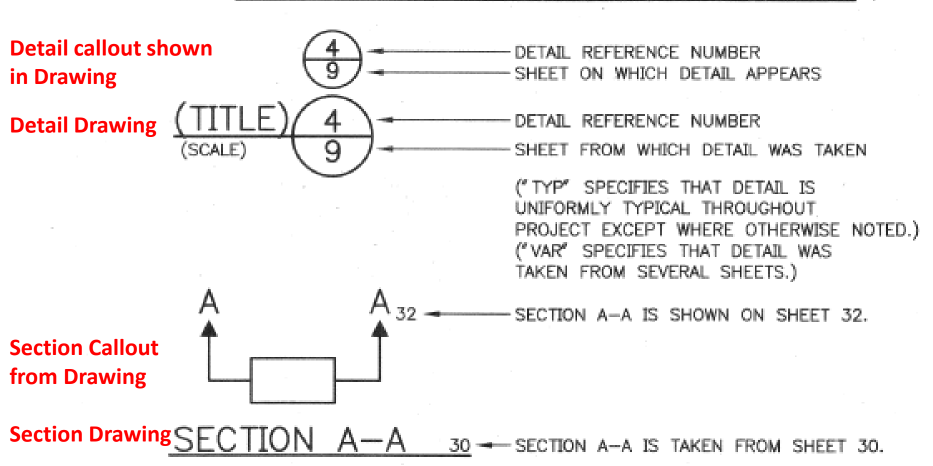
CCE 201 Project: Details and Sections

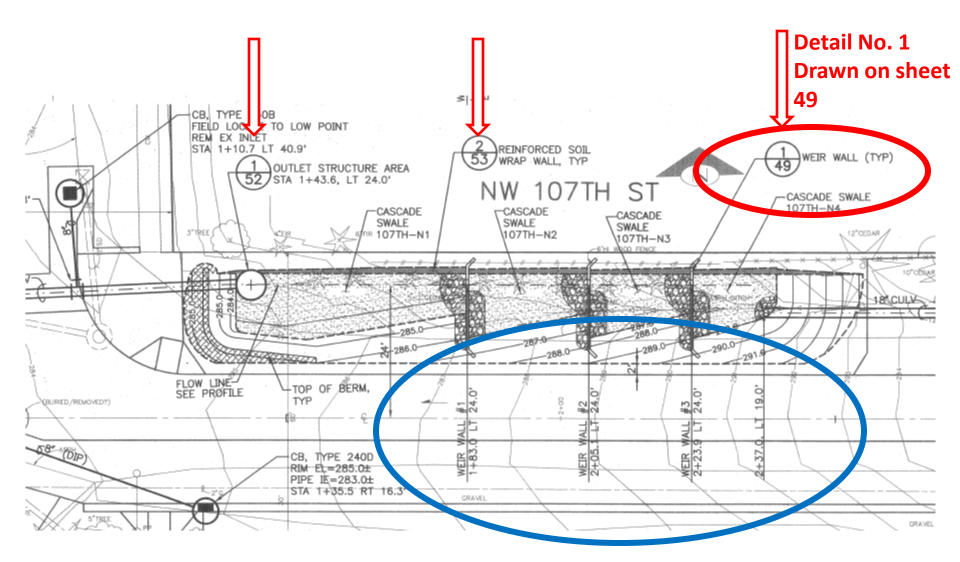
Winter 2013

DETAIL AND SECTION REFERENCING



Note: details use numbers, starting from 1 and Sections use the alphabet, starting from A

Plan View Drawing of NW 107TH ST with Detail Callouts

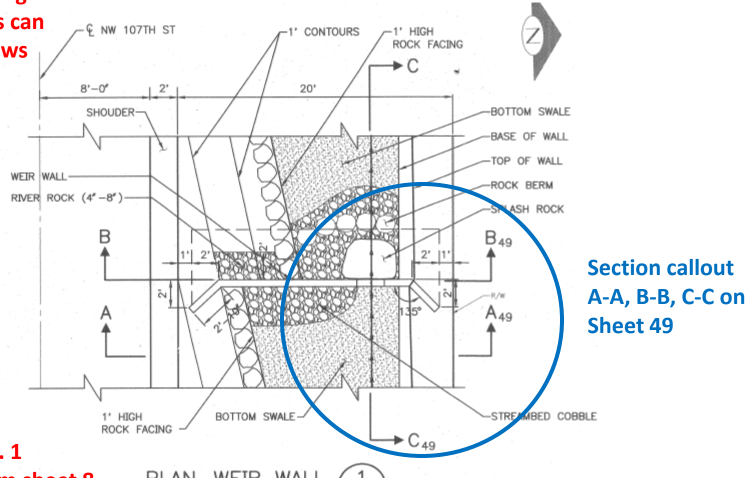


Plan Detail Drawing – No. 1

While this is a plan detail drawing

...detail drawings can

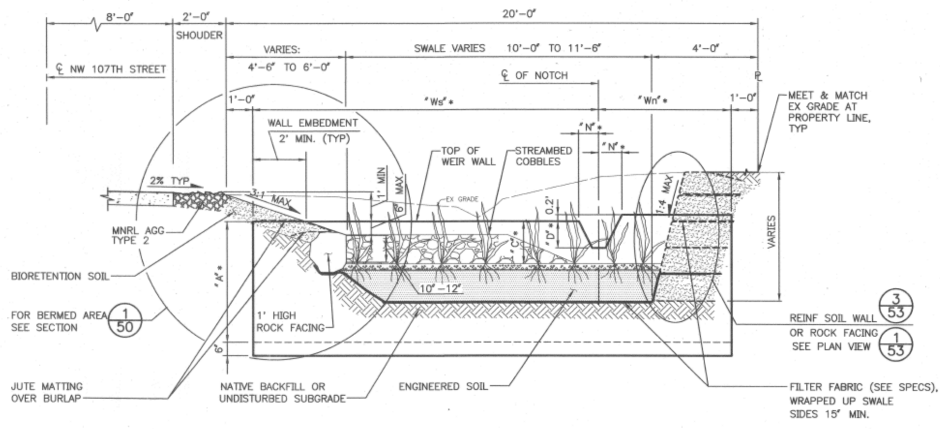
also be other views



8-13,19

Detail No. 1
Taken from sheet 8
And also shown on
Sheet 13, 19

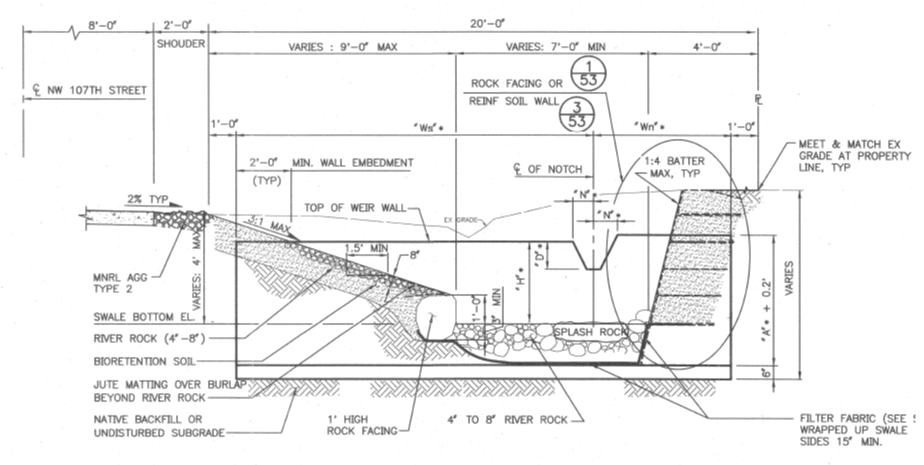
Section A-A



SECTION A-A 49 \sim CASCADE SWALE, TYP SCALE: $\frac{1}{2}$ = 1'-0'

* SEE WEIR WALL INDEX TABLE SHT 50

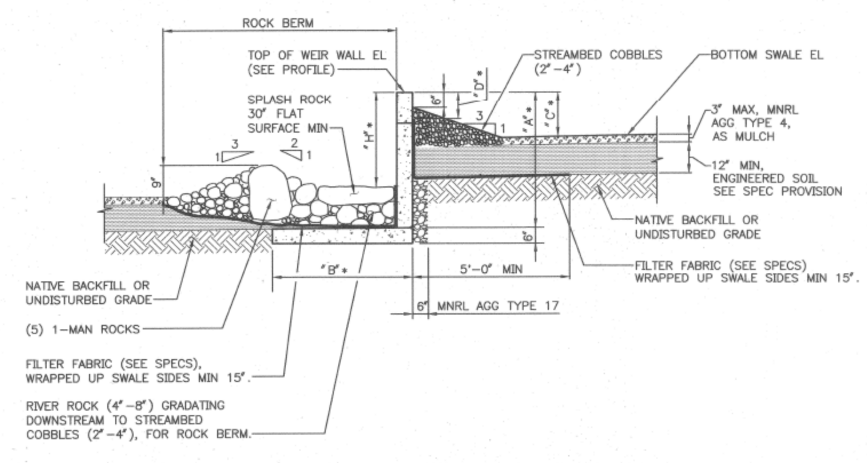
Section B-B



SECTION B-B 49 ~ CASCADE SWALE, TYP

* SEE WEIR WALL INDEX TABLE SHT 50

Section C-C



SECTION C-C 49 ~ WEIR WALL, TYP

* SEE WEIR WALL INDEX TABLE SHT 50

Project Specifications

00130.45 Minimum Green Water Infrastructure: Detail and Sections Information Required

Your team's green water infrastructure shall at minimum include:

- ANSI B sized sheet, landscape
- Your selected term project titleblock, using ½ " borders with relevant information aligned to the right hand side edge of paper
- A minimum of three green water devices.
- A minimum of three plan view details of each green water infrastructure device and three cross section required. Additional cross sections and detail drawings in other views may be needed for your plan set. Use standard detail and section callouts
- Detail and section callouts per City of Albany or Seattle Public Utilities (SPU).
- Appropriate labels, dimensions, callouts, hatching (with reasonable scaling), etc.
- Include legend, north arrow, graphic and written scale (may need to create a box for legend and fill solid with white)