DIST COUNTY ROUTE POST MILES NO. SHEET NO. SHEETS LICENSED LANDSCAPE ARCHITECT PLANS APPROVAL DATE POST MILES NO. SHEETS NO. SHEETS NO. SHEETS SIgnature Renewal Date	JUF	ENSEDES	EXAMPLE	NELEA:	SED II/	10/ 201	9
LICENSED LANDSCAPE ARCHITECT	Dist	COUNTY	ROUTE				
LICENSED LANDSCAPE ARCHITECT							
PLANS APPROVAL DATE	LIC	ENSED LAN	DSCAPE ARC	HITECT	- (3)	ANDSCAPE	100
PLANS APPROVAL DATE							3/2
	PLA	NS APPROV	AL DATE		_// ~/		- J.×_L
	THE .					OF CALL	

SED

RELEA

BASIC INFORMATION

LEGEND

ROSION CONTROL

BONDED FIBER MATRIX (BFM) ITEM OR

FIBER REINFORCED MATRIX (FRM) ITEM

MATERIAL: BFM and FRM items will always include "FIBER" and "TACKIFIER" that is bonded together. Materials may also include "SEED" and "FERTILIZER."

MATERIAL TYPE: The specification for BFM and FRM have no options, therefore leave entry blank. For seed, identify the Mix number shown in the Seed Mix table, if applicable.

APPLICATION RATE: Show the application rates for each material. Per specification, fiber and tackifier are combined by the manufacturer, so the application rate is for fiber and tackifier combined. See manufacturer for recommended rates.

SEQUENCE	ITEM DESCRIPTION	MATERIAL	MATERIAL TYPE	APPLICATION RATE
STEP X	BONDED FIBER	FIBER AND TACKIFIER	-	00 LB/ACRE
	SIEP X	MATRIX	SEED	MIX

Legend Text LV=Is_SCHEDULE-LEGEND FT=3, TX=8.75, WT=2, CO=0

Legend Text LV=Is_SCHEDULE-LEGEND FT=3, TX=7, WT=1, CO=0

SEQUENCE	ITEM DESCRIPTION	MATERIAL	MATERIAL TYPE	APPLICATION RATE
STEP X	FIBER REINFORCED MATRIX	FIBER AND TACKIFIER	-	00 LB/ACRE
		SEED	MIX	00 LB/ACRE

ROLLED EROSION CONTROL PRODUCT (RECP) ITEM

MATERIAL: Match the type of RECP material shown in parentheses. Enter "JUTE MESH," "NETTING," "BLANKET," or

MATERIAL TYPE: Identify the type when material is netting, blanket, or TRM. Enter "TYPE A," "TYPE B," or "TYPE C." Leave blank for jute mesh.

APPLICATION RATE: Leave blank, this is not applicable.

SEQUENCE	ITEM DESCRIPTION	MATERIAL	MATERIAL TYPE	APPLICATION RATE
STEP X	ROLLED EROSION CONTROL PRODUCT (NETTING)	NETTING	TYPE A	-

Legend Table Perimeter LV=Is_SCHEDULE-LEGEND LS=0, WT=2, CO=0

Legend Table LV=Is_SCHEDULE-LEGEND LS=0, WT=1, CO=0

INDIVIDUAL COMPONENTS FOR A SEQUENCE TABLE

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

EROSION CONTROL LEGEND

ECL-4

DGN FILE => EC_Legend_BasicInformation_4of4.dgn

RELATIVE BORDER SCALE
IS IN INCHES

UNIT

PROJECT NUMBER & PHASE

BORDER LAST REVISED 9/8/2021

DEPARTMENT OF TRANSPORTATION

CALIFORNIA