

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS

LICENSED LANDSCAPE ARCHITECT

PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

GENERAL
 Use for projects that include erosion control (EC) plan sheets and EC area quantities are called out on the EC plan sheets.

Multiple bid items and their quantities may be included for each Erosion Control Type callout. However, this may result in a great amount of redundancy.

THESE EXAMPLES ARE IN NO WAY THE ONLY SOLUTION FOR EROSION CONTROL ISSUES ON A PROJECT. THERE ARE MANY WAYS TO PUT EROSION CONTROL PLANS AND TABLES TOGETHER.

EC TYPE 2
 COMPOST 32 CY
 STRAW 10,582 SQFT
 INCORPORATE MATERIALS 10,582 SQFT
 HYDROSEED 10,582 SQFT
 HYDROMULCH 10,582 SQFT

NOTE:
 FOR ACCURATE RIGHT OF WAY DATA, CONTACT RIGHT OF WAY ENGINEERING AT THE DISTRICT OFFICE.

LEGEND

EROSION CONTROL TYPE 1
 CUT SLOPES BETWEEN 2:1 AND 3:1

EROSION CONTROL TYPE 2
 MEDIAN

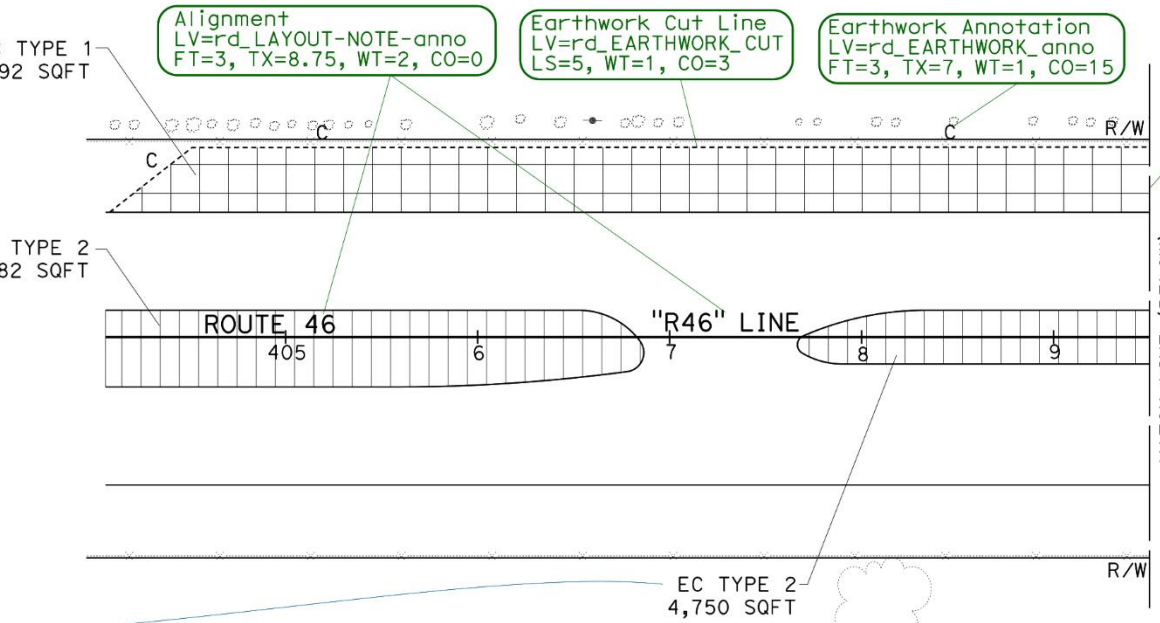
Sheet Note and Legend Title
 LV=rd_LAYOUT-NOTE-anno
 FT=2, TX=8.75, WT=2, CO=0

Patterning shall be Weight 0

Sheet Notes
 LV=rd_LAYOUT-NOTE-anno
 FT=3, TX=7, WT=1, CO=0

LEGEND: Show pattern for each Erosion Control Type. Additional information regarding applicable conditions may be included below EC Type description. If a Legend is used only indicate quantity on plan sheet callouts.

EROSION CONTROL AREA/TYPE CALLOUTS: Call out EC type and applicable quantities for each contiguously delineated area. If the delineation of an area is split by a matchline, call out and quantify the portion on each side of the matchline separately.



Match Line
 LV=pp_PRESENTATION
 LS=pp-match, WT=1, CO=0

Match Line Text
 LV=pp_PRESENTATION
 FT=3, TX=7, WT=1, CO=0

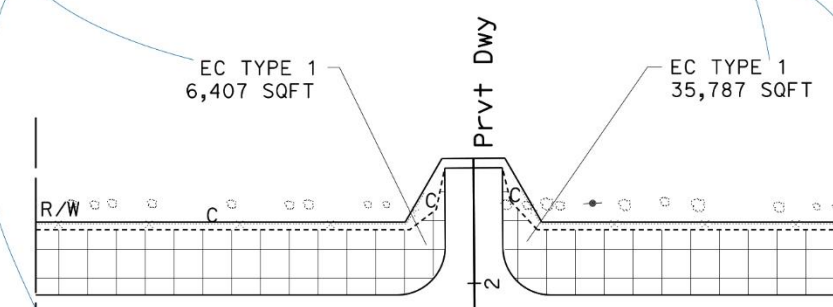
Use standard North Arrow for orientation. The preferred location of the North Arrow is the upper right portion of the sheet within the maximum clip frame.
 AC=NARR, WT=1, LV=pp_PRESENTATION, CO=0, AS=1

STAND-ALONE EROSION CONTROL ITEM CALLOUTS: These are items not associated with an Erosion Control Type. In this example, the item is not applicable throughout the entire area designated for the Type. Alternatively, the item may be placed in a location that is separate from any Erosion Control Type. Include the item quantity with the stand-alone erosion control item callout.

When two types of erosion control products are being shown in the same area, ensure pattern or hatch clearly conveys both products.

Erosion Control Linework
 LV=wpc_FIBER-ROLL
 LS=sw-FR, WT=1, CO=10

Erosion Control Area
 LV=ls_AREA-EC
 LS=0, WT=0, CO=0



Callout Notes
 LV=wpc_FIBER-ROLL-anno
 FT=3, TX=7, WT=1, CO=10
 Leader line (WT=0)

Erosion Control Work
 LV=ls_AREA-EC
 LS=0, WT=0, CO=0

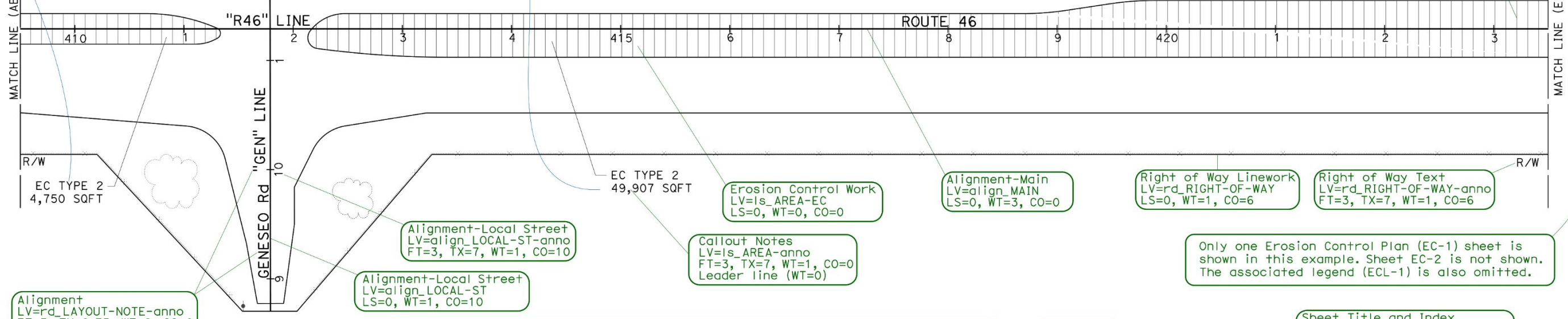
Alignment-Main
 LV=align_MAIN
 LS=0, WT=3, CO=0

Right of Way Linework
 LV=rd_RIGHT-OF-WAY
 LS=0, WT=1, CO=6

Right of Way Text
 LV=rd_RIGHT-OF-WAY-anno
 FT=3, TX=7, WT=1, CO=6

Callout Notes
 LV=ls_AREA-anno
 FT=3, TX=7, WT=1, CO=0
 Leader line (WT=0)

Only one Erosion Control Plan (EC-1) sheet is shown in this example. Sheet EC-2 is not shown. The associated legend (ECL-1) is also omitted.



Alignment
 LV=rd_LAYOUT-NOTE-anno
 FT=3, TX=8.75, WT=2, CO=0

Alignment-Local Street
 LV=align_LOCAL-ST-anno
 FT=3, TX=7, WT=1, CO=10

Alignment-Local Street
 LV=align_LOCAL-ST
 LS=0, WT=1, CO=10

EC TYPE 2
 49,907 SQFT

Erosion Control Work
 LV=ls_AREA-EC
 LS=0, WT=0, CO=0

Alignment-Main
 LV=align_MAIN
 LS=0, WT=3, CO=0

Right of Way Linework
 LV=rd_RIGHT-OF-WAY
 LS=0, WT=1, CO=6

Right of Way Text
 LV=rd_RIGHT-OF-WAY-anno
 FT=3, TX=7, WT=1, CO=6

Callout Notes
 LV=ls_AREA-anno
 FT=3, TX=7, WT=1, CO=0
 Leader line (WT=0)

Only one Erosion Control Plan (EC-1) sheet is shown in this example. Sheet EC-2 is not shown. The associated legend (ECL-1) is also omitted.

Sheet Title and Index
 LV=border_INSIDE-BORDER-anno
 FT=43, TX=14.5, WT=0, CO=0

EROSION CONTROL EXAMPLE A, EROSION CONTROL PLAN 1 OF 2

Use this statement (AC=NOTE19) on each erosion control plan view sheet. Place statement as shown, center bottom of the sheet.

TEXT: FT=3, TX=8.75, WT=2, LV=border_INSIDE-BORDER-anno
 Slant=20°, Upper Case.

APPROVED FOR EROSION CONTROL WORK ONLY

Scale
 LV=border_INSIDE-BORDER-anno
 FT=3, TX=8.75, WT=2, CO=0

EROSION CONTROL PLAN EC-1

SCALE: 1"=50'

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 SENIOR LANDSCAPE ARCHITECT
 REVISIONS: 3-1 JAN-2025
 DATE PLOTTED => 3-1 JAN-2025
 TIME PLOTTED => 07:22

EC EXAMPLE A, EROSION CONTROL PLAN - RELEASED 12/24/2024