Exhibit A

Ordinance Permit 20250020301



25 West 4th Street, 1500 City Hall Annex Saint Paul, MN 55102 Tel: 651-266-6100 | Fax: 651-266-6222

Certificate of Compliance

I hereby certify that work completed under this Ordinance Permit and materials provided for installation conform to the appropriate specifications and provisions of the current State of Minnesota Department of Transportation Standard Specifications for Construction and the Department of Public Works, City of Saint Paul, Minnesota, Standard Supplemental Specifications for Construction, as amended, and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.

The Heights - Lighting System A Phase 1 - OP 17 - 20250020301

Project Description

License No. 59517

Signature and License No.)

Date

Bolton and Menk for Saint Paul Port Authority

Organization (Print)

SAINT PAUL The Most Livable City in America

CITY OF ST PAUL

Department of Public Works 25 West 4th Street 1500 City Hall Annex Saint Paul, MN 55102

ORDINANCE PERMIT

	OFFICE USE ONLY
Application	No
Application	Date
SPR File #_	
Permit No	

The Most Livable City in America			L			
Type of Permit:		•				
□01 Roadway		□04 Storm Sewer	Collection	□07 Sanitary Sewer Special		
□02 Sidewalk		□05 Storm Sewer	Γreatment	□08 Retaining Wall		
□03 Traffic Appurtenances Inclu	uding Signals,	□06 Sanitary Sewe	er Collection	$\Box 0$	9 Bridge	
Lighting, EV Infrastructure, S						
Phase:	Location (Stree	t On, From/To, and A	Adjacent Lots/Blocks):			
	<u> </u>					
Description of Work: [Include the	• •	ided in the permit app	plication and all subseque	ent amendm	ents or revisions, which are	<i>!</i>
hereby incorporated by reference.	1					
A 11 (C) (P	C (P	TD' (1	C 4 4 D T 1 1		G 4 4 B E 3	
Applicant Contact Person:	Contact Person	Title:	Contact Person Teleph	one:	Contact Person Email:	
Bond Co.:			Bond Amount:		Bond No.:	
Insurance Co.:		Insurance Certificate No.:				
Permit Conditions:						
Termit conditions.						
This permit is issued with the st	inulation that th	a work of the norm	ittee and related agent	s amploya	es and contractors shall	conform
nis permii is issueu wiin ine sii	ришион иш и	е могк ој те ретп	mee ana remieu agemi	s, етрюу <i>е</i>	es una commucións small	Conjoin

This permit is issued with the stipulation that the work of the permittee and related agents, employees and contractors shall conform in all respects to the City of Saint Paul Department of Public Works Ordinance Permit Process Document and the Department of Public Works List of Applicable Standards & Specifications. The permit shall be available for display at the site referred to herein and shown to any Police Officer or Inspector upon demand and does not authorize or allow for interference with the work of any Contract made or to be made with the City of Saint Paul.

THIS PERMIT MAY BE REVOKED AT ANY TIME BY THE DIRECTOR OF PUBLIC WORKS

A PERMIT FOR THE ABOVE DESCRIBED CONSTRUCTION IS AUTHORIZED BY: David Kuebler				
Signature Signature	Title	Date		
Printed Name				

PERMIT NUMBER

ITEMS TO BE COMPLETED PRIOR TO ACCEPTANCE OF INFRASTRUCTURE AND RELEASE OF PERMIT

Prior to acceptance of any infrastructure and release of City permits, the following items must be completed to the satisfaction of the City:

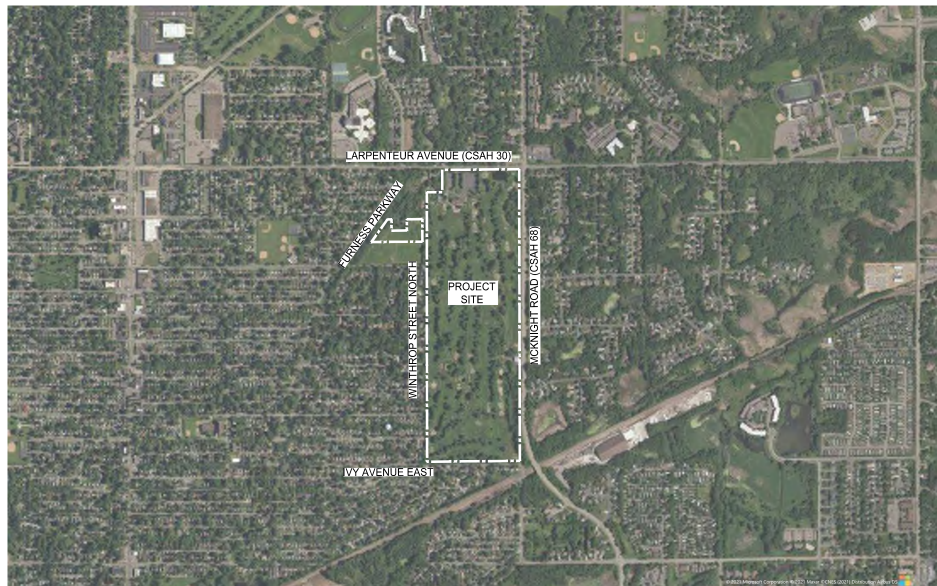
the satisf	faction of the City:	
	ective (punch list) work completed;	
Submittal	nal reproducible CAD and PDF as-built plans, signed by the El of final copies of Metropolitan Council Environmental Service extension, SAC Determination, etc.);	
X Full c quality as	compliance with project Quality Management Plan or other dossurance;	cument(s) governing quality management and
City Publ	mentation of compliance with all applicable City and non-City lic Works Right-of-Way office, Minnesota Pollution Control A Washington Metro Watershed District.	y requirements including, but not limited to: Agency, Capitol Region Watershed District,
	mentation of roadway material test results at compaction of su situ strength;	bgrade, grading and base, plant mix design
	o provided to the City of all sanitary sewer mains and laterals, l BMP's (pipe galleries, draintile, sediment control structures,	
	or Permit drawings provided to the City for paving connections of private development(s). Sewer Permit drawings are in additional private development (s).	
	mentation that Public Works was notified for signal and lighticonduits and foundations, installed poles and wiring, **Xgnal he on;	
NA□ For in	nfrastructure within parks: Documentation that the Parks Depa	rtment has been notified of completion status;
NA□ All ap	pplicable operation and maintenance manuals provided to Publ	lic Works; and
⊠ Certif	ficate of Compliance signed by Engineer of Record and provide .	led to the City.
RELEASE OF PE	ERMIT:	
Permit No	Council Res. No	Permit Date
Release Authorized	l by Titl	e

THE HEIGHTS SITE REDEVELOPMENT

(AKA HILLCREST GOLF COURSE)

2200 Larpenteur Avenue East, St. Paul, Minnesota

....013987-000 ...(.09-23-2024; 100% PLAN REVISION 6 (CITY REVIEW COMMENTS)) 💪 WSB Project Number Issue Date





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SHEET NO.	DESCRIPTION
1	TITLE SHEET
2-3	STATEMENT OF ESTIMATED QUANTITIES
4-9	EARTHWORK TABULATIONS
10-14	UTILITY TABULATIONS
15-23	STANDARD DETAILS
24-29	PEDESTRIAN CURB RAMP DETAILS
30-31	GENERAL NOTES
32-36	EXISTING CONDITIONS PLAN
37-45	TYPICAL SECTIONS
46-53	ALIGNMENT PLANS
54-57	BUILDING DEMOLITION PLAN
58-62	CONTAMINATED SOILS REMOVAL PLAN
63-76	SITE PLAN
77-95	REMOVAL PLAN
96-109	GRADING PLAN
110-111	SUBSURFACE STORMWATER DETAIL
112	STORMWATER INFILTRATION BASIN DETAIL
113-114	IRON ENHANCED STORMWATER DETAIL
115-116	STORMWATER INFILTRATION BASIN DETAIL
117-120	SPECIAL DRAINAGE STRUCTURE DETAILS
121-130	DISTRICT STORMWATER SWALE DETAILS
131-134	RETAINING WALL PLAN & DETAILS
135-164	SANITARY SEWER AND WATERMAIN CONSTRUCTION
165-203	STORM SEWER CONSTRUCTION
204-235	STREET CONSTRUCTION
236-248	TRAIL CONSTRUCTION PLAN
249-260	INTERSECTION DETAILS
261-290	PEDESTRIAN RAMP PLAN
291-312	STREET LIGHTING PLAN
313-323	TRAFFIC CONTROL PLANS
324-347	SIGNING AND STRIPING PLANS
348	TEMPORARY SEDIMENT CONTROL PLAN & DETAILS
349-369	EROSION CONTROL PLAN & DETAILS
370-373	STORM WATER POLLUTION PREVENTION PLAN
374-435	CROSS SECTIONS
436-448	LANDSCAPE AMENITY PLAN (L300-L305, L310-L316)
449	TREE PROTECTION DETAILS (L501)
450-451	LANDSCAPE AMENITY DETAILS (L601 - L602)

THIS PLAN SET CONTAINS 451 SHEETS

LOCAL STREET	DESIGN VEHICLE	ACCOMPOSITION VEHICLE
WINTHAOP ST, AL	P	S-8US-40
IVY AVE. E.	P	5-805-40
CLEAR AVE. F.	P	\$-8U\$-40
COTTAGE AVE. E.	P	S-BUS-40
SHERWOOD AVE. E.	P	S-BUS-4D
ARLINGTON AVE. 2.	Р	S-RUS-4D
NEBRASKA AVE. E.	p	S-8US-4D
HOYT AVE. E.	P	S-BUS-40
IOWA AVE. E.	Р	S-BUS-4D

MIXED-USE		
HT INOUSTRIAL STREET	CESIGN VEHICLE	ACCOMPOSITION VEHICLE
ARÐ ST. N.	SU-30	WB-40
AVE. E.	SU-30	W8-40
ANA AVE. E	WB-40	W8-62
GTON AVE. 5.	WB-40	W8-62

DESIGN DESIGNATION (ARLINGTON, HOWARD, IDAHO, MONTANA)

R VALUE	=	30
PRESENT ADT (2025)	=	0
PROJECTED ADT (2045)	=	3,450
ESALS ` ´	=	460,000
DESIGN SPEED	=	25 MPH
BASED ON:		STOPPING SIGHT DISTANCE
HEIGHT OF EYE	=	3.5
HEIGHT OF OBJECT	=	2.0

DESIGN SPEED NOT ACHIEVED AT:

IDAHO MONT

LOCAL
2
1
2
10 TON

DESIGN DESIGNATION (LOCAL / RESIDENTIAL STREETS)

DECIGIT DECIGITATION	(200, 12,	- REGIDENTINE OF REEL OF
R VALUE	=	30
PRESENT ADT (2025)	=	0
PROJECTED ADT (2045)	=	1,500
ESALS ` ´	=	150.000
DESIGN SPEED	=	25 MPH
BASED ON:		STOPPING SIGHT DISTANC
HEIGHT OF EYE	=	3.5
HEIGHT OF OBJECT	=	2.0

DESIGN SPEED NOT ACHIEVED AT:

FUNCTIONAL CLASSIFICATION:	LOCAL
NO. OF TRAFFIC LANES:	2
NO. OF PARKING LANES:	1
SHOULDER WIDTH:	2
STRUCTURAL DESIGN STRENGTH:	10 TON

DESIGN DESIGNATION TRAIL

ESIGN SPEED <u>20</u> MPH
ASED ON STOPPING SIGHT DISTANCE HEIGHT
F EYE 4.5 HEIGHT OF OBJECT 0.0



AS SHOWN PLAN BY: CHECK BY:

١	/IVI			_ ' '	11 31	vı ı
	DESCRIPTION	ADDENDUM NO. 1	ADDENDUM NO. 2	PLAN REVISIONS	100% PLAN COMMENTS	
	DATE	1/30/2024	2/09/2024	3/29/2024	/23/2024	



TITLE SHEET

INFRASTRUCTURE PLANS FOR: THE HEIGHTS SAINT PAUL, MINNESOTA

Saint Paul Port Authority 400 Wabasha Street North

Suite 240 St Paul, Minnesota 55102 Phone 612-224-5686

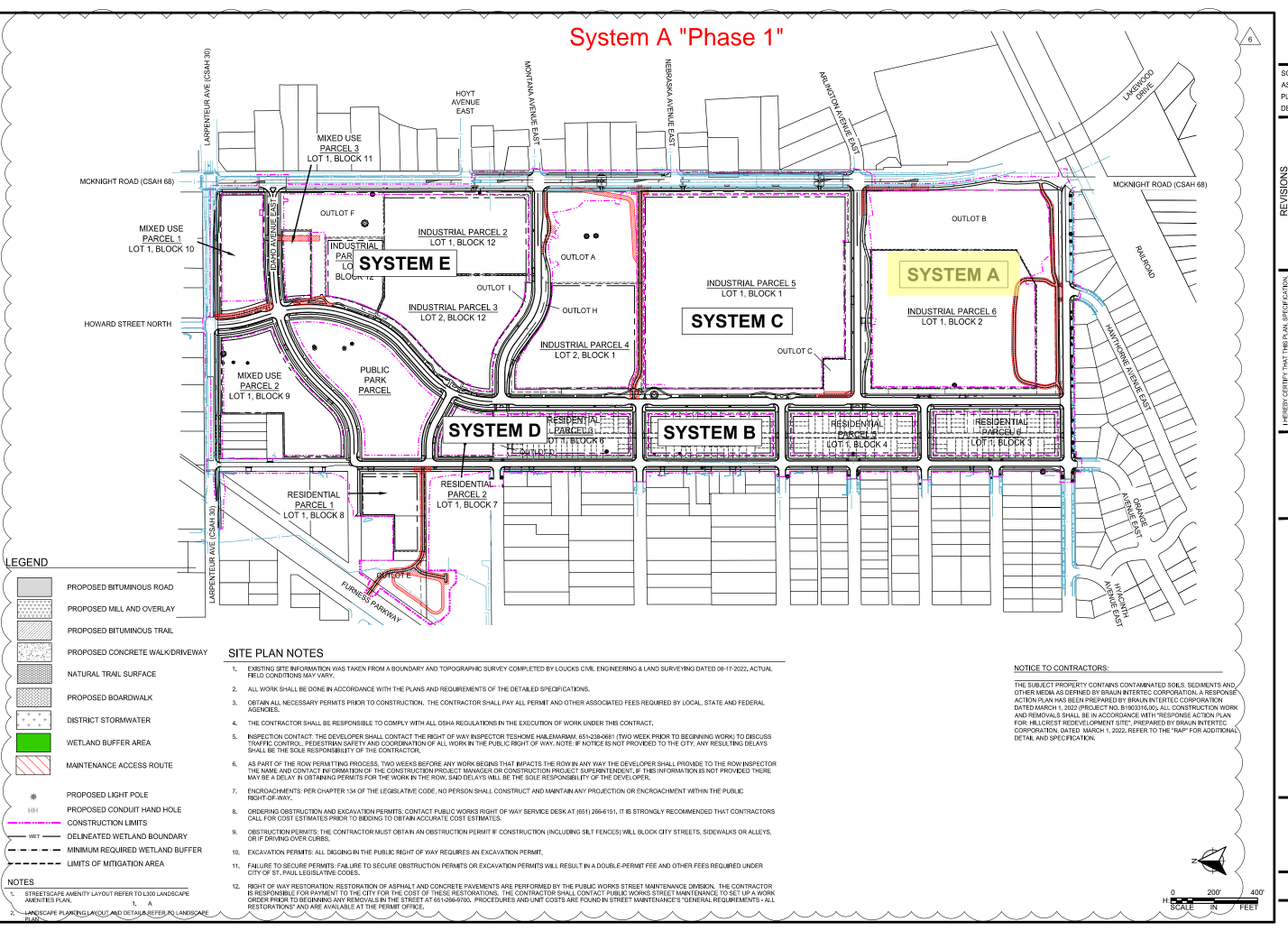
WSB PROJECT NO. 013987-000

1 of 451

TYPE AND LOCATION OF PRIVATE UTILITIES HAS BEEN DESIGNATED UTILITY QUALITY LEVEL D. THESE QUALITY LEVELS WERE DETERMINED ACCORDING TO THE GUIDELINES OF CI/ASCE 38-02, ENTITLED "STANDARD GUIDELINES FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE DATA". THE CONTRACTOR IS TO DETERMINE THE TYPE AND LOCATION OF PRIVATE UTILITIES AS MAY BE DEEMED NECESSARY TO AVOID DAMAGE THERETO.

THE SUBSURFACE UTILITY INFORMATION SHOWN ON THESE DRAWINGS CONCERNING

PROJECT LOCATION MAP



wsb

SCALE: DESIGN BY
AS SHOWN PJM
PLAN BY: CHECK BY:
DEH PTH

REVISIONS
DESCRIPTION
100 % PLAN COMMENTS
H HH

ERTIFY THAT THIS PLAN, SPECIFICATION,
PERVISION AND THAT I MAY DULY
PERVISION AND THAT I MAY DULY
PROFESSIONAL ENGINEER UNDER THE
HE STATE OF MINNESOTA.

OVERALL LIGHT PLAN

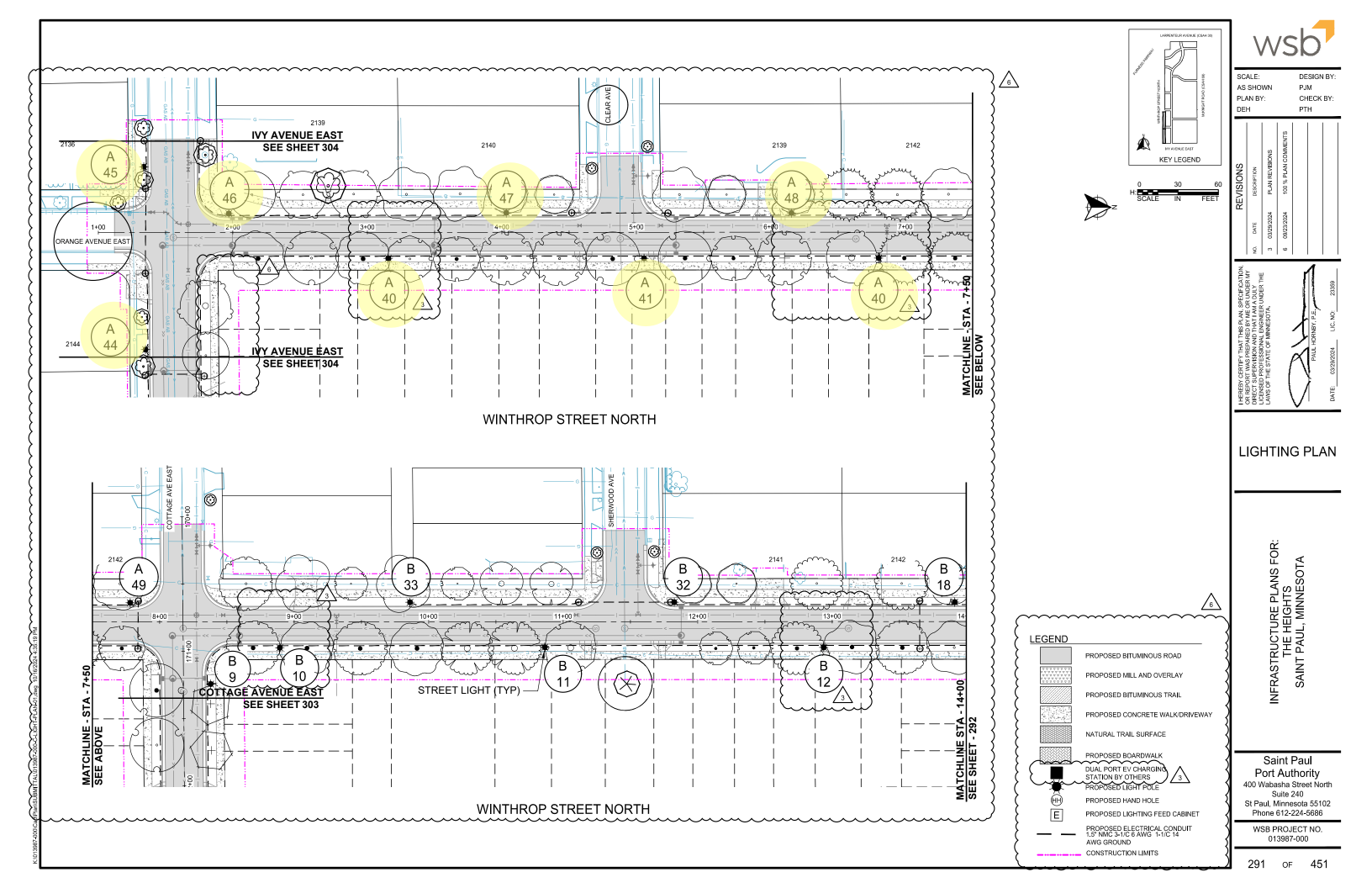
> INFRASTRUCTURE PLANS FOR: THE HEIGHTS SAINT PAUL, MINNESOTA

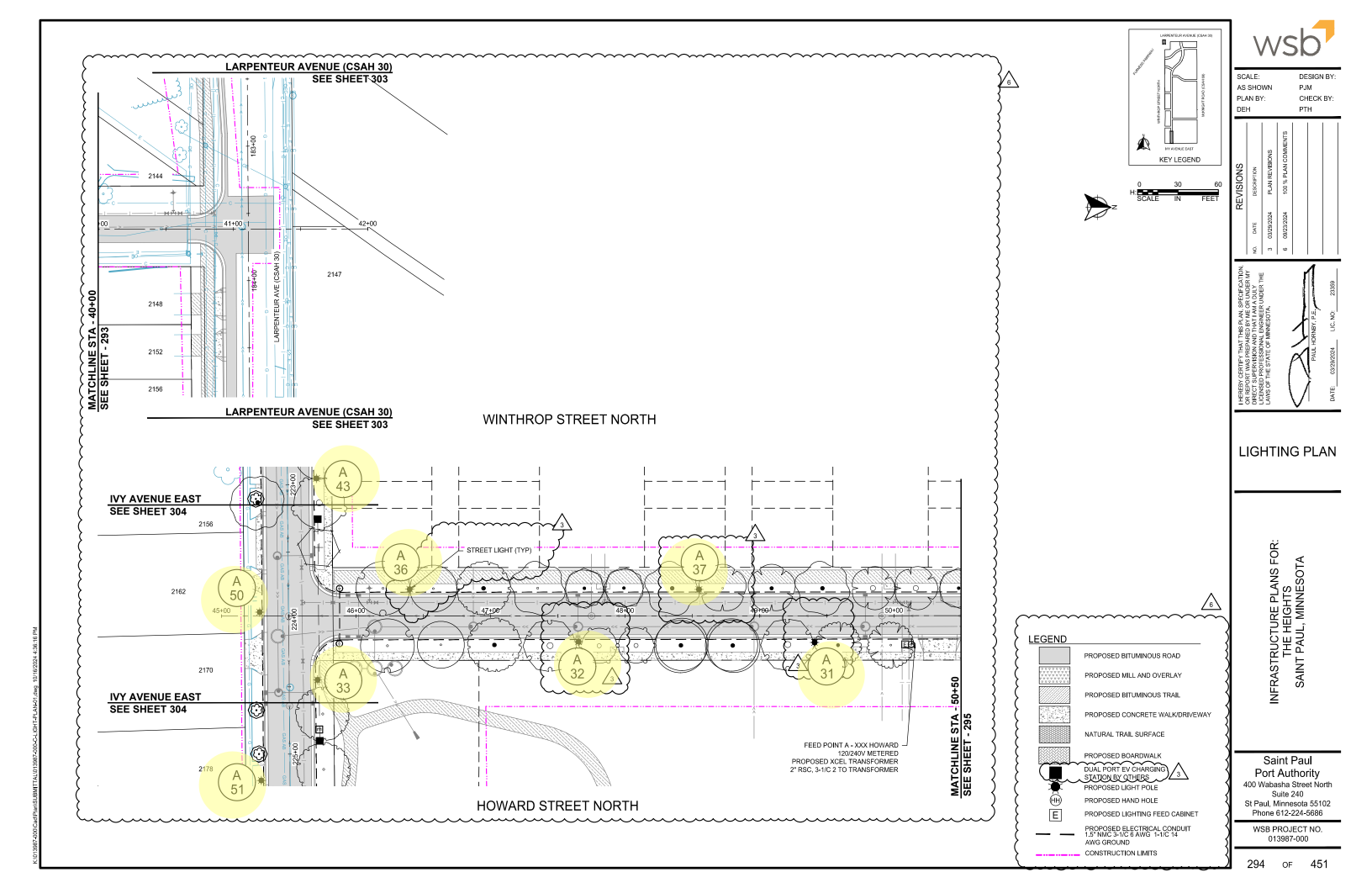
Saint Paul Port Authority 400 Wabasha Street North Suite 240

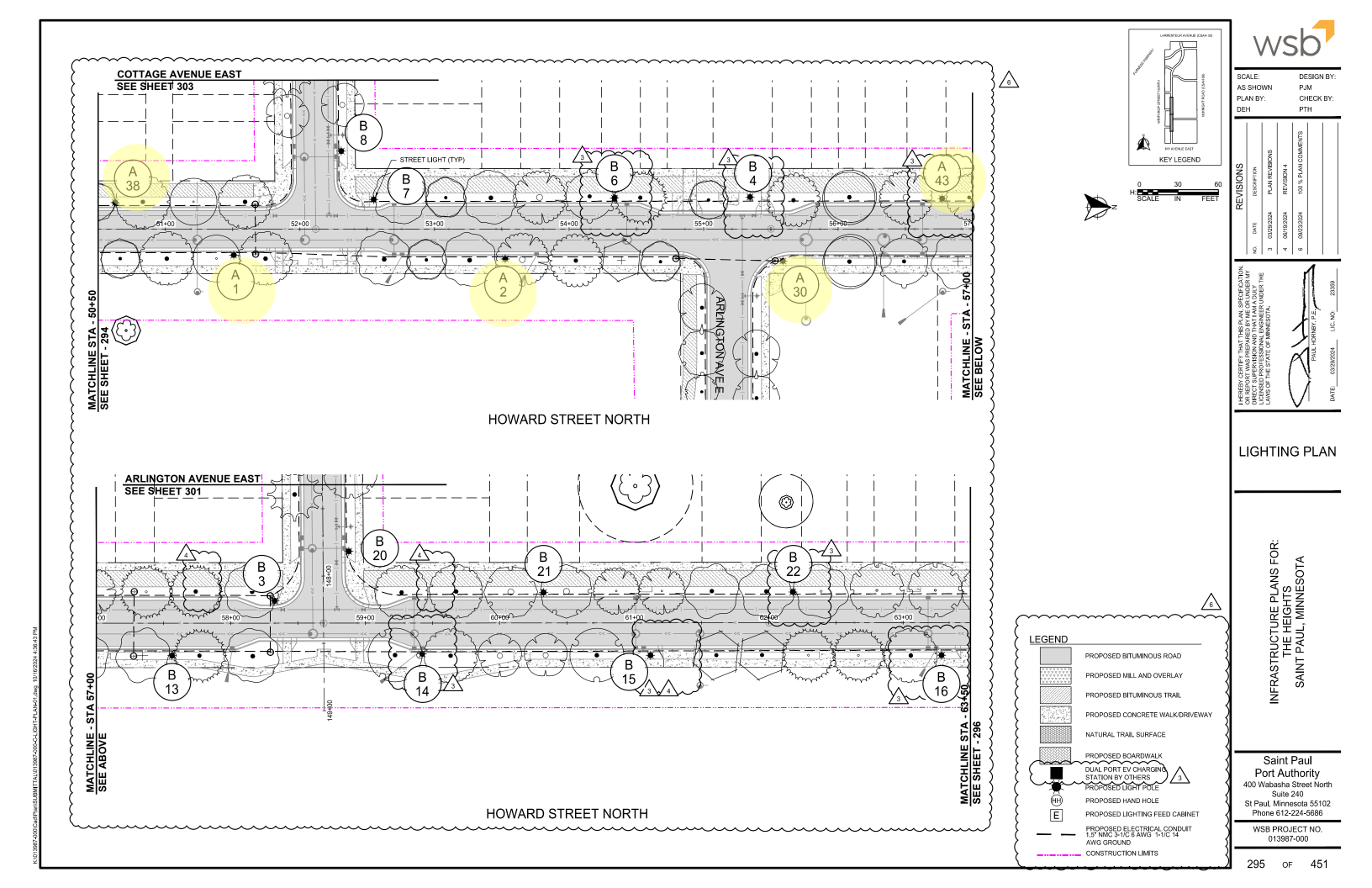
St Paul, Minnesota 55102 Phone 612-224-5686

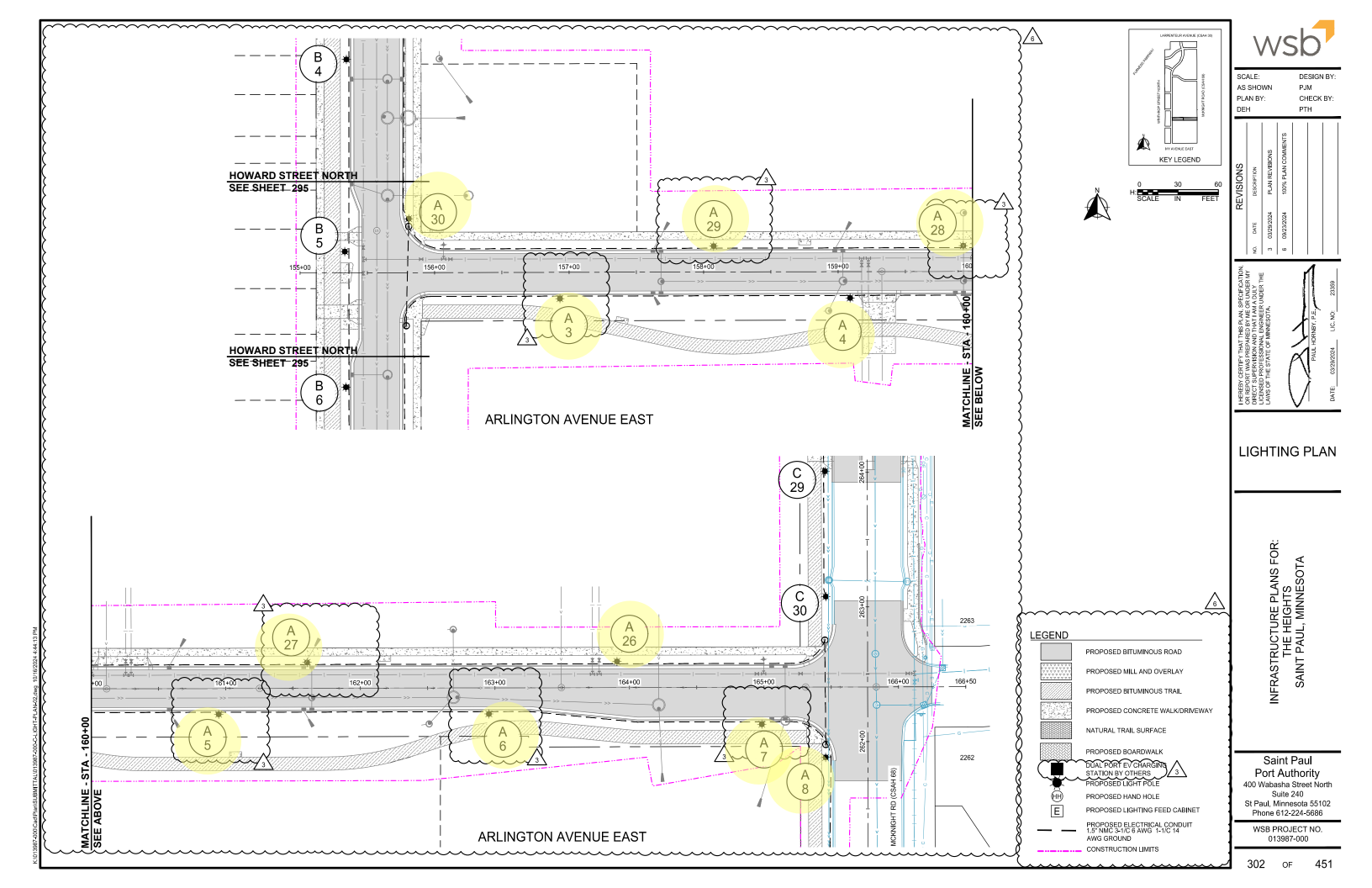
WSB PROJECT NO. 013987-000

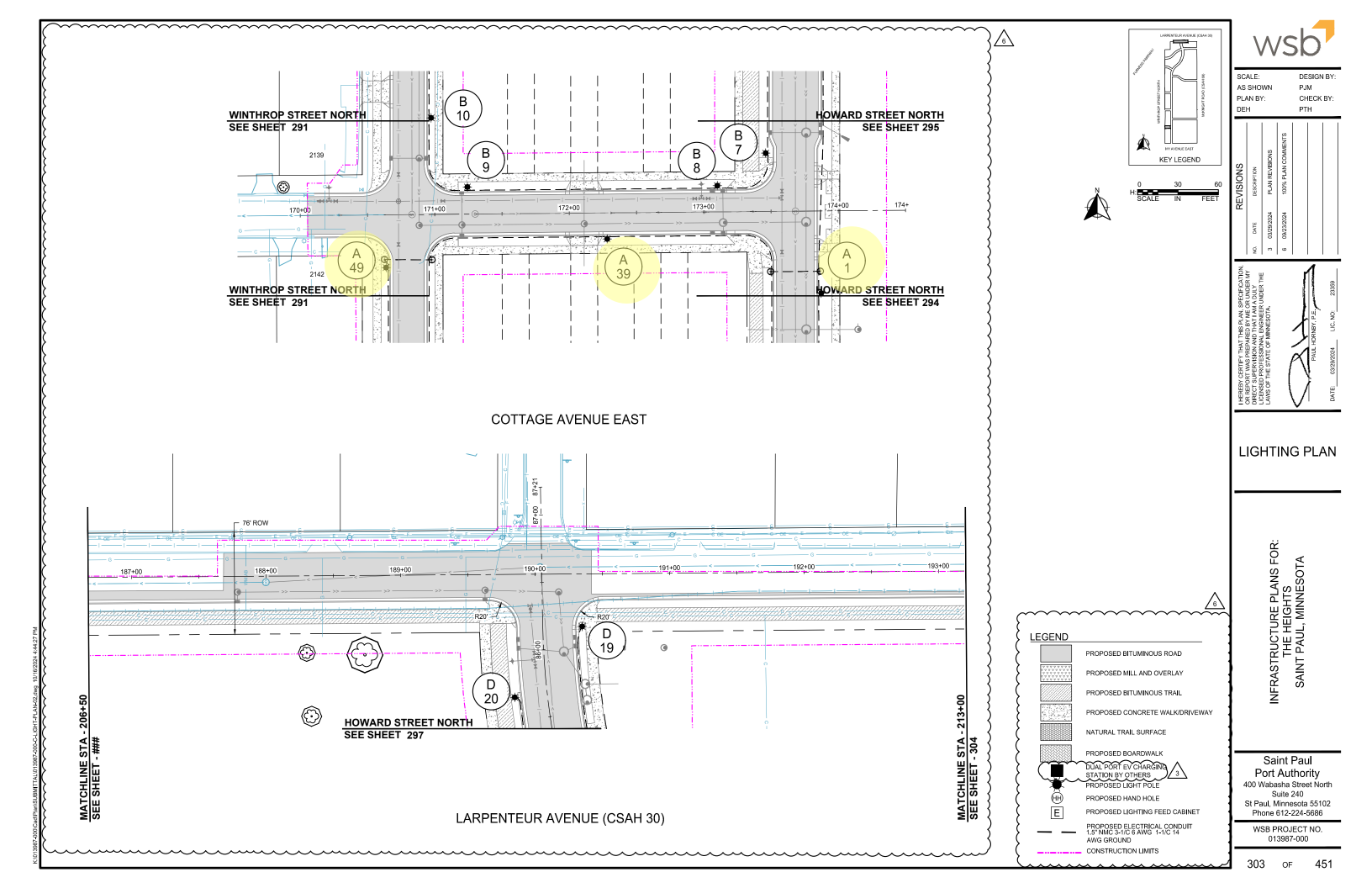
291A OF 451

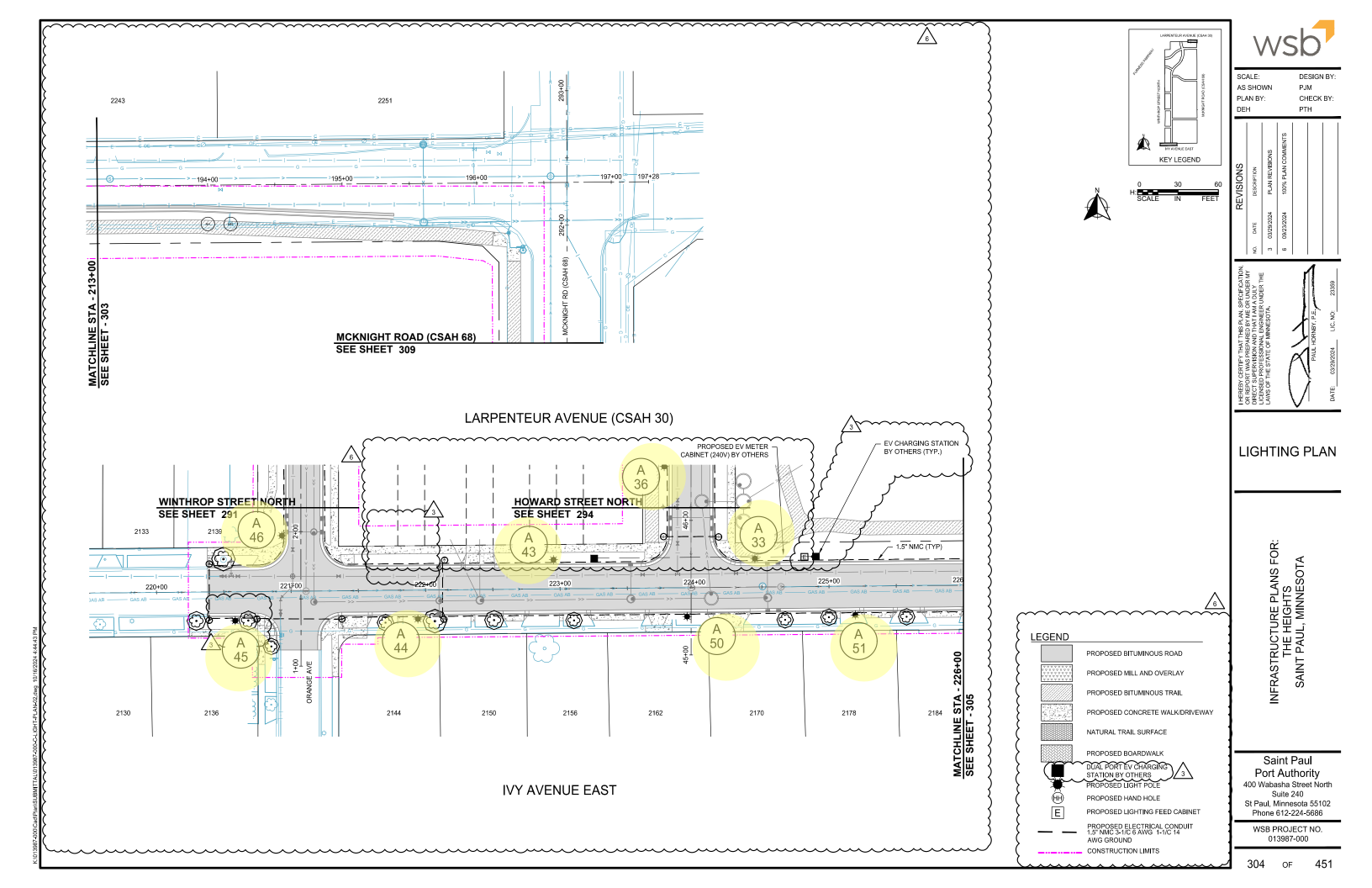


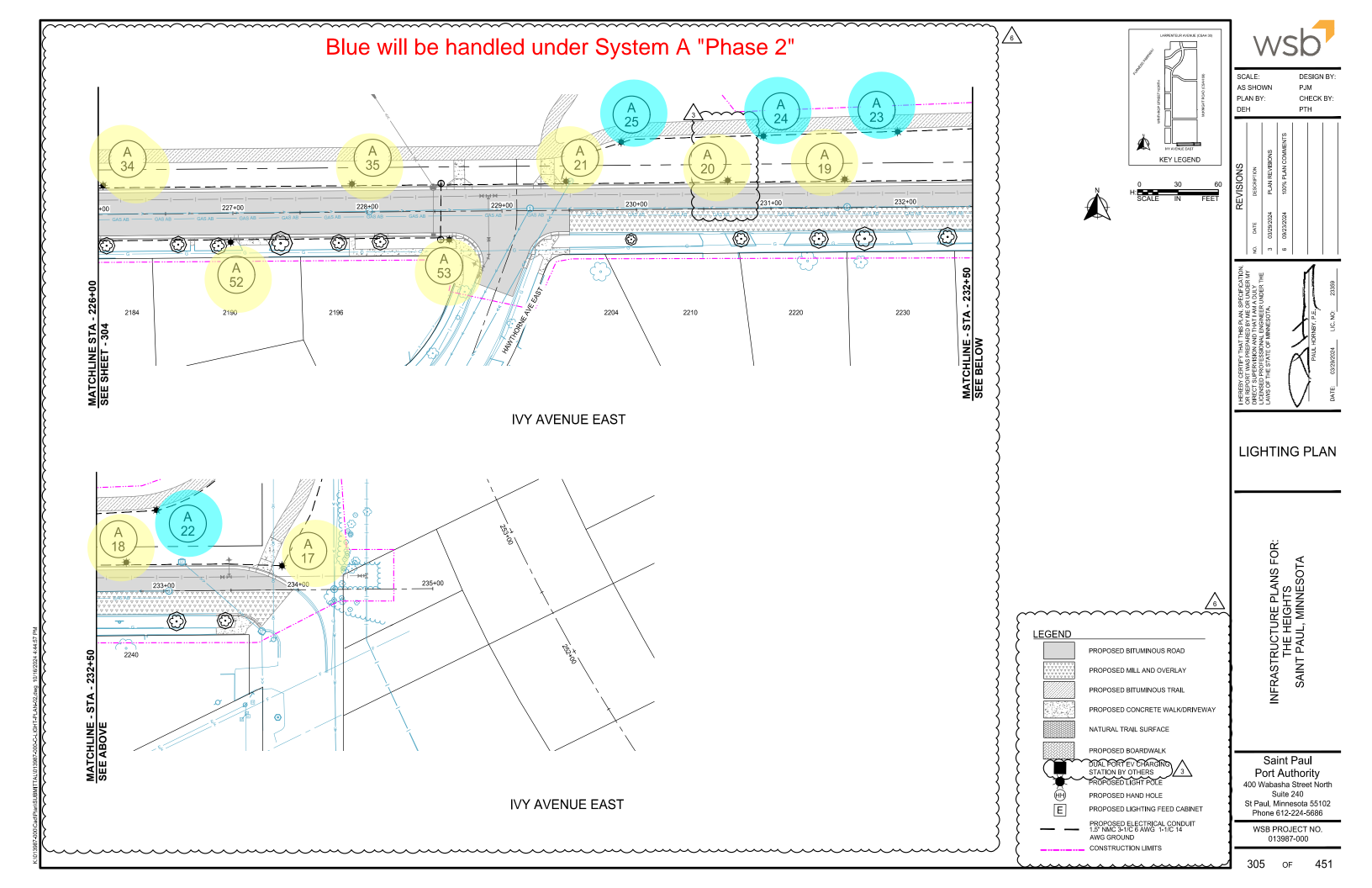


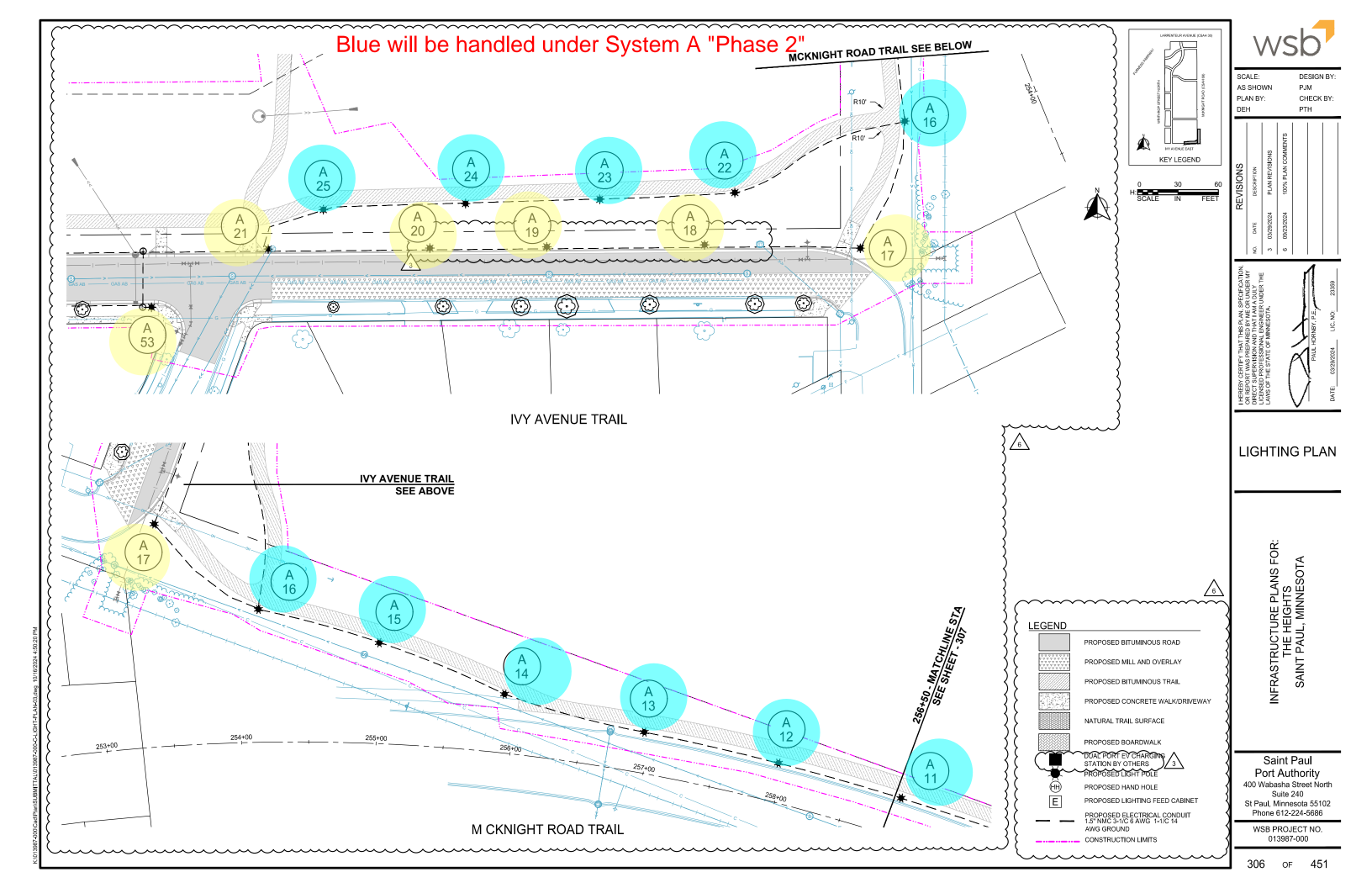


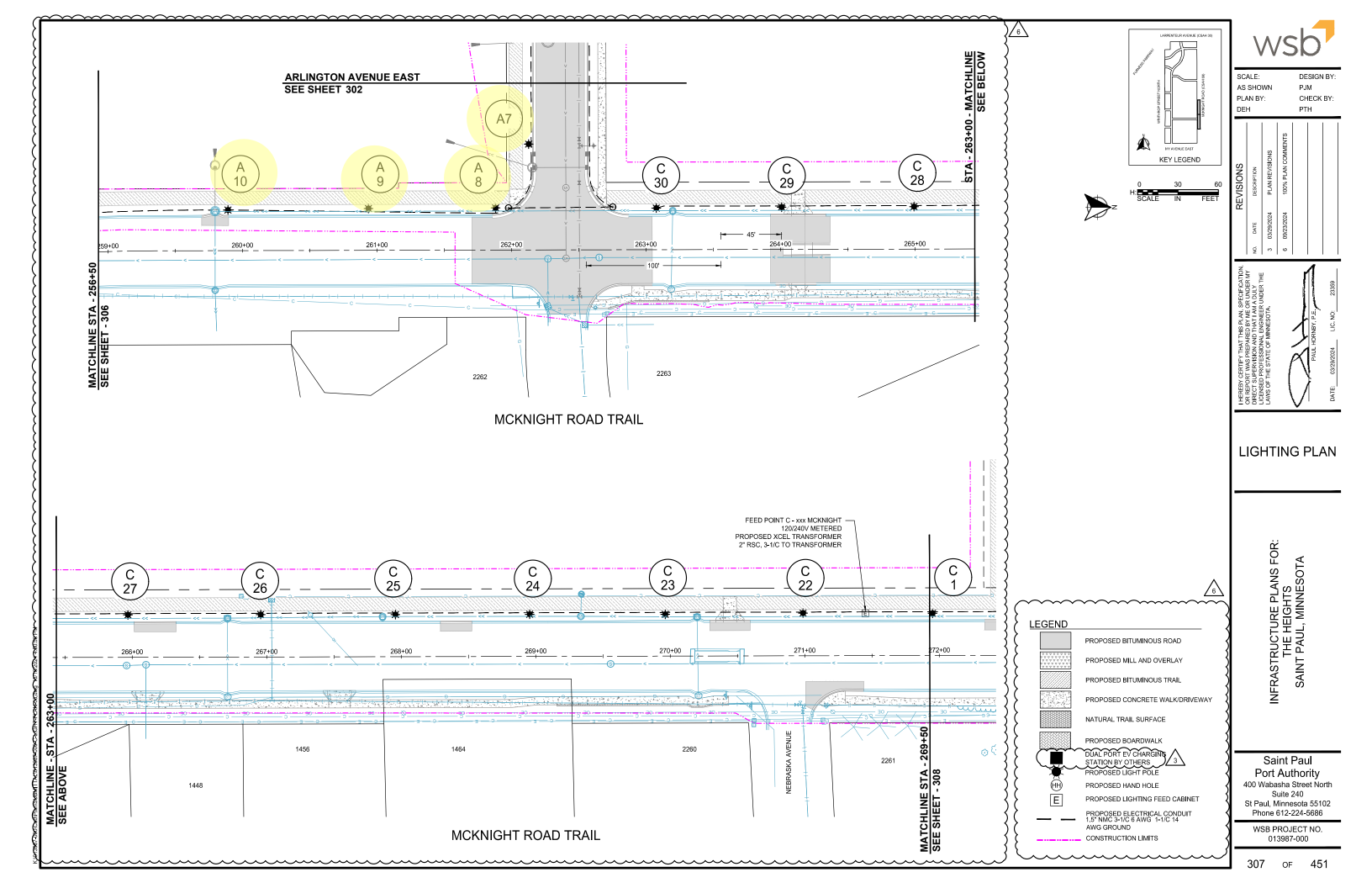


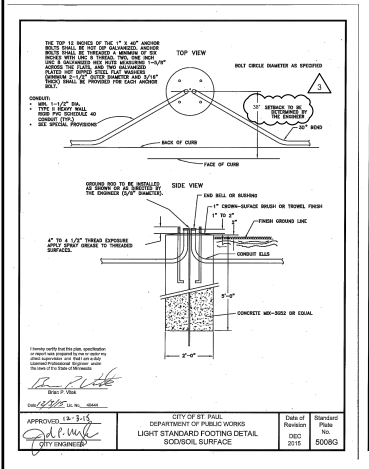


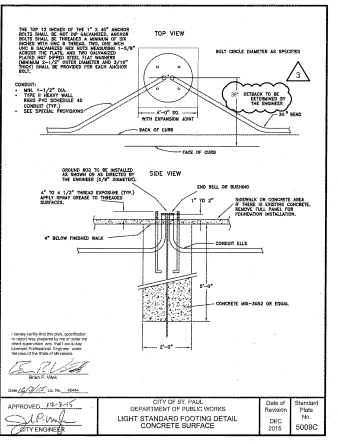


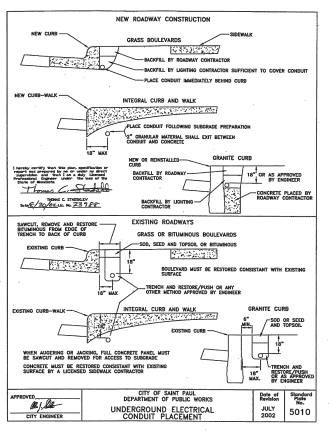


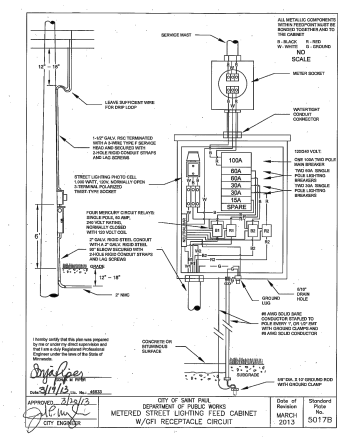


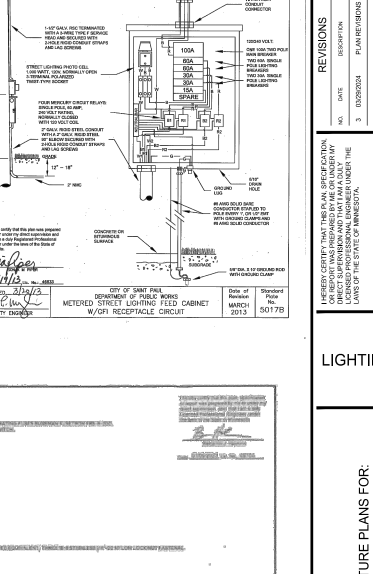


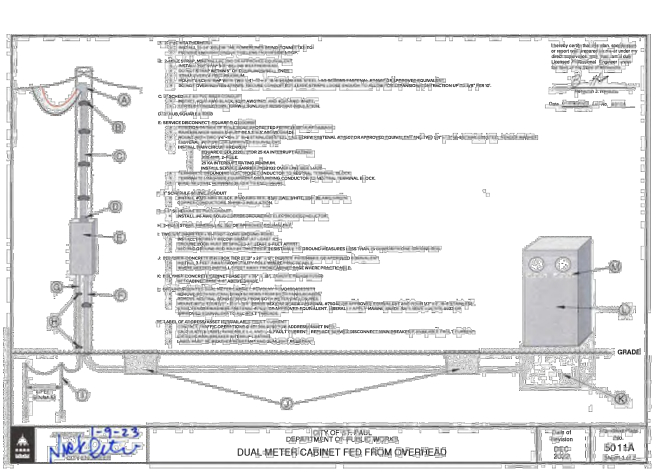


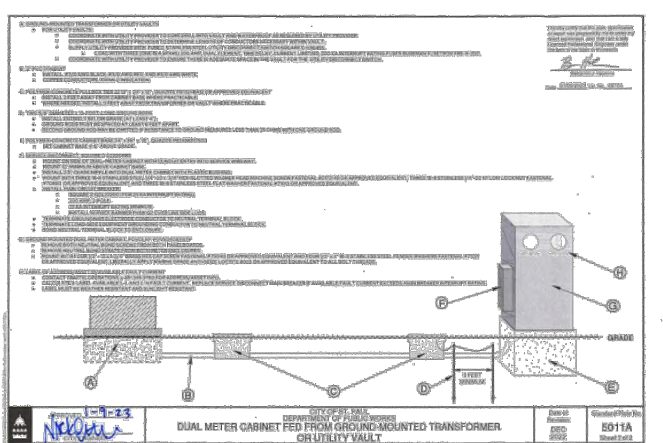














DEH PTH

LIGHTING PLAN

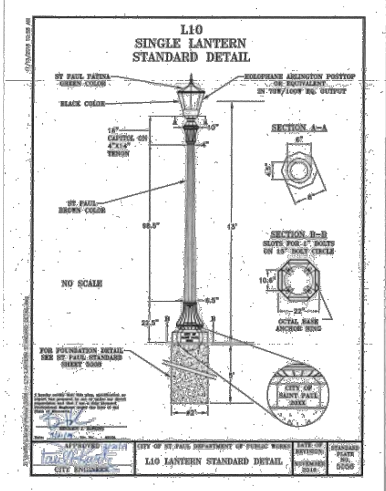
INFRASTRUCTURE PLANS FOR: THE HEIGHTS SAINT PAUL, MINNESOTA

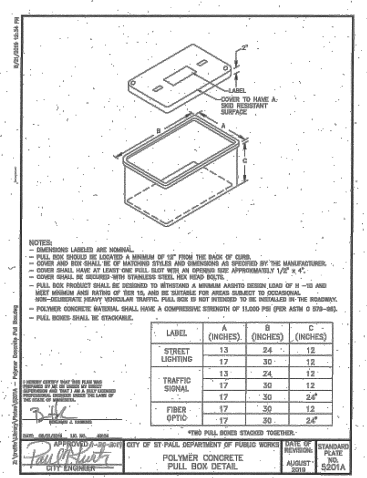
Saint Paul Port Authority 400 Wabasha Street North Suite 240

St Paul, Minnesota 55102 Phone 612-224-5686

> WSB PROJECT NO. 013987-000

*Note: most recent version of standard plate 5056 will be used







SCALE: AS SHOWN PJM PLAN BY: CHECK BY:

REVISIONS

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THATI ANA DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

LIGHTING PLAN

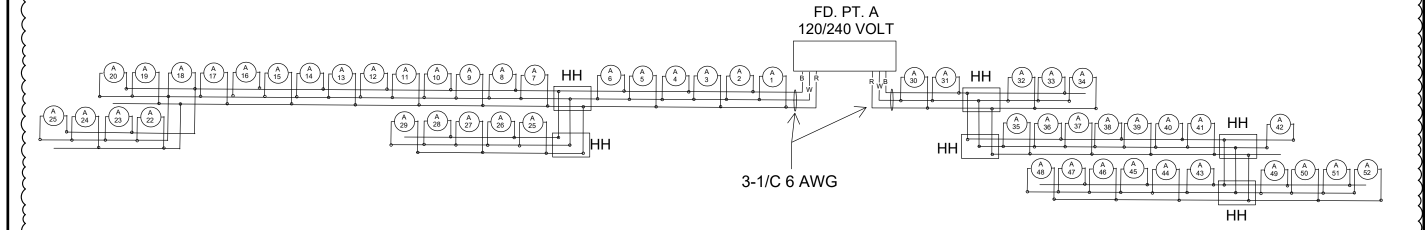
INFRASTRUCTURE PLANS FOR: THE HEIGHTS SAINT PAUL, MINNESOTA

Saint Paul Port Authority 400 Wabasha Street North Suite 240

St Paul, Minnesota 55102 Phone 612-224-5686

> WSB PROJECT NO. 013987-000

312 of 451



			FEED	POINT A	
	LIGHT	TING ST	ANDAR	DS AND FOUNDATIONS	
NO.	STATION	LT	RT	LOCATION	TYPE
A1	51+50		X	Howard Street	Special
A2	53+50		X	Howard Street	Special
A3	156+90		X	Arlington Avenue East	Special
A4	159+10		X	Arlington Avenue East	Special
A5	161+00		X	Arlington Avenue East	Special
A6	162+90		X	Arlington Avenue East	Special
A7	165+00		X	Arlington Avenue East	Special
A8	261+90	×		McKights Road (CSAH 68)	Special
A9	261+00	×		McKights Road (CSAH 68)	Special
A10	259+90	×		McKights Road (CSAH 68)	Special
A11	258+90	×		McKights Road (CSAH 68)	Special
A12	258+00	X		McKights Road (CSAH 68)	Special
A13	257+00	X		McKights Road (CSAH 68)	Special
A14	256+00	X		McKights Road (CSAH 68)	Special
A15	255+00	X		McKights Road (CSAH 68)	Special
A16	254+00	Х		McKights Road (CSAH 68)	Special
A17	233+80	X		Ivy Avenue East	Special
A18	232+70	X		lvy Avenue East	Special
A19	231+60	X		Ivy Avenue East	Special
A20	230+70	X		lvy Avenue East	Special
A21	229+50	X		Ivy Avenue East	Special

			FEEDI	POINT A	
	LIGHT	TING ST	ANDAR	OS AND FOUNDATIONS	
NO.	STATION	LT	RT	LOCATION	TYPE
A22	233+00	X		Ivy Avenue East	Special
A23	232+00	X		Ivy Avenue East	Special
A24	231+00	×		Ivy Avenue East	Special
A25	229+90	X		Ivy Avenue East	Special
A26	164+00	X		Arlington Avenue East	Special
A27	161+60	X		Arlington Avenue East	Special
A28	160+00	X		Arlington Avenue East	Special
A29	158+10	X		Arlington Avenue East	Special
A30	55+50		X	Arlington Avenue East	Special
A31	49+40		X	Howard Street	Special
A32	47+60		X	Howard Street	Special
A33	224+50	X		Ivy Avenue East	Special
A34	226+00	X		Ivy Avenue East	Special
A35	227+90	X		Ivy Avenue East	Special
A36	46+40	X		Howard Street	Special
A37	48+60	X		Howard Street	Special
A38	50+60	X		Howard Street	Special
A39	172+30		x	Cottage Avenue East	Special
A40	6+80		X	Winthrop Street North	Special
A41	5+10		X	Winthrop Street North	Special

			FEED	POINT A	
	LIGHT	TING ST	ANDAR	DS AND FOUNDATIONS	
NO.	STATION	LT	RT	LOCATION	TYPE
A42	3+20		X	Winthrop Street North	Special
A43	223+00	X		Ivy Avenue East	Special
A44	1+40	X		Winthrop Street North	Special
A45	1+40	X		Winthrop Street North	Special
A46	2+00	×		Winthrop Street North	Special
A47	4+10	X		Winthrop Street North	Special
A48	6+10	X		Winthrop Street North	Special
A49	7+80	X		Winthrop Street North	Special
A50	224+00		X	Ivy Avenue East	Special
A51	225+10		X	Ivy Avenue East	Special
A52	227+00		X	Ivy Avenue East	Special
A53	228+60		X	Ivy Avenue East	Special

LIGHTING PLAN

INFRASTRUCTURE PLANS FOR: THE HEIGHTS SAINT PAUL, MINNESOTA

Saint Paul Port Authority 400 Wabasha Street North Suite 240 St Paul, Minnesota 55102 Phone 612-224-5686

> WSB PROJECT NO. 013987-000

Ashleigh Rosa

From: Ashleigh Rosa < Ashleigh.Rosa@bolton-menk.com>

Sent:Tuesday, April 29, 2025 1:14 PMTo:Ben Hawkins; Ryan LowryCc:Kristine Williams; David Kuebler

Subject: RE: OP App 17

This message could be suspicious

• The sender's email address couldn't be verified.

Mark as Safe

Report this Email

Bolton & Menk - Powered by Mimecast

Hi Ben, that would be great. Tom Buchal 612-201-0925 is on-site if your lighting folks have any questions.

The areas with curb and gutter would be the entire length of Ivy and Arlington from McKnight to Howard. Those two streets have stakes and are ready to be looked at. Thanks,



Ashleigh Rosa, PE (MN)
Transportation Project Engineer | Associate
Bolton & Menk, Inc.

. (763) 516-1558

From: Ben Hawkins <ben.hawkins@ci.stpaul.mn.us>

Sent: Monday, April 28, 2025 11:13 AM

To: Ashleigh Rosa <Ashleigh.Rosa@bolton-menk.com>; Ryan Lowry <ryan.lowry@ci.stpaul.mn.us>

Cc: Kristine Williams <kmw@sppa.com>; David Kuebler <david.kuebler@ci.stpaul.mn.us>

Subject: RE: OP App 17

*** WARNING: This email is from outside the company. Proceed with Caution***

Ashleigh,

We're talking specifically about the highlighted locations in your attachment, right? I don't know if we need a meeting, I should be able to get someone out there this week. These locations have in C&G? Thanks.

Ben

From: Ashleigh Rosa < Ashleigh.Rosa@bolton-menk.com >

Sent: Friday, April 25, 2025 2:47 PM

To: Ryan Lowry < ryan.lowry@ci.stpaul.mn.us>

Cc: Kristine Williams <kmw@sppa.com>; David Kuebler <david.kuebler@ci.stpaul.mn.us>; Ben Hawkins

<ben.hawkins@ci.stpaul.mn.us>

Subject: RE: OP App 17

Think Before You Click: This email originated outside our organization

Hi Ryan,

To simplify closeout of the permit, we would prefer to keep it by system. However, the intent is that the bases do not get installed until after the curb is in. Can we add that to the language of the constraints in the permit to move this through? I've attached a revised map that has dates of the projected curb and gutter in the surrounding areas. There is a lot of work out there for Collins and they are ready to get started on this as soon as this permit is available.

Ben, as we are working through getting this permit, can we get something set up with your team next week to come out and take a look at the stakes for the bases? We would be looking to install Arlington between McKnight and Howard and Ivy right away.

Thanks,



Ashleigh Rosa, PE (MN)
Transportation Project Engineer | Associate **Bolton & Menk**, **Inc**.

(763) 516-1558

From: Ryan Lowry <ryan.lowry@ci.stpaul.mn.us>

Sent: Friday, April 25, 2025 2:20 PM

To: Ashleigh Rosa < Ashleigh.Rosa@bolton-menk.com >

Cc: Kristine Williams <kmw@sppa.com>; David Kuebler <david.kuebler@ci.stpaul.mn.us>; Ben Hawkins

<ben.hawkins@ci.stpaul.mn.us>

Subject: OP App 17

*** WARNING: This email is from outside the company. Proceed with Caution***

Hey Ashleigh,

Public Works has concerns about the broad application scope and the lack of curb and gutter in those areas under the application. Can you give us a narrative of the expected process for the lighting system in relation to the other construction components, specifically the curb, sidewalk, or trails? Also touch on schedule for what would be intended for installation right away and how those areas would operate until broader installation occurs.

Ben Hawkins will be the contact for lighting inspections. He is copied on this message and can also be reached at 651-266-6256.

Thank you,

Ryan Lowry

Engineering Tech. Supervisor Public Works Street Design and Construction 25 W. 4th St. Saint Paul, MN 55102

P: (651)266-6147 | M: (651)775-6674

Ryan.Lowry@ci.stpaul.mn.us



