

INCIDENTAL HOT-MIX ASPHALT SURFACING

NO.	DESCRIPTION	STATION	MATERIAL	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															
12	TR 389 (2300E) RT	0+00.94 RT	BIT	391.27		2.5	HMA SHOULDER AREA		391.27	6.09		6.09	2,338.62		
12	HMA PE (RT)	0+85.00 RT	BIT	7	28	1.875		245.00	2.86			2.86	117.00	1.52	
12	HMA PE (LT)	1+55.00 LT	AGG	7	26	3.5	231.00	5.03				5.03	111.00		
13	PCC (AGG) CE (RT)	9+05.00 RT	PCC	28	34		PCC (NO WORK)						261.00		
14	(350 N) RT	35+51.19 RT	BIT	17	28	1.875				765.00	8.93	8.93	177.00	1.68	
14	(350 N) LT	35+51.19 LT	BIT	17	42	1.875				1,003.00	11.70	11.70	219.00	2.08	
	STA EON #5	60+40.30 (BK)													
		59+47.54 (AH)													
16	(TR 400 N) RT	68+22.00 RT	BIT	(Measured Using CADD)		8	840.98	41.86				41.86	309.86	2.94	
	STA EON #6	70+50.52 (BK)													
		70+93.13 (AH)													
18	TR 378 (2200E) RT	89+10.10 RT	BIT	9	37	1.875				414.00	4.83	4.83	156.00	1.77	
18	TR 378 (2300E) LT	89+10.10 LT	BIT	9	45	1.875				486.00	5.67	5.67	180.00	2.22	
18	HMA PE (LT)	92+50.00 LT	BIT	7	32	1.875		273.00	3.19			3.19	129.00	1.82	
	BRIDGE OMISSION #2:	C.L. OF BRIDGE													
	S. N. 034-0065	124+27.25													
19	(2100E) RT	142+30.55 RT	BIT	9	26	1.875				315.00	3.68	3.68	123.00	1.14	
19	(2100E) LT	142+30.55 LT	BIT	9	40	1.875				441.00	5.15	5.15	165.00	1.94	
23	SECTION ENDS	197+97.00													
23	LIMITS OF IMPROVEMENT	198+32.00													
Subtotal (pg 3) =							1,071.98	46.89	518.00	6.04	3,815.27	46.03	98.97	4,286.48	17.10
Project Total =							3,708.98	147.24	7,585.25	87.52	18,426.24	209.20	443.96	31,018.23	52.41
							412.11		842.81		2,047.36			3,446.47	
											26,011 SF		443.96 Tons		
Total =							412.11 SY (AGG)				2,890.17 SY (HMA)				

TOTAL = 444 TONS