APPENDIX J

Erosion and Sediment Control Inspection Forms, Related Construction Forms & Memoranda

| C-107 | Construction Runoff Control Inspection Form |
|-----------|---|
| C-5 | Reporting Starting and Completion of Projects |
| C-10 | Work Order |
| C-12 | ShutDown |
| C-18a | Contract Payment Bond |
| C-26 | Computation of Extension of Time and of |
| | Liquidated |
| | Damages or Bonus |
| C-36 | Contractor's Performance Report |
| C-36i | Project Performance Interim Report |
| C-36S | Contractor's Performance Report (Subcontractor |
| | Evaluation) |
| C-45 | Stormwater Pollution Prevention Plan (SWPPP) |
| | Plan- Contractor and Subcontractor Certification |
| C-83 | Project Diary-Dailey General Sheet |
| C-84 | Inspector's Daily Report |
| CD-2002-9 | Construction Memoranda-Environmental and |
| | Safety Responsibility |
| LD-433 | Construction Quality Index Evaluation Form |
| | (Previously C-54) |
| LD-445 | VSMP Construction Permit Information |
| LD-445A | Permanent BMP Information |
| LD-445B | VSMP Permit Fee Registration Form |
| LD-445C | ESC and SWM Plan Certification Form |
| LD-445D | VSMP Permit Termination Notification Form |
| | |

Completed forms must be maintained on active project sites at ALL times.

CONSTRUCTION RUNOFF CONTROL INSPECTION FORM

VDOT Road & Bridge Specification 107.14(a)



| Project N | Project Name/ID: | | | | | 24-hr F – | 24-hr Rainfall (In.) | | |
|-----------|---|-------------------------|--|-----------------------|--------------------------------|---|----------------------|------------------------|--|
| Co | ntractor: | | | | | Time | e: | | |
| | Type of Inspection: | After Rainfall 🗌 | During Rain | fall 🗌 | Weekly 🗌 | <u> </u> | Oth | ner 🗌 | |
| Item # | ŧ | Inspectio | n Questions | | | N/A ¹ | YES ² | <i>NO</i> ³ | |
| 1. | Have all denuded areas re | quiring temporary or | permanent stabiliza | ation been stabilize | ed? | | | | |
| 2. | Have disposal/borrow and protected with sediment tra | | | | | | | | |
| 3. | Does permanent vegetatio | n provide adequate s | tabilization for com | pleted project area | as? | | | | |
| 4.a. | Have perimeter controls be clearing OR grubbing)? | een constructed as a | first step in land dis | sturbing activities (| includes | | | | |
| 4.b. | Are perimeter and other er inspected and repaired to | | | | maintained, | | | | |
| 5. | Have earthen structures, s | uch as dams, dikes, a | and diversions, bee | en immediately stal | bilized? | | | | |
| 6. | Have sediment basins and standards? | traps been construct | ed according to pla | ans, specifications, | and/or | | | | |
| 7. | Are finished cut and fill slo | pes adequately stabil | ized? | | | | | | |
| 8. | Is concentrated water flow cut or fill slopes? | ng through adequate | slope drains, flume | es, or non-erodible | channels on | | | | |
| 9. | Do slope faces have drains | age or protection from | n water seeps? | | | | | | |
| 10. | Do all operational storm se specifications, and/or stand | | s have inlet protecti | ion in accordance | with plans, | | | | |
| 11. | Are stormwater conveyance | e channels stabilized | with channel lining | g and/or outlet prot | ection? | | | | |
| 12. | Is in-stream construction c | onducted using meas | sures to minimize cl | hannel damage? | | | | | |
| 13. | Are temporary stream cros crosses? | sings of non-erodible | material installed v | where construction | equipment | | | | |
| 14.a. | Are all VDOT water quality permit requirements being adhered to? | | | | | | | | |
| 14.b. | Are material/equipment handling/storage areas clean and free of spills, leaks, or other deleterious materials and are related protective measures adequate? If there is an SPCC Plan for this project, is | | | | | | | | |
| 15. | Is re-stabilization of in-strea | m construction compl | ete before leaving t | he area? | | | | | |
| 16.a. | Are utility trenches stabilize | d properly according t | to the specifications | ? | | | | | |
| 16.b. | Is effluent from dewatering | operations being filter | ed (including in-stre | eam structure dewa | atering)? | | | | |
| 17. | Are construction entrances from soil and mud? | adequately protected | , being maintained a | and public roadway | /s kept clean | | | | |
| 18. | Have all temporary control stabilized? | | | | | | | | |
| 19.a. | Are properties and waterwa discharge, erosion, flooding | | | | | | | | |
| 20. | Are dust control measures | being implemented? | | | | | | | |
| 21. | Have all deficiencies from p | previous reports been | addressed? | | | | | | |
| | N/A: not applicable; 2-YES: All items related of | | | - | | | | | |
| | accordance with the terms of the Contected above and any other documented | | | | | | ective Ac | tion Date | |
| | is report was written by a | | | | | | | | |
| | T ESCCC in accordance specification 107.14 (a).: | Print Name of Contra | actor ESCCC | Contracto | or ESCCC Signat | ture | —— Date | | |
| | ort is accepted and confirmed | | | 2 2 | | | 3.39 | | |
| | va VDOT Project Inspector as ted by the Resident Engineer: | Duint Name of D | nio at Ingressta | | Cianat | | | _ | |
| | Copy 1 – Contractor | Print Name of Pro | oject Inspector IOT Project Inspector | | Signature y 3 – Project Eng | aineer/Man: | Date ager/File | | |
| - | | 115) - 10 | ., | , 200 | Sheet | , | of | | |

Completed forms must be maintained on active project sites at ALL times.

CONSTRUCTION RUNOFF CONTROL INSPECTION FORM VDOT Road & Bridge Specification 107.14(a) Continuation Sheet



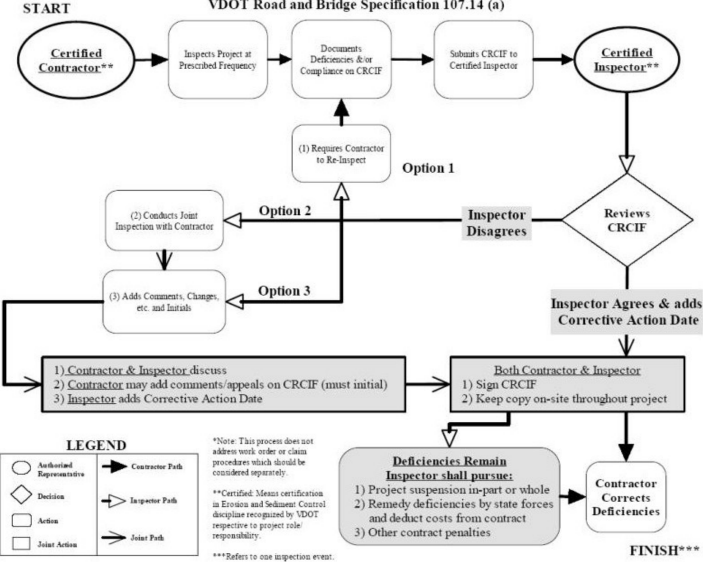
Project Name/ID: Date:

| Item # (See sheet 1) | Station | Description of problem, location, and corrective action ^{4 (see back)} | To Be Corrected By |
|-------------------------|---------|---|--------------------|
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| Sheet | of | |
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CONSTRUCTION RUNOFF CONTROL INSPECTION FORM (CRCIF)

Chain of Documented Communication* VDOT Road and Bridge Specification 107.14 (a)



Note (1-2): Non-compliant, non-compliance, or deficient is defined as documented evidence of 1) off-site damage in the form of sedimentation, unauthorized dewatering or pollutant discharge, erosion flooding, encroachment outside of the project/permit limits, or a permit condition deficiency, 2) on-site damage in the form of significant erosion, flooding, or sedimentation, or 3) a repeat deficiency of

reference for identifying potential contract deficiencies related to applicable stormwater and water quality related environmental laws, regulations, and permits during VDOT construction and maintenance activities. Refer to the project contract, the approved site specific plan, VDOT Road and Bridge Specifications, VDOT Road and Bridge Standards, and any applicable environmental permit conditions obtained for the project referenced in this report for the detailed information needed to ensure compliance with all environmental laws and regulations. Please see guidance manual for details on Note (3): The table below provides a brief correlation of Virginia's Erosion and Sediment Control Regulations (VESCR) to VDOT's Road and Bridge (R&B) Specifications and Standards. This table is not all inclusive and is not intended to be the only means for determining whether or not a deficiency of a specification exists for the project identified in this inspection. This table may be utilized as a quick

Refer to appropriate Std. year 113.01, 114.10, 114.02, 114.03 Numerous, site & plan specific Roadside Development Sheet Roadside Development Sheet Standard # 113.01, 114.02, 114.03 114.06, 114.10 114.08, 116.04 114.04 114.09 115.01 Refer to appropriate Spec year 107.14(a), 107.15, 512.03 107.14(b)1, 303.03, 401 603, 604, 605, 606, 610 Spec. # 107, 107.01, 107.14(b) 107.14(b) 2, 511, 239 603, 244 106.03, 106.04, 303.04(a) 503, 604, 605 303.03(a) 303.03(b) 303.04(e-h) .02(abc) 520.03a&b 302.04 303.03(b) 107.14(a) 303.03(e) 107.14(b)1 303.03(b) 303.03(a) regulations, permit conditions, VDOT R&B Specifications and VDOT R&B Standards.

Virginia Erosion and Sediment Control (ESC) | Virginia Department of Transportation Approved Specifications and Standards 303.03 909 Water Permits, Erosion and Silnation Control, Structure Excavation Dismantling & Removing, Riprap Water Permits Laws to be observed:
Water Quality Permits, Certificates, Licenses
Legal Relations, Water Permits
Incremental Seeding
Seeding, Sodding, Planting, Soil Retention Coverings, Gabions Erosion and Siltation Control - 4th Paragraph Protecting Water Supplies
Dewatering Basin
Erosion and Siltation, Opening to Traffic Road and Bridge Specification Title Removal of Unsutable Material, etc. Stabilization of Stopes Laws to be observed: Water Permits Air Pollution, Dust Control Temporary Silt Fence & Barriers Drop Inlet Silt Trap Temp. Diversion Channel Lining Erosion and Siltation Control Erosion and Siltation Control Stabilization of Slopes Earth Berms & Slope Drains Seeding, Sodding, Planting Soil Ret. Coverings Earth Berms & slope drains Incremental Seeding Seeding, Mulch Borrow, Disposal Topsoil Stockpiles Incremental Seed Incremental Seed Sediment Basin Riprap Check Dams Outlet Protection Incremental Seed Temp Diversion Permanent or Temporary Soil Stabilization Stormwater Conveyance Channels & Outlet Water Course Bed and Bank Stabilization Live Water Course Permits and Laws Stormwater: Downstream Protection Temporary Construction Entrances General Title of Minimum Standard Soil Stockpiles and Borrow Areas Underground Utility Construction Earthen Structure Stabilization Concentrated Runoff on Slopes Temporary Stream Crossing Temporary Control Removal First Step Coutrol Measures Sediment Traps and Basins Work in Live Watercourse Water Seeps From Slope Permanent Vegetation Cut and Fill Slopes Inlet Protection Regulations 4VAC 50-30-40 (MS) MS 13 77 16 er 0 10 = 12 52 17 40

Note (3) continued: Provide as much detail as possible. If a deficiency of a contract specification or plan item is noted, the description of the deficiency immediately, and 5) permit condition deficiency (of applicable), 3) the deficiency of a contract seasonable time frame to concert the deficiency deficiency unless demanges may be exacebased in the addressed deficiencies and plans are assonable time frame to concert the deficiency described and a section of the impection from a should also be unitized to note positive items such as execteding the performance expectations that have been corrected must be documented as such. This section of the impection from a should also be unitized to note positive items such as execteding the performance expectations. If conformity to specifications and plans is being achieved but site conditions indicate that plan or specification agustuments may be needed to address environmental concerns, such conditions should be immediately referred to the Resident Engineer and Hydraulics Engineer for plan modifications

Form C-5 Rev. 12-8-05

COMMONWEALTH OF VIRGINIA **DEPARTMENT OF TRANSPORTATION** REPORTING STARTING AND COMPLETION OF PROJECTS

| | | Date |
|--------------------------|------------------------------|--|
| County | | Residency |
| District | | Contract Id No |
| Otata Duai Na | <u> </u> | Federal Project No. |
| State Floj. No. | | PPMS No. |
| Contractor | | FFINIS INU. |
| | | |
| | DATE STARTED | DATE COMPLETED |
| Contract Work | | |
| State Force Account | | |
| R.R. Work | | |
| Utilities | | |
| | | |
| All work on the Agree | ment Estimate dated | was completed |
| | | ederal Highway Administration. |
| and time project to read | | actairing.may raminostation |
| The above project was | s inspected on | by |
| ти по то результа | | (Name) |
| | and found to be clear of all | encroachments except permissible utilities otherwise |
| (Title) | | • • |
| noted below. | | |
| | | |
| | | eptance, as set forth in the Construction Manual, and |
| found to be satisfactor | ry excepts as noted below. | |
| Halaaa atkamidaa wata | | and the second of the second o |
| | | ere not altered during construction. |
| REMARKS OR EXPL | ANATIONS: | |
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| Residency Administrator | | District Administrator |
| | | |

Copy:

- Scheduling and Contract Engineer
- Asset Management Division Administrator(Maintenance Projects, Schedules, and State Force Projects)
- Programming DirectorLocation and Design Engineer
- Environmental Division Administrator
- Materials Engineer
- Right of Way and Utilities Director
- Fiscal Manager

- Director of Rail, Department of Rail and Public Transportation (Projects Involving Railroads only)
- State Traffic Engineer
- Local Assistance Director
- Administrative Services Division Administrator (Capital Outlay Projects Only)
- Construction Engineer
- Project Inspector
- Contractor (Starting and completion of contract work only)
 Division Administrator, Federal Highway Administration
- . Information Technology Division (HTRIS)

(CONTINUED)

INSTRUCTIONS

This form is to be prepared immediately subsequent to the starting and completion of each phase of work shown hereon.

The statement relative to clearance of encroachments is to be completed on the form reporting final completion

The Residency Administrator is to sign and forward the completed form to the District Administrator for review and distribution.

Each successive form is to include all information shown on previous forms and an explanation of the change.

The form bearing notice of final completion is to be signed by the District Administrator.

Form C-10 Rev. 2-15-06

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

WORK ORDER

| Job Des. or Contract ID. No.: | | FHWA No.: | | | Work Order No | o.: | |
|---|--------------------------|--------------------------|-----------|---------------|---------------|-------------|--|
| State Project No.: | | | | | | | |
| Original Contract Value | | Total of Other | Work Ord | ers \$ | | | |
| NOTE: If additional space is needed, use an additional sheet(s) and label as Attachment by Number and Heading Name. I. LOCATION AND DESCRIPTION OF PROPOSED WORK: | | | | | | | |
| II. ENGINEER'S EXI | PLANATION OF NECESSITY F | FOR PROPOSED WORK: | | | | | |
| III. FUNDING SOUR | CE/CHARGE | | | | | | |
| IV. A TIME EXTENSI | ON OF (use | O if no change) ADDITION | IAL CALEN | NDAR DAYS I | S GIVEN FOR T | HIS WORK or | |
| NEW FIXED COM | MPLETION DATE OF | (use N/A if | no change |) IS ESTABLIS | SHED FOR THIS | CONTRACT | |
| V. ESTIMATE OF PR | ROPOSED WORK: | | | | | | |
| ITEM SPEC. CODE NO. | ITEM DESCRIPTION | (QUANTITY |) UNIT | UNIT PRICE | INCREASE | DECREASE | |
| | | | | | | | |
| | | NET Incre | | ease: | | | |
| I/WE hereby agree to perform and/or nonperform as indicated, the work described herein and at the unit prices set forth and that such work shall be performed in accordance with the contract provisions and specifications and/or other provisions incorporated herein. Further I/WE hereby agree that the quantities set forth herein will be subject to adjustment and, unless otherwise stated, the unit prices set forth herein will be applicable to the adjusted quantities. Contractor BY | | | | | | | |
| | (Firm's Name | e) | | (Officer of t | the Firm) | Date | |
| RECOMMENDED FOR | R APPROVAL: | | | | | | |
| RECOMMENDED BY | TITLE | DATE RECOMM | ENDED B | Y | TITLE | DATE | |
| APPROVED: | | | APPF | ROVED: | | | |
| APPROVED BY (V | /DOT) TITL | .E DATE | APP | ROVED BY | (FHWA) | DATE | |

Inspector or Area Construction Engineer

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

SHUTDOWN

| | | Date |
|--|----------------------|--------------------------|
| Contract Id. No. | Route: | District |
| Project No. | | |
| Federal Project No. | | |
| Contractor | | |
| This project is hereby placed on | (Type) | shutdown. |
| | | due to reason noted. |
| Suspension due to (Type) hereby lifted as of P. M. | Shutdown issued on | for the above project is |
| Total of | | |
| Extension of | days due contractor. | |
| Reason: | | |
| | | |
| | | |
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COPY
Scheduling and Contract Engineer (1)
District Administrator (1)
Area Construction Engineer (1)
Inspect of (1) Federal Highway Administration (2)

Order No.:

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION CONTRACT PERFORMANCE BOND

| Know all men by these presents. That we | | | |
|---|--|--|--|
| Hereinafter called the ("principal") and | | | |
| | (| hereinafter called the "Surety | r"), are held and firmly |
| bound unto the Commonwealth of Virginia (h | ereinafter called | the "Owner"), in full and just | sum of |
| | | | |
| Dollars (\$ |) lawful money | of the United States of Ameri | ca to be paid to said |
| "Owner." Its successors, and assigns, to w administrators, successors, and assigns joint | | | |
| Whereas, The above bounden: "Pr the Commonwealth Transportation Commiss hereto, for constructing or otherwise improvin | sioner of the Dep | | |
| Project: | | | |
| Located | | | |
| Contract ID Number: | | | |
| upon certain terms and conditions in said cor | ntract more partic | cularly mentioned: and | |
| Whereas. It was one of the condientered into, that these presents shall be exe | | ard of the "Owner" pursuant | to which said contract was |
| Now: Therefore. The conditions of respects comply with the terms and concerspecifications, with amendments thereto, "specifications," with amendments thereto, "spert thereof, and such alterations as may be indemnify and save harmless the said "Owner the said :"Owner" may be subjected by reast default, including patent infringements, del "Principal," his agents or employees, in the furnished by the "Principal," and shall pay all void; otherwise, to be and remain in full force | litions of said of Special Provision made in said pler against or from son of any wrong ay or failure to execution or pell just claims for of said and said against claims for of said against said agai | contract and his obligations in any improvements," "Proposal," and plans the ans and specifications as the mall cost, expenses, damage gdoing, misconduct, want of comply with contract proving mance of said contract, it damages and injury to prope | s thereunder, including the erein refered to and made a erein provided for, and shall es, injury or as loss to which care or skill, negligence or isions, on the part of said ncluding errors in the plans |
| Witness, The signature of the "Pr corporate seal duly attached by their Attorney | | signature of the "Surety" by | its Attorney-in-fact and its |
| hereunto affixed this | day of _ | in the y | rear |
| (Principal) | (S | urety Company) | |
| Ву | Ву: | | |
| (Officer, Partner or Owner) | (SEAL) | Attorney-in-fact | (SEAL |
| (Address) | | (Address) | |
| | (Conti | nued) | |

ORDER NO.:

CONTRACT PAYMENT BOND

| Know all men by these presents. That we | |
|---|---|
| Hereinafter called the "Principal" and | |
| (hereinafter called the "Surety"), are held and firmly bound called the "Surety"), are held and firmly bound unto the C "Owner"), in full and the just sum of | · |
| Dollars (\$) lawful mon | ney of the United States of America to be paid to said |
| "Owner." Its successors, and assigns, to which payme administrators, successors, and assigns jointly and seve | ent well and truly to be made we bind ourselves, executors, erally and firmly by these presents: |
| Whereas, The above bounden "Principal" has the Commonwealth Transportation Commissioner of the hereto, for constructing or otherwise improving | entered into a contract with the said "Owner" by and through a Department of Transportation, said contract being attached |
| Project: | |
| Located: | |
| upon certain terms and conditions in said contract more | particularly mentioned: and |
| Whereas, It was one of the conditions of the entered into, that these presents shall be executed: | award of the "Owner" pursuant to which said contract was |
| pay all just claims for labor and material (including pub such equipment is actually used at the site) performed | ion is such that if the above burden "Principal" shall promptly blic utility services and reasonable rental of equipment when for or supplied to said "Principal" or any subcontractor in the on is to be void; otherwise; to be and remain in full force and |
| Witness, the signature of the "Principal" and corporate seal duly attached by their Attorney-in-fact, | the signature of the "Surety" by its Attorney-in-fact and its |
| hereunto affixed this day of | in the year |
| (Principal) | (Surety Company) |
| By: | By: |
| By: (Officer, Partner or Owner) (SEAL) | Attorney-in-fact (SEAL |
| (Address) | (Address) |

Form C-26 Rev. 5-1-99

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

COMPUTATION OF EXTENSION OF TIME AND OF LIQUIDATED DAMAGES OR BONUS

| | Date: |
|--|---|
| Project No.: | Contract ID No.: |
| County: | Route: |
| Project/Schedule: | |
| Data Pida Pagaiyad: | Date Contractor Notified to Start Work On: |
| Date Work Started: | Contract Time in Days: |
| Contract Time Limit Date: | |
| Cost of Work to Date Adjustment For Non-Compliance | <u></u> |
| , lajasament e , ten eemphanes | Net Cost of Work \$ |
| Dollar Value of Original Contract | \$ |
| Total Face Value of Work Orders | \$ |
| | Adjusted Contract Value \$ |
| | Dollar Value of Extra Work \$ |
| The dollar value of the original contract equal Daily Dollar Value of \$ | \$ divided by the Contract Time in Days |
| The Dollar Value of Extra Work \$ | divided by the Daily Dollar Value \$ |
| equalsc | lays time extension for extra work. |
| Contract Time Limit Date | |
| Work Orders, days Shutdov | wn and days (see remarks) equals Extended Time Limit. |
| Work was completed | |
| Between exter | nded time limit date and date work was completed, |
| there are calendar days a (bonus). | per day equals (liquidated damages |
| Remarks: | |
| | |
| | |

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION PROJECT PERFORMANCE INTERIM REPORT

| Contr | actor: | Date: | | |
|-------|--|-----------------|--|-----------------|
| Contr | act ID: | Possible Scores | Agree | ed By: |
| Proje | ct No.:VI | DOT Initials | Cont | ractor Initials |
| A. | QUALITY (Total Point Value: 30) | SCORE | | POSSIBLE |
| | Project management encouraged exceeding specifications requirements Project management supported and cooperated with inspection process Project work force demonstrated positive attitude | | - / - / | |
| ٠ | Company management demonstrated positive attitude | TOTAL SCORE | // | POSSIBLE |
| B. | PROSECUTION of WORK (Total Point Value: 30) | SCORE | | POSSIBLE |
| | Plan of operation Continuous prosecution of work Managing and coordinating work of subcontractors Managing resources (labor, material, equipment, etc.) On schedule and/or completed on time Flexibility to modify work activities | | - / - / - / - / | |
| | | TOTAL SCORE | _ ′ <u>:</u> | POSSIBLE |
| C. | PROJECT COMMUNICATION (Total Point Value: 20) Daily communication between contractor and VDOT project personnel | SCORE | / | POSSIBLE |
| | Joint resolution of problems Completeness and timeliness of project documentation | | <u>- /</u> | |
| | | TOTAL SCORE | <u>- </u> | POSSIBLE |
| D. | SAFETY (Total Point Value: 10) Traveling public | SCORE | / | POSSIBLE |
| | Project personnel (VDOT and contractor) Maintaining work zone Setup and transition between operations | | - / - / | |
| | | TOTAL SCORE | _ | POSSIBLE |
| E. | ENVIRONMENTAL (Total Point Value: 10) Proper installation | SCORE | | POSSIBLE |
| | Proper installation Proper maintenance and inspection Effectiveness of intended function Review after storm events and responsiveness | | - ', - ', - ', | |
| | | TOTAL SCORE | _ ′ | POSSIBLE |
| | SUM of CATEGORY SCORES | | / | |
| SCOR | ER'S SIGNATURE: | Score(S) | _ | Possible(P) |
| | INTERIM SCORE (S÷P) *1 | 00 = | | |

INSPECTOR'S REMARKS AND COMMENTS CONTRACTOR'S JOBSITE REPRESENTATIVE COMMENTS Provide any comments or remarks that are relative to each category. A. QUALITY B. PROSECUTION of WORK C. PROJECT COMMUNICATION D. SAFETY E. ENVIRONMENTAL VDOT representative: _____ Date: _____

By signing this as a representative of the contractor you are acknowledging that you have reviewed the scores. Your signature does not necessarily indicate agreement with the scores shown.

Contractor's representative:

Form C-36S Subcontractor Rev. 5-31-01 Page 1 of 2

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION CONTRACTOR'S PERFORMANCE REPORT

(SUBCONTRACTOR EVALUATION)

| Subcontractor: Co | | | | |
|------------------------------------|-------------------|--|--------------------|----------------|
| Project No.: | | | | |
| D: 0 | | | | |
| I. PROJECT PERFORMANCE – INS | | | SCORE | POSSIBLE |
| A. Quality | | | | / 30 |
| B. Prosecution Of Work | | | | / 30 |
| C. Project Communication D. Safety | | | | / 20 10 |
| D. Safety E. Environmental | | | | / 10 |
| PROJECT PERFORMANCE TOTAL : | | SUM of CATEGORY SCORES: | | / 100 |
| | | | Score(S) | Possible(P) |
| SCORER'S SIGNATURE: | | <u></u> | | |
| DATE: | | SECTION SCORE (S÷P) *100 = | | |
| II. RESIDENCY OR DISTRICT EVAL | UATION | | | |
| | | | SCORE | POSSIBLE |
| A. Quality | | | | /30 |
| B. Company Management Of P | | | | / 30 |
| C. Communication (Effectivene | ss And Timelines | ss) | | / |
| D. Safety E. Environmental | | | | / 10 / 10 |
| L. Liwionnental | | | | 7 10 |
| RESIDENCY OR DISTRICT EVALUATION | ION TOOL : | SUM of CATEGORY SCORES: | | / 100 |
| SCORER'S SIGNATURE: | | | Score(S) | Possible(P) |
| | | | | |
| DATE: | | SECTION SCORE (S÷P) *100 = | <u> </u> | |
| III. BONUS AREA | | | | |
| | Award of Bonus | Points are intended for contractors who trequirements and exhibit exception | o go beyond and | d consistently |
| Quality | | relations, safety, environmental and a | | |
| Public relations | | e eligible to receive bonus points only if | they have score | es equal to or |
| Safety | - | % of each category score.) | | |
| | | POINTS (10 POINT MAXIMUM): | | |
| Ahead of schedule | **Bonus points ne | ed to be explained in the comment area | | |
| IV. SCORING SUMMARY | | | | |
| Project Performance Score : | | (1) | (0.7 = | |
| Residency Or District Evaluation: | | · | (0.7 = (0.3 = | |
| Total Bonus Points | | | (1.0 = | |
| | | · · · | | |
| SUBCONTRACTOR'S | PERFORMANCE I | EVALUATION SCORE (I + II + III) | | |

| BRIEF DESCRIPTION OF WORK SUBCONTRACTOR PERFORM | MED |
|---|-------|
| | |
| | |
| | |
| | |
| | |
| APPROXIMATE VALUE OF SUBCONTRACTORS WORK \$ | |
| | |
| V. VDOT REPRESENTATIVE'S REMARKS/COMMENTS | |
| | |
| | |
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| | |
| | |
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| | |
| VI. SUBCONTRACTOR'S REMARKS/COMMENTS | |
| | |
| | |
| - | |
| | |
| | |
| | |
| | |
| | |
| VII. SIGNATURES | |
| Residency representative: | Date: |
| District representative: | Date: |
| Subcontractor's representative: | Date: |

By signing this as a representative of the contractor you are acknowledging that you have reviewed the scores. Your signature does not necessarily indicate agreement with the scores shown.

Note

• Form C-36 S is required for each subcontractor whose contracted value exceeds \$50,000.

VDOT Stormwater Pollution Prevention (SWPP) Plan Contractor and Subcontractor Certification Statement

| Order No.: | Project Number: |
|--|---|
| Route: | Contract ID. #: |
| permits, specifications and standar management requirements as approv the general Virginia Pollutant Discharg this project) issued by the Virginia De | nderstand the terms and conditions of the project contract, plans, do related to erosion and sediment control and stormwater ed by the Virginia Department of Conservation and Recreation and ge Elimination System (VPDES) Construction Permit (if applicable to epartment of Environmental Quality that authorizes the storm water all activity from the construction site identified as part of this cument and off-site support activities. |
| Signature: | |
| Name: | |
| Title: | |
| Contracting Firm: | |
| Address: | |
| Phone Number: | |
| Address/Description of Site: (Include off-site areas) | |
| Certified on this date: | |

(Note: This form must be returned with performance and payment bonds)

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

PROJECT DIARY - DAILY GENERAL SHEET

| | | | | Page No.: | |
|--------------------------|--------|-------|-------|-----------|--|
| Day: | | | Date: | | |
| Weather: | A.M.: | | P.M.: | | |
| Temperature: | Low: | | High: | | |
| Prime Contractor Worked: | Hours: | From: | | To: | |
| Project Number: | | | | | |
| Contract Id. No.: | | | | | |
| Entries: | | | | | |
| | | | | | |

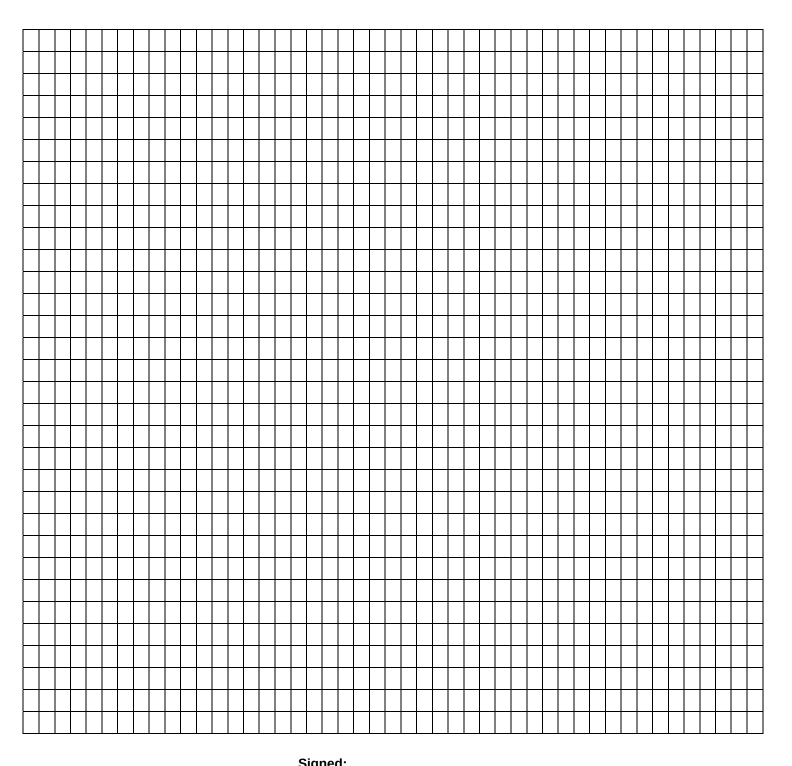
Form C-83 Rev. 5-13-98

| Signea: | |
|--|------------------------------|
| - | Inspector Keeping This Diary |
| Approved by: | |
| Initials | Project Inspector |
| Number of Inspector's Daily Reports attached | for this date: |

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

INSPECTOR'S DAILY REPORT

| Date: | Page No.: | | |
|------------------|-----------|-----|--|
| Project No.: | | | |
| Project Id. No.: | | | |
| Inspector: | | | |
| Hours Worked: | From: | To: | |
| Entries: | | | |
| | | | |



| Signea. | |
|--------------|----------------------------------|
| | Inspector Completing this Report |
| Approved by: | |
| (Initials) | Project Inspector |

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

CONSTRUCTION DIVISION MEMORANDUM

Original w/Signature on file in Construction Division

C. F. GEE CHIEF OF OPERATIONS

DIRECTED TO - DISTRICT ADMINISTRATORS

The Department firmly believes in and is thoroughly committed to environmental stewardship and safety. Violations of the contract in these areas, especially repeated violations need to be quickly, firmly, and uniformly dealt with. Outlined herein are procedures for dealing with issues of environmental or safety non-compliance by the Contractor.

The Contractor is required by the Specifications to comply with all federal, state, and local laws and regulations in accordance with the requirements of Section 107 of the Road and Bridge Specifications. If any regulatory agency, such as, but not limited to, the Department of Environmental Quality (DEQ), the Department of Professional and Occupational Resources (DPOR), the Department of Conservation and Recreation (DCR), the Occupational Safety and Health Administration (OSHA), or the Virginia Occupational Safety and Health Compliance Program (VOSHCP), issues a Notice of Violation, Notice to Comply, Notice to Suspend Work, Notice of Non-Conformity, or a Notice to Cease Work, or any variation of these notices due to the Contractor's non-compliance with the laws, rules, regulations, policies or provisions of the issuing agency or if a VDOT representative advises the Contractor of an item(s) that is non-compliant with VDOT Road and Bridge Standards, Road and Bridge Specifications, contractual requirements, permit conditions, federal or state law, or federal or state regulations, there are certain steps that must be taken immediately to document the non-compliance. The term "notice" as used in this memorandum shall mean any of the above mentioned documents issued by a local, state or federal regulatory agency having jurisdiction over the activities being preformed as part of a Department awarded contract.

The term "non-compliance" as issued by a VDOT representative is defined as documented evidence of an act, omission, or other action by the Contractor that causes:

1) off-site damage in the form of sedimentation, unauthorized dewatering or pollutant discharge, erosion, flooding, encroachment outside of the project/permit limits, or a permit condition deficiency or violation;

- 2) on-site damage in the form of significant erosion, flooding, sedimentation, or a permit condition deficiency:
- 3) a situation that endangers the public or worker safety;
- 4) a repeat deficiency of related specifications;
- 5) imminent danger of on-site or off-site damage or injury occurring; or,
- 6) failure to comply with the terms and conditions of the Contract

The term "non-compliance" as issued by other state or federal regulatory agencies shall be defined by the agency issuing the notice.

If the Contractor's pollutant discharge/release is considered a hazardous material, DEQ and the Department of Emergency Management must be notified immediately. DEQ must pre-approve all subsequent site investigation and corrective actions. If an acute hazard (fire, explosion, environmental emergency, etc.) occurs as a result of work performed or neglected by the Contractor, the Contractor must take immediate action to abate the hazard, regardless of whether DEQ has pre-approved the corrective work or action.

PROCEDURES

The following procedures provide both the Contractor and VDOT employees the required documentation process for addressing non-compliance notices issued by either a regulatory agency or VDOT. These procedures are not intended to be all-inclusive or address every potential non-compliance scenario. It is important to note that the issuance or timing of issuance of any order from an authorized VDOT representative or regulatory agency cannot be used as a defense against damages caused by the actions/inactions of the Contractor. A Contractor's actions or inaction to remain in or obtain compliance may dictate the extent to which potential damage claims may be brought against the Contractor. Depending on the type and severity of the violation additional items and steps may be taken to ensure comprehensive compliance with the contract.

In all cases relevant to damages off-site, the Chief of Operations will aggressively pursue all avenues at his disposal to require the Contractor to take immediate action to stop such damages from continuing to occur by continuous monitoring of the Contractor's efforts in order to ensure that damages are not exacerbated. At any time the Contractor is not responsive or is unable to stop damages from occurring, the Engineer will employ state forces to provide remedy. Once damages off-site have occurred, it may be necessary to construct or install controls or take other remedial actions that are not within the original contract documents. In addition, immediate remedy of damages offsite may be delayed due to the need to obtain access rights from adjacent property owners. The Chief of Operations or his representative will aggressively pursue agreements with property owners who have sustained such damages in order to achieve timely remedy and take corrective actions as soon as access rights are obtained.

In all cases relevant to non-compliance of the Contractor, the Chief of Operations, with assistance from District Environmental Monitor staff or the District Safety Engineer, shall document and record all site-specific conditions on a continuous basis until compliance is achieved. Such documentation shall include, but is not limited to:

- Recorded times and dates of all actions
- Written records of communication
- Inspector log books and reports

- Written reports with signed receipts by the Contractor
- Environmental Compliance Reports
- Photographs (digital or film) and/or videos with date and time imbedded in the images
- Pre- and post-damage survey records

(A) FIRST NOTICE OF NON-COMPLIANCE ISSUED BY A REGULATORY AGENCY

The Construction Inspector will notify the Contractor of any notices issued by regulatory agencies immediately upon receipt. The inspector will document the agency name and the official who issued the notice, time and date of issuance, required date of compliance, how the notice was presented to the Contractor, and any facts the inspector is aware of, leading up to and including the actual notice.

The Construction Inspector will document the Contractor's action(s), if any, upon receipt of the notice given:

If the Contractor took *immediate* action and corrected the non-compliance in accordance with VDOT specifications and standards and/or the laws and regulations of the issuing agency, no further action is necessary beyond completing documentation of all parties' actions until compliant status is obtained.

If the Contractor <u>did not</u> take immediate action to comply, the Chief of Operations will issue a written order to the Contractor to stop work in part or on all project activities depending upon the severity of the non-compliance in order to correct all non-compliant items. The Contractor is to begin work on correcting the non-compliance immediately upon receipt of the written work stoppage order.

The determination as to whether or not all work is to be suspended will depend on the severity of the non-compliance (i.e. Does the non-compliance have the potential of causing off-site damage, damage to natural resources, endanger the safety of the public or personnel working on the project, or has the Contractor been cited for non-compliance on this project previously?), and whether the Contractor is diligently pursuing correcting the non-compliance.

If a regulatory agency cites a violation and requires the Contractor to substitute or introduce a material or item that is not a part of the existing contract the Chief of Operations will ask for documentation from the agency showing that the existing measures (if properly installed) failed. If the documentation shows the existing measures failed, a work order will be submitted to address the agency's requirement. If the measures did not fail, the VDOT project staff will not change the contract without consulting the District Environmental Monitor or District Safety Engineer.

- The Inspector, with assistance from the district will inspect, monitor, and document actions.
- Time limits for correction for non-compliance will be determined by the date listed in the written notice along with the nature and severity of the non-compliance.
- Non-compliance with an environmental permit or with the Virginia Erosion and Sediment Control Law must be corrected within the amount of time listed on the written notice to comply or stop work order issued by the Regulatory Agency. If the Contractor cannot comply with the time limits in the notice, then the Contractor shall submit an anticipated completion date to the Inspector, who will notify the Permit Holder and the Chief of Operations of the anticipated delay and reasons of non-compliance with the notice.

- Non-compliance with safety that endangers workers or the public must be corrected immediately.
- Non-compliance with safety that is not causing imminent danger to workers or the motoring public must be corrected by the next calendar day.

The Department will issue the back-to-work order after the Regulatory Agency that issued the non-compliance notice agrees that the Contractor is back in compliance.

(B) NON-COMPLIANCE NOTED BY A VDOT REPRESENTATIVE:

The Construction Inspector will be responsible for documenting the non-compliance as it relates to the Road and Bridge Standards, Road and Bridge Specifications, contractual requirements, or environmental permits. The Inspector will document the basis for the non-compliance and how and by whom the Contractor was notified. The Resident Engineer will give written notification of a non-compliant item and the timeframe for corrections. The Construction Inspector will record the Contractor's immediate action(s), if any, upon receipt of the notice given.

The Contractor is to begin work on correcting the non-compliance immediately upon receipt of the written order.

- If the Contractor takes immediate action and corrected the non-compliance in accordance with VDOT specifications and standards, no further action is necessary other than complete documentation of remedial actions.
- If the Contractor <u>did not</u> take immediate action to comply, the Engineer will issue a written order to the Contractor to stop work in part or on all project activities depending upon the severity of the non-compliance in order to correct all non-compliant items.

The determination as to whether or not all work is to be suspended will depend on the severity of the non-compliance (i.e. Does the non-compliance have the potential of causing off-site damage, damage to natural resources, endangers the safety of the public or personnel working on the project, or has the Contractor been cited for non-compliance on this project previously?), and whether the Contractor is diligently pursuing correcting the non-compliance.

The Inspector, with assistance from the District Environmental Monitor, or District Safety Engineer will inspect, monitor, and document corrective actions.

The Resident Engineer will issue the back-to-work order after he determines that the Contractor is back in compliance.

(C) SECOND NOTICE FOR SAME NON-COMPLIANT ITEM

If the Contractor does not achieve full compliance within the timeframe required by the Resident Engineer or continues to disregard the notification of non-compliance following the initial suspension of work, the Contractor will be notified a second time in writing. The Construction Inspector will record the Contractor's immediate action(s), if any, upon receipt of the second notice given.

When the Contractor is given a second written notification of non-compliance, he will be taken off the bidder's list for a period of six months.

The Inspector, with assistance from the District Environmental Monitor or District Safety Engineer will inspect, monitor and document actions or non-action on the part of the Contractor

- Non-compliance with an environmental permit VDOT will remove the Contractor from the permit site and bring in state forces or another contractor to complete the work as permitted by Section 105.13 of the Road and Bridge Specifications.
- Non-compliance with the Virginia Erosion and Sediment Control Law VDOT will remove the Contractor from the non-compliant site and bring in state forces or another contractor to complete the work as permitted by Section 105.13 of the Road and Bridge Specifications.
 VDOT will rescind the Contractor's erosion and sediment control certification if issued by VDOT.
- Non-compliance with safety that endangers workers or the public VDOT will remove the Contractor from the site specified as a safety concern and bring in state forces or another contractor to complete the work as permitted by Section 105.13 of the Road and Bridge Specifications. VDOT will have the Contractor's representative responsible for supervising safety removed from the project.
- Non-compliance with safety that is not causing imminent danger to workers or the public VDOT will have the Contractor's representative responsible for supervising safety removed from the project.

When the Contractor is given a second written notification of non-compliance, the Department will take the Contractor off the bidder's list for a period of six months. The Resident Engineer will notify the District Construction Engineer who will notify the State Construction Engineer. The State Construction Engineer will take action to remove the Contractor from the bidders' list.

(D) ADDITIONAL NOTICES OF NON-COMPLIANCE

The Contractor will be required to review his work practices and processes as part of his progress schedule at a conference called by the Chief of Operations or his representative.

The Contractor will be required to develop a new company environmental or safety policy reflecting his concerns for protecting Virginia's natural resources or the safety of the public and his own workers to be reviewed and accepted by the Chief of Operations. This policy shall include a training plan for employees, standard operating procedures for company employees designed to protect Virginia's natural resources or the public, and designate an individual whose responsibility will be stormwater management to inspect and oversee all land disturbing activities.

VDOT will recheck the Contractor's certifications and may de-certify his erosion and sediment control contractor or safety officer.

The State Construction Engineer will remove the Contractor from the bidders list for 6-months.

If the Contractor receives a Second Notice of Non-Compliance for items not defined above from a VDOT representative and not related to the first notice:

- The Contractor will be required to review his work practices and processes as part of his progress schedule at a conference called by the Chief of Operations or his representative.
- VDOT will recheck his certifications and may de-certify his erosion and sediment control contractor or safety officer.

(E) REPEATED OR EGREGIOUS NON-COMPLIANCE

For repeated or egregious non-compliance, the Chief of Operations may proceed to immediately shut down the project, and commence debarment procedures against the Contractor.

(F) APPEAL PROCESS

The Contractor has the right to file a claim under Section 105.16 of the Road and Bridge Specifications and has the right of appeal to the Director of Planning and the Environment.

Process for Appeal to the Director of Planning and the Environment:

- If the Contractor wishes to file an appeal upon receipt of a suspension of work order as a result of a notice of non-compliance the Contractor shall, within 24-hours, submit a notice of appeal in writing to the Director of Planning and the Environment. The notice of appeal shall specify the type of appeal hearing the Contractor desires and who will represent him as counsel.
- In accordance with § 9-6.14:1 *et seq.* of the Code of Virginia the Director of Planning and the Environment will set the date, time, and place for an appeals hearing and notify all individuals to be present to present evidence.

The Resident Engineer will be responsible for keeping all documentation and accurate cost information associated with any investigation that results from any notice or VDOT Safety or Environmental Compliance Report.

DWN

c: Mr. Philip A. Shucet

Mr. Claude D. Garver, Jr.

Mr. Malcolm T. Kerley

Commissioners Staff

Division Administrators

District Construction Engineers

District Maintenance Engineers

District Materials Engineers

District Equal Opportunity Managers

District Contract Administrators

Resident Engineers

Project Engineers

Project Inspectors

Federal Highway Administration

Virginia Department of Minority Business Enterprise

Virginia Road and Transportation Builders Association

Old Dominion Highway Contractors Association

Virginia Asphalt Association

Virginia Aggregates Association Inc.

American Concrete Pavement Association

Virginia Ready-Mixed Concrete Association

Precast Concrete Association of Virginia

DESIGN QUALITY INDEX EVALUATION FORM

| District: | Project Numb UPC: Project Inspe Project Desig Design Const | ctor: | dinator: | | |
|---|---|---|--|---|----------------------------|
| Description of work: | | | | | |
| Location: From: | | | То: | | |
| System: Interstate Primary | Secondary | Urban | Contract Dollar Value: Work Orders: Final Estimate Amount: | \$ \$ \$ | |
| | | Instruction | s | | |
| This form is to be prepared at or near trate only those factors that pertain to the defined below. 4. No design problems - Minor deprocessed. 3. Some design problems - Minor extensions processed. 2. Numerous design problems - Processed. 1. Major design problem - Major Provide a brief explanation for why the add all of the scores together, divide be signed by the Project Inspector and Presignature and distribution. | eviations or field at plan revisions, melan revision(s) prodesign change receive rating was given by the number of fa | N/A for not adjustments alinor work of occessed, wo quired or many with specimentors used | applicable factors. Use the non-plan revisions or work orders, several field adjustment order or time extension and time impact to constructive examples, if available. The condition of the number to the | orders nents or time required to etion. To arrive at the e nearest tenth. | Project Index, The form is |
| CONSTRUCTABILITY – The manner within the guidelines of t (Note: Changes made due to the rating.) Comments: MAINTENANCE OF TRAFFI accommodates traffic and provid (Note: Changes made due to the rating.) | he plans, specificontractor's pr C - An orderly es safety for pr | fications, reference | and other project docu should not be reflected cal sequence of traffic to onnel and the traveling | ments. in this hat g public. | SCORE |
| rating.) Comments: | | | | | |
| DRAINAGE – The adequate corand private property. Comments: | nveyance of wa | ter which | protects the facility, en | nvironment | |

| Design Quality Index | Evaluation Form LD-433 |
|----------------------|------------------------|
| (1-18-06) | |

Page 2

| , | | | SCORE | | |
|--|--------|---|-------|--|--|
| DOCUMENT CLARITY – The ability to easily read and understand the intent of the design (plans and specifications). | | | | | |
| Comments: | | | | | |
| SUBSURFACE INFORMAT depict field conditions. (Items Comments: | | nd sufficient subsurface information to other soil reports.) | | | |
| SURVEY - Accurate and sufficies the proposed design into the Comments: | | rol points and the existing topography that aditions. | | | |
| 1 . | * | roposed and existing utilities which are performance by the utility should not be | | | |
| EROSION, SILTATION, AN in the plans to comply with E& | | TION – Adequacy of items incorporated | | | |
| Comments: | | | | | |
| Additional Comments: | | (A) TOTAL FACTOR SCORE (B) NUMBER OF FACTORS USED PROJECT INDEX (A)/(B) | | | |
| Project Inspector | date | District Construction Engineer | date | | |
| Project Engineer | date | VDOT Designer / Project Manager | date | | |
| cc: Chief Engineer | iginal | District Construction Engineer | | | |

L & D Project Manager - original State Structure & Bridge Engineer Right of Way and Utilities Division (Utilities Section) State Scheduling & Contract Division Engineer State Survey Engineer District Construction Engineer Project Engineer Project Designer/Coordinator Residency Administrator

VSMP Construction Permit Information

| | Please check applicable box |
|-----|--|
| | Original Application Revised Application Original Permit Number |
| 1. | District: |
| 2. | Residency: |
| 3. | County/City: |
| 4. | Project #: |
| 5. | UPC #: |
| 6. | Project Location: |
| | Longitude:, Latitude:, or From:, To: |
| 7. | Location of off-site support facilities (borrow/disposal areas) that are to be covered by this permit (if any): |
| | County/City:, and Longitude:, Latitude:, or Location: |
| 8. | Name of the Receiving Water(s): (List all applicable) |
| 9. | If the Discharge is Through a Municipal Separate Storm Sewer System (MS4) the Name of the Municipal Operator of the Storm Sewer: |
| 10. | Estimated Project Start Date: Estimated Project Completion Date: |
| 11. | Total Area Land Area of the development (to the nearest one-tenth acre): (Total area within the right of way and temporary/permanent easement limits. These limits include any known area for offsite support activities covered by the permit.) |
| 12. | Estimated Area to be Disturbed: (To the nearest one-tenth acre and including any area for offsite support activities covered by the permit) |
| 13. | Map: Attach a topographic map or other map which clearly shows the location of the land disturbing activity, the limits of the project (include any offsite areas that will be covered under this permit), and the receiving stream(s) for the stormwater discharge(s). |
| 14. | Location where the plans may be viewed (Residency or other office): |
| 15. | Responsible Land Disturber (RLD) for the land disturbing activity: |
| | Name: |
| | Title: |
| | Phone Number: |

LD-445A (7/20/06) Page 1of 1

Permanent BMP Information

| Project #: UPC# Permanent BMP Type (See Table 1) | County/City | State Hydrologic Unit Code | BMP Receiving Stream | Acres Treated per BMP |
|---|-------------|----------------------------------|----------------------|-----------------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Table 1: Permanent BMP Types

Bio-retention Basin

Bio-retention Filter

Constructed Wetlands

Extended Detention Basin

Extended Detention-Enhanced Basin

Grassed Swale

Infiltration basin

Infiltration basin

Manufactured BMP's

Retention Basin I

Retention Basin II

Retention Basin III

Sand filter

Vegetated Filter Strip

Other (Requires DCR approval)

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VSMP PERMIT FEE REGISTRATION FORM FOR VIRGINIA DEPARTMENT OF TRANSPORTATION PROJECTS

For Distribution from VDOT project funds to VDOT L&D Administrative funds (Account 1541 – Agency Service Charges)

To: VDOT

Location and Design Division, Hydraulics Section

VSMP Construction Permit Coordinator

1401 East Broad Street

Richmond, VA 23219

| From: | |
|-------|--|
| Date: | |

| I. VDOT PROJECT INFORMATION | | | | | | | | | | |
|---|-------------|-------------|-----------|------------------------|--------------------|----------|-----------|-------------|----------|--|
| Route: | | | | VI | OOT Project | #: | | | | |
| City/County: U | | | PC #: | | | | | | | |
| II. VDOT Accounting Distribution | | | | | | | | | | |
| Cat** | Speed Type | Account | Amount | County/City # | Asset Type | Route | Structure | Facility | Bldg/lot | |
| | | | | | | | | | | |
| Activity | MP From | MP to | Parcel | Operational Project | EMS WO | Equip ID | Org | Contract ID | Bond # | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| ** RTE = Route; CSC = Cost Center; WKO = Equipment Work Order; UPC = Universal Project Number | | | | | | | | | | |
| III. VI | OT CONT | CACTS | | | | | | | | |
| District VSMP Coordinator | | | | | Project Contact ** | | | | | |
| Name: | | | | | Name: | | | | | |
| Address: | | | | | Address: | | | | | |
| Phone # | | | | | Phone #: | | | | | |
| Please chec | k applicabl | e box below | : | | | | | | | |
| Original Application | | | | | | | | | | |
| Revised Application | | | | | | | | | | |
| | | Original | Permit Nu | mber | | | | | | |

Please distribute ______* from the funds of the above noted project to the Location and Design Administrative Account 1541.

- * \$300.00 for projects with disturbed areas 1-5 acres;
 - \$500.00 for projects with disturbed areas greater than 5 acres.
 - \$200.00 if project has already been reported and the disturbed area increases from less than 5 acres to greater than 5 acres.
- ** Project Manager or other designated project authority

Page 1 of 1 LD-445C (7/20/06)

Virginia Department of Transportation

Location and Design Hydraulics Section ESC and SWM Plan Certification Form

| District: | Residency: | | | | |
|---|---|--|--|--|--|
| Project Manager: | | | | | |
| PPMS Number: | VDOT Project Number: | | | | |
| Project total disturbed area (A | cres): | | | | |
| Stormwater Management (SW | at a project specific Erosion & Sediment Control (ESC) Plan, and (M) Plan has been designed/prepared, reviewed, and approved in Department of Transportation's approved ESC & SWM Program | | | | |
| Designer. The ESC/SWM Pla | by the Plan Reviewer and provided to the ESC/SWM Plan an Designer shall forward this for to the Project Manager for his ion for a VSMP Construction Permit, if applicable. | | | | |
| Plan Reviewer* | | | | | |
| The ESC/SWM Plan for the project listed above has been reviewed and approved in accordance with the VDOT's approved ESC/SWM Program Standards and Specifications. | | | | | |
| Signature: | Title: | | | | |
| Printed name: | Date: | | | | |
| *DCR Certified Plan Reviewer or | Professional Engineer with expertise in the field of ESC and SWM | | | | |

LD-445D (7/20/06) Page 1 of 1

VSMP Permit Termination Notice

| 1. District: | | |
|---------------------------------------|--|----|
| 2. Residence | ey: | |
| 3. County/C | City | |
| 4. Project # | | |
| 5. UPC#: | | |
| 6. Project I | Location: | |
| Latitude | : Longitude: | or |
| From: | To: | |
| 7. VSMP P | ermit Number: | |
| 8. Date of T | Termination: | |
| | | |
| · · · · · · · · · · · · · · · · · · · | sponsible Land Disturber) | |
| responsible and th | stabilization has been achieved on all portions of the project site fat the project no longer needs coverage under VSMP General Peruharges From Construction Activities. | |
| Signature: | | |
| Printed Name: | | |
| Title: | Date: | |