

HOT-MIX ASPHALT BASE COURSE, 10"

35501324

STATION TO STATION	SIDE	NOMINAL WIDTH	SQ YD	
FAP 510 (IL 96)				
654+00	654+50	RT	4-8	34.4
654+00	656+75	LT	4	128.3
654+50	658+55	RT	8	379.9
656+75	657+27	LT	4	24.8
657+27	657+75	LT	4-8	34.7
657+75	658+55	LT	8	77.9
658+55	659+05	LT & RT	40	231.1
659+05	667+25	RT	8	774.1
659+05	659+35	LT	8	29.3
660+25	666+17	LT	4	285.4
666+17	666+65	LT	4-8	37.9
666+65	667+25	LT	8	62.3
667+25	667+85	LT & RT	40	286.7
667+85	670+80	RT	8	294.9
667+85	669+70	LT	8	191.4
669+70	672+25	LT	4	124.8
TOTAL				2997.9
USE				2998

HOT-MIX ASPHALT BASE COURSE WIDENING, 8"

35600708

STATION TO STATION	SIDE	NOMINAL WIDTH	SQ YD	
TR 2130				
10+05	11+03	LT	VARIES	54.7
10+40	11+03	RT	VARIES	136.5
TOTAL				191.2
USE				192

MISCELLANEOUS PAVING ITEMS SCHEDULE

ITEM	UNIT	TOTAL
TEMPORARY RAMP	SQ YD	190
AGGREGATE FOR TEMPORARY ACCESS	TON	20
BITUMINOUS MATERIALS (PRIME COAT)	TON	4.0
AGGREGATE (PRIME COAT)	TON	22

THE SCHEDULE FOR MISCELLANEOUS PAVING ITEMS ARE ESTIMATED QUANTITIES. IT MAY BE REDUCED, INCREASED, OR DELETED BY THE ENGINEER BASED ON ACTUAL FIELD CONDITIONS. NO WORK INVOLVING THESE ESTIMATED QUANTITIES SHALL BE PERFORMED WITHOUT THE DIRECTION AND APPROVAL OF THE ENGINEER.

AGGREGATE SHOULDERS, TYPE B

48101200

STATION TO STATION	SIDE	WIDTH	TON	
FAP 510 (IL 96)				
658+17	659+35	LT	4	6.7
659+35	659+42	LT	4	1.6
660+45	664+71	LT	4	28.0
665+02	666+76	LT	4	40.1
666+95	668+55	LT	4	9.1
668+55	669+36	LT	4	32.1
669+20	671+01	RT	4	32.8
669+70	672+25	LT	2	11.7
TOTAL				162.1
USE				163

AGGREGATE SHOULDERS, TYPE B (SPECIAL)

X4811300

STATION TO STATION	SIDE	WIDTH	TON	
FAP 510 (IL 96)				
654+00	655+25	RT	4	7.1
655+25	656+25	RT	2	2.8
656+25	658+15	RT	4	24.2
658+15	659+35	RT	4	6.8
659+35	661+00	RT	4	26.6
661+00	666+00	RT	2	20.9
666+00	666+90	RT	4	28.6
666+90	668+55	RT	4	9.4
668+55	669+20	RT	4	26.4
TOTAL				152.8
USE				153

LEVELING BINDER (MACHINE METHOD), N50

40600625

STATION TO STATION	SIDE	SURF WIDTH	SQ YD	TON	
FAP 510 (IL 96)					
654+45	656+63	LT & RT	24.0	581.3	24.4
656+63	657+26	LT & RT	24.0	168.0	17.6
657+26	660+54	LT & RT	24.0	874.7	36.7
660+54	662+15	LT & RT	24.0	429.3	45.1
662+15	664+33	LT & RT	24.0	581.3	24.4
664+33	665+13	LT & RT	24.0	213.3	22.4
665+13	670+48	LT & RT	24.0	1426.7	59.9
670+48	671+03	LT & RT	24.0	146.7	15.4
671+03	671+80	LT & RT	24.0	205.3	8.6
TR 2130					
10+14	10+22	LT & RT	VAR	100.0	4.2
10+22	10+30	LT & RT	VAR	75.0	7.9
10+30	10+58	LT & RT	VAR	214.7	9.0
TOTAL					275.7
USE					276

HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT

40600982

STATION TO STATION	SIDE	WIDTH	SQ YD	
FAP 510 (IL 96)				
654+00	654+30	LT & RT	32	106.7
671+95	672+25	LT & RT	32	106.7
TR 2130				
10+73	11+03	LT & RT	VAR	118.4
TOTAL				331.7
USE				332

HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50

40603080

STATION TO STATION	SIDE	SURF WIDTH	SQ YD	TON	
FAP 510 (IL 96)					
657+26	658+15	LT & RT	24.0	237.3	59.8
658+15	658+55	LT & RT	40.0	177.8	74.7
658+55	659+05	LT & RT	40.0	222.2	96.4
659+05	659+35	LT & RT	40.0	133.3	54.1
659+35	660+54	LT & RT	24.0	317.3	84.4
665+13	666+90	LT & RT	24.0	472.0	204.8
666+90	667+30	LT & RT	40.0	177.8	139.4
667+30	667+85	LT & RT	40.0	244.4	212.2
667+85	668+55	LT & RT	40.0	311.1	278.8
668+55	670+48	LT & RT	24.0	514.7	266.6
TR 2130					
10+14	10+22	LT & RT	VAR	100.0	22.4
TOTAL					1493.6
USE					1494

HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50

40603310

STATION TO STATION	SIDE	SURF WIDTH	SQ YD	TON	
FAP 510 (IL 96)					
654+00	654+30	LT & RT	24.0	80.0	6.7
654+30	654+45	LT & RT	24.0	40.0	4.2
654+45	671+80	LT & RT	24.0	4626.7	388.6
671+80	671+95	LT & RT	24.0	40.0	4.2
671+95	672+25	LT & RT	24.0	80.0	6.7
TR 2130					
10+14	10+58	LT & RT	VAR	389.7	32.7
TOTAL					443.2
USE					444

HOT-MIX ASPHALT SHOULDERS

48203100

STATION TO STATION	SIDE	SURFACE WIDTH	SQ YD	TON	
FAP 510 (IL 96)					
654+00	654+50	RT	4-8	33.3	4.2
654+00	657+27	LT	4	145.3	20.3
654+50	658+15	RT	8	324.4	66.3
657+27	657+75	LT	4-8	32	10.8
657+75	658+15	LT	8	35.6	15.9
658+15	659+35	RT	8	106.7	13.4
658+15	658+99	LT	8	74.7	9.4
658+99	659+38	LT	0-8	17.3	2.2
659+35	666+90	RT	8	671.1	190.5
660+49	660+69	LT	0-4	4.4	1.2
660+69	666+17	LT	4	243.6	48.6
666+17	666+65	LT	4-8	32	22.4
666+65	666+90	LT	8	22.2	18.7
666+90	668+55	RT	8	146.7	18.5
666+90	668+55	LT	8	146.7	18.5
668+55	670+79	RT	8	199.1	109
668+55	669+68	LT	8	100.4	73.5
669+68	672+25	LT	4	114.2	23.4
670+79	672+25	RT	4	64.9	9.1
TR 2130					
10+00	11+03	LT	4	47.7	5.3
10+53	11+03	RT	4	38.0	4.1
TOTAL					685.2
USE					686