

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
LICENSED LANDSCAPE ARCHITECT					
PLANS APPROVAL DATE					
<small>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.</small>					



**GENERAL**  
 This example shows the legend and quantities combined on one sheet.  
 Use this example for small, simple projects that do not include EC plan sheets.  
 Or for small projects where the legend and quantity table fit on the same page.  
 For additional information, see the Plans Preparation Manual Section 2-2.8, "Erosion Control."

Cell name: ECFRCS

**FIBER ROLLS**

SEQUENCE	ITEM DESCRIPTION	MATERIAL	MATERIAL TYPE	REMARKS	
	IN HYDROSEED AREAS FIBER ROLLS MUST BE INSTALLED BEFORE HYDROSEEDING	FIBER ROLLS	WHEAT STRAW	0" TO 0" Dia	TYPE 1 FIBER ROLL INSTALLATION

Cell name: ECHS

**HYDROSEED**

ITEM DESCRIPTION	MATERIAL	MATERIAL TYPE	APPLICATION RATE
HYDROSEED	SEED	MIX	000 LB/ACRE
	FIBER	WOOD	000 LB/ACRE
	TACKIFIER	PSYLLIUM	000 LB/ACRE

Cell name: ECMSM or ECMSM

**SEED MIX**

BOTANICAL NAME (COMMON NAME)	PERCENT GERMINATION (MINIMUM)	POUNDS PURE LIVE SEED PER ACRE (SLOPE MEASUREMENT)
CASTILLEJA EXSERTA (PURPLE OWL'S CLOVER)	00	0.0
CLARKIA PURPUREA (WINECUP CLARKIA)	00	00
ELYMUS ELYMOIDES (SQUIRRELTAIL)	00	0.0
LASTHENIA CALIFORNICA (DWARF GOLDFIELDS)	00	000
LAYIA PLATYGLOSSA (TIDY TIPS)	00	00
LOTUS PURSHIANUS (PURSHING)	00	00
MELICA IMPERFECTA (COAST RANGE MELIC)	00	00
VULPIA MICROSTACHYS (SMALL FESCUE)	00	00

Cell name: ECQ2

**EROSION CONTROL QUANTITIES**

LOCATION		HYDROSEED		FIBER ROLLS	REMARKS
		SQFT	LF		
"B1" 44+60 TO 126+20	L+	000,000			ROADSIDE SHOULDER
"B1" 44+60 TO 126+20	R+	000,000			ROADSIDE SHOULDER
"B1" 47+20.23	L+/R+			00	SIMAS STREET AT TOP OF HEAD WALLS
"B1" 59+42.90	R+			00	
"B1" 63+16.28	L+			00	
"B1" 71+67.52	R+			00	
"B1" 73+36.77	L+			00	
"B1" 79+89.61	R+			00	
"B1" 90+99.04	R+			00	
"B1" 91+59.63	L+			00	
"B1" 101+90.70	L+			00	DRIVEWAY ENTRANCE AT TOP OF HEAD WALLS
"B1" 102+05.74	R+			00	
"B1" 105+08.69	L+			00	
"B1" 111+84.12	L+			00	
"B1" 113+03.15	R+			00	
"B1" 121+68.80	L+			00	
"B1" 121+75.53	R+			00	
"B1" 201+51.98	R+			00	
"B1" 202+00 TO 256+20	L+	000,000			ROADSIDE SHOULDER
"B1" 199+50 TO 256+20	R+	000,000			ROADSIDE SHOULDER
"B1" 214+87.60	L+			00	DRIVEWAY ENTRANCE AT TOP OF HEAD WALLS
"B1" 214+87.66	R+			00	RAY ROAD AT TOP OF HEADWALLS
"B1" 225+32.48	R+			00	
"B1" 234+96.75	L+			00	
"B1" 247+38.10	L+			00	DRIVEWAY ENTRANCE AT TOP OF HEAD WALLS
"B1" 254+30.24	L+			00	
"B1" 254+30.24	R+			00	BLACK ROAD AT TOP OF HEADWALLS
TOTAL		0,000,000	0,000		

Quantity Table Header Text  
 LV=Is\_QTY-TABLE  
 FT=43, TX=12, WT=0, CO=0

For projects that use Erosion Control "TYPES," add a "DESCRIPTION" column. See Quantity Table on EC Example A

Item descriptions and unit of measure must match the Engineers Estimate. Add or delete columns as required.

Quantity Table  
 LV=Is\_QTY-TABLE  
 LS=0, WT=1, CO=0

Quantity Table Text  
 LV=Is\_QTY-TABLE  
 FT=3, TX=8.75, WT=2, CO=0

For projects without EC plan sheets, where station ranges, post miles, or layouts are provided for the locations, they should correlate with project limit definitions in the project plans (e.g. Roadway Layouts, Drainage Plans, Title Sheet or other plan-view sheets).

Quantity Table Text  
 LV=Is\_QTY-TABLE  
 FT=3, TX=7, WT=1, CO=0

Quantity Table Perimeter  
 LV=Is\_QTY-TABLE  
 LS=0, WT=2, CO=0

Quantity Table  
 LV=Is\_QTY-TABLE  
 LS=0, WT=0, CO=0

Do not exceed one decimal place

When EC legend and quantity information are combined on a single sheet, use "Erosion Control Legend" for the sheet title and the "ECL" Plan Sheet ID.

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

**EC EXAMPLE B, NO EC PLAN SHEETS, NO EC TYPES, EC LEGEND AND QUANTITIES COMBINED**

**EROSION CONTROL LEGEND  
 ECL-1**

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION  
 SENIOR LANDSCAPE ARCHITECT  
 CALCULATED/DESIGNED BY  
 CHECKED BY  
 REVISIONS: REVISED BY DATE  
 DESIGNED BY  
 CHECKED BY

EC EXAMPLE B, EC LEGEND AND QUANTITIES - RELEASED 12/24/2024  
 DATE PLOTTED => 3-JAN-2025  
 TIME PLOTTED => 07:22