | | | | |
| | PROJECT IDENTIFIER NUMBER | | | | | | | | | | | | | | |
| | | | | | | WDID NUMBER | | | | | | | | | |
| | | | | | | 71.3.376.79-40 | 2 | | | | | | | | |
| Dewatering Operations | 2520 | | Dowatorir | ng conform | | tering ge within | | | | | | | | | |
| Yes No | | tering active? | with R | WQCB | discharge specified | | Photos? | Comments and Required Actions | | | | | | | |
| Add Item | permit? | | mit? | | tions? | | Propriory Advantagement entouries. 24.37. • Addang Crisis Annie Stefen Stefen | | | | | | | | |
| | Yes | No | Yes | No | Yes | No | Yes | | | | | | | | |
| Location 1 | | | | | | | | | | | | | X | | |
| Location 2 | | | | | | | | | | X | | | | | |
| | | واللله | | | | | | | | | | | | 150 | |
| Location 3 | | | | | | | | | | | | | | X | |
| Temporary Stream Crossing | | | | | | / | | | | | | | | | |
| X Yes No | | icted as on the | | Conforms to 404 Ma | | | Photos? | | | | | 000 - 000-00-00000 | | Action No. | |
| | plane? | | permit requirements? | | repairre | equired? | | Comments and Required Actions | | | | | | | |
| Add Item | Yes | No | Yes | No | Yes | No | Yes | - | | | | | | | |
| Location 1 | | F | | | | | | | | | | | | X | |
| Location 2 | | | | | | | | | | | | | | X | |
| | | | | | | | | | | | | | | | |
| Location 3 | | | | | | | | | | | | | | X | |
| Material Storage | | | N K | 38 - 12 | | | | | 212 | | | | | | |
| | | l away fro ge course | | eas protected om run on | Bag | gged and aterials s | boxed | Areas reasonably clean and free of Is material i | | | | ventory Liquid materials | | | |
| X Yes No | | er course | | nd runoff? | i i | on pallet | s? | spills. le other m | aks and aterial? | up to | date? | in secondary containment? | | Photos? | |
| Add Item | Yes | No | Yes | s No | Y | es | No | Yes | No | Yes | No | Yes | No | Yes | |
| Location 1 | | | | | | | | | | | | | | X | |
| | | | | | | | | | | | | | | X | |
| Location 2 | | | | | | | | | | | | | | | |
| Location 3 | | | | | | | | | | | | | | X | |
| | | | | | | | | | | | | | , , | \$ () () () () () () () () () (| |
| | Comments and Required Actions | | | | | | | | | | Action No. | | | | |
| Location 1 | | | | | | | | | | | | | | | |
| Location 2 | | | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | | | |
| Location 3 | | | | | | | | | | | | | | | |
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| PROJECT INFORMATION NAME AND SITE ADDRESS | | | | | | | CONTRACT NUMBER/CO/RTE/PM | | | | | | | | | |
|--|-------------------------------|--------------------------------------|------------------------|----------------------------------|------------------------|------------------------------|---------------------------|---|-----------|-------|-----------------|---------------|------------|--|--|--|
| | | | | | | | PROJECT IDENTIFIER NUMBER | | | | | | | | | |
| | | | | | | | TROUGH IN THE TROUBLE | | | | | | | | | |
| | | | | | | WDID NUMBER | | | | | | | | | | |
| | | | | | | | | v | | | | | | | | |
| Waste Management Sanitation Facilities Yes No | drair | ed away f age cours ater cours | ses | Secured to ground or foundation? | | Clean and has adeq capacity? | | Ground checked for any spills or leaks? | | | Amy spil fou | Photos? | | | | |
| Add Item | Yes | 1 | Vo | Yes No | | Yes | No | | Yes | No | Yes | No | Yes | | | |
| Location 1 | | | | | | | | | | | | | X | | | |
| Location 2 | | | | | | | | | | | | | X | | | |
| Location 3 | | [| | | | | | | | | | | X | | | |
| Location Number | Comments / Corrective Actions | | | | | | | | | | | Action No. | | | | |
| 1 | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | |
| | For | project sp | Site Ins ecific BMF | spection of s, insert the | Best Manag BMP name | ement Prac | ctices, con | tinued on require | ements be | elow. | | | | | | |
| Project-specific BMP | | | | | | | | | | | | | | | | |
| Yes No | Properly | located? | Properly | y installed? | | nance or needed? | Photos? | s? Comments and Required Actions | | | | | | | | |
| Add Item | Yes | No | Yes | No | Yes | No | Yes | | | | | | Action No. | | | |
| Location 1 | | | | | | | | | | | | | X | | | |
| Location 2 | | | | | | | | | | | | | X | | | |
| Location 3 | | | | | | | | | | | | | X | | | |
| Project-specific BMP | Not Needed | | | | | | | | | | | | | | | |
| Yes X No | | | | | | | | | | | | | | | | |

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STORMWATER SITE INSPECTION REPORT

CEM-2030 (REV. 5/2012) PROJECT INFORMATION NAME AND SITE ADDRESS CONTRACT NUMBER/CO/RTE/PM PROJECT IDENTIFIER NUMBER WDID NUMBER Site Inspection Report General Comments Are the BMPs installed as required by the SWPPP for the phase of construction? Yes Does the SWPPP need to be amended? Does the SWPPP currently reflect the current site conditions and contractor operations? Yes Are there water pollution control concerns on the project site not addressed by the comments / required actions shown above for BMPs based on the field review of the jobsite? If yes, provide below details and comments and required actions for each location. Action Add Item Location Water Pollution Control Concern Comments and Required Actions No. X

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STORMWATER SITE INSPECTION REPORT

CEM-2030 (REV. 5/2012) PROJECT INFORMATION NAME AND SITE ADDRESS CONTRACT NUMBER/CO/RTE/PM PROJECT IDENTIFIER NUMBER WDID NUMBER Stormwater Inspection Report Cerification I certify under penalty of law that this Stormwater Inspection Report was performed in accordance with the General permit. The information contained in this inspection report was gathered from a field site inspection. I am aware that Section 309 (c)(4) of the Clean Water Act provides for significant penalties, including fines and imprisonment for knowingly submitting false material statement, representation or certification. Stormwater Inspector Name **Date Report Completed** Stormwater Inspector Signature I certify under penalty of law that this Stormwater Inspection Report was performed in accordance with the General Permit by me or under my direction or supervision. The information contained in this inspection report was gathered and evaluated by qualified personnel prior to submittal. Based on my review of the information and inquiry of those who gathered and evaluated the information, the information submitted is, to the best of my knowledge and belief, true accurate, and complete. I am aware that Section 309 (c)(4) of the Clean Water Act provides for significant penalties, including fines and imprisonment for knowingly submitting false material statement, representation or certification. Water Pollution Control Manager Name Date Water Pollution Control Manager Signature Stormwater Inspection Report Acceptance Accepted by Resident Engineer (Name) Date Resident Engineer Signature

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STORMWATER SITE INSPECTION REPORT

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General Information

- If the inspection form does not contain enough lines to report all locations on a jobsite, use Add Item so that all locations are inspected and reported.
- Obtain forecasted precipitation information from the National Weather Service Forecast Office website, http://www.srh.noaa.gov/forecast.
- Weather information should be the best estimate of beginning of the storm event, duration of the event, and time elapsed since the last storm.
- Rainfall amounts should be recorded from the project site rain gauge.

Storm Visual Inspections

• For non-visible pollutant inspections, report on all locations shown in the SWPPP.

Required Actions

- All requiring actions reported on this form must also be reported on form CEM-2035, "Stormwater Site Inspection Report Corrective Actions Summary."
- Locations identified where BMPs are failing or have other shortcomings require implementation of repairs or design changes within 72 hours of identification, and complete BMP repairs or other changes as soon as possible.