

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 Erosion Control Quantity (ECQ) sheet -Example C for projects that use letters to call out EC areas on the EC plan sheets and when quantities are shown on multiple EC quantity tables that include area letters.

For information on table line and text formatting not shown on this sheet see the Plans Preparation Manual Section 2-2.19 "Summary of Quantities."

**NOTE:**

This example is for a project with 26 erosion control plan sheets and four erosion control quantity tables. Only the last table (table 4 of 4) and last fiber roll table (table 2 of 2) are shown.

For larger projects with many erosion control sheets, the erosion control quantities table may be too long to fit on one quantity sheet. Break up the quantities into multiple tables. Show subtotals on each partial table. On the final table repeat the subtotals of the other tables and include the grand total.

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

**EROSION CONTROL QUANTITIES (TABLE 4)**

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

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

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

SHEET NUMBER	LOCATION	EC TYPE	COMPOST	STRAW	INCORPORATE MATERIALS	ROLLED EROSION CONTROL PRODUCT (NETTING)	HYDROSEED	HYDROMULCH
			CY	SQFT	SQFT	SQFT	SQFT	SQFT
EC-23	A	1	10			3287	3287	3287
	B	2	7	2471	2471		2471	2471
	C	2	8	2640	2640		2640	2640
	D	1	10			3241	3241	3241
	E	2	6	1855	1855		1855	1855
	F	1	19			6487	6487	6487
	G	2	22	7356	7356		7356	7356
EC-24	A	1	3			1095	1095	1095
	B	2	13	4350	4350		4350	4350
	C	1	5			1576	1576	1576
	D	1	28			9543	9543	9543
	E	2	8	2684	2684		2684	2684
PP-2	A	1	14			4682	4682	4682
	B	2	11	3562	3562		3562	3562
	C	2	22	7458	7458		7458	7458
	D	1	18			5869	5869	5869
	E	1	16			5421	5421	5421
	F	1	19			6532	6532	6532
PP-3	A	1	4			1346	1346	1346
	B	2	5	1649	1649		1649	1649
	C	2	26	8642	8642		8642	8642
	D	1	10			3467	3467	3467
SUBTOTAL TABLE 4			284	42,667	42,667	52,546	95,213	95,213
SUBTOTAL TABLE 1			73	33,147	33,147	25,364	24,355	24,355
SUBTOTAL TABLE 2			343	29,741	29,741	19,687	114,867	114,867
SUBTOTAL TABLE 3			328	16,395	16,395	41,189	109,759	109,759
TOTAL			1028	121,950	121,950	138,786	344,194	344,194

Cell name: ECQ3

For larger projects consider a separate table for stand-alone items such as fiber rolls and compost sock. Consider separate tables for each route if there are multiple routes, each stage of construction if there are stages, and each direction of roadbed.

**FIBER ROLLS (TABLE 2)**

SHEET NUMBER	LOCATION	FIBER ROLLS	
			LF
EC-2	419+15 TO 421+30	R+	215
EC-3	434+00 TO 436+00	R+	305
EC-6	474+00 TO 474+45	R+	45
EC-6	479+15 TO 479+35	R+	20
EC-7	486+25 TO 488+35	R+	210
EC-10	525+70 TO 526+40	R+	70
EC-10	534+00 TO 535+50	R+	270
EC-11	535+50 TO 536+70	R+	200
EC-15	596+63 TO 597+43	R+	80
EC-19	660+00 TO 661+50	R+	150
EC-20	665+95 TO 667+50	R+	155
EC-20	668+09 TO 668+39	R+	30
EC-26	732+95 TO 735+85	R+	290
SUBTOTAL TABLE 2			2040
SUBTOTAL TABLE 1			2375
TOTAL			4415

Cell name: ECFRLO

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