

6. Install perimeter protection (silt fence, brush barrier, etc.), per Woodinville Standard Detail 407A.
7. Construct sediment ponds and traps.
8. Grade and stabilize construction roads.
9. Construct surface water controls (interceptor dikes, pipe slope drains, etc.) simultaneously with clearing and grading for project development.
10. Install remaining swales/berms and check dams.
11. Maintain erosion control measures in accordance with Woodinville standards and manufacturer's recommendations.
12. Relocate surface water controls and erosion control measures or install new measures so that as site conditions change the erosion and sediment control is always in accordance with the King County Erosion and Sediment Control Standards.
13. Cover all areas that will be unworked for more than seven days during the dry season or two days during the wet season with straw, wood fiber mulch, compost, plastic sheeting or equivalent.
14. Stabilize all areas that each final grade within seven days.
15. Seed or sod any areas to remain unworked for more than 30 days.
16. Upon completion to the project, all disturbed areas must be stabilized and bmps removed if appropriate.
17. Clean storm drainage system, on and off site, of all sediment and debris.
18. Remove temporary erosion control facilities when site is completely stabilized.

1-2.3 Drawings of Record (Construction Corrected Record)

The Drawings of Record are defined as the drawings of the approved construction plans showing any and all changes in the final locations of all items within the public right-of-way and public access easements of work including, but not limited to, curb and gutter, sidewalk, storm drain lines, water lines, sewer lines, catch basins, manholes, fire hydrants, valves, street trees, street lights and new and existing utilities and their appurtenances included in the work. In addition the construction plans must show all storm, sanitary sewer, septic facility, and potable water system work on private property including, but not limited to, storm drain lines, water lines, wells, wetlands, streams, buffers, retaining walls, rockery, sewer lines, catch basins, manholes, fire hydrants, valves, clean outs, water quality systems, storm detention/retention systems, and their appurtenances included in the work. Marking of the drawings shall accurately represent all changes, both vertical and horizontal, as recorded at the time the material and equipment are installed. Please refer to Section 1-2.2.1 of these Standards for information on plan format.

Prior to the final acceptance of any work the applicant shall furnish the Public Works Director or designee with the following items;

- 1) One neatly and legibly marked set of full-size photostatic mylar drawings of the approved construction plans showing any and all changes in the final locations of all items of work. (i.e. curb & gutter, sidewalk, storm drains lines, water lines, sewer lines, catch basins, manholes, fire hydrants, valves, street trees, lightening and new and existing utilities and their appurtenances, etc.)
- 2) One neatly and legibly marked set of full-size hard copy blue line drawings of the approved construction plans showing any and all changes in the final locations of all items of work. (i.e. curb & gutter, sidewalk, storm drains lines, water lines, sewer lines, catch basins, manholes, fire hydrants, valves, street trees, lightening and new and existing utilities and their appurtenances, etc.)
- 3) One CD of the construction corrected electronic drawings used to print the mylar and hard copy blue line, in .dwg format. Please refer to Section 1-2.4 of these Standards for information on the approved Electronic Data format.
- 4) Drawings shall clearly and accurately represent all changes (**strike through approved original dimensions & notes and add updated information**) and, both vertical and horizontal, as recorded at the time the material and equipment are installed.
- 5) Include the words "Drawing of Record" in the revision title block with current date on each sheet of the construction corrected plans. The following Drawing of Record approval block shall be incorporated into the construction corrected plans:

(DRAWING OF RECORD APPROVAL BLOCK)

<p>Drawing of Record</p> <p>PERMIT NO. _____</p> <p>Approved By:</p> <p>_____</p> <p>Director of Public Works (or designee)</p> <p>City of Woodinville – Public Works Department 17301 133rd Ave NE Woodinville WA 98072 425/489-2754 FAX 425/489-2756</p> <p>Date: _____</p>
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- 6) Drawing of Record construction documents must be stamped & signed by a licensed professional engineer or a professional Land Surveyor registered in the State of Washington. Existing site plan survey shall be stamped by a professional Land Surveyor registered in the State of Washington.

Drawings of Record shall be required for private and public construction in accordance with the following:

Private Development (submit to Development Services)

- 1) *Subdivisions, Short Subdivisions, and Utilities Extensions* – Final approval of the improvements within the public right-of-way will be withheld until after the Drawings of Record have been submitted and signoff by the City Engineer.
- 2) *Commercial* – Final approval of the improvements within the public right-of-way and the Certificate of Occupancy will be withheld until the Drawings of Record have been submitted and signoff by the City Engineer.

Public Works Projects (submit to Public Works Department)

Drawings of Record shall be considered an item on the contractor’s punch list. Until all items on the punch list are completed, the project will not be sent to the City Council for approval. Final approval and payment will be withheld until the Drawings of Record drawings are submitted and approved.