

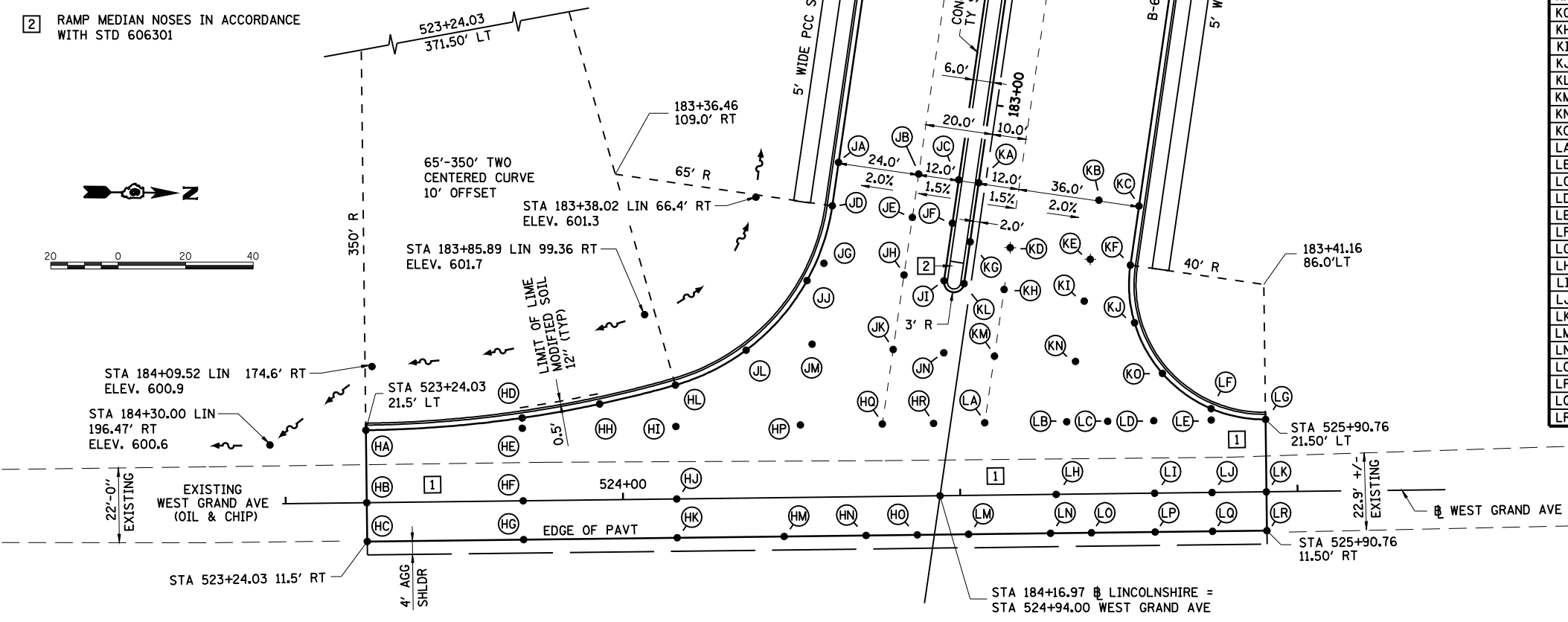
FAU ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
8071	*	SANGAMON	425	183
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
(84-9) RS-6; (G)Z *				

OFFSET (-00.00) = LEFT & (00.00) = RIGHT
 WG = WEST GRAND AVE
 LIN = LINCOLNSHIRE BLVD

LINCOLNSHIRE BLVD AT WEST GRAND AVE						
	STATION	OFFSET	CL OR B	NORTHING	EASTING	ELEVATION
GA	182+18.96	-46.00	LIN	1122707.143	2436689.238	602.74
GB	181+83.90	45.76	LIN	1122620.815	2436642.365	602.91
GC	182+18.96	44.00	LIN	1122617.927	2436677.357	602.98
GD	181+83.90	20.00	LIN	1122646.347	2436645.766	603.43
GE	181+83.90	14.15	LIN	1122652.144	2436646.539	603.51
GF	182+18.96	20.00	LIN	1122641.717	2436680.523	603.46
GG	182+18.96	10.96	LIN	1122650.673	2436681.716	603.60
GH	181+68.00	2.00	LIN	1122666.292	2436632.386	603.55
GI	181+83.90	2.00	LIN	1122664.193	2436648.144	603.61
GJ	182+18.96	2.00	LIN	1122659.563	2436682.900	603.64
GK	181+68.00	-10.00	LIN	1122678.183	2436633.970	603.37
GL	181+83.90	-10.00	LIN	1122676.084	2436649.728	603.43
GM	182+18.96	-10.00	LIN	1122671.454	2436684.484	603.46
GN	181+68.00	-34.00	LIN	1122701.973	2436637.139	602.89
GO	181+68.00	-46.00	LIN	1122713.872	2436638.724	602.65
GP	181+83.90	-46.00	LIN	1122711.773	2436654.482	602.71
GQ	182+51.59	8.00	LIN	1122649.303	2436714.451	603.55

OFFSET (-00.00) = LEFT & (00.00) = RIGHT
 WG = WEST GRAND AVE
 LIN = LINCOLNSHIRE BLVD

- 1 HOT-MIX ASPHALT (FULL DEPTH) 13" ON LIME MODIFIED SOIL 12"
- 2 RAMP MEDIAN NOSES IN ACCORDANCE WITH STD 606301



LINCOLNSHIRE BLVD AT WEST GRAND AVE						
	STATION	OFFSET	CL OR B	NORTHING	EASTING	ELEVATION
HA	523+24.03	-21.50	WG	1122464.964	2436862.006	602.12
HB	523+24.03	0.00	WG	1122465.476	2436883.499	602.55
HC	523+24.03	11.50	WG	1122465.751	2436894.997	602.32
HD	523+70.39	-24.58	WG	1122511.235	2436857.817	602.29
HE	523+70.39	-21.50	WG	1122511.309	2436860.900	602.35
HF	523+70.39	0.00	WG	1122511.822	2436882.393	602.78
HG	523+70.39	11.50	WG	1122512.096	2436893.891	602.55
HH	523+93.42	-28.45	WG	1122534.161	2436853.406	602.37
HI	524+15.93	-21.50	WG	1122556.837	2436859.813	602.65
HJ	524+15.93	0.00	WG	1122557.350	2436881.307	603.01
HK	524+15.93	11.50	WG	1122557.624	2436892.804	602.78
HL	524+15.93	-33.78	WG	1122556.544	2436847.536	602.44
HM	524+47.64	11.50	WG	1122589.328	2436892.048	602.94
HN	524+71.94	11.50	WG	1122613.617	2436891.468	603.45
HO	524+87.13	11.50	WG	1122628.798	2436891.106	603.74
HP	184+02.14	44.00	LIN	1122593.739	2436858.932	603.06
HQ	183+98.36	20.00	LIN	1122618.028	2436858.353	603.49
HR	183+96.00	5.00	LIN	1122633.209	2436857.990	603.67
JA	183+23.46	44.00	LIN	1122604.133	2436780.939	602.56
JB	183+23.46	20.00	LIN	1122627.918	2436784.107	603.04
JC	183+23.46	8.00	LIN	1122639.816	2436785.692	603.22
JD	183+36.46	44.00	LIN	1122602.416	2436793.824	602.57
JE	183+36.46	20.00	LIN	1122626.202	2436796.993	603.05
JF	183+36.46	8.00	LIN	1122638.100	2436798.578	603.23
JG	183+53.70	44.00	LIN	1122600.136	2436810.910	602.63
JH	183+53.70	20.00	LIN	1122623.926	2436814.079	603.11
JI	183+53.70	8.00	LIN	1122635.825	2436815.664	603.29
JJ	183+59.47	48.21	LIN	1122595.203	2436816.082	602.56
JK	183+76.03	20.00	LIN	1122620.977	2436836.216	603.26
JL	524+37.03	-43.89	WG	1122577.399	2436836.929	602.51
JM	183+77.92	44.00	LIN	1122596.938	2436834.921	602.79
JN	183+74.85	5.00	LIN	1122636.002	2436837.025	603.47
KA	183+23.46	2.00	LIN	1122645.761	2436786.484	603.22
KB	183+23.46	-34.00	LIN	1122681.446	2436791.238	602.56
KC	183+23.46	-46.00	LIN	1122693.345	2436792.823	602.32
KD	183+41.16	-10.00	LIN	1122655.318	2436805.618	603.07
KE	183+41.16	-34.00	LIN	1122679.108	2436808.787	602.59
KF	183+41.16	-46.00	LIN	1122691.007	2436810.372	602.35
KG	183+41.16	2.00	LIN	1122643.423	2436804.033	603.25
KH	183+53.70	-10.00	LIN	1122653.663	2436818.040	603.11
KI	183+53.70	-34.00	LIN	1122677.453	2436821.209	602.63
KJ	525+52.26	-50.62	WG	1122692.436	2436827.449	602.38
KL	183+53.70	2.00	LIN	1122641.773	2436816.456	603.29
KM	183+73.66	-10.00	LIN	1122651.027	2436837.834	603.24
KN	183+71.77	-34.00	LIN	1122675.066	2436839.129	602.81
KO	525+60.35	-35.51	WG	1122700.880	2436842.361	602.44
LA	183+93.63	-10.00	LIN	1122648.390	2436857.628	603.42
LB	183+89.85	-34.00	LIN	1122672.679	2436857.048	603.02
LC	183+87.96	-46.00	LIN	1122684.824	2436856.759	602.82
LD	525+57.61	-21.50	WG	1122698.473	2436856.433	602.68
LE	525+74.65	-21.50	WG	1122715.510	2436856.026	602.61
LF	525+74.65	-24.89	WG	1122715.429	2436852.641	602.54
LG	525+90.76	-21.50	WG	1122731.611	2436855.642	602.65
LH	184+11.62	-34.00	LIN	1122669.805	2436878.623	603.32
LI	525+57.61	0.00	WG	1122698.986	2436877.927	603.08
LJ	525+74.65	0.00	WG	1122716.023	2436877.520	603.06
LK	525+90.76	0.00	WG	1122732.124	2436877.136	603.08
LM	525+02.31	11.50	WG	1122643.979	2436890.743	603.54
LN	525+26.61	11.50	WG	1122668.268	2436890.164	603.16
LO	525+38.75	11.50	WG	1122680.412	2436889.874	602.98
LP	525+57.61	11.50	WG	1122699.261	2436889.424	602.96
LQ	525+74.65	11.50	WG	1122716.297	2436889.017	602.89
LR	525+90.76	11.50	WG	1122732.398	2436888.633	602.85

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 INTERSECTION DETAIL
 LINCOLNSHIRE / WEST GRAND AVE
 SECTION
 (84-9) RS-6; (G)Z
 SANGAMON COUNTY, ILLINOIS

SCALE: VERT. _____
 HORIZ. _____
 DATE: Mar-20-2008 09:34:41AM
 DRAWN BY: CLG
 CHECKED BY: JAD

LAYOUT: CLG 09/17/07
 DRAWN: CLG 09/17/07
 REVIEWED: JMM 03/12/08
 Mar-20-2008 09:34:41AM
 \$FILES\$