Erosion and Sedimentation Control Plan (ESCP)

For project with No FDOT-acquired permits

| Date | : | | | |
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| Cour | ract No. | | | |
| Subr | nitted by (CONTRACTOR): | | | |
| Subr | nitted to: | | | |
| | nitted to: da Department of Transportation | | | |
| Conf the e | document is a guide and may be submitted as the Contractor's Erosion Control Plan. ormance with Article 104 of contract specifications in full is required and space is provided at and of this form for additional information, if needed, to meet specification requirements. | | | |
| | THE CONTRACTOR will apply the Erosion and Sedimentation Control Plan that is displayed of the attached plan set. Recommended Best Management Practices ("BMPs") will be used for erosion, sedimentation, and pollution controls. | | | |
| | The estimated length of time erosion control devices will be in operation is | | | |
| | THE CONTRACTOR will be utilizing the locations specified in the attached plan set to install the erosion control measures throughout the project. THE CONTRACTOR will install additional measures not specified in these plan sheets as needed to comply with any applicable permits issued for this project or when directed to do so by the Engineer. | | | |
| | THE CONTRACTOR will install erosion control measures prior to starting any earthwork activities, and will leave these measures in place until after construction is complete or permanent stabilization has been established. | | | |

| THE CONTRACTOR has selected a staging area that will be located on-site within the boundaries of the job (staging area location(s) indicated on attached). THE CONTRACTOR will implement the ESCP described herein for the staging area and any other location described in the approved plan set. A field review will be requested from the District Environmental Management Office for any staging area outside the project limits. |
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| Should dewatering activity become necessary, THE CONTRACTOR will apply for, obtain and comply with any permits for this activity. |
| THE CONTRACTOR will repair or replace any sod, landscaping or structure that is damaged during work on this project. |
| THE CONTRACTOR will identify and protect all the wetlands within or outside of project boundaries that could potentially be impacted by this work. All ditch bottom inlets, culverts, or any other water control structures on the job will have erosion control devices installed prior to the job commencing or any maintenance work occurring. All other Erosion Control devices will be installed prior to any earthmoving or earth disturbance work. |
| THE CONTRACTOR will permanently stabilize any earthwork with sod within 7 days of finishing earthwork operations in that area. Should work in an area require temporary stabilization, THE CONTRACTOR will use the means and methods listed in FDOT Specification 104-6.4 to ensure that no erosion or sedimentation leaves the project site. |
| THE CONTRACTOR does not anticipate any discovery of hazardous materials or spill on the job site, but in the event a hazardous material is discovered or a spill occurs, THE CONTRACTOR will follow and administer the following plan: THE CONTRACTOR will ensure the protection of environmental resources at the site during and after construction activities through compliance with environmental regulations and by practicing proper handling and storage procedures. THE CONTRACTOR will perform all work so that pollution of or damage to air, surface water, groundwater and land is minimized or within reasonable limits or limits established by any applicable federal, state and local laws and regulations. If contamination that was not previously marked in the plan sheets is discovered during construction, the FDOT's District Environmental Management Office will be contacted immediately. Contamination includes, but is not limited to: asbestos containing materials, petroleum products, orphaned tanks, and other potentially hazardous chemical substances. This also includes new spills or releases, of reportable quantity, that occur within the project limits during construction. The District Contamination Impact Coordinator is Jeff James (JeffreyW.James@dot.state.fl.us or 863-519-2625). |
| THE CONTRACTOR will comply with all conditions associated with any permits on this project. Should a Threatened or Endangered Species be encountered on this job, THE CONTRACTOR will cease work in the area and immediately contact the Engineer. |

| | If there is an NPDES permit, THE CONTRACTOR'S representatives are responsible for monitoring and maintaining erosion control devices weekly, and performing inspections weekly and within 24 hours of a ½" rain event. | | | | | |
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| | CONTRACTOR's qualified Stormwater Ins gency Contact Numbers are as follows, I | • | | | | |
| Name | e Inspector Cert | ification Number | Emergency Number | | | |
| Addit | ional Information (attach supplementar | y pages if needed): | | | | |
| All project work will be in accordance with the FDOT contract specifications and any applicable permits in the contract document. Review and conceptual approval of the ESCP by the Department does not relieve the Contractor of the responsibility for proper erosion and pollution control measures on this project. | | | | | | |
| Future adjustments to the approved plan shall be made to remedy conditions that affect the safety and welfare of the environment such as oversights, changed conditions and/or conditions not anticipated at the time the ESCP was developed. The Contractor will make requests for modifications in writing before the implementation of the change. Emergency conditions affecting the safety and welfare of the environment shall be corrected immediately without resort to prior approval. | | | | | | |
| Signa | ture | | | | | |
| Print | Name | - | | | | |
| Title | | - | | | | |
| Comp | pany | - | | | | |

Attachments: Illustrated plan which indicates type and location of erosion and sediment control devices.