

RESURFACING QUANTITIES

LOCATION		SIDE	LENGTH	(AVG.) END WIDTHS	SURFACE AREA		SURFACE COURSE, TYPE I, H, AS PER PLAN	446
FROM	TO				LN FT	SQ YDS		
IR 90 SPUR EB								
10+00.	20+84.86		84.86	58.0	6991.3	291.3		
20+84.86	26+25.28		60.42	70.3	4221.3	175.9		
26+25.28	27+25		100.00	47.0	522.2	117.8		
27+25	30+80		355.00	41.0	1617.2	18.5		
30+80	35+79.29		499.29	38.0	2108.1	298.7		
IR 90 SPUR WB								
10+00.	14+38.54		38.54	58.0	2826.1	170.2		
RAMP A								
6+25.28	7+25.		99.72	40.0	443.2	141.3		
7+25.	24+23.		1698.00	38.0	7169.3	122.4		
RAMP B								
5+79.29	9+41.75		362.46	38.0	1530.4	124.2		
15+35.75	25+03.		967.25	38.0	4083.9	301.9		
RAMP C								
10+60.81	11+93.64		132.83	39.1	577.1	49.2		
11+93.64	19+97.		803.36	38.0	3392.0	62.8		
25+84.	32+79.49		695.49	38.0	2936.5	21.8		
34+22.23	41+28.		705.77	38.0	2979.9	67.4		
41+28.	42+28.4		100.41	40.0	446.3	87.8		
RAMP D								
4+38.54	20+62		1623.46	72.3	13041.7	63.8		
20+62.	37+78.		1716.00	38.0	7245.3	24.0		
37+78.	38+78.8		100.80	40.0	448.0	18.6		
RAMP E								
7+56.	10+13.97		257.97	28.0	802.6	543.4		
10+13.97	13+84.		370.03	34.0	1397.9	18.7		
13+84.	15+70.		186.00	57.2	1181.7	33.4		
15+70.	20+72.		532.00	27.0	1506.0	58.2		
SUB-TOTAL COLUMN I					67468.0	2811.3		

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LOCATION		SIDE	LENGTH	END WIDTHS	SURFACE AREA		SURFACE COURSE, TYPE I, H, AS PER PLAN	446
FROM	TO				LN FT	SQ YDS		
RAMP F								
4+74.	5+4.		40.00	48.6	216.0	9.0		
5+14.	7+10.29		196.29	35.0	763.4	31.8		
7+10.29	9+59.		248.71	31.0	856.7	35.7		
9+59.	20+17.		1058	27.0	3174.0	132.3		
20+17.	22+16.66		199.66	29.0	643.3	26.8		
RAMP G-H								
5+23.	5+73.		50.00	86.4	480.1	20.0		
5+73.	6+53.		80.00	62.0	551.1	65.5		
6+53.	10+50.		397.00	58.0	2558.4	32.4		
10+50.	13+69.7		319.70	54.0	1918.2	125.9		
RAMP G								
3+69.7	8+94.		524.30	27.0	1572.9	79.9		
8+94.	11+43.98		249.98	28.0	777.7	106.6		
RAMP H								
13+69.7	23+76.56		1006.86	27.0	3020.6	23.0		
TOTAL THIS TABLE					16532.4	688.9		
SUB-TOTAL COLUMN I					67468.0	2811.3		
GRAND TOTAL-THIS SHEET					84000.4	3500.2		

ITEM 407-TACK COAT 84000 S.Y. x 0.10 GAL/S.Y. = 8400 GALLONS

CALCULATED
CHECKED

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LAK-090/271-01.88/00.00