

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-1DM	ST. CLAIR	41	1
FED. ROAD DIST. NO.	ILLINOIS	CONTRACT NO. 76C39		

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

**PROPOSED
HIGHWAY PLANS**

FAP ROUTE 998 (I-70)
SECTION 82-1DM

ST. CLAIR COUNTY
C-98-052-09

**PROPOSED I-70 CORRIDOR
FROM PACKERS AVENUE TO 1ST STREET
SITE CLEARING, DEMOLITION AND
UTILITY RELOCATION**

FOR INDEX OF SHEETS, SEE SHEET NO. 2

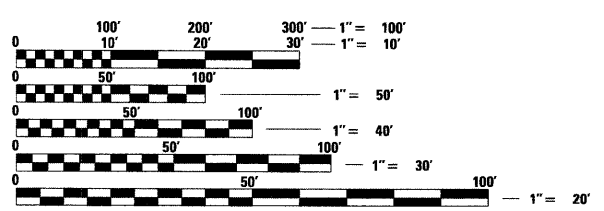
INTERSTATE 70
ADT = 59,940 (2030)
DESIGN SPEED = 60 MPH
POSTED SPEED = 55 MPH

IL ROUTE 3 (ST. CLAIR AVE.)
ADT = 6,400 (2008), 7,900 (2030)
DESIGN SPEED = 40 MPH (S. OF PACKERS AVE.)
DESIGN SPEED = 50 MPH (N. OF PACKERS AVE.)
POSTED SPEED = 35 MPH (S. OF PACKERS AVE.)
POSTED SPEED = 45 MPH (N. OF PACKERS AVE.)

1ST STREET
ADT = 1,350 (2008), 1,700 (2030)
DESIGN SPEED = 35 MPH
POSTED SPEED = 30 MPH

PROJECT LOCATED IN FAIRMONT CITY, ILLINOIS

PLANS 1" = 50'
PROFILES 1" = 5'
X-SECTIONS 1" = 10' H
1" = 5' V

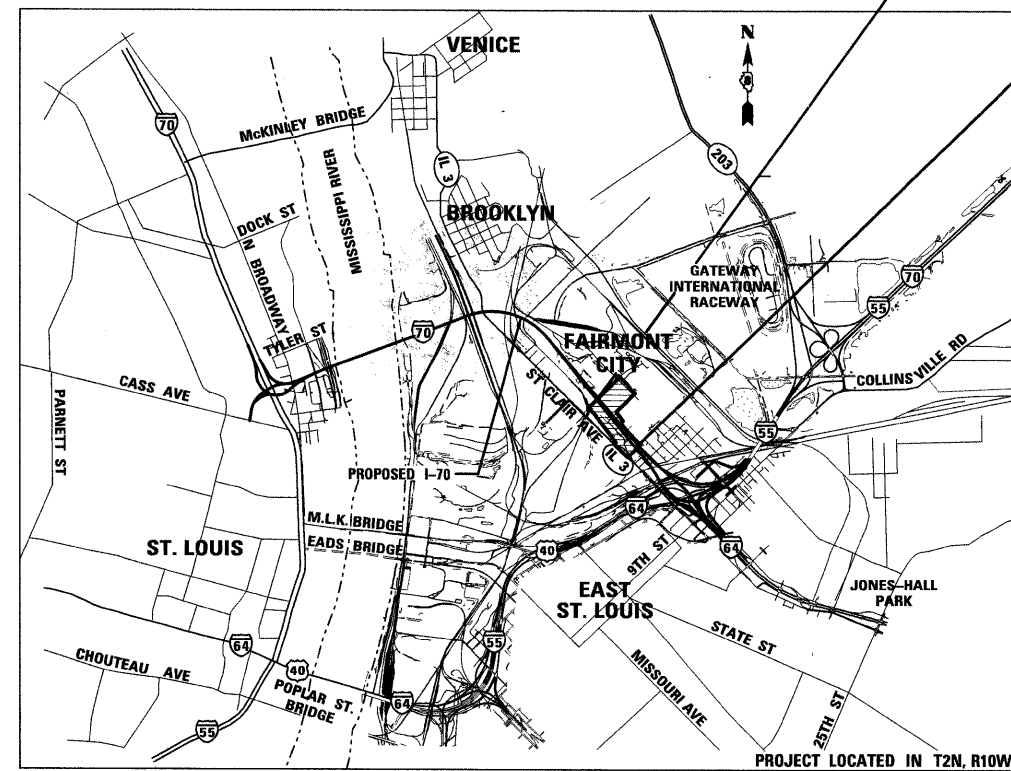


FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811

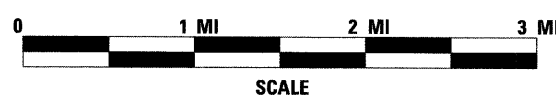
PROJECT ENGINEER : MICHAEL D. PRITCHETT (618) 346-3180
PROJECT MANAGER : JANE CHASTAIN MERCER (618) 346-3206

CONTRACT NO. 76C39



BEGIN IMPROVEMENT
PACKERS AVENUE
STA. 173+46.07 (I-70)

END IMPROVEMENT
N. 1ST STREET
STA. 192+97.45 (I-70)



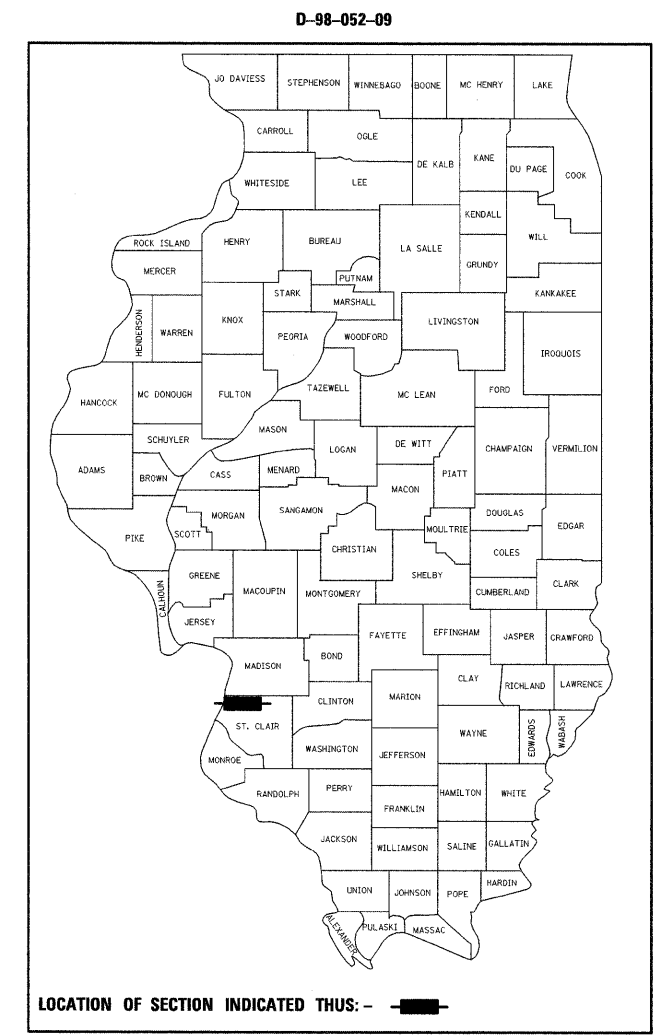
GROSS LENGTH OF PROJECT:
1,951.38'
NET LENGTH OF PROJECT:
1,951.38'



EXPIRES: 11/30/09
DATE: 4/30/09
FOR SHEETS: 1 TO 29

TENG

TENG & ASSOCIATES, INC.
ENGINEERS/ARCHITECTS/PLANNERS
205 N. MICHIGAN AVE. CHICAGO, IL 60601
TELEPHONE: 312/616-0000



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED: May 5, 2009
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER: *Jane C. Jamie*

June 26, 2009
ENGINEER OF DESIGN AND ENVIRONMENT: *Charles J. Ingersoll*

June 26, 2009
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER: *Christine M. Reed*

**PRINTED BY THE AUTHORITY
OF THE STATE OF ILLINOIS**

TREE REMOVAL (6 TO 15 UNITS DIAMETER)						TOTAL 1,732 UNIT					
STA.	OFF.	IN.	STA.	OFF.	IN.	STA.	OFF.	IN.	STA.	OFF.	IN.
175+96	222	RT	12	180+91	159	RT	10	182+58	124	RT	8
176+01	211	RT	14	180+92	130	RT	12	182+69	105	RT	12
176+16	183	RT	12	180+92	190	RT	12	182+77	70	RT	12
176+30	177	RT	8	180+94	109	RT	6	182+81	72	RT	12
176+30	173	RT	12	180+95	106	RT	10	182+84	131	RT	10
176+32	188	RT	14	180+96	141	RT	14	182+86	105	RT	12
176+33	180	RT	6	180+97	97	RT	14	182+88	139	RT	8
176+35	214	RT	14	181+00	101	RT	12	182+89	133	RT	8
176+39	221	RT	8	181+00	158	RT	14	182+93	125	RT	10
176+45	223	RT	6	181+07	148	RT	8	182+97	74	RT	12
176+66	216	RT	14	181+09	142	RT	14	182+98	144	RT	14
176+70	211	RT	8	181+12	105	RT	6	183+03	127	RT	8
176+89	166	RT	12	181+14	153	RT	8	183+03	144	RT	8
176+89	216	RT	10	181+17	104	RT	8	183+04	147	RT	8
177+05	212	RT	8	181+24	152	RT	10	183+11	144	RT	12
177+07	202	RT	6	181+29	111	RT	8	183+12	192	RT	10
177+07	210	RT	8	181+33	144	RT	8	183+17	91	RT	8
177+08	197	RT	8	181+33	106	RT	8	183+18	92	RT	8
177+14	222	RT	10	181+34	102	RT	10	183+19	143	RT	10
177+15	201	RT	6	181+35	123	RT	12	183+24	142	RT	10
177+17	187	RT	6	181+37	139	RT	10	183+40	128	RT	6
179+04	153	RT	8	181+38	103	RT	6	183+38	89	RT	10
179+25	189	RT	8	181+41	112	RT	8	183+41	70	RT	10
179+89	109	RT	10	181+41	135	RT	8	183+41	85	RT	6
179+91	222	RT	12	181+45	134	RT	8	183+50	112	RT	6
179+91	125	RT	12	181+54	138	RT	14	183+51	74	RT	6
179+95	137	RT	12	181+58	118	RT	6	183+52	100	RT	6
179+95	196	RT	10	181+64	87	RT	8	183+56	134	RT	10
180+02	112	RT	6	181+65	128	RT	8	183+63	140	RT	8
180+14	170	RT	8	181+96	138	RT	10	183+64	73	RT	8
180+18	222	RT	10	181+97	77	RT	8	183+66	88	RT	8
180+21	107	RT	12	182+01	128	RT	8	183+68	119	RT	8
180+28	110	RT	14	182+03	132	RT	6	183+73	56	RT	8
180+32	223	RT	10	182+03	130	RT	6	183+83	122	RT	8
180+40	100	RT	10	182+08	140	RT	8	183+89	140	RT	12
180+44	213	RT	8	182+13	89	RT	10	183+90	98	RT	6
180+45	111	RT	8	182+29	127	RT	8	183+94	119	RT	10
180+45	100	RT	6	182+29	81	RT	12	183+96	104	RT	12
180+46	217	RT	14	182+30	82	RT	10	183+95	92	RT	8
180+46	116	RT	8	182+34	84	RT	10	183+95	140	RT	6
180+54	102	RT	10	182+35	82	RT	12	183+97	115	RT	6
180+54	107	RT	6	182+41	137	RT	6	184+01	139	RT	8
180+71	162	RT	6	182+43	127	RT	8	184+05	63	RT	14
180+72	106	RT	14	182+43	137	RT	8	184+14	79	RT	8
180+84	198	RT	8	182+44	104	RT	8	184+14	109	RT	8
180+84	206	RT	10	182+49	88	RT	8	184+16	129	RT	8
180+88	211	RT	8	182+51	113	RT	8	184+22	123	RT	12
180+90	103	RT	14	182+52	110	RT	8	184+24	99	RT	8
180+90	102	RT	10	182+54	85	RT	12	184+26	66	RT	6
180+90	135	RT	8	182+55	139	RT	8	184+31	73	RT	6

PERIMETER EROSION BARRIER						TOTAL 9,627 FOOT					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS FOOT					
172+93.74	-496.87		173+11.65	-363.00		135					
173+19.87	-288.03		173+80.85	146.92		439					
173+86.06	177.32		176+00.00	231.27		285					
175+05.32	-505.94		176+00.00	-232.00		329					
176+00.00	-232.00		177+20.68	-514.06		430					
176+00.00	231.27		180+59.89	-28.16		2,143					
179+20.34	-520.78		180+49.49	-102.85		495					
180+53.44	-284.47		190+00.00	-182.45		2,351					
190+00.00	-182.45		190+75.37	-231.12		193					
50+95.78	492.54		53+06.31	515.44		1,196					
56+10.28	507.02		57+28.31	517.20		1,631					

BUILDING REMOVALS						TOTAL 3 L SUM					
FROM			TO								
BUILDING NO.	STA.	OFF.	BUILDING NO.	STA.	OFF.	SUBTOTALS SQ YD					
6	173+44.41	369.44	LT	173+80.55	991.02	LT					
7	177+25.30	73.70	RT	177+96.17	275.02	LT					
8	178+18.11	210.56	LT	178+35.08	1054.65	LT					

STA/OFF ARE MEASURED FROM NW TO SE CORNER

INLET FILTERS						TOTAL 34 EACH					
STA.	OFF.	SUBTOTALS EACH	STA.	OFF.	SUBTOTALS EACH						
172+78.65	-406.11	1	54+23.60	3.00	1						
182+77.72	-3.66	1	54+25.99	-5.27	1						
183+32.56	15.89	1	54+34.85	2.95	1						
187+54.50	-24.97	1	55+13.26	-17.26	1						
187+64.70	-73.74	1	55+72.27	-35.66	1						
188+98.33	112.35	1	55+81.40	-31.07	1						
190+68.36	127.53	1	56+25.58	-46.72	1						
192+92.29	347.50	1	56+50.52	-39.92	1						
193+13.85	344.61	1	57+12.16	-38.96	1						
50+68.21	419.44	1	57+42.75	-48.86	1						
50+69.90	283.06	1	58+24.48	-9.06	1						
50+70.81	52.93	1	59+77.16	-40.15	1						
50+71.20	-5.93	1	60+07.49	-49.01	1						
51+91.80	-9.78	1	60+08.02	-39.42	1						
51+93.31	-3.03	1	60+09.44	42.00	1						
53+16.10	-4.15	1	60+75.63	-37.52	1						
53+15.80	2.07	1	60+71.76	16.54	1						

TREE REMOVAL, ACRES						TOTAL 0.9 ACRE					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS ACRE					
174+03.60	164.35		174+62.34	189.45		0.028					
173+78.56	-28.09		174+87.04	158.13		0.140					
174+15.49	24.85		174+33.76	67.03		0.010					
174+54.26	41.86		174+75.95	55.06		0.009					
173+68.40	-41.18		173+71.40	-84.02		0.015					
173+71.51	-103.15		173+56.25	-208.35		0.035					
173+53.99	-227.00		174+05.61	-307.62		0.107					
174+71.49	14.75		174+29.06	-265.78		0.259					
173+90.84	-362.08		174+36.37	-354.85		0.015					
174+00.56	-341.82		174+32.65	-324.84		0.021					
174+32.91	-301.70		174+54.33	-277.12		0.007					
174+57.40	-251.84		174+72.07	-212.97		0.020					
174+90.83	-256.14		175+16.18	-239.80		0.011					
174+98.94	-206.34		175+25.20	-60.27		0.051					
174+27.80	-700.71		174+88.62	-386.37		0.112					
52+62.38	174.28		52+65.13	209.64		0.006					
56+12.34	427.83		56+15.71	469.85		0.011					

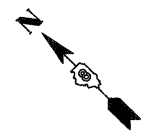
SEEDING, CLASS 7 MULCH, METHOD 2				TOTAL 18.9 ACRE			
TEMPORARY EROSION CONTROL SEEDING (AT 100 LBS PER ACRE)				SUBTOTALS ACRE			
SHEET	AREA (SF)			SHEET	AREA (SF)		
25	158,000		3.63	26	210,669		4.84
26	331,417		7.61	27	3,577		0.08
27	1,119		0.03	28	46,407		1.07
28	503		0.01	28	73,158		1.68

TEMPORARY FENCE						TOTAL 495 FOOT					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS FOOT					
181+75.00	225.00	RT	181+75.00	150.00	RT	75					
181+75.00	150.00	RT	185+10.00	150.00	RT	342					
185+10.00	150.00	RT	185+10.00	228.00	RT	78					

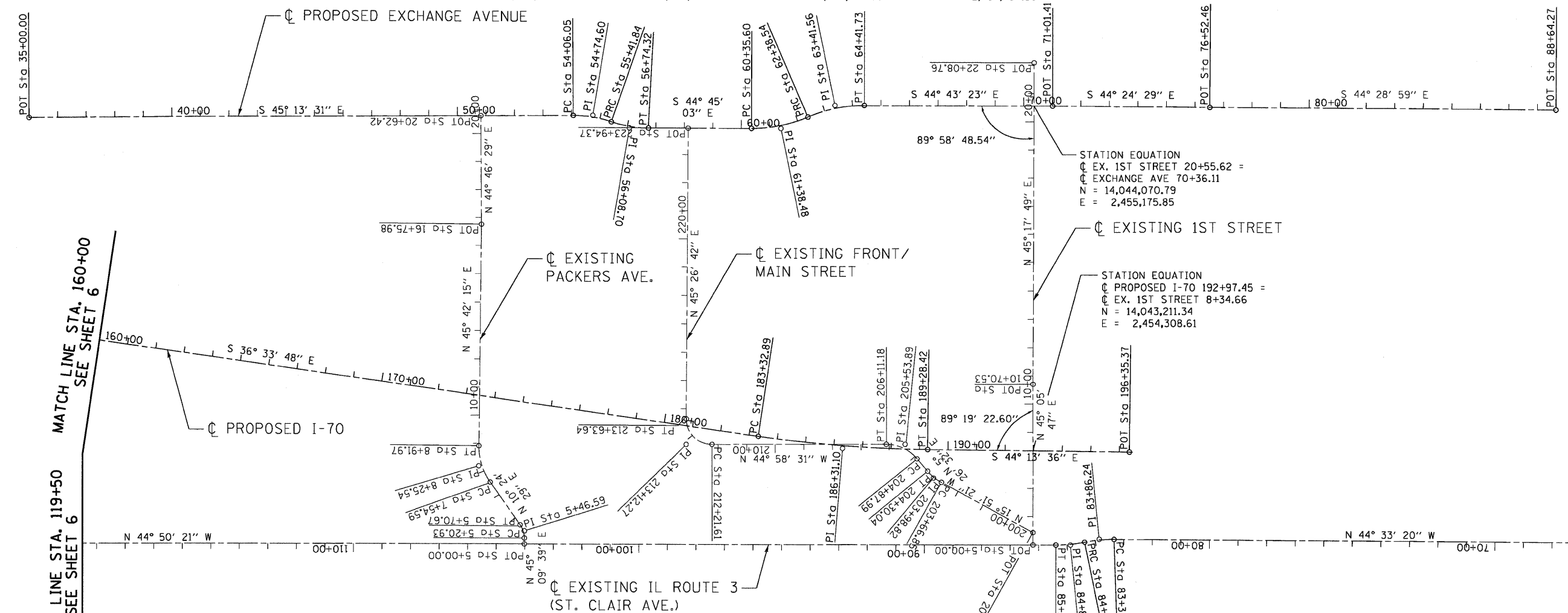
TREE REMOVAL (OVER 15 UNITS DIAMETER)						TOTAL 320 UNIT								
STA.	OFF.	IN.	STA.	OFF.	IN.									
176+44	213	RT	18	185+10	118	RT	18							
176+70	215	RT	24	185+16	141	RT	16							
176+73	214	RT	18	185+17	96	RT	18							
176+84	189	RT	24	186+36	179	RT	18							
176+87	165	RT	24											
176+92	183	RT	24											
179+40	139	RT	18											
179+49	121	RT	24											
180+14	127	RT	18											
180+86	161	RT	18											
182+74	66	RT	16											
183+90	72	RT	18											

DRAINAGE STRUCTURE TO BE REMOVED						TOTAL 7 EACH					
STA.	OFF.	SUBTOTALS EACH	STA.	OFF.	SUBTOTALS EACH						
174+78.12	86.95	RT	1								
175+60.28	162.81	LT	1								
175+63.30	144.59	LT	1								
175+71.84	83.62	LT	1								
175+73.99	66.62	LT	1								
175+82.86	6.34	LT	1								
175+85.30	11.16	RT	1								

CONCRETE REMOVAL (SPECIAL)						TOTAL 15,282 SQ YD					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS SQ YD					
174+56.90	204.90		175+49.38	174.41		666					
174+94.16	153.12		175+26.82	100.23		368					
175+12.98	96.20		175+25.66	80.56		49					
174+83.40	75.79		174+65.15	-404.05		2,309					
175+53.31	19.63		176+67.79	-235.00		4,243					
175+66.72	114.98		176+36.39	80.35		159					



PROP. CURVE PR_EXCH-1	PROP. CURVE PR_EXCH-2	PROP. CURVE PR_EXCH-3	PROP. CURVE PR_EXCH-4
PI STA. = 54+74.60 N = 14,045,142.47 E = 2,454,061.46 Δ = 19° 27' 04" (RT) D = 14° 19' 26" R = 400.00' T = 68.56' L = 135.80' E = 5.83' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 54+06.05 N = 14,045,190.75 E = 2,454,012.79 P.T. STA. = 55+41.84 N = 14,045,080.73 E = 2,454,091.27	PI STA. = 56+08.70 N = 14,045,020.53 E = 2,454,120.34 Δ = 18° 58' 37" (LT) D = 14° 19' 26" R = 400.00' T = 66.85' L = 132.48' E = 5.55' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 55+41.84 N = 14,045,080.73 E = 2,454,091.27 P.T. STA. = 56+74.32 N = 14,044,973.05 E = 2,454,167.40	PI STA. = 61+38.48 N = 14,044,643.41 E = 2,454,494.18 Δ = 23° 15' 21" (LT) D = 11° 27' 33" R = 500.00' T = 102.89' L = 202.95' E = 10.48' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 60+35.60 N = 14,044,716.48 E = 2,454,421.75 P.T. STA. = 62+38.54 N = 14,044,604.88 E = 2,454,589.58	PI STA. = 63+41.56 N = 14,044,566.30 E = 2,454,685.10 Δ = 23° 17' 01" (RT) D = 11° 27' 33" R = 500.00' T = 103.02' L = 203.19' E = 10.50' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 62+38.54 N = 14,044,604.88 E = 2,454,589.58 P.T. STA. = 64+41.73 N = 14,044,493.11 E = 2,454,757.59



MATCH LINE STA. 119+50
SEE SHEET 6

MATCH LINE STA. 160+00
SEE SHEET 6

STA. 65+00 (BY OTHERS)

EXIST. CURVE EX_PACK-1	EXIST. CURVE EX_PACK-2	EXIST. CURVE PR_FRTM-1	EXIST. CURVE PR_FRTM-2	EXIST. CURVE PR_FRTM-3	PROP. CURVE I7004	PROP. CURVE ST_CLR-5	PROP. CURVE ST_CLR-6
PI STA. = 5+46.59 N = 14,044,271.33 E = 2,452,848.31 Δ = 34° 45' 10" (LT) D = 69° 52' 22" R = 82.00' T = 25.66' L = 49.74' E = 3.92' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 5+20.93 N = 14,044,253.23 E = 2,452,830.12 P.T. STA. = 5+70.67 N = 14,044,296.57 E = 2,452,852.95	PI STA. = 8+25.54 N = 14,044,547.24 E = 2,452,898.99 Δ = 35° 17' 45" (RT) D = 25° 41' 35" R = 223.00' T = 70.95' L = 137.37' E = 11.01' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 7+54.59 N = 14,044,477.46 E = 2,452,886.18 P.T. STA. = 8+91.97 N = 14,044,596.78 E = 2,452,949.77	PI STA. = 203+98.82 N = 14,043,389.71 E = 2,453,993.69 Δ = 21° 17' 53" (RT) D = 25° 41' 12" R = 170.00' T = 31.97' L = 63.19' E = 2.98' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 203+66.85 N = 14,043,358.96 E = 2,454,002.42 P.T. STA. = 204+30.04 N = 14,043,421.53 E = 2,453,996.72	PI STA. = 205+53.89 N = 14,043,544.82 E = 2,454,008.47 Δ = 50° 25' 03" (LT) D = 40° 55' 32" R = 140.00' T = 65.91' L = 123.19' E = 14.74' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 204+87.99 N = 14,043,479.21 E = 2,454,002.22 P.T. STA. = 206+11.18 N = 14,043,591.44 E = 2,453,961.89	PI STA. = 213+12.27 N = 14,044,087.40 E = 2,453,446.35 Δ = 90° 25' 14" (RT) D = 63° 39' 43" R = 90.00' T = 90.66' L = 142.03' E = 37.75' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 212+21.61 N = 14,044,023.26 E = 2,453,530.43 P.T. STA. = 213+63.64 N = 14,044,151.01 E = 2,453,530.96	PI STA. = 186+31.10 N = 14,043,689.47 E = 2,453,843.21 Δ = 7° 39' 48" (LT) D = 1° 17' 13" R = 4,452.50' T = 298.21' L = 595.53' E = 9.98' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 183+32.89 N = 14,043,929.00 E = 2,453,665.57 P.T. STA. = 189+28.42 N = 14,043,475.78 E = 2,454,051.21	PI STA. = 83+86.24 N = 14,042,825.09 E = 2,454,249.99 Δ = 11° 54' 06" (LT) D = 11° 27' 33" R = 500.00' T = 52.12' L = 103.86' E = 2.71' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 83+34.12 N = 14,042,787.95 E = 2,454,286.56 P.T. STA. = 84+37.98 N = 14,042,853.89 E = 2,454,206.55	PI STA. = 84+88.85 N = 14,042,881.99 E = 2,454,164.16 Δ = 11° 37' 06" (RT) D = 11° 27' 33" R = 500.00' T = 50.87' L = 101.39' E = 2.58' e = ----- T.R. = ----- S.E. RUN = ----- P.C. STA. = 84+37.98 N = 14,042,853.89 E = 2,454,206.55 P.T. STA. = 85+39.37 N = 14,042,918.06 E = 2,454,128.29

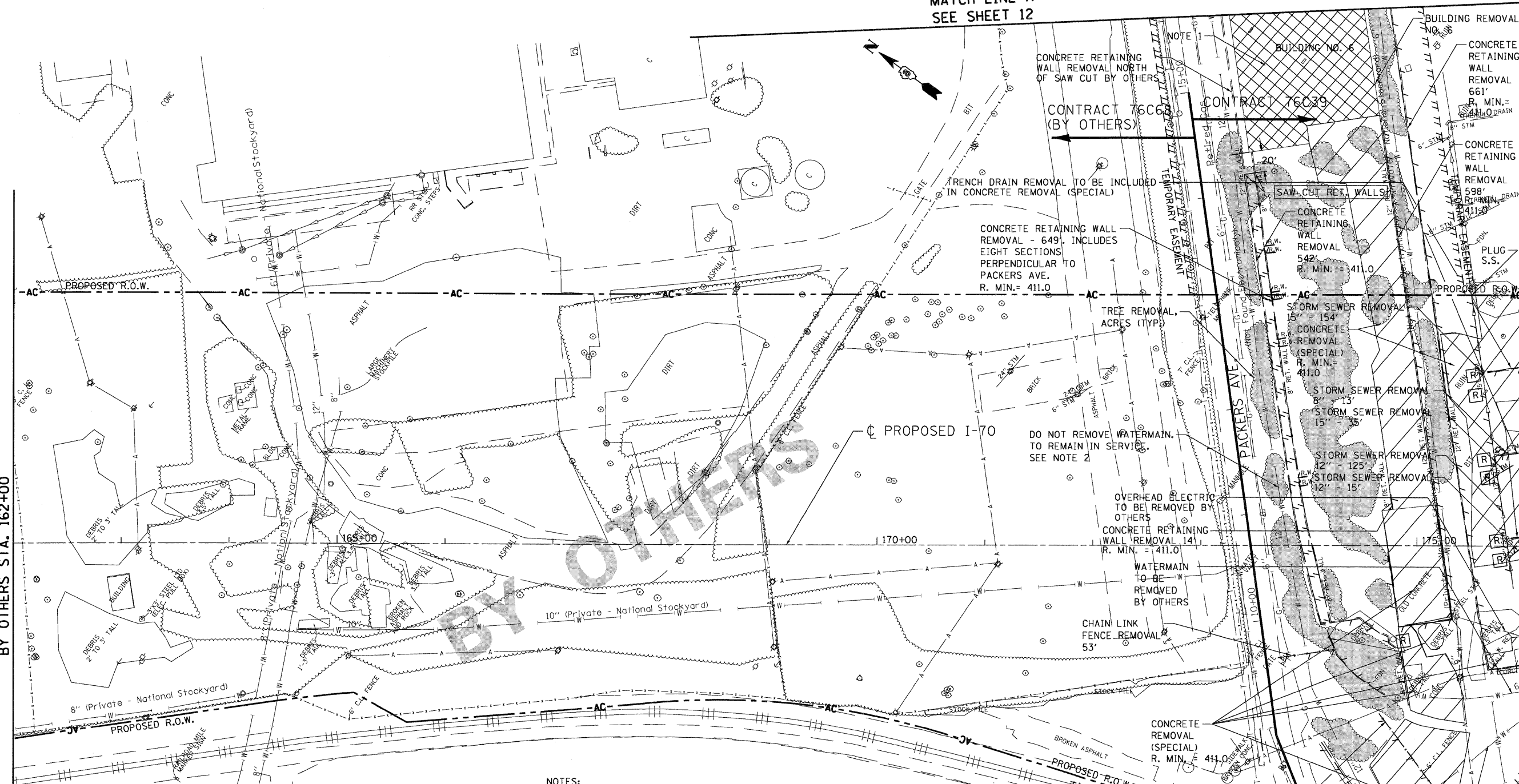
FILE NAME = ...
 USER NAME = USER*
 DESIGNED - JB
 DRAWN - JB
 CHECKED - ACL
 DATE - 05/15/09
 REVISIONS
 REVISED -
 REVISED -
 REVISED -
 REVISED -
 REVISED -
 STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION
 I-70 CONNECTION
 SCALE: 1"=200'
 SHEET NO. OF SHEETS STA. TO STA.
 F.A.P. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO.
 998 82-10M ILLINOIS ST. CLAIR 41 7
 FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT CONTRACT NO. 76C39



MATCH LINE A
SEE SHEET 12

BY OTHERS STA. 162+00

MATCH LINE STA. 176+00
SEE SHEET 10



NOTES:
 1. BUILDING SUPERSTRUCTURE TO BE REMOVED, ALL DRAINS, SEWER AND SLAB TO REMAIN TO SAW CUT LINE, PLUG ALL FLOOR DRAINS, SEE DETAIL ON SHEET 29.
 2. THIS LIVE WATER MAIN SHALL REMAIN IN PLACE DURING THIS CONTRACT. THE CONTRACTOR SHALL TAKE THE FOLLOWING PRECAUTIONS FOR ANY CONSTRUCTION ACTIVITIES ABOVE THIS WATER MAIN
 - THE CONTRACTOR SHALL LOCATE THE EXISTING WATER MAIN WITHIN PROPOSED ROW AND PLACE TEMPORARY FENCE ALONG THE WATER MAIN AND PROHIBIT HEAVY CONSTRUCTION VEHICLES FROM CROSSING THE WATER MAIN LOCATION. THIS TEMPORARY FENCE AND WORK SHALL BE AT NO ADDITIONAL COST TO THE CONTRACT.
 - THE CONTRACTOR SHALL NOTIFY THE ENGINEER 3 DAYS IN ADVANCE OF ANY REMOVAL OPERATIONS WITHIN 15' OF THIS WATER MAIN.
 - AFTER ANY REMOVAL OF PAVEMENT OR OTHER REMOVAL ITEMS OVER THE WATER MAIN, THE BACKFILL SHALL BE PLACED AND COMPACTED AS DIRECTED BY THE ENGINEER. THIS WORK SHALL BE AT NO ADDITIONAL COST TO THE CONTRACT.

LEGEND	
	PAVEMENT REMOVAL - (ASPHALT)
	CONCRETE REMOVAL (SPECIAL) PAVEMENT REMOVAL - CONCRETE
	BUILDING REMOVAL
	TREE REMOVAL, ACRES
	LINEAR REMOVALS
	TREE REMOVAL
	DRAINAGE STRUCTURE TO BE REMOVED

R. MIN = X. ANY FOUNDATIONS, PILES OR WALLS ASSOCIATED WITH THIS REMOVAL ITEM WITHIN PROPOSED RIGHT OF WAY SHALL BE REMOVED TO THIS MINIMUM DEPTH AS SPECIFIED.

FILE NAME =
 \$FILEL\$
TENG TENG & ASSOCIATES, INC.
 ENGINEERS/ARCHITECTS/PLANNERS
 CHICAGO, ILLINOIS

USER NAME = \$USER\$
 DESIGNED - JB
 DRAWN - JB
 CHECKED - ACL
 DATE - 05/15/09
 PLOT SCALE = \$SCALE\$
 PLOT DATE = \$DATES\$

REVISED -
 REVISED -
 REVISED -
 REVISED -

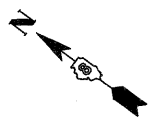
**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**
 I-70 CONNECTION

**DEMOLITION PLAN
 STA. 162+00 TO STA. 176+00**

SCALE: 1"=50'
 SHEET NO. OF SHEETS STA. TO STA.

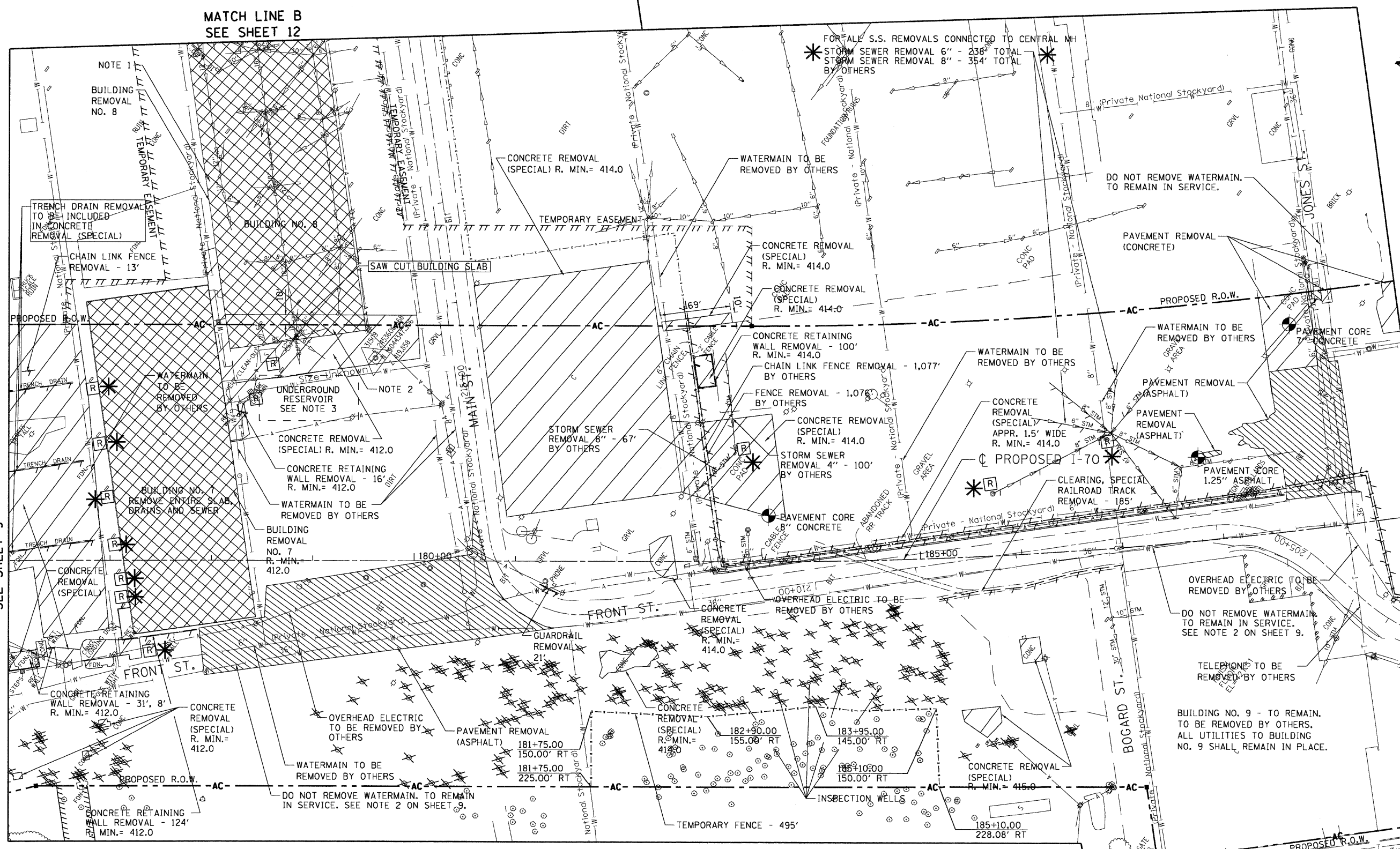
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
99B	82-1DM	ST. CLAIR	41	9
CONTRACT NO. 76C39				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

MATCH LINE B
SEE SHEET 12



MATCH LINE STA. 176+00
SEE SHEET 9

MATCH LINE STA. 190+00
SEE SHEET 11



R. MIN = X. ANY FOUNDATIONS, PILES OR WALLS ASSOCIATED WITH THIS REMOVAL ITEM WITHIN PROPOSED RIGHT OF WAY SHALL BE REMOVED TO THIS MINIMUM DEPTH AS SPECIFIED.

- NOTES:
1. BUILDING SUPERSTRUCTURE TO BE REMOVED, ALL DRAINS, SEWER AND SLAB TO REMAIN TO SAW CUT LINE, PLUG ALL FLOOR DRAINS, SEE DETAIL ON SHEET 29
 2. BUILDING SUPERSTRUCTURE TO BE REMOVED, SLAB TO BE REMOVED TO SAW CUT LINE, ALL FLOOR DRAINS AND SEWER TO REMAIN IN PLACE, PLUG ALL FLOOR DRAINS.
 3. UNDERGROUND RESERVOIR TO BE REMOVED TO 2' BELOW EXISTING GRADE. COST INCLUDED IN BUILDING REMOVAL NO. 8.
- * BY OTHERS

LEGEND

- PAVEMENT REMOVAL - (ASPHALT)
- CONCRETE REMOVAL (SPECIAL)
- PAVEMENT REMOVAL - CONCRETE
- BUILDING REMOVAL
- TREE REMOVAL, ACRES
- LINEAR REMOVALS
- TREE REMOVAL
- DRAINAGE STRUCTURE TO BE REMOVED

FILE NAME =
#FILE#

TENG ENGINEERS/ARCHITECTS/PLANNERS
CHICAGO, ILLINOIS

USER NAME = #USER#	DESIGNED - JB	REVISED -
PLOT SCALE = #SCALE#	DRAWN - JB	REVISED -
PLOT DATE = #DATE#	CHECKED - ACL	REVISED -
	DATE - 05/15/09	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
I-70 CONNECTION

DEMOLITION PLAN
STA. 176+00 TO STA. 190+00

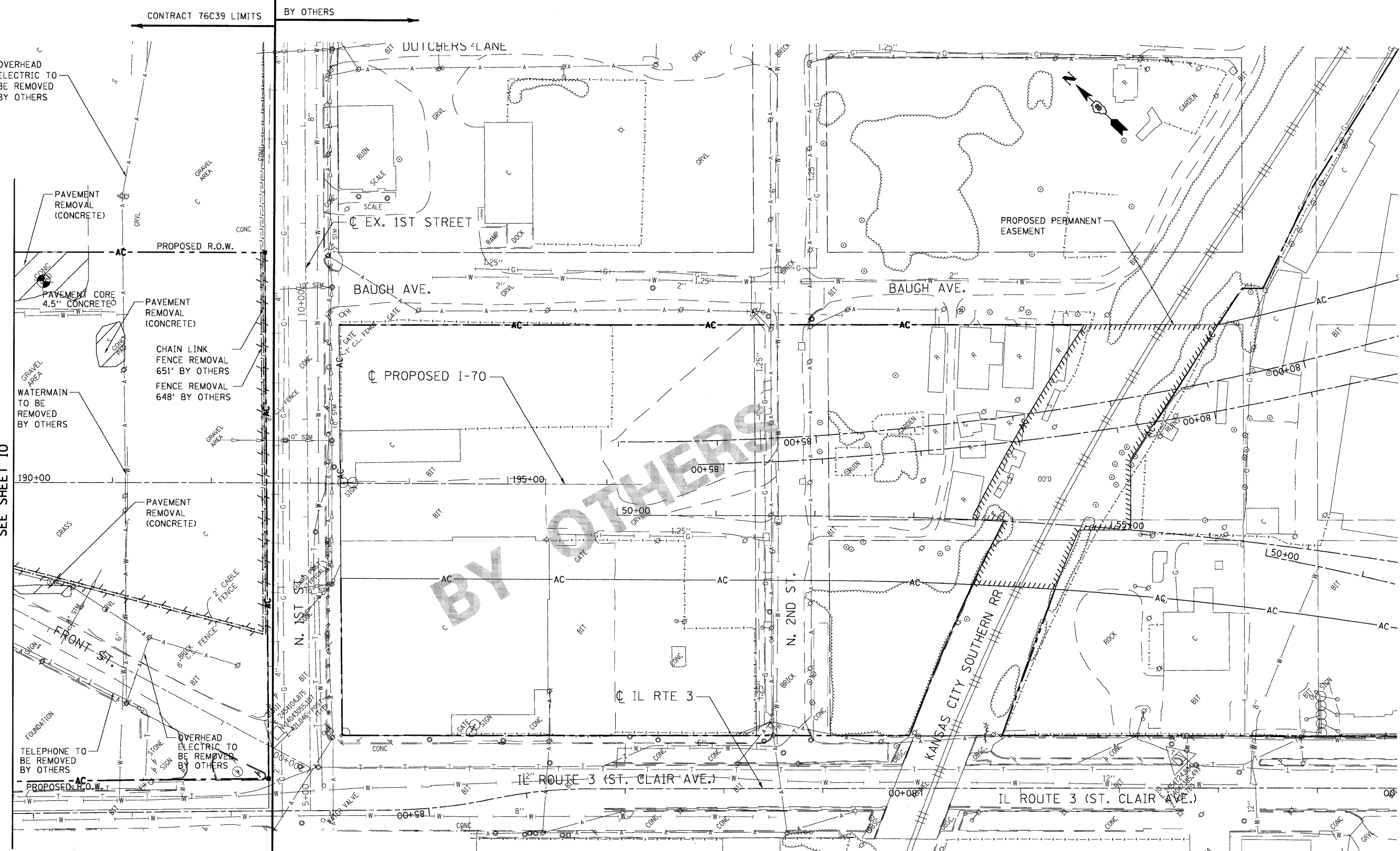
SCALE: 1"=50'
SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-10M	ST. CLAIR	41	10
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

CONTRACT NO. 76C39

\ORCON\99-MOTIFL.DGN, \ORCON\2A-GRDEFL.DGN, \ORCON\99-LAYOUT.DGN, \ORCON\92-SCIL.DGN, \ORCON\99-LEGEND.DGN, \ORCON\2A-REMOVAL.S1.DGN
 5-13-2009, 9:44:43
 \ORCON\2A-GRDEFL.DGN, \ORCON\2A-GRDEFL.DGN, \ORCON\99-LAYOUT.DGN, \ORCON\92-SCIL.DGN, \ORCON\99-LEGEND.DGN, \ORCON\2A-REMOVAL.S1.DGN
 5-13-2009, 9:44:43

MATCH LINE STA. 190+00
 SEE SHEET 10



LEGEND	
	PAVEMENT REMOVAL - (ASPHALT)
	CONCRETE REMOVAL (SPECIAL) PAVEMENT REMOVAL - CONCRETE
	BUILDING REMOVAL
	TREE REMOVAL, ACRES
	LINEAR REMOVALS
	TREE REMOVAL
	DRAINAGE STRUCTURE TO BE REMOVED

R. MIN = X. ANY FOUNDATIONS, PILES OR WALLS ASSOCIATED WITH THIS REMOVAL ITEM WITHIN PROPOSED RIGHT OF WAY SHALL BE REMOVED TO THIS MINIMUM DEPTH AS SPECIFIED.

FILE NAME =
 #FILEL#
TENG TENG & ASSOCIATES, INC.
 ENGINEERS/ARCHITECTS/PLANNERS
 CHICAGO, ILLINOIS

USER NAME = #USER#
 PLOT SCALE = #SCALE#
 PLOT DATE = #DATE#

DESIGNED - JB
 DRAWN - JB
 CHECKED - ACL
 DATE - 05/15/09

REVISED -
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
 I-70 CONNECTION

DEMOLITION PLAN
STA. 190+00 TO STA. TO TRI-LEVEL
 SCALE: 1"=50'
 SHEET NO. OF SHEETS STA. TO STA.

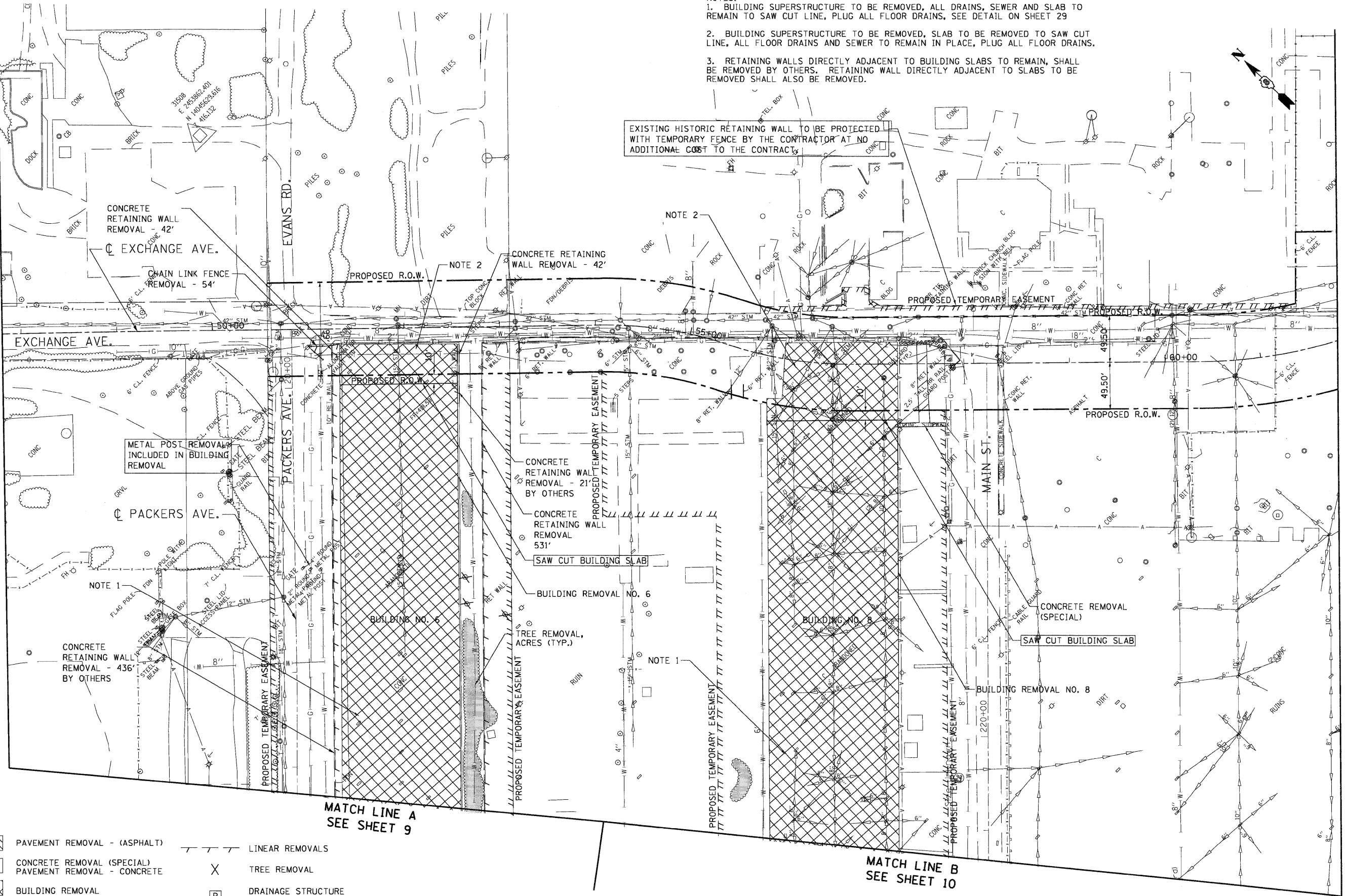
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-10M	ST. CLAIR	41	11

CONTRACT NO. 76C39
 FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

- NOTES:
- BUILDING SUPERSTRUCTURE TO BE REMOVED, ALL DRAINS, SEWER AND SLAB TO REMAIN TO SAW CUT LINE, PLUG ALL FLOOR DRAINS. SEE DETAIL ON SHEET 29
 - BUILDING SUPERSTRUCTURE TO BE REMOVED, SLAB TO BE REMOVED TO SAW CUT LINE, ALL FLOOR DRAINS AND SEWER TO REMAIN IN PLACE, PLUG ALL FLOOR DRAINS.
 - RETAINING WALLS DIRECTLY ADJACENT TO BUILDING SLABS TO REMAIN, SHALL BE REMOVED BY OTHERS. RETAINING WALL DIRECTLY ADJACENT TO SLABS TO BE REMOVED SHALL ALSO BE REMOVED.

EXISTING HISTORIC RETAINING WALL TO BE PROTECTED WITH TEMPORARY FENCE BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE CONTRACTOR

STA. 47+80.36



LEGEND

- PAVEMENT REMOVAL - (ASPHALT)
- CONCRETE REMOVAL (SPECIAL)
- BUILDING REMOVAL
- TREE REMOVAL, ACRES
- LINEAR REMOVALS
- TREE REMOVAL
- DRAINAGE STRUCTURE TO BE REMOVED

FILE NAME =	USER NAME = #USER#	DESIGNED -	JB	REVISED -	
#FILE#		DRAWN -	JB	REVISED -	
		CHECKED -	ACL	REVISED -	
		DATE -	05/15/09	REVISED -	

DESIGNED -	JB	REVISED -	
DRAWN -	JB	REVISED -	
CHECKED -	ACL	REVISED -	
DATE -	05/15/09	REVISED -	

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
I-70 CONNECTION**

**DEMOLITION PLAN
EXCHANGE AVENUE**

SCALE: 1"=50'	SHEET NO.	OF	SHEETS	STA.	TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-1DM	ST. CLAIR	41	12
FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT			CONTRACT NO. 76C39

\BOCDONN-99-MOTIF1.DGN, \BOCDONN-27-BORGER.DGN, \BOCDONN-99-LAYOUT.DGN, \BOCDONN-99-LEGEND.DGN, \BOCDONN-28-REMOVAL.DGN, \BOCDONN-99-GEOMETRICALS.DGN, \BOCDONN-99-12-2809-135641.BONDPLUD, \BOCDONN-99-135641.BONDPLUD, \BOCDONN-99-135641.BONDPLUD, \BOCDONN-99-135641.BONDPLUD

MATCH LINE A
SEE SHEET 18



BY OTHERS STA. 162+00

MATCH LINE STA. 176+00
SEE SHEET 16

BY OTHERS

LEGEND

- CLEARING, SPECIAL
- OXX DEBRIS REMOVAL

NOTE:
SEE SPECIAL PROVISIONS FOR
LIST OF REMOVAL ITEMS.

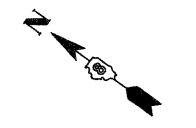
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FILE NAME =	USER NAME = #USER#	DESIGNED - JB	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION I-70 CONNECTION	PRELIMINARY SITE INVESTIGATION DEBRIS REMOVAL AND CLEARING PLANS STA. 162+00 TO STA. 176+00			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILE#		DRAWN - JB	REVISED -		998	82-10M	ST. CLAIR	41	15			
		CHECKED - ACL	REVISED -		CONTRACT NO. 76C39							
		DATE - 05/15/09	REVISED -		FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT							
TENG & ASSOCIATES, INC. ENGINEERS, ARCHITECTS, PLANNERS CHICAGO, ILLINOIS				SCALE: 1"=50' SHEET NO. OF SHEETS STA. TO STA.								

MATCH LINE B
SEE SHEET 18

MATCH LINE STA. 176+00
SEE SHEET 15

MATCH LINE STA. 190+00
SEE SHEET 17



NOTE:
SEE SPECIAL PROVISIONS FOR
LIST OF REMOVAL ITEMS.

- LEGEND**
- █ CLEARING, SPECIAL
 - OXX DEBRIS REMOVAL

\S05D2N-09-MOTTE1.DWG, \S05D2N-2A-BDCE1.DWG, \S05D2N-03-AVGT1.DWG, \S05D2N-05-LEGEN1.DWG, \S05D2N-2A-RENOVALS1.DWG
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 15-02-2009, 13:57:15 17-002226289-18885-001-1004000151-EI-POINT1.TEMP/EI/PROJ.DWG, \S05D2N-2A-SIT-PLAN1.DWG

TENG
TENG & ASSOCIATES, INC.
ENGINEERS, ARCHITECTS, PLANNERS
CHICAGO, ILLINOIS

FILE NAME =	USER NAME = #USER#	DESIGNED - JB	REVISED -
#FILEL#		DRAWN - JB	REVISED -
	PLOT SCALE = #SCALE#	CHECKED - ACL	REVISED -
	PLOT DATE = #DATE#	DATE - 05/15/09	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
I-70 CONNECTION

PRELIMINARY SITE INVESTIGATION
DEBRIS REMOVAL AND CLEARING PLANS
STA. 176+00 TO STA. 190+00

SCALE: 1"=50'
SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-10M	ST. CLAIR	41	16
FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT	CONTRACT NO. 76C39		

CONTRACT 76C39 LIMITS BY OTHERS



MATCH LINE STA. 190+00
SEE SHEET 16

NOTE:
SEE SPECIAL PROVISIONS FOR
LIST OF REMOVAL ITEMS.

LEGEND

- CLEARING, SPECIAL
- DEBRIS REMOVAL

\BDC\CONV-24-BORER\LDEN... \BDC\CONV-24-LAYOUT\LDEN... \BDC\CONV-24-LEGEND\LDEN... \BDC\CONV-24-REMOVAL\LDEN...
 \BDC\CONV-24-REMOVAL\LDEN... \BDC\CONV-24-REMOVAL\LDEN... \BDC\CONV-24-REMOVAL\LDEN... \BDC\CONV-24-REMOVAL\LDEN...
 \BDC\CONV-24-REMOVAL\LDEN... \BDC\CONV-24-REMOVAL\LDEN... \BDC\CONV-24-REMOVAL\LDEN... \BDC\CONV-24-REMOVAL\LDEN...

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
I-70 CONNECTION

PRELIMINARY SITE INVESTIGATION
DEBRIS REMOVAL AND CLEARING PLANS
STA. 190+00 TO STA. TO TRI-LEVEL

SCALE: 1"=50'
SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-10M	ST. CLAIR	41	17
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

FILE NAME =	USER NAME = #USER#	DESIGNED - JB	REVISED -
#FILE#		DRAWN - JB	REVISED -
	PLOT SCALE = #SCALE#	CHECKED - ACL	REVISED -
	PLOT DATE = #DATE#	DATE - 05/15/09	REVISED -





LEGEND

- CLEARING, SPECIAL
- OXX DEBRIS REMOVAL

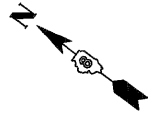
**MATCH LINE A
SEE SHEET 15**

**MATCH LINE B
SEE SHEET 16**

NOTE:
SEE SPECIAL PROVISIONS FOR
LIST OF REMOVAL ITEMS.

\S:\DCONN\99\40171\1\CON... \S:\DCONN\24\BORDEF\CON... \S:\DCONN\99\LEGEND\CON... \S:\DCONN\24\REMOVAL\SLIDON... \S:\DCONN\99\GEOME\TRUSS\CON...
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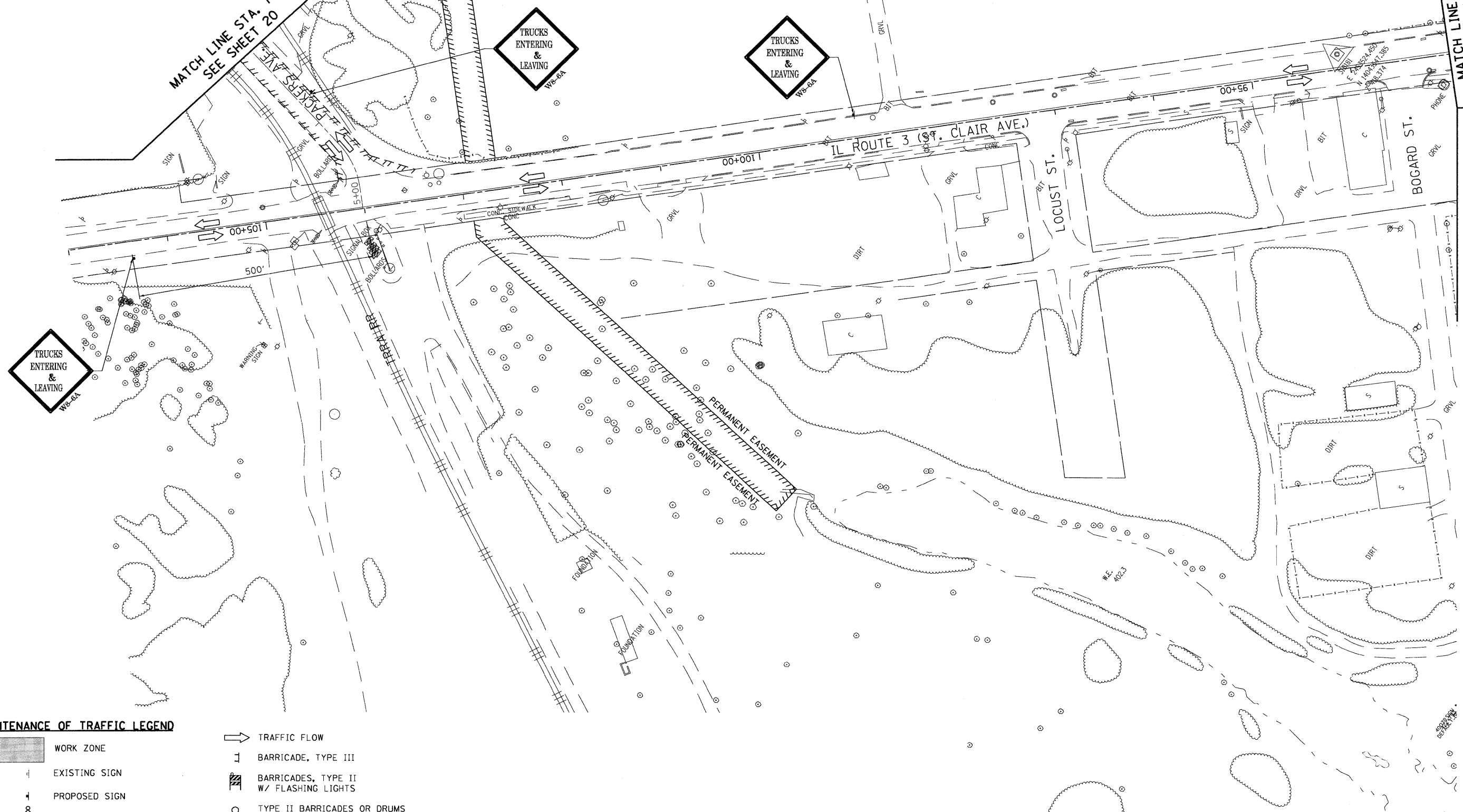
TENG TENG & ASSOCIATES, INC. ENGINEERS/ARCHITECTS/PLANNERS CHICAGO, ILLINOIS	FILE NAME =	USER NAME = #USER#	DESIGNED - JB	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION I-70 CONNECTION	PRELIMINARY SITE INVESTIGATION DEBRIS REMOVAL AND CLEARING PLANS EXCHANGE AVENUE	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	#FILE#	#SCALE#	#DATE#	DRAWN - JB CHECKED - ACL DATE - 05/15/09			REVISED - REVISED - REVISED -	998	82-1DM	ST. CLAIR	41
SCALE: 1"=50'						SHEET NO. OF SHEETS STA. TO STA.			FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT		



MATCH LINE C
SEE SHEET 21

MATCH LINE STA. 7+00
SEE SHEET 20

MATCH LINE
STA. 93+00
SEE SHEET 21



TRUCKS
ENTERING
&
LEAVING
WB-BA

TRUCKS
ENTERING
&
LEAVING
WB-BA

TRUCKS
ENTERING
&
LEAVING
WB-BA

MAINTENANCE OF TRAFFIC LEGEND

- WORK ZONE
- EXISTING SIGN
- PROPOSED SIGN
- TRAFFIC CONTROL SIGN W/
STEADY BURNING LIGHT
- TRAFFIC FLOW
- BARRICADE, TYPE III
- BARRICADES, TYPE II
W/ FLASHING LIGHTS
- TYPE II BARRICADES OR DRUMS
W/ STEADY BURNING LIGHT
- FLAGGERS

\ORCDNN-99-401\TFLDGN... \ORCDNN-24-BORGERLDDN... \ORCDNN-99-LAYOUTLDDN... \ORCDNN-99-LEGENDLDDN... \ORCDNN-24-STAGINGLDDN...
 \ORCDNN-99-401\TFLDGN... \ORCDNN-24-BORGERLDDN... \ORCDNN-99-LAYOUTLDDN... \ORCDNN-99-LEGENDLDDN... \ORCDNN-24-STAGINGLDDN...
 \ORCDNN-99-401\TFLDGN... \ORCDNN-24-BORGERLDDN... \ORCDNN-99-LAYOUTLDDN... \ORCDNN-99-LEGENDLDDN... \ORCDNN-24-STAGINGLDDN...

FILE NAME =
#FILEL#

TENG TENG & ASSOCIATES, INC.
ENGINEERS-ARCHITECTS-PLANNERS
CHICAGO, ILLINOIS

USER NAME = #USER#

PLOT SCALE = #SCALE#

PLOT DATE = #DATE#

DESIGNED - JB

DRAWN - JB

CHECKED - ACL

DATE - 05/15/09

REVISED -

REVISED -

REVISED -

REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
I-70 CONNECTION

MAINTENANCE OF TRAFFIC PLAN
IL ROUTE 3

SCALE: 1"=50'

SHEET NO. OF SHEETS STA. TO STA.

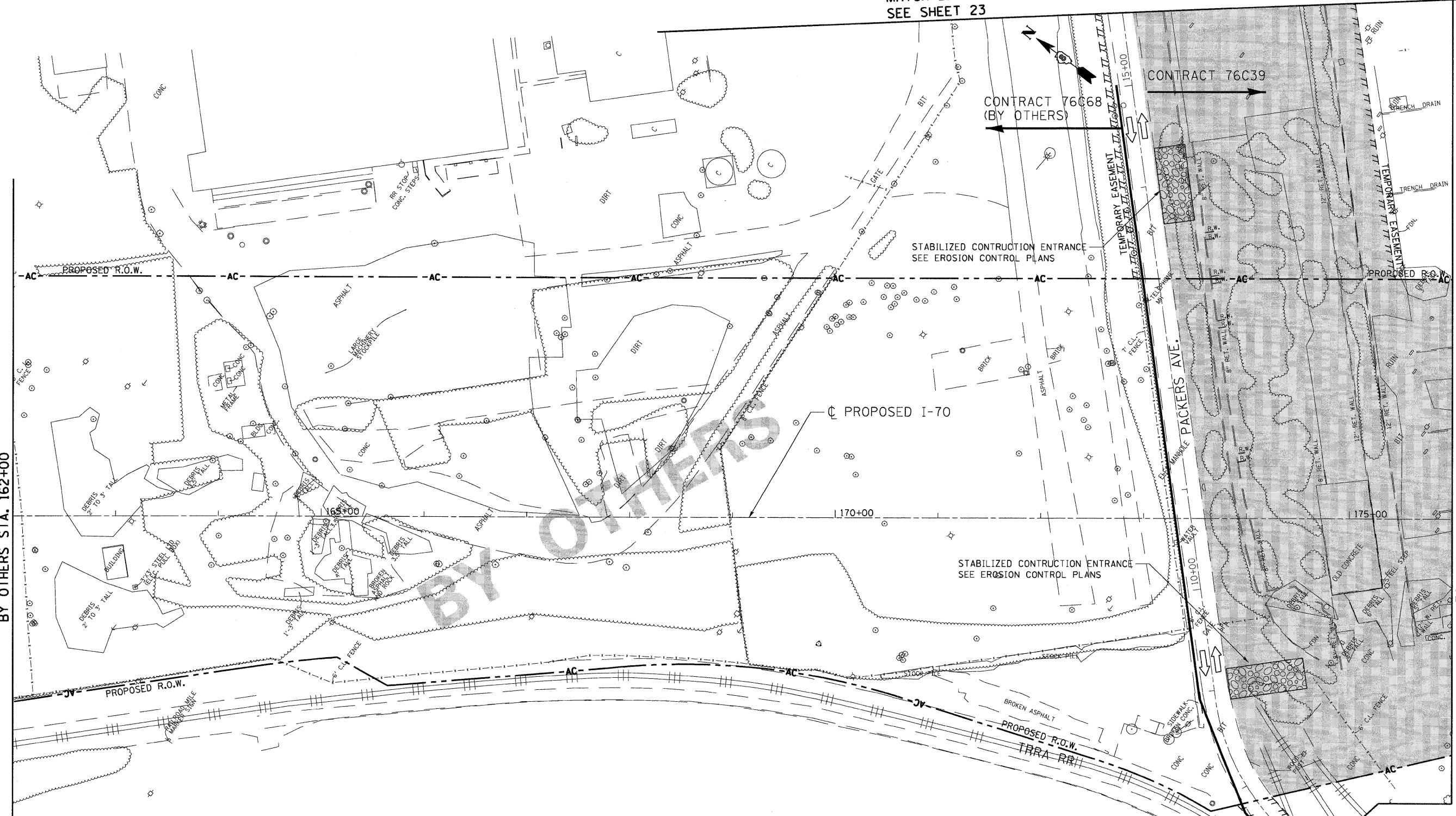
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-IDM	ST. CLAIR	41	19
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

CONTRACT NO. 76C39

MATCH LINE A
SEE SHEET 23

BY OTHERS STA. 162+00

MATCH LINE STA. 176+00
SEE SHEET 21



MAINTENANCE OF TRAFFIC LEGEND

- WORK ZONE
- EXISTING SIGN
- PROPOSED SIGN
- TRAFFIC CONTROL SIGN W/
STEADY BURNING LIGHT
- TRAFFIC FLOW
- BARRICADE, TYPE III
- BARRICADES, TYPE II
W/ FLASHING LIGHTS
- TYPE II BARRICADES OR DRUMS
W/ STEADY BURNING LIGHT
- FLAGGERS

\BDCDNN-99-140UT.LCON... \BDCDNN-99-LEGEND.LCON... \BDCDNN-28-STAG.LCON... \BDCDNN-28-ERIG.LCON
 \BDCDNN-28-ERIG.LCON... \BDCDNN-28-ERIG.LCON... \BDCDNN-28-ERIG.LCON... \BDCDNN-28-ERIG.LCON... \BDCDNN-28-ERIG.LCON...

FILE NAME =	USER NAME = #USER#	DESIGNED - JB	REVISED -
#FILE#		DRAWN - JB	REVISED -
	PLDT SCALE = #SCALE#	CHECKED - ACL	REVISED -
	PLDT DATE = #DATE#	DATE - 05/15/09	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
 I-70 CONNECTION










MAINTENANCE OF TRAFFIC PLAN STA. 162+00 TO STA. 176+00			
SCALE: 1"=50'	SHEET NO. OF SHEETS	STA. TO STA.	

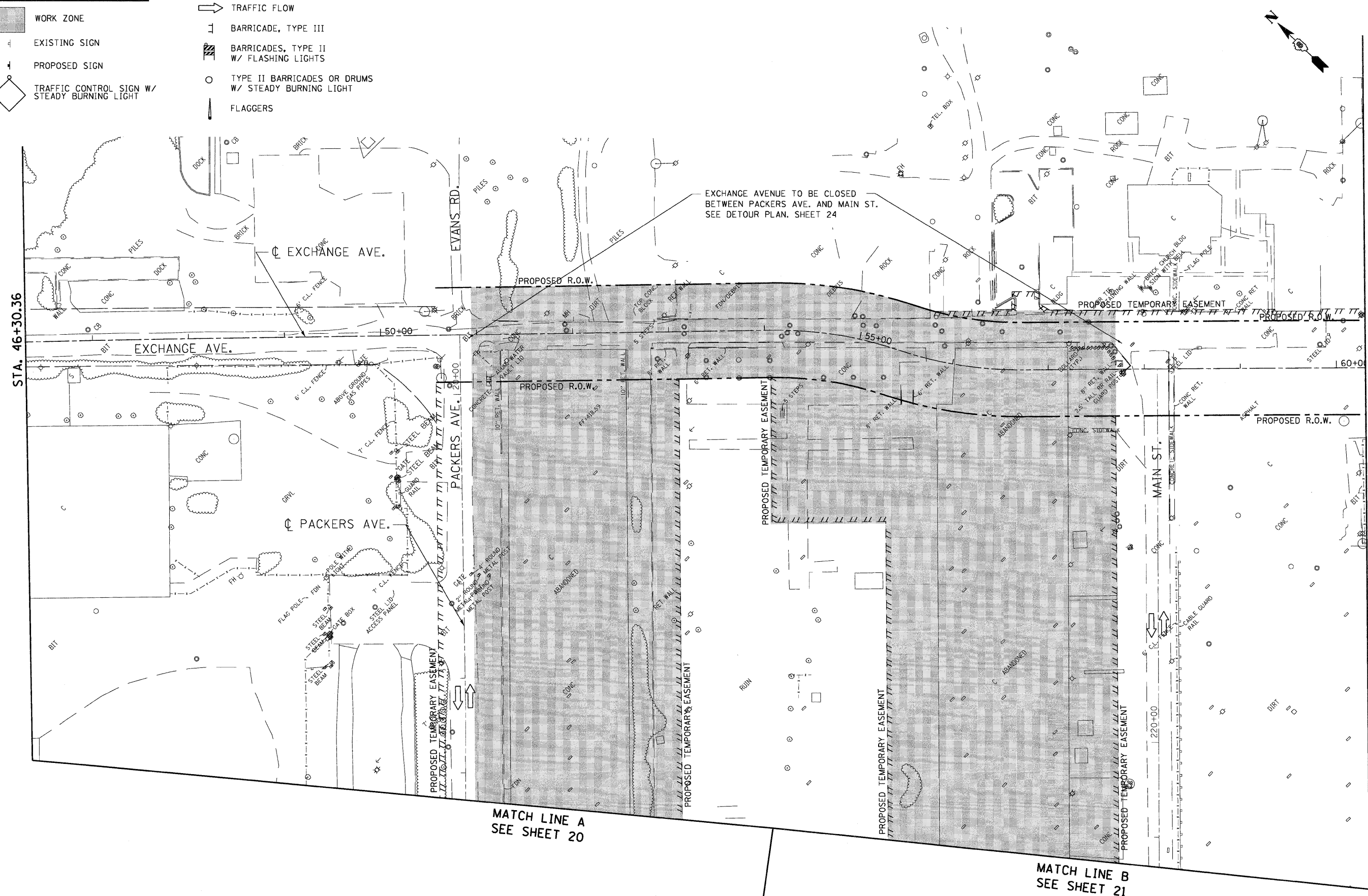
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-10M	ST. CLAIR	41	20
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		



TENG & ASSOCIATES, INC.
ENGINEERS, ARCHITECTS & PLANNERS
CHICAGO, ILLINOIS

MAINTENANCE OF TRAFFIC LEGEND

-  WORK ZONE
-  TRAFFIC FLOW
-  EXISTING SIGN
-  BARRICADE, TYPE III
-  BARRICADES, TYPE II W/ FLASHING LIGHTS
-  PROPOSED SIGN
-  TYPE II BARRICADES OR DRUMS W/ STEADY BURNING LIGHT
-  TRAFFIC CONTROL SIGN W/ STEADY BURNING LIGHT
-  FLAGGERS



MATCH LINE A
SEE SHEET 20

MATCH LINE B
SEE SHEET 21

SUBCONTRACTOR: N:\BORDEN\24-BORDELL\CON... N:\BORDEN\24-BORDELL\CON... N:\BORDEN\24-BORDELL\CON... N:\BORDEN\24-BORDELL\CON...
 FILE NAME: N:\BORDEN\24-BORDELL\CON... N:\BORDEN\24-BORDELL\CON... N:\BORDEN\24-BORDELL\CON... N:\BORDEN\24-BORDELL\CON...
 PLOT DATE: 05/15/09

FILE NAME: #FILE#
 USER NAME: #USER#
 PLOT SCALE: #SCALE#
 PLOT DATE: #DATE#

DESIGNED - JB
 DRAWN - JB
 CHECKED - ACL
 DATE - 05/15/09

REVISED -
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
 I-70 CONNECTION

MAINTENANCE OF TRAFFIC PLAN
EXCHANGE AVENUE

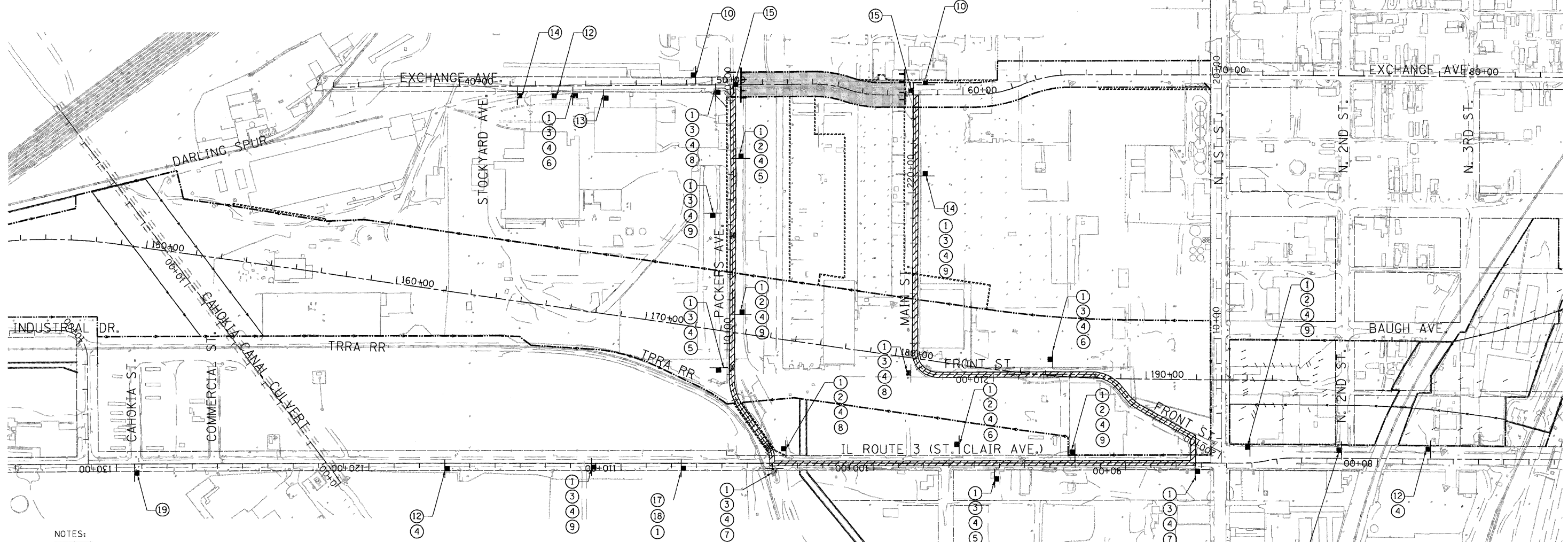
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F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-10M	ST. CLAIR	41	23
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

CONTRACT NO. 76C39

SIGN LEGEND

DETOUR ① M1-7-219	NORTH ② M3-1-219	SOUTH ③ M3-3-219	EXCHANGE AVENUE ④ SPECIAL 30"x18" VARIABLE 4" BLACK LETTERS ON WHITE REFLECTIVE BACKGROUND	END DETOUR ⑩ M4-8c 24"x18"	DETOUR 1000 FT ⑪ C24-13-4848	DETOUR AHEAD ⑫ M4-9 48"x48"	ROAD CLOSED 500 FT ⑬ W20-3(0)-48	ROAD CLOSED AHEAD ⑭ W20-3(0)-48	ROAD CLOSED ⑮ R11-2 48"x30"
Left Turn Arrow ⑤ M5-1L-2115	Right Turn Arrow ⑥ M5-1R-2115	Left Arrow ⑦ M6-1L-2115	Right Arrow ⑧ M6-1R-2115	Up Arrow ⑨ M6-3-2115	DARLING INTERNATIONAL SPERRY RAIL SERVICE ⑯ SPECIAL 36"x18" VARIABLE 4" BLACK LETTERS ON ORANGE REFLECTIVE BACKGROUND	ST. LOUIS NATIONAL STOCKYARDS U.S. POST OFFICE ⑰ SPECIAL 36"x27" VARIABLE 4" BLACK LETTERS ON ORANGE REFLECTIVE BACKGROUND	FOLLOW ⑱ SPECIAL 24"x9" VARIABLE 4" BLACK LETTERS ON WHITE REFLECTIVE BACKGROUND	ROAD CONSTRUCTION AHEAD ⑲ W20-1(0)-48	



NOTES:

- DISTANCE BETWEEN SIGN PLACEMENT SHALL BE AT LEAST 300' OR AT THE DISCRETION OF THE ENGINEER.
- THE FIRST TWO WARNING SIGNS IN A SEQUENCE WILL CONTAIN FLASHING MONODIRECTIONAL LIGHTS.
- SIGN SEQUENCES SHALL BE AS SHOWN FROM TOP TO BOTTOM.
- TYPE III BARRICADES AND R11-2 SIGNS SHALL BE POSITIONED AS SHOWN IN "ROADWAY CLOSED TO ALL TRAFFIC" DETAIL ON HIGHWAY STANDARD 701901.
- ALL SIGNS AND DEVICES REQUIRED FOR THE EXCHANGE AVE. DETOUR SHALL REMAIN IN PLACE AFTER THE CONTRACT IS COMPLETE. THE MAINTENANCE AND REMOVAL OF THE DETOUR SIGNS AND DEVICES AFTER THE CONTRACT IS COMPLETED SHALL BE BY OTHERS.
- THE CONTRACTOR SHALL INFORM THE ENGINEER AND THE LOCAL AUTHORITIES TWO WEEKS PRIOR TO THE START OF THE DETOUR.
- ALL ROADWAYS AND ALL LANES WITHIN THE PROJECT LIMITS SHALL REMAIN OPEN TO TRAFFIC DURING CONSTRUCTION. THE CONTRACTOR WILL NOT BE ALLOWED TO CLOSE OR REDUCE THE NUMBER OF LANES EXCEPT FOR THE DETOUR, AS NOTED IN THE PLANS AND AS DIRECTED BY THE ENGINEER.
- THE CONTRACTOR SHALL PROVIDE ALL SIGNS, BARRICADES, DRUMS AND NECESSARY TRAFFIC CONTROL DEVICES AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER. ALL TRAFFIC CONTROL DEVICES SHALL BE INSTALLED TO THE SATISFACTION OF THE ENGINEER PRIOR TO THE START OF CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL COORDINATE THE MAINTENANCE OF TRAFFIC WITH THE ADJACENT CONTRACTS (76C68 AND 76C69).

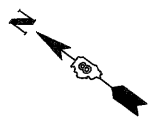
SYMBOL LEGEND

- SIGN
- TYPE III BARRICADE
- ROAD CLOSED
- DETOUR ROUTE

1.080CONV-09-MOTIF.DGN, 1.080CONV-24-ROPER.DGN, 1.080CONV-08-TOPOL.DGN, 1.080CONV-26-STAINING.DGN, 1.080CONV-09-ALIGNMENT.DGN, 5.12.2009, 13:55:46
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PLOT DATE = *DATE*		DATE - 05/15/09	REVISED -						ILLINOIS FED. AID PROJECT				
				I-70 CONNECTION		SCALE: 1"=200'	SHEET NO.	OF	SHEETS	STA.	TO STA.		

MATCH LINE B
SEE SHEET 28

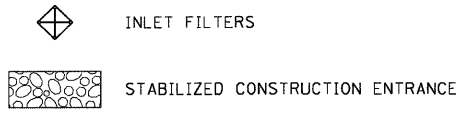


MATCH LINE STA. 176+00
SEE SHEET 25

MATCH LINE STA. 190+00
SEE SHEET 27



EROSION CONTROL LEGEND



PERIMETER EROSION BARRIER (PEB)
DURING CONSTRUCTION TEMPORARY EROSION CONTROL SEEDING SHALL BE PLACED. IN ADDITION, AT CONCLUSION OF CONSTRUCTION - SEEDING, CLASS 7 - MULCH, METHOD 2

FILE NAME = #FILE#
USER NAME = #USER#
DESIGNED - JB
DRAWN - JB
CHECKED - ACL
DATE - 05/15/09

PLLOT SCALE = #SCALE#
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**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
I-70 CONNECTION**

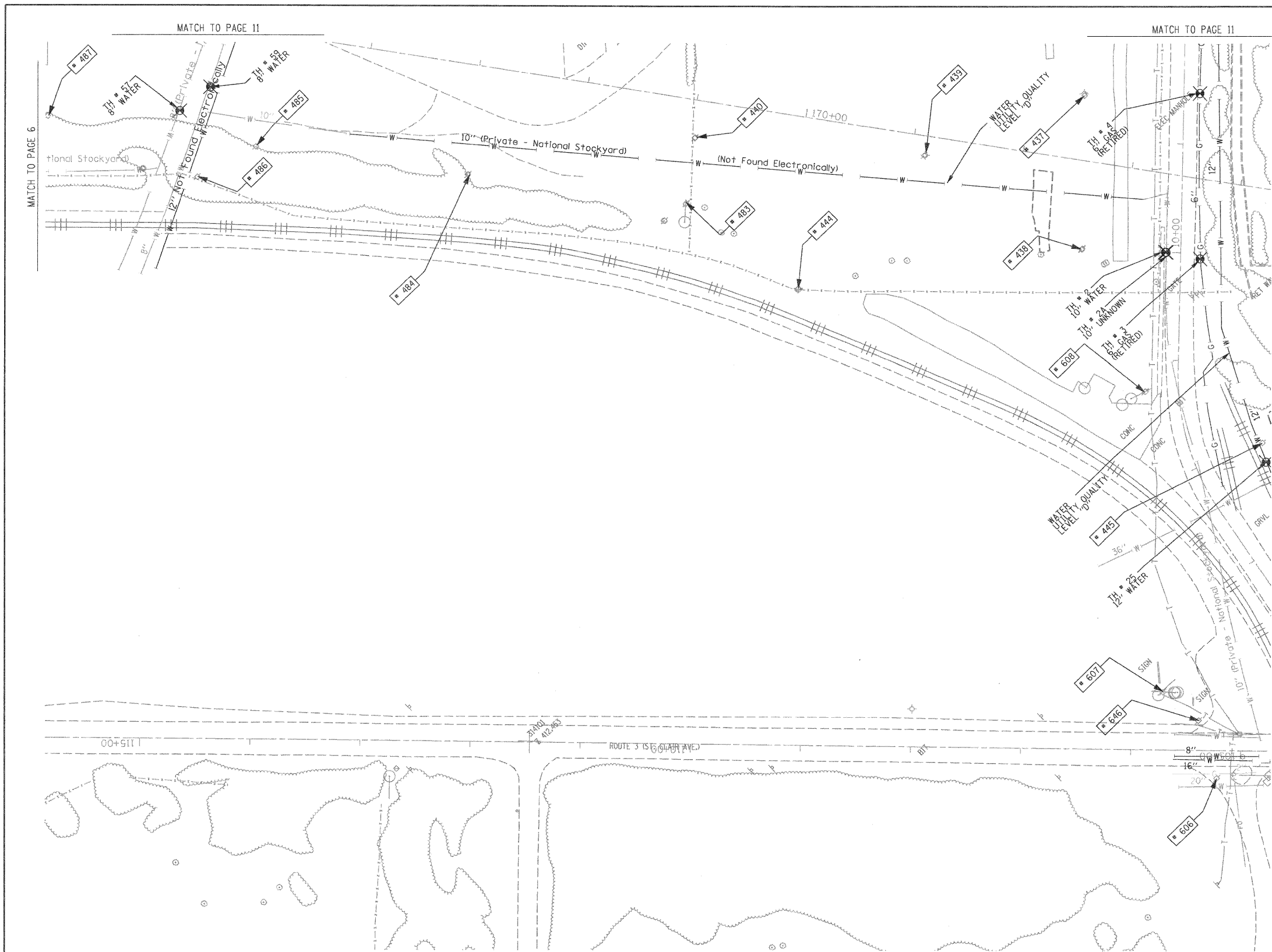
**EROSION AND
SEDIMENT CONTROL PLAN
STA. 176+00 TO STA. 190+00**

SCALE: 1"=50' SHEET NO. OF SHEETS STA. TO STA.

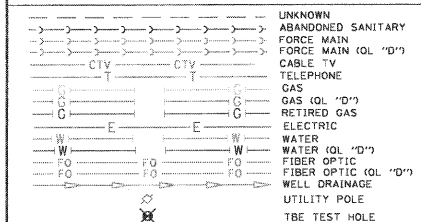
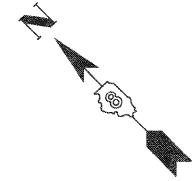
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
998	82-10M	ST. CLAIR	41	26
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		CONTRACT NO. 76C39

_BDC00N-99-901\F1\LDON..._BDC00N-26-BORDER\LDON..._BDC00N-99-LAYOUT\LDON..._BDC00N-99-LEGEND\LDON..._BDC00N-26-EROSION..._BDC00N-26-REMOVAL\LDON...
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TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
437	S OF POLE 435	739464	ELECTRIC	AMEREN ELECTRIC	LIGHT
438	S OF POLE 437 NE OF POLE 608	739465	ELECTRIC	AMEREN ELECTRIC	LIGHT - GUY-S
439	NE OF POLE 437	739466	ELECTRIC	AMEREN ELECTRIC	LIGHT
440	NW OF POLE 439	739467	ELECTRIC	AMEREN ELECTRIC	LIGHT
444	S OF POLE 440	NO TAG	ELECTRIC	AMEREN ELECTRIC	LIGHT
445	SE OF POLE 608	NO TAG	NO UTILITIES		
483	S OF POLE 482 N OF POLE 444	739160	ELECTRIC	AMEREN ELECTRIC	GUY - SW
484	N OF POLE 483	739157	ELECTRIC	AMEREN ELECTRIC	
485	N OF POLE 484	739159	ELECTRIC	AMEREN ELECTRIC	
486	NW OF POLE 485	NO TAG	NO UTILITIES		LIGHT & TRANSFORMER UTILITIES CUT ON POLE
487	N OF POLE 485	739158	ELECTRIC	AMEREN ELECTRIC	GUY - N
606	1894' W OF 1ST ST CL ON S/S OF ST CLAIR	726229	ELECTRIC	AMEREN ELECTRIC	
607	1945' W OF 1ST ST CL ON N/S OF ST CLAIR	726248	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
608	E. OF 607	739459	ELECTRIC	AMEREN ELECTRIC	
646	1913' W OF 1ST ST CL ON N/S OF ST CLAIR	726248	ELECTRIC	AMEREN ELECTRIC	LIGHT



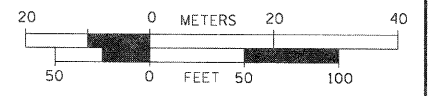
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ALL UTILITIES SHOWN QUALITY LEVEL "B" UNLESS NOTED OTHERWISE.

- Utility Quality Level "A" : Test Hole
- Utility Quality Level "B" : Designating
- Utility Quality Level "C" : Research with Survey
- Utility Quality Level "D" : Records Research



TBE GROUP, INC.
CIVIL ENGINEERING • TRANSPORTATION • ENVIRONMENTAL
PLANNING • UTILITY ENGINEERING/LOCATING



Checked By: _____
Date: _____

TBE Job No. IL09500601.602.603.604.607
SUE Plan Page: 7 of 30

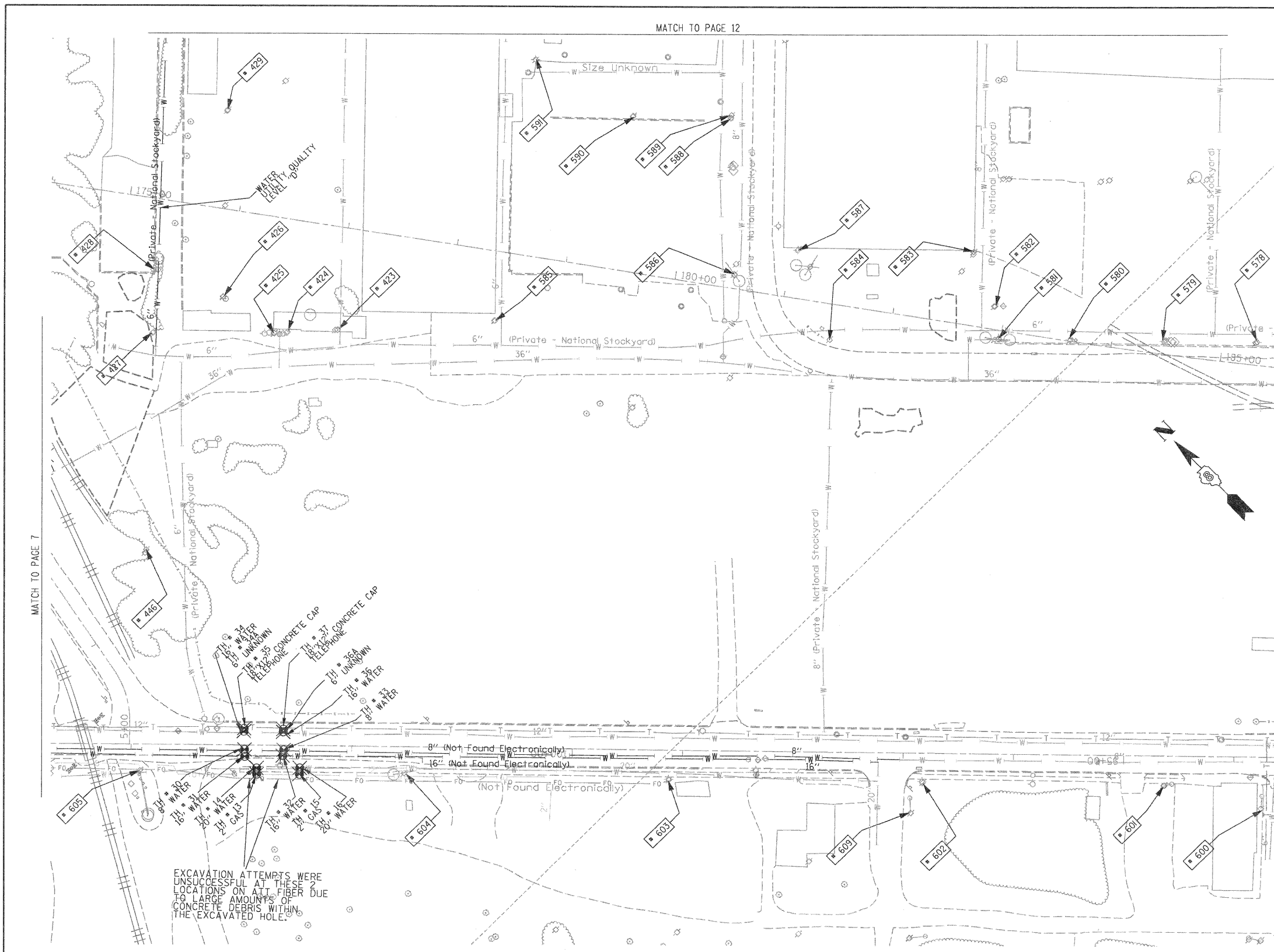
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**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

Mississippi River Bridge Project

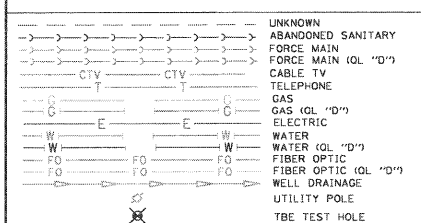
SCALE: SHEET NO. STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		St. Clair	41	30
PTB NO. 147-038				
FED. ROAD DIST. NO. ILLINOIS Job No.: D-98-061-08				



TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
423	45' N OF CL FRONT/MAIN ST W	739111	ELECTRIC	AMEREN ELECTRIC	LIGHT
424	45' N OF CL FRONT/MAIN ST W	NO TAG	TRANSFORMERS		TRANSFORMERS
425	45' N OF CL FRONT/MAIN ST W	NO TAG	TRANSFORMERS		TRANSFORMERS
426	45' N OF CL FRONT/MAIN ST W	NO TAG	ELECTRIC	AMEREN ELECTRIC	ELECTRIC SERVICES CUT OFF
427	45' N OF CL FRONT/MAIN ST W	739108	ELECTRIC	AMEREN ELECTRIC	
428	N OF POLE 427	NO TAG	LIGHT POLE		LIGHT - GUY N
429	NE OF POLE 426	NO TAG	NO UTILITIES		
446	SW OF POLE 445	739446	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER #8946
578	866' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739133	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
579	949' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739132	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	LIGHT
580	1035' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739131	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
581	1104' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739129	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	LIGHT & TRANSFORMER
582	1105' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	NO TAG	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	ELECTRIC METER
583	1127' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739130	NO UTILITIES		
584	1255' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739128	ELECTRIC	AMEREN ELECTRIC	LIGHT
585	45' N OF CL FRONT/MAIN ST W	739146	ELECTRIC	AMEREN ELECTRIC	LIGHT
586	84' N OF MAIN & FRONT ST CL ON W/S OF MAIN ST	739145	ELECTRIC	AMEREN ELECTRIC	LIGHT
587	104' N OF MAIN & FRONT ST CL ON W/S OF MAIN ST	739144	NO UTILITIES		
588	228' N OF MAIN & FRONT ST CL ON W/S OF MAIN ST	NO TAG	TELEPHONE	AT&T	TELEPHONE CUT
589	230' N OF MAIN & FRONT ST CL ON W/S OF MAIN ST	739126	ELECTRIC	AMEREN ELECTRIC	LIGHT
590	232' N OF MAIN & FRONT ST CL ON W/S OF MAIN ST	739125	ELECTRIC	AMEREN ELECTRIC	
591	278' N OF MAIN & FRONT ST CL ON W/S OF MAIN ST	739124	TELEPHONE	AT&T	TELEPHONE CUT
600	753' W OF 1ST ST. CL ON S/S OF ST. CLAIR	723699	ELECTRIC	AMEREN ELECTRIC	GUY NE
601	842' W OF 1ST ST. CL ON S/S OF ST. CLAIR	19036	ELECTRIC, FIBER	AMEREN ELECTRIC	
602	1059' W OF 1ST ST. CL ON S/S OF ST. CLAIR	19037	ELECTRIC, FIBER	AMEREN ELECTRIC	
603	1289' W OF 1ST ST. CL ON S/S OF ST. CLAIR	19038	ELECTRIC, FIBER	AMEREN ELECTRIC	GUY NW
604	1530' W OF 1ST ST. CL ON S/S OF ST. CLAIR	19039	ELECTRIC	AMEREN ELECTRIC	LIGHT
605	1770' W OF 1ST ST. CL ON S/S OF ST. CLAIR	19040	ELECTRIC	AMEREN ELECTRIC	GUY SW
609	1066' W OF 1ST ST. CL ON S/S OF ST. CLAIR	726204	ELECTRIC	AMEREN ELECTRIC	GUY NE

EXCAVATION ATTEMPTS WERE UNSUCCESSFUL AT THESE LOCATIONS ON ALL FIBER DUE TO LARGE AMOUNTS OF CONCRETE DEBRIS WITHIN THE EXCAVATED HOLE.



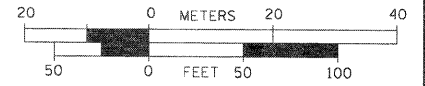
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TBE GROUP, INC. CIVIL ENGINEERING • TRANSPORTATION • ENVIRONMENTAL PLANNING • UTILITY ENGINEERING/LOCATING



Checked By: _____ Date: _____ TBE Job No. IL09500601.602.603.604.607 SUE Plan Page: 8 of 30

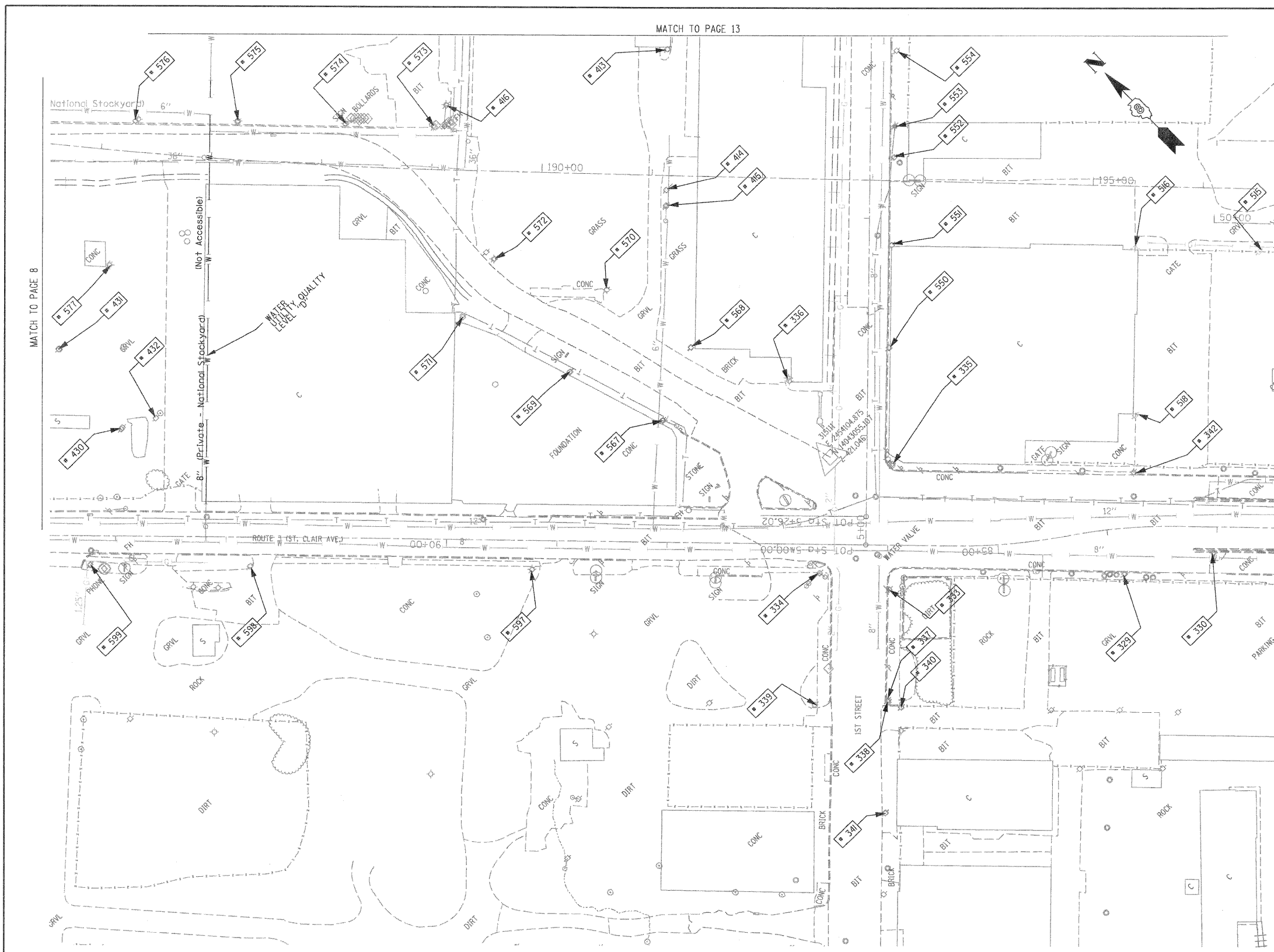
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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

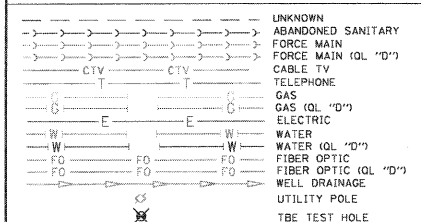
Mississippi River Bridge Project

SCALE: SHEET NO. STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		St. Clair	41	31
PTB NO. 147-038				
FED. ROAD DIST. NO. ILLINOIS Job No.: D-98-061-08				



TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
329	242' CL FIRST ST. CLAIR	19032	ELECTRIC / FIBER	AMEREN ELECTRIC	E.W. LIGHT
330	323' CL FIRST ST. CLAIR	723648	ELECTRIC	AMEREN ELECTRIC	SW LIGHT
333	SW CORNER FIRST & ST. CLAIR	NO TAG	TELEPHONE	AT&T	
334	NW CORNER FIRST & ST. CLAIR	19033	ELECTRIC/FIBER	AMEREN ELECTRIC	LIGHT & GUY S.
335	SE CORNER FIRST & ST. CLAIR	726190	ELECTRIC	AMEREN ELECTRIC	2 GUY E.
336	NE CORNER FIRST & ST. CLAIR	739142	NO UTILITIES		LIGHT NW
337	153' S. OF ST. CLAIR	NO TAG	NO UTILITIES		
338	156' S. OF ST. CLAIR	723675	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	
339	156' S. OF ST. CLAIR	814	TELEPHONE	AT&T	
340	158' S. OF ST. CLAIR	NO TAG	NO UTILITIES		
341	257' S. OF ST. CLAIR	723684	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	TRANSFORMER
342	225' E. OF FIRST ON N. SIDE ST. CLAIR	723646	ELECTRIC	AMEREN ELECTRIC	LIGHT N.S.
413	W. OF POLE 412	NO TAG	ELECTRIC	AMEREN ELECTRIC	
414	SW OF POLE 413	NO TAG	ELECTRIC	AMEREN ELECTRIC	
415	SW OF POLE 414	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - SW
416	N OF POLE 414	NO TAG	TELEPHONE	AT&T	GUY - W
430	SW OF POLE 577	NO TAG	ELECTRIC	AMEREN ELECTRIC	ELECTRIC SERVICE
431	N OF POLE 430	NO TAG	ELECTRIC	AMEREN ELECTRIC	LIGHT, METER
432	S OF POLE 430	747040	ELECTRIC	AMEREN ELECTRIC	LIGHT
515	NW OF POLE 366	723644	NO UTILITIES		LIGHT
516	NW OF POLE 393 NW OF POLE 515	NO TAG	ELECTRIC	AMEREN ELECTRIC	LIGHT
518	NE OF POLE 342	212488	ELECTRIC	AMEREN ELECTRIC	LIGHT
550	170' N OF ST. CLAIR & 1ST ST. CL ON E/S	726191	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
551	265' N OF ST. CLAIR & 1ST ST. CL ON E/S	726192	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
552	345' N OF ST. CLAIR & 1ST ST. CL ON S	726193	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	TRANSFORMER
553	373' N OF ST. CLAIR & 1ST ST. CL ON E/S	NO TAG	TELEPHONE	AT&T	
554	442' N OF ST. CLAIR & 1ST ST. CL ON E/S	726194	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
567	197' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739143	ELECTRIC	AMEREN ELECTRIC	LIGHT
568	206' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739141	ELECTRIC	AMEREN ELECTRIC	
569	289' N OF FRONT ST & 1ST ST. CL ON W/S OF FRONT	NO TAG	ELECTRIC	AMEREN ELECTRIC	
570	297' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739140	ELECTRIC	AMEREN ELECTRIC	
571	395' N OF FRONT ST & 1ST ST. CL ON W/S OF FRONT	NO TAG	ELECTRIC	AMEREN ELECTRIC	
572	408' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739139	ELECTRIC	AMEREN ELECTRIC	LIGHT
573	529' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739137	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	LIGHT & GUY - S.E.
574	581' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739136	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
575	677' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739135	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	LIGHT
576	767' N OF FRONT ST & 1ST ST. CL ON E/S OF FRONT	739134	ELECTRIC, TELEPHONE	AT&T, AMEREN ELECTRIC	
577	790' N OF FRONT ST & 1ST ST. CL ON W/S OF FRONT	747038	ELECTRIC	AMEREN ELECTRIC	LIGHT
597	301' W OF 1ST ST CL ON S/S OF ST. CLAIR	19034	ELECTRIC, FIBER	AMEREN ELECTRIC	LIGHT
598	556' W OF 1ST ST CL ON S/S OF ST. CLAIR	19035	ELECTRIC, FIBER	AMEREN ELECTRIC	LIGHT
599	701' W OF 1ST ST CL ON S/S OF ST. CLAIR	723694	ELECTRIC, FIBER	AMEREN ELECTRIC	LIGHT



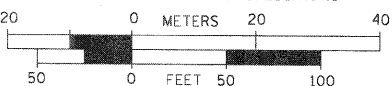
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TBE Job No. IL09500601-602-603-604-607
 SUE Plan Page: 9 of 30

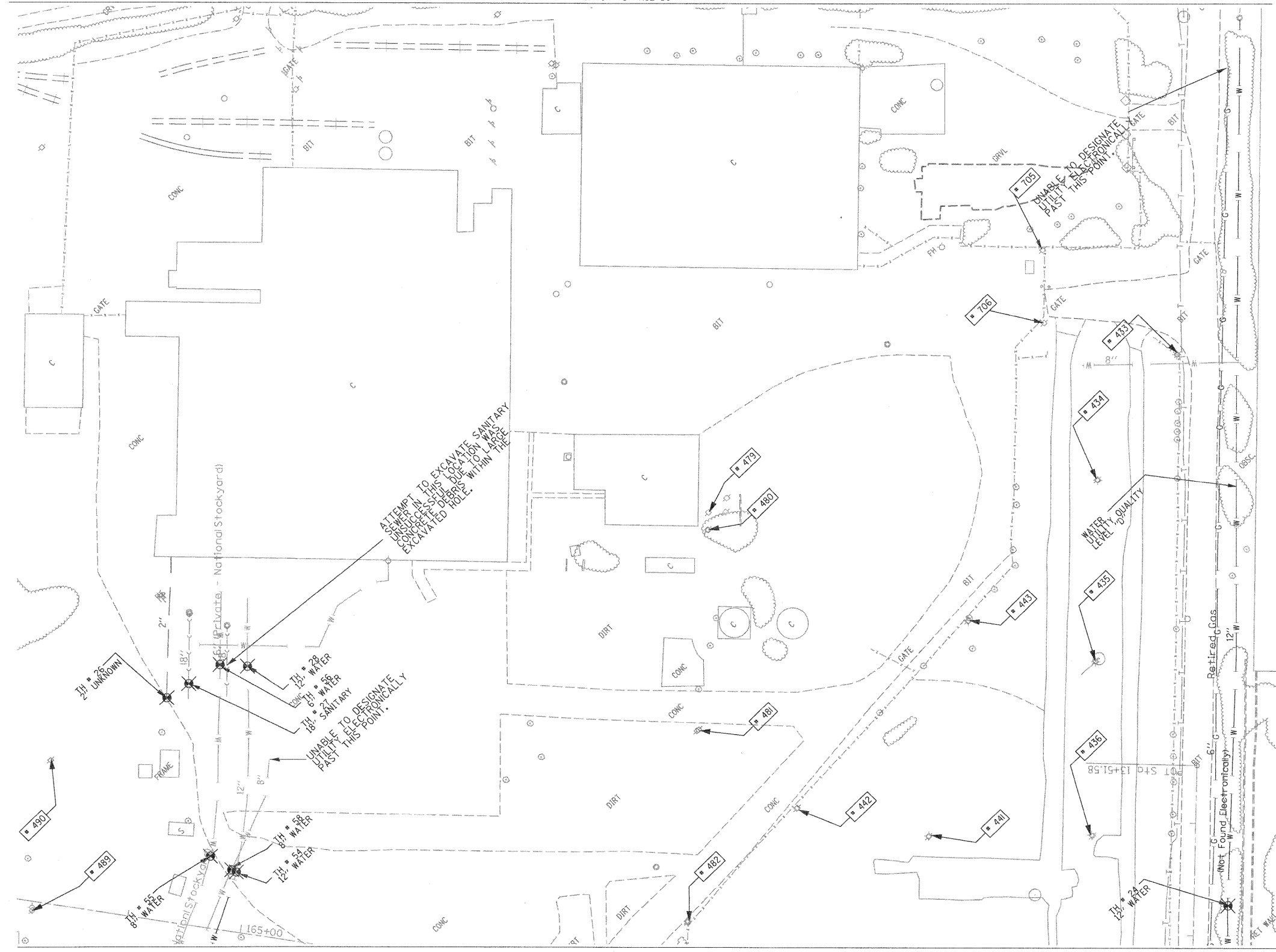
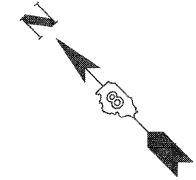
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	PLOT DATE = #DATE#	CHECKED JB	REVISED			SCALE:	SHEET NO.	PTB NO. 147-038		
		DATE 2/13/09	REVISED			STA.	TO STA.	FED. ROAD DIST. NO. [ILLINOIS] JOB No.: D-98-061-08		

MATCH TO PAGE 30

TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
433	E OF POLE 434	739460	ELECTRIC	AMEREN ELECTRIC	LIGHT
434	W OF POLE 433	739461	ELECTRIC	AMEREN ELECTRIC	LIGHT, GUY NE
435	S OF POLE 434	739462	ELECTRIC	AMEREN ELECTRIC	LIGHT
436	S OF POLE 435	739463	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, LIGHT
441	NE OF POLE 441	739469	ELECTRIC	AMEREN ELECTRIC	LIGHT
442	NW OF POLE 441	739468	ELECTRIC	AMEREN ELECTRIC	LIGHT
443	E OF POLE 442	739470	ELECTRIC	AMEREN ELECTRIC	LIGHT
479	NW OF POLE 434	739165	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER PLATE, GUY E.
480	SW OF POLE 479	739169	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER PLATE
481	SW OF POLE 480	739155	ELECTRIC	AMEREN ELECTRIC	
482	SW OF POLE 481	739161	ELECTRIC	AMEREN ELECTRIC	
489	NE OF POLE 487	739156	ELECTRIC	AMEREN ELECTRIC	LIGHT, TRANSFORMER
490	E OF POLE 489	739168	ELECTRIC	AMEREN ELECTRIC	GUY SE
705	NW OF POLE 433	739471	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC. SW
706	SW OF POLE 705	739472	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC. S, SW

MATCH TO PAGE 6

MATCH TO PAGE 12



MATCH TO PAGE 7

UNKNOWN	UNKNOWN
ABANDONED SANITARY	ABANDONED SANITARY
FORCE MAIN (D)	FORCE MAIN (D)
CABLE TV	CABLE TV
TELEPHONE	TELEPHONE
GAS (D)	GAS (D)
RETIRE GAS	RETIRE GAS
ELECTRIC	ELECTRIC
WATER (D)	WATER (D)
FIBER OPTIC (D)	FIBER OPTIC (D)
WELL DRAINAGE	WELL DRAINAGE
UTILITY POLE	UTILITY POLE
TBE TEST HOLE	TBE TEST HOLE

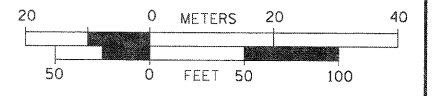
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TBE Job No. IL09500601.602.603.604.607
 SUE Plot Page: 11 of 30

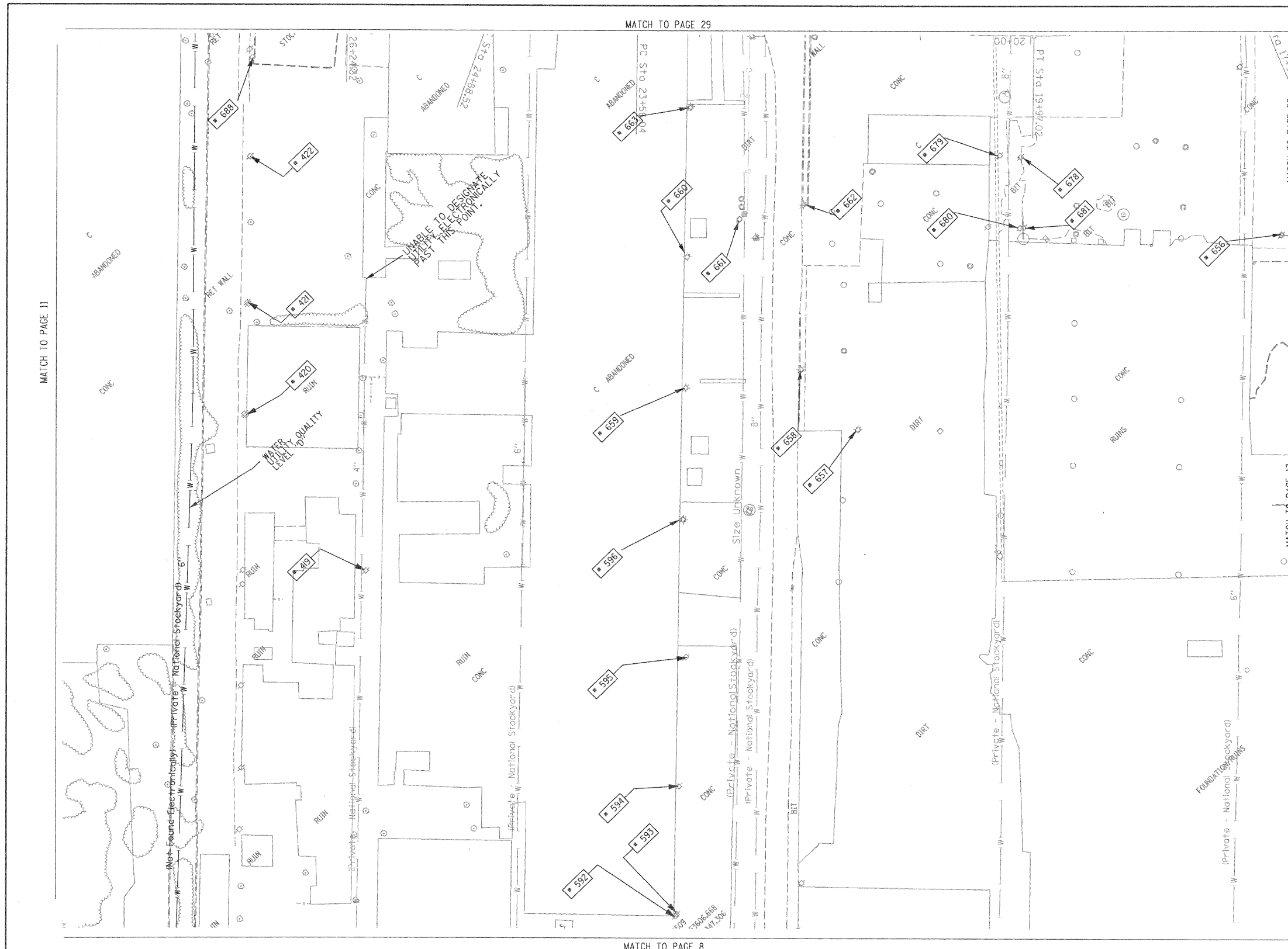
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

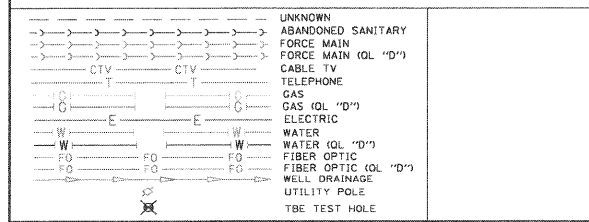
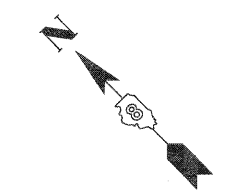
Mississippi River Bridge Project

SCALE: SHEET NO. STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		St. Clair	41	33
PTB NO. 147-038				
FED. ROAD DIST. NO. ILLINOIS Job No.: D-98-061-08				



TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
419	NW OF POLE 596	NO TAG	NO UTILITIES		
420	N OF POLE 419	NO TAG	TELEPHONE	AT&T	LIGHT, DROP CUT OFF GUY-W
421	N OF POLE 420	NO TAG	TELEPHONE	AT&T	
422	N OF POLE 421	NO TAG	TELEPHONE	AT&T	LIGHT
592	310' N OF MAIN ST & FRONT ST CL ON W/S OF MAIN ST	739123	ELECTRIC	AMEREN ELECTRIC	
593	312' N OF MAIN ST & FRONT ST CL ON W/S OF MAIN ST	NO TAG	TELEPHONE	AT&T	
594	430' N OF MAIN ST & FRONT ST CL ON W/S OF MAIN ST	NO TAG	ELECTRIC	AMEREN ELECTRIC	
595	499' N OF MAIN ST & FRONT ST CL ON W/S OF MAIN ST	739121	ELECTRIC	AMEREN ELECTRIC	LIGHT & TRANSFORMER
596	668' N OF MAIN ST & FRONT ST CL ON W/S OF MAIN ST	739120	ELECTRIC	AMEREN ELECTRIC	
656	SW OF POLE 655	739490	ELECTRIC, TELEPHONE	AMEREN ELECTRIC, AT&T	TRANSFORMER, GUY - SE ELEC & TEL - NW
657	SE OF POLE 596	NO TAG	NO UTILITIES		ABANDONED POLE
658	SE OF POLE 596	739492	NO UTILITIES		ABANDONED POLE
659	NE OF POLE 596	21228, 739493	ELECTRIC, TELEPHONE	AMEREN ELECTRIC, AT&T	LIGHT, ELEC & TEL - NE, SW
660	NE OF POLE 659	739794	ELECTRIC, TELEPHONE	AMEREN ELECTRIC, AT&T	ELEC - NE, SW
661	E OF POLE 660	739487	ELECTRIC	AMEREN ELECTRIC	GUY - NW ELEC - WEST, SE
662	SE OF POLE 661	739488	NO UTILITIES		ABANDONED POLE
663	NE OF POLE 660	739495	ELECTRIC, TELEPHONE	AMEREN ELECTRIC, AT&T	LIGHT, ELEC & TEL - NE, SW
678	SW OF POLE 667	NO TAG	TELEPHONE	AT&T	TEL - S, N
679	W OF POLE 678	NO TAG	NO UTILITIES		TRANSFORMER
680	SW OF POLE 678	NO TAG	NO UTILITIES		ABANDONED POLE
681	SW OF POLE 678	NO TAG	ELECTRIC, TELEPHONE	AMEREN ELECTRIC, AT&T	GUY-SW ELEC - NW, SE TEL - NE TEL END AT POLE
688	NW OF POLE 687	2475433	ELECTRIC, TELEPHONE	AMEREN ELECTRIC, AT&T	GUY - SW TEL - NE, SE ELEC - NE END AT POLE



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TBE Job No. 110950601-602,603,604,607
 SUE Plan Page: 12 of 30

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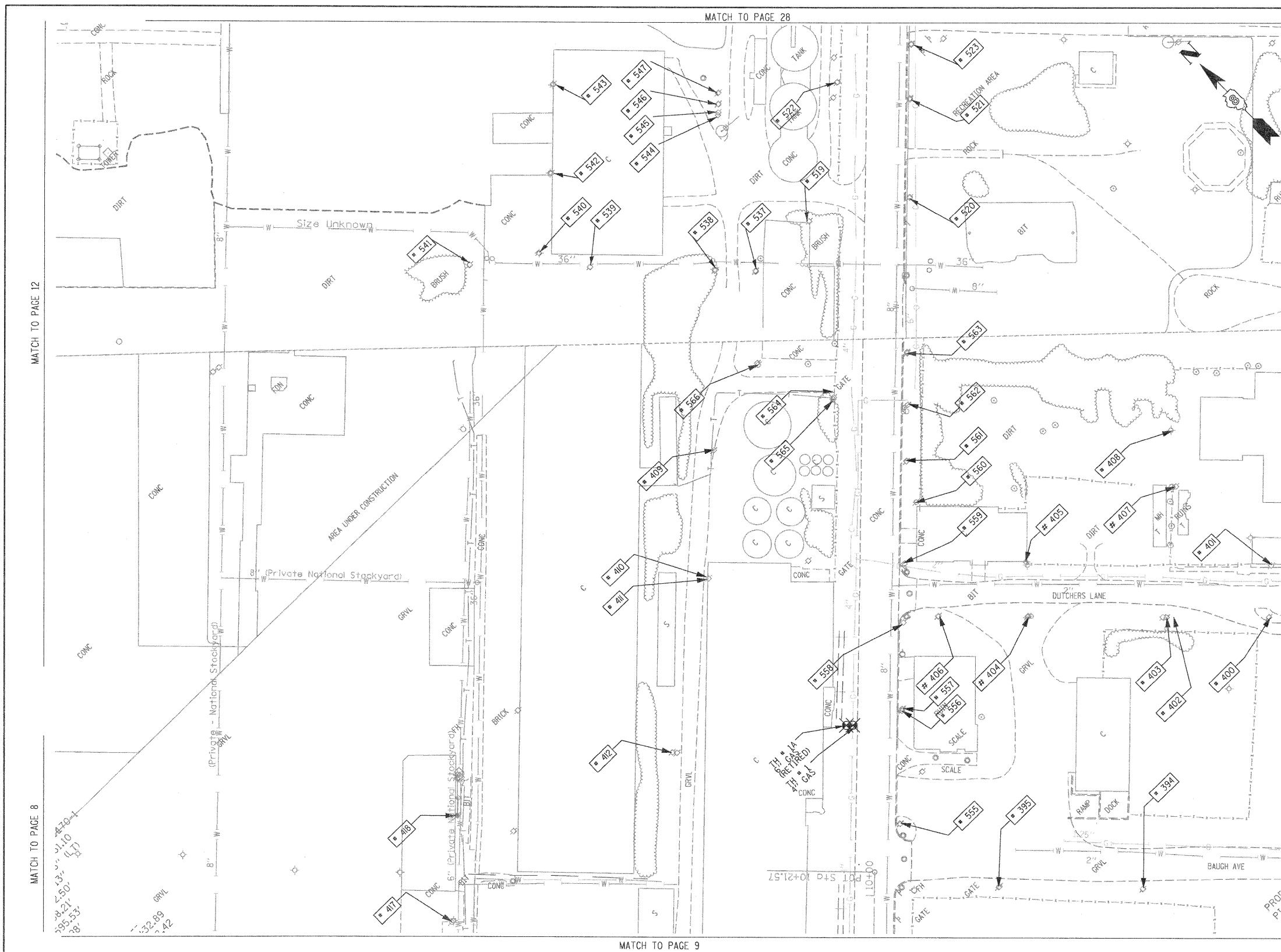
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

Mississippi River Bridge Project

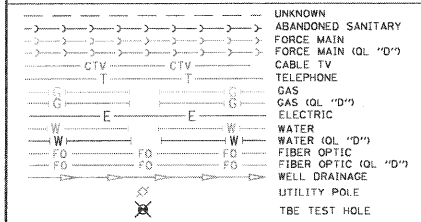
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F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		St. Clair	41	34
FED. ROAD DIST. NO. ILLINOIS			Job No.: D-98-061-08	

PTB NO. 147-038



TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
394	247' CL OF BAUGH/2ND W	726197	ELECTRIC	AMEREN ELECTRIC	LIGHT
395	378' CL OF BAUGH/2ND W	726196	ELECTRIC	AMEREN ELECTRIC	
400	134' CL OF REAR BAUGH/ 2ND W	723604	ELECTRIC	AMEREN ELECTRIC	GUY TO E
401	134' CL OF REAR BAUGH/ 2ND W	NO TAG	NO UTILITIES		
402	229' CL OF REAR BAUGH/ 2ND W	NO TAG	NO UTILITIES		
403	231' CL OF REAR BAUGH/ 2ND W	723602	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, GUY TO S
404	355' CL OF REAR BAUGH/ 2ND W	726200	ELECTRIC	AMEREN ELECTRIC	
405	355' CL OF REAR BAUGH/ 2ND W	723601	ELECTRIC	AMEREN ELECTRIC	LIGHT
406	435' CL OF REAR BAUGH/ 2ND W	723606	ELECTRIC	AMEREN ELECTRIC	
407	E OF POLE 403	NO TAG	NO UTILITIES		
408	E OF POLE 407	723605	ELECTRIC	AMEREN ELECTRIC	GUY TO N, LIGHT
409	W OF POLE 566	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY TO SW
410	W OF POLE 409	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY TO S
411	W OF POLE 410	NO TAG	NO UTILITIES		
412	W OF POLE 411	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY TO NW
417	NE OF POLE 416	739138	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	LIGHT
418	NE OF POLE 417	NO TAG	TELEPHONE	AT&T	DROP, GUY TO E
519	80' WS CL BOWMAN & 1ST	NO TAG	NO UTILITIES		LOOKS ABANDON NO UTILITIES
520	106' ES CL BOWMAN & 1ST	723613	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	ELEC & TEL - NE, SW
521	ON 1ST 194' ES BOWMAN	723614	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	TRANSFORMER, ELEC - SE, SW ELEC - NE, SW NW
522	268' WS CL BOWMAN & 1ST	NO TAG	ELECTRIC SERVICE	AMEREN ELECTRIC	METER, ELEC SEV - NW, SE
523	242' ES CL BOWMAN & 1ST	723615	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	ELEC & TEL - NE, SW
537	NE OF POLE 566	NO TAG	NO UTILITIES		METER SUPPORT FOR POLE 538
538	NW OF POLE 537	747043	ELECTRIC	AMEREN ELECTRIC	LIGHT, GUY - SE ELEC - NW, NE, W, SW, S
539	W OF POLE 538	747044	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, ELEC - SE, W, NE, SEV TO BUILDING
540	NW OF POLE 539	747045	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - E, S
541	W OF POLE 540	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - E, ELEC - S, ELEC END AT POLE
542	NE OF POLE 540	747046	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - E, SW
543	NE OF POLE 542	747047	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - SW
544	N OF POLE 538	25075	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - N, SW
545	N OF POLE 538	NO TAG	NO UTILITIES		ABANDONED POLE
546	N OF POLE 538	NO TAG	NO UTILITIES		ABANDONED POLE
547	N OF POLE 538	NO TAG	NO UTILITIES		ABANDONED POLE
555	555' N OF ST. CLAIR & 1ST ST. CL ON E/S	726195	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	LIGHT, TRANSFORMER
556	657' N OF ST. CLAIR & 1ST ST. CL ON E/S	NO TAG	ELECTRIC	AMEREN ELECTRIC	
557	658' N OF ST. CLAIR & 1ST ST. CL ON E/S	723607	TELEPHONE	AT&T	
558	736' N OF ST. CLAIR & 1ST ST. CL ON E/S	723608	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	LIGHT
559	790' N OF ST. CLAIR & 1ST ST. CL ON E/S	723609	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	TRANSFORMER
560	846' N OF ST. CLAIR & 1ST ST. CL ON E/S	NO TAG	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	LIGHT
561	887' N OF ST. CLAIR & 1ST ST. CL ON E/S	723610	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	
562	935' N OF ST. CLAIR & 1ST ST. CL ON E/S	723611	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	TRANSFORMER
563	982' N OF ST. CLAIR & 1ST ST. CL ON E/S	723612	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	LIGHT
564	942' N OF ST. CLAIR & 1ST ST. CL ON E/S	747041	TELEPHONE, ELECTRIC	AMEREN ELECTRIC, AT&T	PHONE DIP
565	940' N OF ST. CLAIR & 1ST ST. CL ON E/S	NO TAG	NO UTILITIES		
566	972' N OF ST. CLAIR & 1ST ST. CL ON E/S	747042	ELECTRIC	AMEREN ELECTRIC	GUY TO SW



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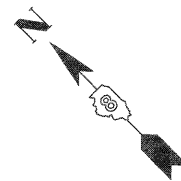
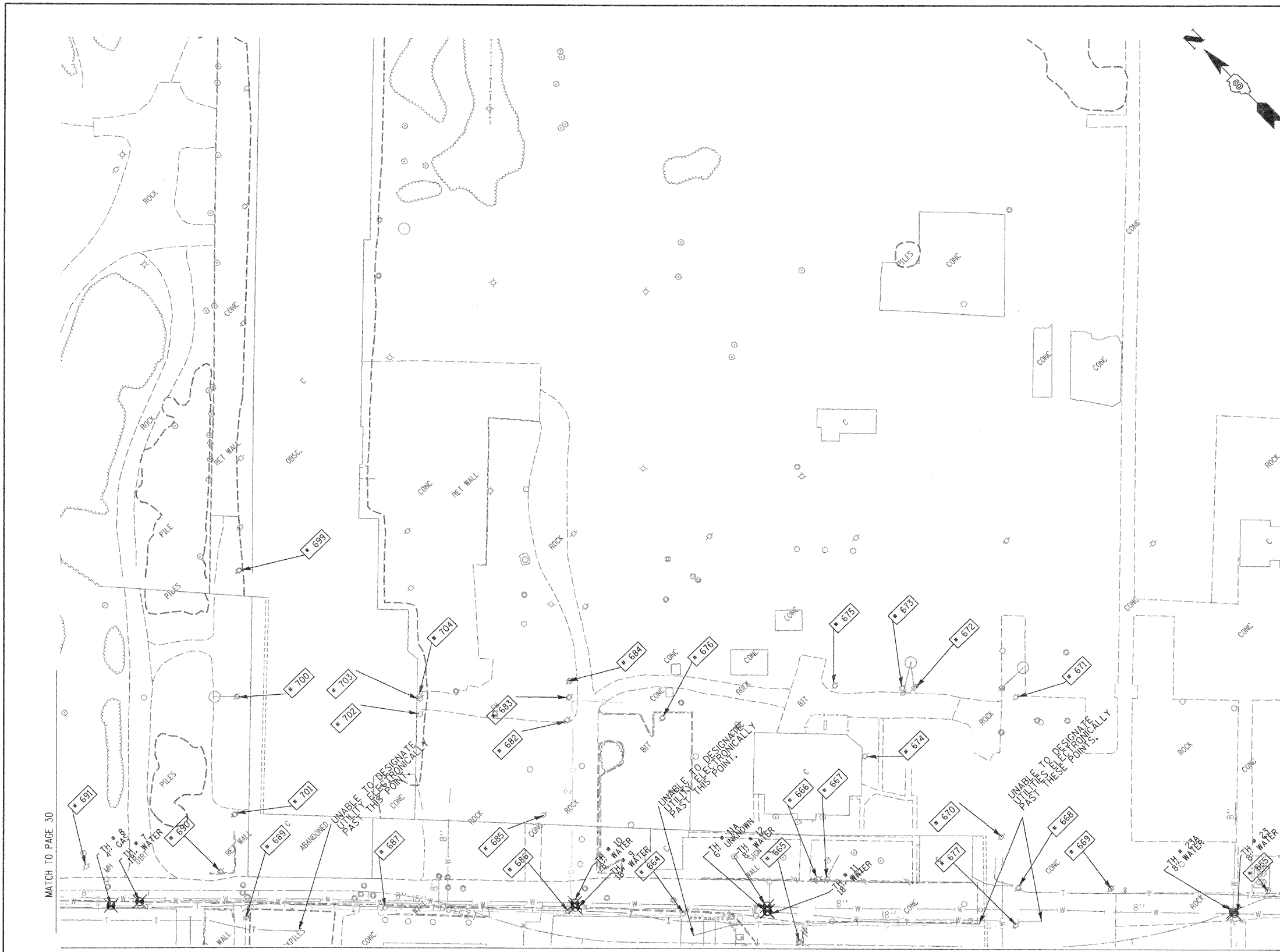
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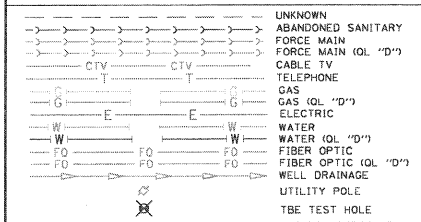
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TBE Job No. IL0550601.602.603.604.607
 SUE Plan Page: 13 of 30

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SCALE:		SHEET NO.		STA.		TO STA.				



TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
655	NW OF POLE 654	NO TAG	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - SE, NW
664	NE OF POLE 663	739496	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, TEL & ELEC - SW, W, SE
665	SE OF POLE 664	2290218	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	TEL - E, NW, ELEC - NW
666	SE OF POLE 664	NO TAG	NO UTILITIES		GUY - E
667	E OF POLE 665	NO TAG	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, ELEC - W, SE, TEL - SE, W, TEL DROP - E
668	SE OF POLE 667	2290217	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, ELEC - SE, W, E, TEL - SE, W, TEL PEDS, TEL DROP
669	S OF POLE 668	2290216	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - SE, W, NW
670	NW OF POLE 669	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - NW, TRANSFORMER, ELEC - SE, E
671	NE OF POLE 670	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - S, TRANSFORMER, ELEC - SW, NW
672	NW OF POLE 671	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - NE, LIGHT, TRANSFORMER, ELEC - SE, W, S, SW
673	W OF POLE 672	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - NE, TRANSFORMER, ELEC - SE, W, S, NW, SW
674	SW OF POLE 673	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - SW, ELEC - E, NW
675	N OF POLE 674	NO TAG	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - SE, NW
676	W OF POLE 675	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - SE, ELEC - NW, SW
677	S OF POLE 668	NO TAG	TELEPHONE	AT&T	TEL - S, N
682	NW OF POLE 676	739499	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, TEL - SE, SW, ELEC - SW, NE
683	NE OF POLE 682	NO TAG	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, ELEC - NW, SE
684	NE OF POLE 682	NO TAG	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, ELEC - NW, SE
685	SW OF POLE 682	7399498	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, TEL - NE, SW, ELEC - NE, SW
686	SW OF POLE 685	739497	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, TRANSFORMER, TEL - NE, NW, SE, ELEC - NE, NW, SE
687	NW OF POLE 686	739148	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, TEL & ELEC - NW, SE
689	SW OF POLE 688	NO TAG	TELEPHONE	AT&T	TEL - SE, SW
690	NE OF POLE 689	739147	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - SE, NW
691	NW OF POLE 690	7391449	ELECTRIC	AMEREN ELECTRIC	ELEC - SE, NW
699	SE OF POLE 698	NO TAG	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	ELEC & TEL - SW, NE
700	SW OF POLE 699	NO TAG	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	GUY - NW, ELEC - SW, NE, SE, TEL - SW, NE
701	SW OF POLE 700	NO TAG	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	GUY - NW, ELEC & TEL - SW, NE
702	NW OF POLE 683	NO TAG	NO UTILITIES		ABANDONED POLE
703	NW OF POLE 683	NO TAG	NO UTILITIES		ABANDONED POLE
704	NW OF POLE 683	NO TAG	ELECTRIC	AMEREN ELECTRIC	ELEC - NW, SE



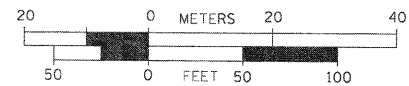
Utilities shown in color on these plans as depicted in the legend have been investigated by TBE Group, Inc in accordance with SUE Industry Standards. All other information shown has been provided to TBE Group, Inc by others. TBE's SUE field investigation was finished on 1/22/09. Changes to utilities after this date may have been made and therefore may result in variances from this plan. Consideration should be given to updating this plan if deemed advisable prior to final design and construction.

ALL UTILITIES SHOWN QUALITY LEVEL "B" UNLESS NOTED OTHERWISE.

- Utility Quality Level "A" : Test Hole
- Utility Quality Level "B" : Designating
- Utility Quality Level "C" : Research with Survey
- Utility Quality Level "D" : Records Research



TBE GROUP, INC.
 CIVIL ENGINEERING • TRANSPORTATION • ENVIRONMENTAL
 PLANNING • UTILITY ENGINEERING/LOCATING



Checked By: _____
 Date: _____
 TBE Job No. IL0950001.602.603.604.607
 SUE Plan Page: 29 of 30

FILE NAME =	USER NAME =	DESIGNED EG, IP, LP	REVISED
#FILE#		DRAWN KLC	REVISED
	PLOT SCALE = 1" = 50'	CHECKED JB	REVISED
	PLOT DATE = #DATE#	DATE 2/13/09	REVISED

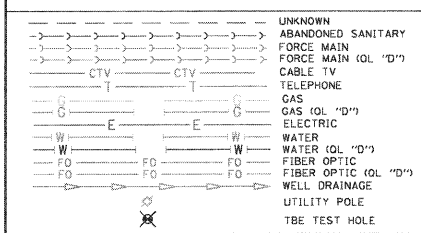
**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

Mississippi River Bridge Project

SCALE:	SHEET NO.	STA.	TO STA.	F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
						St. Clair	41	36
							PTB NO. 147-038	
				FED. ROAD DIST. NO.	ILLINOIS	Job No.	D-98-061-08	



TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
524	36' E/S C/L OF BOWMAN & 1ST	723616	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, ELEC & TEL - NE, SW
525	438' E/S C/L OF BOWMAN & 1ST	723617	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	ELEC & TEL - NE, SW, TEL COMING DOWN POLE HEADING NE
526	SE CORNER 1ST & EXCHANGE	NO TAG	NO UTILITIES		
527	97' C/L OF S/S 1ST & EXCHANGE	NO TAG	NO UTILITIES		GUY - S SUPPORT POLE TO POLE 528
528	101' N/S C/L 1ST & EXCHANGE	723628	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, ELEC - SE, W
529	NE CORNER 1ST & EXCHANGE	723618	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, TEL - NE, SW, E, ELEC - N, S, E, W
530	NE CORNER 1ST & EXCHANGE	NO TAG	NO UTILITIES		SUPPORT POLE TO POLE 529
531	64' W/S C/L OF 1ST & EXCHANGE	21 2485	ELECTRIC	AMEREN ELECTRIC	GUY - SE, LIGHT ELEC - SE, NW
532	W OF POLE 531	21 2489 21 2490	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - E, W
533	W OF POLE 532	21 2491 21 2492	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - E, W
534	W OF POLE 533	21 2496 21 2497	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - E, W
535	W OF POLE 534	21 2486	ELECTRIC	AMEREN ELECTRIC	GUY - W, ELEC - SE ONLY ENDS AT POLE
536	160' E/S C/L OF BOWMAN & 1ST	27211 723619	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	LIGHT, ELEC & TEL - NE, SW
548	NE OF POLE 547	25076	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - NE, SW
549	W OF POLE 548	25078	ELECTRIC	AMEREN ELECTRIC	LIGHT, ELEC - SE ONLY
649	NE OF POLE 548	NO TAG	ELECTRIC	AMEREN ELECTRIC	GUY - NE, SE, ELEC - S, NW
650	NW OF POLE 649	NO TAG	ELECTRIC	AMEREN ELECTRIC	ELEC - SE, NW
651	NW OF POLE 650	NO TAG	ELECTRIC	AMEREN ELECTRIC	ELEC - SE, NW
652	NW OF POLE 651	NO TAG	ELECTRIC	AMEREN ELECTRIC	ELEC - SE, NW
653	NW OF POLE 652	NO TAG	ELECTRIC	AMEREN ELECTRIC	ELEC - SE, NW
654	NW OF POLE 653	NO TAG	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, ELEC - SE, NW



Utilities shown in color on these plans as depicted in the legend have been investigated by TBE Group, Inc in accordance with SUE Industry Standards. All other information shown has been provided to TBE Group, Inc by others. TBE's SUE field investigation was finished on 1/22/09. Changes to utilities after this date may have been made and therefore may result in variances from this plan. Consideration should be given to updating this plan if deemed advisable prior to final design and construction.

ALL UTILITIES SHOWN QUALITY LEVEL "B" UNLESS NOTED OTHERWISE.

Utility Quality Level "A" : Test Hole
 Utility Quality Level "B" : Designating
 Utility Quality Level "C" : Research with Survey
 Utility Quality Level "D" : Records Research

TBE GROUP, INC.
 CIVIL ENGINEERING • TRANSPORTATION • ENVIRONMENTAL PLANNING • UTILITY ENGINEERING/LOCATING

Checked By: _____
 Date: _____

TBE Job No. 1109500601.602.603.604.607
 SUE Plan Page: 28 of 30

FILE NAME =	USER NAME =	DESIGNED EG, IP, LP	REVISED	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	Mississippi River Bridge Project	F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILE#	PLOT SCALE = 1" = 50'	DRAWN KLC	REVISED					St. Clair	41	37
	PLOT DATE = #DATE#	CHECKED JB	REVISED			SCALE:	SHEET NO.	PTB NO. 147-038		
		DATE 2/13/09	REVISED		STA. TO STA.	FED. ROAD DIST. NO. ILLINOIS	Job No. D-98-061-08			

PART OF U.S. SURVEY 627, T2N, R10W, OF THE 3RD PM, ST. CLAIR COUNTY, ILLINOIS

SEE COORDINATE LIST AND BASIS OF COORDINATES AND BEARINGS STATEMENT ON SHEET 2

SEE SHEET 8

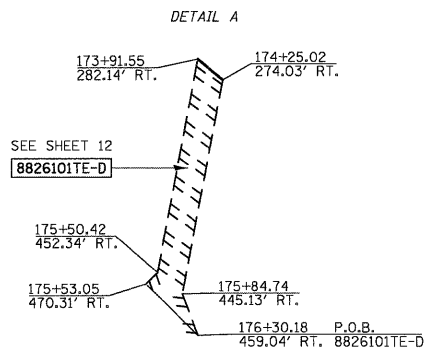
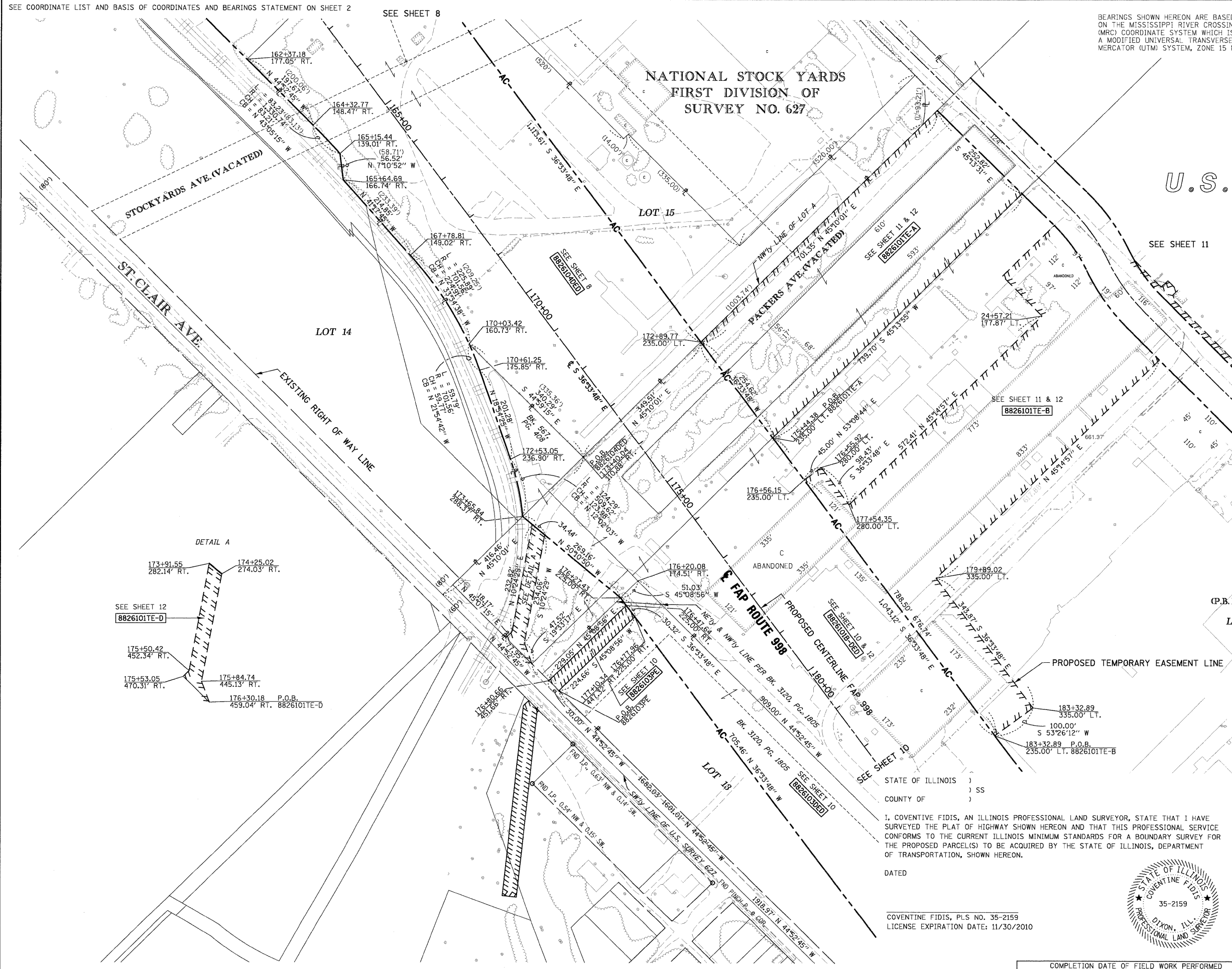
BEARINGS SHOWN HEREON ARE BASED ON THE MISSISSIPPI RIVER CROSSING (MRC) COORDINATE SYSTEM WHICH IS A MODIFIED UNIVERSAL TRANSVERSE MERCATOR (UTM) SYSTEM, ZONE 15 NORTH.



SPACE RESERVED FOR RECORDING OFFICER

NATIONAL STOCK YARDS
FIRST DIVISION OF
SURVEY NO. 627

U.S. SURVEY 627



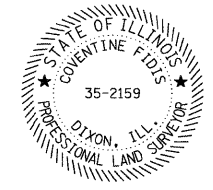
(P.B.E, PG.14)

LOT A

NOTE:
EXISTING R.O.W. OF ST. CLAIR AVE. ESTABLISHED PER BK OF DEEDS Y-5, PG. 97 & PB H, PG. 34

STATE OF ILLINOIS)
COUNTY OF) SS
I, COVENTINE FIDIS, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, STATE THAT I HAVE SURVEYED THE PLAT OF HIGHWAY SHOWN HEREON AND THAT THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY FOR THE PROPOSED PARCEL(S) TO BE ACQUIRED BY THE STATE OF ILLINOIS, DEPARTMENT OF TRANSPORTATION, SHOWN HEREON.

DATED _____
COVENTINE FIDIS, PLS NO. 35-2159
LICENSE EXPIRATION DATE: 11/30/2010



ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
FAP ROUTE 998
SECTION 82-1K
ST. CLAIR COUNTY
JOB NO. R-98-026-08
STATION 164+00 TO STATION 178+00

SCALE: 1" = 100'

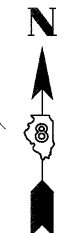
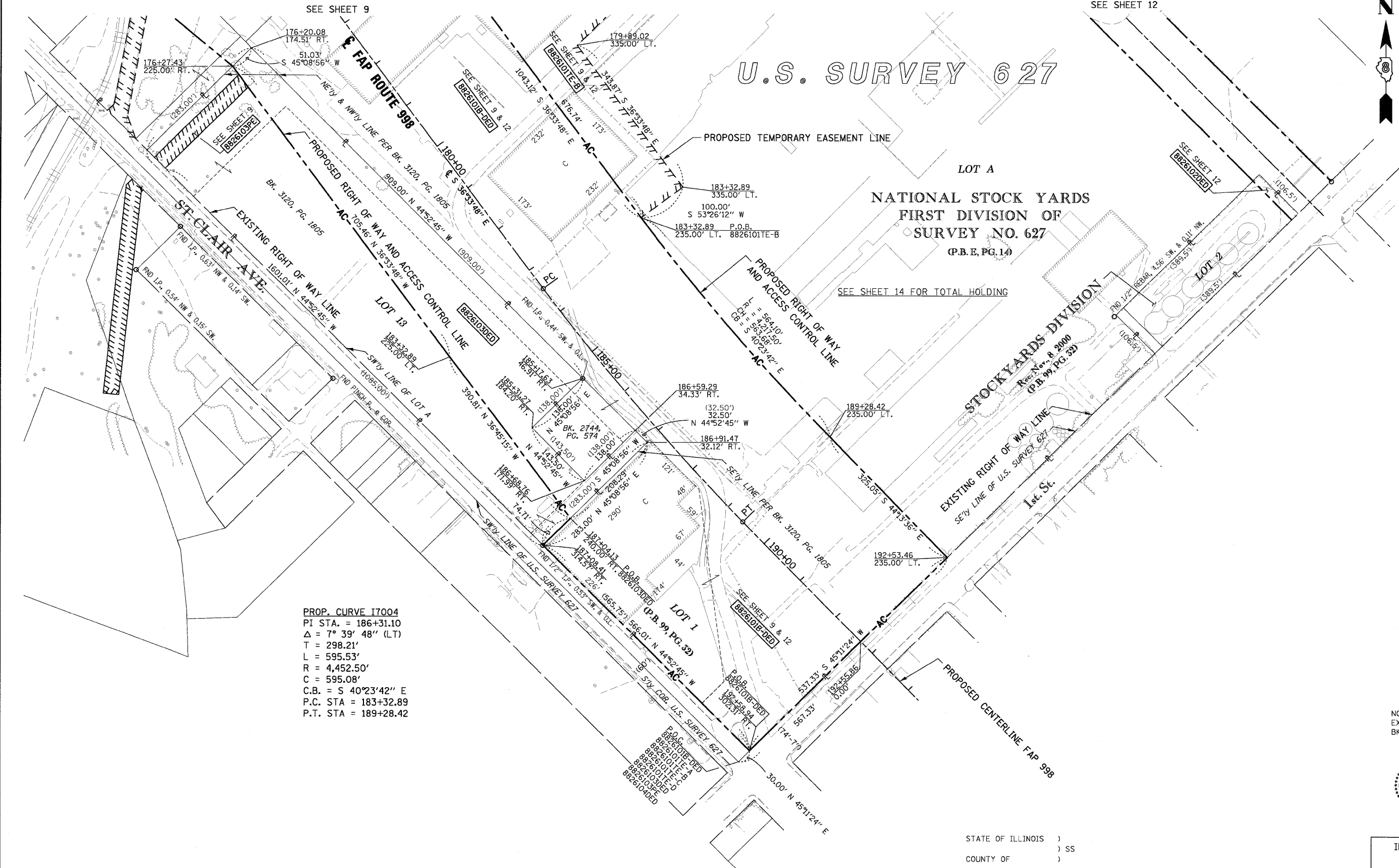
ILLINOIS DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS/REGION 5/DISTRICT 8
1102 EASTPORT PLAZA DRIVE
COLLINGSVILLE, ILLINOIS 62234-6198

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
			41	38

COMPLETION DATE OF FIELD WORK PERFORMED _____
LAND SURVEY: _____ ROW STAKING: _____
CONTRACT NO. _____
FED. ROAD DIST. NO. _____ ILLINOIS FED. AID PROJECT _____

PART OF U.S. SURVEY 627, T2N, R10W, OF THE 3RD PM, ST. CLAIR COUNTY, ILLINOIS

SEE COORDINATE LIST AND BASIS OF COORDINATES AND BEARINGS STATEMENT ON SHEET 2



SPACE RESERVED FOR RECORDING OFFICER

BEARINGS SHOWN HEREON ARE BASED ON THE MISSISSIPPI RIVER CROSSING (MRC) COORDINATE SYSTEM WHICH IS A MODIFIED UNIVERSAL TRANSVERSE MERCATOR (UTM) SYSTEM, ZONE 15 NORTH.

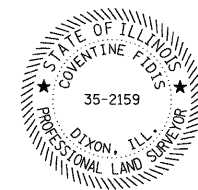
PROP. CURVE I7004
 PI STA. = 186+31.10
 $\Delta = 7^\circ 39' 48''$ (LT)
 T = 298.21'
 L = 595.53'
 R = 4,452.50'
 C = 595.08'
 C.B. = S 40°23'42" E
 P.C. STA = 183+32.89
 P.T. STA = 189+28.42

NOTE:
 EXISTING R.O.W. OF ST. CLAIR AVE. ESTABLISHED PER BK OF DEEDS Y-5, PG. 97 & PB H, PG. 34

AMERICAN
 SURVEYING & ENGINEERING, P.C.
 841 N. Galena Ave. Dixon, IL 61021
 815-288-0231
 ILLINOIS PROFESSIONAL DESIGN
 FIRM NO. 184-003192

STATE OF ILLINOIS)
) SS
 COUNTY OF)
 I, COVENTINE FIDIS, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, STATE THAT I HAVE SURVEYED THE PLAT OF HIGHWAY SHOWN HEREON AND THAT THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY FOR THE PROPOSED PARCEL(S) TO BE ACQUIRED BY THE STATE OF ILLINOIS, DEPARTMENT OF TRANSPORTATION, SHOWN HEREON.

DATED _____
 COVENTINE FIDIS, PLS NO. 35-2159
 LICENSE EXPIRATION DATE: 11/30/2010



ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
 FAP ROUTE 998
 SECTION 82-1K
 ST. CLAIR COUNTY
 JOB NO. R-98-026-08
 STATION 178+00 TO STATION 193+00

SCALE: 1" = 100'

SHEET 10 OF 41

ILLINOIS DEPARTMENT OF TRANSPORTATION
 DIVISION OF HIGHWAYS/REGION 5/DISTRICT 8
 1102 EASTPORT PLAZA DRIVE
 COLLINSVILLE, ILLINOIS 62234-6198

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
			41	39

CONTRACT NO. _____

FED. ROAD DIST. NO. _____ ILLINOIS FED. AID PROJECT

* SEE TOTAL HOLDING AREA SOURCE TABLE ON SHEET 2

PARCEL NO.	OWNER	TOTAL HOLDING ACRES	AREA TO BE DEDICATED		REMAINDER ACRES	EASEMENTS		PERMANENT TAX NUMBER	PROPERTY ACQUIRED BY
			ACRES	SO. FT.		PE = PERMANENT ACRES	TE = TEMPORARY SO. FT.		
8826103DED	NATIONAL CITY LAND COMPANY, LLC A NEVADA LIMITED LIABILITY CO. TITLE REPORT NO. SC-5594	6.5944	2.7855	121,337	6.5944	PE 0.1562	PE 6,806	01-12.0-202-002	

PART OF U.S. SURVEY 627, T2N, R10W, OF THE 3RD PM, ST. CLAIR COUNTY, ILLINOIS

SEE COORDINATE LIST AND BASIS OF COORDINATES AND BEARINGS STATEMENT ON SHEET 2

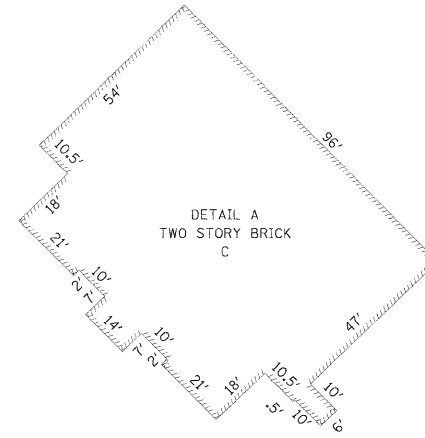
BEARINGS SHOWN HEREON ARE BASED ON THE MISSISSIPPI RIVER CROSSING (MRC) COORDINATE SYSTEM WHICH IS A MODIFIED UNIVERSAL TRANSVERSE MERCATOR (UTM) SYSTEM, ZONE 15 NORTH.



SPACE RESERVED FOR RECORDING OFFICER

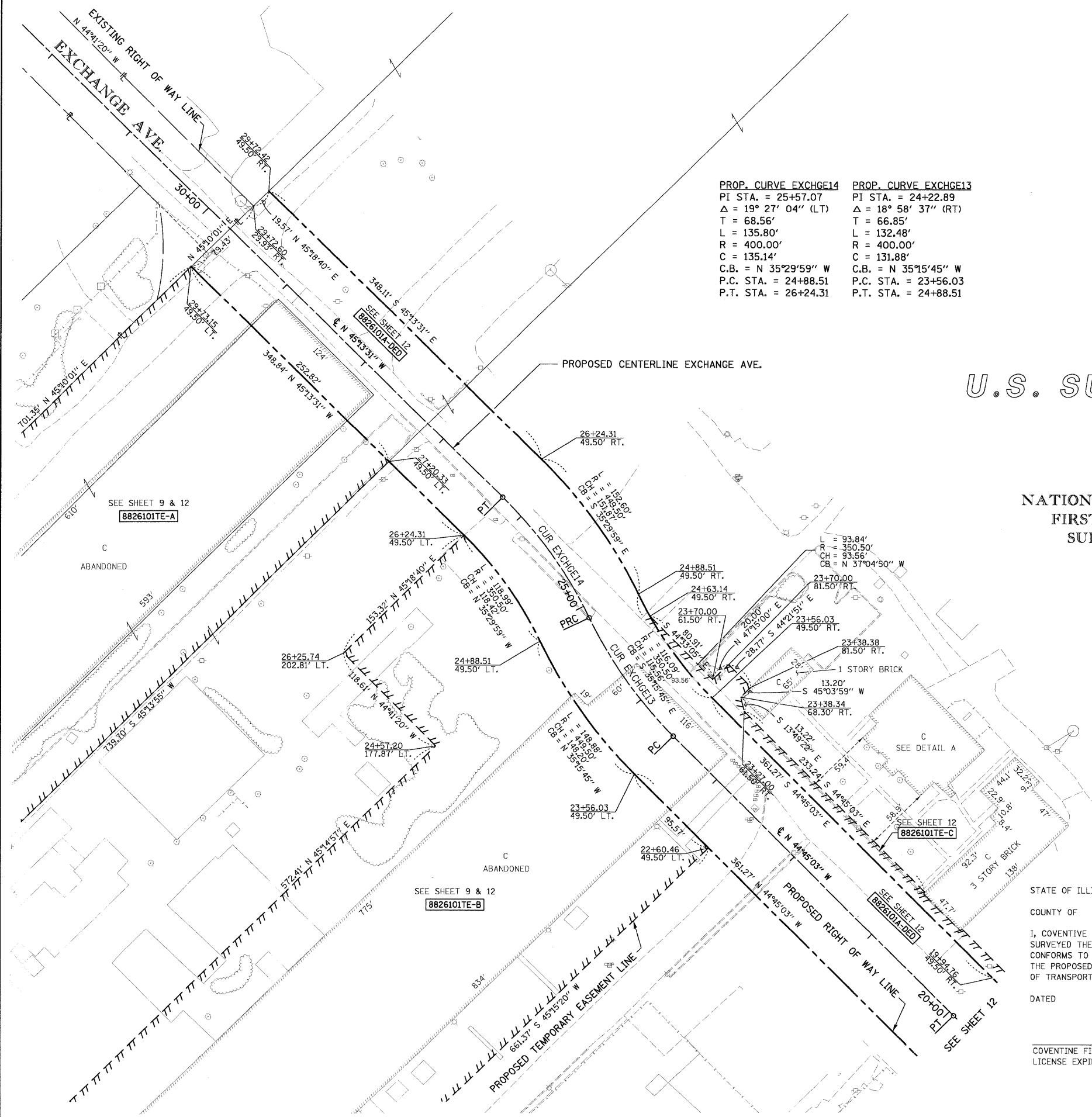
PROP. CURVE EXCHGE14
 PI STA. = 25+57.07
 $\Delta = 19^\circ 27' 04''$ (LT)
 T = 68.56'
 L = 135.80'
 R = 400.00'
 C = 135.14'
 C.B. = N 35°29'59" W
 P.C. STA. = 24+88.51
 P.T. STA. = 26+24.31

PROP. CURVE EXCHGE13
 PI STA. = 24+22.89
 $\Delta = 18^\circ 58' 37''$ (RT)
 T = 66.85'
 L = 132.48'
 R = 400.00'
 C = 131.88'
 C.B. = N 35°15'45" W
 P.C. STA. = 23+56.03
 P.T. STA. = 24+88.51



U.S. SURVEY 627

LOT A
 NATIONAL STOCK YARDS
 FIRST DIVISION OF
 SURVEY NO. 627
 (P.B.E, PG. 14)



NOTE: EXISTING R.O.W. OF EXCHANGE AVE. ESTABLISHED PER PB E, PG. 14

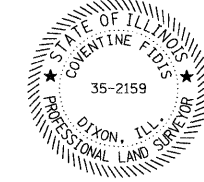
AMERICAN
 SURVEYING & ENGINEERING, P.C.
 841 N. Galena Ave. Dixon, IL 61021
 815-298-0231
 ILLINOIS PROFESSIONAL DESIGN
 FIRM NO. 184-003192 101046/97258

STATE OF ILLINOIS)
) SS
 COUNTY OF)

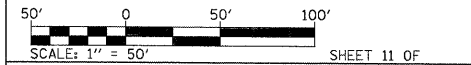
I, COVENTINE FIDIS, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, STATE THAT I HAVE SURVEYED THE PLAT OF HIGHWAY SHOWN HEREON AND THAT THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY FOR THE PROPOSED PARCEL(S) TO BE ACQUIRED BY THE STATE OF ILLINOIS, DEPARTMENT OF TRANSPORTATION, SHOWN HEREON.

DATED

COVENTINE FIDIS, PLS NO. 35-2159
 LICENSE EXPIRATION DATE: 11/30/2010



ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
 FAP ROUTE 998
 SECTION 82-1K
 ST. CLAIR COUNTY
 JOB NO. R-98-026-08
 STATION 21+00 TO STATION 30+00



ILLINOIS DEPARTMENT OF TRANSPORTATION
 DIVISION OF HIGHWAYS/REGION 5/DISTRICT 8
 1102 EASTPORT PLAZA DRIVE
 COLLINSVILLE, ILLINOIS 62234-6198

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
			41	40
CONTRACT NO.				
FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT			

PART OF U.S. SURVEY 627, T2N, R10W, OF THE 3RD PM, ST. CLAIR COUNTY, ILLINOIS

SEE COORDINATE LIST AND BASIS OF COORDINATES AND BEARINGS STATEMENT ON SHEET 2

BEARINGS SHOWN HEREON ARE BASED ON THE MISSISSIPPI RIVER CROSSING (MRC) COORDINATE SYSTEM WHICH IS A MODIFIED UNIVERSAL TRANSVERSE MERCATOR (UTM) SYSTEM, ZONE 15 NORTH.



SPACE RESERVED FOR RECORDING OFFICER

NOTE: EXISTING R.O.W. OF 1ST AVE. ESTABLISHED PER PB E, PG. 14

PROP. CURVE EXCHGE12
 PI STA. = 18+94.70
 $\Delta = 23^\circ 15' 21''$ (RT)
 T = 102.89'
 L = 202.95'
 R = 500.00'
 C = 201.55'
 CH = N 56°22'43" W
 P.C. STA. = 17+91.81
 P.T. STA. = 19+94.76

PROP. CURVE EXCHGE11
 PI STA. = 16+91.64
 $\Delta = 23^\circ 17' 01''$ (LT)
 T = 103.02'
 L = 203.19'
 R = 500.00'
 C = 201.79'
 CH = N 56°21'53" W
 P.C. STA. = 15+88.63
 P.T. STA. = 17+91.81

U.S. SURVEY 627

LOT A
 NATIONAL STOCK YARDS
 FIRST DIVISION OF
 SURVEY NO. 627
 (P.B. E, PG. 14)

STOCKYARDS DIVISION
 Rec. Nov. 8 2000
 (P.B. 99, PG. 32)

AMERICAN
 SURVEYING & ENGINEERING, P.C.
 841 N. Galena Ave. Dixon, IL 61021
 815-288-6231
 ILLINOIS PROFESSIONAL DESIGN
 FIRM NO. 184-003192

STATE OF ILLINOIS)
 COUNTY OF) SS)
 I, COVENTINE FIDIS, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, STATE THAT I HAVE SURVEYED THE PLAT OF HIGHWAY SHOWN HEREON AND THAT THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY FOR THE PROPOSED PARCEL(S) TO BE ACQUIRED BY THE STATE OF ILLINOIS, DEPARTMENT OF TRANSPORTATION, SHOWN HEREON.

DATED _____
 COVENTINE FIDIS, PLS NO. 35-2159
 LICENSE EXPIRATION DATE: 11/30/2010



ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
 FAP ROUTE 998
 SECTION 82-1K
 ST. CLAIR COUNTY
 JOB NO. R-98-026-08
 STATION 10+00 TO STATION 21+00

SCALE: 1" = 50'
 SHEET 12 OF

ILLINOIS DEPARTMENT OF TRANSPORTATION
 DIVISION OF HIGHWAYS/REGION 5/DISTRICT 8
 1102 EASTPORT PLAZA DRIVE
 COLLINGSVILLE, ILLINOIS 62234-6198

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
			41	41

COMPLETION DATE OF FIELD WORK PERFORMED		CONTRACT NO.	
LAND SURVEY: 6/16/08	ROW STAKING:		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT	

* SEE TOTAL HOLDING AREA SOURCE TABLE ON SHEET 2

SEE SHEET 14 FOR TOTAL HOLDING

PARCEL NO.	OWNER	TOTAL HOLDING ACRES	AREA TO BE DEDICATED		REMAINDER ACRES	EASEMENTS		PERMANENT TAX NUMBER	PROPERTY ACQUIRED BY
			ACRES	SQ. FT.		PE = PERMANENT ACRES	TE = TEMPORARY SO. FT.		
8826101DED	ST. LOUIS NATIONAL STOCKYARDS COMPANY TITLE REPORT NO. SC-5607,5604,5606,5598,5595,5593	207.2395	A 4.6588 B 19.5497	A 202,939 B 851,586	207.2395	TE-A 4.1750 TE-B 5.4121 TE-C 0.1471 TE-D 0.1862	TE-E 181,862 TE-F 235,753 TE-G 6,409 TE-H 8,113	BUILDING REMOVAL BUILDING REMOVAL GRAVING PAVEMENT REMOVAL	SEE NOTE A
8826102DED	METRO EAST LLC TITLE REPORT NO. SC-5459	0.9034	0.0428	1,863	0.9034	N/A	N/A	01-12-202-014 02-07-109-001	

NOTE A
 01-12-202-003
 01-12-202-007
 01-12-202-008
 01-12-202-009
 01-12-202-012
 01-12-202-013
 01-12-202-015
 01-12-417-001