

CONTRACT 60157 RESURFACING SCHEDULE							
LOCATION					HMA SURFACE COURSE, MIX D, N70	HMA BINDER COURSE, IL-19.0, N70	HMA SURFACE REMOVAL, 3 1/4"
ALIGNMENT	DIRECTION	DESCRIPTION	STATION	STATION	(TON)	(TON)	(SQ YD)
290	WB	RAMP OUTSIDE SHLDR	279+76	292+07	98	147	1,168
290	WB	RAMP INSIDE SHLDR	279+78	289+02	110	165	1,313
290	WB	RAMP PAVEMENT	279+78	294+03	640	960	7,620
290	WB	RAMP OUTSIDE SHLDR	283+02	288+99	47	71	562
290	WB	RAMP INSIDE SHLDR	283+45	294+03	79	119	944
290	WB	RAMP OUTSIDE SHLDR	292+30	294+07	88	133	1,053
290	EB	RAMP INSIDE SHLDR	302+42	308+03	65	97	770
290	EB	RAMP OUTSIDE SHLDR	302+43	308+12	67	101	801
290	EB	RAMP PAVEMENT	302+43	308+12	116	175	1,385
290	EB	RAMP OUTSIDE SHLDR	347+75	354+91	78	118	933
290	WB	RAMP PAVEMENT	347+75	355+71	290	435	3,452
290	EB	RAMP PAVEMENT	347+85	348+71	241	362	2,871
290	EB	RAMP INSIDE SHLDR	348+11	351+15	26	39	313
290	WB	RAMP OUTSIDE SHLDR	350+43	355+80	41	61	487
290	WB	RAMP INSIDE SHLDR	350+48	355+63	38	57	455
290	WB	RAMP PAVEMENT	350+48	355+63	79	119	942
290	EB	RAMP INSIDE SHLDR	350+49	353+54	19	29	232
290	EB	RAMP OUTSIDE SHLDR	350+51	353+62	20	31	243
290	WB	RAMP PAVEMENT	350+51	353+62	44	67	528
290	WB	RAMP INSIDE SHLDR	355+89	368+42	120	180	1,429
290	WB	RAMP PAVEMENT	356+00	368+42	213	320	2,537
290	WB	RAMP OUTSIDE SHLDR	356+10	368+44	120	180	1,427
290	WB	RAMP INSIDE SHLDR	356+90	359+54	30	44	353
290	WB	RAMP PAVEMENT	356+90	359+70	40	60	473
290	WB	RAMP INSIDE SHLDR	359+80	360+24	28	42	333
290	WB	RAMP PAVEMENT	359+80	360+24	30	46	363
290	WB	RAMP OUTSIDE SHLDR	359+92	360+37	14	20	162
TOTAL					2,785	4,177	33,151

FILE NAME =	DESIGNED - AJP	REVISED -	benesch	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES			F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILE#	DRAWN - TMB	REVISED -			290	2009-099BR	COOK/DUPAGE	309	12			
USER NAME = #USER#	CHECKED - JMM	REVISED -			SCALE: N.T.S. SHEET NO. 1 OF 3 SHEETS STA. TO STA.					CONTRACT NO. 60157		
PLOT DATE = #DATE#	DATE - 10/16/09	REVISED -			FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT							