

TYP SEC #	DESCRIPTION	STATION	EXIST. ENTR.	FROM E.O.P. (FOOT)	WIDTH (FOOT)	THICKNESS (INCH)	PREP. OF BASE (SQ YD)	HMA / (EX. AGGR.)		INCIDENTAL HMA SURFACING				TOTAL (TON)	Aggr. Shldr AREA (SQ FT)	AGG SURF CSE (TON)
								ENTR & SIDE RD.		ENTR.		SIDE RD.				
								AREA (SQ FT)	TOTAL (TON)	AREA (SQ FT)	TOTAL (TON)	AREA (SQ FT)	TOTAL (TON)			
	[F.A.P. 685 & 510 (IL 9/IL 96)]															
	STA. EQ #4	172+51.56 BK= 172+51.07 AH														
13	HMA PE (RT)	167+20.00 RT	BIT	7	16	1.875	17.89	161.00	1.88					1.88	81.00	0.87
14	HMA PE (RT)	174+87.00 RT	AGG	10	16	3.5	28.89	260.00	5.66					5.66	99.00	0.87
14	HMA MBT (no entr) (LT)	175+33.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
14	AGG FE (RT)	180+33.00 RT	AGG													
14	HMA PE (RT)	183+04.00 RT	AGG	9	15	3.5	24.00	216.00	4.70					4.70	90.00	0.80
14	HMA MBT (no entr) (LT)	183+08.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
14	HMA MBT (no entr) (LT)	184+90.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
14	HMA PE (RT)	185+22.00 RT	AGG	7	26	3.5	25.67	231.00	5.03					5.03	111.00	1.63
14	(1430 E) RT	189+82.99 RT	BIT	19	34	1.875						1,007.00	11.75	11.75	207.00	
14	AGG FE (LT)	202+93.00 LT	AGG													
14	AGG FE (RT)	203+23.00 RT	AGG													
14	HMA PE (RT)	203+79.00 RT	AGG	7	24	3.5	24.11	217.00	4.73					4.73	105.00	1.48
14	HMA MBT (no entr) (LT)	204+09.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
14	HMA PE (RT)	209+48.00 RT	BIT	9	17	1.875				234.00	2.73			2.73	96.00	
14	HMA MBT (no entr) (LT)	209+55.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
15	HMA PE (RT)	222+64.00 RT	BIT	9	18	1.875				243.00	2.84			2.84	99.00	
15	HMA MBT (no entr) (LT)	222+67.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
16	HMA PE (RT)	227+29.00 RT	AGG	7	34	3.5	31.89	287.00	6.25					6.25	135.00	2.24
16	HMA PE (RT)	228+04.00 LT	BIT	7	14	1.875				147.00	1.72			1.72	75.00	
16	AGG FE (LT)	228+04.00 LT	AGG													
16	HMA MBT (no entr) (LT)	228+33.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
17	PAVING ENDS	230+25.81														
17	LIMITS OF IMPROVEMENT	230+60.81														
	BRIDGE OMISSION	C.L. OF BRIDGE														
	S.N. 034-0009	231+30.00														
18	LIMITS OF IMPROVEMENT	232+39.18														
18	PAVING BEGINS	232+74.18														
19	AGG FE (RT)	233+46.00 RT	AGG													
19	HMA MBT (no entr) (LT)	234+45.00 LT	BIT	7	20	1.875				189.00	2.21			2.21	93.00	
19	HMA PE (RT)	234+49.00 RT	BIT	7	34	1.875	31.89	287.00	3.35					3.35	135.00	2.24
	STA. EQ #5	240+12.38 BK= 240+11.35 AH														
23	FULTON ST. (2890 N) LT	246+39.69 LT	BIT	11	38	1.875						539.00	6.29	6.29	171.00	
23	(1530 E) RT	246+44.32 RT	BIT	9	37	1.875						414.00	4.83	4.83	156.00	
25	HMA PE (RT)	251+71.00 RT	AGG	7	20	3.5	21.00	189.00	4.12					4.12	93.00	1.18
25	HMA PE (LT)	251+98.00 LT	AGG	7	26	3.5	25.67	231.00	5.03					5.03	111.00	1.63
27	MERCER ST. LT	257+69.30 LT	BIT	9	37	1.875						414.00	4.83	4.83	156.00	
27	(1570) RT	257+69.30 RT	BIT	9	31	1.875						360.00	4.20	4.20	138.00	
27	CEDAR ST. LT	272+92.14 LT	BIT	9	24	1.875						297.00	3.47	3.47	117.00	
27	CEDAR ST. RT	272+92.14 RT	BIT	9	26	1.875						315.00	3.68	3.68	123.00	
27	AGG FE (RT)	274+46.00 RT	AGG													
27	AGG FE (LT)	274+64.00 LT	AGG													
27	HMA PE (RT)	285+70.00 RT	BIT	7	29	1.875	28.00	252.00	2.94					2.94	120.00	1.86
27	HMA CE (LT)	292+09.00 LT	BIT	9	29	1.875				342.00	3.99			3.99	132.00	
27	AGG FE (RT)	300+20.00 RT	AGG													
27	AGG FE (LT)	300+89.00 LT	AGG													
27	AGG FE (LT)	304+49.00 LT	AGG													
27	AGG FE (RT)	307+11.00 RT	AGG													
27	AGG FE (LT)	307+47.00 LT	AGG													
27	AGG FE (RT)	311+76.00 RT	AGG													
27	AGG FE (RT)	316+00.00 RT	AGG													
27	AGG FE (LT)	316+76.00 LT	AGG													
27	HMA PE w/MBT (RT)	320+03.00 RT	BIT	7	26	1.875	25.67	231.00	2.70					2.70	111.00	1.63
27	PALM ST. RT	323+66.63 RT	BIT	9	24	1.875						297.00	3.47	3.47	117.00	
27	HMA PE (RT)	325+87.00 RT	BIT	11	15	1.875				286.00	3.34			3.34	102.00	0.80
27	HMA PE (RT)	327+22.00 RT	BIT	7	16	1.875	17.89	161.00	1.88					1.88	81.00	0.87
	Subtotal (Pg 2) =						302.56	2,723.00	48.26	2,764.00	32.25	3,643.00	42.50	123.01	3,705.00	18.11