

**INCIDENTAL HOT-MIX ASPHALT SURFACING**

	DESCRIPTION	STATION	EXIST. ENTR.	FROM E. O. P. (FOOT)	WIDTH (FOOT)	THICKNESS (INCH)	HMA / (EX. AGGR.)		HMA				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. 773 (IL 61/94)]								BOWEN TO IL 336/94 JCT								
8	DAVIS ST. RT [pcc sw]	129+00.00 RT	BIT	9	26	1.5						315.00	2.94	2.94	123.00		
8	DAVIS ST. LT [pcc sw]	129+00.00 LT	BIT	9	21	1.5						270.00	2.52	2.52	108.00		
	STA EQN #3	130+62.24 (BK) 134+50.00 (AH)															
9	PCC CE (LT)	135+40.00 LT	PCC	16	51										240.00		
9	HMA CE (RT)	136+09.00 RT	BIT	5	20	1.5			125.00	1.17				1.17	81.00		
9	PCC CE (LT)	136+09.00 LT	PCC	20	16										159.00		
9	PCC CE (RT)	136+35.00 RT	PCC	13	12										105.00		
9	PCC CE (RT)	136+55.00 RT	PCC	13	10										99.00		
9	PCC CE (LT)	136+72.00 LT	PCC	20	35										216.00		
9	(IL 61) RT [bit]	137+62.00 RT	BIT	21	55	1.5						1,596.00	14.90	14.90	282.00		
9	(5TH ST) LT [pcc sw]	137+62.00 LT	BIT	16	43	1.5						944.00	8.81	8.81	216.00		
9	PCC CE (RT)	138+83.00 RT	PCC	15	14										123.00		
9	PCC CE (LT)	139+32.00 LT	PCC	13	23										138.00		
10	(4TH ST.) RT [O&C]	141+30.80 RT	BIT	9	29	1.875						342.00	3.99	3.99	132.00		
10	(4TH ST.) LT [O&C]	141+30.80 LT	BIT	9	22	1.875						279.00	3.26	3.26	111.00		
10	HMA PE (LT)	143+23.50 LT	BIT	7	16	1.875			161.00	1.88				1.88	81.00	1.21	
10	(3RD ST.) RT [O&C]	144+91.73 RT	BIT	15	19	1.875						510.00	5.95	5.95	138.00		
10	(3RD ST.) LT [O&C]	144+91.73 LT	BIT	12	21	1.875						396.00	4.62	4.62	126.00		
10	HMA MBT (no entr) (RT)	145+50.00 RT	AGG	7	20	3.5	294.00	6.40						6.40	163.71		
10	HMA PE (LT) [pcc sw]	146+25.00 LT	BIT	10	11	1.875			210.00	2.45				2.45	84.00		
10	HMA PE (LT) [pcc sw]	146+76.00 LT	BIT	9.5	11	1.875			194.75	2.27				2.27	81.00		
10	HMA PE (w/ MBT) (RT)	147+47.50 RT	T BIT	7	29	1.875			416.50	4.86				4.86	206.79	1.59	
10	(2ND ST) RT [pcc sw]	148+51.52 RT	BIT	11	27	1.875						418.00	4.88	4.88	138.00		
10	(2ND ST) LT [O&C]	148+51.52 LT	BIT	9	19	1.875						252.00	2.94	2.94	102.00		
10	HMA PE (LT) [pcc sw]	149+38.50 LT	AGG	9	14	3.5	207.00	4.51						4.51	87.00		
10	HMA MBT (no entr) (RT)	149+67.50 LT	BIT	7	20	1.875			294.00	3.43				3.43	163.71		
10	HMA PE (LT) [pcc sw]	149+96.50 LT	AGG	9	12	3.5	189.00	4.12						4.12	81.00		
10	HMA PE (LT) [pcc sw]	150+81.00LT	AGG	9	15	3.5	216.00	4.70						4.70	90.00		
10	HMA PE (RT)	150+90.50 RT	BIT	12	13	1.875			300.00	3.50				3.50	102.00	0.97	
10	HMA PE (LT) [pcc sw]	151+79.50 LT	AGG	9	13	3.5	198.00	4.31						4.31	84.00		
10	HMA PE (LT)	152+09.00 LT	BIT	9	15	1.875			216.00	2.52				2.52	90.00	0.85	
10	(1ST ST) RT	152+09.80 RT	BIT	12	27	1.875						468.00	5.46	5.46	144.00	1.20	
10	HMA CE (LT) (School Ent.)	154+60.00 LT	BIT	9	48	1.875			513.00	5.99				5.99	189.00	2.39	
10	HMA CE (RT) Church Ent.	154+90.50 RT	BIT	9	32	1.875			369.00	4.31				4.31	141.00	1.48	
10	HMA CE (LT) (School Ent.)	157+60.50 LT	BIT	9	34	1.875			387.00	4.52				4.52	147.00	1.59	
11	HMA CE (RT) Church Ent.	158+86.90 RT	BIT	9	26	1.875			315.00	3.68				3.68	123.00	1.14	
11	HMA CE (LT)	159+05.50 LT	BIT	9	30	1.875			351.00	4.10				4.10	135.00		
	STA EQN #4	159+40.16 (BK) 0+00.94 (AH)															
12	TR 389 (2300E) RT	0+00.94 RT	BIT		2,894.97	1.875						2,894.97	33.77	33.77	17,360.82		
	Subtotal (pg 2) =							1,104.00	24.04	3,852.25	44.65	8,684.97	94.03	162.73	22,191.03	12.43	