

SEEDING, CLASS 2A

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	AREA (ACRE)
330+50.94	RT	US24	12+34.74	RT	Cameron	16407.90	0.38
332+00.00	LT	US24	8+25.00	RT	Cameron	5563.75	0.13
8+25.00	LT	Cameron	337+25.95	LT	US24	5718.04	0.13
12+61.17	LT	Cameron	11+14.19	LT	Cameron	3683.17	0.08
336+75.96	RT	US24	338+43.96	RT	US24	6567.53	0.15
337+48.38	LT	US24	17+72.64	RT	Wheeler	11689.99	0.27
338+50.40	RT	US24	343+50.00	RT	US24	7596.56	0.17
17+71.98	LT	Wheeler	343+71.47	LT	US24	6601.41	0.15
TOTAL							1.47

EROSION CONTROL BLANKET

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	AREA (SQ YD)
330+50.94	RT	US24	12+34.74	RT	Cameron	16407.90	1823
332+00.00	LT	US24	8+25.00	RT	Cameron	5563.75	618
8+25.00	LT	Cameron	337+25.95	LT	US24	5718.04	635
12+61.17	LT	Cameron	11+14.19	LT	Cameron	3683.17	409
336+75.96	RT	US24	338+43.96	RT	US24	6567.53	730
337+48.38	LT	US24	17+72.64	RT	Wheeler	11689.99	1299
338+50.40	RT	US24	343+50.00	RT	US24	7596.56	844
17+71.98	LT	Wheeler	343+71.47	LT	US24	6601.41	733
TOTAL							7092

STONE RIPRAP, CLASS A4

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	AREA (SQ YD)
8+25.00	RT	Cameron	8+56.35	RT	Cameron	612.81	68
11+00.00	RT	Cameron	11+21.38	RT	Cameron	329.52	37
335+94.94	LT	US24	337+06.65	LT	US24	2861.91	318
336+21.98	RT	US24	336+76.29	RT	US24	2272.53	253
339+50.00	LT	US24	340+00.00	LT	US24	841.34	93
339+65.00	RT	US24	339+81.34	RT	US24	293.83	33
340+92.57	LT	US24	341+12.60	LT	US24	375.39	42
TOTAL							843

FILTER FABRIC

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	AREA (SQ YD)
8+25.00	RT	Cameron	8+56.35	RT	Cameron	612.81	68
11+00.00	RT	Cameron	11+21.38	RT	Cameron	329.52	37
335+94.94	LT	US24	337+06.65	LT	US24	2861.91	318
336+21.98	RT	US24	336+76.29	RT	US24	2272.53	253
339+50.00	LT	US24	340+00.00	LT	US24	841.34	93
339+65.00	RT	US24	339+81.34	RT	US24	293.83	33
340+92.57	LT	US24	341+12.60	LT	US24	375.39	42
TOTAL							843

CLASS B PATCHES, TYPE III, 14 INCH

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	AREA (SQ YD)
336+32	RT	US24	336+51	RT	US24	211.31	23
TOTAL							23

SUBBASE GRANULAR MATERIAL, TYPE A 12"

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	AREA (SQ YD)
330+38	RT	US24	335+37	RT	US24	5544	616
339+50	RT	US24	343+50	RT	US24	663	74
332+00	LT	US24	336+30	LT	US24	1292	144
339+15	LT	US24	340+19	LT	US24	414	46
340+78	LT	US24	343+71	LT	US24	902	100
341+11	LT	US24	343+71	LT	US24	412	46
10+45	CL	Cameron	11+99	CL	Cameron	9507	1056
19+10	LT	Wheeler	19+61	LT	Wheeler	126	14
TOTAL							2096

SUBBASE GRANULAR MATERIAL, TYPE C

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	VOLUME (CU YD)
330+38	RT	US24	334+79	RT	US24	2263	122
339+50	RT	US24	343+50	RT	US24	4231	229
332+00	LT	US24	336+30	LT	US24	3147	170
339+07	LT	US24	340+19	LT	US24	1315	71
340+78	LT	US24	343+71	LT	US24	2992	162
10+45	RT	Cameron	12+00	RT	Cameron	3168	171
19+10	LT	Wheeler	19+61	LT	Wheeler	143	8
TOTAL							932

POLYMERIZED BITUMINOUS MATERIALS (PRIME COAT)

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	GALLON
330+38	RT	US24	336+59	RT	US24	21958	195.19
339+50	RT	US24	343+50	RT	US24	11565	102.80
332+00	LT	US24	336+30	LT	US24	12036	106.99
339+21	LT	US24	343+71	LT	US24	14725	130.89
10+45	CL	Cameron	11+99	CL	Cameron	8211	45.62
8+25	CL	Cameron	9+60	CL	Cameron	3415	18.97
19+10	CL	Wheeler	19+61	CL	Wheeler	1752	9.73
TOTAL							610.18

HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)	TON
8+25	CL	Cameron	9+60	CL	Cameron	3415	47.81
19+10	CL	Wheeler	19+61	CL	Wheeler	1752	24.53
TOTAL							72.34

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