

STATION RANGE	TYPICAL SECTION	SIDE	DISTANCE (D)	AVERAGE WIDTH (W)	SURFACE AREA (A) A=D*W/9	CADD GENERATED AREA	202	204	204	204	203	304	301	442	442		407	407		254	203	203		204	
			FT	FT	SQ FT	SQ YD	SY	CY	SY	SY	SY	CY	CY	CY	CY	CY		GAL	GAL		SY	CY	CY		HOURL
Removed					44098.71		4899.86																		
Full Depth (Asphalt)					81519.52									377.41	629.01		498.17	769.91							
Full Depth (Base) step			3761.21		86216.26				10136.80			1689.47	2728.71												
Resurfacing					120991.93									560.15				1142.70		13443.55					
																					3887.67	947.21			
Proof Rolling					86216.26																				3.83
SUBTOTALS							4899.86		10136.80			1689.47	2728.71	937.55	629.01		498.17	1912.61		13443.55	3887.67	947.21		3.83	
TOTALS CARRIED TO GENERAL SUMMARY							4900		10137			1690	2729	938	630		499	1913		13444	3888	948		4	