**INFILTRATING BIORETENTION NOTES**

***Unless Otherwise Noted***

1. Bioretention cells must be per Standard Plan 292 or 293a and Specification 7-21 with grading and bottom area as shown on the approved plan. Subgrade must be scarified 4 inches minimum prior to placement of bioretention soil. Imported bioretention soil must be per Specification 9-14.1(4).
2. Bioretention landscaping must be as shown on the approved plan. Changes to the approved landscaping plan require submittal of a revised landscaping plan.
3. Bioretention Facilities Special Inspector(s) as described in GSI Construction Inspection Requirements are identified and attend a preconstruction meeting with the City of Seattle Department of Transportation.
4. Protect the infiltrative capacity of the soil per Specification 8-01.

3(2)B Tree, Vegetation and Soil Protection Plan.

1. Prior to placing bioretention soils, cells must be inspected and approved by the Bioretention Facilities Special Inspector. All soil mix tickets must be submitted at or before this scheduled inspection.
2. Prior to placing mulch, cells must be inspected and approved by the Bioretention Facilities Special Inspector. Arborist wood mulch must be per Specification 9-14.4(4).
3. Finished grade must be one inch below walks and curbs.
4. After planting, cells must be inspected and approved by the Bioretention Facilities Special Inspector.
5. Sub-surface drain (SSD) pipe and fittings, if required, must be per Standard Plan No. 291. Bedding must be Mineral Aggregate Type 26 per Standard Plan 293a.
6. Protect all bioretention cells from accumulating sediments and compaction. Any impacted bioretention cell must be restored to fully functioning condition by removal of sediment laden soils, over excavation as approved by Bioretention Facilities Special Inspector and replacement with new bioretention soil.
7. Submit the Green Stormwater Infrastructure (GSI) Project Information Form and signed and stamped final close out letters documenting completion of the special inspection to the SDOT Street Use Inspector.
8. Water to ensure vegetation survival.