

## PAVEMENT QUANTITIES

RTE 13 / 127 LOCATION STATION TO STATION	LENGTH ( INFO ONLY )	HMA BC IL-19.0 N90	HMA SC "D" N90	HMA PAVT FD 11 3/4 SQ YD	STRIP REF CR CON TR FOOT	BIT MATLS PR CT POUND	PROCESS MOD SOIL 12 SQ YD	LIME TON
	FEET	TON	TON					
PROP ALI								
207+35.00 TO 207+75.33	40.3		13			49		
207+75.33 BK = 577+31.15 AH	0.0							
577+31.15 TO 583+97.32	666.2	352	201		1248	934	1182	36
583+97.32 TO 599+03.00	1505.7			4016		2711	6776	202
599+03.00 TO 599+33.00	30.0	2					114	4
599+33.00 TO 603+55.00	422.0							
603+55.00 TO 603+85.00	30.0	2					114	4
603+85.00 TO 618+55.52	1470.5			3922		2647	6627	197
618+55.52 TO 625+22.29	666.8	351	201		1249	934	1168	35
625+22.29 BK = 255+61.48 AH	0.0							
255+61.48 TO 256+01.50	40.0		13			49		
SEE SHOULDER SCHEDULE						1505		
<b>TOTALS</b>		<b>707</b>	<b>428</b>	<b>7938</b>	<b>2497</b>	<b>8829</b>	<b>15981</b>	<b>478</b>

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- \* VARYING WIDTH WITH 8' MIN
- \*\* SEE SHOULDER SCHEDULE FOR ADDITIONAL QUANTITY INCLUDED IN THIS COLUMN TOTAL
- \*\*\* INCLUDES SHOULDER AREAS

## ENTRANCE SCHEDULE

RTE 13 / 127 LOCATION STATION TO STATION	EXISTING ENTRANCE		AGGREGATE SURFACE COURSE TYPE A	AGGREGATE FOR TEMPORARY ACCESS	REMARKS
	TYPE	SURFACE	TON	TON	
RT 581+53.00	PER	AGG	55	55	
LT 581+71.50	PEL	AGG	34	34	
LT 587+50.00	PEL	EARTH			
LT 610+61.00	FEL	EARTH			
RT 622+67.40	CER	AGG	45	45	
LT 624+98.00	PEL	AGG	26	26	
MISC				40	AS NEEDED
<b>TOTALS</b>			<b>160</b>	<b>200</b>	