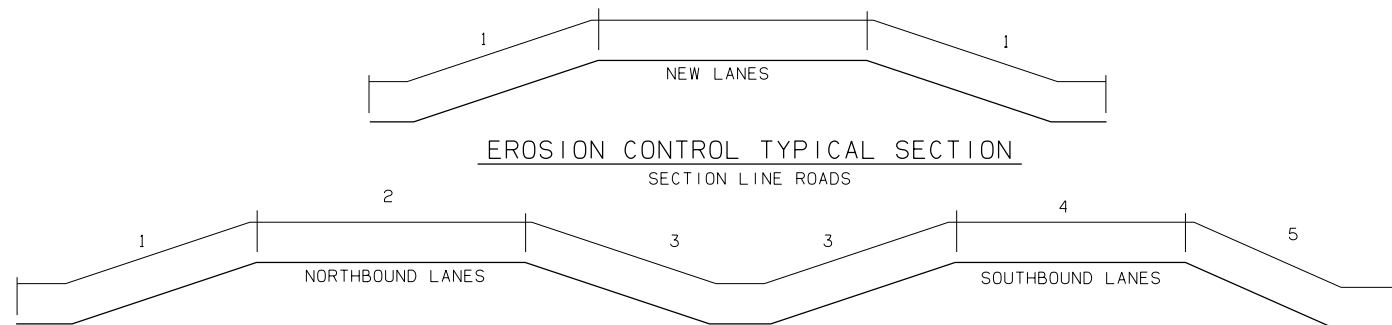


FED. ROAD DIST. NO.	STATE	JOB PIECE NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
6	OKLA.				
DESCRIPTION		REVISIONS		DATE	
△ REV. QUANTITY				6/12/17	

SUMMARY OF PERMANENT EROSION CONTROL				
CRL	Station To Station	LOCATION	WORK AREA	SOLID SLAB SODDING 230(A)
				Sq. Yd.
US-270	103+50 TO 112+00	LEFT OF CRL	1	4,078
US-270	103+50 TO 112+00	MEDIAN AREA	3	4,742
US-270	112+00 TO 127+00	LEFT OF CRL	1	7,750
US-270	112+00 TO 127+00	MEDIAN AREA	3	9,120
US-270	112+00 TO 127+00	RIGHT OF CRL	5	704
US-270	127+00 TO 142+00	LEFT OF CRL	1	7,177
US-270	127+00 TO 142+00	MEDIAN AREA	3	9,333
US-270	127+00 TO 142+00	RIGHT OF CRL	5	7,607
US-270	142+00 TO 157+00	LEFT OF CRL	1	8,064
US-270	142+00 TO 157+00	MEDIAN AREA	3	7,821
US-270	142+00 TO 157+00	RIGHT OF CRL	5	1,486
US-270	157+00 TO 172+00	LEFT OF CRL	1	7,482
US-270	157+00 TO 172+00	MEDIAN AREA	3	9,302
US-270	172+00 TO 187+00	LEFT OF CRL	1	9,594
US-270	172+00 TO 187+00	MEDIAN AREA	3	9,269
US-270	172+00 TO 187+00	RIGHT OF CRL	5	1,488
US-270	187+00 TO 202+00	LEFT OF CRL	1	11,062
US-270	187+00 TO 202+00	MEDIAN AREA	3	7,381
US-270	187+00 TO 202+00	RIGHT OF CRL	5	9,375
US-270	202+00 TO 217+00	LEFT OF CRL	1	6,982
US-270	202+00 TO 217+00	MEDIAN AREA	3	7,915
US-270	202+00 TO 217+00	RIGHT OF CRL	5	8,228
US-270	217+00 TO 232+00	LEFT OF CRL	1	6,809
US-270	217+00 TO 232+00	MEDIAN AREA	3	9,265
US-270	217+00 TO 232+00	RIGHT OF CRL	5	8,314
US-270	232+00 TO 247+00	LEFT OF CRL	1	905
US-270	232+00 TO 247+00	MEDIAN AREA	3	5,051
US-270	232+00 TO 247+00	RIGHT OF CRL	5	6,989
US-270	247+00 TO 262+00	MEDIAN AREA	3	5,107
US-270	247+00 TO 262+00	RIGHT OF CRL	5	6,612
US-270	262+00 TO 277+00	MEDIAN AREA	3	4,364
US-270	262+00 TO 277+00	RIGHT OF CRL	5	8,378
US-270	277+00 TO 284+06	MEDIAN AREA	3	132
US-270	277+00 TO 284+06	RIGHT OF CRL	5	3,527
TOTALS				221,413

SUMMARY OF TEMPORARY SEDIMENT CONTROL					
SHEET NO.	Station To Station	SILT FENCE 22(C)	SED. FILTER 22(D)	SILT DIKE 22(F)	ROCK FILTER DAM TYPE I 22(G)
		L.F.	EACH	L.F.	C.Y.
14					48
14		△ 1000			84
15		900			144
15		△ 550			84
16					84
16					120
17		△ 760	1		144
17		1000	1		168
18		△ 1450			108
18		△ 1200	1		96
19		270			96
19		△ 300			120
20			1		48
ESTIMATED QUANTITY TO BE DETERMINED BY THE ENGINEER					150
TOTALS		△ 7,430	4	1,344	150



US-270  
1, 3, 5-SOLID SLAB SODDING  
VEGETATIVE MULCHING WITH SEEDING METHOD B SHALL BE USED AS TEMPORARY EROSION CONTROL

DESIGN	GC	
DRAWN	RM	
CHECKED	CC	
APPROVED	CS	
SQUAD	DEWBERRY	

SUMMARY SHEET