

PAVEMENT MARKING SCHEDULE

LOCATION	78001100 LETTERS AND SYMBOLS SQ FT	78001110 4" LINE WHITE YELLOW FOOT FOOT	78001130 6" LINE WHITE FOOT	78001180 24" LINE WHITE FOOT
F.A.U. 7944 C.L. 59+10 - C.L. 68+67 C.L. 69+42 - C.L. 69+65 LT. 59+10 - LT. 68+70 LT. 69+42 - LT. 69+65 RT. 60+38 - RT. 68+67 RT. 69+43 - RT. 69+65 RT. 69+78 - C.L. 60+25 RT. 68+67 LT. 69+42 LT. 68+72 - RT. 68+72 LT. 68+78 - RT. 68+78 LT. 69+31 - RT. 69+31 LT. 69+37 - RT. 69+37		282 13 960 13 828 13 53		
9TH STREET C.L. 0+19 - C.L. 0+78 LT. 0+19 - LT. 0+28	11.8	26		29
7TH STREET C.L. 499+63 - C.L. 499+70 C.L. 500+26 - C.L. 500+35 LT. 499+70 - RT. 499+70 LT. 499+76 - RT. 499+76 LT. 500+20 - RT. 500+20 LT. 500+26 - RT. 500+26		8 9	33 37	
TOTAL	12	1,867	338	240

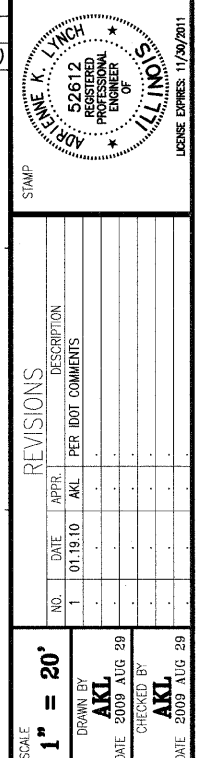
REMOVAL ITEMS SCHEDULE

LOCATION	44000500 COMB. CURB AND GUTTER FOOT	44000600 SIDEWALK REMOVAL SQ FT	50105220 PIPE CULVERT REMOVAL FOOT
F.A.U. 7944 LT. 61+28.67 - LT. 61+57.51 RT. 65+33.58 - RT. 65+53.5 RT. 66+99 - RT. 67+30.7 RT. 67+97.95 - RT. 68+27.85 LT. 68+60.05 - LT. 69+47.55 RT. 68+60.18 - RT. 69+43.04 RT. 68+68.3 - RT. 68+90.9 LT. 68+72.95 - LT. 68+90.5 RT. 69+23.7 - RT. 69+39.8 LT. 69+24 - LT. 69+39.9 LT. 69+27.7 - LT. 69+37.6			29' 20' 31.5' 30' 87.5' 83' -12"CMP -12"CMP -12"STL -12"CMP -12"CONC -12"CONC
9TH STREET RT. 0+24.5 - RT. 0+78.92 LT. 0+24.5 - LT. 0+78.92	57.25 59.0		
7TH STREET RT. 499+71.3 RT. 500+09.5 - RT. 500+25.2		44.75 93.0	
TOTAL	247.35	416	281

CURB & GUTTER SCHEDULE

LOCATION	60603800 CONC. COMB. C & G B6.12 FOOT	60604400 CONC. COMB. C & G B6.18 FOOT
F.A.U. 7944 RT. 59+16.25 - RT. 59+52.9 RT. 59+76.9 - RT. 59+99 RT. 68+67 - RT. 68+91.1 LT. 68+70.7 - LT. 68+90.7 RT. 69+23.9 - RT. 69+43.9 LT. 69+24.2 - LT. 69+51.9	91 65	40 35 35 44
TOTAL	156	154

ROUTE NO.	SECTION	CITY	TOTAL SHEETS	SHEET NO.
F.A.U. 7944	96-00046-00-PV	PANA	17	4
FED. ROAD DIST NO.		ILLINOIS	PROJECT	ARA-M-5053(006)



SCALE: 1" = 20'

DRAWN BY: AKL
DATE: 2009 AUG 29

CHECKED BY: AKL
DATE: 2009 AUG 29

DRIVEWAY, SIDEWALK PAVEMENT & SHOULDER SCHEDULE

LOCATION	31103000 SUB-BASE GRAN. MATERIAL (SPL.) SQ YD	40200800 AGG. SURF. CSE, TYPE B TON	40201000 AGG. FOR TEMP. ACCESS TON	42000111 P.C.C. PVT. 6 1/2" (JNTD) SQ YD	42300100 P.C.C. DRIVE, PVT, 5 INCH SQ YD	42400100 P.C.C. SIDEWALK 4 INCH SQ FT	48401200 AGG. SHOULDER TYPE B TON
F.A.U. 7944 CL 59+10 - CL 69+65 LT. 59+10 - LT. 59+45.4 LT. 59+66.2 LT. 59+85.75 - LT. 61+21.25 RT. 60+38.7 - RT. 65+24.75 LT. 61+42 LT. 61+62.9 - LT. 62+47.96 LT. 62+89.4 LT. 63+18.13 - LT. 66+17.25 RT. 65+43.6 RT. 65+62.5 - RT. 66+92.05 LT. 66+46.5 LT. 66+73 - LT. 68+70.7 RT. 67+15.8 RT. 67+39.7 - RT. 67+89 RT. 68+13.6 RT. 68+38 - RT. 68+66.9 RT. 68+72.06 - RT. 68+89.35 LT. 68+73.38 - LT. 68+89.47 LT. 69+25.19 - LT. 69+37.83 RT. 69+25.34 - RT. 69+37.46 RT. 69+43.7 - RT. 69+65 LT. 69+51.7 - LT. 69.65	3640	10 8	100	2815			2.28 8.81 31.60 5.53 76.5 35.0 8.42 51.5 68.5 70.5 1.9
9TH STREET CL. 0+10.67 - CL. 0+78.92 LT. 0+21.1 - LT. 0+78.92				302		240	
7TH STREET CL. 499+63 - CL. 499+87.6 RT. 499+75.33 - RT. 499+85.12 LT. 499+75.83 - LT. 499+84.66 CL. 500+10.19 - CL. 500+35 RT. 500+12.46 - RT. 500+20.71 LT. 500+13.06 - LT. 500+20.94				107		51.9 34.4	
TOTAL	3640	18	100	3328	302	647	96.5

DRAINAGE STRUCTURE & STORM SEWER SCHEDULE

LOCATION	542000217 PIPE CULV., T1, CS/A CUL. 12" FOOT	54213672 PRECAST REIN. CONC. F.E.S. 27" EACH	54215547 METAL END SECTIONS 12" EACH	STORM SEWER TYPE 1, R.C.C. PIPE, CLASS IV					60236200 INLETS, TYPE A, TYPE 8 GRATE EACH	60240301 INLETS, TYPE B, TYPE 8 GRATE EACH
				550A0050 12" FOOT	550A0070 15" FOOT	550A0090 18" FOOT	550A0120 24" FOOT	550A0130 27" FOOT		
F.A.U. 7944 LT 61+19.86 LT 61+19.86 - LT 62+31.9 LT 62+31.9 LT 62+31.9 - LT 62+38.3 LT 62+38.3	112 10		1							1
RT 63+59 RT 63+59 - RT 64+00 RT 64+00 RT 64+00 - RT 64+70 RT 64+70 RT 64+70 - RT 65+70 RT 65+70 RT 65+70 - RT 66+70 RT 66+70 RT 66+70 - RT 67+70 RT 67+70 RT 67+70 - RT 68+49 RT 68+49 RT 68+49 - RT 69+48 RT 69+48 RT 69+48 - LT 69+48 LT 69+48		1							36	1 1 1 1 1 1 1 1 1 1
TOTAL	122	1	2	212	100	100	170	36	1	8

TOPSOIL, SEEDING & MULCH SCHEDULE

LOCATION	21101625 TOPSOIL FURNISH AND PLACE, 6" SQ YD	25000100 SEEDING, CLASS 1 ACRE	FERTILIZER NUTRIENT			25100105 MULCH, METHOD 1 ACRE
			25000400 NITROGEN POUND	25000500 PHOSPHORUS POUND	25000600 POTASSIUM POUND	
F.A.U. 7944 C.L. 59+10 - C.L. 69+65	3,146	0.70	63	63	63	0.70
TOTAL	3,146	0.70	63	63	63	0.70

CHESTNUT STREET IMPROVEMENTS
 FROM 7th STREET TO 9th STREET
 PANA, ILLINOIS
 F.A.U. ROUTE 7944 - SECTION 96-00046-00-PV
QUANTITY SCHEDULE

BBB ENGINEERS, INC.
 CONSULTING ENGINEERS
 2500 N. MARTIN LUTHER KING, JR. DRIVE
 DECATUR, ILLINOIS 62526
 PHONE: (618) 487-4816
 FAX: (618) 487-4816
 LICENSE NO. 041-001-001 FEA (I) 04/99
 LICENSE NO. 041-001-001 FEA (E) 04/99
 LICENSE NO. 041-001-001 FEA (S) 04/99



PROJECT NO.
911584

DATE STAMP
2009 NOV 30

SHEET NUMBER
4/17