

ENTRANCE SCHEDULE

40600200 40800050

STATION	TYPE, RT/LT	REMARKS	EXISTING SURFACE TYPE	FLARE WIDTH (FT)	THROAT WIDTH (FT)	LENGTH (FT)	TOTAL AREA (SQ YD)	BIT PRIME (TONS)	INCIDEN BIT SURF (TONS)
19+31	PER		BIT	48	20	24	90.7	0.03	12.7
22+64	CER		BIT	50	19	21	80.5	0.02	11.3
23+12	PEL		BIT	84	13	27	145.5	0.04	20.4
35+29	PER		AGG	42	17	30	98.3	0.14	13.8
35+43	FE/MBL	PAVE MB ONLY	AGG	51	41	6	30.7	0.04	4.3
55+06	PEL		BIT	24	12	15	30.0	0.01	4.2
61+79	PE/MBL		BIT	88	20	21	126.0	0.18	17.6
64+53	PE/MBL		BIT	75	20	21	110.8	0.03	15.5
91+14	PER		BIT	18	12	18	30.0	0.01	4.2
91+29	MBL		AGG	110	20	6	43.3	0.06	6.1
101+53	PE/MBL		BIT	81	12	15	77.5	0.02	10.9
125+83	PE/MBL		BIT	110	12	21	142.3	0.04	19.9
142+00	MBL		BIT	110	20	6	43.3	0.01	6.1
142+52	PEL		AGG	36	15	21	59.5	0.09	8.3
143+89	PER		BIT	36	12	18	48.0	0.01	6.7
168+17	PER		AGG	24	15	21	45.5	0.07	6.4
168+17	MBL		AGG	110	20	6	43.3	0.06	6.1
183+25	CER		BIT	42	20	20	68.9	0.02	9.6
194+90	FE/MBL	PAVE MB ONLY	AGG	65	20	6	28.3	0.04	4.0
196+31	PEL		BIT	36	18	24	72.0	0.02	10.1
202+80	PER		BIT	30	18	24	64.0	0.02	9.0
202+80	MBL		AGG	110	20	6	43.3	0.06	6.1
212+42	PE/MBL		BIT	81	24	18	105.0	0.03	14.7
214+60	MBL		BIT	110	20	6	43.3	0.01	6.1
215+67	PER		BIT	30	15	21	52.5	0.02	7.4
217+70	CER		BIT	75	75	6	50.0	0.01	7.0
218+00	PE/MBL		PCC/AGG	66	21	9	43.5	0.01	6.1
219+50	PE/MBL		BIT/AGG	69	21	6	30.0	0.01	4.2
219+70	CER		BIT	75	75	6	50.0	0.01	7.0
219+90	PEL		PCC	21	21	6	14.0	0.00	2.0
220+73	CER		BIT	40	40	6	26.7	0.01	3.7
221+00	PEL		BIT	36	36	6	24.0	0.01	3.4
222+31	PE/MBL		BIT	85	40	6	41.7	0.01	5.8

FILE NAME =	USER NAME = dossed	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	IL 73				F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ct:\pw_work\PWIDOT\DOSSDD\dms33571\vd02977cvr.dgn		DRAWN -	REVISED -						654	*	STEPHENSON	89	29
PLOT SCALE = 50.0000' / IN.		CHECKED -	REVISED -			SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	CONTRACT NO. 64C91	
PLOT DATE = Wed Sep 24 07:52:23 2008		DATE -	REVISED -			FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT							