



# SCHEDULE OF LANDS & INTERESTS REQUIRED

OWNER'S NAMES ARE SHOWN FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE PRIOR TO THE TRANSFER OF LAND INTERESTS TO THE DEPARTMENT

PARCEL NUMBER	SHEET NUMBER	OWNER (S)	INTEREST REQUIRED	R/W REQUIRED (S.F.)			TLE (S.F.)	PLE (S.F.)
				NEW	EXISTING	TOTAL		
1	4.05	TINA P. JANIK	TLE				300.0	
3	4.05	RICHARD L. LANNIGAN	TLE				195.0	
11	4.05	SCHOOL DISTRICT OF WEST ALLIS/WEST MILWAUKEE ET. AL.	TLE				140.0	
19	4.05	CHAD LEIPOLT	TLE				190.0	
21	4.06	JACKSON S. FONG & MARY X. FONG	TLE				150.0	
45	4.06	DAVID TRAWITZKI & KATHRYN TRAWITZKI	TLE				150.0	
47	4.06	JAMES R. TEICH	TLE				150.0	
49	4.06	ADAM J. MORTENSEN & RICARDA MATSON-MORTENSEN	TLE				150.0	
50	4.07	ERICH K. DOLL	TLE				185.0	
51	4.07	MARCO ZOCCOLI & PALMINO ZOCCOLI	FEE, TLE	90.0		90.0	210.0	
52 (2)	4.07	RONALD P. DANIELS	FEE, TLE	35.0		35.0	815.0	
53	4.07	JORGE AGUILAR & ALMA RANDELES	FEE, TLE	75.0		75.0	679.0	
54	4.07	WE ENERGIES	FEE, TLE	121.0		121.0	1168.0	
55	4.07	GILBERT BISKUPSKI & LINDA BISKUPSKI	FEE, TLE	51.0		51.0	499.0	
56	4.07	ELAINE JAROSZEWICZ	FEE, TLE	67.5		67.5	265.0	
57	4.07	STACY TILGHMAN	FEE, TLE	67.5		67.5	157.5	
58	4.07	MICHAEL A. BREWER	TLE				200.0	
59	4.07, 4.08	GENE A. WAGNER	TLE				1986.0	
62	4.08	JEFFREY A. DOROW	TLE				35.0	
63	4.08	COMMUNITY DEVELOPMENT AUTHORITY	FEE	3441.0		3441.0		
64	4.08	JOHN E. BUCHKOWSKI & MARY J. BUCHKOWSKI	TLE				865.0	
65	4.08	AB PETROLEUMS, LLC.	TLE				801.0	
66	4.08	DANIEL & EUGENIA RODRIGUEZ & MARY J. RODRIGUEZ	TLE				357.0	
67	4.08	1947, LLC.	TLE				483.0	
68	4.08, 4.09	KENTICO, INC.	TLE				1016.0	
72	4.09	DOROTHEA M. LANNIN	TLE				343.0	
74	4.09	JAMES H. BROWN & SANDRA L. BROWN	TLE				28.0	
76	4.09	j & S RENTAL PROPERTIES	TLE				33.0	
78	4.09	JOSEPH WATERS	TLE				7.0	
79	4.09	WAYNE J. PALUCH & MARIO MORGESE	TLE				66.0	
80	4.09	Y.W.Y. ENTERPRISES, INC.	TLE				58.0	
81	4.09	ENICACIO SANCHEZ	TLE				667.0	
82	4.09	SALAM RAMAHI & HUSAM ALRAMAHI	TLE				468.0	
84	4.09	FELLAS INVESTMENTS, LLC.	TLE				35.0	
110	4.10	GALAXY PROPERTIES, LLC	TLE				600.0	
112	4.10	GEORGE D. SALVAT	FEE, TLE	2.0		2.0	286.0	
120	4.11	CURTIS M. BORRI & KELLY L. SMITH	TLE				300.0	
122	4.11	DAVID M. SCHUPP	TLE				450.0	
125	4.11	VERA PIRES & GREGORY PIRES	TLE				709.0	
127	4.11	TIMOTHY R. KNAPP & CYNTHIA KNAPP	TLE				600.0	

4

4

REVISION DATE 07 - 28 - 09 09 - 10 - 09	DATE: 10/30/08	SCALE, FEET N/A	HWY: SOUTH 60 <sup>th</sup> STREET COUNTY: MILWAUKEE	STATE R/W PROJECT NUMBER: 2415 - 06 - 20 CONSTRUCTION PROJECT NUMBER: 2415 - 06 - 70	PLAT SHEET NO: 4.02 PS&E SHEET	<b>E</b>
---	----------------	--------------------	---	---	-----------------------------------	----------

# SCHEDULE OF LANDS & INTERESTS REQUIRED

OWNER'S NAMES ARE SHOWN FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE PRIOR TO THE TRANSFER OF LAND INTERESTS TO THE DEPARTMENT

PARCEL NUMBER	SHEET NUMBER	OWNER (S)	INTEREST REQUIRED	R/W REQUIRED (S.F.)			TLE (S.F.)	PLE (S.F.)
				NEW	EXISTING	TOTAL		
129	4.11	LORRAINE M. & VIOLA M. OEMIG	TLE				200.0	
130	4.11	PETER C. KARPFINGER	TLE				216.0	
131	4.11	DONALD E. WEGNER & ROSE A. CHOJNACKI	TLE				225.0	
132	4.11	JOSE H. CERDA & ANGELA M. CERDA	TLE				97.0	
133	4.11	MARVIN M. BIELEJESKI & LILLY I. BIELEJESKI	TLE				550.0	
134	4.11	THOMAS BARTZ	TLE				550.0	
170	4.13	JOHN A. PLUNKETT & ALICE VAN SLETT	TLE				180.0	
171	4.13	VERA BOGUSZ & RICHARD E. EBBERT	TLE				230.0	
172	4.13 & 4.19	LG RIVER TOWER ASSOCIATES, LLC.	FEE, TLE	3.0		3.0	3001.0	
173	4.13	KURT M. MYERS	TLE				250.0	
174	4.13	A-1 PROPERTY MANAGEMENT, LLC.	FEE, TLE	7.0		7.0	1021.0	
175	4.13	DAVID E. DOCKERTY & JANIS DOCKERTY	TLE				200.0	
176	4.13	JEREMY DAIGLE & ANDREW J. BISEK	FEE, TLE	12.5		12.5	385.0	
178	4.13	MAAS PETROLEUM, INC.	TLE				394.0	
179	4.13 & 4.19	TACO BELL OF AMERICA	FEE, TLE	255.0		255.0	3228.0	
180	4.13	CHURCH MOUNT CALVARY PENTECOSTAL	TLE				546.0	
181	4.14	AMINABIBI MALIK & ETAL	FEE, TLE	49.0		49.0	849.0	
184	4.14	MARY A. KOHL	TLE				144.0	
185	4.14	ROCCO A. LANDGRAF	TLE				217.0	
186	4.14	STEPHANIE VODICNIK	TLE				200.0	
187	4.14	PRIZM123, LLC	TLE				425.0	
188	4.14	ANTONETTE M. ZIRHELT	TLE				147.0	
189	4.14	CHURCH BALM IN GILEAD FOR ALL PEOPLE, INC.	TLE				3.5	
190	4.14	PATRICK B. BLAIR	TLE				303.0	
192	4.14	DALE V. VOIGT & MARIAN VOIGT	TLE				450.0	
193	4.14	CHRISTOPHER M. TORZALA	TLE				450.0	
195	4.14	CHRISTOPHER M. TORZALA	TLE				450.0	
196	4.14	MATTHEW RUPENA	TLE				450.0	
197	4.15	TIMOTHY EGLAND	TLE				100.0	
200	4.15	LEE T. SEEBER	TLE				350.0	
203	4.15	ANDREA J. SMITH	TLE				354.0	
205	4.15	JOSEPH L. RICE & KAREN E. RICE	TLE				198.0	
207	4.15	JOSEPH T. BUSSE	TLE				33.0	
208	4.15	SHAWNA M. FISCHER & CHRISTOPHER WHEAT	TLE				150.0	
209	4.15	OVERLAND AR, LLC.	TLE				77.0	
210	4.15	HOWARD J. ROWELL & JACKIE ROWELL	TLE				50.0	
211	4.15	JAMES E. FARRELL	TLE				14.0	
213	4.15	ELAINE C. SCHMAY	TLE				446.0	
218	4.15	DONALD J. BOUZEK & LAURA BOUZEK	TLE				502.5	
220	4.16	MARY ANN SPARKS	TLE				150.0	

4

4

REVISION DATE 07 - 28 - 09 09 - 10 - 09	DATE: 10/30/08	SCALE, FEET N/A	HWY: SOUTH 60 <sup>th</sup> STREET COUNTY: MILWAUKEE	STATE R/W PROJECT NUMBER: 2415 - 06 - 20 CONSTRUCTION PROJECT NUMBER: 2415 - 06 - 70	PLAT SHEET NO: 4.03 PS&E SHEET	E
---	----------------	--------------------	---	---	-----------------------------------	---

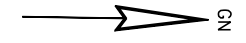
# SCHEDULE OF LANDS & INTERESTS REQUIRED

OWNER'S NAMES ARE SHOWN FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE PRIOR TO THE TRANSFER OF LAND INTERESTS TO THE DEPARTMENT

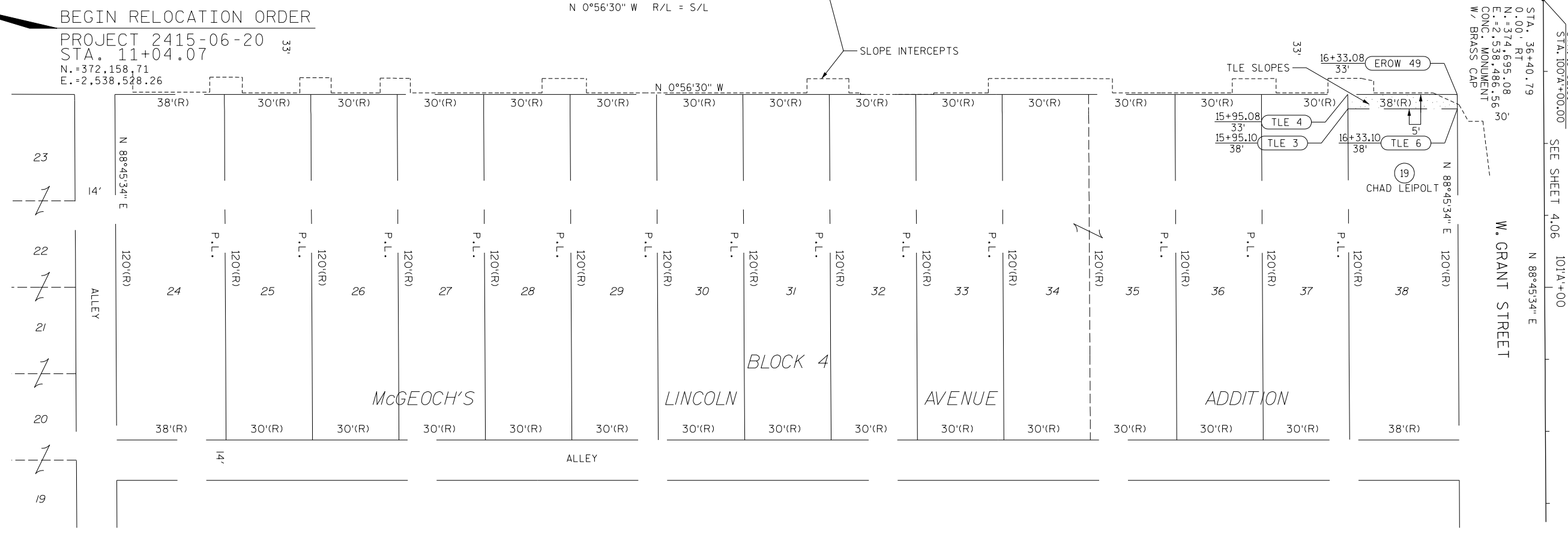
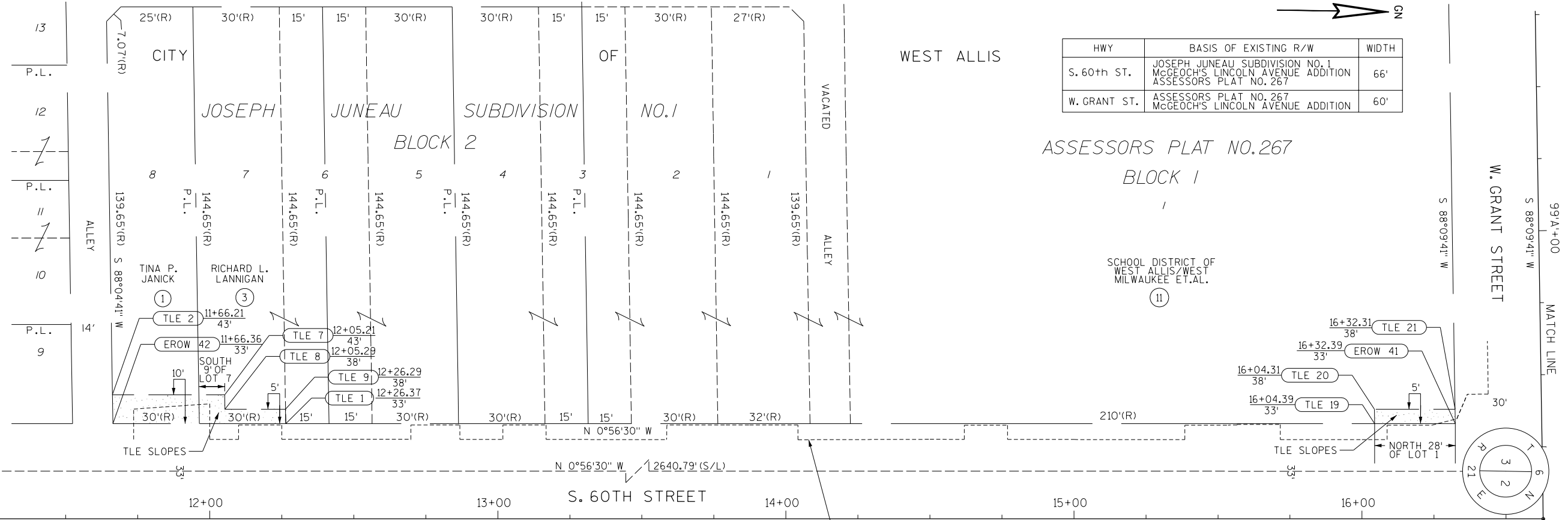
PARCEL NUMBER	SHEET NUMBER	OWNER(S)	INTEREST REQUIRED	R/W REQUIRED (S.F.)			TLE (S.F.)	PLE (S.F.)
				NEW	EXISTING	TOTAL		
221	4.16	CATHERINE B. BIEGANSKI	TLE				190.0	
222	4.16	979 SOUTH 60 STREET, LLC.	TLE				37.0	
229	4.16	SCHOOL DISTRICT OF WEST ALLIS/WEST MILWAUKEE ET. AL.	TLE				156.0	
232	4.16, 4.17	STATE OF WISCONSIN, DEPARTMENT OF TRANSPORTATION	PLE, TLE				1603.0	484.0
233	4.17	ALLISON R. HERTEL	TLE				298.0	
235	4.17	SANDRA A. FRANZEN	TLE				318.0	
236	4.17	JOSEPH T. BRAIER	TLE				245.0	
237	4.17	SCOTT R. HALLETT	TLE				50.0	
238	4.17, 4.18	RENAISSANCE FAIRE LTD. PT.	PLE, TLE				4489.0	3749.0
239	4.17	ROBERT MEDINA	TLE				449.0	
240	4.17	ELIZABETH J. REINKE & BRANDON A. LUNDT	TLE				255.0	
242	4.17	RONALD J. JACOBSON	TLE				285.0	
243	4.17	CANDIDA ORTIZ	TLE				493.0	
244	4.17	DESTINY GROFF	TLE				642.0	
245	4.17	KYLE A. CHUCK & TERESA R. CHUCK	TLE				643.0	
246	4.18	MOLLESON MINNIE E. TRUST	TLE				644.0	
248	4.19	RONALD TOUSIGNANT	TLE				900.0	
250	4.19	6 POINTS, LLC	TLE				157.0	
300	4.07	UNION PACIFIC RAILROAD	HIGHWAY EASEMENT, TLE	946.0		946.0	1786.0	
301	4.07	US SPRINT COMMUNICATIONS COMPANY	RELEASE OF RIGHTS					
302	4.07	DIGI-NET, INC.	RELEASE OF RIGHTS					
303	4.07	AT&T COMMUNICATIONS OF WISCONSIN, LLC	RELEASE OF RIGHTS					

4

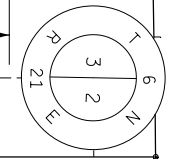
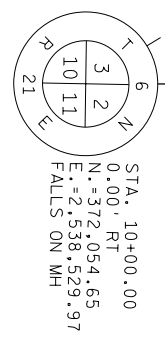
4



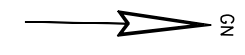
HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	JOSEPH JUNEAU SUBDIVISION NO. 1 MCGEOCH'S LINCOLN AVENUE ADDITION ASSESSORS PLAT NO. 267	66'
W. GRANT ST.	ASSESSORS PLAT NO. 267 MCGEOCH'S LINCOLN AVENUE ADDITION	60'



BEGIN RELOCATION ORDER  
 PROJECT 2415-06-20  
 STA. 11+04.07  
 N. = 372,158.71  
 E. = 2,538,528.26

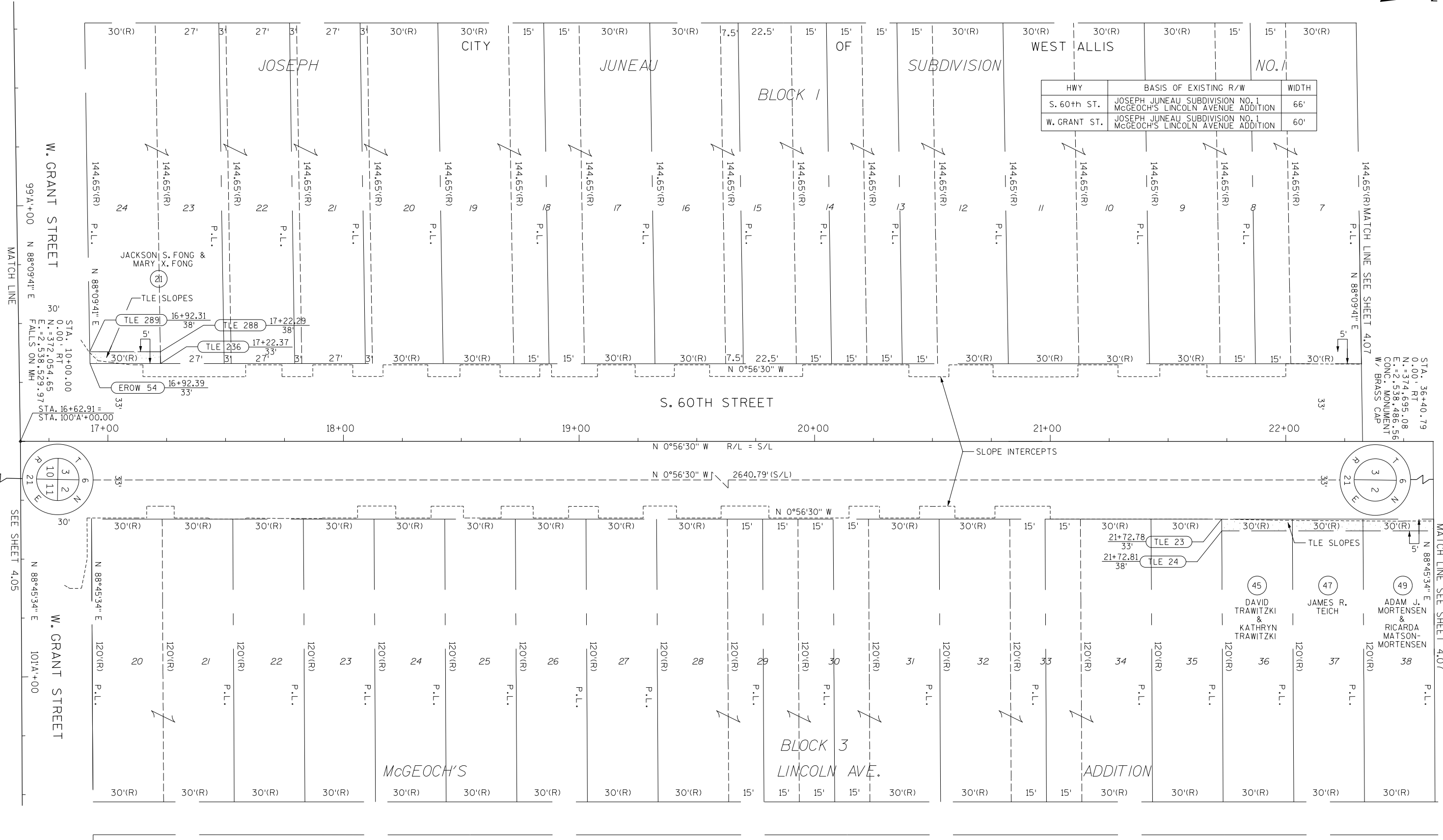


REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.05
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET



4

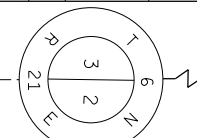
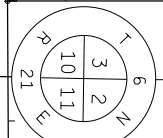
4



HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	JOSEPH JUNEAU SUBDIVISION NO. 1 McGEOCH'S LINCOLN AVENUE ADDITION	66'
W. GRANT ST.	JOSEPH JUNEAU SUBDIVISION NO. 1 McGEOCH'S LINCOLN AVENUE ADDITION	60'

W. GRANT STREET  
 99'+00 N 88°09'41" E  
 STA. 10+00.00  
 0.00' RT  
 N. = 372.054, 65  
 E. = 2,538.529, 97  
 FALLS ON MH

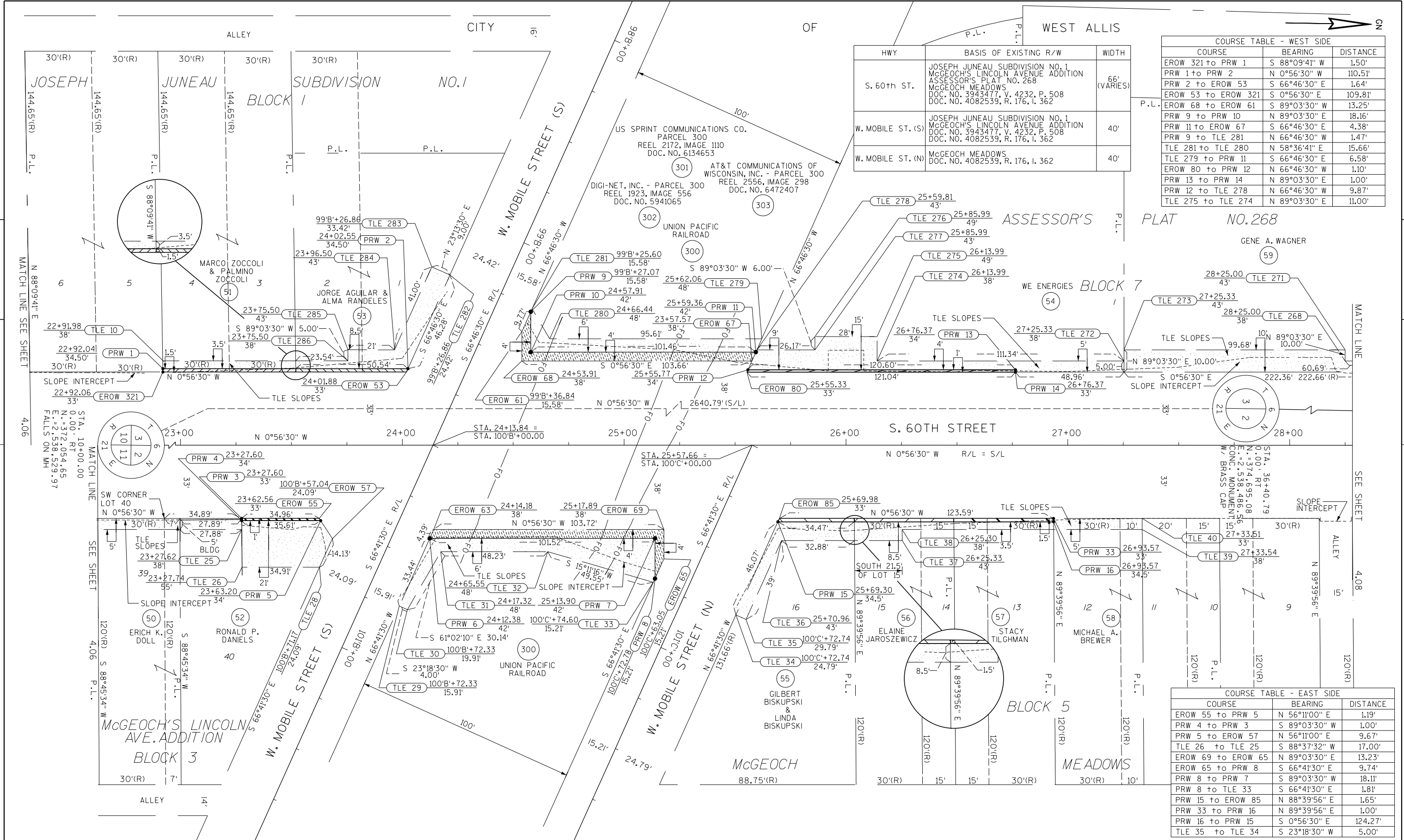
STA. 36+40.79  
 0.00' RT  
 N. = 374,695, 08  
 E. = 2,538,486, 56  
 CONC. MONUMENT  
 W/ BRASS CAP



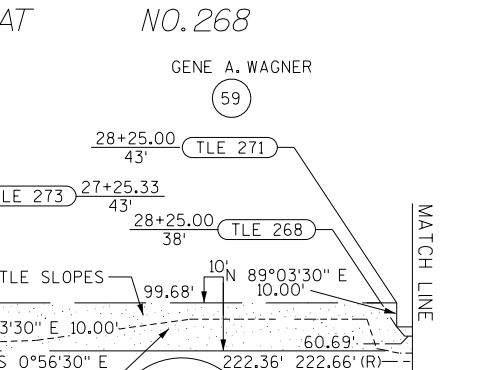
W. GRANT STREET  
 N 88°45'34" E  
 101'+00

MATCH LINE SEE SHEET 4.07

REVISION DATE 07-28-09 (NC) 09-10-09 (NC)	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.06
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET



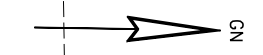
COURSE TABLE - WEST SIDE		
COURSE	BEARING	DISTANCE
EROW 321 to PRW 1	S 88°09'41" W	1.50'
PRW 1 to PRW 2	N 0°56'30" W	110.51'
PRW 2 to EROW 53	S 66°46'30" E	1.64'
EROW 53 to EROW 321	S 0°56'30" E	109.81'
EROW 68 to EROW 61	S 89°03'30" W	13.25'
PRW 9 to PRW 10	N 89°03'30" E	18.16'
PRW 11 to EROW 67	S 66°46'30" E	4.38'
PRW 9 to TLE 281	N 66°46'30" W	1.47'
TLE 281 to TLE 280	N 58°36'41" E	15.66'
TLE 279 to PRW 11	S 66°46'30" E	6.58'
EROW 80 to PRW 12	N 66°46'30" W	1.10'
PRW 13 to PRW 14	N 89°03'30" E	1.00'
PRW 12 to TLE 278	N 66°46'30" W	9.87'
TLE 275 to TLE 274	N 89°03'30" E	11.00'



COURSE TABLE - EAST SIDE		
COURSE	BEARING	DISTANCE
EROW 55 to PRW 5	N 56°11'00" E	1.19'
PRW 4 to PRW 3	S 89°03'30" W	1.00'
PRW 5 to EROW 57	N 56°11'00" E	9.67'
TLE 26 to TLE 25	S 88°37'32" W	17.00'
EROW 69 to EROW 65	N 89°03'30" E	13.23'
EROW 65 to PRW 8	S 66°41'30" E	9.74'
PRW 8 to PRW 7	S 89°03'30" W	18.11'
PRW 8 to TLE 33	S 66°41'30" E	1.81'
PRW 15 to EROW 85	N 88°39'56" E	1.65'
PRW 33 to PRW 16	N 89°39'56" E	1.00'
PRW 16 to PRW 15	S 0°56'30" E	124.27'
TLE 35 to TLE 34	S 23°18'30" W	5.00'

REVISION DATE 07-28-09 09-10-09 (NC)	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.07
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET

CITY OF WEST ALLIS



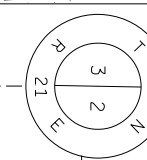
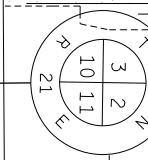
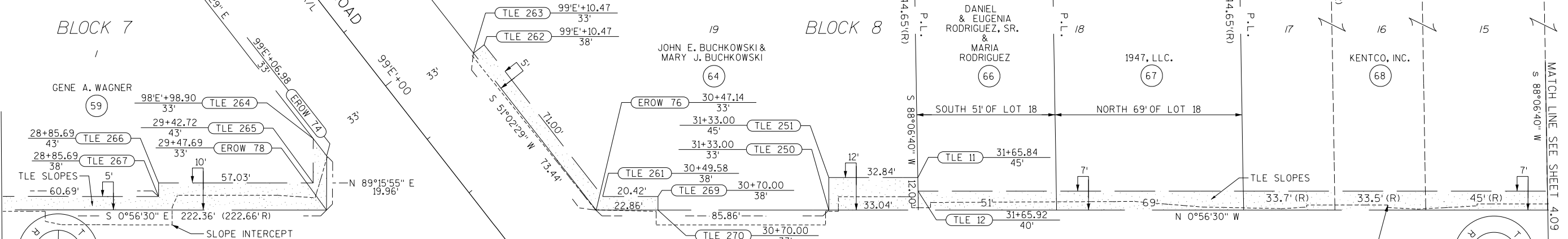
COURSE TABLE - WEST SIDE		
COURSE	BEARING	DISTANCE
TLE 267 to TLE 266	S 89°03'30" W	5.00'
TLE 265 to TLE 264	S 89°15'55" W	16.33'
TLE 264 to EROW 74	N 51°02'29" E	8.08'
TLE 263 TO TLE 262	N 38°57'31" W	5.00'
TLE 269 to TLE 270	N 89°03'30" E	5.00'
TLE 250 to TLE 251	S 89°03'30" W	12.00'

HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	ASSESSOR'S PLAT NO. 268 MCGEOCH FARM SUBDIVISION NO. 1 MCGEOCH MEADOWS DOC. NO. 3702236, V. 3879, P. 208	66'
W. ROGERS ST.	MCGEOCH MEADOWS MCGEOCH FARM SUBDIVISION NO. 1	60'
W. BELOIT RD.	ASSESSOR'S PLAT NO. 268 MCGEOCH FARM SUBDIVISION NO. 1 DOC. NO. 3702236, V. 3879, P. 208	66'

ASSESSOR'S  
BLOCK 7

BLOCK 8

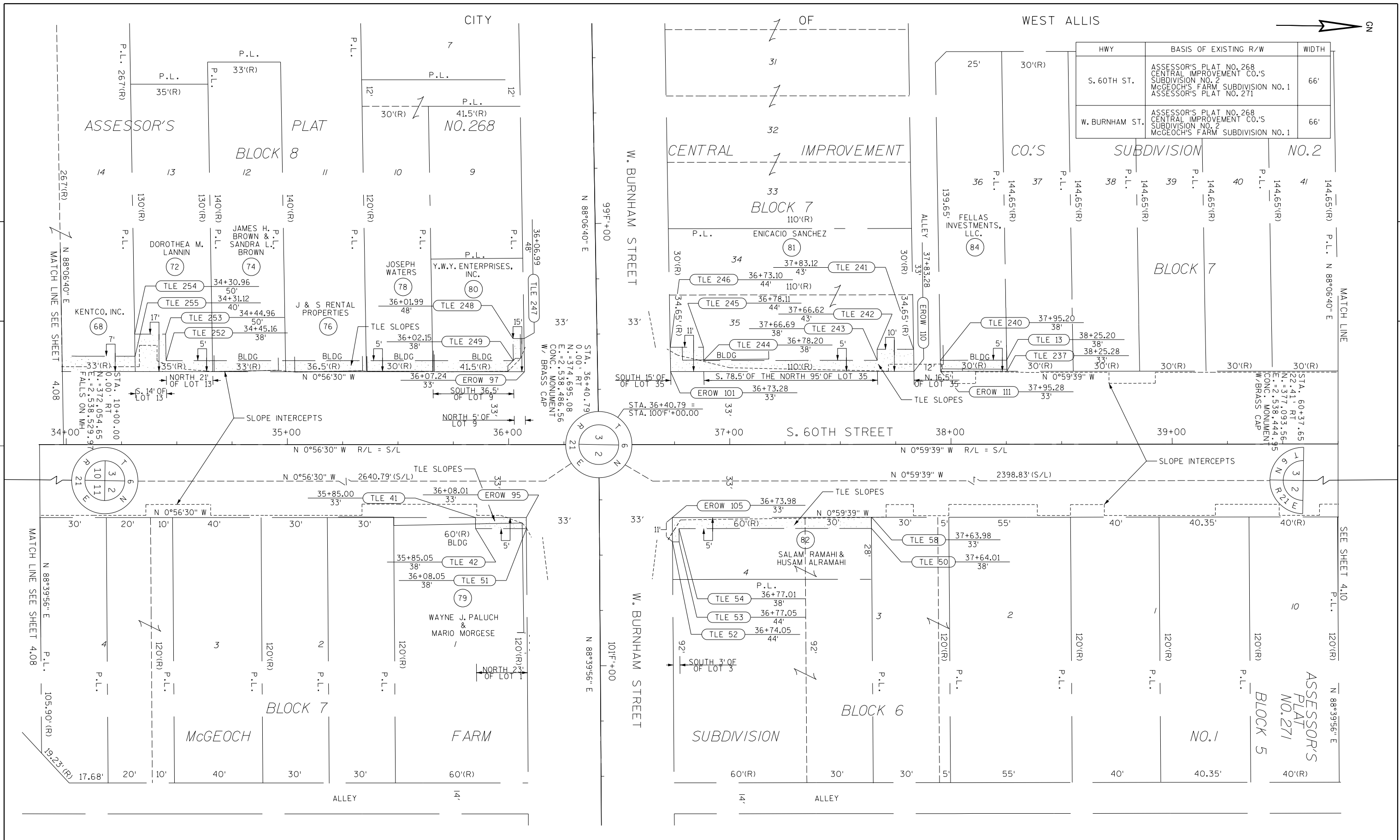
PLAT NO. 268



COURSE TABLE - EAST SIDE		
COURSE	BEARING	DISTANCE
TLE 260 to TLE 259	N 89°03'30" E	5.00'
TLE 44 to TLE 43	S 67°23'00" E	18.09'
EROW 93 to TLE 49	N 46°10'30" E	6.82'
TLE 48 to TLE 47	N 89°03'30" E	5.00'
TLE 46 to TLE 45	S 89°03'30" W	10.00'

REVISION DATE 07-28-09 (NC) 09-10-09 (NC)	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.08
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET



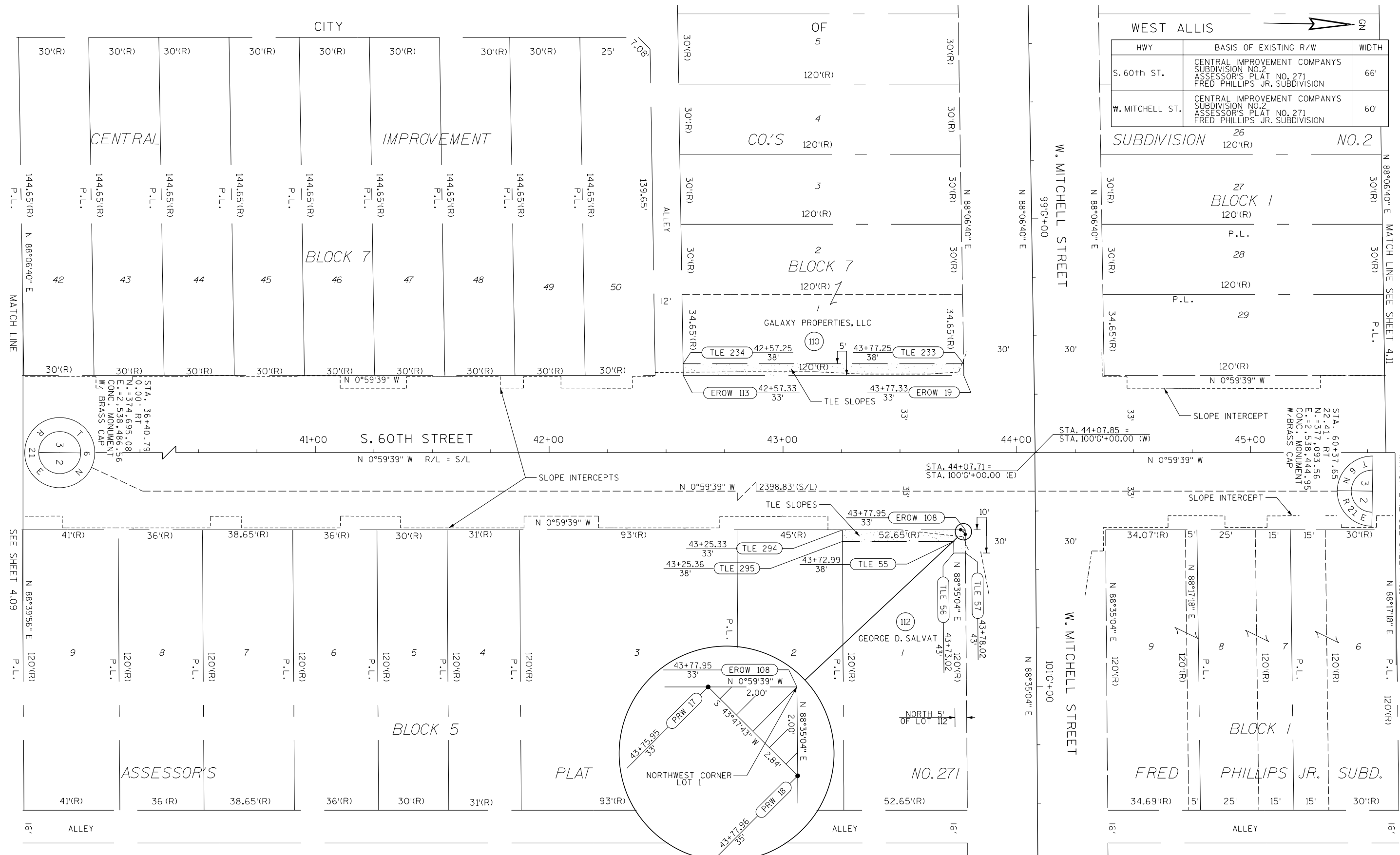


HWY	BASIS OF EXISTING R/W	WIDTH
S. 60TH ST.	ASSESSOR'S PLAT NO. 268 CENTRAL IMPROVEMENT CO.'S SUBDIVISION NO. 2 McGEOCH'S FARM SUBDIVISION NO. 1 ASSESSOR'S PLAT NO. 271	66'
W. BURNHAM ST.	ASSESSOR'S PLAT NO. 268 CENTRAL IMPROVEMENT CO.'S SUBDIVISION NO. 2 McGEOCH'S FARM SUBDIVISION NO. 1	66'

REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10 /30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.09
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET

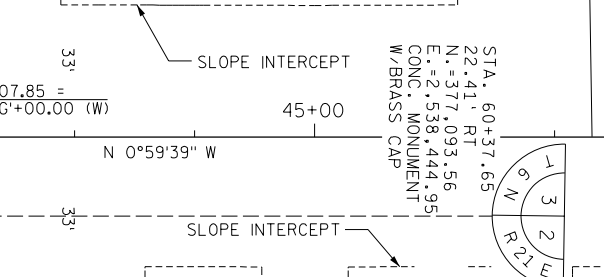
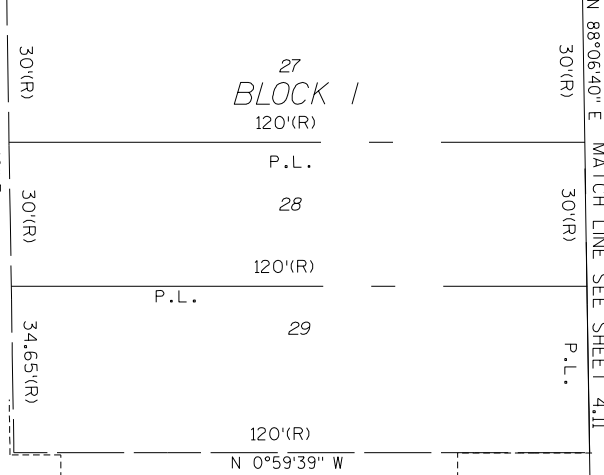
4

4

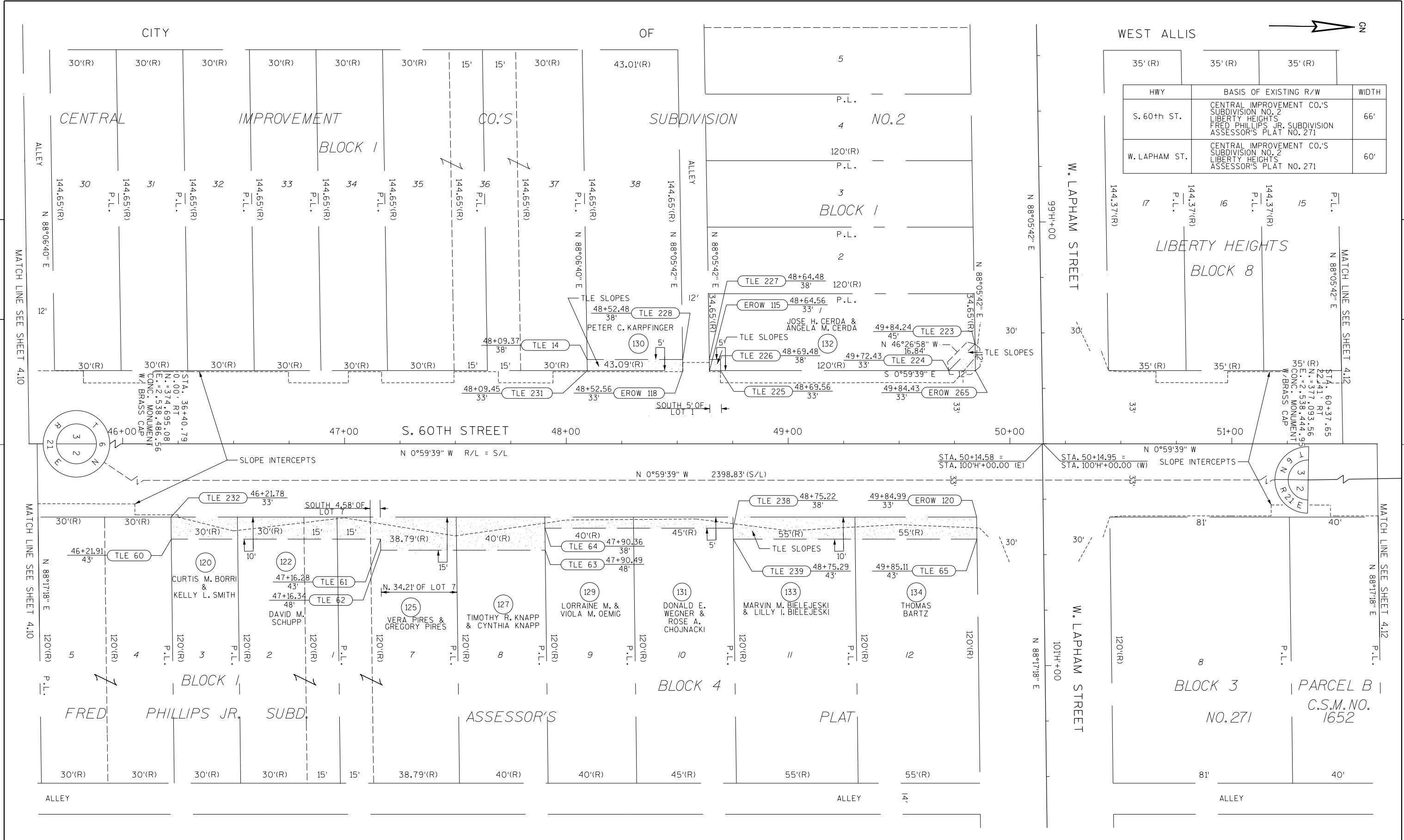


HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	CENTRAL IMPROVEMENT COMPANYS SUBDIVISION NO.2 ASSESSOR'S PLAT NO. 271 FRED PHILLIPS JR. SUBDIVISION	66'
W. MITCHELL ST.	CENTRAL IMPROVEMENT COMPANYS SUBDIVISION NO.2 ASSESSOR'S PLAT NO. 271 FRED PHILLIPS JR. SUBDIVISION	60'

SUBDIVISION 26 120'(R) NO. 2



REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.10
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET

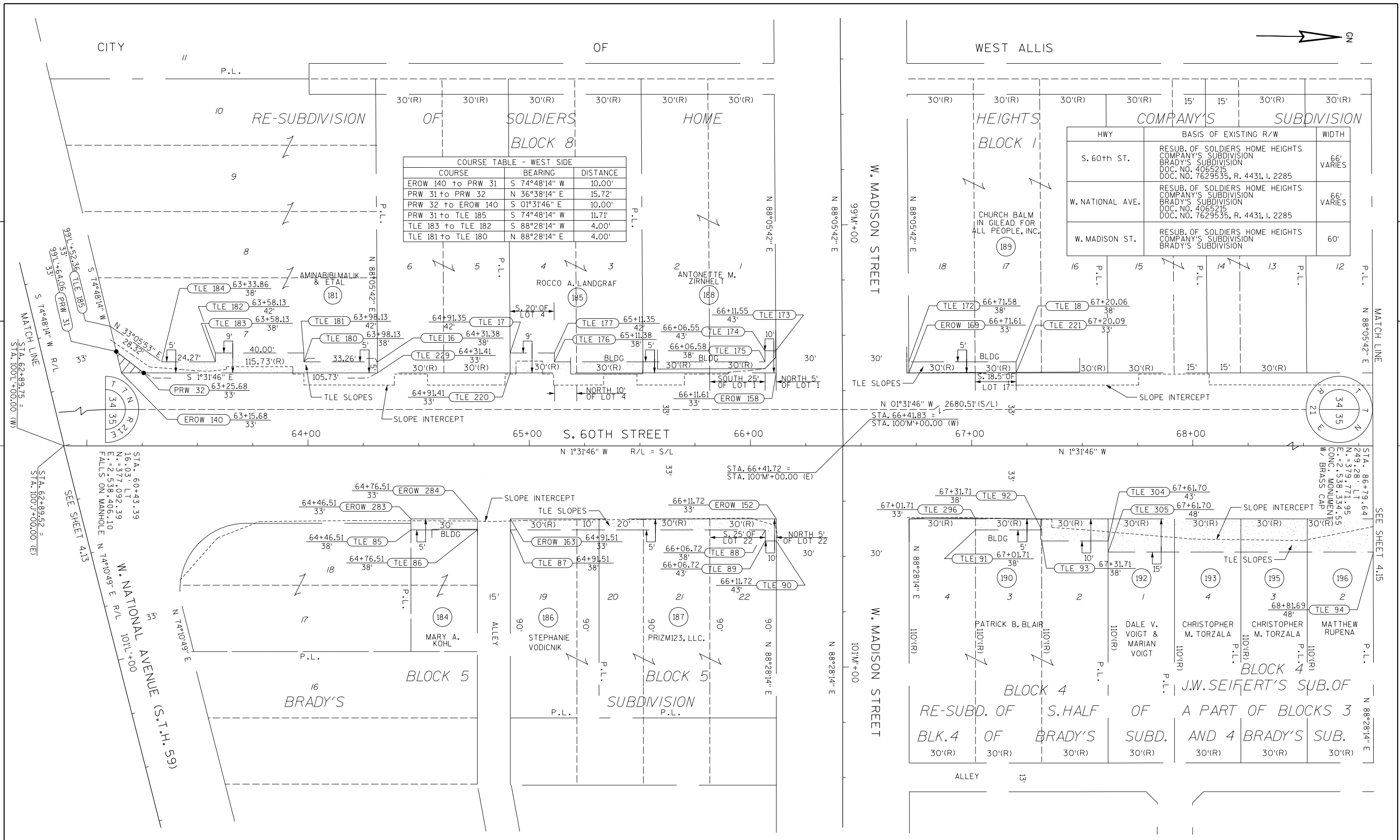


HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	CENTRAL IMPROVEMENT CO.'S SUBDIVISION NO. 2 LIBERTY HEIGHTS FRED PHILLIPS JR. SUBDIVISION ASSESSOR'S PLAT NO. 271	66'
W. LAPHAM ST.	CENTRAL IMPROVEMENT CO.'S SUBDIVISION NO. 2 LIBERTY HEIGHTS ASSESSOR'S PLAT NO. 271	60'

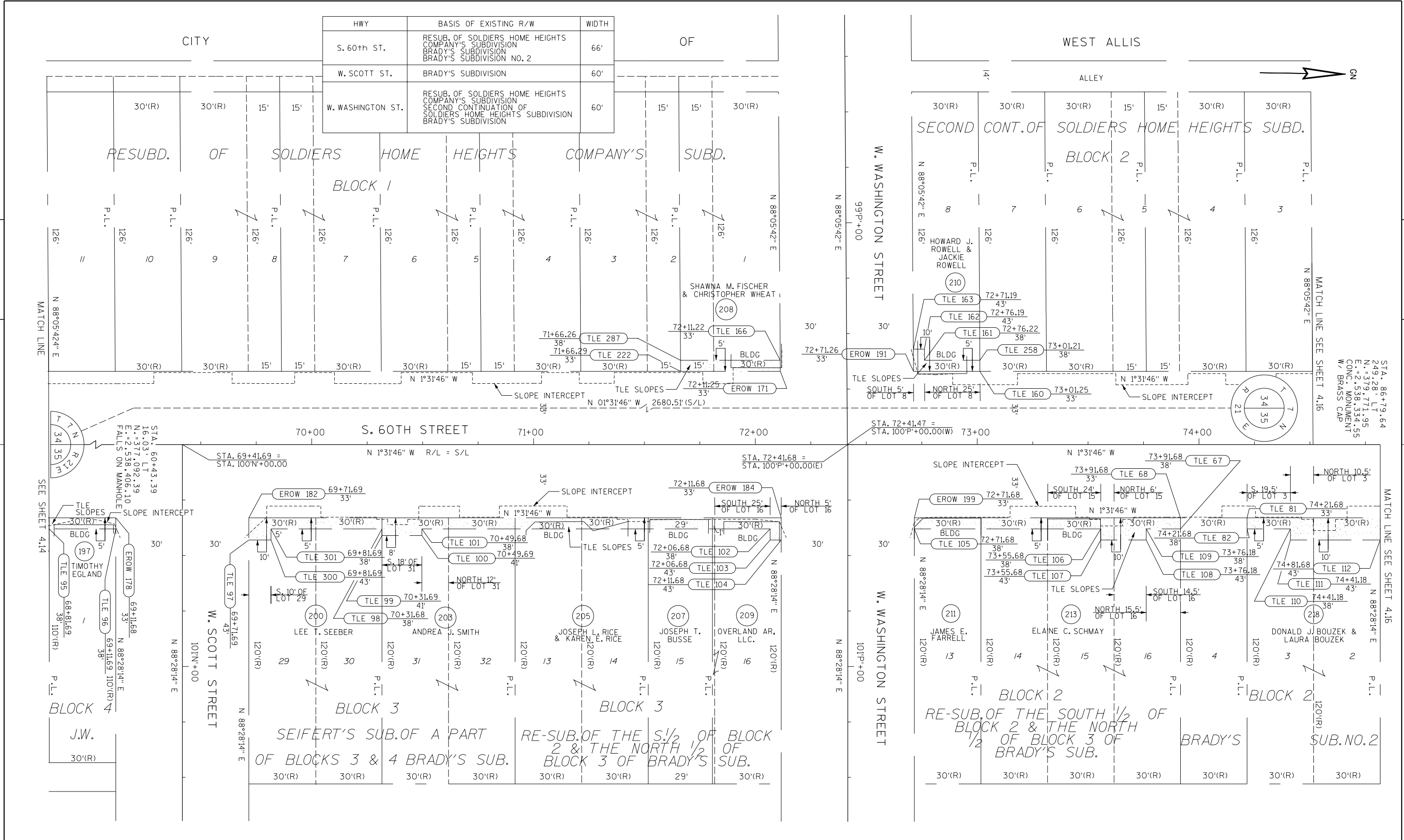
REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.11
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET







REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.14
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET



REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.15
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET

CITY

OF

WEST ALLIS

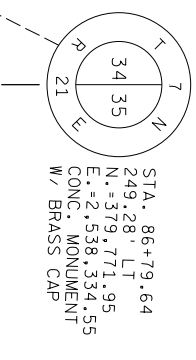
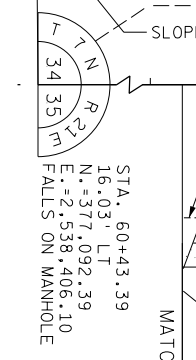
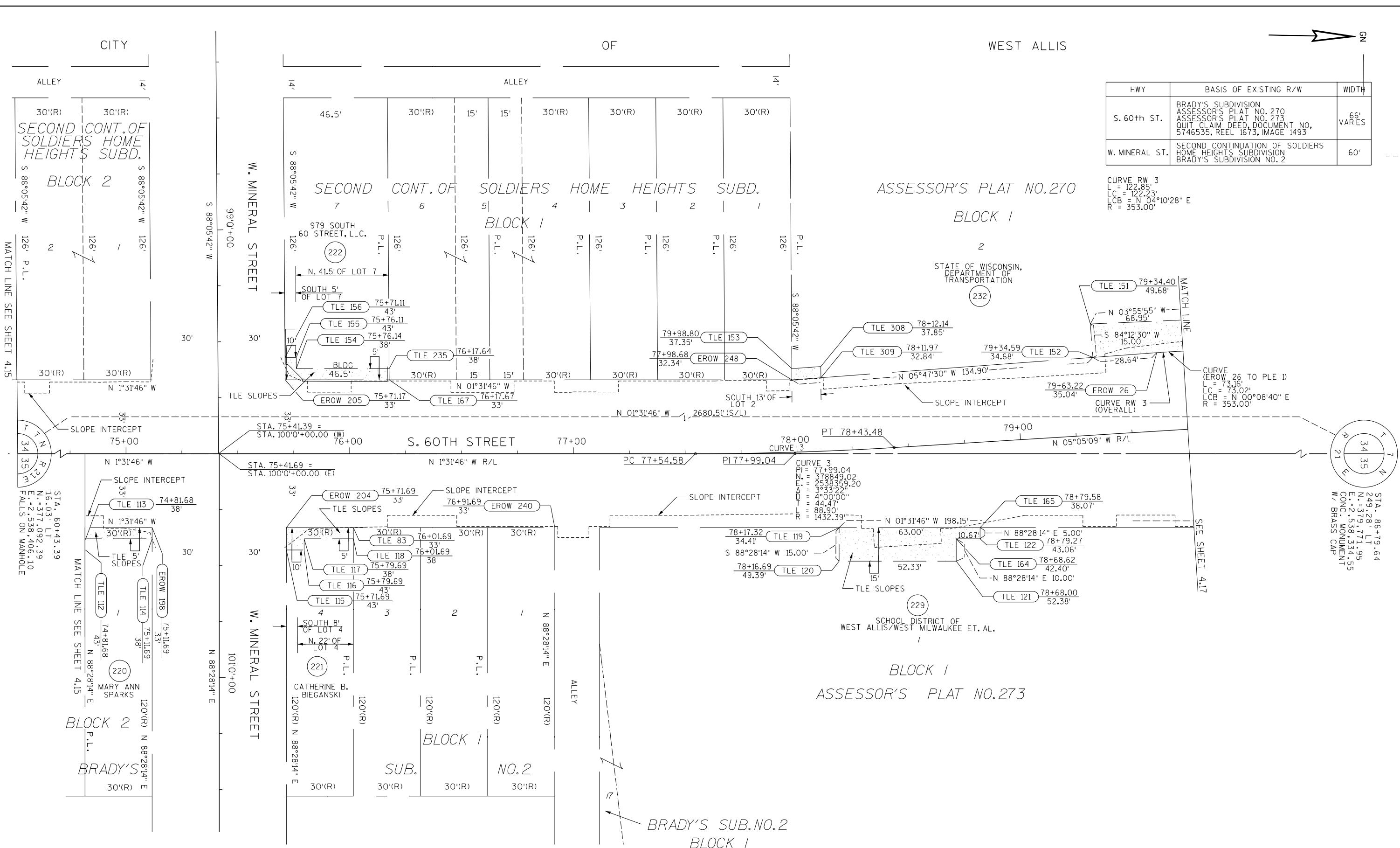


HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	BRADY'S SUBDIVISION ASSESSOR'S PLAT NO. 270 ASSESSOR'S PLAT NO. 273 QUIT CLAIM DEED, DOCUMENT NO. 5746535, REEL 1673, IMAGE 1493	66' VARIES
W. MINERAL ST.	SECOND CONTINUATION OF SOLDIERS HOME HEIGHTS SUBDIVISION BRADY'S SUBDIVISION NO. 2	60'

CURVE RW 3  
 L = 122.85'  
 LC = 122.23'  
 LCB = N 04°10'28" E  
 R = 353.00'

4

4



REVISION DATE 07-28-09 (NC) 09-10-09 (NC)	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.16
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET



CURVE 4  
 PI = 80+51.64  
 Y = 379071.83  
 X = 2538143.91  
 Δ = 27°41'47"  
 D = 18°56'36"  
 L = 74.56'  
 T = 146.21'  
 R = 302.46'

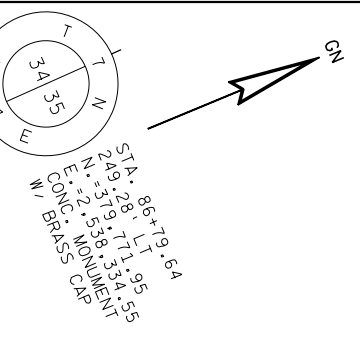
CURVE RW 3  
 L = 122.85'  
 LC = 122.23'  
 LCB = N 04°10'38" E  
 R = 353.00'

CURVE (EROW 26 TO PLE 1)  
 LC = 73.16'  
 LC = 73.02'  
 LCB = N 00°08'40" W  
 R = 353.00'

CURVE (EROW 322 TO PLE 1)  
 LC = 20.57'  
 LC = 20.57'  
 LCB = S 07°45'03" W  
 R = 353.00'

CURVE (EROW 316 TO EROW 322)  
 LC = 29.12'  
 LC = 29.11'  
 LCB = S 11°47'00" W  
 R = 353.00'

HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	ASSESSOR'S PLAT NO. 270 ASSESSOR'S PLAT NO. 273 CENTRAL IMPROVEMENT COMPANY'S SUBDIVISION NO. 6 QUIT CLAIM DEED, DOCUMENT NO. 5746535 WARRANTY DEED, DOCUMENT NO. 5692835 DOCUMENT NO. 4169792, R. 240, I. 2261 WARRANTY DEED, DOCUMENT NO. 4162310 DOCUMENT NO. 4162309	66' VARIES
W. WALKER ST.	CENTRAL IMPROVEMENT COMPANY'S SUBDIVISION NO. 6 DOCUMENT NO. 4162309	60'



ASSESSOR'S PLAT NO. 270

BLOCK I

STATE OF WISCONSIN,  
DEPARTMENT OF  
TRANSPORTATION

INGRESS AND EGRESS EASEMENT  
PER DOCUMENT NO. 5608214, REEL  
1519, IMAGE 588, FOR THE BENEFIT  
OF PARCEL 232

CITY

OF

WEST ALLIS

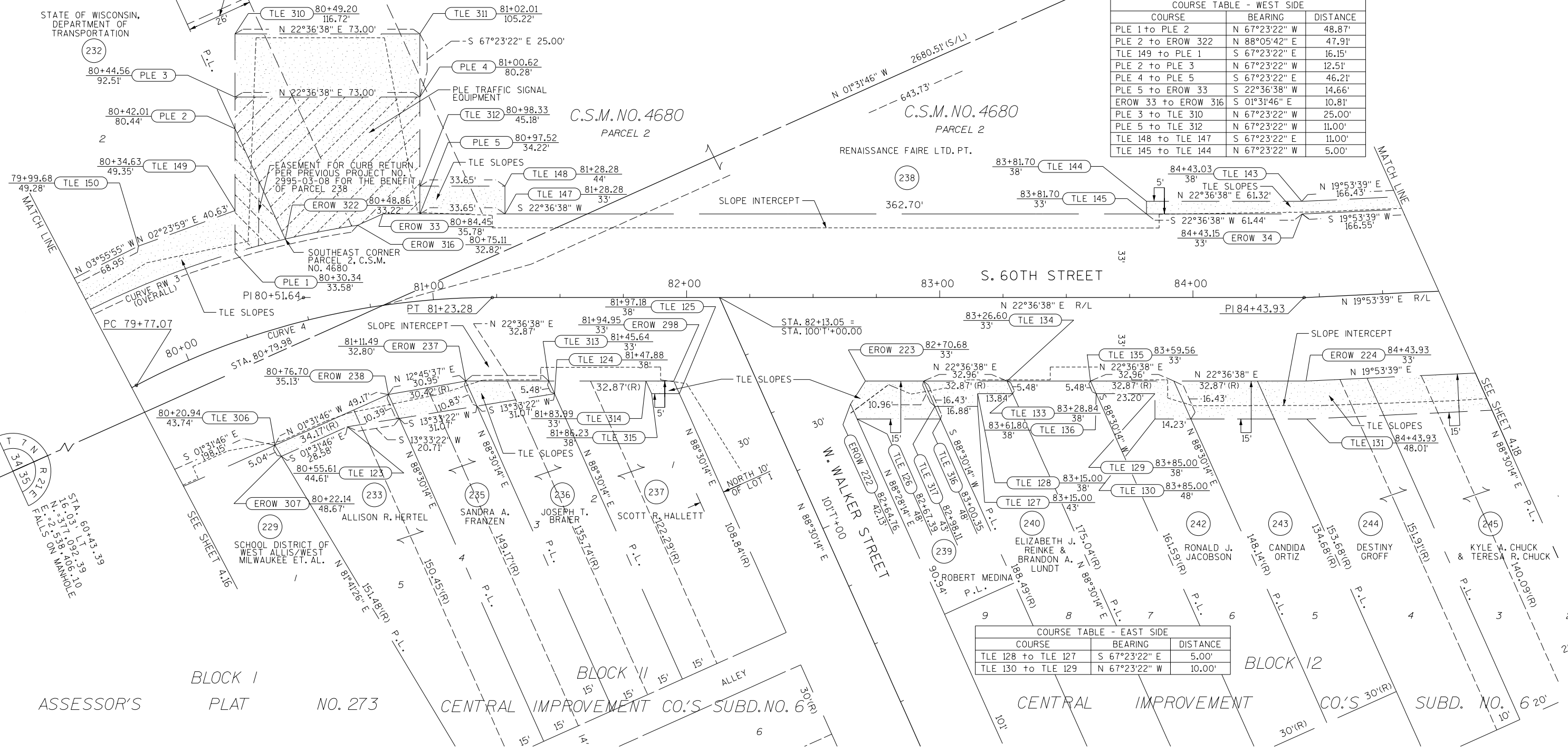
COURSE TABLE - WEST SIDE		
COURSE	BEARING	DISTANCE
PLE 1 to PLE 2	N 67°23'22" W	48.87'
PLE 2 to EROW 322	N 88°05'42" E	47.91'
TLE 149 to PLE 1	S 67°23'22" E	16.15'
PLE 2 to PLE 3	N 67°23'22" W	12.51'
PLE 4 to PLE 5	S 67°23'22" E	46.21'
PLE 5 to EROW 33	S 22°36'38" W	14.66'
EROW 33 to EROW 316	S 01°31'46" E	10.81'
PLE 3 to TLE 310	N 67°23'22" W	25.00'
PLE 5 to TLE 312	N 67°23'22" W	11.00'
TLE 148 to TLE 147	S 67°23'22" E	11.00'
TLE 145 to TLE 144	N 67°23'22" W	5.00'

C.S.M. NO. 4680  
PARCEL 2

C.S.M. NO. 4680  
PARCEL 2

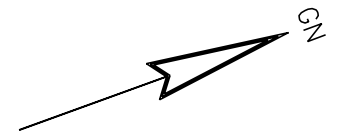
RENAISSANCE FAIRE LTD. PT.

S. 60TH STREET



COURSE TABLE - EAST SIDE		
COURSE	BEARING	DISTANCE
TLE 128 to TLE 127	S 67°23'22" E	5.00'
TLE 130 to TLE 129	N 67°23'22" W	10.00'

REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.17
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET



HWY	BASIS OF EXISTING R/W	WIDTH
S. 60th ST.	ASSESSOR'S PLAT NO. 270 CENTRAL IMPROVEMENT COMPANY'S SUBDIVISION NO. 6 DOCUMENT NO. 4169792, R. 240, I. 2261 DOCUMENT NO. 4184286	66'
W. PIERCE ST.	CENTRAL IMPROVEMENT COMPANY'S SUBDIVISION NO. 6 DOCUMENT NO. 4184286	60'

COURSE TABLE - WEST SIDE		
COURSE	BEARING	DISTANCE
TLE 140 to TLE 139	N 70°06'21" W	15.00'
TLE 138 to TLE 137	S 70°06'21" E	15.00'



END RELOCATION ORDER  
 PROJECT 2415-06-20  
 STA. 87+77.54  
 N. = 379,779.18  
 E. = 2,538,602.27

REVISION DATE 07-28-09 (NC) 09-10-09 (NC)	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.18
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET

CITY OF WEST ALLIS

W. NATIONAL AVENUE 97'L+00

CUPPEL'S SUBD. BLOCK 2

CUPPEL'S SUBD. BLOCK 1

S. 61ST STREET

W. GREENFIELD AVENUE

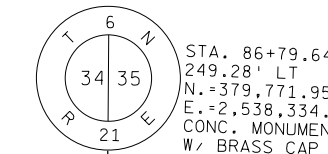
S. 60TH STREET

S. 60TH STREET

HWY	BASIS OF EXISTING R/W	WIDTH
W. GREENFIELD AVE.	CUPPEL'S SUBDIVISION DOC. NO. 4457632, R. 474, I. 1127	66'
S. 61st ST.	CUPPEL'S SUBDIVISION DOC. NO. 4457632, R. 474, I. 1127	60'

COURSE TABLE - NORTH SIDE		
COURSE	BEARING	DISTANCE
TLE 196 to TLE 195	S 01°54'18" E	12.00'
TLE 194 to TLE 193	S 01°54'18" E	3.00'

COURSE TABLE - SOUTH SIDE		
COURSE	BEARING	DISTANCE
TLE 206 to TLE 205	S 01°54'18" E	10.00'
TLE 204 to TLE 203	N 01°54'18" W	5.00'
TLE 202 to TLE 201	N 01°54'18" W	5.00'



STA. 86+79.64  
249.28' LT  
N. = 379,771.95  
E. = 2,538,334.55  
CONC. MONUMENT  
W/ BRASS CAP



STA. 60+43.39  
16.03' LT  
N. = 377,092.39  
E. = 2,538,406.10  
FALLS ON MANHOLE

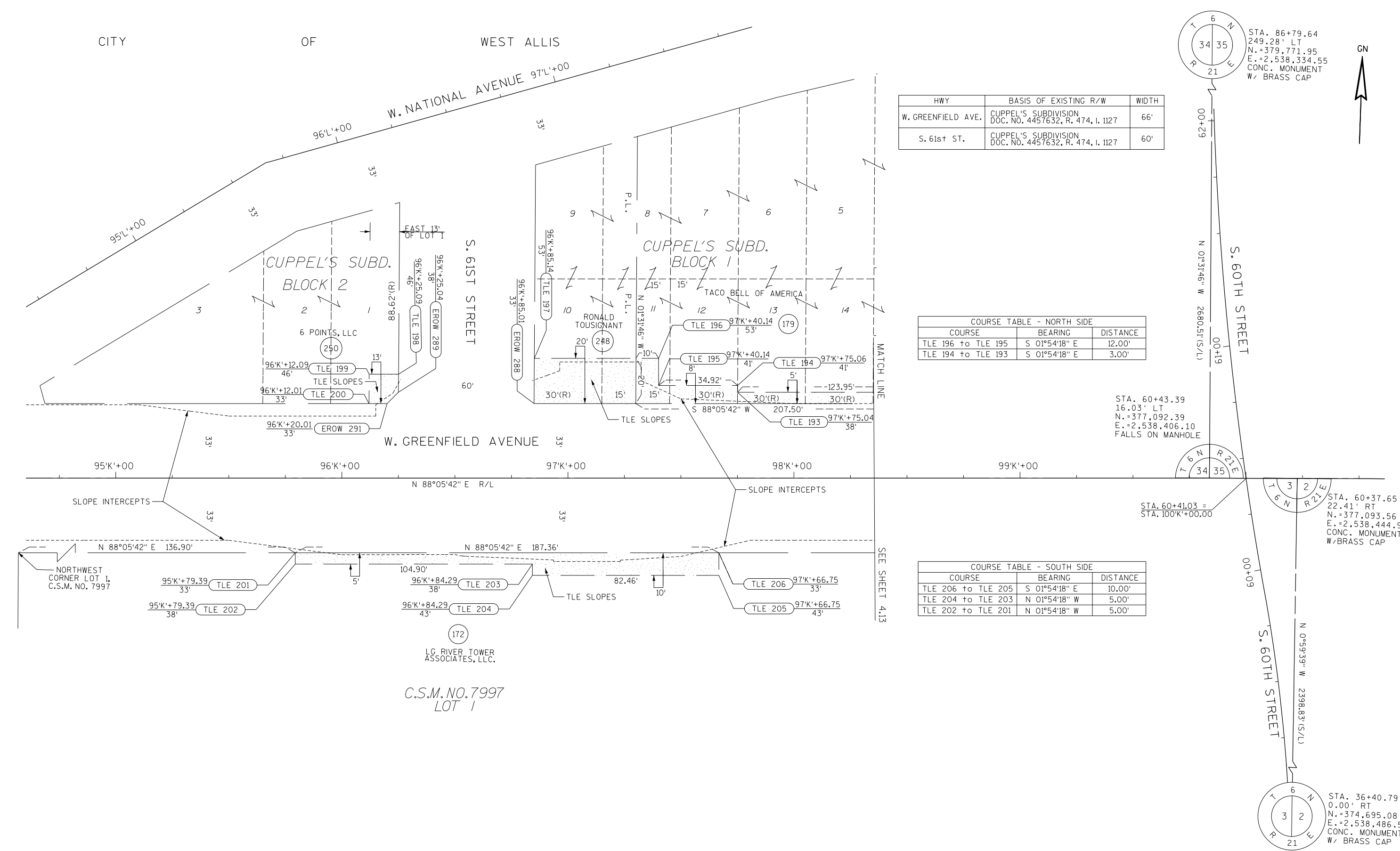
STA. 60+41.03 =  
STA. 100'K'+00.00

STA. 60+37.65  
22.41' RT  
N. = 377,093.56  
E. = 2,538,444.95  
CONC. MONUMENT  
W/ BRASS CAP

STA. 36+40.79  
0.00' RT  
N. = 374,695.08  
E. = 2,538,486.56  
CONC. MONUMENT  
W/ BRASS CAP

4

4



REVISION DATE 07-28-09 (NC) 09-10-09	DATE: 10/30/08	SCALE, FEET 0 20 40	HWY: SOUTH 60th STREET	STATE R/W PROJECT NUMBER: 2415-06-20	PLAT SHEET NO: 4.19
	GRID FACTOR: 0.99992401		COUNTY: MILWAUKEE	CONSTRUCTION PROJECT NUMBER: 2415-06-70	PS&E SHEET

4

EXISTING R/W COORDINATE TABLE		
POINT NUMBER	(Y)	(X)
EROW 2	374063.21	2538529.95
EROW 6	374071.58	2538529.82
EROW 10	375610.92	2538437.67
EROW 19	375430.94	2538440.79
EROW 33	379142.18	2538318.36
EROW 41	372686.41	2538496.58
EROW 42	372220.45	2538494.24
EROW 44	372222.24	2538560.22
EROW 49	372688.19	2538552.56
EROW 53	373455.80	2538473.93
EROW 54	372746.41	2538485.59
EROW 55	373417.57	2538540.57
EROW 56	372748.18	2538551.57
EROW 57	373423.61	2538549.59
EROW 61	373507.52	2538454.83
EROW 63	373469.26	2538544.72
EROW 65	373573.18	2538556.25
EROW 67	373611.39	2538466.37
EROW 68	373507.74	2538468.08
EROW 69	373572.97	2538543.01
EROW 74	374001.28	2538445.00
EROW 76	374100.97	2538463.32
EROW 78	374001.53	2538464.96
EROW 80	373609.23	2538471.41
EROW 81	374003.22	2538530.94
EROW 85	373624.96	2538537.16
EROW 87	373868.26	2538533.16
EROW 90	374185.64	2538527.94
EROW 92	374178.26	2538545.65
EROW 93	374325.70	2538525.64
EROW 95	374662.86	2538520.10
EROW 96	374344.80	2538525.32
EROW 97	374661.00	2538454.12
EROW 101	374726.99	2538453.00
EROW 105	374728.85	2538518.98
EROW 108	375432.71	2538506.77
EROW 110	374836.98	2538451.09
EROW 111	374848.98	2538450.89
EROW 112	375298.96	2538443.08
EROW 113	375310.96	2538442.87
EROW 115	375918.10	2538432.34
EROW 117	375622.92	2538437.46
EROW 118	375906.10	2538432.54
EROW 120	376039.65	2538496.24
EROW 122	376699.74	2538418.77
EROW 123	376099.65	2538495.20
EROW 124	377061.54	2538478.51
EROW 125	376759.74	2538417.73
EROW 130	377019.14	2538399.58
EROW 133	377056.48	2538318.93
EROW 137	377127.26	2538468.19
EROW 140	377365.30	2538365.80
EROW 142	377316.63	2538437.97
EROW 143	377211.50	2538443.29
EROW 144	377243.35	2538438.57
EROW 152	377663.00	2538423.88
EROW 158	377661.13	2538357.90
EROW 163	377542.82	2538427.09
EROW 169	377721.11	2538356.30
EROW 171	378260.56	2538341.90
EROW 178	377962.86	2538415.87
EROW 182	378022.83	2538414.27
EROW 184	378262.75	2538407.86
EROW 191	378320.54	2538340.30
EROW 194	378560.37	2538333.89
EROW 198	378562.64	2538399.85
EROW 199	378322.73	2538406.26
EROW 204	378622.62	2538398.25
EROW 205	378620.35	2538332.29
EROW 214	379617.49	2538583.80
EROW 215	379623.95	2538581.19
EROW 220	379556.77	2538556.88
EROW 222	379283.88	2538458.75
EROW 223	379292.85	2538452.60
EROW 224	379453.51	2538519.51
EROW 228	377297.41	2538367.62
EROW 237	379147.08	2538391.89
EROW 238	379116.89	2538385.05
EROW 240	378742.58	2538395.05
EROW 248	378846.77	2538326.24
EROW 263	378097.94	2538429.21
EROW 265	378037.95	2538430.26
EROW 283	377497.84	2538428.29
EROW 284	377527.83	2538427.49
EROW 289	377118.45	2538046.29
EROW 291	377113.28	2538041.42
EROW 296	379222.94	2538423.48
EROW 309	377124.29	2538372.24
EROW 316	379131.37	2538318.64
EROW 318	377310.27	2538433.30
EROW 321	373346.00	2538475.73
EROW322	379102.88	2538312.70

PROPOSED R/W COORDINATE TABLE		
POINT NUMBER	(Y)	(X)
PRW 1	373345.95	2538474.23
PRW 2	373456.45	2538472.42
PRW 3	373382.61	2538541.14
PRW 4	373382.63	2538542.14
PRW 5	373418.23	2538541.56
PRW 6	373467.53	2538548.75
PRW 7	373569.03	2538547.08
PRW 8	373569.33	2538565.19
PRW 9	373511.37	2538445.85
PRW 10	373511.67	2538464.01
PRW 11	373613.12	2538462.34
PRW 12	373609.66	2538470.40
PRW 13	373730.24	2538468.42
PRW 14	373730.25	2538469.42
PRW 15	373624.31	2538538.67
PRW 16	373748.57	2538536.63
PRW 17	375430.71	2538506.80
PRW 18	375432.76	2538508.77
PRW 21	377014.20	2538400.34
PRW 22	377021.24	2538395.04
PRW 23	377056.54	2538478.59
PRW 24	377061.69	2538483.50
PRW 25	377123.84	2538358.75
PRW 26	377137.78	2538371.88
PRW 27	377279.05	2538368.11
PRW 28	377292.59	2538349.80
PRW 31	377362.68	2538356.15
PRW 32	377375.30	2538365.54
PRW 33	377348.53	2538355.13
PRW 34	374065.75	2538638.73
PRW 35	374123.52	2538583.93

PLE POINT COORDINATE TABLE		
POINT NUMBER	(Y)	(X)
PLE 1	379082.50	2538309.93
PLE 2	379101.28	2538264.81
PLE 3	379106.09	2538253.27
PLE 4	379173.48	2538281.33
PLE 5	379155.72	2538323.99

TLE POINT COORDINATE TABLE		
POINT NUMBER	(Y)	(X)
TLE 1	372295.45	2538493.00
TLE 2	372220.13	2538484.24
TLE 3	372650.30	2538556.18
TLE 4	372650.19	2538553.18
TLE 6	372688.30	2538557.56
TLE 7	372259.13	2538483.60
TLE 8	372259.29	2538488.60
TLE 9	372295.29	2538488.01
TLE 10	373345.84	2538470.74
TLE 11	374219.46	2538449.37
TLE 12	374219.62	2538454.37
TLE 13	374878.81	2538445.37
TLE 14	375862.83	2538428.29
TLE 15	376841.21	2538411.32
TLE 16	377480.83	2538357.72
TLE 17	377540.67	2538352.12
TLE 18	377810.85	2538348.90
TLE 19	372658.61	2538487.04
TLE 20	372658.25	2538482.04
TLE 21	372686.25	2538481.58
TLE 23	373227.82	2538543.69
TLE 24	373227.93	2538548.68
TLE 25	373382.71	2538546.14
TLE 26	373383.12	2538563.14
TLE 28	373418.02	2538562.56
TLE 29	373454.30	2538579.46
TLE 30	373457.97	2538581.04
TLE 31	373472.57	2538554.66
TLE 32	373520.79	2538553.87
TLE 33	373568.61	2538566.85
TLE 34	373606.08	2538580.98
TLE 35	373610.67	2538582.96
TLE 36	373626.10	2538547.14
TLE 37	373680.47	2538546.25
TLE 38	373680.56	2538541.25
TLE 39	373788.58	2538539.47
TLE 40	373788.47	2538534.47
TLE 41	374602.90	2538521.08
TLE 42	374603.02	2538526.08
TLE 43	374182.04	2538549.58
TLE 44	374189.00	2538532.89
TLE 45	374279.98	2538531.39
TLE 46	374280.06	2538536.39
TLE 47	374320.84	2538535.72
TLE 48	374320.76	2538530.72
TLE 49	374330.42	2538530.56
TLE 50	374818.95	2538522.42
TLE 51	374662.97	2538525.09
TLE 52	374729.10	2538529.98
TLE 53	374732.10	2538529.93
TLE 54	374731.96	2538523.93
TLE 55	375427.83	2538511.85
TLE 56	375427.95	2538516.85
TLE 57	375432.95	2538516.77
TLE 58	374818.83	2538517.42
TLE 59	376885.55	2538481.56
TLE 60	375676.95	2538517.53
TLE 61	375771.31	2538515.90
TLE 62	375771.46	2538520.89
TLE 63	375841.46	2538519.68
TLE 64	375841.31	2538514.68
TLE 65	376040.10	2538511.23
TLE 66	376885.70	2538486.56
TLE 67	378442.82	2538408.06
TLE 68	378442.68	2538403.06
TLE 69	377047.48	2538483.75
TLE 70	377052.20	2538489.07
TLE 71	377058.63	2538548.38
TLE 72	377063.63	2538548.23
TLE 73	377129.60	2538546.26
TLE 74	377134.60	2538546.11
TLE 75	377132.22	2538466.73
TLE 76	377200.65	2538446.49
TLE 77	377256.52	2538441.53
TLE 78	377256.52	2538439.07
TLE 79	377299.72	2538439.07
TLE 80	377321.38	2538454.72
TLE 81	378472.67	2538402.26
TLE 82	378472.81	2538407.25
TLE 83	378652.61	2538397.45
TLE 85	377497.97	2538433.29
TLE 86	377527.96	2538432.48
TLE 87	377542.96	2538432.08
TLE 88	377658.13	2538429.01
TLE 89	377658.27	2538434.01
TLE 90	377663.26	2538433.87
TLE 91	377753.09	2538426.47
TLE 92	377783.08	2538425.67
TLE 93	377783.34	2538435.67
TLE 94	377933.27	2538431.67
TLE 95	377933.00	2538421.67
TLE 96	377962.99	2538420.87
TLE 97	378022.97	2538419.27
TLE 98	378082.95	2538417.67
TLE 99	378083.03	2538420.66
TLE 100	378101.02	2538420.18
TLE 101	378100.94	2538417.18

TLE POINT COORDINATE TABLE		
POINT NUMBER	(Y)	(X)
TLE 102	378257.88	2538412.99
TLE 103	378258.02	2538417.99
TLE 104	378263.01	2538417.86
TLE 105	378322.86	2538411.26
TLE 106	378406.83	2538409.02
TLE 107	378406.96	2538414.01
TLE 108	378427.46	2538413.47
TLE 109	378427.32	2538408.47
TLE 110	378492.30	2538406.73
TLE 111	378492.43	2538411.73
TLE 112	378532.92	2538410.65
TLE 113	378532.78	2538405.65
TLE 114	378662.78	2538404.85
TLE 115	378622.89	2538408.25
TLE 116	378630.89	2538408.04
TLE 117	378630.75	2538403.04
TLE 118	378652.74	2538402.45
TLE 119	378669.66	2538391.66
TLE 120	378670.06	2538406.65
TLE 121	378933.04	2538404.97
TLE 122	378932.77	2538394.97
TLE 123	379097.03	2538390.59
TLE 124	379177.57	2538410.01
TLE 125	379223.08	2538428.96
TLE 126	379284.05	2538465.19
TLE 127	379328.00	2538483.49
TLE 128	379331.84	2538474.26
TLE 129	379396.47	2538501.17
TLE 130	379392.62	2538510.40
TLE 131	379448.07	2538533.50
TLE 132	379557.19	2538572.98
TLE 133	379344.62	2538479.58
TLE 134	379344.48	2538474.10
TLE 135	379374.90	2538486.77
TLE 136	379375.05	2538492.25
TLE 137	379745.70	2538555.06
TLE 138	379750.81	2538540.96
TLE 139	379678.40	2538521.76
TLE 140	379673.30	2538528.86
TLE 141	379634.05	2538514.66
TLE 142	379635.75	2538509.96
TLE 143	379479.25	2538453.32
TLE 144	379422.64	2538429.74
TLE 145	379420.72	2538434.36
TLE 147	379186.78	2538336.93
TLE 1		