

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 this EC plan sheet example for projects that use location letters to reference quantities on ECQ sheets.

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

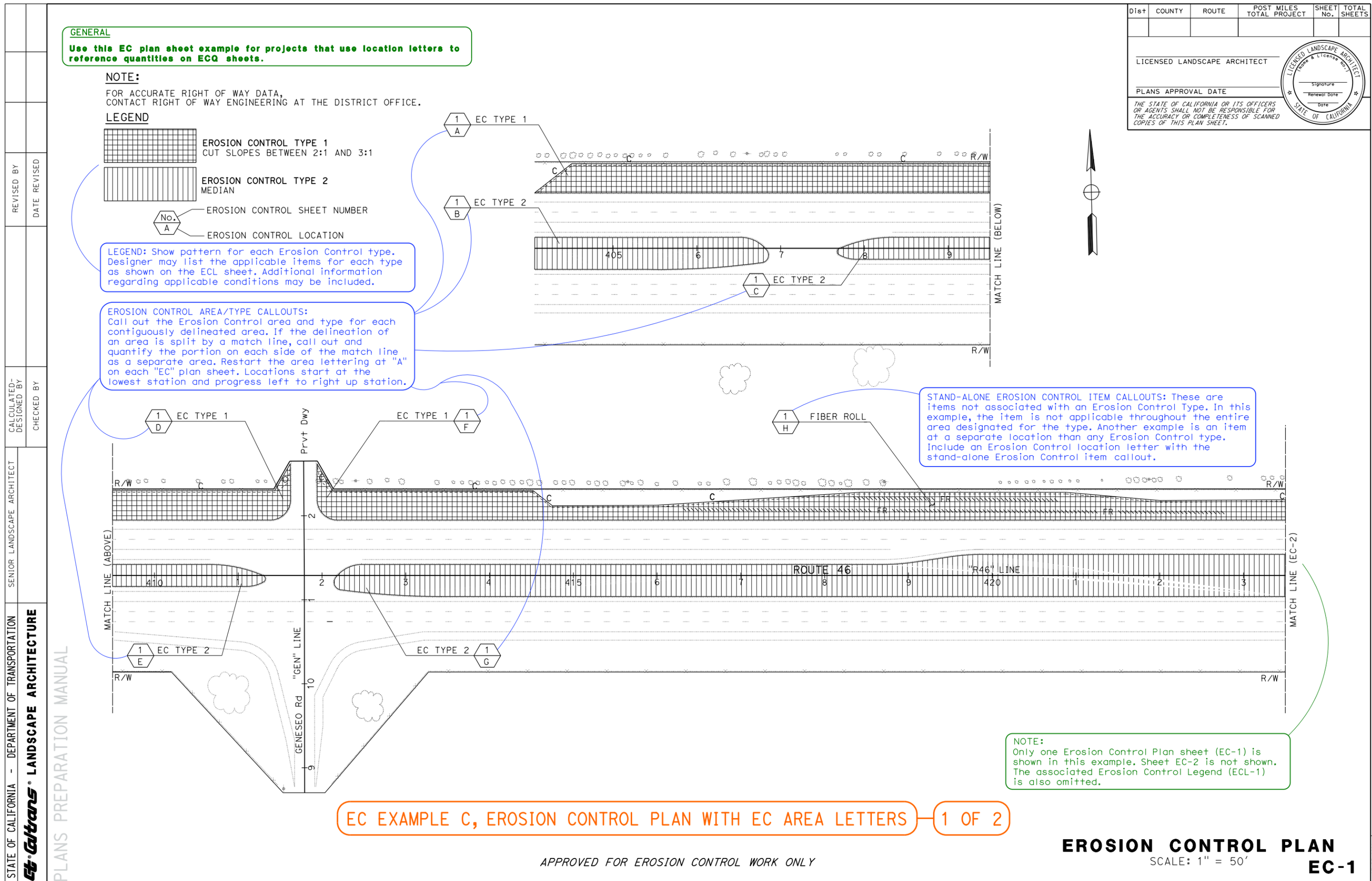
**LEGEND**

- EROSION CONTROL TYPE 1  
CUT SLOPES BETWEEN 2:1 AND 3:1
- EROSION CONTROL TYPE 2  
MEDIAN
- EROSION CONTROL SHEET NUMBER  
EROSION CONTROL LOCATION

**LEGEND:** Show pattern for each Erosion Control type. Designer may list the applicable items for each type as shown on the ECL sheet. Additional information regarding applicable conditions may be included.

**EROSION CONTROL AREA/TYPED CALLOUTS:**  
 Call out the Erosion Control area and type for each contiguously delineated area. If the delineation of an area is split by a match line, call out and quantify the portion on each side of the match line as a separate area. Restart the area lettering at "A" on each "EC" plan sheet. Locations start at the lowest station and progress left to right up station.

**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. Another example is an item at a separate location than any Erosion Control type. Include an Erosion Control location with the stand-alone Erosion Control item callout.



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

EC EXAMPLE C, EROSION CONTROL PLAN WITH EC AREA LETTERS 1 OF 2

APPROVED FOR EROSION CONTROL WORK ONLY

**EROSION CONTROL PLAN**  
 SCALE: 1" = 50'  
**EC-1**

EROSION CONTROL PLAN - RELEASED 11/18/19