THAT PART OF LOT 9, BLOCK 40 OF UNIVERSITY HILL FARMS PARKWAY ADDITION, LOCATED IN THE NW 1/4 OF THE SE 1/4, PART OF LOT 2 OF CSM 6768 (RECORDED IN VOL. 33 OF CERTIFIED SURVEYS, P. 328 AS DOC. 2364964), LOCATED IN THE SW 1/4 OF THE NE 1/4, PART OF LOT 2, BLOCK 41 OF UNIVERSITY HILL FARMS PARKWAY ADDITION, LOCATED IN THE SE 1/4 OF THE NE 1/4, AND PART OF LOT 37, BLOCK 18 OF UNIVERSITY HILL FARMS PARKWAY ADDITION, LOCATED IN THE NE 1/4 OF THE SE 1/4, ALL IN SECTION 19, T 7 N, R 9 E, CITY OF MADISON, DANE COUNTY WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE CITY OF MADISON DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON.

HEREBY ORDERS THAT: 1. THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS LAID OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE-NAMED PROJECT. 2. THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE REQUIRED BY THE CITY OF MADISON FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 62.22, WISCONSIN STATUTES.

Х

798655.948

798656.547

798655.783

NOTES:

Point No.

100

101

102

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES, GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

ALL NEW RIGHT-OF-WAY MONUMENTS ARE TYPE 2 (TYPICALLY 3/4" X 24" REBARS) UNLESS OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE 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"

PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE TRAFFIC ENGINEERING UNIT OF THE CITY OF MADISON.

FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

Station

60+20.97WW

59+04.71WW

60+52.96WW

FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2.

R/W Station & Offset Table

Offset

0.00'

0.00'

0.00'

V

480453.431

480337.175

480485.416

| UTILITY INTER | | | | |
|-------------------|------------------|--|--|--|
| UTILITY NUMBER | UTILITY OWNER(S) | | | |
| 100 | MG&E - GAS | | | |
| 101 | MCI | | | |

MON STEM FOUND Y = 480434.836

X = 797300.346

| R/W COURSE TABLE | | | | | |
|------------------|-------------------|---------------|----------|--|--|
| FROM POINT | TO POINT | BEARING | DISTANCE | | |
| 100 | 101 S00° 17' 43"E | | 116.26' | | |
| 101 | T150 | N88° 24' 45"W | 60.84' | | |
| T150 | T153 | N00° 47' 09"W | 18.73' | | |
| T153 | T152 | SEE CURVE | NOTE | | |
| T152 | T151 | S89° 12' 51"W | 8.27' | | |
| T151 | T154 | N00° 07' 24"E | 80.01' | | |
| T154 | T157 | N89° 12' 51"E | 8.04' | | |
| T157 | T156 | SEE CURVE | NOTE | | |
| T156 | T155 N00° 07' 09 | | 14.71' | | |
| T155 | 102 | N86° 54' 46"E | 60.90' | | |
| 102 | T158 | N86° 54' 46"E | 59.26' | | |
| T158 | T161 | S00° 07' 09"E | 19.19' | | |
| T161 | T160 | SEE CURVE | NOTE | | |
| T160 | T159 | N89° 12' 51"E | 7.86' | | |
| T159 | T162 | S00° 50' 23"E | 80.00' | | |
| T162 | T165 | S89° 12' 51"W | 8.98' | | |
| T165 | T164 | SEE CURVE | NOTE | | |
| T164 | T163 | S00° 47' 09"E | 23.71' | | |
| T163 | 101 | N88° 24' 45"W | 59.26' | | |

T153 - T152 DELTA = 90°00'00" LT R = 15.00' LCH = 21.21' LCB = N45°47'09"W L = 23.56'

T157 - T156 DELTA = 89°20'00" LT R = 15.00' LCH = 21.09' LCB = N44°32'51"E L = 23.39'

T161 - T160 DELTA = 90°40'00" LT R = 15.00' LCH = 21.34' LCB = S45°27'09"E L = 23.74'

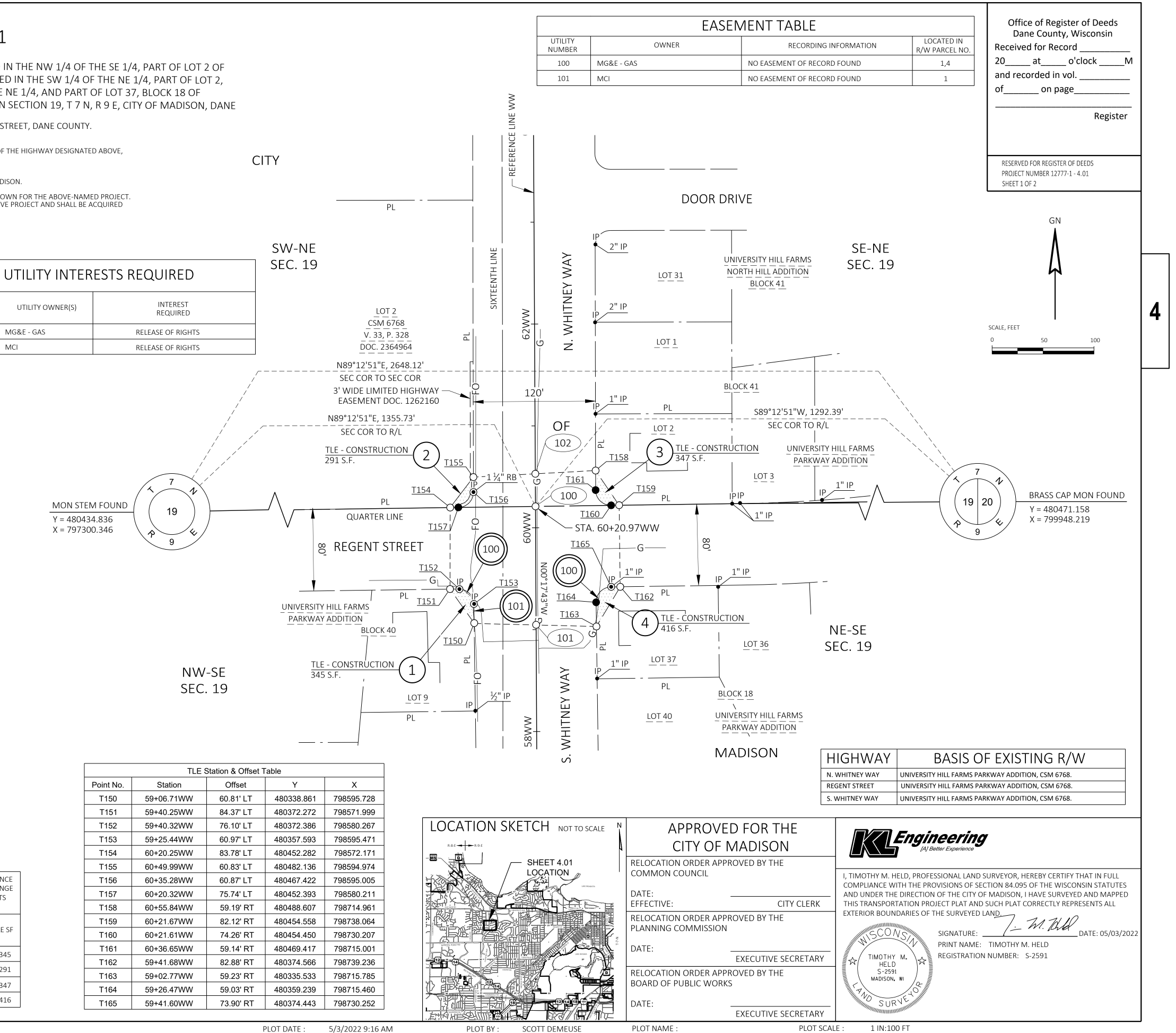
T165 - T164 DELTA = 90°00'00" LT R = 15.00' LCH = 21.21' LCB = S44°12'51"W L = 23.56'

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 CITY OF MADISON. |

| PARCEL NUMBER | OWNER(S) | | W SF REQUIR EXISTING | ED TOTAL | TLE SF | |
|------------------|---|-----|-------------------------|-------------|--------|-----|
| 1 | ATHANASIA N. WETTSTEIN AND BRENT J. WETTSTEIN | TLE | | | | 345 |
| 2 | RED VILLAGE CHURCH, INC. | TLE | | | | 291 |
| 3 | MICHAEL J. HONECK AND SALLY J. HONECK | TLE | | | | 347 |
| 4 | PEGGY M. HATFIELD | TLE | | | | 416 |

Point No. T150 T151 T152 T153 T154 T155 T156 T157 T158 T159 T160 T161 T162 T163 T164 T165

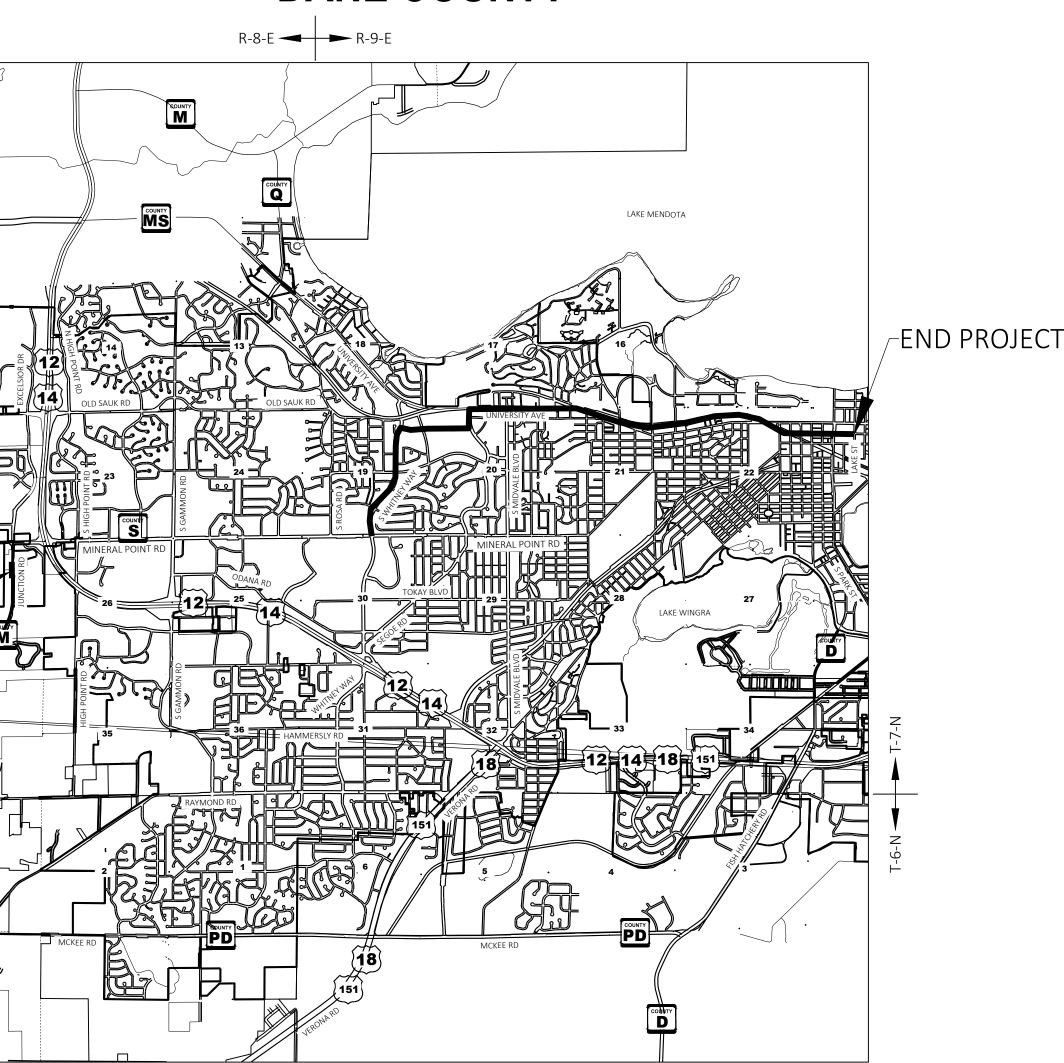


| | | | | | | FRANSF EAST-V |
|---|---|---|--|---|--|--|
| | | CONVE | NTIONAL SYMBOLS | | - | |
| 4 | SECTION LINE QUARTER LINE SIXTEENTH LINE NEW REFERENCE LINE NEW R/W LINE EXISTING R/W OR HE LINE PROPERTY LINE LOT, TIE & OTHER | P.L. | SECTION CORNER SYMBOL SECTION CORNER MONUMENT GEODETIC SURVEY MONUMENT SIXTEENTH CORNER MONUMENT SIGN | | TED O IOTED) • | |
| | MINOR LINES SLOPE INTERCEPT CORPORATE LIMITS UNDERGROUND FACILITY (COMMUNICATIONS, ELECTRIC, ETC) NEW R/W (FEE OR HE) (HATCHING VARIES BY OWNER) | | ELECTRIC POLE TELEPHONE POLE PEDESTAL (LABEL TYPE) (TV, TEL, ELEC, ETC.) ACCESS RESTRICTED BY ACQUIST | COMPENSABLE NON-C | COMPENSABLE | |
| | TEMPORARY LIMITED EASEMENT AREA EASEMENT AREA (PERMANENT LIMITED OR RESTRICTED DEVELOPMENT) | | NO ACCESS (BY STATUTORY AUT ACCESS RESTRICTED (BY PREVIOU PROJECT OR CONTROL) NO ACCESS (NEW HIGHWAY) | US 🖣 | | |
| | TRANSMISSION STRUCTURES BUILDING TO BE RE BRIDGE CULVE | | PARCEL NUMBER (25) | | 40 | |
| | CONV | ENTIONAL A | ABBREVIATIONS | PCC | BEGIN PRO | DJECT |
| | ACRES AHEAD ALUMINUM AND OTHERS BACK BLOCK CENTERLINE CERTIFIED SURVEY MAP CONCRETE COUNTY COUNTY TRUNK HIGHWAY DISTANCE CORNER DOCUMENT NUMBER EASEMENT EXISTING GAS VALVE | AC AH ALUM ET AL BK BLK C/L CSM CONC CO CTH DIST COR DOC EASE EX GV | POINT OF INTERSECTION PROPERTY LINE RECORDED AS REEL / IMAGE REFERENCE LINE REMAINING RESTRICTIVE DEVELOPMENT EASEMENT RIGHT RIGHT OF WAY SECTION SEPTIC VENT SQUARE FEET STATE TRUNK HIGHWAY STATION TELEPHONE PEDESTAL TEMPORARY LIMITED | PI PL (100') R/I R/L REM RDE RT R/W SEC SEPV SF STH STA TP TLE | GN | |
| | GRID NORTH HIGHWAY EASEMENT IDENTIFICATION LAND CONTRACT LEFT MONUMENT NATIONAL GEODETIC SURVEY NUMBER OUTLOT PAGE | GN HE ID LC LT MON NGS NO OL P | EASEMENT TRANSPORTATION PROJECT PLA UNITED STATES HIGHWAY VOLUME <u>CURVE DATA ABBREY</u> LONG CHORD LONG CHORD BEARING RADIUS DEGREE OF CURVE | USH V VIATIONS LCH LCB R D | WATER GAS TELEPHONE OVERHEAD TRANSN | AL UTILITY SYMBO |
| | POINT OF TANGENCY PERMANENT LIMITED EASEMENT POINT OF BEGINNING POINT OF CURVATURE | PT PLE POB PC | CENTRAL ANGLE LENGTH OF CURVE TANGENT DIRECTION AHEAD DIRECTION BACK | D ∆/DELTA L T DA DB | ELECTRIC CABLE TELEVISION FIBER OPTIC SANITARY SEWER STORM SEWER ELECTRIC TOWER | ——— E — ——— TV — ——— FO — ——— SAN — ——— SS — |

CITY OF MADISON PORTATION PROJECT PLAT TITLE SHEET **PROJECT NUMBER 12777-1** WEST BUS RAPID TRANSIT - WEST SEGMENT

(MINERAL POINT ROAD - NORTH LAKE STREET)

LOCAL STREET DANE COUNTY



PROJECT PLAT FOR PROJECT 12777-1.

NOTES:

ALL NEW RIGHT-OF-WAY MONUMENTS WILL BE TYPE 2 (TYPICALLY 3/4" X 24" IRON REBARS), UNLESS OTHERWISI NOTED, AND WILL BE PLACED PRIOR TO THE COMPLETION OF THE PROJECT

ALL RIGHT-OF-WAY LINES DEPICTED IN THE NON-ACQUISITION AREAS ARE INTENDED TO RE-ESTABLISH EXISTING RIGHT-OF-WAY LINES AS DETERMINED FROM PREVIOUS PROJECTS, OTHER RECORDED DOCUMENTS, OR FROM CENTERLINE OF EXISTING PAVEMENTS.

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.

REFERENCE LINES.

A TEMPORARY LIMITED EASEMENT (TLE) IS A RIGHT FOR CONSTRUCTION AND GRADING PURPOSES, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON, THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM DESIRABLE. ALI TLE'S ON THIS PLAT EXPIRE AT THE COMPLETION OF THE CONSTRUCTION PROJECT FOR WHICH THIS INSTRUMENT IS GIVEN.

A PERMANENT LIMITED EASEMENT (PLE) IS A RIGHT FOR CONSTRUCTION AND MAINTENANCE PURPOSES OF PUBLIC TRANSPORTATION IMPROVEMENTS, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON AND THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM DESIRABLE, BUT WITHOUT PREJUDICE TO THE OWNER'S RIGHTS TO MAKE OR CONSTRUCT IMPROVEMENTS ON SAID LANDS OR TO FLATTEN THE SLOPES. PROVIDING SAID ACTIVITIES WILL NOT IMPAIR OR OTHERWISE ADVERSELY AFFECT THE HIGHWAY FACILITIES.

A TEMPORARY STREET CONSTRUCTION PERMIT (TSCP) CONVEYS A CROSSING PERMIT FOR THE LIMITED PURPOSE OF WIDENING A CITY STREET, GRADING AND UTILITY ADJUSTMENTS. PERMIT CONVEYS A RIGHT FOR CONSTRUCTION PURPOSES, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON, THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM DESIRABLE. ALL TSCP'S ON THIS PLAT EXPIRE AT THE COMPLETION OF THE CONSTRUCTION PROJECT FOR WHICH THIS INSTRUMENT IS GIVEN.

A PUBLIC STREET CROSSING PERMIT (PSCP) IS A RIGHT FOR CONSTRUCTION AND MAINTENANCE PURPOSES OF PUBLIC TRANSPORTATION IMPROVEMENTS, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON AND THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM DESIRABLE, BUT WITHOUT PREJUDICE TO THE OWNER'S RIGHTS TO MAKE OR CONSTRUCT IMPROVEMENTS ON SAID LANDS OR TO FLATTEN THE SLOPES, PROVIDING SAID ACTIVITIES WILL NOT IMPAIR OR OTHERWISE ADVERSELY AFFECT THE HIGHWAY FACILITIES.

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MADISON.

THE TPP DETAIL PAGES.

LAYOUT 0.75 MI. 0 SCALE L

THE NOTES, CONVENTIONAL SIGNS, AND ABBREVIATIONS ARE ASSOCIATED WITH EACH TRANSPORTATION

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD83(2007), IN U.S. SURVEY FEET. VALUES ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

DIMENSIONING FOR THE NEW RIGHT-OF-WAY IS MEASURED ALONG AND PERPENDICULAR TO THE NEW

FOR THE CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE PLANNING UNIT OF THE CITY OF

PARCEL AND UTILITY IDENTIFICATION NUMBERS MAY NOT POINT TO ALL AREAS OF ACQUISITION, AS NOTED ON

INFORMATION FOR THE BASIS OF EXISTING HIGHWAY RIGHT-OF-WAY POINTS OF REFERENCE AND ACCESS CONTROL ARE LISTED ON THE TPP DETAIL PAGES.

| PROJECT NUMBER | 12777-1 - 4.01 |
|----------------|----------------|
| SHEET 2 OF 2 | |
| AMENDMENT NO: | |

THAT PART OF LOT 1 AND LOT 2 OF WYNNWOOD PLAT, PART OF LOT 9 OF UNIVERSITY HILL FARMS - NORTH HILL ADDITION, AND PART OF OUTLOT 1 OF UNIVERSITY HILL FARMS - SEED FARM ADDITION, LOCATED IN THE NE 1/4 OF THE NE 1/4 OF SECTION 19, T 7 N, R 9 E, CITY OF MADISON, DANE COUNTY, WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE CITY OF MADISON DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON.

HEREBY ORDERS THAT: 1. THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS LAID OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE-NAMED PROJECT. 2. THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE REQUIRED BY THE CITY OF MADISON FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 62.22, WISCONSIN STATUTES.

NOTES:

HIGHWAY

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FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO. IN VOLUME

> PC STA 78+37.60WW TO 202 DELTA = 14°11'06" LT L = 136.17' LCH = 135.82' LCB = N20°39'37"E R = 550.00'

PI STA = 80+38.18WW Y = 482402.176 X = 798956.394 DELTA = 40°04'22" LT D = 10°25'03" T = 200.58' L = 384.67' R = 550.00' PC STA = 78+37.60WWPT STA = 82+22.27WW DA = N12°19'12"W

200 TO PT STA 82+22.27WW DELTA = 25°53'16" LT L = 248.50' LCH = 246.40' $LCB = N00^{\circ}37'26''E$ R = 550.00'

| N. WHITNEY WAY | UNIVERSITY HILL FARMS - SEED FARM ADDITION, UNIVERSITY HILL FARMS - NORTH HILL ADDITION, WYNNWOOD PLAT, CSM 9534, POS 2017-01408. |
|------------------|---|
| SHEBOYGAN AVENUE | UNIVERSITY HILL FARMS - SEED FARM ADDITION, UNIVERSITY HILL FARMS - NORTH HILL ADDITION, POS 2017-01408. |

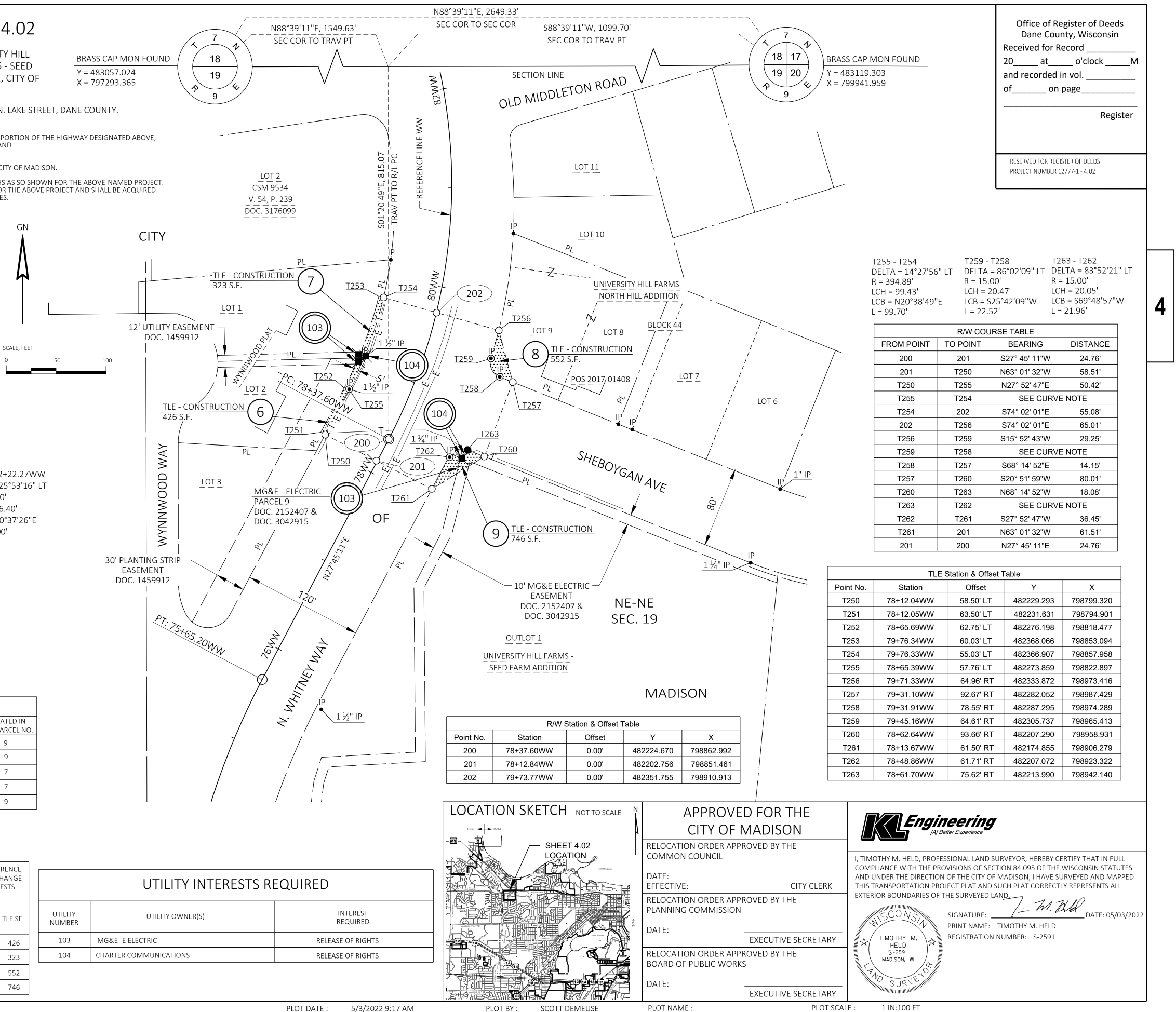
BASIS OF EXISTING R/W

| | EASEMENT TABLE | | | | | |
|-------------------|------------------------|------------------------------|---|--|--|--|
| UTILITY NUMBER | OWNER | LOCATED IN R/W PARCEL NO. | | | | |
| 103 | MG&E - ELECTRIC | DOC. 2152407 | 9 | | | |
| 103 | MG&E - ELECTRIC | DOC. 3042915 | 9 | | | |
| 103 | MG&E - ELECTRIC | DOC. 1459912 | 7 | | | |
| 104 | CHARTER COMMUNICATIONS | DOC. 1459912 | 7 | | | |
| 104 | CHARTER COMMUNICATIONS | NO EASEMENT OF RECORD FOUND | 9 | | | |

| SCHEDULE OF LANDS & INTERESTS REQUIRED | | PU PR | RPOSES ONL | IES ARE SHOV Y AND ARE S TRANSFER OF F MADISON. | UBJECT TO | CHANGE | |
|---|-------------------------------|-------------------------|------------------------|--|-------------|--------|--|
| PARCEL NUMBER | OWNER(S) | INTEREST(S) REQUIRED | R/ [\] NEW | W SF REQUIR EXISTING | ED TOTAL | TLE SF | |
| 6 | PATRICIA A. LASKY | TLE | | | | 426 | |
| 7 | SCOTT PLATTO AND RENEE PLATTO | TLE | | | | 323 | |
| 8 | EIGHT AND EIGHT PARTNERSHIP | TLE | | | | 552 | |
| 9 | THE MONTICELLO APARTMENTS LLP | TLE | | | | 746 | |

UTILITY NUMBER 103 104

FILE NAME : G:\AECOM\20063-000 MADISON BRT\CIVIL 3D\SHEETSPLAN\040101-RP.DWG APPRAISAL PLAT DATE : MAY 3, 2022





PLOT NAME

THAT PART OF LOT 15 OF UNIVERSITY HILL FARMS - SEED FARM ADDITION, PART OF LOT 1, BLOCK 44 OF UNIVERSITY HILL FARMS - NORTH HILL ADDITION, PART OF LOT 1 OF CSM 4009 (RECORDED IN VOL. 16 OF CERTIFIED SURVEYS, P. 329, AS DOC. 1759433) AND PART OF BLOCK 31 OF UNIVERSITY HILL FARMS - PARK ADDITION, LOCATED IN THE NE 1/4 OF THE NE 1/4 OF SECTION 19, ALSO PART OF LOT 1 OF CSM 4009 (RECORDED IN VOL. 16 OF CERTIFIED SURVEYS, P. 329, AS DOC. 1759433) AND PART OF BLOCK 31 OF UNIVERSITY HILL FARMS - PARK ADDITION, LOCATED IN THE NW 1/4 OF THE NW 1/4 OF SECTION 20, ALL IN T 7 N, R 9 E, CITY OF MADISON, DANE COUNTY, WISCONSIN

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

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FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

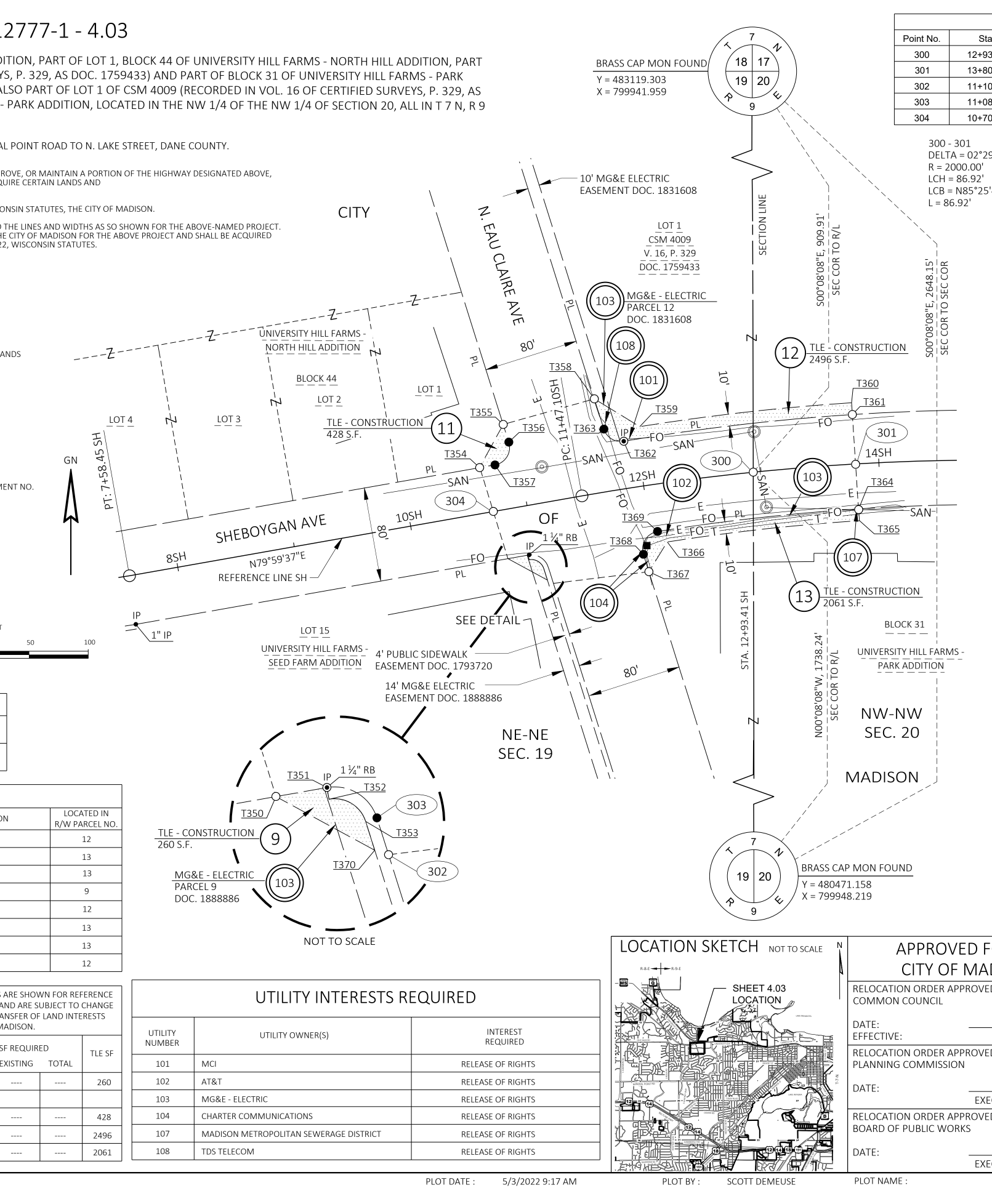
FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO. IN VOLUME

PC STA 11+47.10SH TO STA 12+93.41SH DELTA = 04°11'29" RT L = 146.31' LCH = 146.27' LCB = N82°05'21"E R = 2000.00'

PI STA = 14+21.32SH Y = 482236.909 X = 800069.272 DELTA = 15°36'50" RT D = 2°51'53" T = 274.21' L = 545.03' R = 2000.00' PC STA = 11+47.10SH PT STA = 16+92.13SH DA = S84°23'33"E

STA 12+93.41SH TO PT STA 16+92.13SH DELTA = 11°25'21" RT L = 398.72' LCH = 398.06' LCB = N89°53'46"E R = 2000.00'

SCALE, FEET



| HIGHWAY | BASIS OF EXISTING R/W |
|-------------------------|---|
| SHEBOYGAN AVENUE | UNIVERSITY HILL FARMS - SEED FARM ADDITION, UNIVERSITY HILL FARMS - NORTH HILL ADDITION, UNIVERSITY HILL FARMS - PARK ADDITION, CSM 4009. |
| N. EAU CLAIRE AVENUE | UNIVERSITY HILL FARMS - SEED FARM ADDITION, UNIVERSITY HILL FARMS - NORTH HILL ADDITION, UNIVERSITY HILL FARMS - PARK ADDITION, CSM 4009. |

| EASEMENT TABLE | | | | | | |
|-------------------|--|-----------------------------|------------------------------|--|--|--|
| UTILITY NUMBER | OWNER | RECORDING INFORMATION | LOCATED IN R/W PARCEL NO. | | | |
| 101 | MCI | NO EASEMENT OF RECORD FOUND | 12 | | | |
| 102 | AT&T | NO EASEMENT OF RECORD FOUND | 13 | | | |
| 103 | MG&E - ELECTRIC | NO EASEMENT OF RECORD FOUND | 13 | | | |
| 103 | MG&E - ELECTRIC | DOC. 1888886 | 9 | | | |
| 103 | MG&E - ELECTRIC | DOC. 1831608 | 12 | | | |
| 104 | CHARTER COMMUNICATIONS | NO EASEMENT OF RECORD FOUND | 13 | | | |
| 107 | MADISON METROPOLITAN SEWERAGE DISTRICT | NO EASEMENT OF RECORD FOUND | 13 | | | |
| 108 | TDS TELECOM | NO EASEMENT OF RECORD FOUND | 12 | | | |

| 108 | I DS TELECOM | NO EASEMENT OF RECORD FOUND | | | | 12 | | |
|---|------------------------------------|-----------------------------|-----------------|----------|-------|--------|---------|-----|
| | • | | | | | | | |
| SCHEDULE OF LANDS & OWNER'S NAMES ARE SHOWN FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE PRIOR TO THE TRANSFER OF LAND INTERESTS | | | | | | | | |
| INTER | RESTS REQUIRED | | THE CITY O | | | INESTS | UTILITY | |
| PARCEL NUMBER | OWNER(S) | INTEREST(S) | R/W SF REQUIRED | | ED | TLE SF | NUMBER | |
| | | REQUIRED | NEW | EXISTING | TOTAL | | 101 | MC |
| 9 | THE MONTICELLO APARTMENTS LLP | TLE | | | | 260 | 102 | AT |
| | | | | | | | 103 | MG |
| 11 | CHAPEL HILL, A LIMITED PARTNERSHIP | TLE | | | | 428 | 104 | CH. |
| 12 | AMERICAN NATIONAL RED CROSS | TLE | | | | 2496 | 107 | MA |
| 13 | CAROLINA APARTMENT INVESTORS, LLC | TLE | | | | 2061 | 108 | TD |

| UTILITY NUMBER | |
|-------------------|--------------|
| 101 | MCI |
| 102 | AT&T |
| 103 | MG&E - ELECT |
| 104 | CHARTER CON |
| 107 | MADISON ME |
| 108 | TDS TELECOM |
| | |

FILE NAME : G:\AECOM\20063-000 MADISON BRT\CIVIL 3D\SHEETSPLAN\040101-RP.DWG APPRAISAL PLAT DATE : MAY 3, 2022

| | Station & Offset 7 | R/W Station & Offset Table | | | | | - | ister of Deeds |
|---|---|---|--|---|---|---|---|--|
| tation | Offset | | Y | Х | | | | cy, Wisconsin |
| 93.41SH | 0.00' | 4822 | 209.394 | 799944 | 4.110 | | | o'clockM |
| 30.33SH | 0.00' | 4822 | 216.319 | 80003 | 0.751 | | | vol |
| 10.47SH | 68.69' RT | | 15.252 | 79977 | | | | age |
| 08.59SH | 54.43' RT | | 128.971 | 799770 | | | · | |
| 70.93SH | 0.00' | 4821 | 76.026 | 799724 | 4.213 | | | Register |
| 29'25" RT | T364 - T369 DELTA = 05°25 R = 1810.55' | | T DEL | 9 - T368 TA = 98° 15.00' | | т | | |
| 5'48"E | LCH = 171.22' LCB = S83°34' L = 171.28' | | LCB | = 22.71' = S31°4(25.76' | | | RESERVED FOR REGIST PROJECT NUMBER 127 | |
| 303 - T3 | 351 | | | | R/V | V COL | JRSE TABLE | |
| | = 82°29'34" LT | | FROM | | TO PO | | BEARING | DISTANCE |
| R = 15.0 LCH = 1 | | | 30 | | 301 | | | |
| | 158°45'57"W | | 30 | | T364 | | S03° 49' 19"E | 38.09' |
| L = 21.6 | 50' | | T3 | | T369 T368 | | SEE CURV | |
| T357 - ⁻ | T356 | | T3 | | T367 | | S17° 31' 10"E | 15.39' |
| | = 97°30'26" LT | | T3 | | 302 | | S83° 00' 26"W | 81.37' |
| R = 15.0 LCH = 2 | | | 30 | | 303 | | N17° 31' 10"W | 14.39' |
| LCB = N | I31°14'03"E | | 30 | | | | SEE CURV | |
| L = 25.5 | 5' | | T3 | | T35 | | S79° 59' 16"W | 17.51' |
| T363 - ⁻ | T362 | | T3 | | 304 | | N17° 16' 07"W | 41.72' |
| DELTA = | = 82°05'56" LT | | 30 | | T354 | | N17° 16' 07"W | 38.92' |
| R = 15.0 LCH = 1 | | | T3 | | T357 | | N79° 59' 16"E | 13.20' |
| | 58°34'08"E | | T3 | | T356 | | SEE CURV | |
| L = 21.4 | 19' | | T3 | | T35 | | N17° 31' 10"W | 15.70' |
| TO CO | T0C4 | | T3 | | T358 | | N74° 18' 59"E | 80.04' |
| T362 - 1 DFLTA = | 1361 = 05°54'11" RT | | ТЗ | 58 | T363 | 3 | S17° 31' 10"E | 26.83' |
| R = 189 | | | ТЗ | 63 | T362 | 2 | SEE CURV | E NOTE |
| LCH = 1 | | | Т3 | 62 | T36 | 1 | SEE CURV | E NOTE |
| LCB = N L = 194. | 183°19'59"E .78' | | Т3 | 61 | 301 | | S03° 49' 19"E | 41.91' |
| _ 10 1 | | | 30 |)1 | 300 | | S85° 25' 48"W | 86.92' |
| | | | | TI F | Station & | & Offs | et Table | |
| | Point | No. | Sta | tion | | ffset | Y | x |
| | T3 | | | .20SH | | 39' R1 | | 799736.599 |
| | T3 | | 10+93 | | | 39' RT | | 799753.847 |
| | T3 | 52 | 10+93 | .72SH | 45.3 | 39' RT | 482135.288 | 799754.542 |
| | T3 | 53 | 11+04 | .62SH | 54.9 | 95' RT | 482127.767 | 799766.944 |
| | ТЗ | 54 | 10+66 | .01SH | 38.6 | 51' LT | 482213.193 | 799712.659 |
| | T3 | 55 | 10+92 | .03SH | 71.1 | 14' LT | 482249.751 | 799732.632 |
| | T3 | 56 | 10+94 | .08SH | 55.5 | 57' LT | 482234.776 | 799737.359 |
| | T3 | 57 | 10+79 | .21SH | 38.6 | 51' LT | 482215.489 | 799725.663 |
| | T3 | 58 | 11+70 | .74SH | 79.2 | 20' LT | 482271.388 | 799809.693 |
| | Т3 | 59 | 12+04 | .02SH | 50.0 |)8' LT | 482247.902 | 799848.122 |
| | Т3 | 60 | 13+79 | .91SH | 51.9 | 90' LT | 482268.111 | 800027.310 |
| | Т3 | 61 | 13+79 | .98SH | 41.9 | 91' LT | 482258.132 | 800027.958 |
| | T3 | 62 | 11+89 | .12SH | 39.8 | 37' LT | 482235.528 | 799834.580 |
| | T3 | 63 | 11+74 | .47SH | 52.6 | 65' LT | 482245.802 | 799817.770 |
| | Т3 | 64 | 13+80 | .67SH | 38.0 |)9' RT | 482178.310 | 800033.290 |
| | T3 | 65 | 13+80 | .74SH | 48.0 |)9' RT | 482168.331 | 800033.938 |
| | | | 12+13 | | | 80' RT | | 799871.395 |
| | Т3 | 66 | | | 1 | 45' RT | 482125.158 | 799855.854 |
| | T3 | 67 | 11+93 | | | | | |
| | T3 T3 | 67 68 | 11+90 | .97SH | 57.2 | 24' R1 | | 799851.220 |
| | T3 T3 T3 | 67 68 69 | 11+90 12+06 | .97SH .00SH | 57.2 39.9 | 24' RT 90' RT | 482159.162 | 799863.144 |
| | T3 T3 | 67 68 69 | 11+90 | .97SH .00SH | 57.2 39.9 | 24' R1 | 482159.162 | |
| -OR TH | T3 T3 T3 T3 | 67 68 69 | 11+90 12+06 11+05 | .97SH .00SH .96SH | 57.2 39.9 65.7 | 24' RT 90' RT 10' RT | 482159.162 | 799863.144 |
| | T3 T3 T3 T3 T3 | 67 68 69 | 11+90 12+06 11+05 | .97SH .00SH .96SH | 57.2 39.9 65.7 | 24' RT 90' RT 10' RT | 482159.162 | 799863.144 |
| DISON | T3 T3 T3 T3 T3 | 67 68 69 | 11+90 12+06 11+05 | .97SH .00SH | 57.2 39.9 65.7 | 24' RT 90' RT 10' RT | 482159.162 | 799863.144 |
| DISON | T3 T3 T3 T3 T3 | 67 68 69 70 | 11+90 12+06 11+05 | .97SH .00SH .96SH | 57.2 39.9 65.7 CETIN Fer Experience | 24' RT 90' RT 10' RT | 482159.162 | 799863.144 799770.026 |
| DISON | T3 T3 T3 T3 T3 | 67 68 69 70 | 11+90 12+06 11+05 | .97SH .00SH .96SH <i>Definition (A) Beta</i> (A) Beta (D) PROFESS THE PROV | 57.2 39.9 65.7 <i>eerin</i> <i>ter Experienc</i> SIONAL LA /ISIONS O | 24' RT 90' RT 10' RT 79 90' RT 10' RT 10' RT 80 80' RT 80' | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W | 799863.144 799770.026 TIFY THAT IN FULL /ISCONSIN STATUTES |
| DISON ED BY THE | T3 T3 T3 T3 T3 T3 | 67 68 69 70 TIMOTH COMPLIA | 11+90 12+06 11+05 | .97SH .00SH .96SH <i>Mginc</i> <i>[A] Beta</i> D, PROFESS THE PROV RECTION (| 57.2 39.9 65.7 <i>CECTIO</i> <i>Ter Experience</i> SIONAL LA /ISIONS O DF THE CIT | 24' RT 90' RT 10' RT 10' RT | 482159.162 482118.006 | 799863.144 799770.026 TIFY THAT IN FULL (ISCONSIN STATUTES EVEYED AND MAPPED |
| ADISON ED BY THE CIT | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT R BOUNDA | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65. Ceerin Fer Experience SIONAL LA VISIONS O DF THE CIT ECT PLAT | 24' RT 90' RT 10' RT 10' RT | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY ND. | 799863.144 799770.026 TIFY THAT IN FULL VISCONSIN STATUTES EVEYED AND MAPPED REPRESENTS ALL |
| ADISON ED BY THE CIT | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT R BOUNDA | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65.7 <i>Certina</i> For Experience SIONAL LA /ISIONS O DF THE CIT ECT PLAT / HE SURVEY | 24' RT 90' RT 10' RT | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY | 799863.144 799770.026 TIFY THAT IN FULL SCONSIN STATUTES VEYED AND MAPPED REPRESENTS ALL |
| ADISON ED BY THE CIT | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT R BOUNDA | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65. Ceerin Fer Experience SIONAL LA VISIONS O DF THE CIT ECT PLAT V | 24' RT 90' RT 10' RT 10' RT | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY ND. | 799863.144 799770.026 TIFY THAT IN FULL VISCONSIN STATUTES EVEYED AND MAPPED REPRESENTS ALL |
| FOR TH DISON ED BY THE CIT ED BY THE | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT R BOUNDA | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65.7 CERTIN For Experience SIONAL LA VISIONS O DF THE CIT ECT PLAT V IE SURVEY SIGNATUF PRINT NAI | 24' RT 90' RT 10' RT 10' RT 10' RT 10' RT 10' RT 20' RT 20 | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY ND. | 799863.144 799770.026 TIFY THAT IN FULL SCONSIN STATUTES VEYED AND MAPPED REPRESENTS ALL |
| ADISON ED BY THE CIT ED BY THE | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT R BOUNDA | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65.7 CERTIN For Experience SIONAL LA VISIONS O DF THE CIT ECT PLAT V IE SURVEY SIGNATUF PRINT NAI | 24' RT 90' RT 10' RT 10' RT 10' RT 10' RT 10' RT 20' RT 20 | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY ND. | 799863.144 799770.026 TIFY THAT IN FULL SCONSIN STATUTES VEYED AND MAPPED REPRESENTS ALL |
| ADISON ED BY THE CIT ED BY THE | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT R BOUNDA | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65.7 CERTIN For Experience SIONAL LA VISIONS O DF THE CIT ECT PLAT V IE SURVEY SIGNATUF PRINT NAI | 24' RT 90' RT 10' RT 10' RT 10' RT 10' RT 10' RT 20' RT 20 | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY ND. | 799863.144 799770.026 TIFY THAT IN FULL SCONSIN STATUTES VEYED AND MAPPED REPRESENTS ALL |
| ADISON ED BY THE CIT ED BY THE | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT R BOUNDA | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65.7 CERTIN For Experience SIONAL LA VISIONS O DF THE CIT ECT PLAT V IE SURVEY SIGNATUF PRINT NAI | 24' RT 90' RT 10' RT | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY ND. | 799863.144 799770.026 TIFY THAT IN FULL SCONSIN STATUTES VEYED AND MAPPED REPRESENTS ALL |
| ADISON ED BY THE CIT ED BY THE ECUTIVE SE | T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T | 67 68 69 70 TIMOTH COMPLIA AND UNE THIS TRA XTERIOF | 11+90 12+06 11+05 THY M. HELE NCE WITH DER THE DI NSPORTAT | .97SH .00SH .96SH .96SH .96SH .96SH .96SH .00SH | 57.2 39.9 65.7 CERTIN For Experience SIONAL LA VISIONS O DF THE CIT ECT PLAT V IE SURVEY SIGNATUF PRINT NAI | 24' RT 90' RT 10' RT | 482159.162 482118.006 RVEYOR, HEREBY CER ION 84.095 OF THE W MADISON, I HAVE SUR JCH PLAT CORRECTLY ND. | 799863.144 799770.026 TIFY THAT IN FULL SCONSIN STATUTES VEYED AND MAPPED REPRESENTS ALL |

12777-1 - 4.03

THAT PART OF LOT 2 OF CSM 26 (RECORDED IN VOL. 1 OF CERTIFIED SURVEYS, P. 26, AS DOC. 991941), PART OF LOT 2 OF CSM 10358 (RECORDED ON VOL. 61 OF CERTIFIED SURVEYS, P. 74 AS DOC. 3472661) AND PART OF THE COVENTRY CONDOMINIUM PLAT, LOCATED IN THE NE 1/4 OF THE NW 1/4 OF SECTION 20, T 7 N, R 9 E, CITY OF MADISON, DANE COUNTY, WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE CITY OF MADISON DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON.

HEREBY ORDERS THAT: 1. THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS LAID OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE-NAMED PROJECT. 2. THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE REQUIRED BY THE CITY OF MADISON FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 62.22, WISCONSIN STATUTES.

NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

ALL NEW RIGHT-OF-WAY MONUMENTS ARE TYPE 2 (TYPICALLY 3/4" X 24" REBARS) UNLESS OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE 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"

PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE TRAFFIC ENGINEERING UNIT OF THE CITY OF MADISON.

FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO. IN VOLUME

PC STA 5+72.31SE TO STA 8+00.00SE DELTA = 12°03'51" RT X = 801750.120 L = 227.69' LCH = 227.27' LCB = N33°45'21"W R = 1081.38'

PI STA = 9+43.27SE Y = 482135.974 DELTA = 37°52'07" RT D = 5°17'54" T = 370.96' L = 714.72' R = 1081.38' PC STA = 5+72.31SE PT STA = 12+87.03SE DB = N39°47'17"W

STA 8+00.00SE TO PT STA 12+87.03SE DELTA = 25°48'16" RT L = 487.03' LCH = 482.92' LCB = N14°49'18"W R = 1081.38' 401 - 402 DELTA = 05°26'59" RT L = 102.86' LCH = 102.82'

LCB = N16°58'06"W R = 1081.38'

| | TLE Station & Offset Table | | | | | |
|-----------|----------------------------|------------|------------|------------|--|--|
| Point No. | Station | Offset | Y | X | | |
| T450 | 8+98.72SE | 55.21' LT | 482108.111 | 801768.345 | | |
| T451 | 8+98.70SE | 60.21' LT | 482106.185 | 801763.731 | | |
| T452 | 9+02.71SE | 60.22' LT | 482110.091 | 801762.109 | | |
| T453 | 9+84.12SE | 133.70' LT | 482168.098 | 801662.651 | | |
| T454 | 9+85.16SE | 139.80' LT | 482167.336 | 801656.487 | | |
| T455 | 9+89.51SE | 138.87' LT | 482172.298 | 801655.873 | | |
| T456 | 9+88.49SE | 132.77' LT | 482173.060 | 801662.038 | | |
| T457 | 9+02.72SE | 55.22' LT | 482112.000 | 801766.730 | | |
| T458 | 10+91.26SE | 64.09' RT | 482326.375 | 801824.497 | | |
| T459 | 10+91.28SE | 69.09' RT | 482327.462 | 801829.377 | | |
| T460 | 10+47.38SE | 69.27' RT | 482287.537 | 801839.113 | | |
| T461 | 10+64.98SE | 64.20' RT | 482302.315 | 801830.158 | | |
| T462 | 10+24.73SE | 64.36' RT | 482265.743 | 801839.951 | | |
| T463 | 10+24.86SE | 69.36' RT | 482267.228 | 801844.727 | | |

| | R/W CO | URSE TABLE | |
|------------|----------|----------------|----------|
| FROM POINT | TO POINT | BEARING | DISTANCE |
| 400 | 401 | SEE CURVE | NOTE |
| 401 | T450 | S24° 25' 50"W | 77.35' |
| T450 | T457 | N22° 33' 13"W | 4.21' |
| T457 | T456 | SEE CURVE | NOTE |
| T456 | T455 | S82° 57' 08"W | 6.21' |
| T455 | 402 | N47° 34' 51"E | 155.04' |
| 402 | T458 | N47° 34' 51"E | 73.37' |
| T458 | T461 | SEE CURVE | NOTE |
| T461 | T460 | SEE CURVE | NOTE |
| T460 | T462 | SEE CURVE NOTE | |
| T462 | T463 | S72° 43' 47"W | 12.71' |
| T463 | 401 | S24° 25' 50"W | 95.78' |

OWNER'S NAMES ARE SHOWN FOR REFERENCE

PURPOSES ONLY AND ARE SUBJECT TO CHANGE

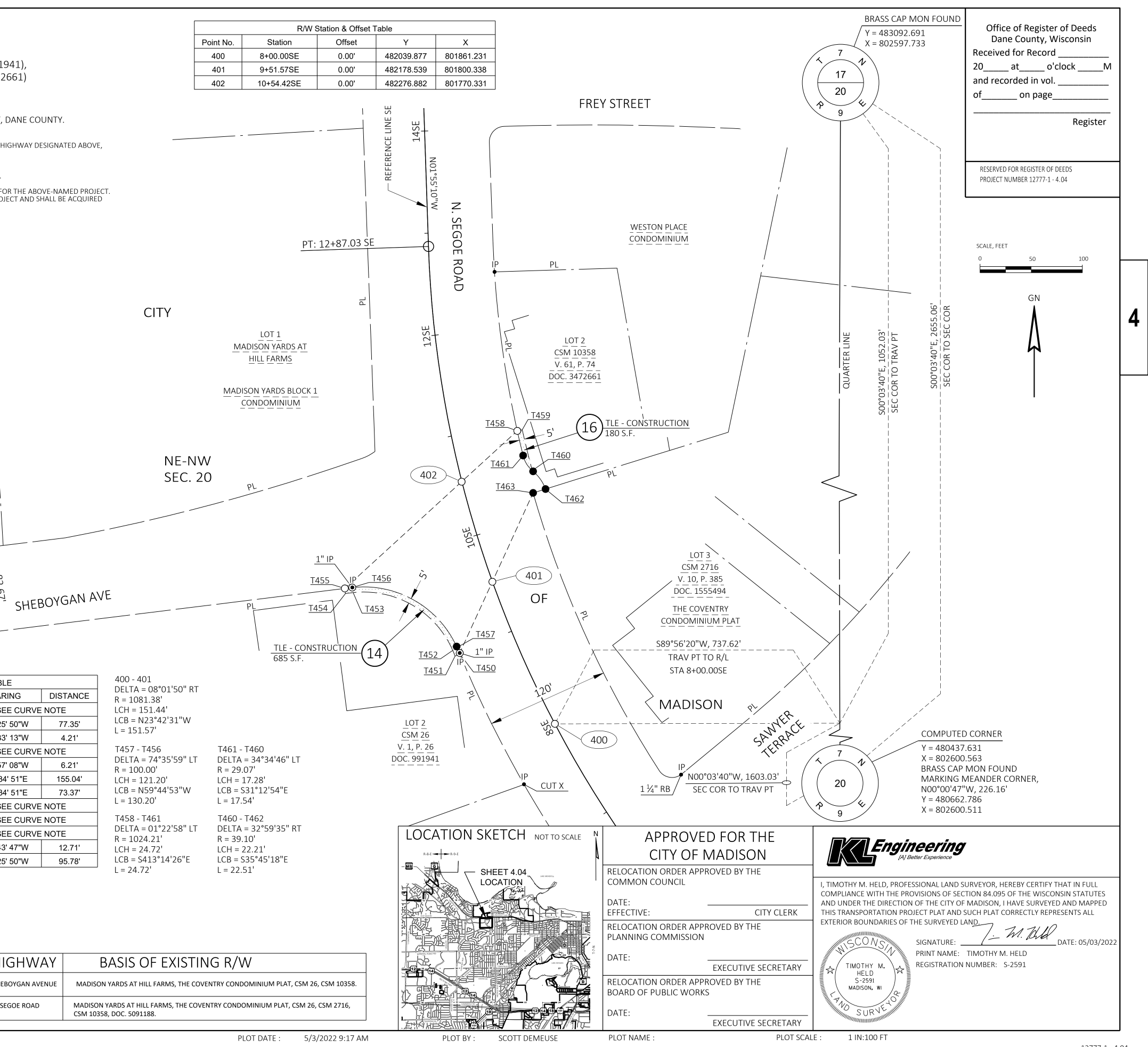
PRIOR TO THE TRANSFER OF LAND INTERESTS

SCHEDULE OF LANDS & INTERESTS REQUIRED

| | | ТО | THE CITY O | F MADISON. | | | |
|------------------|--|-------------------------|------------|-------------------------|-------------|--------|-------|
| PARCEL NUMBER | OWNER(S) | INTEREST(S) REQUIRED | R/' NEW | W SF REQUIR EXISTING | ED TOTAL | TLE SF | HI |
| 14 | NORMANDY APARTMENTS OF MADISON, L.L.C. | TLE | | | | 685 | SHEB |
| | | | | | | | |
| 16 | VENTURE II PROPERTIES, LLC | TLE | | | | 180 | N. SE |

| HIGHWAY | |
|------------------|-----------|
| SHEBOYGAN AVENUE | MA |
| N. SEGOE ROAD | MA CSN |

FILE NAME : G:\AECOM\20063-000 MADISON BRT\CIVIL 3D\SHEETSPLAN\040101-RP.DWG APPRAISAL PLAT DATE : MAY 3, 2022



THAT PART OF LOT 5 AND LOT 6 OF PLAT OF MIDWAY, LOCATED IN THE SW 1/4 OF THE SE 1/4 OF SECTION 17, T 7 N, R 9 E, VILLAGE OF SHOREWOOD HILLS, DANE COUNTY, WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE VILLAGE OF SHOREWOOD HILLS DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON.

HEREBY ORDERS THAT: 1. THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS LAID OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE-NAMED PROJECT. 2. THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE REQUIRED BY THE CITY OF MADISON FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 62.22, WISCONSIN STATUTES.

NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

ALL NEW RIGHT-OF-WAY MONUMENTS ARE TYPE 2 (TYPICALLY 3/4" X 24" REBARS) UNLESS OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE 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".

PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE PLANNING UNIT OF THE VILLAGE OF SHOREWOOD HILLS.

FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO. IN VOLUME

EXISTING ACCESS CONTROL ALONG UNIVERSITY AVENUE ESTABLISHED FROM PREVIOUS PROJECT SU 1114(14).

> CORPORATE LIMITS -17 BRASS CAP MON FOUND Y = 483092.691 20 X = 802597.733 _____

| R/W COURSE TABLE | | | | | |
|------------------|----------|-----------------|----------|--|--|
| FROM POINT | TO POINT | BEARING | DISTANCE | | |
| 500 | 501 | S88° 57' 51"E | 24.79' | | |
| 501 | T550 | N01° 02' 09"E | 49.62' | | |
| T550 | T553 | S88° 57' 51"E | 36.50' | | |
| T553 | 502 | SEE CURVE TABLE | | | |
| 502 | 503 | N03° 04' 01"E | 84.35' | | |
| 503 | 504 | S82° 18' 07"E | 76.92' | | |
| 504 | 505 | S10° 32' 10"E | 79.46' | | |
| 505 | 506 | SEE CURVE TABLE | | | |
| 506 | 507 | S01° 02' 09"W | 49.62' | | |
| 507 | 501 | N88° 57' 51"W | 161.52' | | |

T553 - 502 DELTA = 87°56'54" LT R = 15.00' LCH = 20.83' LCB = N47°03'05"E L = 23.02'

CITY

VILLAGE

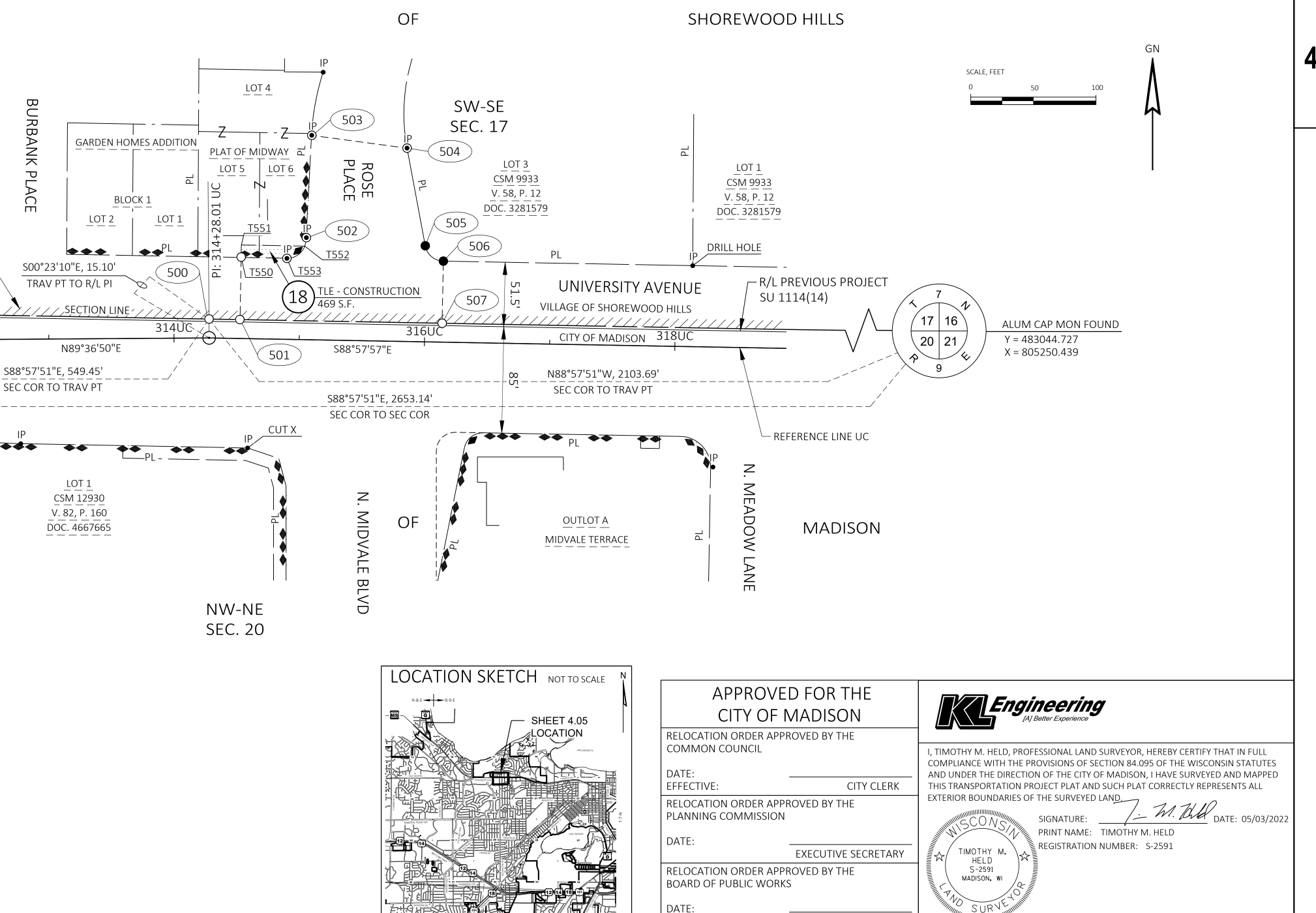
505 - 506 DELTA = 78°26'42" LT R = 15.00' LCH = 18.97' LCB = S49°45'00"E L = 20.54'

| HIGHWAY | BASIS OF EXISTING R/W |
|-------------------------|---|
| UNIVERSITY AVENUE | PREVIOUS R/W PROJECT SU1114(4), GARDEN HOMES ADDITION, PLAT OF MIDWAY, MIDVALE TERRACE, CSM 9933, CSM 12930. |
| N. MIDVALE BOULEVARD | PREVIOUS R/W PROJECT SU1114(4), MIDVALE TERRACE, CSM 12930, WARRANTY DEED DOC. 1298494. |
| ROSE PLACE | CSM 9933 |

| SCHEDULE OF LANDS & INTERESTS REQUIRED | | PUI PRI | RPOSES ONL | ES ARE SHOV Y AND ARE SI TRANSFER OF MADISON. | JBJECT TO | CHANGE |
|---|-----------------------------|-------------------------|------------|--|-------------|--------|
| PARCEL NUMBER | OWNER(S) | INTEREST(S) REQUIRED | R/\ NEW | N SF REQUIRI EXISTING | ED TOTAL | TLE SF |
| 18 | 3800 UNIVERSITY AVENUE, LLC | TLE | | | | 469 |

| R/W Station & Offset Table | | | | | |
|----------------------------|-------------|------------|------------|------------|--|
| Point No. | Station | Offset | Y | Х | |
| 500 | 314+28.01UC | 15.10' LT | 483082.758 | 803147.090 | |
| 501 | 314+52.42UC | 15.10' LT | 483082.310 | 803171.876 | |
| 502 | 315+03.92UC | 79.18' LT | 483145.456 | 803224.518 | |
| 503 | 315+06.91UC | 163.48' LT | 483229.685 | 803229.031 | |
| 504 | 315+83.31UC | 154.55' LT | 483219.381 | 803305.262 | |
| 505 | 315+99.25UC | 76.71' LT | 483141.261 | 803319.792 | |
| 506 | 316+13.95UC | 64.71' LT | 483129.004 | 803334.270 | |
| 507 | 316+13.95UC | 15.09' LT | 483079.390 | 803333.373 | |

| | TLE S | Station & Offset T | able | |
|-----------|-------------|--------------------|------------|------------|
| Point No. | Station | Offset | Y | Х |
| T550 | 314+52.42UC | 64.72' LT | 483131.924 | 803172.773 |
| T551 | 314+52.42UC | 74.72' LT | 483141.922 | 803172.954 |
| T552 | 315+03.07UC | 74.72' LT | 483141.007 | 803223.589 |
| T553 | 314+88.93UC | 64.72' LT | 483131.264 | 803209.271 |



PLOT BY : SCOTT DEMEUSE

PLOT NAME :

| Office of Register of Deeds Dane County, Wisconsin Received for Record | | | | | |
|--|----|--|--|--|--|
| 20 at o'clock | M | | | | |
| and recorded in vol | | | | | |
| of on page | | | | | |
| Registe | er | | | | |

RESERVED FOR REGISTER OF DEEDS PROJECT NUMBER 12777-1 - 4.05

PLOT SCALE :

EXECUTIVE SECRETARY

THAT PART OF LOT 1 OF CSM 12930 (RECORDED IN VOL. 82 OF CERTIFIED SURVEYS, P. 160 AS DOC. 4667665), AND PART OF OUTLOT A OF MIDVALE TERRACE, LOCATED IN THE NW 1/4 OF THE NE 1/4 OF SECTION 20, T 7 N, R 9 E, CITY OF MADISON, DANE COUNTY, WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE CITY OF MADISON DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTIONS 61.34 (3), (3M) AND 61.36, WISCONSIN STATUTES, THE CITY OF MADISON.

HEREBY ORDERS THAT: 1. THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS LAID OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE-NAMED PROJECT. 2. THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE REQUIRED BY THE CITY OF MADISON FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 61.34 (3), (3M) AND 61.36, WISCONSIN STATUTES.

NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

ALL NEW RIGHT-OF-WAY MONUMENTS ARE TYPE 2 (TYPICALLY 3/4" X 24" REBARS) UNLESS OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE 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".

PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE TRAFFIC ENGINEERING UNIT OF THE CITY OF MADISON.

FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO. IN VOLUME

EXISTING ACCESS CONTROL ALONG UNIVERSITY AVENUE ESTABLISHED FROM PREVIOUS PROJECT SU 1114(14).

VILLAGE

CORPORATE LIMITS 17 BRASS CAP MON FOUND Y = 483092.691 20 X = 802597.733 _ _ _ _ _ _ _ _ _ _

CITY

| | R/W COU | JRSE TABLE | |
|------------|----------|---------------|----------|
| FROM POINT | TO POINT | BEARING | DISTANCE |
| 600 | 601 | S88° 57' 57"E | 16.89' |
| 601 | 602 | S88° 57' 57"E | 221.15' |
| 602 | T657 | S01° 02' 03"W | 71.79' |
| T657 | T656 | N88° 57' 50"W | 17.86' |
| T656 | T655 | SEE CURVE | TABLE |
| T655 | T654 | S11° 21' 13"W | 27.31' |
| T654 | T653 | S88° 25' 49"W | 137.09' |
| T653 | T652 | N14° 45' 48"W | 22.98' |
| T652 | T651 | N71° 37' 40"W | 26.24' |
| T651 | T650 | N88° 54' 58"W | 15.39' |
| T650 | 601 | N01° 02' 03"E | 87.26' |

T656 - T655 DELTA = 79°40'57" LT R = 15.00' LCH = 19.22' LCB = S51°11'42"W L = 20.86'

10' MG&E ELECTRIC -EASEMENT DOC. 1951088

HIGHWAY

UNIVERSITY AVENUE

N. MIDVALE

BOULEVARD

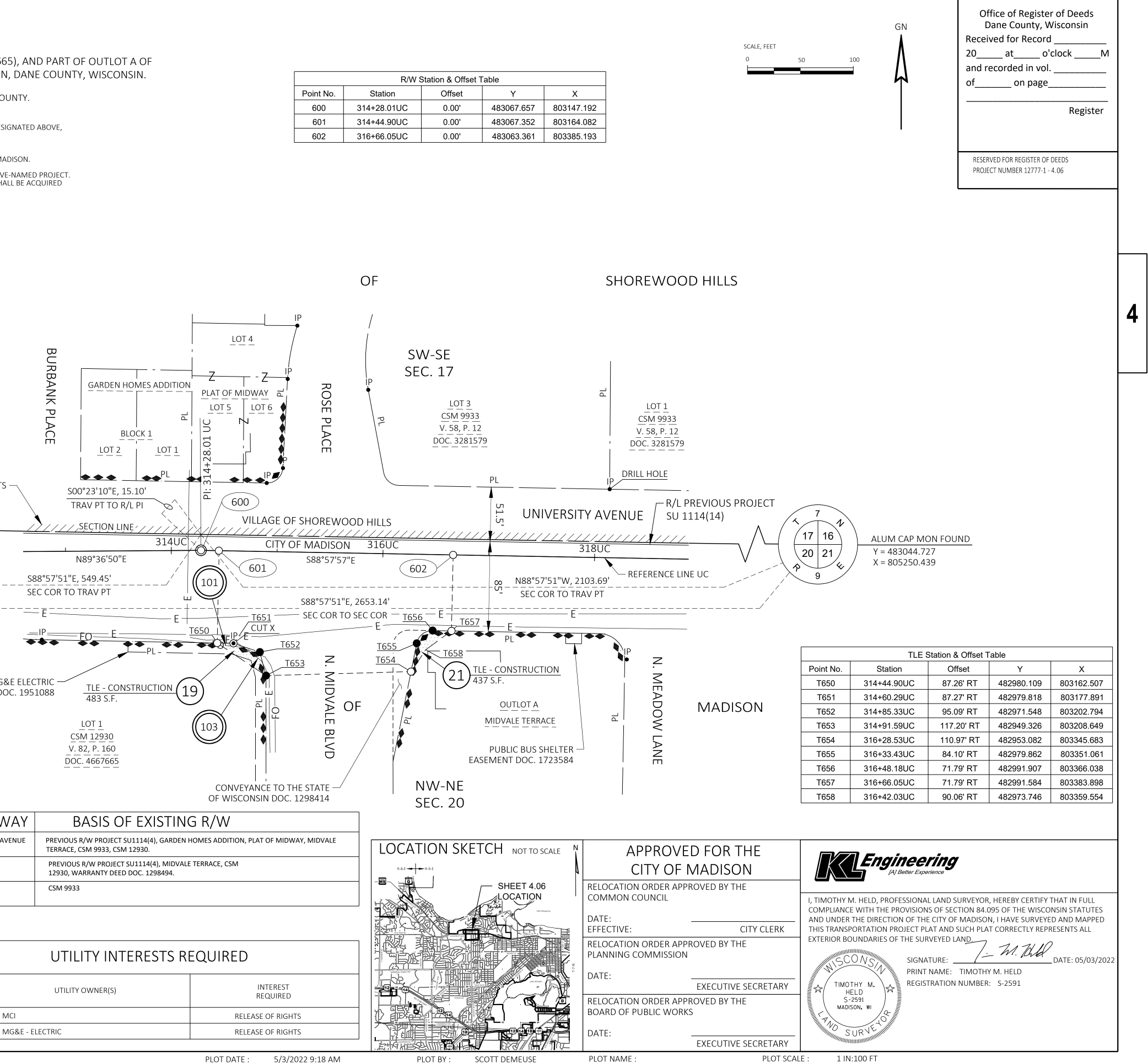
ROSE PLACE

| | EASEN | IENT TABLE | |
|-------------------|-----------------|-----------------------------|------------------------------|
| UTILITY NUMBER | OWNER | RECORDING INFORMATION | LOCATED IN R/W PARCEL NO. |
| 101 | MCI | NO EASEMENT OF RECORD FOUND | 19 |
| 103 | MG&E - ELECTRIC | DOC. 1951088 | 19 |

| | OULE OF LANDS & RESTS REQUIRED | PUI PRI | RPOSES ON OR TO THE | /IES ARE SHOV LY AND ARE SI TRANSFER OF F MADISON. | UBJECT TO | CHANGE | | |
|------------------|-----------------------------------|-------------------------|------------------------|---|-------------|--------|---------|------|
| PARCEL NUMBER | OWNER(S) | INTEREST(S) REQUIRED | R/ NEW | W SF REQUIR EXISTING | ED TOTAL | TLE SF | UTILITY | |
| 19 | HILLDALE SHOPPING CENTER LLC | TLE | | | | 483 | NUMBER | |
| | | | | | | | 101 | MCI |
| 21 | 3609 UNIVERSITY AVENUE, LLC | TLE | | | | 437 | 103 | MG&E |

FILE NAME : G:\AECOM\20063-000 MADISON BRT\CIVIL 3D\SHEETSPLAN\040101-RP.DWG APPRAISAL PLAT DATE : MAY 3, 2022

| | R/W S | Station & Offset 1 | able | |
|-----------|-------------|--------------------|------------|------------|
| Point No. | Station | Offset | Y | Х |
| 600 | 314+28.01UC | 0.00' | 483067.657 | 803147.192 |
| 601 | 314+44.90UC | 0.00' | 483067.352 | 803164.082 |
| 602 | 316+66.05UC | 0.00' | 483063.361 | 803385.193 |

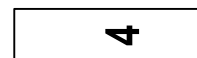


5/3/2022 9:18 AM PLOT DATE :

PLOT BY :

PLOT NAME :

12777-1 - 4.06



THAT PART OF THE NW 1/4 OF THE NE 1/4 OF SECTION 27, T 7 N, R 8 E, CITY OF MADISON, DANE COUNTY, WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE CITY OF MADISON DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON. HEREBY ORDERS THAT:

THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS LAID OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE-NAMED PROJECT.
 THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE REQUIRED BY THE CITY OF MADISON FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 62.22, WISCONSIN STATUTES.

P1241 - P1242

L = 22.37'

LCH = 22.33'

R = 105.00'

DELTA = 12°12'27"

LCB = N63°55'16''W

NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

ALL NEW RIGHT-OF-WAY MONUMENTS ARE TYPE 2 (TYPICALLY 3/4" X 24" REBARS) UNLESS OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE 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".

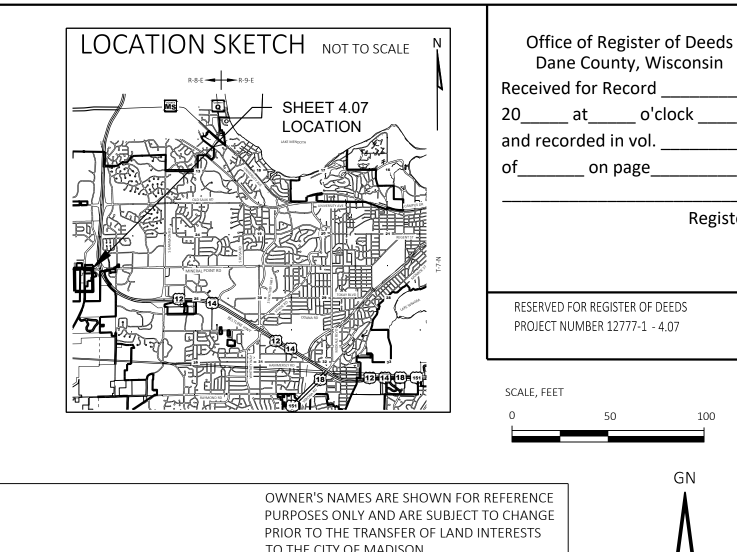
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FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE TRAFFIC ENGINEERING UNIT OF THE CITY OF MADISON.

FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

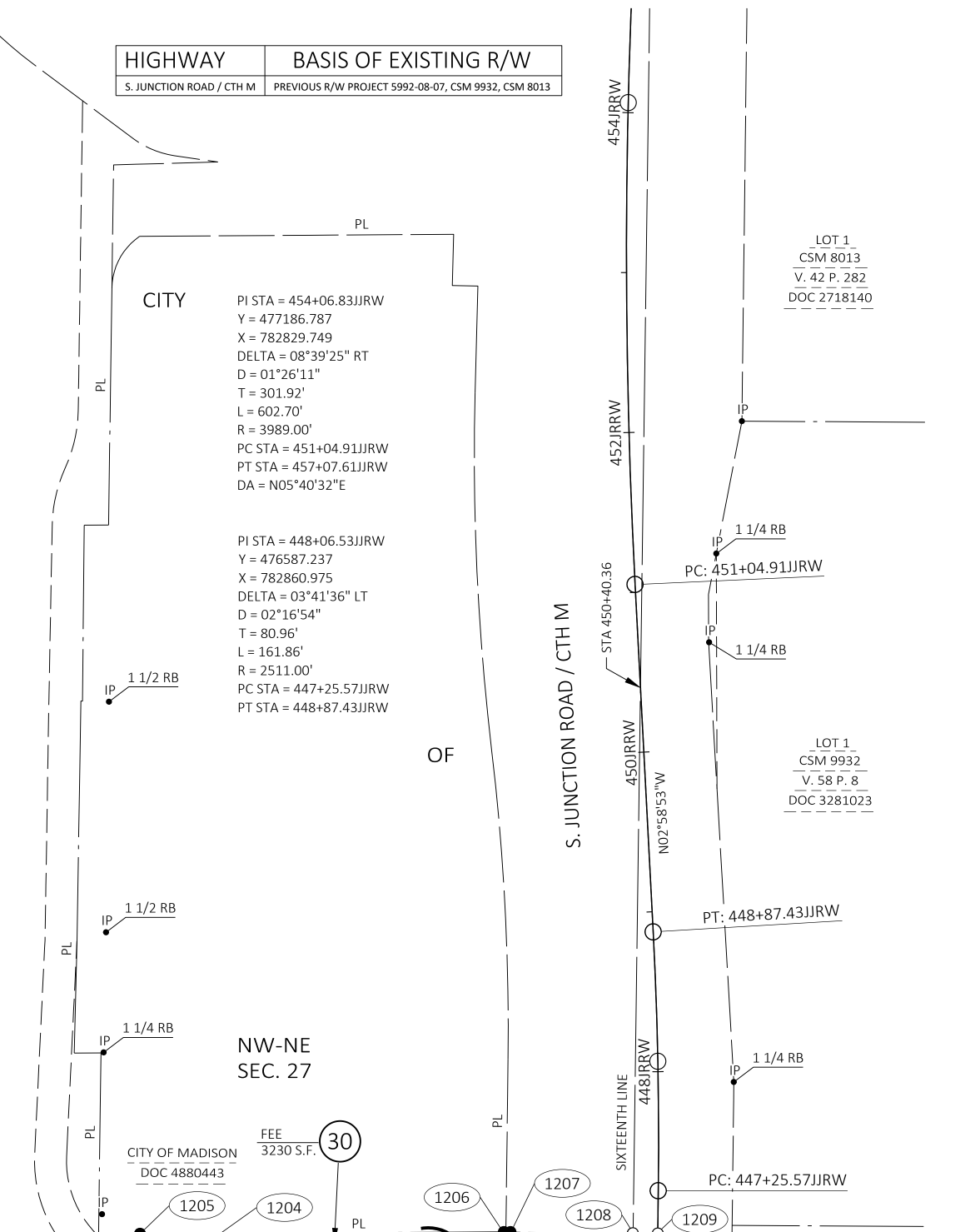
FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 4 IN VOLUME OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO.

| | FEE COU | JRSE TABLE | |
|------------|----------|---------------|----------|
| FROM POINT | TO POINT | BEARING | DISTANCE |
| 1200 | 1201 | N00° 42' 43"E | 148.10' |
| 1201 | 1202 | N89° 17' 17"W | 15.46' |
| 1202 | 1203 | N89° 17' 17"W | 77.62' |
| 1203 | 1204 | S89° 40' 34"W | 201.41' |
| 1204 | 1205 | N63° 10' 47"W | 32.76' |
| 1205 | 1206 | N89° 40' 34"E | 228.90' |
| 1206 | 1207 | N89° 40' 34"E | 1.81' |
| 1207 | 1208 | S89° 17' 17"E | 77.75' |
| 1208 | 1209 | S89° 17' 17"E | 15.44' |
| 1209 | 1201 | S00° 42' 43"W | 14.95' |
| 1207 | 1203 | S00° 14' 34"W | 14.95' |
| 1207 | 1203 | 300 14 34 VV | 14.90 |



INTERESTS REQUIRED TO THE CITY OF MADISON. FEE SF REQUIRED INTEREST(S) PARCEL TLE SF PLE SF OWNER(S) NUMBER REQUIRED EXISTING TOTAL NEW FEE/PLE/TLE 30 3230 3230 315 THE REGENTS OF THE UNIVERSITY OF WISCONSIN 1081 ---

SCHEDULE OF LANDS &



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Register

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o'clock

on page_

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Q

Scott DeMeu

PLOT BY

5/3/2022 9:23 AM

PLOT DATE :

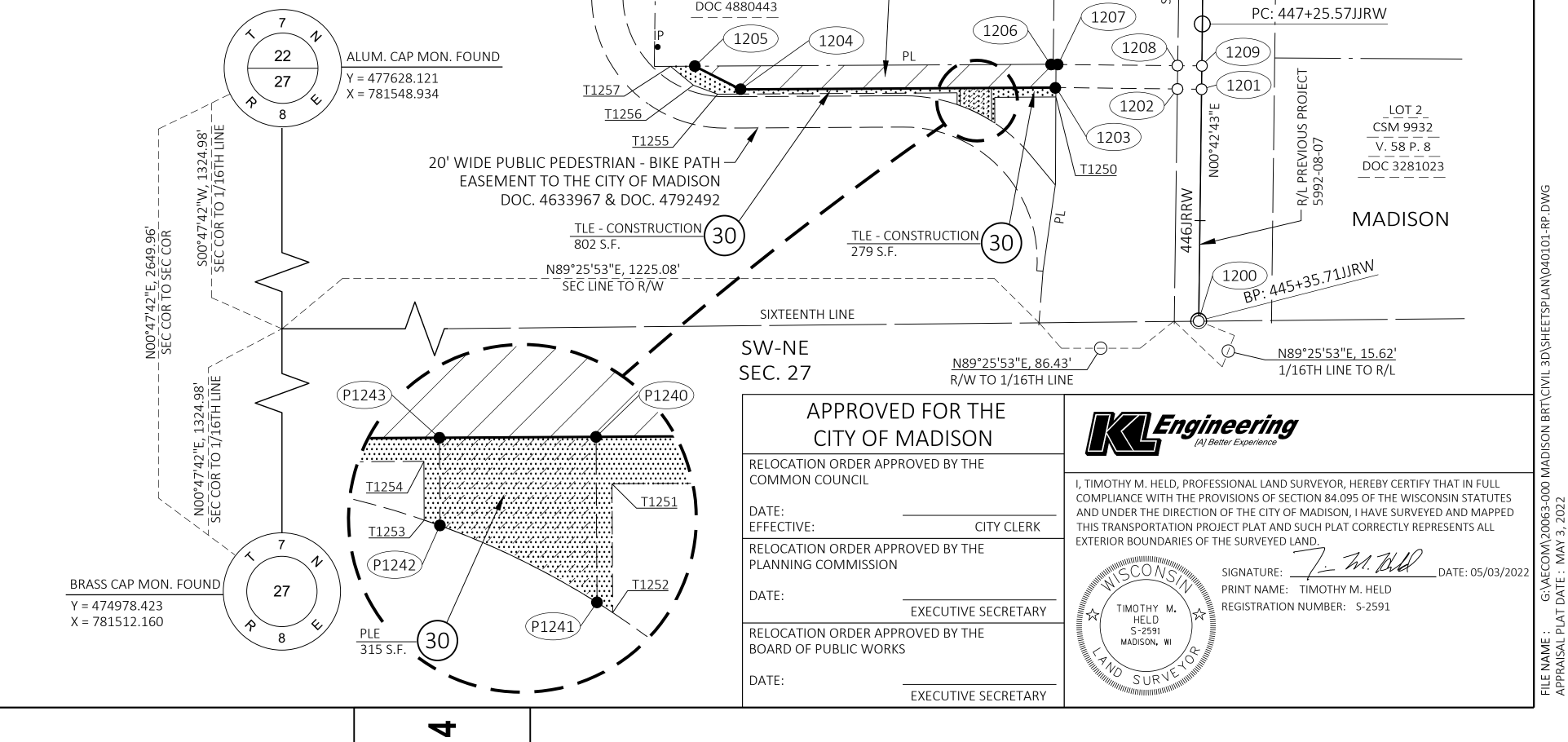
PLOT DATE

| | | PLE COU | JRSE TABLE | | |
|----|-----------|----------|---------------|-----------|--|
| FF | ROM POINT | TO POINT | BEARING | DISTANCE | |
| | 1203 | P1240 | S89° 40' 34"W | 41.15' | |
| | P1240 | P1241 | S00° 19' 26"E | 21.14' | |
| | P1241 | P1242 | SEE CURVE | URVE NOTE | |
| | P1242 | P1243 | N00° 19' 26"W | 11.21' | |
| | P1243 | P1240 | N89° 40' 34"E | 20.00' | |

| | R/W St | ation & Offset T | able | |
|-----------|---------------|------------------|------------|------------|
| Point No. | Station | Offset | Y | Х |
| 1200 | 445+35.71JRRW | 0.00' | 476316.440 | 782857.610 |
| 1201 | 446+83.81JRRW | 0.00' | 476464.525 | 782859.450 |
| 1202 | 446+83.81JRRW | 15.46' LT | 476464.717 | 782843.996 |
| 1203 | 446+83.81JRRW | 93.07' LT | 476465.681 | 782766.386 |
| 1204 | 446+80.17JRRW | 294.44' LT | 476464.542 | 782564.984 |
| 1205 | 446+94.58JRRW | 323.86' LT | 476479.323 | 782535.748 |
| 1206 | 446+98.72JRRW | 95.00' LT | 476480.618 | 782764.643 |
| 1207 | 446+98.75JRRW | 93.19' LT | 476480.628 | 782766.449 |
| 1208 | 446+98.75JRRW | 15.44' LT | 476479.662 | 782844.198 |
| 1209 | 446+98.75JRRW | 0.00' | 476479.470 | 782859.636 |

| | TLE S | tation & Offset T | able | |
|-----------|---------------|-------------------|------------|------------|
| Point No. | Station | Offset | Y | Х |
| T1250 | 446+77.81JRRW | 93.02' LT | 476459.681 | 782766.360 |
| T1251 | 446+77.10JRRW | 132.11' LT | 476459.460 | 782727.271 |
| T1252 | 446+60.66JRRW | 131.81' LT | 476443.016 | 782727.364 |
| T1253 | 446+72.18JRRW | 156.02' LT | 476454.833 | 782703.297 |
| T1254 | 446+79.67JRRW | 156.16' LT | 476462.324 | 782703.255 |
| T1255 | 446+76.90JRRW | 309.05' LT | 476461.460 | 782550.339 |
| T1256 | 446+82.47JRRW | 324.60' LT | 476467.220 | 782534.861 |
| T1257 | 446+94.30JRRW | 339.39' LT | 476479.235 | 782520.218 |

| | PLE S | tation & Offset T | able | |
|-----------|---------------|-------------------|------------|------------|
| Point No. | Station | Offset | Y | Х |
| P1240 | 446+83.06JRRW | 134.21' LT | 476465.449 | 782725.237 |
| P1241 | 446+61.93JRRW | 133.83' LT | 476444.312 | 782725.357 |
| P1242 | 446+71.49JRRW | 154.01' LT | 476454.128 | 782705.301 |
| P1243 | 446+82.70JRRW | 154.21' LT | 476465.336 | 782705.238 |



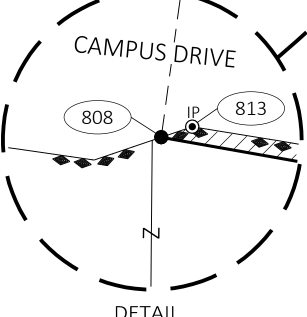
TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON.

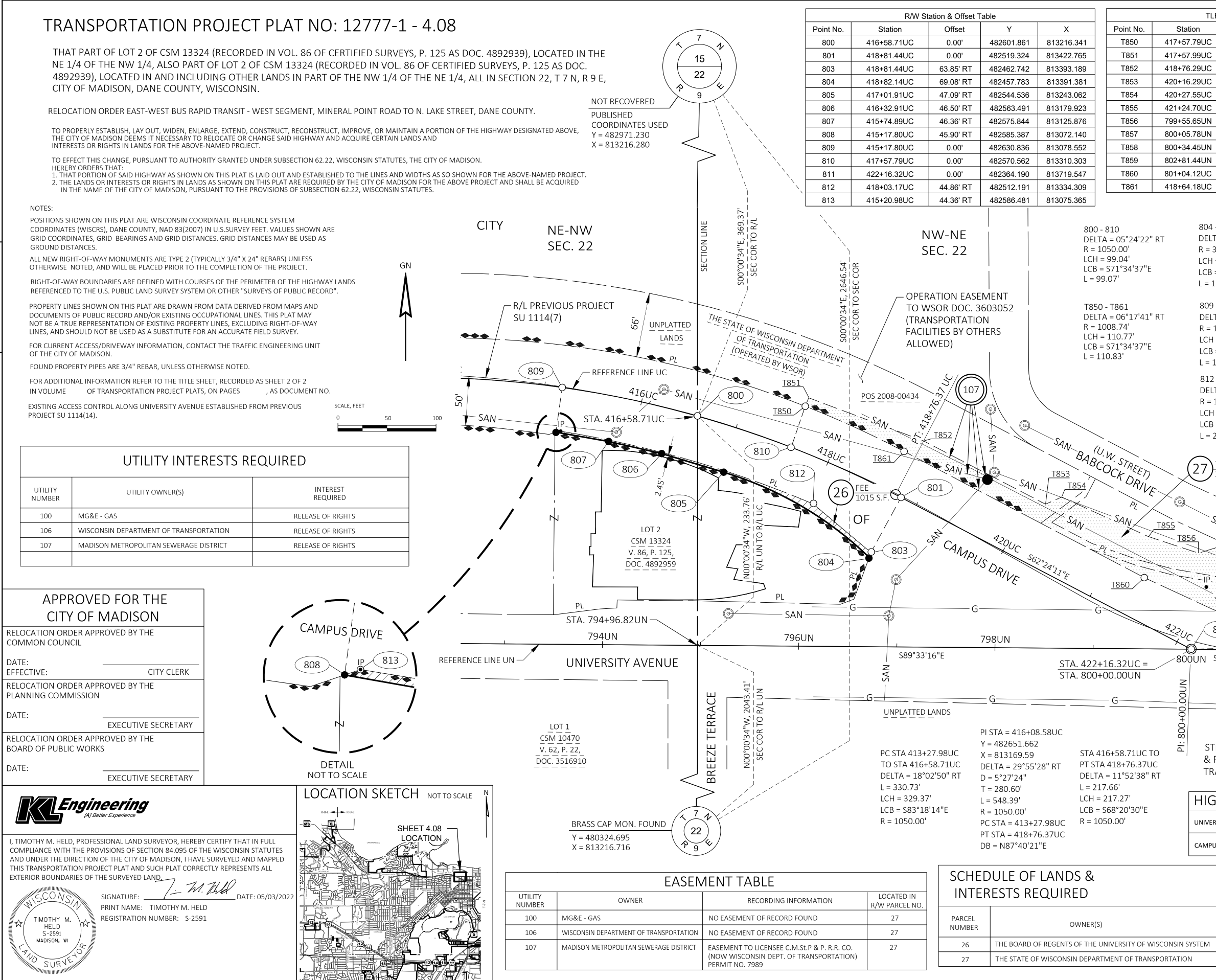
IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 62.22, WISCONSIN STATUTES.

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM CITY COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES. ALL NEW RIGHT-OF-WAY MONUMENTS ARE TYPE 2 (TYPICALLY 3/4" X 24" REBARS) UNLESS GN OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE 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". PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY. FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE TRAFFIC ENGINEERING UNIT OF THE CITY OF MADISON. FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED. FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO. IN VOLUME EXISTING ACCESS CONTROL ALONG UNIVERSITY AVENUE ESTABLISHED FROM PREVIOUS SCALE, FEET PROJECT SU 1114(14). 100 – SAN UTILITY INTERESTS REQUIRED

| UTILITY NUMBER | UTILITY OWNER(S) | INTEREST REQUIRED |
|-------------------|--|----------------------|
| 100 | MG&E - GAS | RELEASE OF RIGHTS |
| 106 | WISCONSIN DEPARTMENT OF TRANSPORTATION | RELEASE OF RIGHTS |
| 107 | MADISON METROPOLITAN SEWERAGE DISTRICT | RELEASE OF RIGHTS |
| | | |







FILE NAME : G:\AECOM\20063-000 MADISON BRT\CIVIL 3D\SHEETSPLAN\040101-RP.DWG APPRAISAL PLAT DATE : MAY 3, 2022

| EASEN | 1ENT TABLE | |
|--|---|------------------------------|
| OWNER | RECORDING INFORMATION | LOCATED IN R/W PARCEL NO. |
| MG&E - GAS | NO EASEMENT OF RECORD FOUND | 27 |
| WISCONSIN DEPARTMENT OF TRANSPORTATION | NO EASEMENT OF RECORD FOUND | 27 |
| MADISON METROPOLITAN SEWERAGE DISTRICT | EASEMENT TO LICENSEE C.M.St.P & P. R.R. CO. (NOW WISCONSIN DEPT. OF TRANSPORTATION) PERMIT NO. 7989 | 27 |

| 3.85' RT | | - | | | | | | | |
|--|---|---|---|---|---|--------------------------|--|---|--|
| | 482462.742 | 813393.189 | T852 | 418+76.29UC | 61.70' LT | 482576.388 | 813446.780 | and recorde | ed in vol |
| 9.08' RT | 482457.783 | 813391.381 | T853 | 420+16.29UC | 62.20' LT | 482511.982 | 813571.086 | of o | on page |
| 7.09' RT | 482544.536 | 813243.062 | T854 | 420+27.55UC | 76.24' LT | 482519.208 | 813587.572 | | |
| 6.50' RT | 482563.491 | 813179.923 | T855 | 421+24.70UC | 81.46' LT | 482478.830 | 813676.087 | | Register |
| 6.36' RT | 482575.844 | 813125.876 | T856 | 799+55.65UN | 114.30' LT | 482462.059 | 813726.975 | | - |
| 5.90' RT | 482585.387 | 813072.140 | T857 | 800+05.78UN | 97.98' LT | 482470.919 | 813755.794 | | |
| 0.00' | 482630.836 | 813078.552 | T858 | 800+34.45UN | 107.32' LT | 482357.415 | 814000.914 | | |
| 0.00' | 482570.562 | 813310.303 | T859 | 802+81.44UN | 2.04' RT | 482366.731 | 813823.728 | | REGISTER OF DEEDS |
| 0.00' | 482370.302 | 813719.547 | T860 | 801+04.12UC | 4.29' LT | 482437.140 | 813671.678 | PROJECT NUMB | ER 12777-1 - 4.08 |
| | | | | 418+64.18UC | 4.29 LT 43.11' LT | 482565.694 | 813426.959 | L | |
| 4.86' RT | 482512.191 | 813334.309 | T861 | 410T04.10UU | 43.11 LI | 402000.094 | 013420.939 | J | |
| 4.36' RT | 482586.481 | 813075.365 |] | | | | R/W/ (| OURSE TABLE | |
| | | | | | | FROM PO | | | G DISTANCE |
| | | 80 | 0 - 810 | 804 - 8 | | | | | |
| '-NE | | | LTA = 05°24'22' | | = 27°13'41" LT | | 810 | | |
| . 22 | | | = 1050.00' | R = 365 | | 810 | T850 | N21° 07' 3 | |
| | | | H = 99.04' B = S71°34'37"E | | 171.83' | T850 | T861 | SEE | CURVE NOTE |
| | | | B = 371 34 37 E 99.07' | LCD = I | N59°40'35"W | T861 | Т860 | S62° 17' 1 | 1"E 276.43' |
| | | L - | 22.07 | L = 173 | 3.46' | Т860 | T859 | S65° 09' 1 | 1"E 167.56' |
| DN EASE | | | | 000 | 200 | T859 | 811 | S88° 36' 09 | 9"W 104.21' |
| | 3603052 | | 50 - T861 | 809 - 8 | | 011 | 801 | N62° 24' 1 | |
| DRTATIC | | | LTA = 06°17'41' = 1008.74' | | = 07°41'20" R 50 00' | 801 | 803 | S27° 35' 49 | |
| S BY OT | HERS | | H = 110.77' | R = 10! | 50.00' 140.80' | | | | |
| D) | | LC | B = S71°34'37"E | | 140.80 S78°07'29"E | 803 | 804 | S20° 01' 51 | |
| | | L = | : 110.83' | L = 140 | | 804 | 805 | | |
| · · - | | | | | | 805 | 806 | N73° 17' 25 | |
| 107 | | | | 812 - 8 | | 806 | 807 | N77° 07' 3′ | 1"W 55.44' |
| /((107 | ル、 \ | ` | | | . = 14°03'19" L ⁻ | ۶07 ^۲ | 808 | N79° 55' 49 | 9"W 54.58' |
| | | \searrow | | R = 110 | | 808 | 809 | N08° 01' 5 | 1"E 45.90' |
| /#\ | $\langle \rangle$ | | | | 269.39' | 809 | 800 | SEE | CURVE NOTE |
| . / /// | | | | | N73°59'31"W | | | | |
| $\frac{52}{2}$ | SAN | SAN, | | L = 270 | 0.07 | 803 | 812 | N49° 58' 33 | 3"W 76.89' |
| | | RA | U.W. STREET) | | | 812 | 813 | | CURVE NOTE |
| AN | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | COSTREN | $\langle (27)^{TS}$ | 6CP 1026 S.F. | 812 | 813 | SEE 0 S71° 15' 18 | |
| | 4201 | L SAN | PI SAN | T855 T856 T856 | V <u>1857</u> | & P. R.R. C | TATION) PERI | CONSIN DEPT. $\sqrt{107}$ | OF |
| CAMPU | AZOUC IS DRIVE | \sim | PI- | | V <u>1857</u> SAN | & P. R.R. C | D. (NOW WIS | CONSIN DEPT. MIT NO. 8049 | OF |
| CAMPU | AZOUC IS DRIVE | SAN. | | T855 T856 T856 -IP | 1857 SAN | & P. R.R. C | D. (NOW WIS TATION) PERI | CONSIN DEPT. MIT NO. 8049 | OF |
| CAMPL G | | SAN. | PI- | T855 T856 T856 -IP | | & P. R.R. C | D. (NOW WIS TATION) PERI | CONSIN DEPT. MIT NO. 8049 | OF |
| | | SAN. | PI- | T855 T856 T856 -IP S G | 1857 SAN | & P. R.R. C | D. (NOW WIS TATION) PERI | CONSIN DEPT. MIT NO. 8049 | OF |
| | | SAN. | PI- | T855 T856 T856 -IP S G | SAN SAN | & P. R.R. C | D. (NOW WIS TATION) PERI | CONSIN DEPT. MIT NO. 8049 | OF 4 _N |
| | | SAN. | PI- | T855 T856 T856 -IP SA/ | SAN SAN | & P. R.R. C | D. (NOW WISH TATION) PERI | CONSIN DEPT. MIT NO. 8049 | OF |
| | | 2°24'11"E | P1 SAN <u>T860</u> G | T855 T856 T856 -IP -IP -SA -IP -SA -IP -IP -SA -IP -IP -IP -SA -IP -IP -IP -SA -IP -IP -SA -IP -IP -SA -IP -IP -SA -IP -SA -IP -IP -SA -IP -SA -IP -SA -IP -SA -SA -IP -SA -SA -IP -SA -SA -SA -SA -SA -SA -SA -SA | 1857 SAN 1 1 9°02'12"F | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI | CONSIN DEPT. VIT NO. 8049 | OF 4 _N |
| —— G | | <u>SAN</u> 2°24'11''E <u>STA. 42</u> 2 | Pl SAN <u>T860</u> G 2+16.32UC = | T855 T856 T856 -IP S G | 1857 SAN 1 | & P. R.R. CO TRANSPOR | D. (NOW WISE TATION) PERI 106 G G S S S S S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF 4 _N |
| —— G | | <u>SAN</u> 2°24'11''E <u>STA. 42</u> 2 | P1 SAN <u>T860</u> G | T855 T856 SA/ T856 SA/ T856 SA/ C SA/ C SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | 1857 SAN 1 1 9°02'12"F | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI | CONSIN DEPT. VIT NO. 8049 | OF 4 _N |
| —— G | 798UN | <u>SAN</u> 2°24'11''E <u>STA. 42</u> 2 | P_{1} SA_{N} T860 G 2+16.32UC = 0+00.00UN | T855 T856 SA/ T856 SA/ T856 SA/ C SA/ C SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | 1857 SAN 1 1 9°02'12"F | & P. R.R. CO TRANSPOR | D. (NOW WISE TATION) PERI 106 G G S S S S S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF 4/V T858 |
| —— G | | <u>SAN</u> 2°24'11''E <u>STA. 42</u> 2 | Pl SAN <u>T860</u> G 2+16.32UC = | T855 T856 T856 -IP -IP -SA -IP -SA -IP -IP -SA -IP -IP -IP -SA -IP -IP -IP -SA -IP -IP -SA -IP -IP -SA -IP -IP -SA -IP -SA -IP -IP -SA -IP -SA -IP -SA -IP -SA -SA -IP -SA -SA -IP -SA -SA -SA -SA -SA -SA -SA -SA | 1857 SAN 1 1 9°02'12"F | & P. R.R. CO TRANSPOR | D. (NOW WISE TATION) PERI 106 G G S S S S S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF 4 _N |
| —— G | 798UN | <u>SAN</u> 2°24'11''E <u>STA. 42</u> 2 | P_{1} SA_{N} T860 G 2+16.32UC = 0+00.00UN | T855 T856 SA/ T856 SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP -IP -IP -IP -SA/ -IP -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -SA/ -IP -SA/ | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | & P. R.R. CO TRANSPOR | D. (NOW WISE TATION) PERI 106 G G S S S S S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> - SM/- IP |
| G | 798UN | SAN 2°24'11''E STA. 422 STA. 800 | P_{1} SA_{N} T860 G 2+16.32UC = 0+00.00UN | T855 T856 SA/ T856 SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP SA/ -IP -IP -IP -IP -SA/ -IP -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -IP -SA/ -SA/ -IP -SA/ | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | & P. R.R. CO TRANSPOR | D. (NOW WISE TATION) PERI 106 G G S S S S S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> - SM/- IP |
| G | 798UN | SAN 2°24'11''E <u>STA. 42</u> STA. 800 3.58UC | P_{1} SA_{N} T860 G 2+16.32UC = 0+00.00UN | T855 T856 SA/ T856 SA/ T856 SA/ C SA/ C SA/ C SA/ C SA/ SA/ C SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | 1 SAN SAN SAN 1 9°02'12"E T85 -G | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 G G SAN NY SAN NY SAN | CONSIN DEPT. VIT NO. 8049 107 S, S, S, S, S, S, S, S, S, S, | OF 4N/- <u>T858</u> SAN- IP SAN- |
| —— G | 798UN G PI STA = 416+08 | SAN 2°24'11"F STA. 422 STA. 800 | P_{1} SA_{N} T860 G 2+16.32UC = 0+00.00UN | T855 SA T856 SA T856 IB56 IB56 S IP S IP </td <td>1 SAN SAN SAN 1 9°02'12"E T85 -G ET CROSSIN</td> <td>& P. R.R. CO TRANSPOR</td> <td>D. (NOW WISH TATION) PERI 106 6 802L SAN C G G T C.M.St.P. –</td> <td>CONSIN DEPT. VIT NO. 8049</td> <td>OF 4N/- <u>T858</u> SAN- IP SAN-</td> | 1 SAN SAN SAN 1 9°02'12"E T85 -G ET CROSSIN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 6 802L SAN C G G T C.M.St.P. – | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> SAN- IP SAN- |
| G | 798UN G PI STA = 416+08 Y = 482651.662 | SAN 2°24'11"E <u>STA. 422</u> STA. 800 3.58UC STA | P_{1} SA_{N} P_{1} SA_{N} T_{860} G $2+16.32UC = 0+00.00UN$ G | T855 S4/ T855 S4/ T856 IB56 IB56 IB56 IP S/ IP S/< | <u>1857</u> SAN 0 <u>5</u> <u>6</u> <u>1</u> <u>9</u> °02'12"E <u>185</u> <u>-6</u> ET CROSSIN R.R. CO. (NC | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802L SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | CONSIN DEPT. VIT NO. 8049 107 S, S, S, S, S, S, S, S, S, S, | OF 4N/- <u>T858</u> SAN- IP SAN- |
| G | 798UN | STA. 422 STA. 422 STA. 800 3.58UC STA 28" RT PT S | P_{1} SA_{N} T_{860} G 2+16.32UC = 0+00.00UN G G G G G G G G | <u>Т855</u> <u>1856</u> <u>-IP</u> <u>5</u> <u>4220</u> <u>81</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> <u>800UN</u> | <u>1857</u> SAN 0 <u>5</u> <u>6</u> <u>1</u> <u>9</u> °02'12"E <u>185</u> <u>-6</u> ET CROSSIN R.R. CO. (NC | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802L SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | CONSIN DEPT. VIT NO. 8049 107 S, S, S, S, S, S, S, S, S, S, | OF 4N/- <u>T858</u> SAN- IP SAN- |
| G | 798UN – G––––––––––––––––––––––––––––––––––– | SAN SAN SAN STA. 422 STA. 800 S.58UC STA 28" RT PT S DEL | P_{1} SA_{N} P_{2} SA_{N} G SA_{N} G SA_{N} G SA_{N} G SA_{N} | T855 S4, T856 I T856 I I I S G I S | <u>SAN</u> SAN SAN SAN SAN SAN SAN SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 8020 SAN V G G T C.M.St.P. – N DEPT. OF D. 1703(#4) | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> SAN- IP SAN- |
| G | 798UN H PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55' D = 5°27'24'' | STA. 422 STA. 422 STA. 800 3.58UC 28" RT PT S DEL L = 1 LCH | P_{1} SA_{N} P_{1} SA_{N} F_{2} SA_{N} G_{1} SA_{1} | T855 S4, T856 I T856 I I I S G I S | <u>1857</u> SAN 0 <u>5</u> <u>6</u> <u>1</u> <u>9</u> °02'12"E <u>185</u> <u>-6</u> ET CROSSIN R.R. CO. (NC | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 8020 SAN V G G T C.M.St.P. – N DEPT. OF D. 1703(#4) | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> SAN- IP SAN- |
| G | 798UN | SAN SAN SAN STA. 422 STA. 422 STA. 800 STA. 800 S.58UC STA 28" RT PT S DEL L = 1 LCH LCB | P_{2} SA_{N} F_{2} SA_{N} G SA_{N} S | T855 S4, T856 I T856 I I I S G I S | 1 SAN SAN SAN 9°02'12"E 1 9°02'12"E 185 G SAN SAN SAN SAN SAN 9°02'12"E 185 G SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN <t< td=""><td>& P. R.R. CO TRANSPOR</td><td>D. (NOW WISH TATION) PERI 106 6 802L 802L 5 802L 802L 802L 802L 802L 802L 802L 802L</td><td>CONSIN DEPT. VIT NO. 8049</td><td>OF 4N/- <u>T858</u> SAN- IP SAN-</td></t<> | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 6 802L 802L 5 802L 802L 802L 802L 802L 802L 802L 802L | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> SAN- IP SAN- |
| G S S S S | 798UN PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55' D = 5°27'24'' T = 280.60' L = 548.39' | STA. 422 STA. 422 STA. 800 3.58UC STA 28" RT PT S DEL L = 1 LCH LCH LCB | P_{1} SA_{N} P_{1} SA_{N} F_{2} SA_{N} G SA_{N} G SA_{N} G SA_{N} G SA_{N} G SA_{N} G SA_{N} G SA_{N} G G SA_{N} G G SA_{N} G G SA_{N} G G SA_{N} G G SA_{N} G G G SA_{N} G G G SA_{N} G G G SA_{N} G SA_{N} G SA_{N} G SA_{N} SA_{N} G SA_{N} SA_{N} G SA_{N} SA_{N} G SA_{N} | T855 T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ TRAN | 1 SAN SAN SAN 9°02'12"E 1 9°02'12"E 185 G SAN SAN SAN SAN SAN 9°02'12"E 185 G SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN <t< td=""><td>& P. R.R. CO TRANSPOR</td><td>D. (NOW WISH TATION) PERI 106 6 802L 802L 5 802L 802L 802L 802L 802L 802L 802L 802L</td><td>CONSIN DEPT. VIT NO. 8049</td><td>OF 4N/- <u>T858</u> SAN- IP SAN-</td></t<> | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 6 802L 802L 5 802L 802L 802L 802L 802L 802L 802L 802L | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> SAN- IP SAN- |
| G | 798UN I PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55' D = 5°27'24'' T = 280.60' L = 548.39' R = 1050.00' | STA. 42 STA. 42 STA. 42 STA. 800 S.58UC STA 28" RT PT S L = 1 LCH LCB 7.98UC R = | P_{2} SA_{N} F_{2} SA_{N} G SA_{N} S | T855 T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ TRAN | 1 SAN SAN SAN 9°02'12"E 1 9°02'12"E 185 G SAN SAN SAN SAN SAN 9°02'12"E 185 G SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN <t< td=""><td>& P. R.R. CO TRANSPOR</td><td>D. (NOW WISH TATION) PERI 106 6 802L 802L 5 802L 802L 802L 802L 802L 802L 802L 802L</td><td>CONSIN DEPT. VIT NO. 8049</td><td>OF 4N/- <u>T858</u> SAN- IP SAN-</td></t<> | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 6 802L 802L 5 802L 802L 802L 802L 802L 802L 802L 802L | CONSIN DEPT. VIT NO. 8049 | OF 4N/- <u>T858</u> SAN- IP SAN- |
| UC LUC ' RT | 798UN PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55' D = 5°27'24'' T = 280.60' L = 548.39' R = 1050.00' PC STA = 413+2 | STA. 422 STA. 422 STA. 800 3.58UC STA. 800 3.58UC STA 28" RT PT S DEL L = 1 LCH LCB 7.98UC R = 6.37UC | P_{2} SA_{N} F_{2} SA_{N} G SA_{N} S | T855 T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ TRAN | 1 SAN SAN SAN 9°02'12"E 1 9°02'12"E 185 G 1 SAN SAN SAN SAN 9°02'12"E 185 G SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802L 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | CONSIN DEPT. VIT NO. 8049 | OF |
| G | 798UN – G––––––––––––––––––––––––––––––––––– | STA. 422 STA. 422 STA. 800 3.58UC STA. 800 3.58UC STA 28" RT PT S DEL L = 1 LCH LCB 7.98UC R = 6.37UC | P_{2} SA_{N} F_{2} SA_{N} G SA_{N} S | T855 T856 SA/ T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | 1 SAN SAN SAN 9°02'12"E 1 9°02'12"E 185 G 1 SAN SAN SAN SAN 9°02'12"E 185 G SAN SAN SAN 9°02'12"E 185 SAN SAN SAN SAN SAN SAN 9°02'12"E 185 SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802L 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | CONSIN DEPT. VIT NO. 8049 | OF |
| G | 798UN I PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55'2 D = 5°27'24'' T = 280.60' L = 548.39' R = 1050.00' PC STA = 413+2 PT STA = 418+7 DB = N87°40'21 | STA. 422 STA. 422 STA. 800 3.58UC 3.58UC 28" RT PT S DEL L = 1 LCH LCB 7.98UC R = 6.37UC ."E | P_{2} SA_{N} P_{2} SA_{N} P_{2} SA_{N} | T855 T856 SA/ T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | SAN SAN SAN SAN SAN SAN SPO2'12"E T85 T85 T85 T85 T85 T85 T85 T85 T85 T85 | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 106 802L SAV G G G G G G G G G G | CONSIN DEPT. VIT NO. 8049 | OF |
| G | 798UN – G PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55' D = 5°27'24'' T = 280.60' L = 548.39' R = 1050.00' PC STA = 413+2 PT STA = 418+7 DB = N87°40'21 EDULE OF | SAN SAN SAN STA. 42 STA. 42 STA. 800 S.58UC STA 28" RT DEL L = 1 LCH LCB 7.98UC R = 6.37UC "E LANDS & | P_{2} SA_{N} P_{2} SA_{N} P_{2} SA_{N} | T855 T856 SA/ T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 8020 8020 8020 8020 8020 8020 8020 80 | CONSIN DEPT. VIT NO. 8049 | OF AN T858 JP SAN IP SAN ON ON A34. ONSIN DEPARTMENT OF TRANSPORTATION |
| G BUC 21UC 21'T E SCHE | 798UN I PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55'2 D = 5°27'24'' T = 280.60' L = 548.39' R = 1050.00' PC STA = 413+2 PT STA = 418+7 DB = N87°40'21 | SAN SAN SAN STA. 42 STA. 42 STA. 800 S.58UC STA 28" RT DEL L = 1 LCH LCB 7.98UC R = 6.37UC "E LANDS & | P_{2} SA_{N} P_{2} SA_{N} P_{2} SA_{N} | T855 T856 SA/ T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802L 802L SAN G G T C.M.St.P. T C.M.St.P. C SAN SAN S SAN S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF 4_{N} 5_{N} 1^{P} $5_{A_{N}}$ ON ON A34. ONSIN DEPARTMENT OF TRANSPORTATION SMIT CONVEYANCES |
| G BUC 21UC 21'T E SCHE | 798UN – G PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55' D = 5°27'24'' T = 280.60' L = 548.39' R = 1050.00' PC STA = 413+2 PT STA = 418+7 DB = N87°40'21 EDULE OF | SAN SAN SAN STA. 42 STA. 42 STA. 800 S.58UC STA 28" RT DEL L = 1 LCH LCB 7.98UC R = 6.37UC "E LANDS & | P_{2} SA_{N} P_{2} SA_{N} P_{2} SA_{N} | T855 T856 SA/ T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802L 802L SAN G G T C.M.St.P. T C.M.St.P. C SAN SAN S SAN S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF 4_{N} _ 5_{N} _ 1^{P} _ 5_{N} _ 1^{P} _ 5_{N} _ 1^{P} _ 5_{N} _ 1^{P} _ 5_{N} _ ON ON ON ON ON ON ON ON ON ON |
| G BUC 21UC 21'T E SCHE | 798UN – G PI STA = 416+08 Y = 482651.662 X = 813169.59 DELTA = 29°55' D = 5°27'24'' T = 280.60' L = 548.39' R = 1050.00' PC STA = 413+2 PT STA = 418+7 DB = N87°40'21 EDULE OF | SAN SAN SAN STA. 422 STA. 422 STA. 800 STA STA. 800 STA 28" RT PT S DEL L = 1 LCH LCB 7.98UC R = 6.37UC "E LANDS & EQUIRED | P_{2} SA_{N} P_{2} SA_{N} F_{2} SA_{N} | T855 T856 SA/ T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802L 802L SAN G G T C.M.St.P. T C.M.St.P. C SAN SAN S SAN S S S S S S S S S S S S S | CONSIN DEPT. VIT NO. 8049 | OF AN T858 SN SN ON ON A34. ONSIN DEPARTMENT OF TRANSPORTATION RMIT CONVEYANCES S.F. REQUIRED TEMPORARY STREET |
| G S 8UC 21UC 21" RT E E SCHE INTE | 798UN – G––––––––––––––––––––––––––––––––––– | SAN SAN SAN STA. 42 STA. 42 STA. 800 S.58UC STA 28" RT DEL L = 1 LCH LCB 7.98UC R = 6.37UC "E LANDS & | P_{2} SA_{N} P_{2} SA_{N} F_{2} SA_{N} | T855 T856 SA/ T856 SA/ T856 SA/ TRAN SA/ TRAN SA/ TRAN SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802U 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | CONSIN DEPT. VIT NO. 8049 | OF 4_{N} _ 5_{N} _ 1^{P} _ 5_{N} _ 1^{P} _ 5_{N} _ 1^{P} _ 5_{N} _ 1^{P} _ 5_{N} _ ON ON ON ON ON ON ON ON ON ON |
| G S S S S S S S S C H E S S C H E S S C H E S C H E S C H E S C H E S C H E S C H E S C H E | 798UN | SAN SAN SAN STA. 422 STA. 422 STA. 800 STA. 800 STA STA. 800 STA STA. 800 STA STA. 800 STA STA. 800 STA STA STA STA STA STA STA STA | P_{2} SA_{N} P_{2} SA_{N} F_{2} SA_{N} | T855 SA/ T856 SA/ T856 SA/ T856 SA/ T856 SA/ T856 SA/ T856 SA/ SA/ SA/ SA/ SA/ SA/ SA/ SA/ | SAN SAN SAN SAN SAN SAN SAN SPORTATIO ET CROSSIN R.R. CO. (NC NSPORTATIO IVAY TY AVENUE DRIVE NITEREST(S) REQUIRED | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 802U 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | CONSIN DEPT. VIT NO. 8049 | OF AV _ T858 AV _ T858 AV _ AV |
| - G BUC 1UC 0" RT E SCHE INTE PARCEL | 798UN | STA. 42 STA. 42 STA. 42 STA. 800 STA. 800 STA STA. 800 STA STA. 800 STA STA. 800 STA STA STA STA STA STA STA STA | P_{2} SA_{N} P_{3} SA_{N} P_{3} SA_{N} SA_{N} P_{3} SA_{N} | TB55 TB56 TB56 TB56 TB56 SA TB56 SA TB56 SA TB56 SA TB56 SA TB56 SA TB56 SA TB56 SA TB56 SA SA TB56 SA SA SA SA SA SA SA SA SA SA | SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN | & P. R.R. CO TRANSPOR | D. (NOW WISH TATION) PERI 106 8020 8020 8020 8020 8020 8020 8020 80 | CONSIN DEPT. VIT NO. 8049 | OF AV _ T858 AV _ T858 AV _ AV |

TLE Station & Offset Table

Offset

44.15' LT

53.41' LT

Y

482611.745

482620.308

Х

813326.216

813329.750

Station

Office of Register of Deeds

Dane County, Wisconsin

at o'clock

Μ

Received for Record

20

THAT PART OF THE NE 1/4 OF THE NE 1/4 OF SECTION 22, T 7 N, R 9 E, CITY OF MADISON, DANE COUNTY, WISCONSIN.

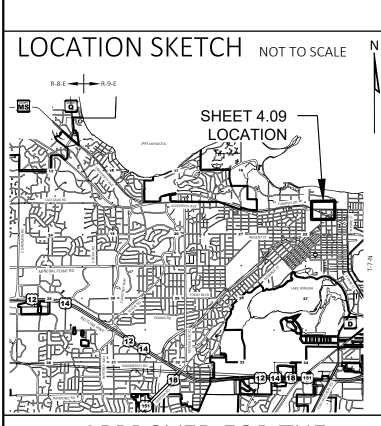
RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE. THE CITY OF MADISON DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON.

HEREBY ORDERS THAT: 1. THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS LAID OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE-NAMED PROJECT. 2. THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE REQUIRED BY THE CITY OF MADISON FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE CITY OF MADISON, PURSUANT TO THE PROVISIONS OF SUBSECTION 62.22, WISCONSIN STATUTES.

| TLE Station & Offset Table | | | | | | |
|----------------------------|-------------|-----------|------------|------------|--|--|
| Point No. | Station | Y | Х | | | |
| T950 | 209+63.59JO | 27.82' RT | 481932.139 | 814920.380 | | |
| T951 | 209+61.99JO | 41.72' RT | 481919.435 | 814914.497 | | |
| T952 | 209+53.05JO | 40.65' RT | 481923.411 | 814905.911 | | |
| T953 | 209+36.74JO | 48.52' RT | 481921.671 | 814887.060 | | |
| T954 | 208+56.26JO | 45.31' RT | 481957.233 | 814810.262 | | |
| T955 | 208+43.23JO | 36.82' RT | 481970.420 | 814802.012 | | |
| T956 | 208+34.83JO | 36.82' RT | 481973.952 | 814794.385 | | |
| T957 | 208+34.82JO | 32.42' RT | 481977.951 | 814796.237 | | |



APPROVED FOR THE CITY OF MADISON

RELOCATION ORDER APPROVED BY THE COMMON COUNCIL

DATE:

DATE:

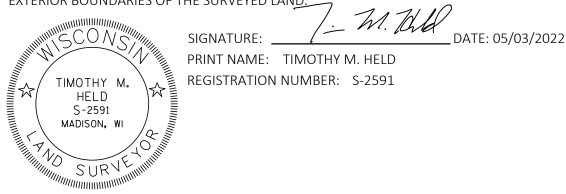
EFFECTIVE: CITY CLERK RELOCATION ORDER APPROVED BY THE PLANNING COMMISSION

DATE: EXECUTIVE SECRETARY RELOCATION ORDER APPROVED BY THE BOARD OF PUBLIC WORKS

EXECUTIVE SECRETARY

Engineering

. TIMOTHY M. HELD, PROFESSIONAL LAND SURVEYOR, HEREBY CERTIFY THAT IN FULL COMPLIANCE WITH THE PROVISIONS OF SECTION 84.095 OF THE WISCONSIN STATUTES AND UNDER THE DIRECTION OF THE CITY OF MADISON, I HAVE SURVEYED AND MAPPED THIS TRANSPORTATION PROJECT PLAT AND SUCH PLAT CORRECTLY REPRESENTS ALL EXTERIOR BOUNDARIES OF THE SURVEYED LAND



FROM POINT TO POINT BEARING DISTANCE S65° 07' 11"E 900 901 340.71' 901 902 SEE CURVE NOTE S24° 50' 49"W 902 903 27.78' 903 904 S24° 50' 49"W 12.00' 905 N65° 09' 11"W 8.00' 904 S84° 43' 32"W 18.93' 905 906 907 83.50' 906 N65° 09' 11"W N32° 01' 46"W 15.55' 907 908 N65° 09' 11"W 908 909 7.00' N24° 50' 49"E 909 910 2.40' 910 911 S64° 52' 24"E 52.00' S88° 46' 09"E 911 912 27.10' 912 913 N65° 09' 11"W 377.44' 913 900 N00° 08' 13"W 24.28'

R/W COURSE TABLE

901 - 902 DELTA = 23°49'09" LT R = 800.00' LCH=98.23' LCB=S68°38'31"E L=98.29'

| | R/W Station & Offset Table | | | | | | | |
|-----------|----------------------------|-----------|------------|------------|--|--|--|--|
| Point No. | Station | Offset | Y | Х | | | | |
| 900 | 205+25.95JO | 0.00' | 482137.311 | 814529.666 | | | | |
| 901 | 208+66.66JO | 0.00' | 481993.964 | 814838.759 | | | | |
| 902 | 209+64.95JO | 0.00' | 481958.186 | 814930.237 | | | | |
| 903 | 209+61.67JO | 27.58' RT | 481932.980 | 814918.565 | | | | |
| 904 | 209+60.33JO | 39.50' RT | 481922.091 | 814913.522 | | | | |
| 905 | 209+52.75JO | 38.60' RT | 481925.452 | 814906.263 | | | | |
| 906 | 209+36.40JO | 46.48' RT | 481923.712 | 814887.413 | | | | |
| 907 | 208+56.86JO | 43.31' RT | 481958.798 | 814811.642 | | | | |
| 908 | 208+43.83JO | 34.82' RT | 481971.985 | 814803.392 | | | | |
| 909 | 208+36.83JO | 34.82' RT | 481974.927 | 814797.040 | | | | |
| 910 | 208+36.82JO | 32.43' RT | 481977.102 | 814798.048 | | | | |
| 911 | 208+87.95JO | 32.94' RT | 481955.020 | 814845.131 | | | | |
| 912 | 209+12.36JO | 23.12' RT | 481954.438 | 814872.225 | | | | |
| 913 | 205+36.21JO | 22.00' RT | 482113.036 | 814529.724 | | | | |

NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

ALL NEW RIGHT-OF-WAY MONUMENTS ARE TYPE 2 (TYPICALLY 3/4" X 24" REBARS) UNLESS OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE 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"

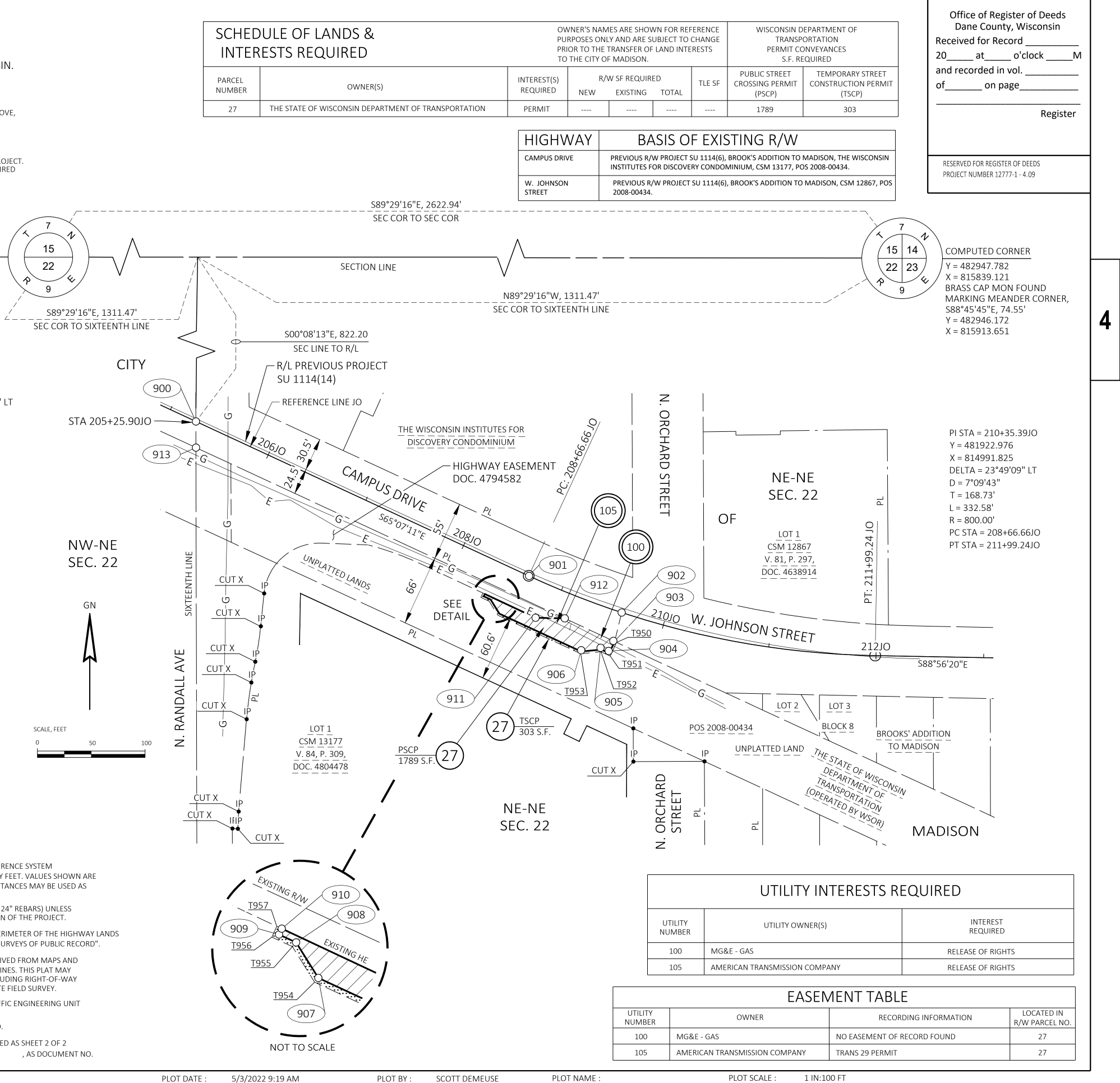
PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE TRAFFIC ENGINEERING UNIT OF THE CITY OF MADISON.

FOUND PROPERTY PIPES ARE 3/4" REBAR, UNLESS OTHERWISE NOTED.

FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 IN VOLUME OF TRANSPORTATION PROJECT PLATS, ON PAGES

FILE NAME : G:\AECOM\20063-000 MADISON BRT\CIVIL 3D\SHEETSPLAN\040101-RP.DWG APPRAISAL PLAT DATE : MAY 3, 2022



THAT PART OF LOT 1 AND LOT 2, BLOCK 14, AND PART OF VACATED MURRY STREET, UNIVERSITY ADDITION TO MADISON, LOCATED IN THE NE 1/4 OF THE NW 1/4 OF SECTION 23, T 7 N, R 9 E, CITY OF MADISION DANE COUNTY, WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

TO PROPERLY ESTABLISH, LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE CITY OF MADISON DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE-NAMED PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SUBSECTION 62.22, WISCONSIN STATUTES, THE CITY OF MADISON.

HEREBY ORDERS THAT:
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NOTES:

4

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FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2

IN VOLUME OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO.

| R/W COURSE TABLE | | | | | | |
|------------------|----------|---------------|----------|--|--|--|
| FROM POINT | TO POINT | BEARING | DISTANCE | | | |
| 1000 | 1001 | S88° 31' 24"E | 45.09' | | | |
| 1001 | 1002 | S88° 31' 24"E | 98.50' | | | |
| 1002 | 1003 | S01° 28' 36"W | 37.92' | | | |
| 1003 | 1004 | S01° 12' 54"W | 14.00' | | | |
| 1004 | 1005 | N88° 47' 06"W | 98.50' | | | |
| 1005 | 1006 | N01° 12' 54"E | 14.00' | | | |
| 1006 | 1001 | N01° 28' 36"E | 38.37' | | | |

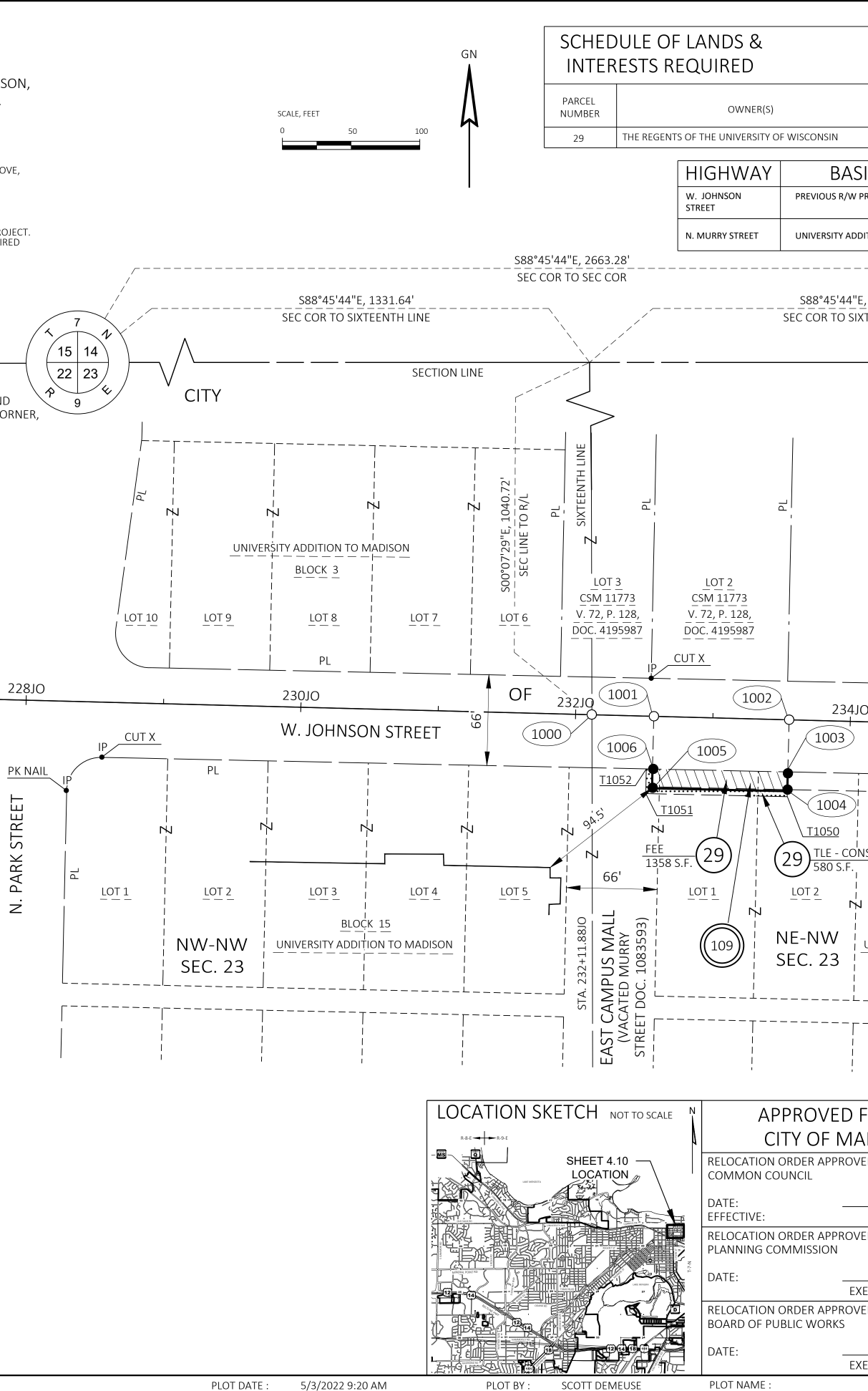
| R/W Station & Offset Table | | | | | | |
|----------------------------|-------------|-----------|------------|------------|--|--|
| Point No. | Station | Offset | Y | X | | |
| 1000 | 232+11.88JO | 0.00' | 481878.297 | 817172.719 | | |
| 1001 | 232+56.96JO | 0.00' | 481877.122 | 817218.290 | | |
| 1002 | 233+55.46JO | 0.00' | 481874.622 | 817315.257 | | |
| 1003 | 233+55.46JO | 37.92' RT | 481836.709 | 817314.279 | | |
| 1004 | 233+55.53JO | 51.92' RT | 481822.712 | 817313.982 | | |
| 1005 | 232+57.03JO | 52.37' RT | 481824.769 | 817217.004 | | |
| 1006 | 232+56.96JO | 38.37' RT | 481838.766 | 817217.301 | | |

| TLE Station & Offset Table | | | | | | |
|------------------------------|-------------|-----------|------------|------------|--|--|
| Point No. Station Offset Y X | | | | | | |
| T1050 | 233+55.54JO | 55.92' RT | 481818.692 | 817314.897 | | |
| T1051 | 232+52.55JO | 56.39' RT | 481820.876 | 817211.921 | | |
| T1052 | 232+52.46JO | 38.39' RT | 481838.872 | 817212.302 | | |

| EASEMENT TABLE | | | | | | |
|--|--|--------------|----|--|--|--|
| UTILITY NUMBER OWNER OWNER DWNER LOCATED IN R/W PARCEL NO. | | | | | | |
| 109 | BOARD OF REGENTS OF THE UNIVERSITY OF WISCONSIN SYSTEM | DOC. 4778522 | 29 | | | |

| UTILITY INTERESTS REQUIRED | | | | | | |
|--|--|------------------------------------|--|--|--|--|
| UTILITY UTILITY OWNER(S) INTEREST NUMBER REQUIRED | | | | | | |
| 109 | BOARD OF REGENTS OF THE UNIVERSITY OF WISCONSIN SYSTEM | AMENDMENT TO MAINTENANCE AGREEMENT | | | | |

COMPUTED CORNER Y = 482947.782 X = 815839.121 BRASS CAP MON FOUND MARKING MEANDER CORNER, S88°45'45"E, 74.55' Y = 482946.172 X = 815913.651



| PURP PRIOI | ER'S NAMES ARE SHOWN FOR REFE OSES ONLY AND ARE SUBJECT TO CI R TO THE TRANSFER OF LAND INTER HE CITY OF MADISON. | HANGE | Office of Register of Deeds Dane County, Wisconsin Received for Record 20 at o'clockM |
|--|--|--|--|
| INTEREST(S) | R/W SF REQUIRED | TLE SF | and recorded in vol |
| REQUIRED FEE/TLE | NEW EXISTING TOTAL | 580 | of on page |
| | | | Register |
| IS OF EXISTI | NG R/W rersity addition to madison, csm : | 11773 | |
| | | | RESERVED FOR REGISTER OF DEEDS |
| ITION TO MADISON. | | | PROJECT NUMBER 12777-1 - 4.10 |
| | | | |
| , 1331.64' TEENTH LINE | | 7 14 23 9 9 | BRASS CAP MON FOUND Y = 482890.254 X = 818501.781 |
| | | PL | N. LAKE STREET |
| LOT 1 CSM 117 V. 72, P. 3 DOC. 4195 | | IP IP | NAIL |
| | PL IF | P | |
|) | PK NAIL | 3610 | |
| S88°31'24" | E | + | |
| | └── REFERENCE LI | INE JO IP/ | UT X |
| | PL | •́ | |
| | I SIDEWALK EASEMENT DOC. 4773670, SUBJECT TO | | |
| STRUCTION | A MAINTENANCE AGREEMENT DOC. 477852 | | |
| | 4 | | |
| LOT 3 | LOT 4 LOT 5 | Ы | |
| <u>BLOCK</u> UNIVERSITY ADDITIO | — | | |
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| | MADIS | | |
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| OR THE | | | |
| DISON | | TERTING | |
| ED BY THE | | | |
| CITY CLERK | COMPLIANCE WITH THE PRO AND UNDER THE DIRECTION | OVISIONS OF SEC OF THE CITY OF JECT PLAT AND S | |
| ווו יט ט. | MUMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM | SIGNATURE: _ | - M. D. DATE: 05/03/2022 |
| ECUTIVE SECRETAR | TIMOTHY M. HELD S-2591 MADISON, WI | PRINT NAME: REGISTRATION | TIMOTHY M. HELD NUMBER: S-2591 |
| ED BY THE | HELD S-2591 MADISON. WI | | |
| | A CONTRACT OF THE OWNER OWNER OF THE OWNER | | |
| ECUTIVE SECRETAR | | | |
| | CALE : 1 IN:100 FT | | |

THAT PART OF LOT 1 OF CSM 14449 (RECORDED IN VOL. 99 OF CERTIFIED SURVEYS, P. 155 AS DOC. 5308355), LOCATED IN THE NE 1/4 OF THE NW 1/4 OF SECTION 23, T 7 N, R 9 E, CITY OF MADISON, DANE COUNTY, WISCONSIN.

RELOCATION ORDER EAST-WEST BUS RAPID TRANSIT - WEST SEGMENT, MINERAL POINT ROAD TO N. LAKE STREET, DANE COUNTY.

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NOTES:

FROM POINT

1100

1101

1102

1103

1104

1105

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), DANE COUNTY, NAD 83(2007) IN U.S.SURVEY FEET, VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

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R/W COURSE TABLE

BEARING

S88° 38' 18"E

N01° 21' 42"E

N01° 11' 41"E

S88° 48' 05"E

S01° 11' 55"W

S01° 21' 42"W

TO POINT

1101

1102

1103

1104

1105

1106

FOR ADDITIONAL INFORMATION REFER TO THE TITLE SHEET, RECORDED AS SHEET 2 OF 2 OF TRANSPORTATION PROJECT PLATS, ON PAGES , AS DOCUMENT NO. IN VOLUME

DISTANCE

53.33'

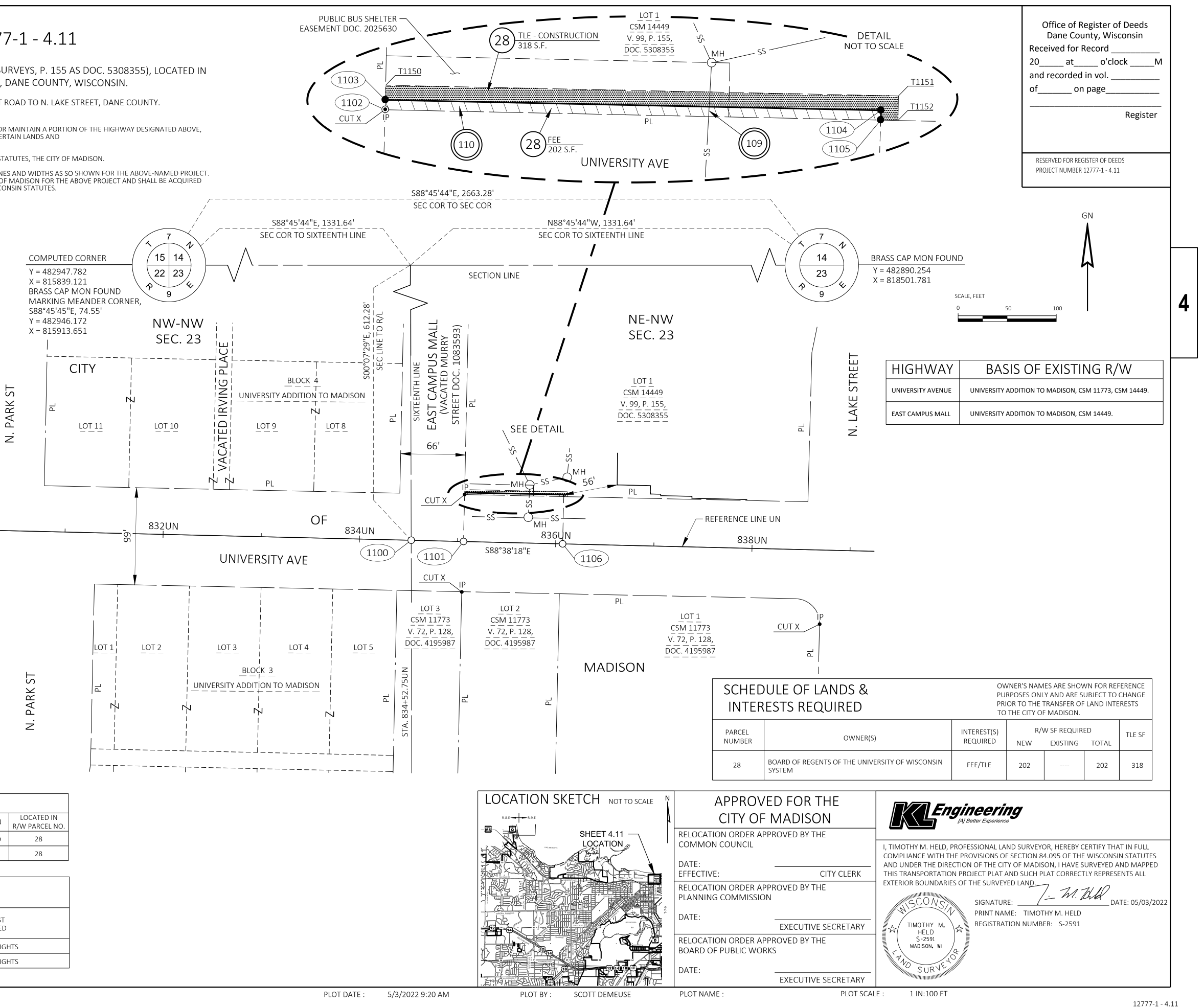
47.84'

2.00'

101.00'

2.00'

48.13'



| 1106 | | 1101 | | N88° 38' 18"W | | 101.00' | |
|-----------|---|-------------|----|------------------|-----|------------|------------|
| | | | | | | | |
| | | R/W | St | ation & Offset T | abl | le | |
| Point No. | | Station | | Offset | | Y | X |
| 1100 | 8 | 334+52.75UN | | 0.00' RT | 4 | 482306.740 | 817171.785 |
| 1101 | 8 | 335+06.07UN | | 0.00' RT | 4 | 482305.473 | 817225.096 |
| 1102 | 8 | 335+06.07UN | | 47.84' LT | 4 | 482353.298 | 817226.233 |
| 1103 | 8 | 335+06.07UN | | 49.84' LT | 4 | 482355.298 | 817226.274 |
| 1104 | 8 | 336+07.07UN | | 50.13' LT | 4 | 482353.185 | 817327.252 |
| 1105 | 8 | 336+07.07UN | | 48.13' LT | 4 | 482351.185 | 817327.210 |
| 1106 | 8 | 336+07.07UN | | 0.00' RT | 4 | 482303.073 | 817326.067 |

| TLE Station & Offset Table | | | | | | |
|------------------------------|-------------|-----------|------------|------------|--|--|
| Point No. Station Offset Y X | | | | | | |
| T1150 | 835+06.06UN | 52.84' LT | 482358.297 | 817226.337 | | |
| T1151 | 836+10.56UN | 53.14' LT | 482356.111 | 817330.814 | | |
| T1152 | 836+10.57UN | 48.14' LT | 482351.112 | 817330.710 | | |

| EASEMENT TABLE | | | | | | | |
|-------------------|--|-----------------------|------------------------------|--|--|--|--|
| UTILITY NUMBER | OWNER | RECORDING INFORMATION | LOCATED IN R/W PARCEL NO. | | | | |
| 109 | BOARD OF REGENTS OF THE UNIVERSITY OF WISCONSIN SYSTEM | NO EASEMENT OF RECORD | 28 | | | | |
| 110 | CITY OF MADISON | DOC. 2025630 | 28 | | | | |

| UTILITY INTERESTS REQUIRED | | |
|----------------------------|--|----------------------|
| UTILITY NUMBER | UTILITY OWNER(S) | INTEREST REQUIRED |
| 109 | BOARD OF REGENTS OF THE UNIVERSITY OF WISCONSIN SYSTEM | RELEASE OF RIGHTS |
| 110 | CITY OF MADISON | RELEASE OF RIGHTS |

FILE NAME : G:\AECOM\20063-000 MADISON BRT\CIVIL 3D\SHEETSPLAN\040101-RP.DWG APPRAISAL PLAT DATE : MAY 3, 2022