Note:
For accurate right of way data, contact right of way engineering at the district office.

General
This erosion control (soil preparation) example may be used to show locations for collection, stockpile and placement for the "Roadway Excavation (Topsoil)" bid item. Alternatively, use this sheet to show locations for collection and placement for the "Duff" bid item to ensure that it is not discarded and remains available for use.

When EC (soil preparation) sheets are used, place the reference noted for EC (soil preparation) "Roadway Excavation (Topsoil)" sheet on EC-1, Summary of Quantities, Construction Details, Stage Construction, and/or Layout sheets, as appropriate.

Legend: Show line type/pattern for collection, stockpile and placement areas as needed.

Legend:
- Duff/Topsoil Collection (A)
- Duff/Topsoil Placement (B)
- Topsoil Stockpile (C)

Use different line styles to show collection locations and placement locations for top soil or duff material.

When topsoil and/or duff is collected and stockpiled for placement prior to application of erosion control materials, the collection locations and quantities may be shown on the layout and/or stage construction or construction details sheet, and the summary of quantities sheets.

This example shows a method of showing locations for collection, stockpile, and placement on the erosion control (soil preparation) sheets, when appropriate, a similar technique may be used on the planting or erosion control details sheets.

Regardless of the method used to show the work on the plans, it is helpful to remember that the bid items set forth the specifications that apply.

- Roadway Excavation (Topsoil) covers collection, stockpiling and placement of topsoil.
- Grading and Grudding covers the collection of duff material.
- Duff covers grinding, stockpiling, and placement of duff.

Locations for the grinding and stockpile of duff are typically not shown.

Erosion Control Example D - Soil Preparation Plan

Approved for soil preparation work only.

Scale: 1" = 20'

Erosion Control
(Soil Preparation)

State of California - Department of Transportation

Notes:
- Refer to the table of contents and legend for additional information.
- Use different line styles or patterns to indicate collection, stockpile, and placement areas.
- Ensure that all locations are accurately represented on the plans.

Design: Calculated - Revised by
Calculated: Revised by
Checked by
Date Revised
Planned Landscape Architect
Engineer

Erosion Control Example D - Soil Preparation Plan - Released 04/16/2020

State of California - Department of Transportation

Right of Way Engineering at the District Office.

For accurate right of way data, contact right of way engineering at the district office.

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