

### STAGE 5 PAVEMENT SCHEDULE

LOCATION STATION TO STATION			COMMENTS	LANE WIDTH	CRC PAVEMENT 12"	PROC MOD SOIL 12"	LIME	PAVEMENT REINF	STAB SUBBASE 4"	POLY HMA SURF CSE, MIX E	POLY HMA BINDER COURSE	HMA BINDER COURSE	BIT MATLS (PRIME COAT)	POLY BIT MATLS (PC)	RUBBLIZE PCC PVMT	BRIDGE APPR PVT CONN-PCC
				FT	SQ YD	SQ YD	TON	SQ YD	SQ YD	TON	TON	TON	GAL	GAL	SQ YD	SQ YD
			STAGE 5													
817+80.00	TO	828+38.12	NB I-57 ( I5764B) DL & OS	12	1411	2998	89	1411	2998	X	X	X	X	X	X	267
830+20.14	TO	838+11.42	NB I-57 ( I5764B) DL & OS	12	1055	2242	67	1055	2242	X	X	X	X	X	X	267
828+17.13	TO	828+37.13	SB I-57 ( I5764A) DL & OS	12	27	57	2	27	57	X	X	X	X	X	X	53
830+18.63	TO	836+25.03	SB I-57 ( I5764A) DL & OS	12	809	1718	51	809	1718	X	X	X	X	X	X	267
TOTAL STAGE 5					3,301	7,015	208	3,301	7,015	0	0	0	0	0	0	853

### STAGE 5 SHOULDER SCHEDULE

LOCATION STATION TO STATION			COMMENTS	PAVED SHOULDER WIDTH	SHOULDER DEPTH	PCC SHOULDER 12"	HMA SHOULDERS	AGG. SHLDRS, TY. A 8"	SHLDR RUMBLE STRIP	BIT MATLS (PRIME COAT)
				FT	INCH	SQ YD	TON	SQ YD	FOOT	GAL
			STAGE 5							
817+80.00	TO	828+38.12	NB I-57 ( I5764B) DL & OS	12	12	1411	X	X	1058	X
830+20.14	TO	838+11.42	NB I-57 ( I5764B) DL & OS	12	12	1055	X	X	791	X
828+17.13	TO	828+37.13	SB I-57 ( I5764A) DL & OS	12	12	27	X	X	20	X
830+18.63	TO	836+25.03	SB I-57 ( I5764A) DL & OS	12	12	809	X	X	606	X
TOTAL STAGE 5						3,301	0	0	2,476	0

### STAGE 5 REMOVAL SCHEDULE

LOCATION STATION TO STATION			COMMENTS	LANE WIDTH	PAVED SHOULDER WIDTH	HMA SURFACE REM, 3 3/4"	HMA SURF REM- BUTT JOINT	PVMT REM	PAVED SHLDR REM	HMA SURFACE REM, 2"
				FT	FT	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD
			STAGE 5							
817+80.00	TO	828+38.12	NB I-57 ( I5764B) DL & OS	12	12	X	X	1411	1411	X
830+20.14	TO	838+11.42	NB I-57 ( I5764B) DL & OS	12	12	X	X	1055	1055	X
828+17.13	TO	828+37.13	SB I-57 ( I5764A) DL & OS	12	12	X	X	27	27	X
830+18.63	TO	836+25.03	SB I-57 ( I5764A) DL & OS	12	12	X	X	809	809	X
TOTAL STAGE 5						0	0	3,301	3,301	0