



WES Storm Engineering Agreement - A Single Family Residence

By this agreement and required by Water Environment Services (“WES”) Rules and Standards the Engineer, also known as the Project Engineer, shall comply with the WES Rules and Stormwater Standards. As noted in the Stormwater Standards Section 3.3, all engineering Plans, stormwater reports, infiltration reports, geotechnical reports, or documents shall be prepared and stamped by a registered Professional Engineer in the State of Oregon (“PE”). Plans approved for construction (or equivalent) by WES for any Project, does not in any way relieve the Project Engineer of their responsibility to meet all requirements of WES Rules and Stormwater Standards, and protect life, health, and property of the public. WES reserves the right to change the Plan for any Project prior to final acceptance at any time it is determined that the full requirements of WES’ Rules have not been met.

The Owner/Developer is responsible to ensure the applicable professional engineering services are provided in accordance with WES Rules and Standards for the Project commonly known as, _____, and WES Log # _____.

After WES approves the Plans, the Project Engineer is responsible to review any proposed variance, or changes to the approved Plans prior to submitting the revisions to WES for review and approval. Any revision of the approved Plans must be reviewed and approved in writing by WES prior to the contractor being authorized to construct the proposed revisions.

The Project Engineer is responsible for providing professional services for the Project including, but not limited to the following services:

- 1) Provide professional services to design and prepare the construction Plans in accordance with WES Rules and Standards, and all applicable federal, state and local governing agencies.
- 2) Provide professional services to ensure the Storm System was constructed in accordance with the approved Plans. The Project Engineer must stop and rectify any work/construction that does not fully comply with the approved Plans.
- 3) Upon completion of the construction of the Storm System the Project Engineer must provide/submit the following items:
 - a) Conduct a final inspection to determine that the construction was completed in conformance with approved plans, specifications, and WES Rules and Standards.
 - b) Must prepare and submit the final record drawings.
 - c) Must submit a Certification of Completion For Private Sanitary and Storm Utility Construction.
- 4) Section 3.2 Development Policy (L). If required, the Owner shall provide WES with all applicable documentation granting such as easements and dedications. WES will not approve the final construction Plans until all applicable public and private easement(s) have been reviewed, approved and recorded to the satisfaction of the WES.

This agreement acknowledges and outlines the Project Engineer and Owner/Developer's responsibilities to provide the applicable professional services to design and complete the Project as prescribed in this agreement in accordance with WES Rules and Standards.

OWNER/DEVELOPER

Agreed this _____ day of _____, 20__.

Owner/Developer: _____

Business Name: _____

Title: _____

Signature: _____

ENGINEER

Agreed this _____ day of _____, 20__.

Engineer: _____

Business Name: _____

Title: _____

Signature: _____