Prepared by the Utility Agreements and Permits Unit (Receivable) (\$0.00)

S.P. 6215-114 (T.H. 51)

Location: TH 51 from Grand Avenue to Saint

Clair Avenue in the City of Saint Paul

Utility Owner: Board of Water Commissioners

of the City of Saint Paul

MnDOT Agreement Number 1055949

### **AGENCY ADJUSTMENT AGREEMENT**

This Agreement Number 1055949 (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 6215-114 (Project) on Trunk Highway Number 51. The Project is located from Grand Ave. to Saint Clair Ave. in the City of Saint Paul.

The Utility Owner owns and operates watermains, their fixtures, and related equipment (Facilities) that are located on property where the State will construct the Project.

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 Snelling 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 Project will require the adjustment of the Utility Owner's Facilities. If the Utility Owner adjusted the Facilities or let a separate contract to adjust them, that adjustment work would interfere with the Project. The Utility Owner has requested that the State perform the adjustment work as part of the Project, rather than being reimbursed or using their own forces for the work.

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.

### <u>AGREEMENT</u>

### 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; (IV) Liability; and (VI) 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 adjustment 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. Be subject to the Notice and Order and remove and/or adjust the Facilities; and
  - 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 adjustment work causes. This obligation to indemnify extends to any attorney's fees.

D. Risk: Risk of loss of partial or complete adjustment 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. The Utility Owner must follow the terms of the Permit when it performs any maintenance work.
- 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. 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. 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.

### V. Nondiscrimination

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

### VI. 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. 6215-114 (T.H. 51) MnDOT Agreement Number 1055949 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.

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

# NAMILI: TITIE STREET & FILENAME: Projects\DM\_ROS\O5\\62!5\VI4\Design\PlanSI

SCALE

PLAN REVISIONS

# MINNESOTA DEPARTMENT OF TRANSPORTATION

CONSTRUCTION PLAN FOR BITUMINOUS MILL AND OVERLAY, ADA IMPROVEMENTS AND SIGNAL LOCATED ON TH 51(SNELLING AVE. S.) FROM ST. CLAIR AVE. TO GRAND AVE.

STATE PROJ. NO. 6215-114 (TH 51)

GROSS LENGTH. 2134.50 FEET 0.404 MILES BRIDGES-LENGTH. FEET MILES EXCEPTIONS-LENGTH. FEET MILES NET LENGTH. 2134.50 FEET 0.404 MILES REF. POINT 2+00.372 TO REF. POINT 2+00.776

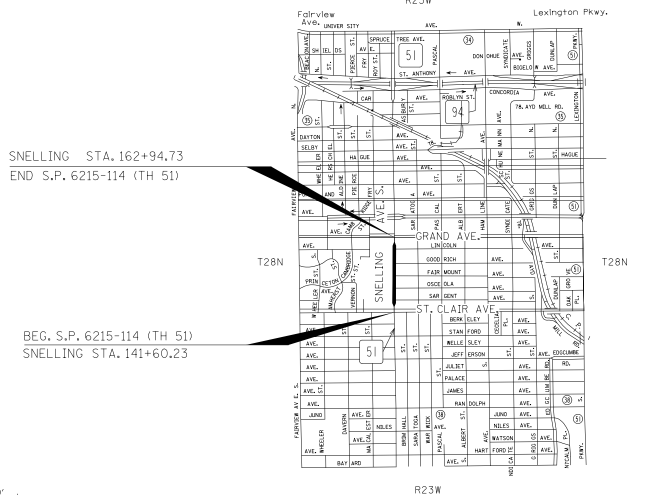
NOTE: LENGTH AND DESCRIPTION BASED ON THE SNELLING ALIGNMENT



RAMSEY COUNTY

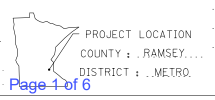
CITY OF SAINT PAUL

2010 POP. 285,068



### DESIGN DESIGNATION

	Design ESALS N/A	. =		
	ADT (Current Year)	=	Design Speed 35 MPH	
PPRÓVER	ADT (Future Year)	=	Based on SŢQPPŢŅĢ Sight Distance	
	DHV (Design Hr. Vol.)	=	Height of eye Height of object 2.00'	
	D (Directional Distr.)	= %	Design Speed not achieved at:	
	T (Heavy Commercial)	= %	STA. TO STA. MPH	
			STA. TO STA. MPH	



FOR PLANS AND UTILITIES SYMBOLS SEE TECHNICAL MANUAL
STATE PROJ. NO. CHARGE IDENTIFIER
6215-114

S.A.P. 164-010-088 STATE PROJ. NO. 6215-114 (TH 51 = 125)

FED. MRODONOAgresment Alizahogy81055949

Exhibit A

### GOVERNING SPECIFICATIONS

THE 2020 EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION 'STANDARD SPECIFICATIONS FOR CONSTRUCTION' AND THE 'SUPPLEMENTAL SPECIFICATIONS' DATED SEPTEMBER 2022 SHALL GOVERN.

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SHE	EΤ	NO.	DESCRIPTION
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2	_	3	STATEMENT OF ESTIMATED QUANTITIES
	4		EARTHWORK TABULATION AND SUMMARY
	5		SOILS & CONSTRUCTION NOTES AND STANDARD PLATE
	6		TREE PRESERVATION AND TREE PRUNING NOTES
7	-	11	TABULATIONS
12	-	15	INPLACE UTILITY TABULATIONS
16	-	18	TYPICAL SECTIONS
19	-	50	STANDARD PLANS
51	-	52	ALIGNMENT PLANS
	53		ALIGNMENT TABULATIONS
54	-	57	INPLACE TOPOGRAPHY AND UTILITY PLANS
58	-	61	REMOVAL PLANS
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91	-	94	DRAINAGE PLANS
95	-	98	DRAINAGE PROFILES
99	-	101	DRAINAGE TABULATION
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TC1	-	TC15	TRAFFIC CONTROL PLAN
ST1	-	ST8	SIGNING PLAN
PM1	-	PM6	PERMANENT PAVEMENT MARKING PLAN
SS1	-	SS10	SIGNAL PLAN

THIS PLAN CONTAINS. 147. SHEETS
I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.
PRINT NAME: PETER HER LICENSE #. 42694
DATE: 12/18/2023 SIGNATURE:
DESIGN SQUAD GER XIONG, LANCE SCHOWALTER
KYLER KLEIN, JOSEPH MILASHIUS, YUPING WU
STATE AID APPROVALS:
RECOMMENDED FOR APPROVAL CITY OF ST.PAUL
Date:  District State Aid Engineer: Reviewed for Compliance with State-Aid Rules/Policy
Date: Approved for State Aid Funding: State Aid Engineer
RECOMMENDED FOR APPROVAL. 20 CITY OF SAINT PAUL DESIGN ENGINEER
OFFICE OF LAND MANAGEMENT APPROVAL DIRECTOR, LAND MANAGEMENT 20
APPROVED 20 STATE DESIGN ENGINEER

SHEET NO. 1 OF 108 SHEETS

		1		ATER			
ALIGN.	LOCATION	DESCRIPTION	OWNER	ADJUST	RELOCATE	LEAVE AS IS	REMARKS
SNELLING	OFFSET (FT)					.,	
40+34 R 1 - 141+14 R 1	19L - 17L	WATER	SPRW			X	
41+14 R 1 - 141+66 R 1	19L	WATER	SPRW			Х	
41+64 R 1 - 142+10 R 1	59R	WATER	SPRW			Х	
11+64 R 1 - 142+10 R 1	69R	WATER	SPRW			Х	
41+66 R 1	19L	WATER	SPRW	X			(1)(3) VALVE GATE
41+66 R 1 - 143+71 R 1	19L - 17L	WATER	SPRW			Х	
41+99 R 1	0	WATER	SPRW	Х		^	(1)(3) VALVE GATE (ABANDONED
42+11 R 1	69R	WATER	SPRW	X			(1)(3) VALVE GATE
42+11 R 1	59R	WATER	SPRW	X			(1)(3) VALVE GATE
12+13 R 1	50L	WATER	SPRW	Х			(1)(3) VALVE GATE
40 · 40 P 4	405	14/4 750	ODD!!!	v			(4)(0)
42+13 R 1	49R 81L	WATER	SPRW SPRW	X			(1)(3) VALVE GATE
<del>42+14 R 1</del> 42+35 R 1	81L 39L - 18L	WATER WATER	SPRW	X		X	(1)(3) VALVE GATE
12+35 R 1	39L - 16L 29L	WATER	SPRW	Х		^	(1)(3) VALVE GATE
12+38 R 1	16L	WATER	SPRW	x			(1)(3) VALVE GATE
43+71 R 1 - 156+16 R 1	17L	WATER	SPRW			Х	
44+35 R 1	51L - 17L	WATER	SPRW			Х	
44+35 R 1	19L	WATER	SPRW	X			(1)(3) VALVE GATE
45+03 R 1 - 145+44 R 1	82R	WATER	SPRW			Х	
45+44 R 1	15L	WATER	SPRW	Х			(1)(3) VALVE GATE
45+44 R 1 - 145+54 R 1	59R	WATER	SPRW			Х	
45+44 R 1 - 145+63 R 1	74R	WATER	SPRW			X	
45+50 R 1	59R	WATER	SPRW			X	
15+60 R 1	53L - 17L	WATER	SPRW			X	
45+60 R 1	21L	WATER	SPRW	Х			(1)(3) VALVE GATE
45 - 70 B 4	401 471					.,	
45+78 R 1	49L - 17L 20L	WATER	SPRW SPRW	X		Х	(4)(2) VALVE CATE
46+62 R 1 48+38 R 1 - 148+83 R 1	100R	WATER WATER	SPRW	^		Х	(1)(3) VALVE GATE
<del>40+30 R 1 - 140+63 R 1</del> 48+39 R 1 - 148+83 R 1	76R - 75R	WATER	SPRW			x	
<del>40+39 K 1 - 140+03 K 1</del> 48+42 R 1	54L - 17L	WATER	SPRW			x	
48+42 R 1	22L	WATER	SPRW			Х	DO NOT RAISE TO GRADE
48+46 R 1	100R	WATER	SPRW			X	
48+47 R 1	76R	WATER	SPRW			X	(4)(2) VALVE CATE (IN CDACC)
<del>18+50 R 1</del> 48+82 R 1	38R 14L	WATER WATER	SPRW SPRW	X			(1)(3) VALVE GATE (IN GRASS) (1)(3) VALVE GATE
+0±0 <b>∠ ľ</b> ∖ I	14L	WAIER	SFRVV	^			(1)(3) VALVE GATE
48+83 R 1	17L - 93R	WATER	SPRW			Х	_
48+83 R 1	51R	WATER	SPRW	Х			(1)(3) VALVE GATE
48+83 R 1	57 <b>R</b>	WATER	SPRW	Х			(1)(3) VALVE GATE
48+83 R 1 - 148+92 R 1	54R	WATER	SPRW			X	
48+83 R 1 - 149+64 R 1	121R	WATER	SPRW			X	
48+98 R 1	121R	WATER	SPRW			X	
49+60 R 1	17L - 52R	WATER	SPRW			x	
49+60 R 1	42R	WATER	SPRW			X	
50+73 R 1	17L - 52R	WATER	SPRW	Х			(1)(3) VALVE GATE
51+05 R 1	17L - 52R	WATER	SPRW			Х	
74 : F7 B 4	F41 471	10/0755	00014			v	
51+57 R 1	51L - 17L	WATER	SPRW			X	(4)(2) VALVE CATE
51+57 R 1 51+60 R 1	18L 51L - 17L	WATER WATER	SPRW SPRW	X		Х	(1)(3) VALVE GATE
51+60 R 1	18L	WATER	SPRW	Х		^	(1)(3) VALVE GATE
	10-	***	31 1744			Х	HINOL VALVE GAIL

- (1) WORK TO BE DONE BY THE CONTRACTOR (INCLUDED IN THE CONTRACT).
  (3) ADJUST VALVE GATE TO MATCH PROPOSED PAVEMENT OR TOPSPOIL SURFACE.

			WAT	ER	WIIIDOT	rigioonio	nt Number 1055949 Exhibit A
ALIGN.	LOCATION	DESCRIPTION	OWNER	ADJUST	RELOCATE	LEAVE AS IS	REMARKS
SNELLING	OFFSET (FT)						
1+77 R 1	111R	WATER	SPRW			Х	
2+16 R 1	15L	WATER	SPRW	Х			(1)(3) VALVE GATE
2+16 R 1 - 152+27 R 1	60R	WATER	SPRW			Х	
<u>52+16 R 1 - 152+38 R 1</u>	91R	WATER	SPRW			X	
52+16 R 1 - 152+38 R 1	79R	WATER	SPRW			Х	
52+30 R 1	79R	WATER	SPRW			Х	
54+04 R 1	19L	WATER	SPRW	Х			(1)(3) VALVE GATE
54+04 R 1	54L - 17L	WATER	SPRW			X	
55+12 R 1 - 155+55 R 1	82R	WATER	SPRW			X	
55+12 R 1 - 155+55 R 1	105R	WATER	SPRW			Х	
55+19 R 1	82R	WATER	SPRW			Х	
55+19 R 1	105R	WATER	SPRW			Х	
55+51 R 1 - 155+52 R 1		WATER	SPRW			Х	
55+52 R 1	21L	WATER	SPRW	Х			(1)(3) VALVE GATE
55+55 R 1	50R	WATER	SPRW	Х			(1)(3) VALVE GATE
55+55 R 1 - 155+78 R 1	100R	WATER	SPRW			Х	
55+56 R 1	100R	WATER	SPRW	Х		^	(1)(3) VALVE GATE
56+07 R 1	86L - 62L	WATER	SPRW			Х	
56+07 R 1 - 156+16 R 1	62L - 50L	WATER	SPRW			X	
56+15 R 1	19L	WATER	SPRW	Х			(1)(3) VALVE GATE
56+15 R 1	39L	WATER	SPRW			Х	
56+16 R 1	50L - 17L	WATER	SPRW			X	
56+16 R 1 - 158+81 R 1	17L	WATER	SPRW	Х		^	(1)(3) VALVE GATE 156+17 18L
56+19 R 1	39L	WATER	SPRW			Х	
56+22 R 1	39L	WATER	SPRW			X	
58+80 R 1	19L	WATER	SPRW			Х	
58+80 R 1 58+81 R 1	19L 51L - 17L	WATER	SPRW	Х		^	(1)(3) VALVE GATE 158+81 17L
58+81 R 1 - 159+37 R 1	17L	WATER	SPRW			Х	TING! VALVE GATE ISOTOT ITE
58+90 R 1	19L	WATER	SPRW	Х		^	(1)(3) VALVE GATE
59+19 R 1 - 159+38 R 1		WATER	SPRW	^`		Х	711-7
50±27 D 4	241	WATER	SPRW	X			(1)(3) VALVE GATE
<u>59+37 R 1</u> 59+37 R 1	21L 39L - 5L	WATER	SPRW	^		Х	(1)(3) VALVE GATE
59+37 R 1 - 161+27 R 1	20L	WATER	SPRW			^	
59+37 R 1 - 161+27 R 1	17L	WATER	SPRW				
59+38 R 1	39L - 31L	WATER	SPRW			Х	
50: 40 B 4	471 400	14/4 ====	0000111			,,	
<u>59+40 R 1</u> 59+40 R 1 - 159+64 R 1	17L-138R	WATER WATER	SPRW			X	
<u>59+40 R 1 - 159+64 R 1</u> 59+41 R 1	128R 17L	WATER	SPRW SPRW	Х		Λ	(1)(3) VALVE GATE
59+41 R 1	51R	WATER	SPRW	X			(1)(3) VALVE GATE
59+55 R 1	128R	WATER	SPRW	^_		Х	TALLE ON LE
						-	
61+27 R 1	15L 17L - 52R	WATER	SPRW SPRW	Х		Х	(1)(3) VALVE GATE
<u>61+27 R 1</u> 61+27 R 1 - 162+05 R 1	17L - 52R 17L	WATER WATER	SPRW			^	
61+98 R 1	17L 19L	WATER	SPRW	Х			(1)(3) VALVE GATE
61+99 R 1	51L - 17L	WATER	SPRW	^		Х	THE TABLE
00:04 B 4	F41 471	14/4 ====	000011			.,	
62+01 R 1	51L - 17L	WATER	SPRW	-		X	
62+05 R 1	17L - 51R	WATER	SPRW	Х		Х	(4)(2) VALVE CATE
<u>62+05 R 1</u> 62+05 R 1 - 164+86 R 1	12L 17L	WATER WATER	SPRW SPRW			Х	(1)(3) VALVE GATE
<u>62+05 R 1 - 164+66 R 1</u> 62+06 R 1	11L	WATER	SPRW	Х		^	(1)(3) VALVE GATE
				^			THE TABLE
62+77 R 1 - 162+83 R 1		WATER	SPRW			X	(4)(6)
62+83 R 1	21L	WATER	SPRW	Х			(1)(3) VALVE GATE
62+83 R 1 - 163+42 R 1		WATER	SPRW			X	
<u>46+62 R 1</u> 60+77 R 1	53L - 17L 68L - 17L	WATER WATER	MACALESTER COLLEGE MACALESTER COLLEGE			X	
ו או ואיטט	UOL - 1/L	VVAIER	WACALES IER COLLEGE			^	
60+37 R 1 - 160+38 R 1		WATER	MACALESTER COLLEGE			X	
58+64 R 1	58L - 17L	WATER	MACALESTER COLLEGE			Х	

WATER

SHEET 4 OF 4

**UTILITY TABULATIONS** S.A.P. 164-010-088 Page 2 on 6 slic1\$ DATE \$date\$ STATE PROJ. NO. 6215-114 (T.H. 51 ) SHEET NO\$iu+4\$0F\$+o+\$SHEETS CHECKED BY: PH CERTIFIED BY \_ DRAWN BY: LS LICENSED PROFESSIONAL ENGINEER

