

**RESURFACING SCHEDULE**

LOCATION STATION TO STATION	PORTLAND CEMENT CONCRETE SURFACE REMOVAL ( VARIABLE DEPTH)	HOT-MIX ASPHALT SHOULDERS	PORTLAND CEMENT CONCRETE SURFACE REMOVAL - BUTT JOINT	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	HMA SURFACE REMOVAL, 1.5"	STRIP REFLECTIVE CRACK CONTROL TREATMENT	HOT-MIX ASPHALT SURFACE COURSE, MIX D, N90	HOT-MIX ASPHALT LEVELING BINDER ( MACHINE METHOD), 1L-9.5 FINE GRADED, N90	BITUMINOUS MATERIALS ( PRIME COAT)	AGGREGATE ( PRIME COAT)	TEMP RAMP	REMARKS
	SO YD	TON	SO YD	SO YD	SO YD	FOOT	TONS	TONS	GAL	TON	SO YD	
<b>IL 3 / US 51</b>												
289+44 TO 291+69		70	200	67			134	69	333	5.6	34	
291+69 TO 293+52		57					99	61	249	4.1		
293+52 TO 301+74		256					399	246	1019	17.0		
301+74 TO 302+40		21					43	29	106	1.8		
302+40 TO 303+59.14 BK		37					71	44	176	2.9		
771+76.77 AH TO 773+07		41					78	49	193	3.2		
773+07 TO 774+24		36					63	39	159	2.7		
774+24 TO 782+42		254					397	244	1014	16.9		
782+42 TO 783+10		21					44	30	109	1.8		
783+10 TO 784+89		56					107	67	265	4.4		
784+89 TO 787+00		66					114	71	287	4.8		
787+00 TO 790+00		93					146	90	372	6.2		
790+00 TO 790+67		21					44	29	107	1.8		
790+67 TO 792+72		64					122	77	262	5.1		
792+72 TO 792+90		6					11	7	23	0.4		
792+90 TO 795+00							122	71	260	5.0		
795+00 TO 798+74							196	112	419	8.2		
798+74 TO 799+69							50	28	106	2.1		
799+69 TO 801+46	225					708	105	66	225	4.3		CONC. MEDIAN, TY. C-4 SECTION
801+46 TO 803+80						702	108	66	232	4.6		
803+80 TO 804+25.28 BK						136	17	10	36	0.8		
804+27.4 AH TO 805+35						323	40	24	86	1.8		
805+35 TO 821+88.41 BK					7348	4960	602		645	10.7		
821+89.5 AH TO 845+06					10296	6950	865		927	15.4	23	
<b>TOTALS</b>	<b>225</b>	<b>1098</b>	<b>200</b>	<b>67</b>	<b>17644</b>	<b>13779</b>	<b>3976</b>	<b>1528</b>	<b>7610</b>	<b>132</b>	<b>57</b>	