

SCHEDULES

SHOULDER SCHEDULE

LOCATION STATION TO STATION	HOT-MIX ASPHALT BASE COURSE WIDENING, 10"	HOT-MIX ASPHALT SHOULDERS, 8"	HOT-MIX ASPHALT SHOULDERS, 10"	AGGREGATE SHOULDERS TYPE A, 8"
	SQ YD	SQ YD	TONS	SQ YD
873+19 TO 874+05 LT 874+05 TO 874+58 LT		9	54	
873+49 TO 874+41 RT 873+51 TO 873+33 RT	27	49		
876+14 TO 876+51 LT 876+51 TO 877+22 LT 877+22 TO 879+13 LT		6 121	46	
875+93 TO 877+29 RT 875+99 TO 877+84 RT 877+83 TO 879+13 RT	46	80		44
TOTALS	73	265	100	44

EROSION CONTROL

LOCATION STATION TO STATION	PERIMETER EROSION BARRIER	MULCH METHOD 2	EROSION CONTROL BLANKET
	FOOT	ACRES	SQ YD
NE QUAD	122	0.02	
SE QUAD	129	0.04	
NW QUAD	356	0.18	318
SW QUAD	334	0.16	
TOTALS	941	0.4	318

PAVEMENT REMOVAL AND MISCELLANEOUS SCHEDULE

LOCATION STATION TO STATION	PAVEMENT REMOVAL	HOT-MIX ASPHALT REMOVAL BUTT-JOINT	TEMPORARY RAMP	PAVED SHOULDER REMOVAL
	SQ YD	SQ YD	SQ YD	SQ YD
874+05 TO 874+33 875+93 TO 876+51	81 168			
873+19 TO 873+49 879+43 TO 879+73		87 87		
873+19 TO 873+24 874+00 TO 874+05 876+51 TO 876+61 879+68 TO 879+73			15 15 30 15	
873+19 TO 873+50 LT 873+51 TO 874+33 RT 875+93 TP 877+29 RT				10.33 27.33 45.33
TOTALS	249	174	75	83

HOT-MIX ASPHALT PAVEMENT SCHEDULE

LOCATION STATION TO STATION	HOT-MIX ASPHALT BINDER COURSE IL-19.0, N90	HOT-MIX ASPHALT SURFACE COURSE MIX C, N90	HOT-MIX ASPHALT MATERIALS (PRIME COAT)
	TON	TON	GALLON
873+13 TO 874+05 876+51 TO 879+13 879+13 TO 879+73		21 78 11	21 78 11
TOTAL	64	110	110