Prepared by the Utility Agreements and Permits Unit (Receivable) (\$3,300.00) S.P. 6229-37 & S.P. 6230-30 (T.H. 5)
Location: from 0.3 mile east of Mendota
Street in the City of Saint Paul to the north
junction of MN 120 in the City of Maplewood
Utility Owner: Board of Water
Commissioners of the City of Saint Paul
MnDOT Agreement Number 1052612

# **AGENCY RELOCATION AGREEMENT**

This Agreement Number 1052612 (Agreement) is between the State of Minnesota (State), acting through its Commissioner of Transportation and Board of Water Commissioners of the City of Saint Paul, including its agents, contractors, and subcontractors (Utility Owner). This Agreement outlines the separate responsibilities of the State and the Utility Owner as part of a construction project.

# **RECITALS**

The State plans to let a contract to construct State Project Number 6229-37 and State Project Number 6230-30 (Project) on Trunk Highway Number 5. The Project is located from 0.3 mile east of Mendota Street in the City of Saint Paul to the north junction of MN 120 in the City of Maplewood.

The Utility Owner owns and operates watermains, its fixtures, and related equipment (Facilities) that are located on property where the State will construct the Project; said Facilities being in place prior to the construction of Trunk Highway Number 5

On April 24, 1987, the District Court made an interpretation of Chapter 110, Special Laws of Minnesota for 1885, that the City of Saint Paul has the obligation to reimburse the Utility Owner for all adjustment costs whenever the City of Saint Paul makes improvements to city streets. When the State took Minnehaha Avenue from the City, the State assumed the obligation to reimburse the Utility Owner for such adjustments of waterworks facilities as a result of street improvements. The Facilities located within the limits of the S.P. 6229-37 portion of the Project meet this requirement and are eligible for reimbursement. The Facilities that are in the limits of S.P. 6230-30 portion of the Project are not part of the obligation to reimburse as they are within the City of Maplewood.

The Project will require the adjustment of the Utility Owner's Facilities. The parties agree that, if the Utility Owner adjusted the Facilities or let a separate contract to adjust them that work would interfere with the Project. The Utility Owner has requested that the State perform all of the adjustment work as part of the Project, rather than being reimbursed or using their own forces for the work. Including the Utility Owner's adjustment work in the State's Construction contract may eliminate duplication of services, facilitate activity coordination, simplify supervision, and expedite Project construction, and the State agrees to do so.

Pursuant to Minnesota Statutes, section 161.46, subdivision 5, the Utility Owner appoints the State as its agent to design and construct the adjustment work as part of the Project and the State may adjust the Facilities as part of the Project on the trunk highway system.

State law requires a written agreement between the State and the Utility Owner that describes their separate responsibilities.

# **AGREEMENT**

#### I. Term/Termination

- A. *Effective Date:* This Agreement is effective on the date the State obtains all signatures required by Minnesota Statutes, section 16C.05, subdivision 2.
- B. Commencement of Work: Upon notice of Agreement approval, the Utility Owner must promptly provide the State (and the State's Contractor (Contractor)) with any information necessary to commence and successfully prosecute the utility work according to the terms of the Notice and Order and a work schedule the State's Project Engineer (Project Engineer) approves.
- C. *Expiration Date:* This Agreement will expire on the date that all obligations, excluding the Utility Owner's ongoing maintenance obligations, have been satisfactorily fulfilled.
- D. *Termination by the State:* The State may terminate this Agreement at any time, with or without cause, on 30 calendar days' written notice to the Utility Owner. Upon termination, the State will be entitled to payment, on a pro rata basis, for satisfactorily performed services. The termination of this Agreement does not relieve the Utility Owner of its obligations under the Notice and Order.
- E. Survival of Terms: The following articles survive this Agreement's expiration or termination: (III) Utility Owner's Ongoing Maintenance Requirements; (V) Liability; and (VII) Governing Terms.

## II. Description of Work Procedures

- A. *Plans:* The plans, which are attached to this Agreement as Exhibit A, indicate the present and proposed locations of the Facilities.
  - 1. If any changes to the plans or character of the work become necessary, the State and the Utility Owner must agree to the changes before the State makes (or directs the Contractor to make) them. If these changes require an amendment or supplement to this Agreement, the parties will negotiate such

amendment or supplement in good faith, and the State is not obligated to commence such changes until such amendment or supplement is fully executed. The State will enter into such supplemental agreements with its Contractor as the State deems necessary to implement such changes.

2. The Utility Owner authorizes the Project Engineer to make any minor field changes and adjustments to the plans, specifications, and special provisions as the State deems necessary for efficient Project construction. The Utility Owner authorizes the State, on its behalf, to enter into supplemental agreements with the Contractor as necessary to implement these changes.

### B. State's Responsibilities

- 1. The State will:
  - a. Advertise the Project for bids; and
  - b. Award a construction contract for the Project. This Project will include the adjustment work.
- 2. The Project Engineer will supervise and direct the Project, including the adjustment work, but the Utility Owner may inspect the work periodically. If the Utility Owner finds that any completed relocation work is defective, it must inform the Project Engineer of these defects in writing; however, any recommendations the Utility Owner makes are not binding to the State. The State has the exclusive right to determine whether the Contractor has performed the work according to the plans, specifications, and special provisions.
- 3. The Project Engineer and the Utility Owner will perform a final inspection of the work. Once the State has accepted the adjustment work, the Project Engineer will inform the Utility Owner in writing, and the Utility Owner will assume ownership of the Facilities.
- C. Deletion of Work: If the Utility Owner decides to delete the adjustment work from the Project, the Utility Owner will:
  - 1. Pay the State the design engineering cost in Article IV.B.3;
  - 2. Be subject to the Notice and Order and adjust the Facilities; and
  - 3. Defend (at its own expense and to the extent Minnesota's Attorney General permits) indemnify, save, and hold the State and all of its agents and

- employees harmless of and from all claims, demands, actions, or causes of action that deleting the relocation work causes. This obligation to indemnify extends to any attorney's fees.
- D. *Risk*: Risk of loss of partial or complete relocation work will be on the Contractor or the Utility Owner as the current *Standard Specifications for Construction* set forth.

# III. Utility Owner's Ongoing Maintenance Requirements

- A. Once construction is complete, the Utility Owner must maintain the Facilities at its own expense.
- B. The Utility Owner may open and disturb the trunk highway right of way without a permit in the case of an emergency that is dangerous to the public and requires immediate attention. Upon learning of the emergency, the Utility Owner must immediately notify the State Patrol. The Utility Owner must take all necessary and reasonable safety measures to protect the public and must cooperate fully with the State Patrol. In this event, the Utility Owner must request a permit from the proper authority no later than the working day after it begins working in the right of way.

# IV. Payment

- A. The State will determine the cost of the adjustment on a contract-unit-price basis. The Utility Owner authorizes the State to pay the Contractor directly for the adjustment work. As Exhibit B shows, the estimated cost of the Utility Owner's relocation work is \$3,300.00.
- B. The Utility Owner agrees to pay the State the total cost it incurs to adjust the Facilities.

  The total cost will include:
  - 1. The construction cost, which consists of all of the Contractor's bid item costs to satisfactorily adjust the Facilities according to the plans, specifications, and special provisions;
  - 2. The construction engineering cost, which is equal to 8 percent of the construction cost; and
  - 3. The design engineering cost, which is equal to 3 percent of the construction cost.
- C. After acceptance of the bids, the State will notify the Utility Owner of the total cost by providing a written cost schedule.

- The Utility Owner must accept or reject the total cost no more than 10 calendar days after receiving the cost schedule. If the Utility Owner does not provide this notification after 10 days, the State will consider the lack of response to be the Utility Owner's acceptance of the total cost and the State will proceed with the work.
- 2. If the Utility Owner chooses to delete its work from the State's contract, it must still pay the State the design engineering cost specified in Article IV.A. The Utility Owner will be obligated to adjust its Facilities according to the terms of the Notice and Order.
- D. The State will issue the Utility Owner an invoice for the amount specified in the cost schedule. Pursuant to Minnesota Statutes, section 161.46, subdivision 5, the Utility Owner will promptly reimburse the State for the relocation costs.
- E. After the Contractor has completed the work required under its contract and the State has accepted the work, the State will prepare a final computation of the amount due from the Utility Owner.
  - 1. If the final total amount is greater than the amount the State has already received from the Utility Owner, the Utility Owner must promptly pay the difference, without interest, to the State.
  - 2. If the final total amount is less than the amount the State has already received from the Utility Owner, the State must pay the difference without interest, to the Utility Owner.
- F. The final total cost constitutes payment in full for all adjustment work according to this Agreement. This amount also constitutes payment in full for any and all damages, claims, or causes of action of any kind or nature that the Utility Owner may have relating to the adjustment of the Facilities.

#### V. Liability

A. Each party is responsible for its own acts, omissions and the results thereof to the extent authorized by law and will not be responsible for the acts and omissions of others and the results thereof. Minnesota Statutes § 3.736 and other applicable law govern liability of the State of Minnesota. Each party is responsible for its own acts, omissions and the results thereof to the extent authorized by law and will not be responsible for the acts and omissions of others and the results thereof. Minnesota Statutes § 3.736 and other applicable law govern liability of the State. Minnesota

Statutes Chapter 466 and other applicable law govern liability of the Utility Owner. This clause will not be construed to bar any legal remedies a party may have to fulfill its obligations under this contract.

### VI. Nondiscrimination

Minnesota Statutes, section 181.59 and any applicable local ordinances pertaining to civil rights and nondiscrimination are considered part of this Agreement.

# VII. Governing Terms

- A. Data Practices: All parties must comply with the Minnesota Government Data Practices Act (Minnesota Statutes, chapter 13) as it applies to any data that a party to this Agreement receives, collects, stores, or disseminates under it. The Act provides civil liability for failure to comply with its requirements.
- B. Applicable Law: Minnesota law governs the validity, interpretation, and enforcement of this Agreement. Venue for all legal proceedings arising out of this Agreement or its breach must be in Ramsey County, Minnesota.
- C. Waiver: If a party fails to enforce any provision of this Agreement, that failure does not waive the provision or the party's right to subsequently enforce the provision or any subsequent breach of that provision.
- D. *Merger:* This Agreement contains all negotiations and agreements between the State and the Utility Owner with respect to the subject matter it contains. No prior understanding regarding this Agreement, whether written or oral, may be used to bind either party.
- E. Assignment: The Utility Owner may neither assign nor transfer any rights or obligations under this Agreement without the State's consent and a fully executed assignment agreement. To be valid, the assignment agreement must be signed and approved by the same parties who signed and approved this Agreement, or their successors in office.
- F. Amendments: Any amendment to this Agreement must be in writing. An amendment will not be effective until the same parties who signed and approved this Agreement, or their successors in office, sign and approve the amendment.
- G. *Incorporation of Exhibits:* All exhibits attached to this Agreement are incorporated into this Agreement.

The remainder of this page was left blank intentionally.

S.P. 6229-37 & 6230-30 (T.H. 5) MnDOT Agreement Number 1052612 County: Ramsey

IN TESTIMONY WHEREOF, the parties have duly executed this Agreement by their duly authorized officers and caused their respective seals to be hereunto affixed.

By:  Patrick Shea General Manager Saint Paul Regional Water Services  Date:  Date:  Date:  By:  Mara Humphrey President  By:  Mollie Gagnelius Secretary  Date:  Date:	Appro	ved:		RD OF WATER COMMISSIONERS HE CITY OF SAINT PAUL
Approved as to form:  By: Mollie Gagnelius Secretary  Date: Date:  By: John McCarthy Director Office of Financial Services	Ву:	General Manager	Ву:	
Approved as to form:  By: Assistant City Attorney  Date:  Date:  By: John McCarthy Director Office of Financial Services	Date:		Date:	
Assistant City Attorney  Date:  By:  John McCarthy  Director  Office of Financial Services	Appro	ved as to form:	Ву:	
John McCarthy Director Office of Financial Services	Ву:	Assistant City Attorney	Date:	
Date:	Date:		Ву:	Director
			Date:	

County: Ramsey Utility Owner: Board of Water Commissioners of the City of Saint Paul

# **STATE OF MINNESOTA DEPARTMENT OF TRANSPORTATION**

<b>Department of Transportation</b> Recommended for Approval:	Approved:
By: Metro Utility Coordinator	By: Director, Office of Land Management
Date:	Date:
Office of Contract Management Approved as to Form and Execution:	
By:	
Date:	
Department of Administration	
By:	
Date:	

3 OF 5

IPLOT NAME:	d622
FILENAME:	Proje

DRAWN BY: PT

				STATEMENT OF ESTIMATED QUANTITIES								
TAB	SHEET NUMBER	ITEM NUMBER	ITEM	UNIT	TOTAL ESTIMATED QUANTITIES	S.P. 6229-37 S.P (A)	. 6230-30 ( <b>A</b> )	s.P. 6211-110 (A)	S.P. 6212-197 ( <b>A</b> )	S.P. 6229-37 S.P. 164-010-075 (B)	S.P. 6229-37 S.P. 164-010-082 (C)	CITY 2 ST PA (D)
***	004	0502 502	104 pg prop grupp proton 2006 graggy	T.T.N. EIR	1066	1066						
H	224	2503.503	12" RC PIPE SEWER DESIGN 3006 CLASS V	LIN FT	1866	1866						_
H	224	2503.503	15" RC PIPE SEWER DESIGN 3006 CLASS V	LIN FT	2577 46	2577 46						
H	224	2503.503 2503.503	18" RC PIPE SEWER DESIGN 3006 CLASS V 24" RC PIPE SEWER DESIGN 3006 CLASS V		95	95						_
H H	224	2503.503	27" RC PIPE SEWER DESIGN 3006 CLASS V	LIN FT LIN FT	189	189						4
	224	2503.503	36" RC PIPE SEWER DESIGN 3006 CLASS V		18	18						_
H	224	2303.303	36 RC FIFE SEWER DESIGN 3006 CLASS V	LIN FT	10	10						_
E	24	2503.603	PLUG FILL AND ABANDON PIPE SEWER	LIN FT	520	520						+
J	25	2503.603	LINING SEWER PIPE 18"	LIN FT	301		301					+
J	25	2503.603	LINING SEWER PIPE 24"	LIN FT	70	70						
J	25	2503.603	LINING SEWER PIPE 30"	LIN FT	437		437					
N	29	2504.602	ADJUST VALVE BOX-WATER	EACH	43	37	6					
E,I,K	24,224,30	2506.502	CASTING ASSEMBLY	EACH	248	242	6					12:
Н	228	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN F	LIN FT	6	6						
Е,Н,Ј	24,224,25	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN H	LIN FT	34	23	11					
Н	224	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN SD-48	LIN FT	465	465						
H	224	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN SD-60	LIN FT	22	22						
H	224	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN SD-72	LIN FT	20	20						
H	224	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN 48-4020	LIN FT	72	72						
H	224	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN 60-4020	LIN FT	28	21	7					
J	25	2506.503	RECONSTRUCT DRAINAGE STRUCTURE	LIN FT	2.4	2.4						
E	24	2506.603	REPAIR DRAINAGE STRUCTURE	LIN FT	72	67	5					
G,LT	A2-A6,LT2	2521.518	4" CONCRETE WALK	SQ FT	100240	98155	2085				122	+
-, G	A2-A6	2521.618	CONCRETE CURB RAMP WALK	SQ FT	15308	12222	3086					+
G	A2-A6	2531.503	CONCRETE CURB AND GUTTER DESIGN B424	LIN FT	1803	1728	75					+
G	A2-A6	2531.503	CONCRETE CURB AND GUTTER DESIGN B624	LIN FT	22676	19719	1957					+
G	A2-A6	2531.504	6" CONCRETE DRIVEWAY PAVEMENT	SQ YD	3037	2203	834					-
G	A2-A6	2531.504	8" CONCRETE DRIVEWAY PAVEMENT	SQ YD	1165	685	480					+
G	A2-A6	2531.603	CONCRETE CURB DESIGN V	LIN FT	440	440						+
G	A2-A6	2531.618	TRUNCATED DOMES	SQ FT	2583	2165	418					1
G	A2-A6	2540.602	INSTALL BUS STOP BENCH	EACH	1		1					
G	A2-A6	2540.602	INSTALL BUS STOP SHELTER	EACH	1	1						
LT	LT2	2545.502	LUMINAIRE	EACH	74						74	+
LT	LT2	2545.502	LIGHT FOUNDATION DESIGN SPECIAL	EACH	74						74	+
LT	LT2	2545.502	SERVICE CABINET	EACH	1						1	+
LT	LT2	2545.502	HANDHOLE	EACH	14						14	+

- (A) 80% FEDERAL STBG / 20% STATE FUNDS
   (B) 90% FEDERAL HSIP / 5% STATE / 5% CITY OF ST. PAUL FUNDS
- (C) 80% FEDERAL STBG / 20% STATE FUNDS (CAPPED). REMAINDER 100% CITY OF ST. PAUL FUNDS. SEE AGREEMENT #\_\_\_\_
- (D) 100% CITY OF ST. PAUL FUNDS. SEE AGREEMENT #

CHECKED BY: TP

- (E) 100% RAMSEY COUNTY FUNDS (CAPPED) (S.A.P. 062-665-063). REMAINDER 80% FEDERAL STBG / 20% STATE FUNDS (S.P. 6229-37). SEE AGREEMENT #
- (F) 90% FEDERAL HSIP (SP 164-010-075) / 5% STATE / 5% RAMSEY COUNTY FUNDS (S.A.P. 062-664-009). SEE AGREEMENT #

	WA	ΓER (A	)		
CTATION TO CTATION	OFFCFT (FT)	INIDI ACE	OVAVALED		EMARKS
STATION TO STATION	OFFSET (FT)	INPLACE	OWNER	LEAVE	ADJUST
		ITEM		AS IS	VALVE BOX-WATER
					(1)
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SP 6229-37	•	•			
MINNEHAHA	1		1		
25+53	32'LT	VALVE	SPRWS		1
25+65	19'LT	VALVE	SPRWS		1
25+65	23'LT	HYD	SPRWS	X	
31+23 32+15	23'LT 10'LT	VALVE	SPRWS SPRWS	Х	1
32+15	10 LT	VALVE VALVE	SPRWS		1 1
32+19	23'LT	HYD	SPRWS	Х	1
38+23	34'LT	HYD	SPRWS	X	
38+33	52'LT	VALVE	SPRWS	X	
38+76	14'LT	VALVE	SPRWS		1
44+73	13'LT	VALVE	SPRWS	Х	
44+77	13'LT	VALVE	SPRWS		1
44+75	23'LT	HYD	SPRWS	Х	
51+33	19'LT	VALVE	SPRWS		1
51+34	22'LT	HYD	SPRWS	Χ	
51+35	12'LT	VALVE	SPRWS		1
52+11	16'LT	VALVE	SPRWS		1
57+69	23' RT	VALVE	SPRWS	Х	
57+83	22'LT	HYD	SPRWS	Х	
57+81	12'LT	VALVE	SPRWS	X	
57+85	12'LT	VALVE	SPRWS		1
58+55	17' RT	VALVE	SPRWS		1
58+56	17'LT	VALVE	SPRWS		1
64+99	36'LT	VALVE	SPRWS		1
65+10	18'LT	VALVE	SPRWS		1
65+16	14'LT	VALVE	SPRWS		1
65+16	23'LT	HYD	SPRWS	X	
69+77	23'LT	HYD	SPRWS	Х	
75+01	23'LT	HYD	SPRWS	Х	4
75+02	21'LT	VALVE	SPRWS	.,	1
80+32	22'LT	HYD	SPRWS	Х	4
80+81	34'RT	VALVE	SPRWS		1
81+02	17'RT	VALVE	SPRWS		1
85+58	23'LT	HYD	SPRWS	Х	1
90+62	25'RT	VALVE	SPRWS		1
90+84	21'LT	VALVE	SPRWS		1
90+84 90+88	24'LT 12'LT	HYD VALVE	SPRWS SPRWS	Х	1
90+88	13'LT	VALVE	SPRWS		1
91+49	13 LT 18'LT	VALVE	SPRWS		1
97+43	23'LT	HYD	SPRWS	Х	1
98+18	17'RT	VALVE	SPRWS		1
104+05	21'LT	HYD	SPRWS	Х	
104+30	33'RT	HYD	SPRWS	X	
104+69	14'LT	HYD	SPRWS	X	
105+29	26'LT	VALVE	SPRWS		1
108+87	22'LT	VALVE	SPRWS		1
109+33	20' RT	VALVE	SPRWS	Х	-
110+63	21'LT	VALVE	SPRWS	X	
110+63	22'LT	HYD	SPRWS	X	
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WATER (A)									
	REMARKS								
STATION TO STATION	OFFSET (FT)	INPLACE	OWNER	LEAVE	ADJUST	NOTES			
	002.()	ITEM	01111211	ASIS	VALVE				
		112.41		7.515	BOX-WATER				
					(1)				
					EACH				
SP 6229-37					D (CI)				
MINNEHAHA									
110+89	14'LT	VALVE	SPRWS	Х					
110+89	33'LT	VALVE	SPRWS	Х					
114+26	21'LT	VALVE	SPRWS		1				
117+00	14'LT	VALVE	SPRWS	Х					
117+04	14'LT	VALVE	SPRWS	Х					
117+02	22'LT	HYD	SPRWS	Х					
117+19	23'LT	VALVE	SPRWS		1				
117+26	14'LT	VALVE	SPRWS	Х					
117+47	30'LT	VALVE	SPRWS	Х					
117+47	31'RT	VALVE	SPRWS	X					
117+88	14'LT	VALVE	SPRWS		1				
118+26	9'LT	VALVE	SPRWS		1				
118+33	21'LT	VALVE	SPRWS	Х					
123+71	20'LT	VALVE	SPRWS	Х					
123+71	22'LT	HYD	SPRWS	Х					
130+18	12'LT	VALVE	SPRWS		1				
130+35	21'LT	VALVE	SPRWS	Х					
130+35	23'LT	HYD	SPRWS	Х					
130+57	30'LT	VALVE	SPRWS		1				
131+18	11'LT	VALVE	SPRWS		1				
133+14	30'LT	VALVE	SPRWS	Х					
133+47	13'LT	VALVE	SPRWS		1				
133+52	22'LT	HYD	SPRWS	Χ					
136+84	21'LT	HYD	SPRWS	Х					
142+83	23'LT	VALVE	SPRWS	Χ					
143+05	11'LT	VALVE	SPRWS	Χ					
143+06	23'LT	HYD	SPRWS	Х					
143+52	11'LT	VALVE	SPRWS	Χ					
143+72	30'LT	VALVE	SPRWS	Х					
144+10	11'LT	VALVE	SPRWS		1				
144+26	24'LT	VALVE	SPRWS	Χ					
150+01	21'LT	HYD	SPRWS	Χ					
150+04	11'LT	VALVE	SPRWS		1				
156+36	23'LT	VALVE	SPRWS		1				
156+63	24'LT	HYD	SPRWS	Х					
156+64	22'LT	VALVE	SPRWS	Х					
163+17	11'LT	VALVE	SPRWS	Х					
163+21	11'LT	VALVE	SPRWS	Х					
163+19	22'LT	HYD	SPRWS	Х					
169+65	24'LT	HYD	SPRWS	Х					
169+91	36'LT	VALVE	SPRWS	Х					
SP 6229-37 TOTAL					37				

Exhit									
WATER (G)									
				R	REMARKS				
STATION TO STATION	OFFSET (FT)	INPLACE	OWNER	LEAVE	ADJUST	NOTES			
		ITEM		ASIS	VALVE				
					BOX-WATER				
					(1)				
					EACH				
SP 6230-30			•	•					
MINNEHAHA									
170+58	14'LT	VALVE	SPRWS	Χ					
MCKNIGHT									
47+49	40' RT	VALVE	SPRWS	Х					
48+01	36' RT	VALVE	SPRWS	Х					
54+31	15'LT	VALVE	SPRWS		1				
54+54	15'LT	VALVE	SPRWS		1				
54+63	15'LT	VALVE	SPRWS		1				
54+68	54' RT	VALVE	SPRWS	Х					
54+72	60' RT	VALVE	SPRWS	Х					
54+74	14'LT	VALVE	SPRWS	Х					
54+81	38'LT	VALVE	SPRWS	Х					
62+29	10'LT	VALVE	SPRWS		1				
62+34	13'LT	VALVE	SPRWS		1				
73+55	17' RT	VALVE	SPRWS	Х					
73+71	18' RT	VALVE	SPRWS	Х					
STILLWATER									
22+25	54' RT	VALVE	SPRWS	Х					
25+68	44'LT	HYD	SPRWS	Х					
33+89	30'LT	HYD	SPRWS	Х					
38+64	28' LT	HYD	SPRWS	Х					
		1							

SPRWS

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1

VALVE

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VALVE

VALVE

VALVE

HYD

MnDOT Agreement Number 1052612

## (1) CAUTION: UTILITY LINES WITHIN EXCAVATION AREA

50' RT

53'RT

19'LT

22'LT

23'LT

45'LT

27' LT

39+23

43+66

43+78

43+81

43+81

44+01

49+68

SP 6230-30 TOTAL

WATER

(G) 100% ST. PAUL REGIONAL WATER SERVICE FUNDS

(A) 80% FEDERAL STBG, 20% STATE FUNDS S.A.P. 062-664-009, S.A.P. 062-665-063, S.A.P. 164-010-082, SP 164-010-075

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NOTES

PROTECT

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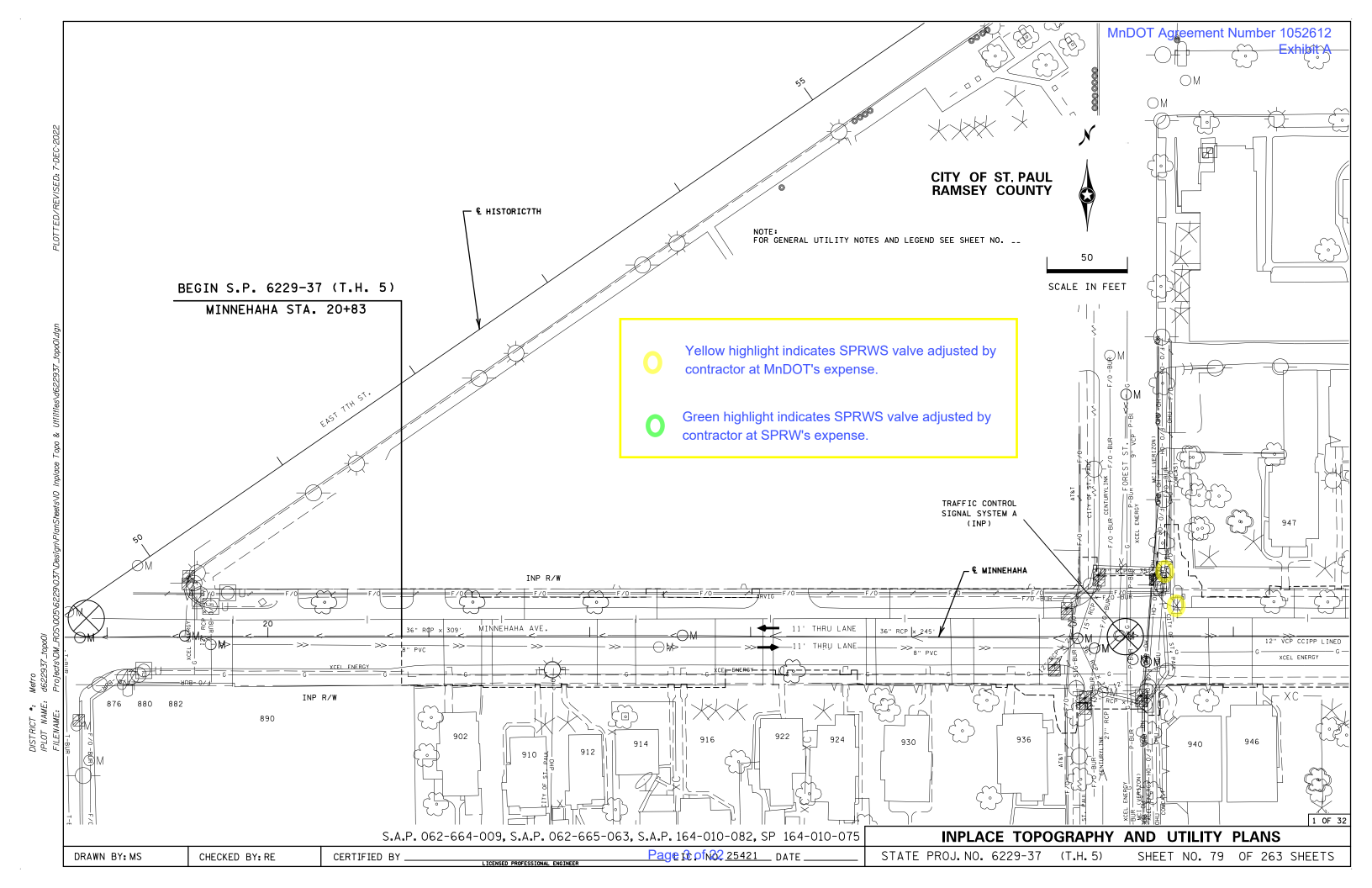
PROTECT

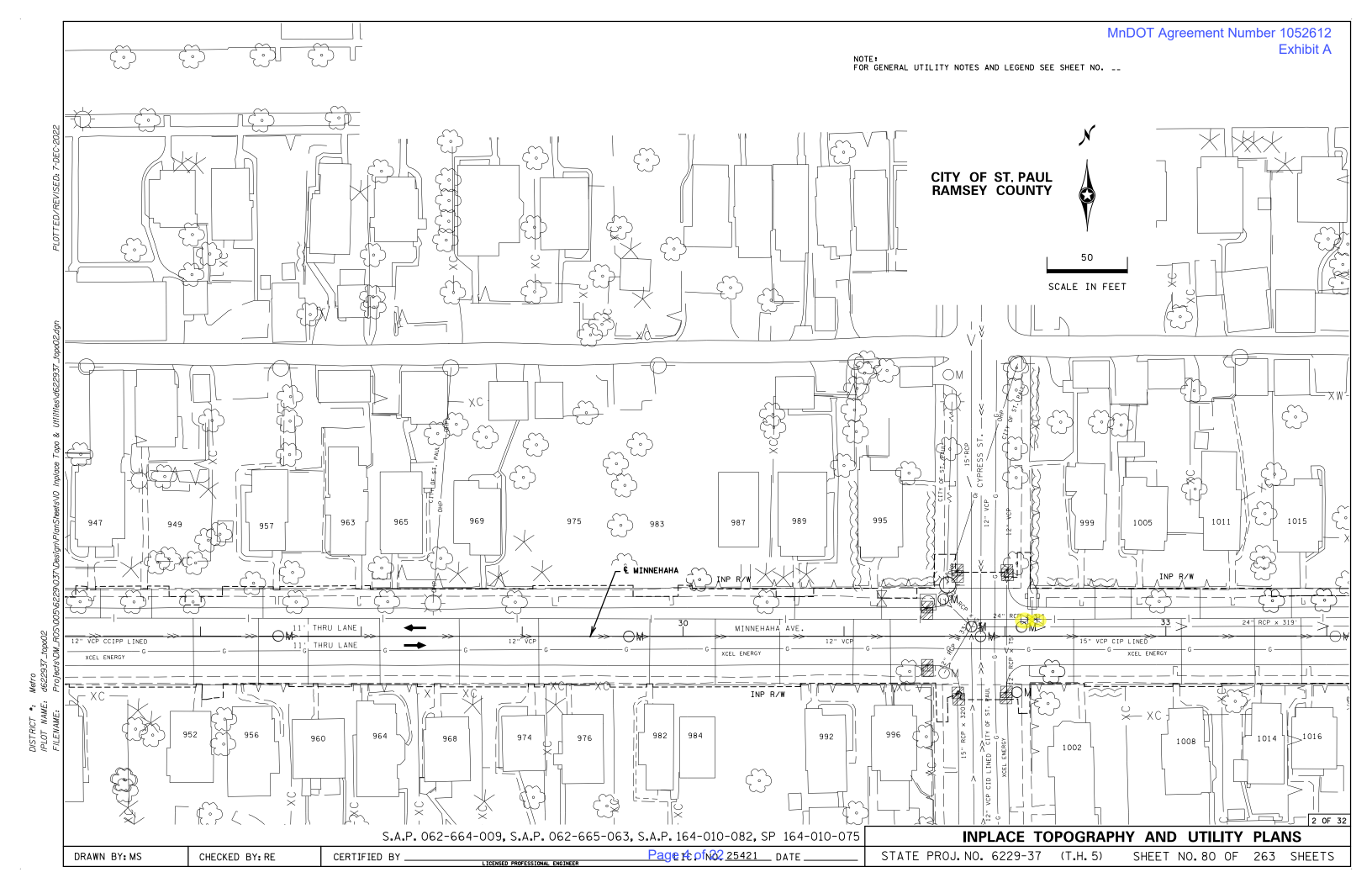
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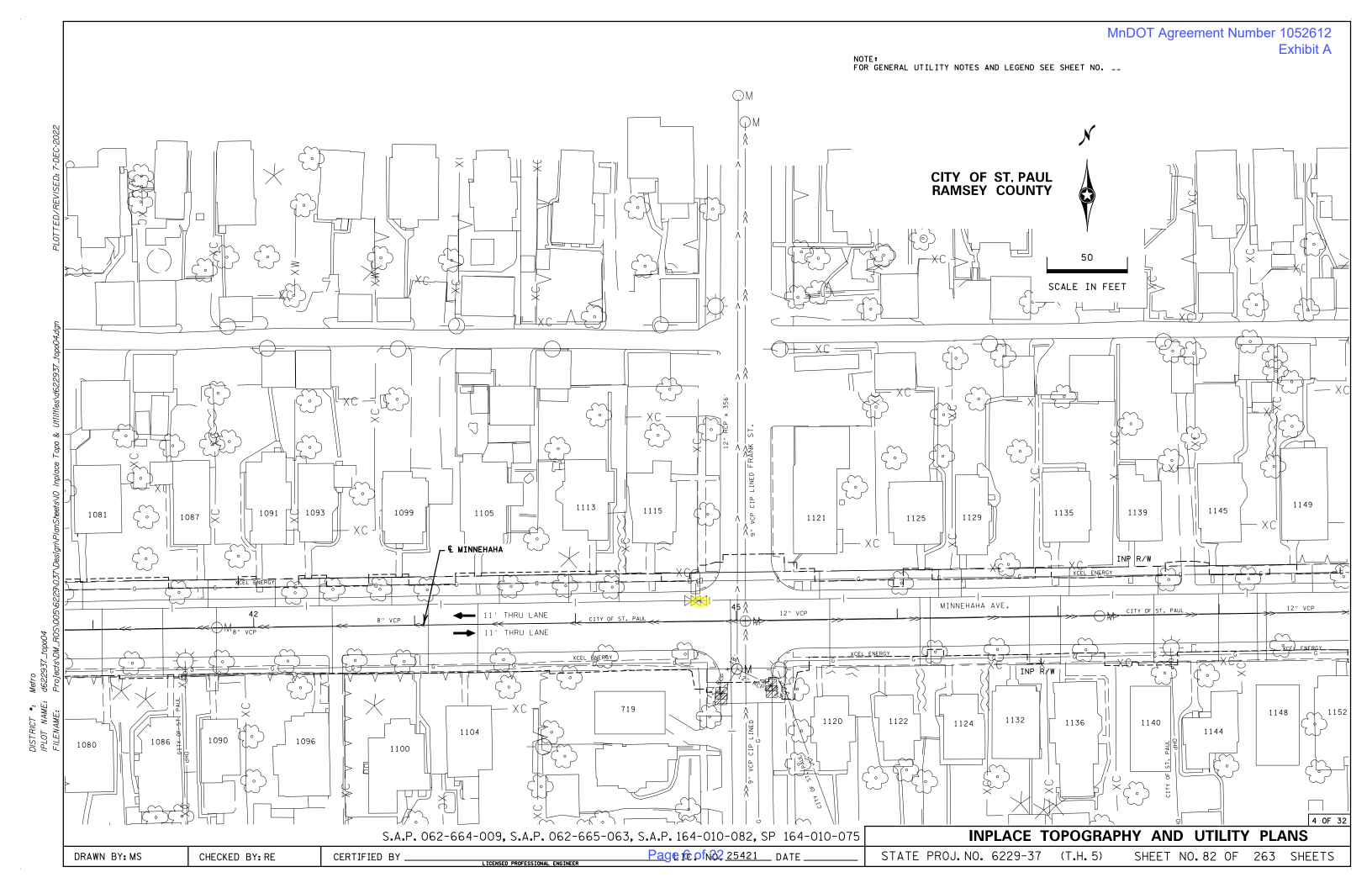
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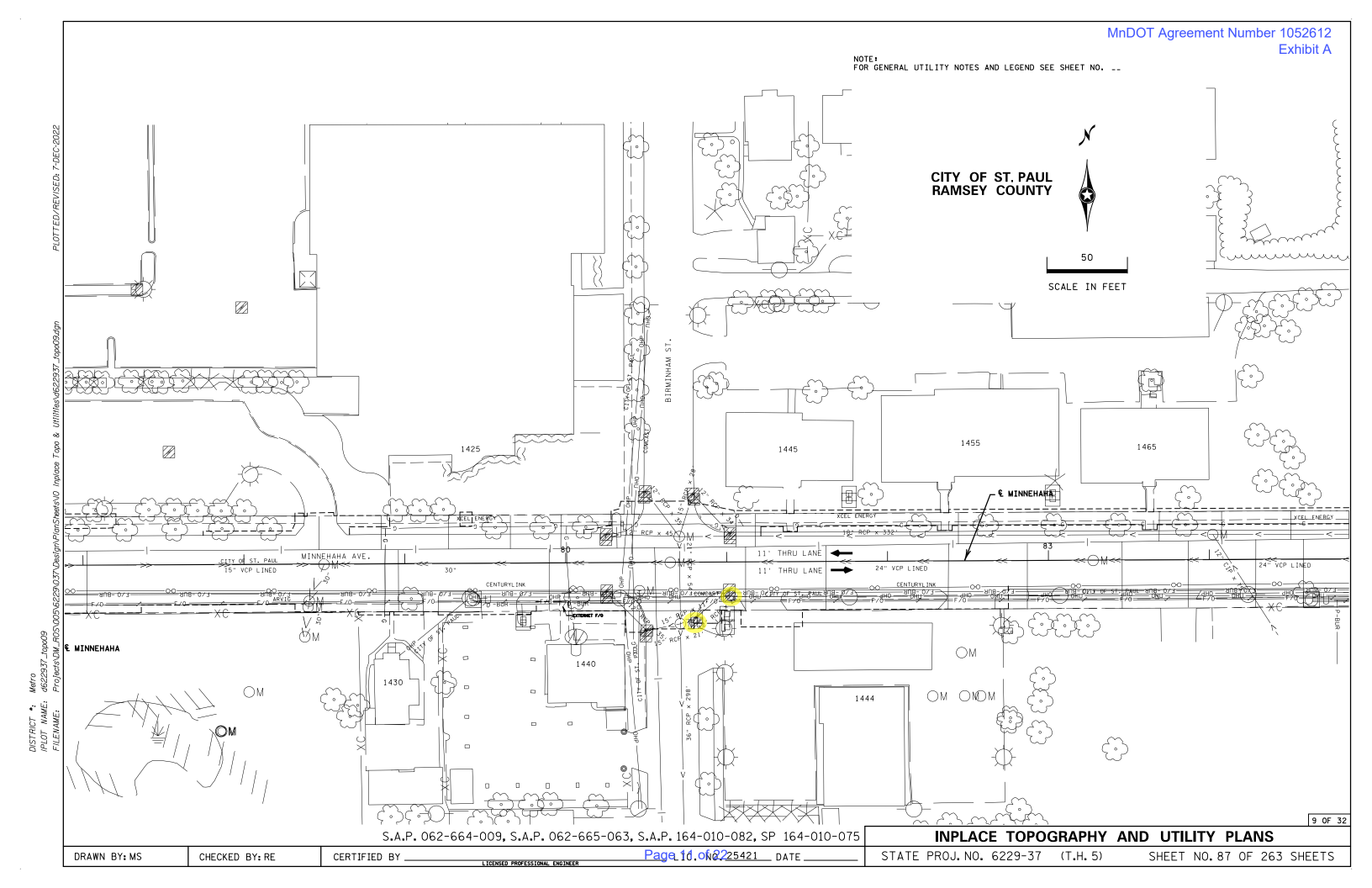
INPLACE UTILITY TABULATIONS

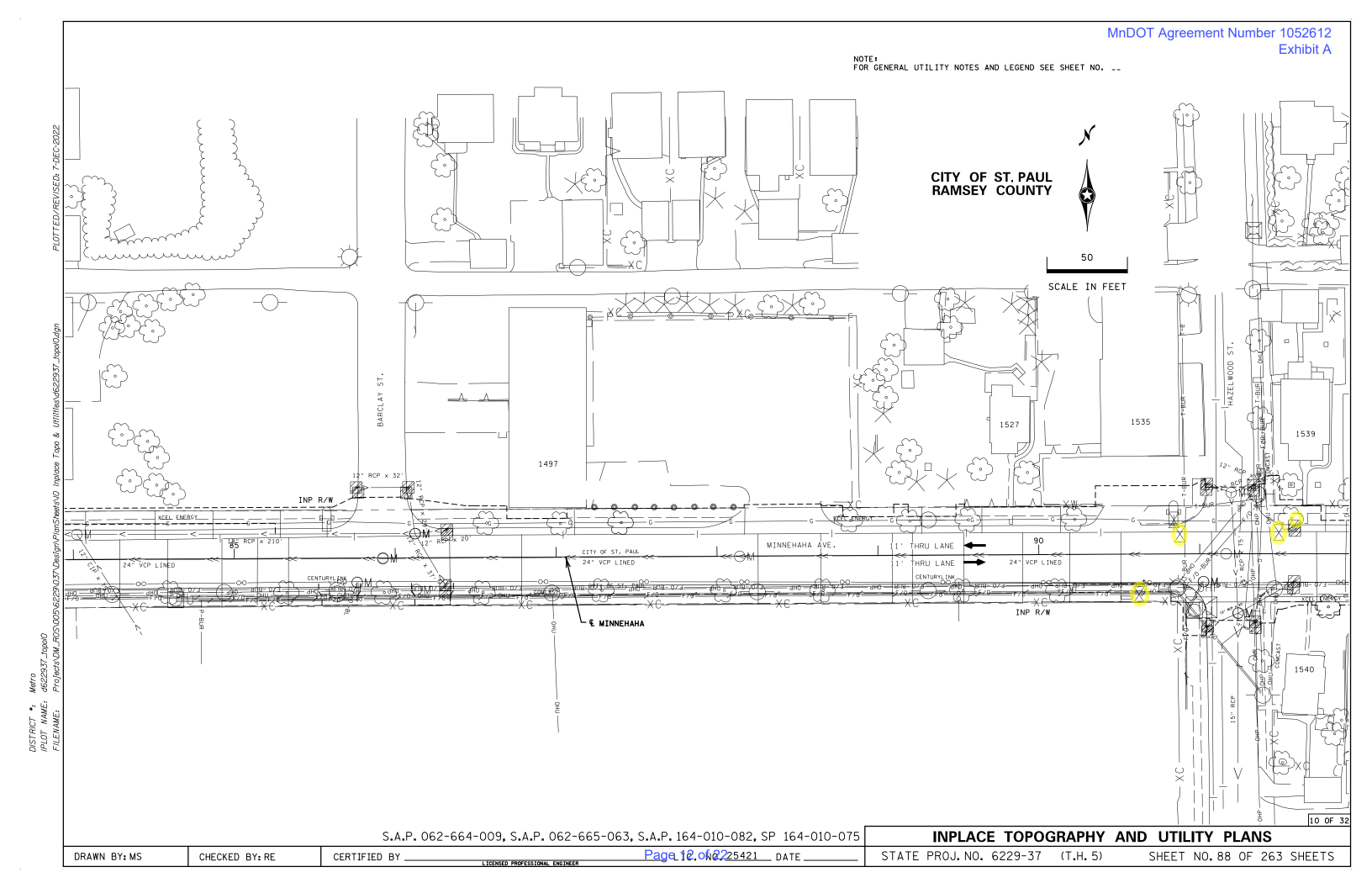
NO 6229-37 (T.H. 5) SHEET NO 29 OF 263 SHEETS

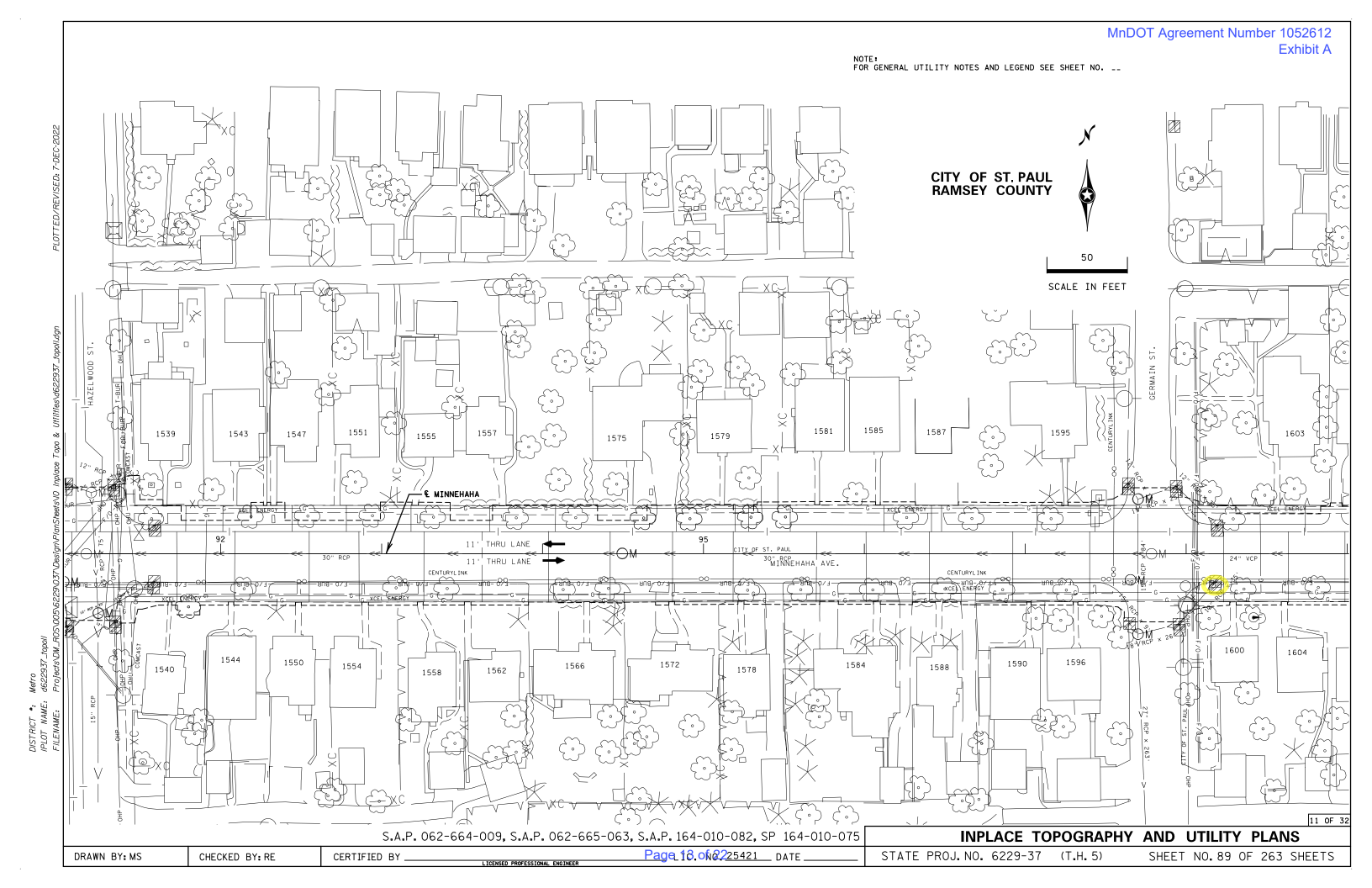


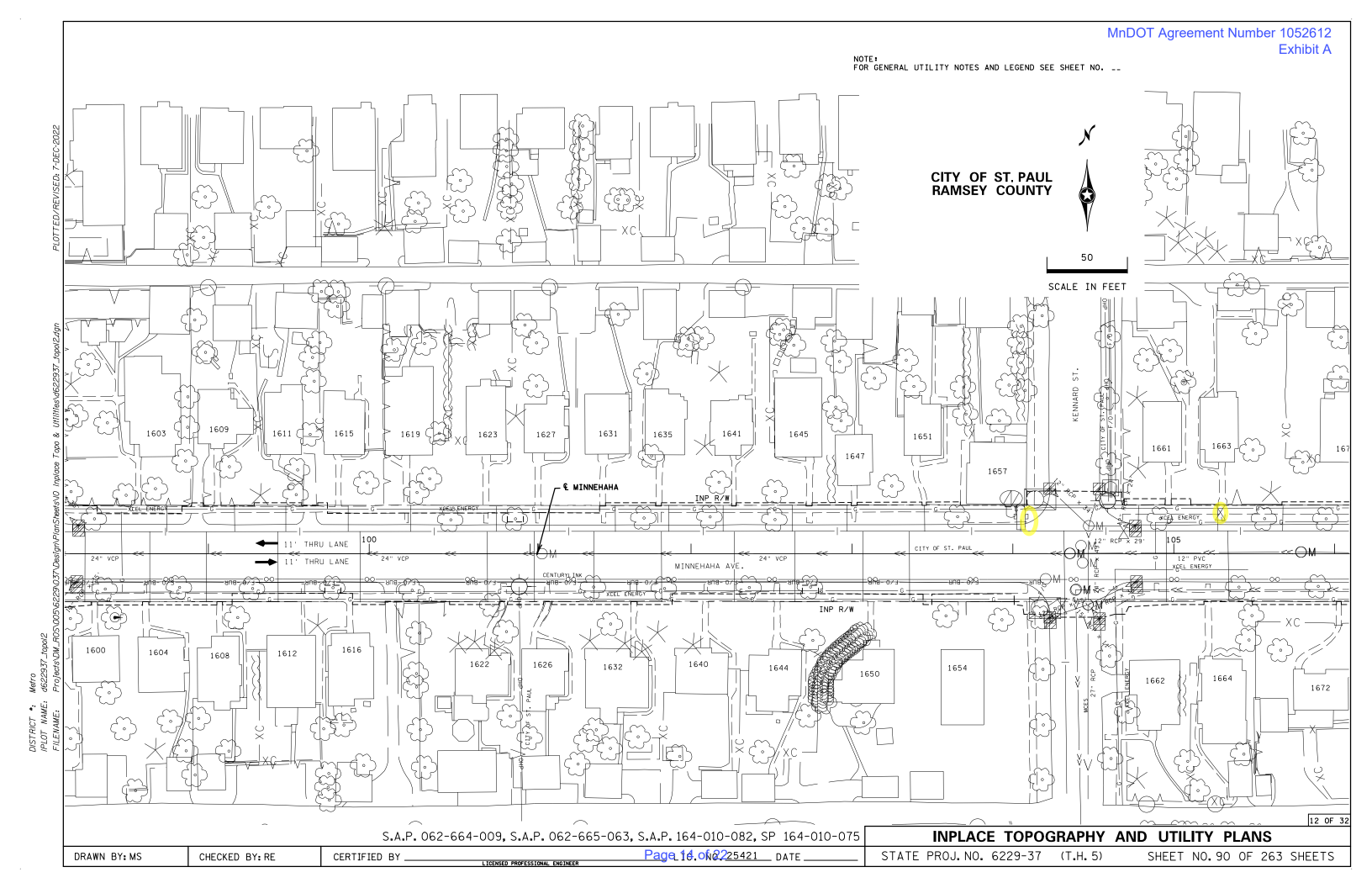


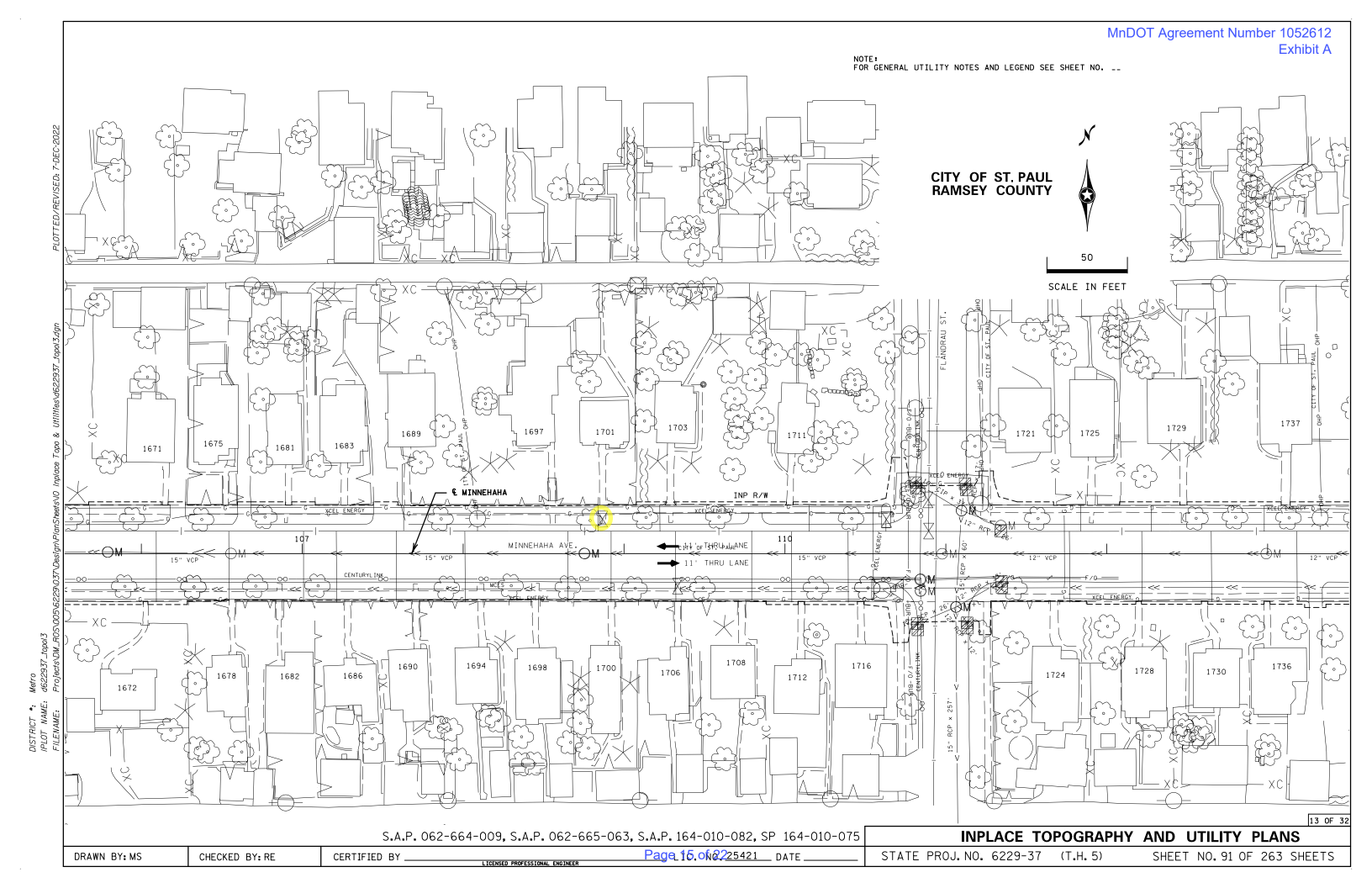


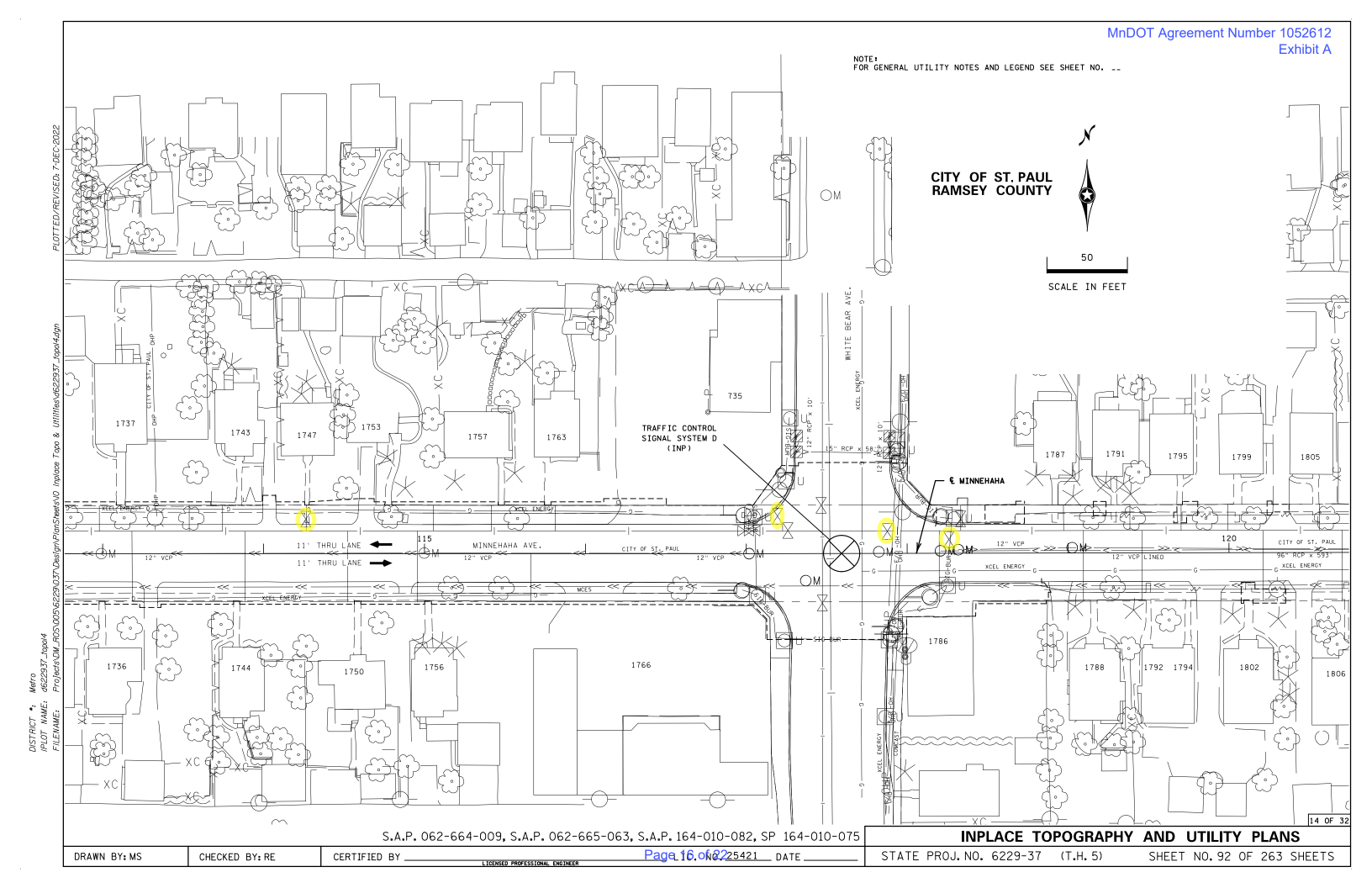


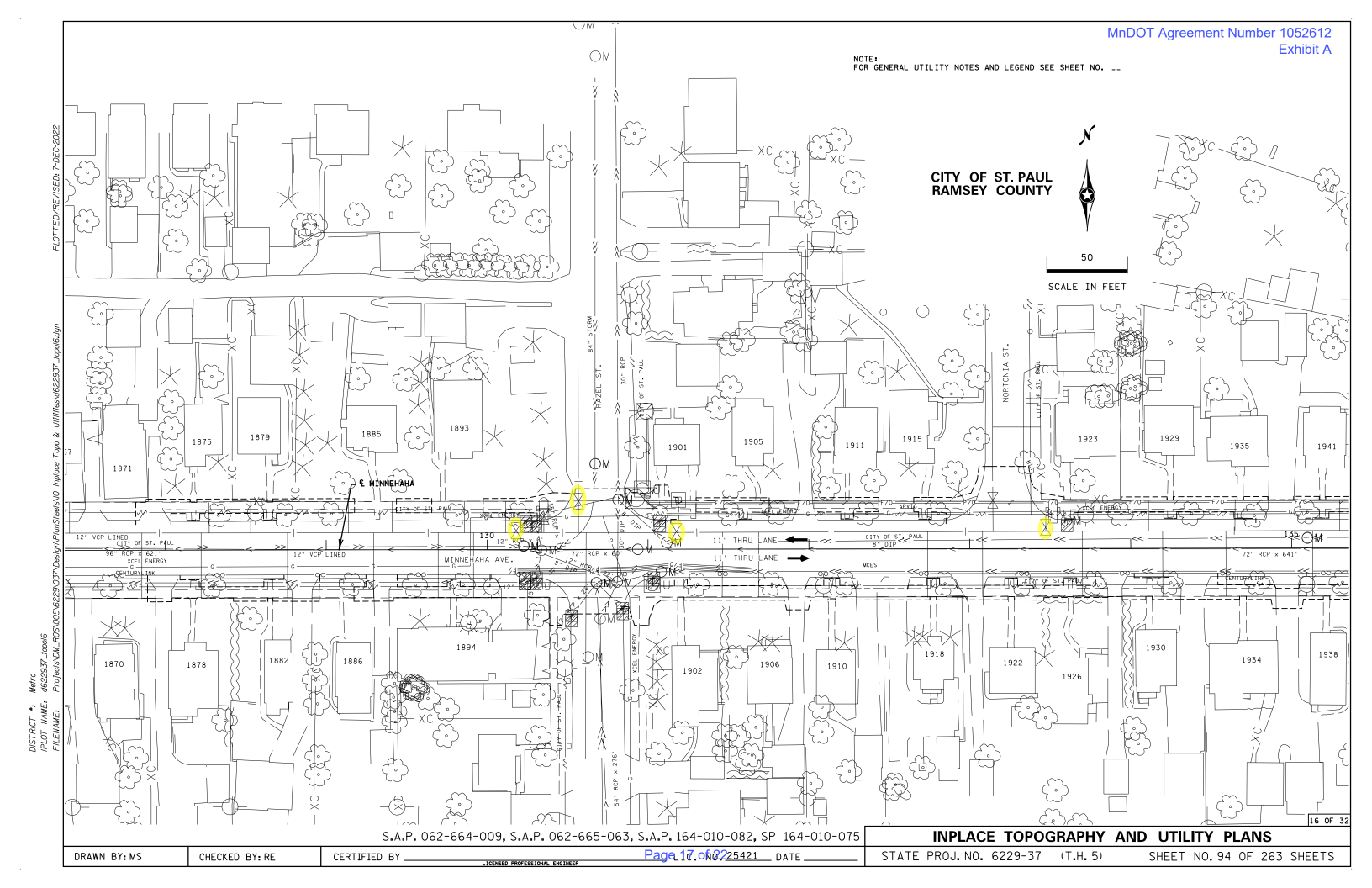


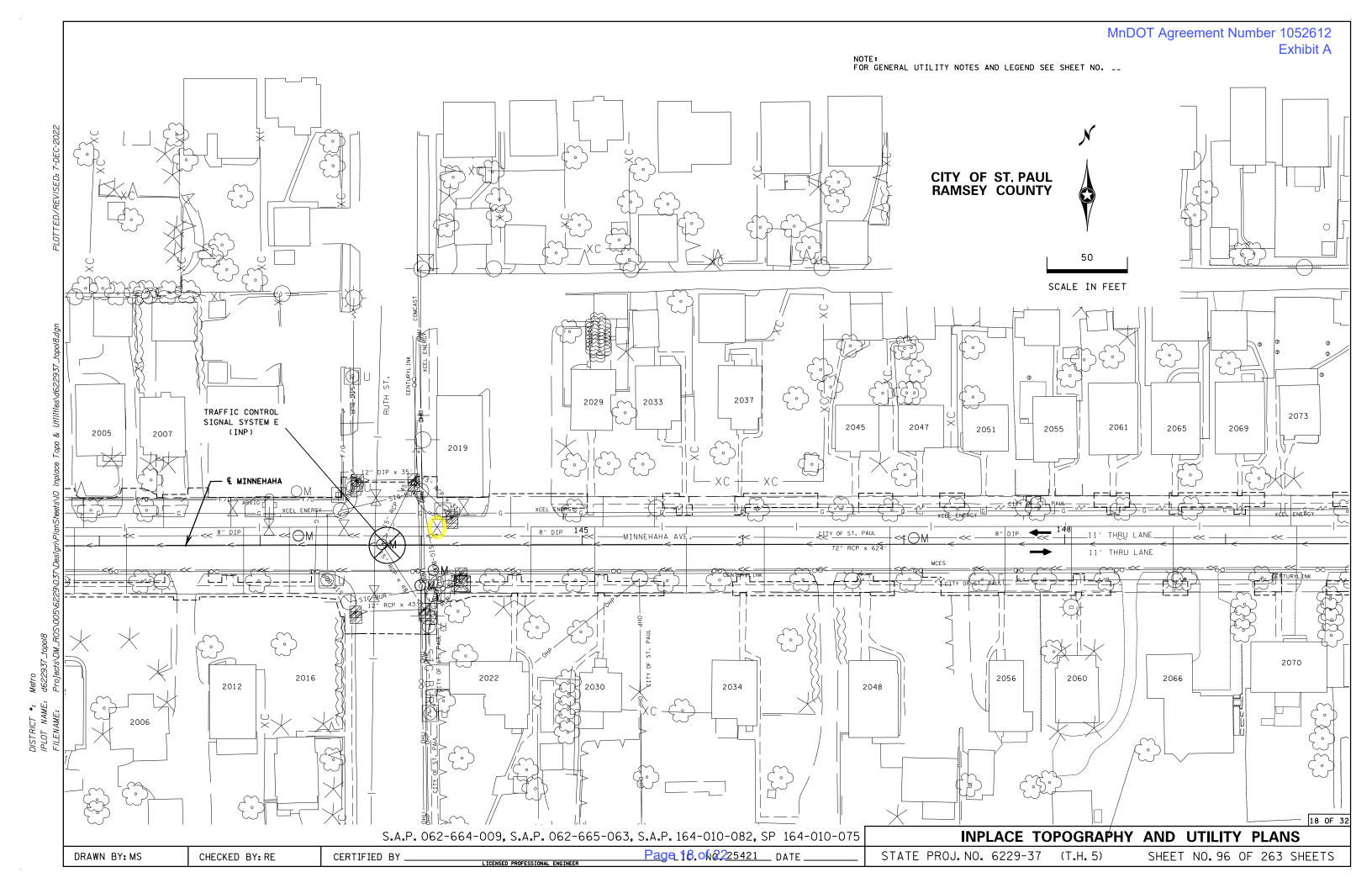


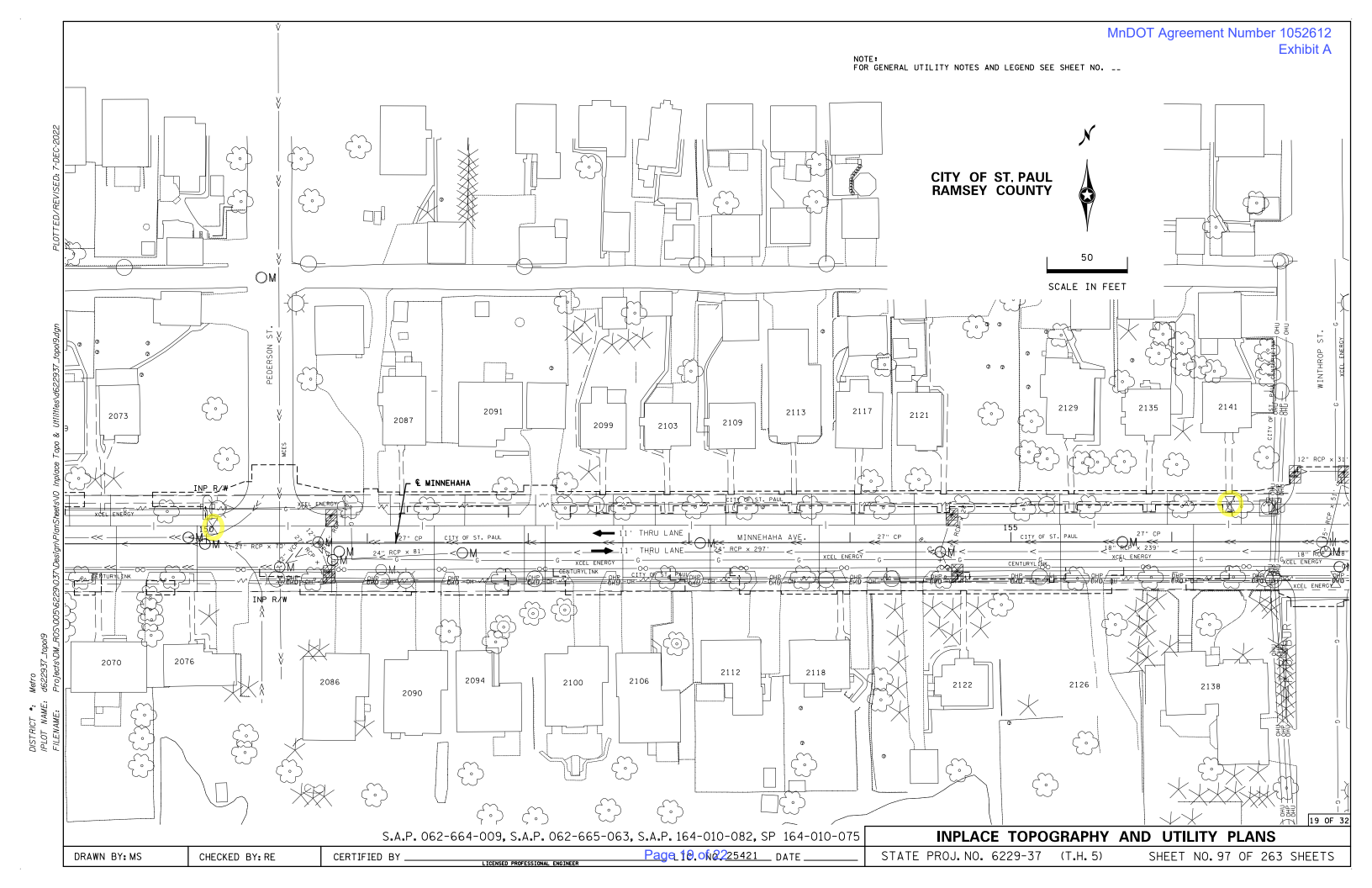


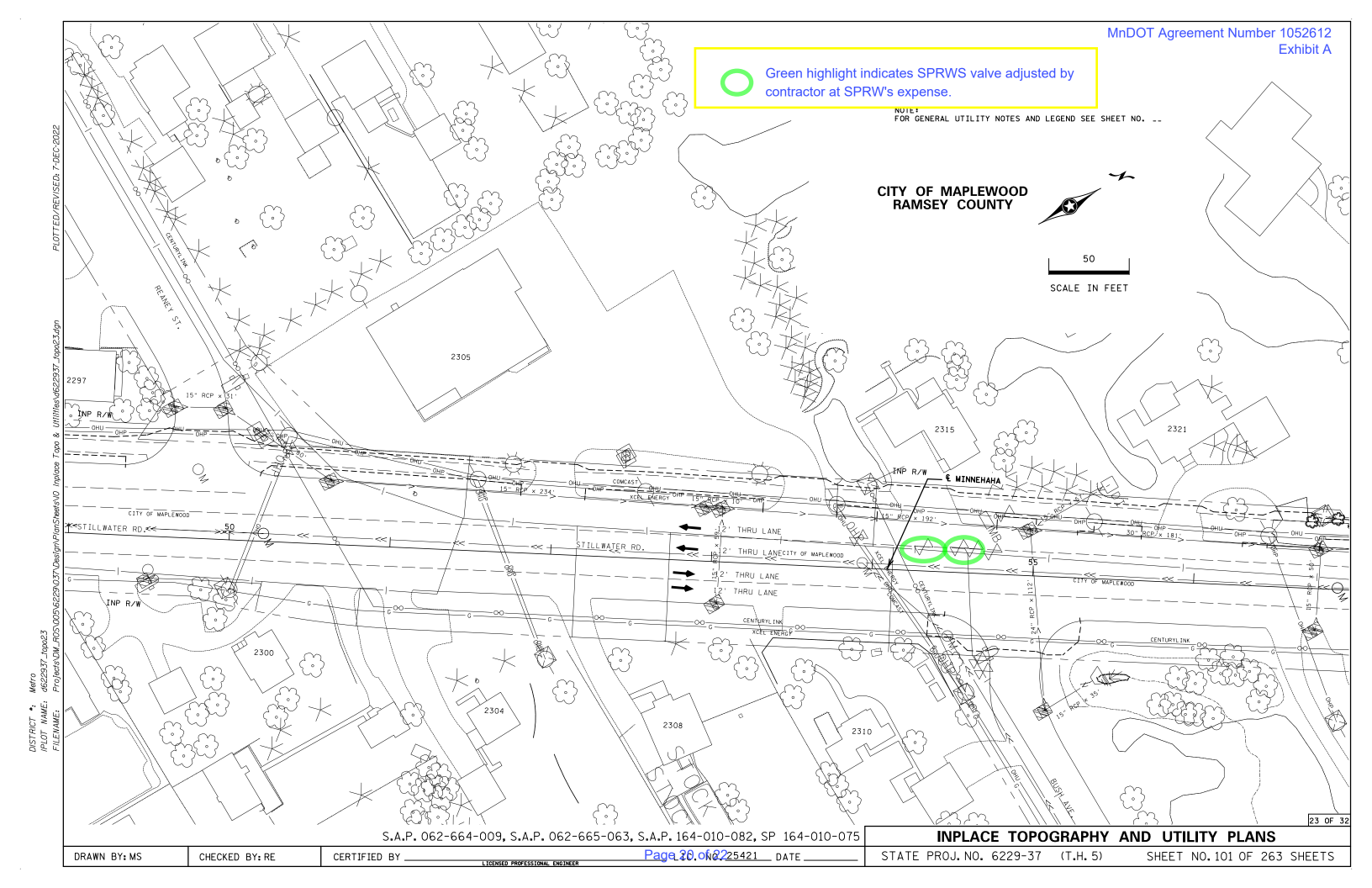


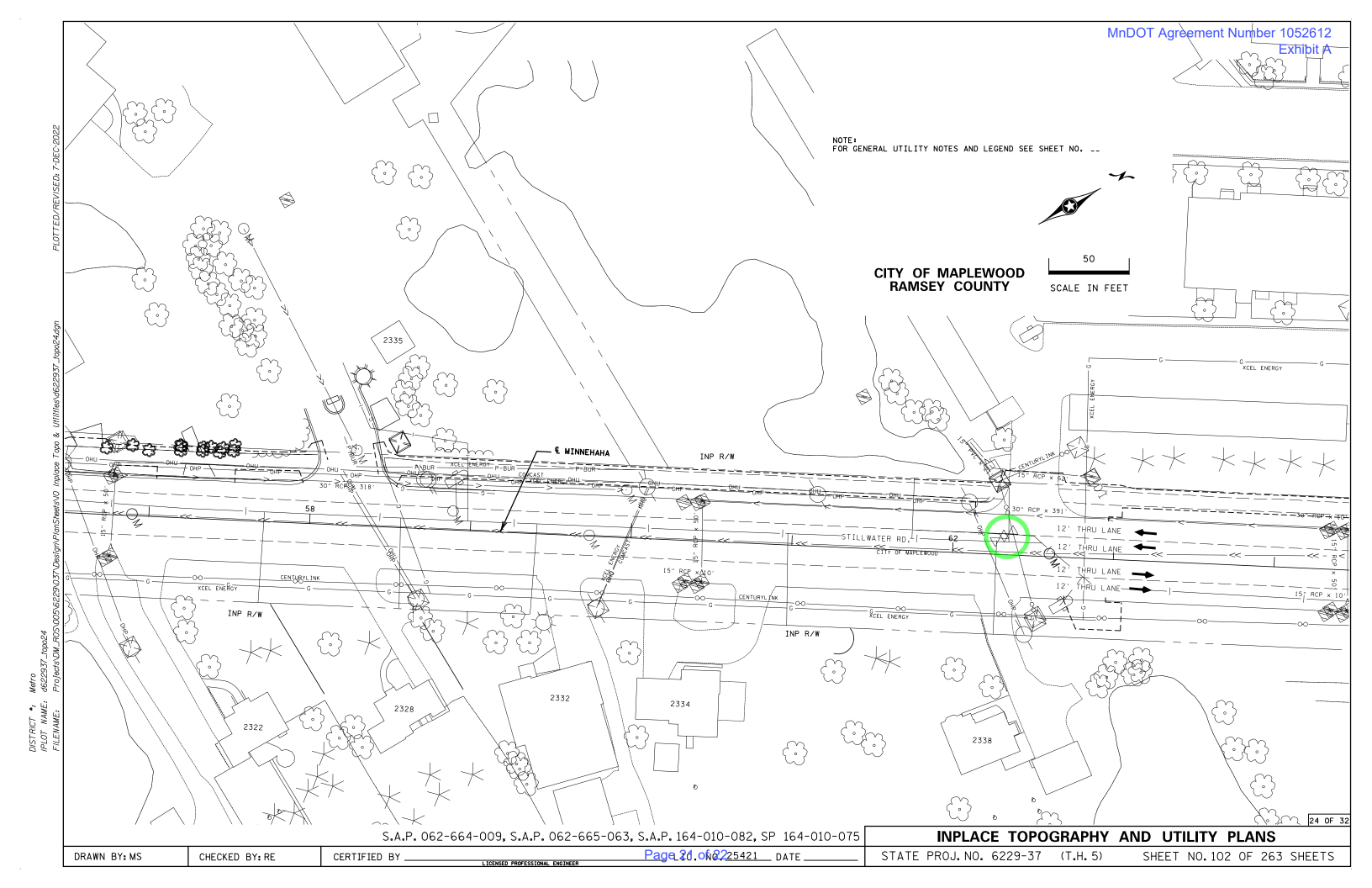


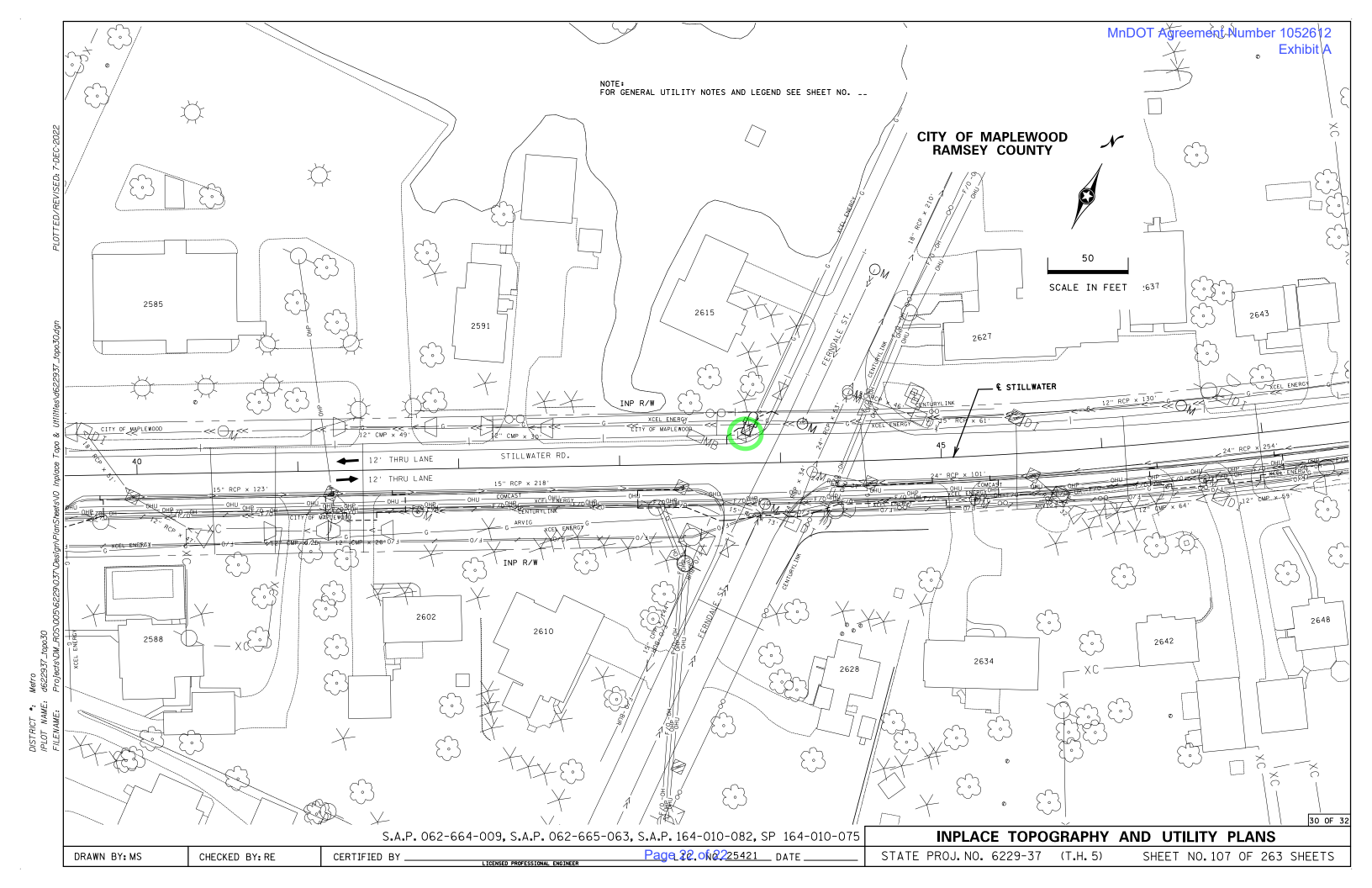












S.P. 6229-37 Agency Agreement 1052612 Saint Paul Regional Water Services										
Estimate Table										
PAYITEM	PAYITEM Project DESCRIPTION UNIT EST. UNIT COST COST QUANTITY									
2504.602	6229-37	Adjust valve box - water	EACH	\$ -	37	\$	-			
2504-602	6230-30	Adjust valve box - water	EACH	\$ 500.00	6	\$	3,000.00			
	SUB TOTAL									
	MnDOT Design LUMP SUM 3.0%						90.00			
	MnDOT Construction Adminstration/Inspection LUMP SUM 8.0%						240.00			
		GRAND TOTAL				\$	3,330.00			

Items adjusted by contractor at MnDOT's expense Items adjusted by contractor at SPRWS's expense