

MAINLINE SCHEDULE**													
LOCATION	STA TO STA	WIDTH	LENGTH	AREA	POLYMERIZED HMA SURFACE COURSE MIX "D", N 105		1 3/4" SURFACE 10' SHLDR MIX C	POLY. BIT MATL PR CT	AGG PR CT	SHLD RUMBLE STRIP	AGG SHLD TY B	MIX FOR CR, JTS, & FLANGEWAYS	LEVEL BINDER (HM)
					24' MAINLINE TON	4' SHOULDER TON							
EB LANE													
1405+64 TO 1429+35	TO	24	2371.2	6323.2	620	103	258	1053.9	12.6	4742.4	157.5	1.90	3.16
OMIT SN 006-0024 (PROP SN 006-0170)													
1442+10 TO 1603+62	TO	24	16151.8	43071.47	4221	704	1759	7178.6	86.1	32303.6	1073.0	12.92	21.54
OMIT SN 006-0026 (PROP SN 006-0171)													
1620+37 TO 1752+64	TO	24	13227	35272	3457	576	1440	5878.7	70.5	26454.0	878.7	10.58	17.64
OMIT SN 006-0028 & 006-0030 (PROP SN 006-0172)													
1768+64 TO 1803+19	TO	24	3455	9213.333	903	150	376	1535.6	18.4	6910.0	229.5	2.76	4.61
WB LANE													
1405+64 TO 1429+35	TO	24	2371.2	6323.2	620	103	258	1053.9	12.6	4742.4	157.5	1.90	3.16
OMIT SN 006-0025 (PROP SN 006-0173)													
1442+10 TO 1607+62	TO	24	16551.8	44138.13	4326	721	1802	7356.4	88.3	33103.6	1099.6	13.24	22.07
OMIT SN 006-0027 (PROP SN 006-0174)													
1619+87 TO 1752+64	TO	24	13277	35405.33	3470	578	1446	5900.9	70.8	26554.0	882.1	10.62	17.70
OMIT SN 006-0029 & 006-0031 (PROP SN 006-0175)													
1768+64 TO 1803+19	TO	24	3455	9213.333	903	150	376	1535.6	18.4	6910.0	229.5	2.76	4.61
SUB-TOTAL			70860	188960	18518	3086	7716	31493	378	141720	4708	57	94
TOTAL			70860	188960	22253		7716	31493	378	141720	4708	57	94

** See Separate Schedules For Each Structure **

STA EOS:
 STA 1544+87.78(BK) = 1544+88.38(AH)
 STA 1660+83.19(BK) = 1660+82.35(AH)

PAVEMENT MARKING SCHEDULE**														
LOCATION STATION TO STATION	LENGTH	THPL PVT MK LINE WHITE 4"	THPL PVT MK LINE YELLOW 4"	TEMP PVMT MK LN WHITE 4"	TEMP PVMT MK LN YELLOW 4"	TEMP PVMT MK LN WHITE 6"	RAISED REFLEC PVT MK	RAISED REFLEC PVT MK REMO	SHORT-TERM PVMT. MARK.	WORK-ZONE PVMT. MARK. REM.	PREFORM PL PVT MK TY B INLAY 6"	DELINEATOR	DELINEATOR REMOVAL	
		FOOT	FOOT	FOOT	FOOT	FOOT	EACH	EACH	FOOT	SQ FT	FOOT	EACH	EACH	
1405+64 TO 1429+35	2371	2371	2371	2472	2472	593	59	59	237	78	593	8	8	
OMIT SN 006-0024 (PROP SN 006-0170)														
1442+10 TO 1603+62	16152	16152	16152	16051	16051	4038	404	404	1615	533	4038	54	54	
OMIT SN 006-0026 (PROP SN 006-0171)														
1620+37 TO 1752+64	13227	13227	13227	13716	13716	3307	331	331	1323	436	3307	44	44	
OMIT SN 006-0028 & 006-0030 (PROP SN 006-0172)														
1768+64 TO 1803+19	3455	3455	3455	4955	4955	864	86	86	346	114	864	12	12	
WB LANE														
1405+64 TO 1429+35	2371	2371	2371	2472	2472	593	59	59	237	78	593	8	8	
OMIT SN 006-0025 (PROP SN 006-0173)														
1442+10 TO 1607+62	16552	16552	16552	16051	16051	4138	414	414	1655	546	4138	55	55	
OMIT SN 006-0027 (PROP SN 006-0174)														
1619+87 TO 1752+64	13277	13277	13277	13378	13378	3319	332	332	1328	438	3319	44	44	
OMIT SN 006-0029 & 006-0031 (PROP SN 006-0175)														
1768+64 TO 1803+19	3455	3455	3455	3355	3355	864	86	86	346	114	864	12	12	
SUBTOTAL		70860	70860	70860	72450	72450	17715	1772	1772	7086	2338	17715	236	236
TOTAL		70860	141720	70860	144900	144900	17715	1772	1772	7086	2338	17715	236	236

** See Separate Schedules For Each Structure **

STA EOS:
 STA 1544+87.78(BK) = 1544+88.38(AH)
 STA 1660+83.19(BK) = 1660+82.35(AH)

FILE NAME =	USER NAME = braboygo	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
ct:\p\work\p\idot\braboygo\d0112640\d368	908-shr-deta1s.DGN	DRAWN -	REVISED -			I-80	**	BUREAU	344	15	
PLOT SCALE = 50.7353' / IN.	CHECKED -	REVISED -	REVISED -			SCALE: _____	SHEET NO. ___ OF ___ SHEETS	STA. _____ TO STA. _____	66908		
PLOT DATE = Sep 07, 2009 - 02:16:44 PM	DATE -	REVISED -	REVISED -			ILLINOIS FED. AID PROJECT					