## City of Bryant

## Storm Water Pollution Prevention Plan (SWPPP) FOR Small Construction Sites

| Project Name               |       |
|----------------------------|-------|
| Project Site (Subdivision) | Lot # |
| Physical Address           |       |
| Owner – Name               |       |
| Address                    |       |
| Telephone #                |       |

Site Area (Sq. Ft.) – <u>See Attached Plot Plan</u>

Project Description: Single-family house w/ \_\_\_\_bedrooms, \_\_\_\_bathrooms. Light excavation to remove trees and grade the lot for the construction of house. After 80% of the house is complete, the yard will be graded for driveway and landscaping. At that time, silt fence may be removed.

Name of Receiving Street or stream, (whichever applies),

## Please check off after reading each statement.

- Sequence of Activities:-Survey, Plot Plan, Building Permit, Storm Water Permit, Clear the Lot, Green Box (Toilet), Footing, Foundation, Filling, Framing, Bricking, Gas and Electricity pipeline, Grading the Lot, Landscaping, and Final clean up
- □ **Erosion and Sediment Controls:**-Silt fence and Hay Bales will be installed as necessary to reduce or eliminate the runoff from the site to the water of the state or municipal storm sewer.
- □ **Timing of Controls/Measures:**-Silt Fences and/or hay bale walls will be installed in areas where needed prior to clearing the lot. When the site is stabilized (sod), silt fence and other erosion controls will be removed.
- □ **Waste Materials:**-Trash will be collected in the trash container on the site. The container will be emptied by the trash company.

- □ **Sanitary Waste:**-Portable toilet will be on the site after the clearing of the lot and remain until 90% of job is complete. Service of the portable toilet will be done.
- □ Controls inspection And Maintenance Practices:-Erosion controls will be inspected weekly or after any storm event of 0.5 inches or greater to make sure the controls are in effect and do not require any maintenance. All erosion controls will be maintained in good working order. Any repair or replacement will be done as soon as possible but no later than 5 days after inspection.
- □ **Material Management Practices:**-An effort will be made to store only enough products (Cement, sand, and dirt) to do the job. The project superintendent will inspect daily to ensure all materials are on the site and not in the street.
- □ **Completion of Job:**-After completion of the sewer line, water line, electricity line, and gas line the lot will be graded and ready for landscaping. All erosion controls will be removed and the street will be cleaned to make sure it is free of debris.

## **Certification:**

I hereby certify under penalty of law that this document and all the attachments were prepared under my direction or supervision in accordance with Storm Water Permit Number APR1500000. I am aware that there are significant penalties for submission of false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name

Signature

Date

\$25.00 Per.Lot / See Ordinance 2011-28 Stormwater Ordinance and Fees.

City of Bryant Use Only: