

HMA SHOULDER SCHEDULE						
STATION TO STATION	SIDEROAD***	RT/LT	HMA SHLD	AGG SHLD	EXCAVATING & GRADING EXIST SHLD	SHLD RUMBLE STRIP
			8" SO YD	TONS	UNIT	FOOT
112+87 TO 118+50		RT/LT	376	85	11	1126
118+50 TO 119+50	PENNMANN RD	LT	34	8	1	100
119+50 TO 139+17		RT/LT	1312	299	39	3934
139+17 TO 140+17	ASHLEY RD	LT	34	8	1	100
140+17 TO 163+30		RT/LT	1542	351	46	4626
163+30 TO 164+30	MINKLER RD	RT	34	8	1	100
164+30 TO 173+18		RT/LT	592	135	18	1776
173+18 TO 174+18	BLOCK RD	LT	34	8	1	100
174+18 TO 223+00		RT/LT	3255	741	98	9764
223+00 TO 224+00	HOPKINS RD	LT	34	8	1	100
224+00 TO 239+70		RT/LT	1047	238	31	3140
OMIT SN 047-0058**						400
242+60 TO 284+00		RT/LT	2760	629	83	8280
	OMIT GROVE RD					3350
301+75 TO 398+00		RT/LT	6417	1462	193	19250
	OMIT SCHLAPP RD					1814
408+07 TO 505+00		RT/LT	6462	1472	194	19386
	OMIT RIDGE RD SOUTH					670
508+85 TO 521+50		RT/LT	844	192	25	2530
521+50 TO 524+76	SOUTH VIKING BLVD	LT	109	50	3	326
	OMIT RIDGE RD NORTH					3288
542+20 TO 558+14		RT/LT	1063	242	32	3188
DEDUCT AREA OF STATION EQUATIONS*			-107			-320
TOTALS			25842	5934	778	87028

*SEE PROJECT LAYOUT PAGE FOR LOCATIONS OF STATION EQUATIONS
 **PLACE RUMBLE STRIPS HERE EXCEPT ON CONCRETE APPROACHES AND BRIDGE
 ***PLACE RUMBLE STRIPS ON ALL SIDEROAD OMISSIONS EXCEPT THROUGH SIDEROADS THEMSELVES

EARTH EXCAVATION SCHEDULE				
(1) STA TO STA	(2) EARTH EX	(4) EMBANK	(5) EARTHWORK BAL WASTE(+) OR SHORTAGE(-)	
	LANE	CU YD	CU YD	CU YD
FOR SHLD WIDENING				
STA 112+87 TO STA 239+70	EB/WB	1755	482	1755
STA 242+60 TO STA 284+00	EB/WB	663	53	663
STA 301+75 TO STA 398+00	EB/WB	1297	280	1297
STA 408+07 TO STA 505+00	EB/WB	1311	458	1311
STA 508+85 TO STA 524+76	EB/WB	205	25	205
STA 542+20 TO STA 558+14	EB/WB	214	16	214
GRAND TOTALS		5445	1314	5445

COLUMNS 2, AND 4-LOCATION AND QUANTITIES FROM CROSS SECTIONS
 COLUMN 4 EARTHWORK REQUIRED (PAY FOR AS FINISHED EXCAVATION)
 NOTE: COLUMNS 2 & 5 ARE SHOWN FOR INFORMATION PURPOSES AND SHALL BE INCLUDED IN THE COST OF EXCAVATING & GRADING EXISTING SHOULDERS.

HMA SURFACE REMOVAL, 4 1/2" SCHEDULE				
LOCATION	LENGTH	HMA SURF REM 4 1/2"	HMA SURF CSE, "D" N50	HMA BC, IL 19.0 FG, N50
	FOOT	SO YD	TON	TON
504+07 to 506+77 EBL	270	390	33	66
507+39 to 510+09 WBL	270	390	33	66
				0
TOTALS	540	780	66	132