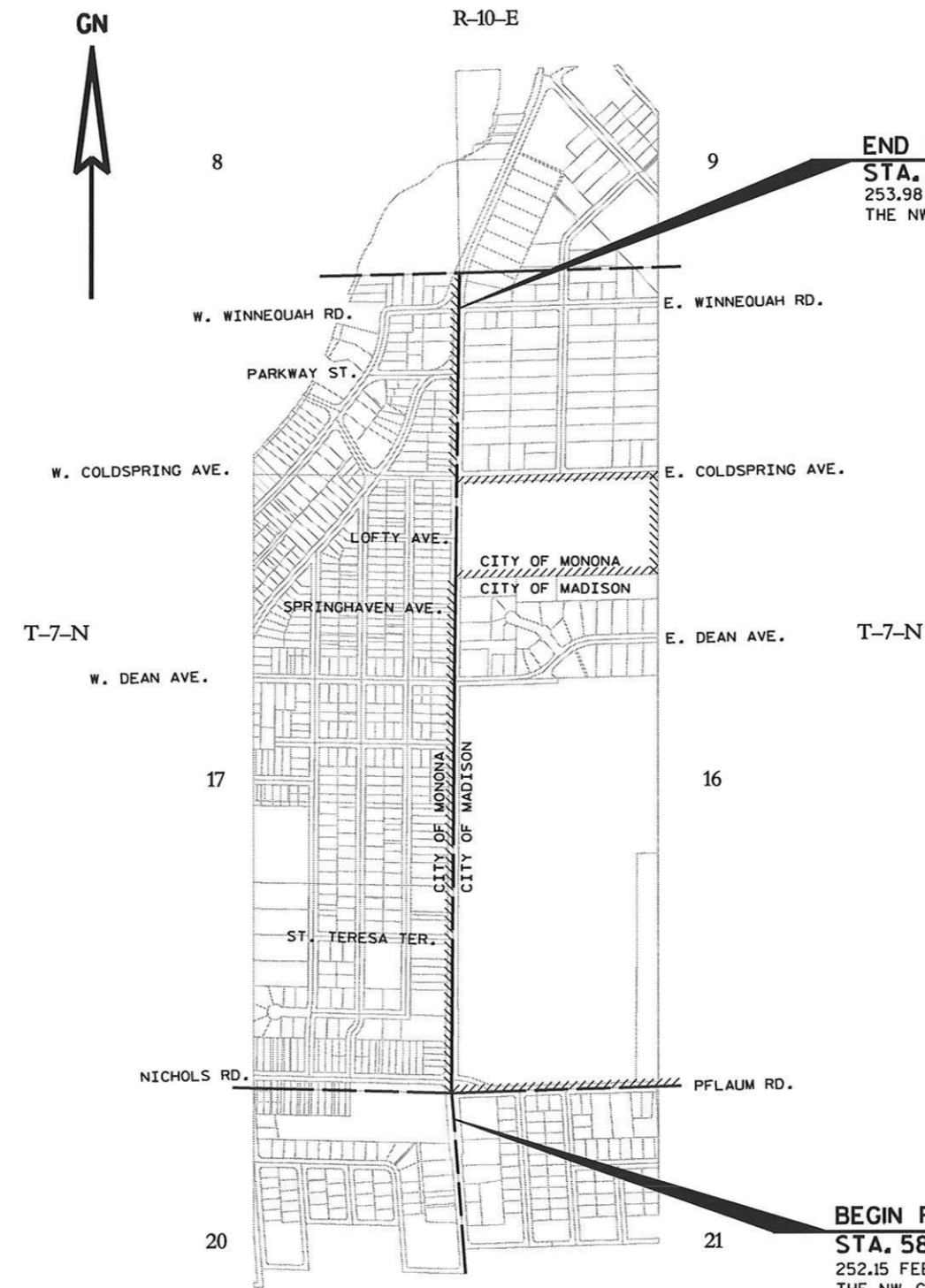


R/W PROJECT NUMBER 5994-00-00-3	SHEET NUMBER 4.1	TOTAL SHEETS 14
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT-OF-WAY REQUIRED FOR <b>MONONA DRIVE, CITY OF MONONA</b> (NICHOLS ROAD - WINNEQUAH ROAD)		
CTH BB		DANE COUNTY
CONSTRUCTION PROJECT NUMBER 5994-00-72		

### CONVENTIONAL SIGNS AND ABBREVIATIONS

STATE, COUNTY, OR TOWN LINE	-----	ACCESS POINT	AP
SECTION LINE	-----	ACCESS RIGHTS	AR
QUARTER LINE	-----	ACRES	AC.
SIXTEENTH LINE	-----	AND OTHERS	ET. AL.
PROPOSED REFERENCE LINE	-----	CENTERLINE	C/L
PROPOSED R/W LINE	-----	CERTIFIED SURVEY MAP	CSM
EXISTING H.E. LINE	-----	CORNER	COR.
PROPERTY LINE	-----	DOCUMENT	DOC.
EASEMENT LINE	-----	HIGHWAY EASEMENT	H.E.
CORPORATE LIMITS	-----	LAND CONTRACT	LC
EXISTING CENTERLINE	-----	MONUMENT	MON.
LOT & TIE LINES	-----	PAGE	P.
		PROPERTY LINE	PL
		PERMANENT LIMITED EASEMENT	PLE
UTILITIES	FO (TYPE)	RECORDED AS	(100')
(TELEPHONE, GAS, ELECTRIC, CABLE TV, FIBER OPTIC)		REFERENCE LINE	R/L
ACCESS RESTRICTED	◆◆◆◆◆	REMAINING	REM.
(BY PREVIOUS PROJECT/CONTROL)		RIGHT-OF-WAY	R/W
NO ACCESS		SECTION	SEC.
(BY ACQUISITION)		SQUARE FEET	SO. FT.
NO ACCESS	●●●●●●●●	STATION	STA.
(BY STATUTORY AUTHORITY)		TEMPORARY LIMITED EASEMENT	TLE
		VOLUME	V.
FEE (HATCH VARIES)	///	<b>CURVE DATA</b>	
TEMPORARY LIMITED EASEMENT	┌┐┐	LONG CHORD	LCH
PERMANENT LIMITED EASEMENT	└┘└	LONG CHORD BEARING	LCB
PARCEL NUMBER	102	RADIUS	R
SIGN NUMBER (OFF PREMISE)	21-1	DEGREE OF CURVE	D
BUILDING	IP	CENTRAL ANGLE OR DELTA	DELTA
FOUND IRON PIPE/PIN	IP	LENGTH OF CURVE	L
R/W MONUMENT	○ (SET)	TANGENT	TAN
R/W STANDARD	△ (SET)		
SIGN	┌┐┐	POWER POLE	NON COMPENSABLE
		TELEPHONE POLE	COMPENSABLE
		TELEPHONE PEDESTAL	
		SECTION CORNER	



**END RELOCATION ORDER**  
**STA. 111+50**  
 253.98 FEET SOUTH AND 5.74 FEET WEST OF  
 THE NW CORNER OF SEC. 16, T.7 N., R.10 E.

**BEGIN RELOCATION ORDER**  
**STA. 58+50**  
 252.15 FEET SOUTH & 20.34 FEET EAST OF  
 THE NW CORNER OF SEC. 21, T.7 N., R.10 E.

**NOTES**

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COUNTY COORDINATE SYSTEM, DANE COUNTY ZONE, NAD 83 (2007) ADJUSTMENT. THE COORDINATES SHOWN ARE GRID COORDINATES AND ARE TO BE USED AS GRID OR GROUND VALUES ON THIS PLAT.

RIGHT-OF-WAY MONUMENTS WILL BE 3/4" REBAR UNLESS OTHERWISE NOTED AND WILL BE PLACED PRIOR TO COMPLETION OF THE PROJECT.

RIGHT-OF-WAY BOUNDARIES ARE DEFINED WITH COURSES OF THE PERIMETER OF THE HIGHWAY LANDS REFERENCED TO THE U.S. PUBLIC LAND SURVEY SYSTEM OR OTHER SURVEYS OF PUBLIC RECORD. DIMENSIONED DISTANCES FROM BUILDINGS TO THE NEW RIGHT-OF-WAY LINES AS SHOWN ARE APPROXIMATE.



REVISION DATE

ACCEPTED FOR
CITY OF MONONA
(Date) (Signature & Title of Official)
ACCEPTED FOR
CITY OF MADISON
(Date) (Signature & Title of Official)
ACCEPTED FOR
DANE COUNTY
(Date) (Signature & Title of Official)



1/11/12  
 (Date) Heather Bartelt  
 (Signature)

# SCHEDULE OF LANDS & INTERESTS REQUIRED

AREAS SHOWN IN THE TOTAL ACRES COLUMN MAY BE APPROXIMATE AND ARE DERIVED FROM TAX ROLLS OR OTHER AVAILABLE SOURCES AND MAY NOT INCLUDE LANDS OF THE OWNER WHICH ARE NOT CONTIGUOUS TO THE AREA TO BE ACQUIRED.

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

## SCHEDULE OF LANDS & INTERESTS REQUIRED

PARCEL NUMBER	SHEET NUMBER	OWNER (S)	MUNICIPALITY	INTEREST REQUIRED	TOTAL ACRES OR S.F.	R/W S.F. REQUIRED			TOTAL ACRES OR S.F. REM.	T.L.E. S.F.	P.L.E. S.F.	H.E. S.F.
						NEW	EXISTING	TOTAL				
1	4.5	5221 MONONA DRIVE LLC	MONONA	FEE, P.L.E. & T.L.E.	0.54 AC	9	----	9	0.54 AC	3,573	80	----
2	4.5	ROBERT E. & SHIRLEY M. GUNDERSON	MONONA	T.L.E.	----	----	----	----	----	2,260	----	----
3	4.5, 4.6	PETER & ROBERT LLC	MONONA	FEE, P.L.E. & T.L.E.	2.23 AC	845	----	845	2.21 AC	4,030	123	----
4	4.5, 4.6, 4.7, 4.8, 4.9	CITY OF MADISON PARKS MONONA GOLF COURSE	MADISON	FEE, T.L.E.	94.25 AC	14,792	----	14,792	93.91 AC	77,661	----	----
5	4.5	MONONA GROVE PUBLIC SCHOOLS	MONONA	T.L.E.	----	----	----	----	----	127	----	----
6	4.6	DANIEL R. FRANK	MONONA	FEE, P.L.E. & T.L.E.	0.27 AC	368	----	368	0.26 AC	2,202	625	----
7	4.6	BARBARA L. SLACK	MONONA	FEE, P.L.E. & T.L.E.	0.27 AC	356	----	356	0.26 AC	2,153	389	----
8	4.6	MICHAEL C. DEVENISH & SHARON A. DEVENISH	MONONA	FEE, P.L.E. & T.L.E.	0.55 AC	676	----	676	0.53 AC	5,927	99	----
9	4.6	FULL MOON PROPERTIES LLC	MONONA	FEE, P.L.E. & T.L.E.	0.55 AC	632	----	632	0.54 AC	5,645	147	----
10	4.4	DAVID F. & KAREN R. HULTS	MONONA	T.L.E.	----	----	----	----	----	1,796	----	----
11	4.6	CCF PROPERTIES LLC	MONONA	FEE, P.L.E. & T.L.E.	0.49 AC	703	----	703	0.47 AC	6,073	174	----
12	4.6	ANCHOR BANK FSB WINGS & A PRAYER LLC	MONONA	FEE, P.L.E. & T.L.E.	0.16 AC	214	----	214	0.16 AC	1,935	45	----
13	4.6, 4.7	UNIVERSITY OF WISCONSIN MEDICAL FOUNDATION INC.	MONONA	FEE, P.L.E. & T.L.E.	1.32 AC	1,734	----	1,734	1.28 AC	15,442	384	----
14	4.7	LARRY WARNER CHAMBERS	MONONA	FEE, T.L.E.	0.55 AC	734	----	734	0.53 AC	9,517	----	----
15												
16	4.7	KNUTSON DENTAL BUILDING LLC	MONONA	FEE, P.L.E. & T.L.E.	0.55 AC	731	----	731	0.53 AC	2,755	1,452	----
17	4.7	GLEN E. & CHERYL M. HERMANSON	MONONA	FEE, P.L.E. & T.L.E.	0.55 AC	708	----	708	0.53 AC	3,140	148	----
18	4.7, 4.8	MCDONALDS USA LLC	MONONA	FEE, P.L.E. & T.L.E.	0.81 AC	1,013	----	1,013	0.79 AC	2,894	97	----
19	4.8	L&H PROPERTIES LLC	MONONA	FEE, P.L.E. & T.L.E.	0.46 AC	559	----	559	0.45 AC	1,464	48	----
20												
21	4.8	OUTCOME LLC	MONONA	FEE, T.L.E.	0.16 AC	396	----	396	0.15 AC	799	----	----
22	4.8	ANDREAS SCHUMANN & TRACY LYNN CONRAD-SCHUMANN	MONONA	FEE, T.L.E.	0.16 AC	378	----	378	0.15 AC	983	----	----
23	4.8	DIAN J. LAND & CHRISTINA A HOKE	MONONA	FEE, T.L.E.	0.16 AC	370	----	370	0.15 AC	623	----	----
24	4.8, 4.9	MONONA GROVE STATE BANK	MONONA	FEE, P.L.E. & T.L.E.	1.54 AC	2,251	----	2,251	1.49 AC	19,148	468	----
25												
26												
27												
28	4.9	BERTON M. SLINDE JR. & LESLEY A SLINDE	MONONA	FEE, P.L.E. & T.L.E.	0.16 AC	566	----	566	0.15 AC	1,473	2,056	----
29	4.9	MARTIN F. CROAK	MONONA	FEE, P.L.E. & T.L.E.	0.16 AC	581	----	581	0.15 AC	1,590	1,462	----
30												
31	4.9	GORDON M. & ELIZABETH A. OTTAVIANO	MONONA	H.E., T.L.E.	0.16 AC	----	----	----	0.16 AC	2,051	----	594
32	4.9	MONONA GROVE STATE BANK	MONONA	FEE, P.L.E. & T.L.E.	1.35 AC	3,814	----	3,814	1.26 AC	12,078	1,783	----
33	4.9	EVAN D. HARRISON	MONONA	T.L.E.	----	----	----	----	----	1,108	----	----
34	4.9	STOP-N-GO OF MADISON	MADISON	T.L.E.	0.71 AC	----	----	----	0.71 AC	2,169	----	----
35												
36	4.9, 4.10	N & L FAMILY LLC.	MADISON	FEE, T.L.E.	1.22 AC	890	----	890	1.20 AC	5,405	----	----
37	4.9, 4.10	MONICA A. OUALE	MONONA	FEE, T.L.E.	0.41 AC	175	----	175	0.41 AC	2,545	----	----
38	4.10	CITY OF MONONA	MONONA	FEE, T.L.E.	0.27 AC	173	----	173	0.27 AC	2,038	----	----
39	4.10	JAN W. KLUND & MARGE KLUND	MONONA	FEE, P.L.E. & T.L.E.	0.27 AC	178	----	178	0.27 AC	1,955	67	----
40												
41	4.10	KLINKE J & M MONONA LLC	MADISON	FEE, T.L.E.	0.76 AC	671	----	671	0.74 AC	4,979	----	----
42	4.10	J. EDWARD & CAROLYN R. HALVARSON	MONONA	FEE, P.L.E. & T.L.E.	0.28 AC	378	----	378	0.27 AC	3,075	1,057	----
43	4.10	WAYNE L. KIEFER & DONNA J. KIEFER	MONONA	FEE, P.L.E. & T.L.E.	0.13 AC	178	----	178	0.13 AC	1,491	485	----
44	4.10	KLINKE MONONA CORPORATE LLC	MADISON	FEE, T.L.E.	1.02 AC	1,088	----	1,088	1.00 AC	6,314	----	----
45												

REVISION DATE	DATE : 1/11/12	SCALE, FEET 0 N/A	HWY: CTH BB, MONONA DRIVE	STATE R/W PROJECT NUMBER 5994-00-00-3	PLAT SHEET 4.2
			COUNTY: DANE	CONSTRUCTION PROJECT NUMBER 5994-00-72	PS&E SHEET

# SCHEDULE OF LANDS & INTERESTS REQUIRED

AREAS SHOWN IN THE TOTAL ACRES COLUMN MAY BE APPROXIMATE AND ARE DERIVED FROM TAX ROLLS OR OTHER AVAILABLE SOURCES AND MAY NOT INCLUDE LANDS OF THE OWNER WHICH ARE NOT CONTIGUOUS TO THE AREA TO BE ACQUIRED.

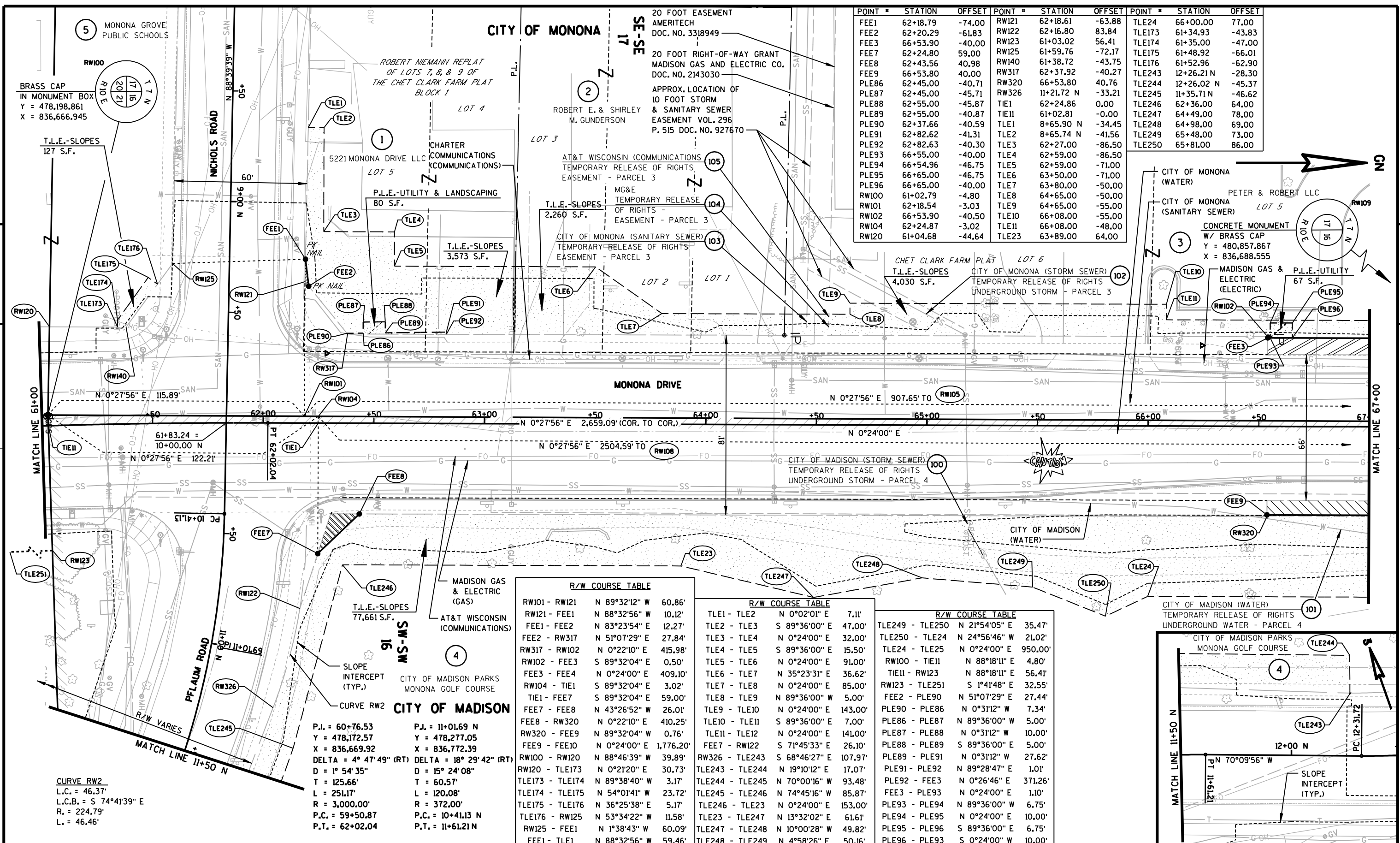
OWNER'S NAMES ARE SHOWN FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE PRIOR TO THE TRANSFER OF LAND INTERESTS.

## SCHEDULE OF LANDS & INTERESTS REQUIRED

PARCEL NUMBER	SHEET NUMBER	OWNER (S)	MUNICIPALITY	INTEREST REQUIRED	TOTAL ACRES OR S.F.	R/W S.F. REQUIRED			TOTAL ACRES OR S.F.REM.	T.L.E. S.F.	P.L.E. S.F.
						NEW	EXISTING	TOTAL			
46	4.10	COMPUTER REPAIR PROS LLC	MONONA	FEE, P.L.E. & T.L.E.	0.28 AC	368	----	368	0.27 AC	3,001	1,074
47	4.10	CITY OF MONONA	MONONA	FEE, P.L.E. & T.L.E.	0.14 AC	183	----	183	0.13 AC	1,530	507
48	4.10	DENNIS W. SIMMONS & DONALD E. GILBERTSON	MONONA	FEE, P.L.E. & T.L.E.	0.14 AC	180	----	180	0.13 AC	1,497	541
49	4.10	DENNIS W. SIMMONS	MONONA	FEE, P.L.E. & T.L.E.	0.14 AC	188	----	188	0.13 AC	1,444	592
50											
51	4.10, 4.11	MONONA GROVE UNION HIGH SCHOOL	MONONA	FEE, P.L.E. & T.L.E.	UNKNOWN	10,576	----	10,576	UNKNOWN	35,813	56
52	4.11	MONONA EVANGELICAL LUTHERAN CHURCH	MONONA	FEE, P.L.E. & T.L.E.	1.05 AC	763	----	763	1.03 AC	4,905	280
53	4.11	KENNETH W. & JANIS R. PULLIAM	MONONA	FEE, T.L.E.	0.17 AC	220	----	220	0.16 AC	1,531	----
54	4.11	MONONA QUARTER LLC	MONONA	FEE, T.L.E.	0.14 AC	370	----	370	0.13 AC	2,856	----
55											
56	4.11	JOSE R. CUEVAS & ANA L. ROBLES	MONONA	FEE, P.L.E. & T.L.E.	0.16 AC	160	----	160	0.15 AC	771	68
57	4.11	YVETTE R. FERRIS	MONONA	FEE, T.L.E.	0.16 AC	158	----	158	0.15 AC	721	----
58	4.11	DANE COUNTY HOUSING AUTHORITY	MONONA	FEE, T.L.E.	0.16 AC	160	----	160	0.15 AC	959	----
59	4.11, 4.12	PATRICIA C. ADAIR	MONONA	FEE, T.L.E.	0.24 AC	245	----	245	0.23 AC	1,116	----
60											
61	4.11	SCHOOL DISTRICT OF MONONA GROVE	MADISON	FEE, P.L.E. & T.L.E.	0.69 AC	2,758	----	2,758	0.63 AC	4,981	149
62	4.11, 4.12	TODD E. BORCHERDING & BRENDA R. HASKINS	MADISON	FEE, T.L.E.	0.75 AC	1,527	----	1,527	0.71 AC	2,781	----
63	4.12	JOSHUA R. MCPHAIL	MONONA	FEE, T.L.E.	0.23 AC	252	----	252	0.22 AC	1,081	----
64	4.12	ROGER P. IPSEN	MONONA	FEE, T.L.E.	0.15 AC	199	----	199	0.14 AC	770	----
65											
66	4.12	JEANINE T. IPSEN BERNSTEIN	MONONA	FEE, T.L.E.	0.15 AC	203	----	203	0.14 AC	662	----
67	4.12	ILONA PINZKE	MADISON	FEE, T.L.E.	0.76 AC	824	----	824	0.74 AC	2,366	----
68	4.12	CAROL A. BECK	MADISON	FEE, T.L.E.	1.51 AC	723	----	723	0.49 AC	3,325	----
69	4.12	BARBARA L. SLACK	MONONA	FEE, T.L.E.	0.29 AC	459	----	459	0.28 AC	1,457	----
70											
71	4.12	JOHN E. BEEBE & TONI C. SUMNER-BEEBE	MONONA	FEE, T.L.E.	0.16 AC	258	----	258	0.15 AC	794	----
72	4.12	MARK D. & JEANINE M GOFF	MONONA	FEE, T.L.E.	0.14 AC	292	----	292	0.13 AC	996	----
73	4.12	MICHAEL JAMES TUCKER & PATRICIA CASTANEDA-TUCKER	MADISON	FEE, T.L.E.	0.76 AC	355	----	355	0.75 AC	1,885	----
74	4.12, 4.13	CD GORDER LLC	MADISON	FEE, T.L.E.	1.51 AC	791	----	791	1.49 AC	3,295	----
75											
76	4.12, 4.13	RUBIN 4207 MONONA LLC	MONONA	FEE, P.L.E. & T.L.E.	1.31 AC	827	----	827	1.29 AC	3,640	1,567
77	4.13	CHLOE LLC	MONONA	FEE, T.L.E.	0.66 AC	193	----	193	0.65 AC	637	----
78	4.13	JOSHUA J. HELD	MADISON	FEE, T.L.E.	0.32 AC	443	----	443	0.31 AC	3,113	----
100	4.5, 4.8, 4.12	CITY OF MADISON (STORM SEWER)		RELEASE & TEMP. RELEASE OF RIGHTS							
101	4.5, 4.6, 4.7, 4.8, 4.10, 4.11	CITY OF MADISON (WATER)		RELEASE & TEMP. RELEASE OF RIGHTS							
102	4.5	CITY OF MONONA (STORM SEWER)		TEMP. RELEASE OF RIGHTS							
103	4.5, 4.8	CITY OF MONONA (SANITARY SEWER)		RELEASE & TEMP. RELEASE OF RIGHTS							
104	4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.13	MG&E		RELEASE & TEMP. RELEASE OF RIGHTS							
105	4.5, 4.9, 4.10, 4.12, 4.13	AT&T WISCONSIN (COMMUNICATIONS)		RELEASE & TEMP. RELEASE OF RIGHTS							
106	4.10, 4.11, 4.12, 4.13	CITY OF MADISON (SANITARY SEWER)		RELEASE & TEMP. RELEASE OF RIGHTS							
107	4.8, 4.12, 4.13	CITY OF MONONA (WATER)		RELEASE & TEMP. RELEASE OF RIGHTS							
108	4.12	MADISON METROPOLITAN SEWERAGE DISTRICT		RELEASE & TEMP. RELEASE OF RIGHTS							

REVISION DATE	DATE : 1/11/112	SCALE, FEET 0 N/A	HWY: CTH BB, MONONA DRIVE	STATE R/W PROJECT NUMBER 5994-00-00-3	PLAT SHEET 4.3
			COUNTY: DANE	CONSTRUCTION PROJECT NUMBER 5994-00-72	PS&E SHEET <b>E</b>





POINT #	STATION	OFFSET	POINT #	STATION	OFFSET	POINT #	STATION	OFFSET
FEE1	62+18.79	-74.00	RW121	62+18.61	-63.88	TLE24	66+00.00	77.00
FEE2	62+20.29	-61.83	RW122	62+16.80	83.84	TLE173	61+34.93	-43.83
FEE3	66+53.90	-40.00	RW123	61+03.02	56.41	TLE174	61+35.00	-47.00
FEE7	62+24.80	59.00	RW125	61+59.76	-72.17	TLE175	61+48.92	-66.01
FEE8	62+43.56	40.98	RW140	61+38.72	-43.75	TLE176	61+52.96	-62.90
FEE9	66+53.80	40.00	RW317	62+37.92	-40.27	TLE243	12+26.21 N	-28.30
PLE86	62+45.00	-40.71	RW320	66+53.80	40.76	TLE244	12+26.02 N	-45.37
PLE87	62+45.00	-45.71	RW326	11+21.72 N	-33.21	TLE245	11+35.71 N	-46.62
PLE88	62+55.00	-45.87	TIE1	62+24.86	0.00	TLE246	62+36.00	64.00
PLE89	62+55.00	-40.87	TIE11	61+02.81	-0.00	TLE247	64+49.00	78.00
PLE90	62+37.66	-40.59	TLE1	8+65.90 N	-34.45	TLE248	64+98.00	69.00
PLE91	62+82.62	-41.31	TLE2	8+65.74 N	-41.56	TLE249	65+48.00	73.00
PLE92	62+82.63	-40.30	TLE3	62+27.00	-86.50	TLE250	65+81.00	86.00
PLE93	66+55.00	-40.00	TLE4	62+59.00	-86.50			
PLE94	66+54.96	-46.75	TLE5	62+59.00	-71.00			
PLE95	66+65.00	-46.75	TLE6	63+50.00	-71.00			
PLE96	66+65.00	-40.00	TLE7	63+80.00	-50.00			
RW100	61+02.79	-4.80	TLE8	64+65.00	-50.00			
RW101	62+18.54	-3.03	TLE9	64+65.00	-55.00			
RW102	66+53.90	-40.50	TLE10	66+08.00	-55.00			
RW104	62+24.87	-3.02	TLE11	66+08.00	-48.00			
RW120	61+04.68	-44.64	TLE23	63+89.00	64.00			

R/W COURSE TABLE

RW101 - RW121	N 89°32'12" W	60.86'
RW121 - FEE1	N 88°32'56" W	10.12'
FEE1 - FEE2	N 83°23'54" E	12.27'
FEE2 - RW317	N 51°07'29" E	27.84'
RW317 - RW102	N 0°22'10" E	415.98'
RW102 - FEE3	S 89°32'04" E	0.50'
FEE3 - FEE4	N 0°24'00" E	409.10'
RW104 - TIE1	S 89°32'04" E	3.02'
TIE1 - FEE7	S 89°32'04" E	59.00'
FEE7 - FEE8	N 43°26'52" W	26.01'
FEE8 - RW320	N 0°22'10" E	410.25'
RW320 - FEE9	N 89°32'04" W	0.76'
FEE9 - FEE10	N 0°24'00" E	1,776.20'
RW100 - RW120	N 88°46'39" W	39.89'
RW120 - TLE173	N 0°21'20" E	30.73'
TLE173 - TLE174	N 89°38'40" W	3.17'
TLE174 - TLE175	N 89°01'41" W	23.72'
TLE175 - TLE176	N 36°25'38" E	5.17'
TLE176 - RW125	N 53°34'22" W	11.58'
RW125 - FEE1	N 1°38'43" W	60.09'
FEE1 - TLE1	N 88°32'56" W	59.46'

R/W COURSE TABLE

TLE1 - TLE2	N 0°02'01" E	7.11'
TLE2 - TLE3	S 89°36'00" E	47.00'
TLE3 - TLE4	N 0°24'00" E	32.00'
TLE4 - TLE5	S 89°36'00" E	15.50'
TLE5 - TLE6	N 0°24'00" E	91.00'
TLE6 - TLE7	N 35°23'31" E	36.62'
TLE7 - TLE8	N 0°24'00" E	85.00'
TLE8 - TLE9	N 89°36'00" W	5.00'
TLE9 - TLE10	N 0°24'00" E	143.00'
TLE10 - TLE11	S 89°36'00" E	7.00'
TLE11 - TLE12	N 0°24'00" E	141.00'
FEE7 - RW122	S 71°45'33" E	26.10'
RW326 - TLE243	S 68°46'27" E	107.97'
TLE243 - TLE244	N 19°10'12" E	17.07'
TLE244 - TLE245	N 70°00'16" W	93.48'
TLE245 - TLE246	N 74°45'16" W	85.87'
TLE246 - TLE23	N 0°24'00" E	153.00'
TLE23 - TLE247	N 13°32'02" E	61.61'
TLE247 - TLE248	N 10°00'28" W	49.82'
TLE248 - TLE249	N 4°58'26" E	50.16'

R/W COURSE TABLE

TLE249 - TLE250	N 21°54'05" E	35.47'
TLE250 - TLE24	N 24°56'46" W	21.02'
TLE24 - TLE25	N 0°24'00" E	950.00'
RW100 - TIE11	N 88°18'11" E	4.80'
TIE11 - RW123	N 88°18'11" E	56.41'
RW123 - TLE251	S 1°41'48" E	32.55'
FEE2 - PLE90	N 51°07'29" E	27.44'
PLE90 - PLE86	N 0°31'12" W	7.34'
PLE86 - PLE87	N 89°36'00" W	5.00'
PLE87 - PLE88	N 0°31'12" W	10.00'
PLE88 - PLE89	S 89°36'00" E	5.00'
PLE89 - PLE91	N 0°31'12" W	27.62'
PLE91 - PLE92	N 89°28'47" E	1.01'
PLE92 - FEE3	N 0°26'46" E	371.26'
FEE3 - PLE93	N 0°24'00" E	1.10'
PLE93 - PLE94	N 89°36'00" W	6.75'
PLE94 - PLE95	N 0°24'00" E	10.00'
PLE95 - PLE96	S 89°36'00" E	6.75'
PLE96 - PLE93	S 0°24'00" W	10.00'

P.J. = 60+76.53	P.J. = 11+01.69 N
Y = 478,172.57	Y = 478,277.05
X = 836,669.92	X = 836,772.39
DELTA = 4° 47' 49" (RT)	DELTA = 18° 29' 42" (RT)
D = 1° 54' 35"	D = 15° 24' 08"
L = 125.66'	L = 60.57'
T = 251.17'	L = 120.08'
R = 3,000.00'	R = 372.00'
P.C. = 59+50.87	P.C. = 10+41.13 N
P.T. = 62+02.04	P.T. = 11+61.21 N

REVISION DATE	DATE : 1/11/12	SCALE, FEET	HWY: CTH BB, MONONA DRIVE	STATE R/W PROJECT NUMBER	5994-00-00-3	PLAT SHEET	4.5
	GRID FACTOR N/A		COUNTY: DANE	CONSTRUCTION PROJECT NUMBER	5994-00-72	PS&E SHEET	E





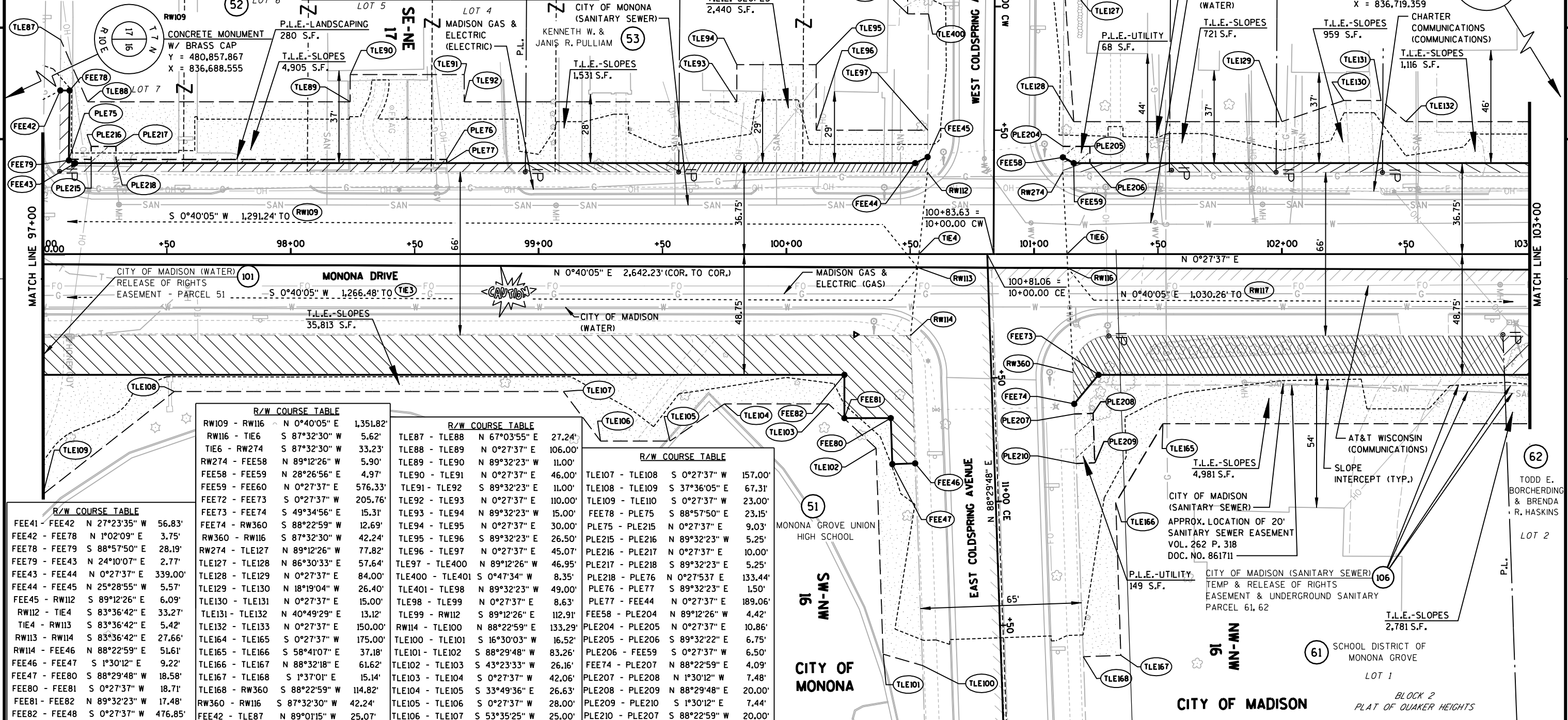








POINT #	STATION	OFFSET	POINT #	STATION	OFFSET	POINT #	STATION	OFFSET	POINT #	STATION	OFFSET
FEE42	97+07.00	-66.09	RW116	101+13.56	5.61	PLE218	97+29.50	-38.25	TLE103	100+17.06	60.50
FEE43	97+13.00	-36.75	RW274	101+11.58	-33.18	TIE4	100+53.54	0.00	TLE104	99+75.00	60.50
FEE44	100+52.00	-36.75	RW360	101+15.71	47.80	TIE6	101+13.27	0.00	TLE105	99+53.00	75.50
FEE45	100+57.01	-39.19	PLE75	97+10.47	-38.25	TLE87	97+07.18	-86.50	TLE106	99+25.00	75.50
FEE46	10+83.44	CE 31.95	PLE76	98+62.94	-38.25	TLE88	97+18.00	-61.50	TLE107	99+10.00	55.50
FEE47	10+83.44	CE 41.17	PLE77	98+62.94	-36.75	TLE89	98+24.00	-61.50	TLE108	97+53.00	55.50
FEE58	101+11.61	-39.08	PLE204	101+11.64	-43.50	TLE90	98+24.00	-72.50	TLE109	97+00.00	97.00
FEE59	101+16.00	-36.75	PLE205	101+22.50	-43.50	TLE91	98+70.00	-72.50	TLE127	8+88.87	CW -27.87
FEE73	101+26.00	48.75	PLE206	101+22.50	-36.75	TLE92	98+70.00	-61.50	TLE128	101+16.00	-53.50
FEE74	101+16.17	60.49	PLE207	10+65.74	CE -33.02	TLE93	99+80.00	-61.50	TLE129	102+00.00	-53.50
FEE78	97+10.75	-66.06	PLE208	10+65.74	CE -40.50	TLE94	99+80.00	-76.50	TLE130	102+25.00	-62.00
FEE79	97+10.46	-37.86	PLE209	10+85.74	CE -40.50	TLE95	100+12.00	-76.50	TLE131	101+16.00	-53.50
FEE80	10+64.21	CE 41.17	PLE210	10+85.74	CE -33.06	TLE96	100+12.00	-50.00	TLE132	102+50.00	-53.50
FEE81	10+64.21	CE 59.86	PLE215	97+19.50	-38.25	TLE97	100+57.07	-50.00	TLE165	101+52.00	68.50
FEE82	100+23.44	48.75	PLE216	97+19.50	-43.50	TLE98	8+54.17	CW 35.32	TLE166	11+02.13	CE -48.40
RW112	100+56.98	-33.09	PLE217	97+29.50	-43.50	TLE99	8+54.12	CE 26.69	TLE167	11+63.75	CE -48.35
RW113	100+52.98	5.39				TLE100	11+65.11	CE 31.78	TLE168	11+63.78	CE -33.21
RW114	100+50.12	32.90				TLE101	11+60.00	CE 47.50	TLE400	9+03.17	CW 26.74
						TLE102	100+36.22	78.32	TLE401	9+03.16	CW 35.09



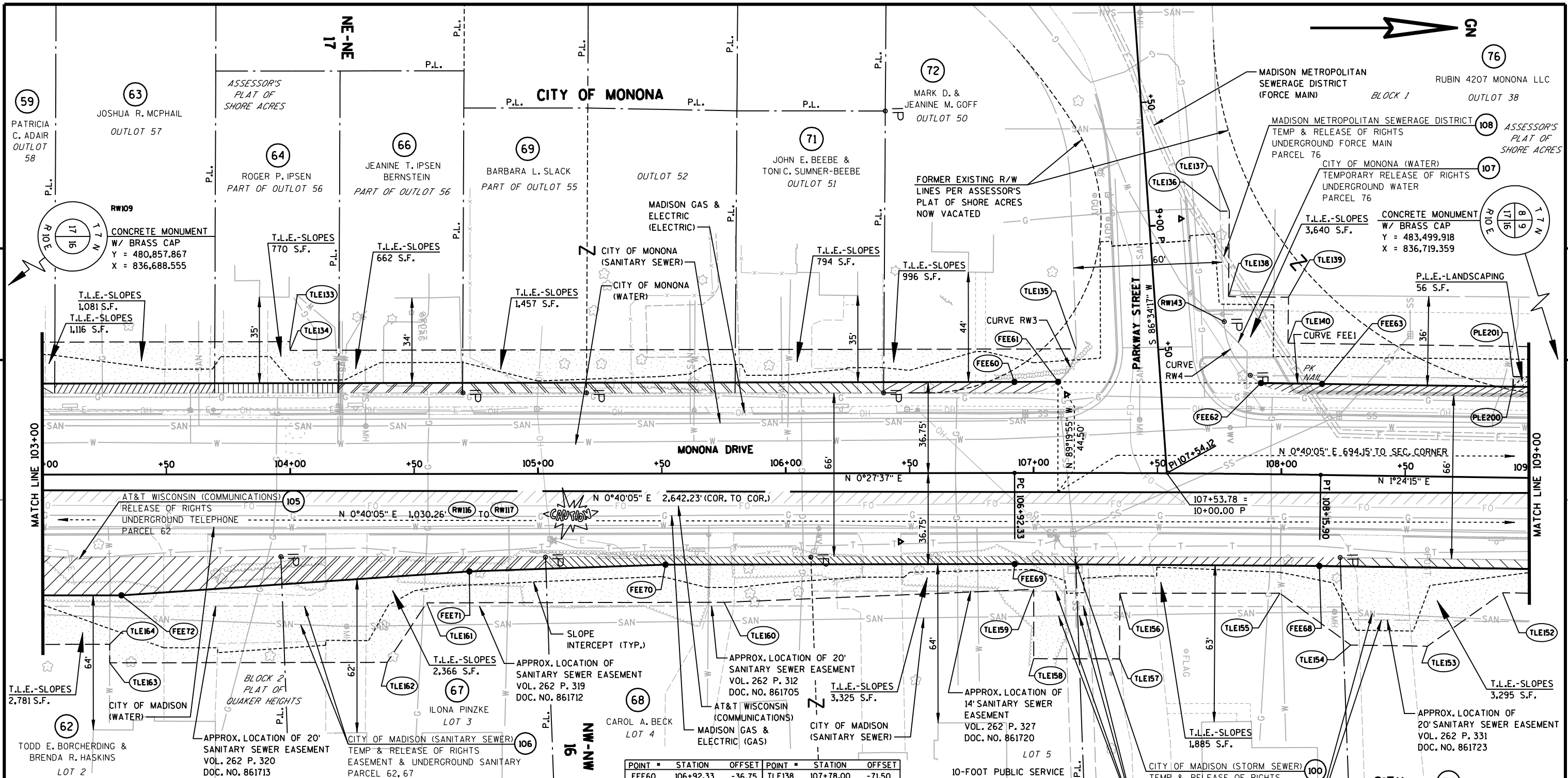
FEE41 - FEE42	N 27°23'35" W	56.83'
FEE42 - FEE78	N 1°02'09" E	3.75'
FEE78 - FEE79	S 88°57'50" E	28.19'
FEE79 - FEE43	N 24°10'07" E	2.77'
FEE43 - FEE44	N 0°27'37" E	339.00'
FEE44 - FEE45	N 25°28'55" W	5.57'
FEE45 - RW112	S 89°12'26" E	6.09'
RW112 - TIE4	S 83°36'42" E	33.27'
TIE4 - RW113	S 83°36'42" E	5.42'
RW113 - RW114	S 83°36'42" E	27.66'
RW114 - FEE46	N 88°22'59" E	51.61'
FEE46 - FEE47	S 1°30'12" E	9.22'
FEE47 - FEE80	S 88°29'48" W	18.58'
FEE80 - FEE81	S 0°27'37" W	18.71'
FEE81 - FEE82	N 89°32'23" W	17.48'
FEE82 - FEE48	S 0°27'37" W	476.85'

RW109 - RW116	N 0°40'05" E	1,351.82'
RW116 - TIE6	S 87°32'30" W	5.62'
TIE6 - RW274	S 87°32'30" W	33.23'
RW274 - FEE58	N 89°12'26" W	5.90'
FEE58 - FEE59	N 28°26'56" E	4.97'
FEE59 - FEE60	N 0°27'37" E	576.33'
FEE60 - FEE73	S 0°27'37" W	205.76'
FEE73 - FEE74	S 49°34'56" E	15.31'
FEE74 - RW360	S 88°22'59" W	12.69'
RW360 - RW116	S 87°32'30" W	42.24'
RW274 - TLE127	N 89°12'26" W	77.82'
TLE127 - TLE128	N 40°30'33" E	57.64'
TLE128 - TLE129	N 0°27'37" E	84.00'
TLE129 - TLE130	N 18°19'04" W	26.40'
TLE130 - TLE131	N 0°27'37" E	15.00'
TLE131 - TLE132	N 40°49'29" E	13.12'
TLE132 - TLE133	N 0°27'37" E	150.00'
TLE133 - TLE164	S 0°27'37" W	175.00'
TLE164 - TLE165	S 0°27'37" W	175.00'
TLE165 - TLE166	S 58°41'07" E	37.18'
TLE166 - TLE167	N 88°32'18" E	61.62'
TLE167 - TLE168	S 1°37'01" E	15.14'
TLE168 - RW360	S 88°22'59" W	114.82'
RW360 - RW116	S 87°32'30" W	42.24'
FEE42 - TLE87	N 89°01'15" W	25.00'

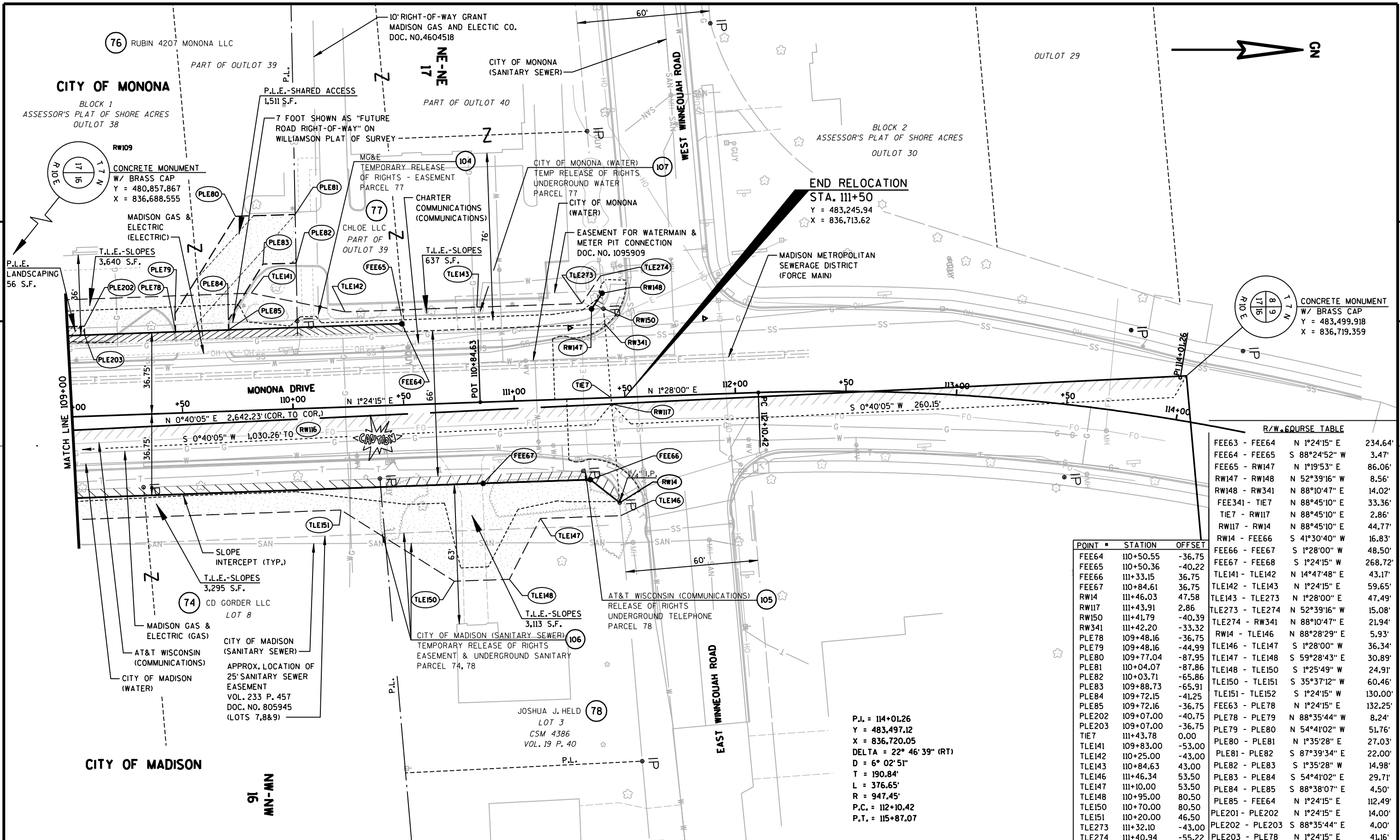
TLE87 - TLE88	N 67°03'55" E	27.24'
TLE88 - TLE89	N 0°27'37" E	106.00'
TLE89 - TLE90	N 89°32'23" W	11.00'
TLE90 - TLE91	N 0°27'37" E	46.00'
TLE91 - TLE92	S 89°32'23" E	11.00'
TLE92 - TLE93	N 0°27'37" E	110.00'
TLE93 - TLE94	N 89°32'23" W	15.00'
TLE94 - TLE95	N 0°27'37" E	30.00'
TLE95 - TLE96	S 89°32'23" E	26.50'
TLE96 - TLE97	N 0°27'37" E	45.07'
TLE97 - TLE400	N 89°12'26" W	46.95'
TLE400 - TLE401	S 0°47'34" W	8.35'
TLE401 - TLE98	N 89°32'23" W	49.00'
TLE98 - TLE99	N 0°27'37" E	8.63'
TLE99 - RW112	S 89°12'26" E	112.91'
RW114 - TLE100	N 88°22'59" E	133.29'
TLE100 - TLE101	S 16°30'03" W	16.52'
TLE101 - TLE102	S 88°29'48" W	83.26'
TLE102 - TLE103	S 43°23'33" W	26.16'
TLE103 - TLE104	S 0°27'37" W	42.06'
TLE104 - TLE105	S 33°49'36" E	26.63'
TLE105 - TLE106	S 0°27'37" W	28.00'
TLE106 - TLE107	S 53°35'25" W	25.00'

TLE107 - TLE108	S 0°27'37" W	157.00'
TLE108 - TLE109	S 37°36'05" E	67.31'
TLE109 - TLE110	S 0°27'37" W	23.00'
TLE110 - TLE105	S 88°57'50" E	23.15'
PLE75 - PLE215	N 0°27'37" E	9.03'
PLE215 - PLE216	N 89°32'23" W	5.25'
PLE216 - PLE217	N 0°27'37" E	10.00'
PLE217 - PLE218	S 89°32'23" E	5.25'
PLE218 - PLE76	N 0°27'53" E	133.44'
PLE76 - PLE77	S 89°32'23" E	1.50'
PLE77 - FEE44	N 0°27'37" E	189.06'
FEE58 - PLE204	N 89°12'26" W	4.42'
PLE204 - PLE205	N 0°27'37" E	10.86'
PLE205 - PLE206	S 89°32'22" E	6.75'
PLE206 - FEE59	S 0°27'37" W	6.50'
FEE74 - PLE207	N 88°22'59" E	4.09'
PLE207 - PLE208	N 1°30'12" W	7.48'
PLE208 - PLE209	N 88°29'48" E	20.00'
PLE209 - PLE210	S 1°30'12" E	7.44'
PLE210 - PLE207	S 88°22'59" W	20.00'

REVISION DATE	DATE: 1/11/12	SCALE: FEET	HWY: CTH BB, MONONA DRIVE	STATE R/W PROJECT NUMBER	5994-00-00-3	PLAT SHEET	4.11
GRID FACTOR	N/A	0 40	COUNTY: DANE	CONSTRUCTION PROJECT NUMBER	5994-00-72	PS&E SHEET	E



R/W COURSE TABLE		R/W COURSE TABLE		R/W COURSE TABLE	
POINT #	STATION	OFFSET	POINT #	STATION	OFFSET
FEE59 - FEE60	N 0°27'37" E	576.33'	TLE134 - TLE135	N 0°27'37" E	317.26'
FEE60 - FEE61	N 0°31'38" E	17.64'	RW143 - TLE136	S 88°22'31" W	44.65'
FEE61 - FEE62	N 0°54'19" E	81.78'	TLE136 - TLE137	N 0°53'36" E	3.76'
FEE62 - FEE63	N 1°24'15" E	268.75'	TLE137 - TLE138	S 88°53'07" E	34.50'
FEE63 - FEE64	S 1°24'15" W	268.72'	TLE138 - TLE139	N 1°12'23" E	24.23'
FEE64 - FEE65	S 0°55'56" W	122.94'	TLE139 - TLE140	S 88°42'07" E	18.50'
FEE65 - FEE66	S 0°27'37" W	140.98'	TLE140 - TLE141	N 1°24'01" E	181.10'
FEE66 - FEE67	S 1°26'48" E	79.15'	TLE141 - TLE142	N 1°24'15" W	130.00'
FEE67 - FEE68	S 3°21'14" E	140.80'	TLE142 - TLE143	S 34°50'58" E	37.20'
FEE68 - FEE69	S 0°27'37" W	205.76'	TLE143 - TLE144	S 1°24'15" W	31.00'
FEE69 - FEE70	N 0°27'37" E	150.00'	TLE144 - TLE145	S 36°44'01" W	35.42'
FEE70 - FEE71	S 89°32'23" E	3.50'	TLE145 - TLE146	S 0°35'27" W	64.58'
FEE71 - FEE72			TLE146 - TLE147		
FEE72 - FEE73			TLE147 - TLE148		
FEE73 - FEE74			TLE148 - TLE149		
FEE74 - FEE75			TLE149 - TLE150		
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FEE253 - FEE254			TLE328 - TLE329		
FEE254 - FEE255			TLE329 - TLE330		
FEE255 - FEE256			TLE330 - TLE331		
FEE256 - FEE257			TLE331 - TLE332		
FEE257 - FEE258			TLE332 - TLE333		
FEE258 - FEE259			TLE333 - TLE334		



CONCRETE MONUMENT  
W/ BRASS CAP  
Y = 483,499.918  
X = 836,719.359

R/W COURSE TABLE			
POINT #	STATION	OFFSET	
FEE63 - FEE64	N 1°24'15" E	234.64'	
FEE64 - FEE65	S 88°24'52" W	3.47'	
FEE65 - RW147	N 1°19'53" E	86.06'	
RW147 - RW148	N 52°39'16" W	8.56'	
RW148 - RW341	N 88°10'47" E	14.02'	
FEE341 - TIE7	N 88°45'10" E	33.36'	
TIE7 - RW117	N 88°45'10" E	2.86'	
RW117 - RW14	N 88°45'10" E	44.77'	
RW14 - FEE66	S 41°30'40" W	16.83'	
FEE66 - FEE67	S 1°28'00" W	48.50'	
FEE67 - FEE68	S 1°24'15" W	268.72'	
TLE141 - TLE142	N 14°47'48" E	43.17'	
TLE142 - TLE143	N 1°24'15" E	59.65'	
TLE143 - TLE273	N 1°28'00" E	47.49'	
TLE273 - TLE274	N 52°39'16" W	15.08'	
TLE274 - RW341	N 88°10'47" E	21.94'	
RW14 - TLE146	N 88°28'29" E	5.93'	
TLE146 - TLE147	S 1°28'00" W	36.34'	
TLE147 - TLE148	S 59°28'43" E	30.89'	
TLE148 - TLE150	S 1°25'49" W	24.91'	
TLE150 - TLE151	S 35°37'12" W	60.46'	
TLE151 - TLE152	S 1°24'15" W	130.00'	
FEE63 - PLE78	N 1°24'15" E	132.25'	
PLE78 - PLE79	N 88°35'44" W	8.24'	
PLE79 - PLE80	N 54°41'02" W	51.76'	
PLE80 - PLE81	N 1°35'28" E	27.03'	
PLE81 - PLE82	S 87°39'34" E	22.00'	
PLE82 - PLE83	S 1°35'28" W	14.98'	
PLE83 - PLE84	S 54°41'02" E	29.71'	
PLE84 - PLE85	S 88°38'07" E	4.50'	
PLE85 - FEE64	N 1°24'15" E	112.49'	
PLE201 - PLE202	N 1°24'15" E	14.00'	
PLE202 - PLE203	S 88°35'44" E	4.00'	
PLE203 - PLE78	N 1°24'15" E	41.16'	

POINT #	STATION	OFFSET
FEE64	110+50.55	-36.75
FEE65	110+50.36	-40.22
FEE66	111+33.15	36.75
FEE67	110+84.61	36.75
RW14	111+46.03	47.58
RW117	111+43.91	2.86
RW150	111+41.79	-40.39
RW341	111+42.20	-33.32
PLE78	109+48.16	-36.75
PLE79	109+48.16	-44.99
PLE80	109+77.04	-87.95
PLE81	110+04.07	-87.86
PLE82	110+03.71	-65.86
PLE83	109+88.73	-65.91
PLE84	109+72.15	-41.25
PLE85	109+72.16	-36.75
PLE202	109+07.00	-40.75
PLE203	109+07.00	-36.75
TIE7	111+43.78	0.00
TLE141	109+83.00	-53.00
TLE142	110+25.00	-43.00
TLE143	110+84.63	43.00
TLE146	111+46.34	53.50
TLE147	111+10.00	53.50
TLE148	110+95.00	80.50
TLE150	110+70.00	80.50
TLE151	110+20.00	46.50
TLE273	111+32.10	-43.00
TLE274	111+40.94	-55.22

P.L. = 114+01.26  
Y = 483,497.12  
X = 836,720.05  
DELTA = 22° 46' 39" (RT)  
D = 6° 02' 51"  
T = 190.84'  
L = 376.65'  
R = 947.45'  
P.C. = 112+10.42  
P.T. = 115+87.07

REVISION DATE	DATE : 1/11/12	SCALE: FEET	HWY: CTH BB, MONONA DRIVE	STATE R/W PROJECT NUMBER	5994-00-00-03	PLAT SHEET	4.13
	GRID FACTOR	N/A	COUNTY: DANE	CONSTRUCTION PROJECT NUMBER	5994-00-72	PS&E SHEET	E

R/W COURSE TABLE			
FEE18 - FEE19	N 0°24'00" E	1,404.65'	
FEE19 - FEE20	N 2°18'18" W	58.27'	
FEE20 - HE21	N 0°24'00" E	124.61'	
HE21 - HE22	N 48°14'09" W	6.94'	
HE22 - RW107	S 89°02'32" E	14.85'	
RW107 - RW108	N 89°26'20" E	32.96'	
FEE13 - FEE14	N 0°24'00" E	65.87'	
FEE14 - FEE15	N 3°24'51" W	41.34'	
FEE15 - FEE16	N 0°24'00" E	108.85'	
FEE16 - FEE17	N 66°05'22" E	49.59'	
FEE17 - RW106	S 88°33'22" W	35.08'	
RW106 - TIE2	S 89°26'20" W	47.39'	
TIE2 - RW108	S 89°26'20" W	0.15'	
RW108 - RW104	S 0°27'56" W	2,504.59'	
RW109 - TIE3	N 0°40'05" E	24.76'	
TIE3 - RW111	N 89°19'55" W	32.92'	
RW111 - FEE23	N 89°02'32" W	216.17'	
FEE23 - FEE24	N 87°56'21" E	66.61'	
FEE24 - FEE25	S 87°46'46" E	20.09'	
FEE25 - FEE26	N 87°56'21" E	28.24'	
FEE26 - FEE27	N 85°24'36" E	21.31'	
FEE27 - FEE28	N 87°46'26" E	38.49'	
FEE28 - FEE29	N 3°33'36" W	9.34'	
FEE29 - FEE75	N 86°26'24" E	18.62'	
FEE75 - FEE76	N 0°24'00" E	18.88'	
FEE76 - FEE77	S 89°36'00" E	13.87'	
FEE77 - FEE30	N 0°24'00" E	122.28'	
FEE30 - FEE31	N 4°12'51" E	73.24'	
FEE31 - FEE32	N 2°18'25" E	33.89'	
FEE32 - FEE35	N 0°24'00" E	144.83'	
FEE51 - FEE52	S 0°24'00" W	232.86'	
FEE52 - FEE53	S 0°52'16" E	25.42'	
FEE53 - FEE54	S 3°24'51" E	81.72'	
FEE54 - FEE55	S 0°24'00" W	129.66'	
FEE55 - FEE56	S 36°11'26" E	20.84'	
FEE56 - FEE57	S 88°59'34" E	95.49'	
FEE57 - RW115	S 1°26'38" E	24.64'	
RW115 - TIE10	S 88°33'22" W	90.70'	
TIE10 - TIE5	S 88°33'22" W	60.83'	
TIE5 - RW109	S 88°33'22" W	0.11'	
TLE61 - TLE62	N 0°24'00" E	120.50'	
TLE62 - TLE63	N 89°36'00" W	27.50'	
TLE63 - TLE64	N 0°24'00" E	124.00'	
TLE64 - TLE65	N 76°11'36" E	29.77'	
TLE65 - TLE66	N 5°13'04" E	48.37'	
TLE66 - TLE67	N 88°57'40" W	67.15'	
TLE67 - TLE68	N 75°43'15" W	23.97'	
TLE68 - TLE69	N 89°36'00" W	33.00'	
TLE69 - TLE70	S 82°22'43" W	89.09'	
TLE70 - RW118	N 0°29'29" E	17.68'	
RW118 - RW107	S 89°02'32" E	240.09'	
TLE172 - TLE28	N 0°24'00" E	39.00'	
TLE28 - TLE29	N 6°30'56" E	70.40'	
TLE29 - TLE30	N 0°24'00" E	112.00'	
TLE30 - TLE31	S 89°36'00" E	48.50'	
TLE31 - TLE32	N 83°19'08" E	162.24'	
TLE32 - TLE33	N 0°24'00" E	5.62'	
TLE33 - RW106	S 88°33'22" W	229.14'	
RW111 - RW119	N 89°02'32" W	240.18'	
RW119 - TLE71	N 0°22'07" E	11.00'	
TLE71 - TLE72	N 85°54'05" E	127.49'	
TLE72 - TLE73	S 89°36'00" E	69.50'	
TLE73 - TLE74	N 45°24'00" E	21.21'	
TLE74 - TLE75	N 0°24'00" E	123.00'	
TLE75 - TLE76	N 89°36'00" W	46.50'	
TLE76 - TLE77	N 0°24'00" E	57.00'	
TLE77 - TLE78	N 89°36'00" W	36.00'	

R/W COURSE TABLE			
TLE78 - TLE79	N 0°24'00" E	27.00'	
TLE79 - TLE80	S 89°36'00" E	42.50'	
TLE80 - TLE81	N 0°24'00" E	45.93'	
TLE81 - TLE82	S 88°14'47" E	24.01'	
TLE82 - TLE83	N 0°24'00" E	127.79'	
TLE121 - TLE276	S 0°24'00" W	338.00'	
TLE276 - TLE122	S 89°36'00" E	10.00'	
TLE122 - TLE123	S 20°03'14" W	44.60'	
TLE123 - TLE275	N 89°36'00" W	5.00'	
TLE275 - TLE149	S 0°24'00" W	58.00'	
TLE149 - TLE272	N 89°36'00" W	5.00'	
TLE272 - TLE124	S 0°24'00" W	68.00'	
TLE124 - TLE125	S 42°45'09" E	21.93'	
TLE125 - TLE126	S 0°24'00" W	15.86'	
TLE126 - FEE57	S 88°59'34" E	83.66'	
PLE25 - FEE19	N 0°24'00" E	174.15'	
FEE19 - TLE208	N 2°18'18" W	0.51'	
TLE208 - PLE26	N 89°15'12" W	32.67'	
PLE26 - PLE27	N 0°50'39" E	116.69'	
PLE27 - PLE39	S 88°55'42" E	29.04'	
PLE39 - FEE21	N 0°24'00" E	65.76'	
FEE21 - PLE28	N 2°18'25" E	8.88'	
PLE28 - PLE29	N 89°38'32" W	60.15'	
PLE29 - PLE30	N 0°21'28" E	27.55'	
PLE30 - TLE217	S 88°54'13" E	61.01'	
TLE217 - PLE211	N 0°24'00" E	122.71'	
FEE27 - PLE129	S 87°46'26" W	28.49'	
PLE129 - PLE130	N 2°13'34" W	7.00'	
PLE130 - PLE131	N 87°46'26" E	9.84'	
PLE131 - FEE29	N 3°33'36" W	2.34'	
FEE29 - PLE132	N 89°36'00" W	7.12'	
PLE132 - PLE133	N 0°24'00" E	10.00'	
PLE133 - PLE134	S 89°36'00" E	6.75'	
PLE134 - FEE30	N 0°24'00" E	112.28'	

POINT #	NORTHING	EASTING
FEE1	478315.49	836596.91
FEE2	478316.90	836609.10
FEE3	478750.35	836633.95
FEE4	479159.44	836636.81
FEE5	479162.83	836634.67
FEE6	479223.02	836626.36
FEE7	478320.57	836729.96
FEE8	478339.45	836712.07
FEE9	478749.70	836713.95
FEE10	480525.85	836726.35
FEE11	480525.86	836725.35
FEE12	480590.85	836725.81
FEE13	480590.85	836726.81
FEE14	480656.72	836727.27
FEE15	480697.99	836724.80
FEE16	480806.83	836725.56
FEE17	480826.93	836770.90
FEE18	479233.44	836637.33
FEE19	480638.06	836647.13
FEE20	480696.28	836644.79
FEE21	480820.89	836645.66
FEE22	480825.51	836640.49
FEE23	480886.62	836439.79
FEE24	480889.02	836506.35
FEE25	480888.24	836526.43
FEE26	480889.25	836554.65
FEE27	480890.96	836575.89
FEE28	480892.45	836614.35
FEE29	480901.77	836613.77
FEE30	481043.99	836647.22
FEE31	481117.03	836652.60
FEE32	481150.90	836653.96
FEE35	481295.73	836654.98
FEE36	481302.69	836653.57
FEE37	481352.72	836652.35
FEE38	481360.36	836655.43
FEE39	481642.94	836657.40
FEE40	481745.39	836658.22
FEE41	481753.17	836655.49
FEE42	481803.63	836629.35
FEE43	481809.39	836658.74
FEE44	482148.38	836661.46
FEE45	482153.41	836659.06
FEE46	482147.40	836782.69
FEE47	482138.18	836782.93
FEE48	481642.30	836742.90
FEE49	481562.72	836742.34
FEE50	481399.72	836730.33
FEE51	481374.33	836729.03
FEE52	481141.47	836727.40
FEE53	481116.05	836727.79
FEE54	481034.48	836732.65
FEE55	480904.82	836731.75
FEE56	480888.00	836744.05
FEE57	480886.32	836839.53
FEE58	482208.01	836659.61
FEE59	482212.38	836661.97
FEE60	482788.69	836666.60
FEE61	482806.33	836666.77
FEE62	482888.10	836668.06
FEE63	482912.85	836668.62
FEE64	483147.42	836674.38
FEE65	483147.33	836670.91
FEE66	483228.16	836749.93
FEE67	483179.68	836748.69
FEE68	482911.04	836742.10
FEE69	482788.11	836740.10
FEE70	482647.13	836738.97
FEE71	482568.01	836740.97
FEE72	482427.45	836749.20
FEE73	482221.69	836747.55
FEE74	482211.76	836759.21
FEE75	480902.93	836632.36
FEE76	480921.81	836632.49
FEE77	480921.71	836646.36
FEE78	481807.37	836629.41
FEE79	481806.86	836657.60
FEE80	482137.70	836764.35
FEE81	482118.99	836764.20
FEE82	482119.13	836746.73
HE21	480820.89	836645.66
HE22	480825.51	836640.49

POINT #	NORTHING	EASTING
PLE1	478894.48	836634.96
PLE2	478894.72	836601.15
PLE3	478924.72	836601.36
PLE4	478924.48	836635.17
PLE5	478996.49	836635.67
PLE6	478996.50	836634.17
PLE7	479161.79	836635.33
PLE8	479232.00	836635.82
PLE9	479541.44	836637.98
PLE10	479541.43	836639.48
PLE11	479761.15	836641.01
PLE12	479761.57	836581.27
PLE13	479784.94	836581.44
PLE14	479784.65	836641.18
PLE15	479784.66	836639.68
PLE16	479903.14	836640.50
PLE17	479903.12	836642.00
PLE18	480030.61	836642.89
PLE19	480030.62	836641.64
PLE20	480068.80	836641.91
PLE21	480068.79	836643.16
PLE22	480361.91	836645.21
PLE23	480361.94	836641.46
PLE24	480463.94	836641.17
PLE25	480463.91	836645.92
PLE26	480638.99	836614.44
PLE27	480755.67	836616.16
PLE28	481125.91	836652.96
PLE29	481126.28	836612.80
PLE30	481153.83	836592.98
PLE34	479783.50	836641.17
PLE39	480755.13	836645.20
PLE48	481353.23	836625.88
PLE49	481643.16	836627.90
PLE50	481739.28	836628.67
PLE51	481753.84	836616.31
PLE52	481753.46	836638.79
PLE53	481643.09	836637.90
PLE54	481353.04	836635.88
PLE55	481440.22	836655.98
PLE56	481446.63	836649.66
PLE57	481452.94	836658.07
PLE58	481516.58	836656.52
PLE59	481522.99	836650.20
PLE70	481529.31	836656.61
PLE71	481671.29	836657.63
PLE72	481677.71	836651.31
PLE73	481684.02	836657.73
PLE75	481806.87	836657.22
PLE76	481959.34	836658.44
PLE77	481959.33	836659.94
PLE78	483045.06	836631.87
PLE79	483045.27	836663.63
PLE80	483075.19	836621.39
PLE81	483102.21	836622.14
PLE82	483101.31	836644.13
PLE83	483086.34	836643.71
PLE84	483069.16	836667.95
PLE85	483069.06	836672.45
PLE86	478341.47	836630.39
PLE87	478341.50	836625.39
PLE88	478351.50	836625.30
PLE89	478351.47	836630.30
PLE90	478334.12	836630.46
PLE91	478379.09	836630.05
PLE92	478379.10	836631.06
PLE93	478751.45	836633.96
PLE94	478751.50	836627.21
PLE95	478761.50	836627.28
PLE96	478761.45	836634.03
PLE97	478814.45	836634.40
PLE98	478814.48	836630.40
PLE99	478828.48	836630.50
PLE100	478828.45	836634.50
PLE101	479224.59	836628.01
PLE102	479228.46	836624.34
PLE103	479235.35	836631.59
PLE104	479231.48	836635.26
PLE105	479473.44	836637.50
PLE106	479473.46	836635.00
PLE107	479459.46	836634.90
PLE108	479459.44	836637.40
PLE109	479451.44	836637.35

POINT #	NORTHING	EASTING
PLE110	479451.48	836632.10
PLE111	479441.48	836632.03
PLE112	479441.44	836637.28
PLE113	479688.54	836640.50
PLE114	479688.55	836639.25
PLE115	479757.66	836639.74
PLE116	479757.66	836640.99
PLE1		