#### Exhibit A

Ordinance Permit 20210010209

#### **Exhibit H**

#### Form of Public Infrastructure Conveyance

#### PUBLIC INFRASTRUCTURE CONVEYANCE

#### ORDINANCE PERMIT #20220010209

This Public Infrastructure Conveyance Agreement ("<u>Agreement</u>") is made and entered into effective \_February 3, 2022, by and between PROJECT PAUL, LLC, a Delaware limited liability company ("<u>Developer</u>"), and CITY OF SAINT PAUL, MINNESOTA, a municipal corporation existing under the laws of the State of Minnesota ("<u>City</u>").

NOW, THEREFORE, in consideration of the mutual obligations of the parties hereto, each of them does hereby covenant and agree as follows:

- 1. <u>Notification</u>. The Developer has delivered to the City a duly executed Certificate of Completion and, thereafter, the City has determined that the applicable components of the Public Infrastructure as described in <u>Exhibit A</u> hereto (the "<u>Infrastructure</u>") appear to have been constructed in accordance with the approved plans and specifications and the preliminary and final plat and has so notified the Developer in writing. As a result, via this Agreement, the Developer is conveying the Property to the City in accordance with the Site Improvement Performance Agreement, dated December 19, 2019. The acceptance of the Infrastructure does not take effect until the Saint Paul City Council accepts the Infrastructure via Resolution.
- 2. <u>Representations</u>. The Developer hereby represents, certifies, and promises to the City the following:
  - (a) With respect to the Property, Developer has complied with the provision of the Redevelopment Agreement, dated December 19, 2019, including that the Property conveyed to the City in this Agreement is completely constructed, constructed in compliance with all applicable Standards as described in the St. Paul Department of Public Works' Construction of Infrastructure by Private Developers Policy, is free of defects, and is free and clear of any encumbrances or liens.
  - (b) A final walk-through inspection with appropriate City staff has been completed and any required corrective work (written punch list) determined through said walk-through or as determined under the normal and ordinary course of on-site observations by City staff or those hired by the City to complete such observations, has been completed.
  - (c) The following documents respecting the Property are complete, accurate, and have been filed with the appropriate department(s) of the City of Saint Paul:
    - (i) Original, reproducible As-Built Plans acceptable to the Department of Public Works, City of Saint Paul are on file with said Department.
    - (ii) Certificate of Completion signed by Engineer of Record who is a licensed Professional Engineer with the State of Minnesota per Minnesota State Statute 326.

For sewer systems, video records of televised inspections of sewer mains have been submitted by permittee and approved by Sewer Utility staff.
For sewer systems, sewer connection permit information on file with Public Works.
Operation and Maintenance plans.
All other permit requirements as set forth in the Ford site ordinance permit policy.
oper has undertaken any and all necessary actions to assign warranties it or possesses on or with the Property to the City.
oper will duly execute and deliver any other documents as may be reasonably stomarily required in connection with the transfer of the Property to the City.
The Developer hereby dedicates, conveys and assigns in good title to the City hereditaments and appurtenances all rights, entitlements, benefits, permits, ertain to, with, or in the Property in its entirety, without reservation or warrantees, free and clear of any mortgage, pledge, hypothecation, iten or others security interest. If necessary, Developer shall execute a e recorded with the Ramsey County Registrar's Office.
OF, the City and Developer have caused this Agreement to be duly executed alf, all on or as of the date first above written.
PROJECT PAUL, LLC, a Delaware limited liability company
By: Ryan Companies US, Inc., a Minnesota corporation, its Sole Member
By:    DocuSigned by:   Manufiltable   Estable   Document   Docume
Name: Maureen Michalski

STATE OF \_\_\_\_\_ COUNTY OF \_\_\_ The foregoing instrument was acknowledged before me this \_\_\_ day of \_\_\_\_\_\_\_, 2019, by \_\_\_\_\_\_\_, the \_\_\_\_\_\_ of Ryan Companies US, Inc., a Minnesota corporation, the Sole Member of Project Paul, LLC, a Delaware limited liability company, on behalf of the limited liability company.

Notary Public

Its\_\_\_Vice President





January 20, 2021

The safety and health of our Ryan team members, our clients, our partners and the general public is a top priority at Ryan. Safety is a key core value at Ryan, and we are committed to maintaining a safe work environment in our offices and at our project sites, including Highland Bridge.

As part of that commitment to safety, many of our employees are working from their homes which brings challenges as it relates to notarizing specific documents.

Ryan and the City of Saint Paul have confirmed the Form of Public Infrastructure Conveyance is not recorded at the County Recorder's Office so a notary is not necessary. As such, the notary requirement for the Form of Public Infrastructure Conveyance is deleted.

#### Exhibit G

#### Form of Completion Certificate



#### CITY OF SAINT PAUL DEPARTMENT OF PUBLIC WORKS

#### **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 and the Department of Public Works, City of Saint Paul, Minnesota, Standard Supplemental Specifications for Construction of Public Infrastructure by Private Developers Policy, as amended, and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.

Hillcrest Avenue and Sidewalks			
Project Description			
20220010209			
Permit Number			
Dan Wentren	44614	12/20/2022	
(Signature and License No.)		Date	
Kimley-Horn and Associates Inc.			
Organization (Print)			

1/2012

# 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.	

City in America						
Type of Permit (select one only):						
☐Base Roadway		□Roadway Sidew	alks	$\Box s$	anitary Sewer Collection Sys	stem
$\square$ Bridge		□Roadway Traffic	2	$\Box s$	torm Sewer Collection Syste	:m
□Retaining Wall		☐ Sanitary Drop SI	haft	$\Box s$	torm Sewer Treatment Syste	m
Phase:	Location (Street	On From/To and	Adjacent Lots/Blocks):			
Thase.	Location (Street)	On, From/10, and F	Adjacem Lois/Biocks).			
Description of Wester H. J. J. d.	1	1 1 1 1	1' 2' 1 11 1			, ,
<b>Description of Work:</b> [Include the incorporated by reference.]	e aescription provid	iea in the permit ap	piication ana aii subseque	ent amenam	ents or revisions, wnich are i	nereby
Applicant Contact Person:	Contact Person		Contact Person Teleph	ono:	Contact Person Email:	
Applicant Contact I erson.	Contact Letson	ilue.	Contact Letson Teleph	one.	Contact I erson Eman.	
Bond Co.:			Bond Amount:		Bond No.:	
Insurance Co.:			Insurance Certificate N	No.:		
Permit Conditions:						
This permit is issued with the stip	pulation that the v	work of the permi	ttee and related agents.	employees	s and contractors shall con	nform ir
		J 1		1 2		

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 Redevelopment Agreement (including all Legal Requirements as defined by Article 1), 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

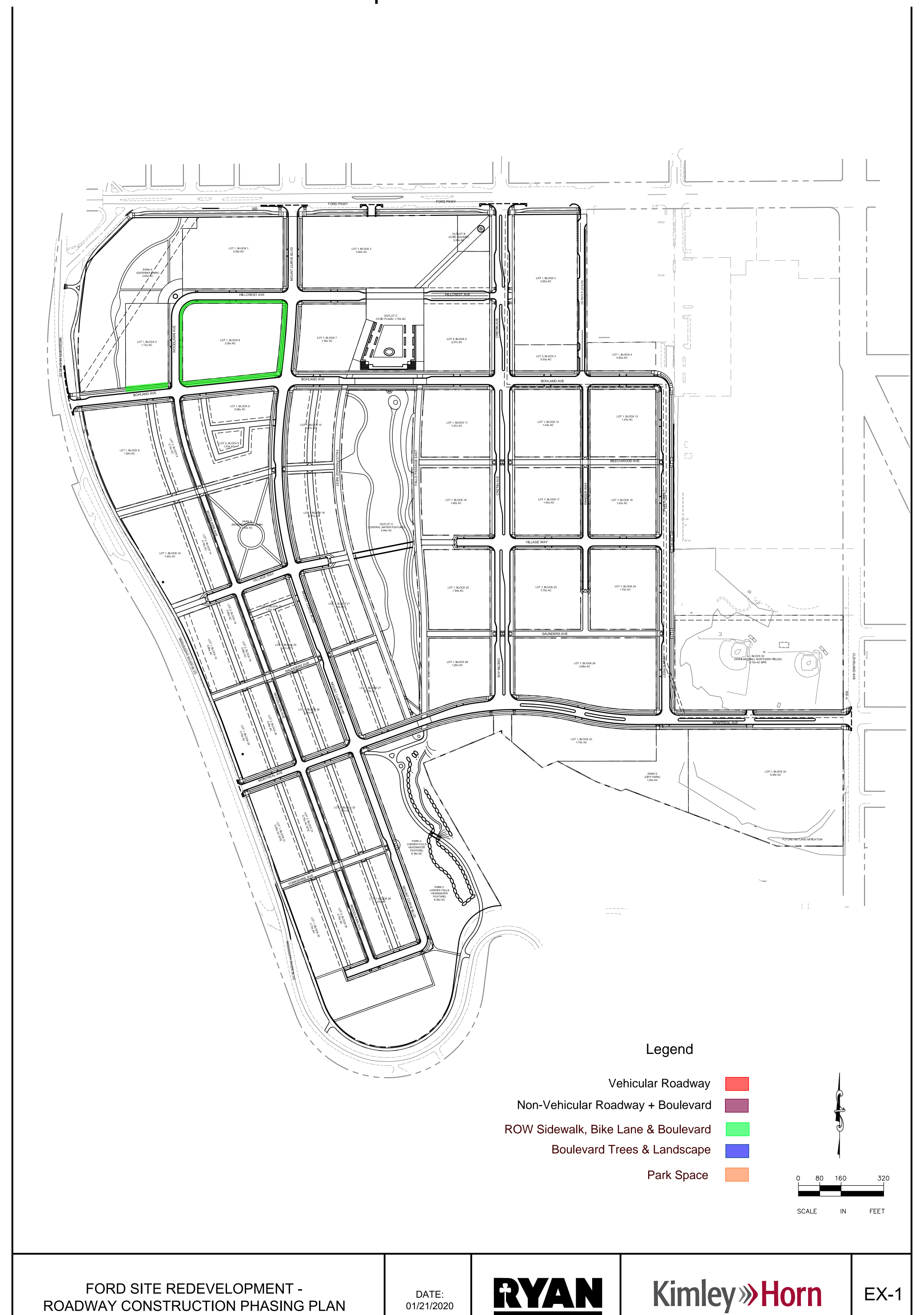
A PERMIT FOR THE ABOVE DESCRIBED CONSTRUCTION IS AUTHORIZED BY:				
David Kuebler Signature	Title	Date		
Printed Name				

PERMIT NUMBER

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

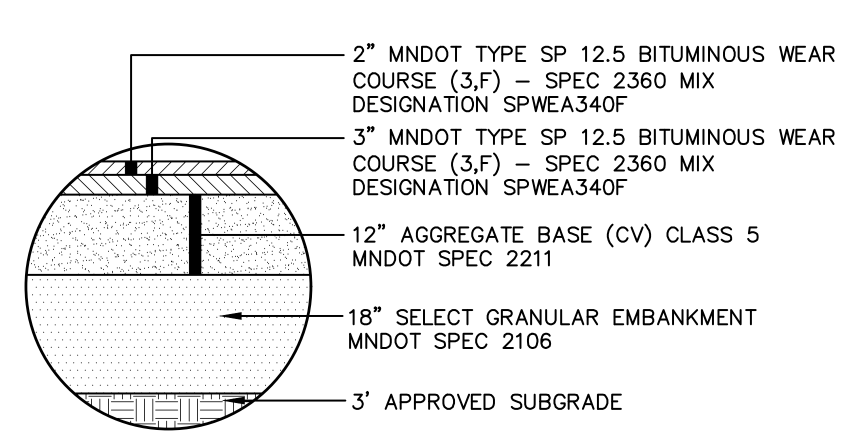
the satisfaction of the Ci	y•	
☑ Corrective (punch list)	work completed;	
Submittal of final copies of	f Metropolitan Council Environmental Service etermination, etc.) CAD file to be provided at the	Engineer of Record, provided to Public Works; ces and MN Pollution Control Agency Permits e end of the project which, for the purposes of obtaining the d of 2025 or within a reasonable time post 2025.
☐ Full compliance with property quality assurance;	project Quality Management Plan or other doc	cument(s) governing quality management and
limited to: City Public Wo	rpliance with all applicable City and non-City rks Right-of-Way Office, Minnesota Pollutio ution Discharge Elimination System permit re	on Control Agency, Capitol Region Watershed
☑ Documentation of road	lway materials at compaction of grading and	base, plant mix design report, strength;
-	ewer mains and laterals, storm sewer mains and control structures, weir structures, etc.) instion;	
	s for paving connections or stubs installed to to Private Service Lateral Permit Drawings;	service vertical development provided to
	lic Works notified for signal and lighting insp nstalled, poles and wiring installed, and head	pection of pole field layouts (staking), positioning and phasing/detection verification
NA ☐ For infrastructure with	in parks: Documentation that Parks Departme	ent has been notified of completion status;
	n and maintenance manuals provided to Publ	lic Works; and
	nce signed and submitted to City by Engineer	r of Record.
RELEASE OF PERMIT:		
Permit No	Council Res. No	Permit Date
Release Authorized by	Title	e

# 2022 Infrastructure Projection Exhibit Draft Updated on 1/11/2022

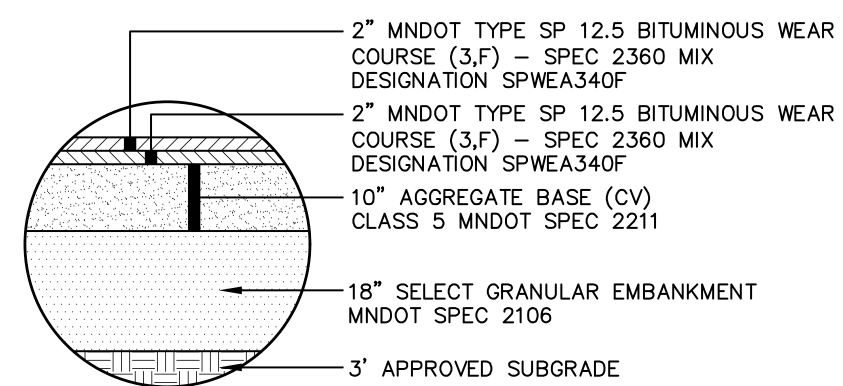


01/21/2020

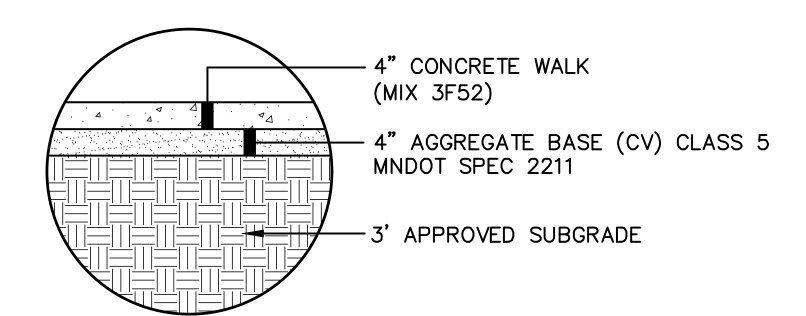
ROADWAY CONSTRUCTION PHASING PLAN



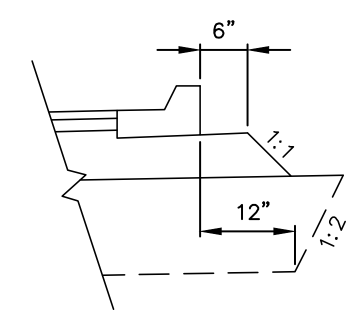
# INSET A - PRIMARY ROAD



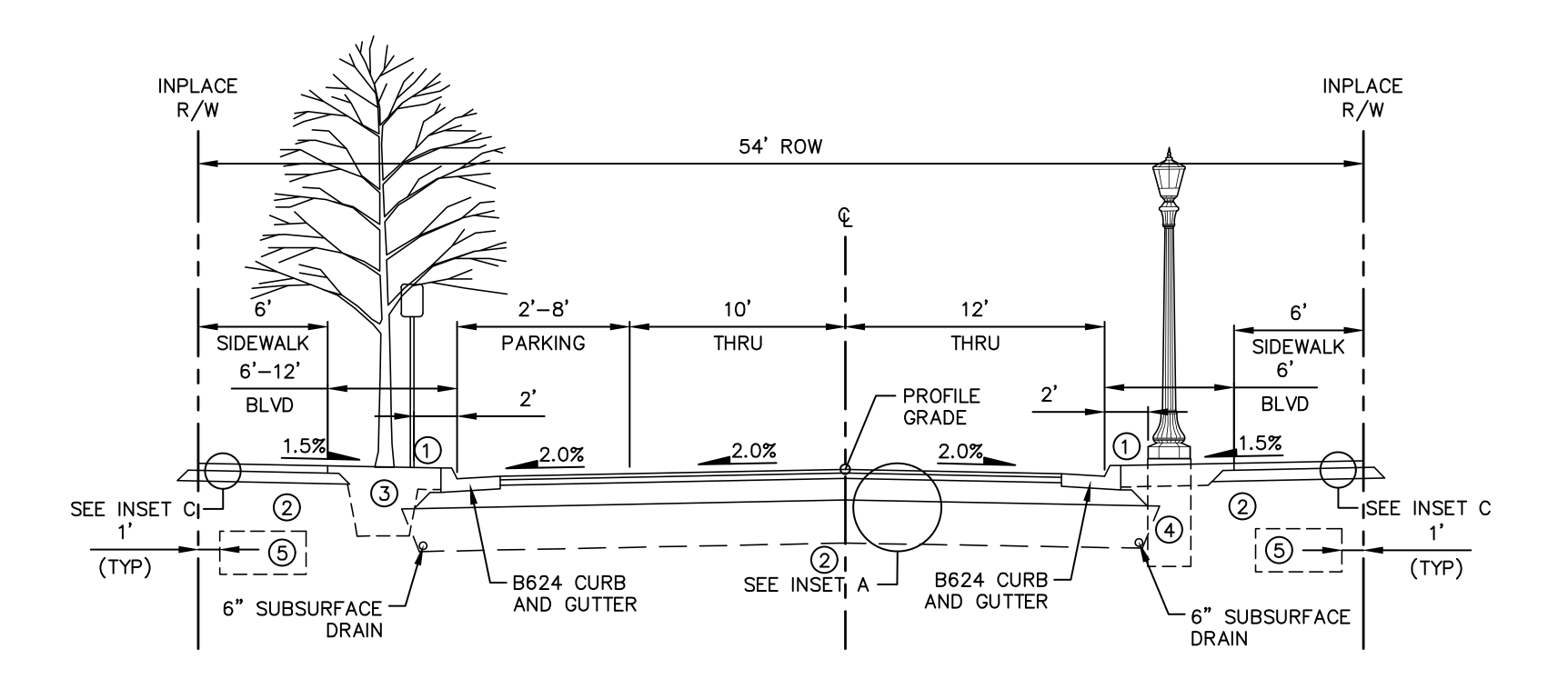
# INSET B - SECONDARY ROAD



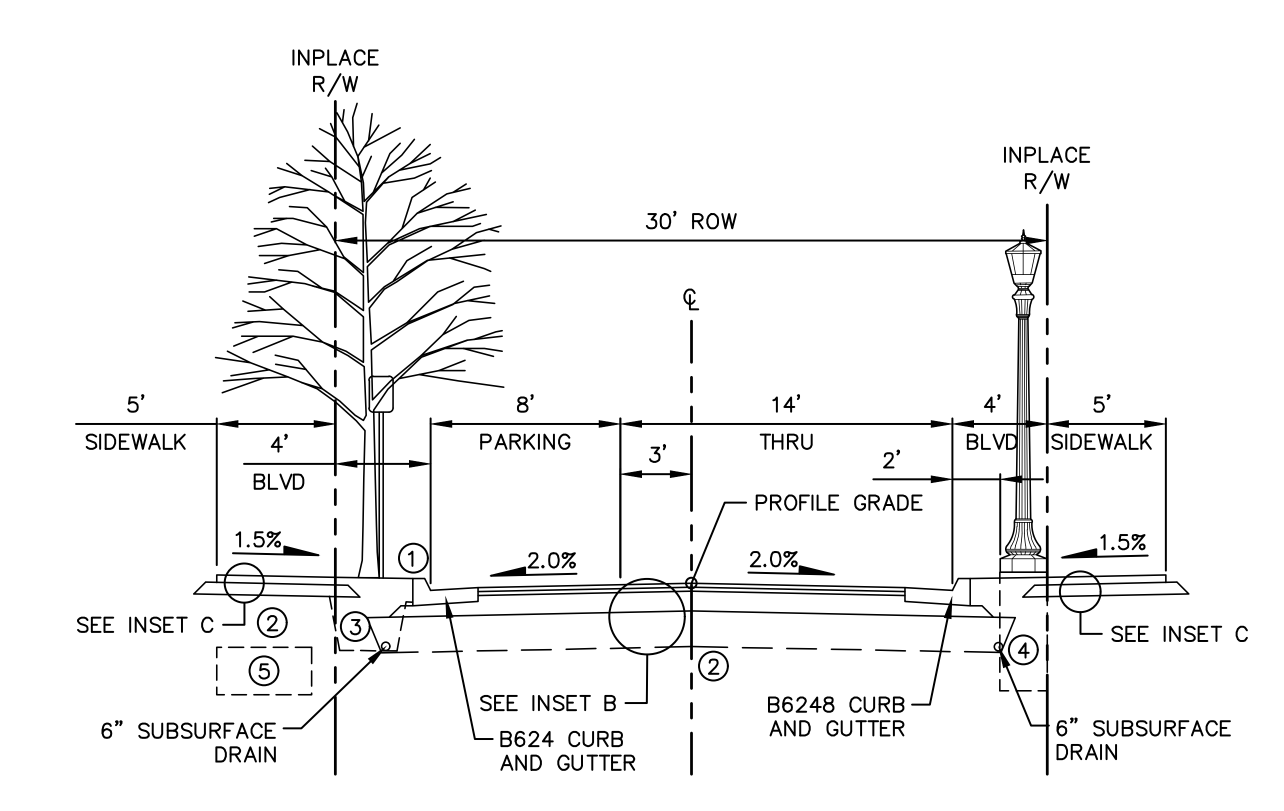
## INSET C - 4" CONCRETE SIDEWALK



## TYPICAL GRADING DETAIL AT CURBS



# WOODLAWN AVENUE BOHLAND AVENUE TO HILLCREST AVENUE (STA. 102+73 - STA. 106+18)



#### WOODLAWN AVENUE

YORKSHIRE AVENUE TO MONTREAL AVENUE

(STA. 83+96 - STA. 87+93)

SAUNDERS AVENUE TO VILLAGE WAY

(STA. 91+50 - STA. 95+00)

BEECHWOOD AVENUE TO BOHLAND AVENUE

(STA. 98+93 - STA. 102+73)

#### <u>LEGEND</u>

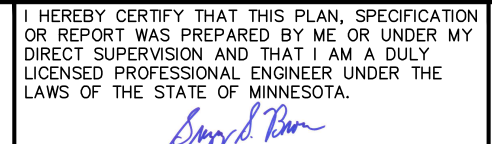
- 1 BOULEVARD CROSS SLOPE MAY VARY FROM 0.5% TO 8%.
- 2 EXCAVATE AND DISPOSE OF SHALE OR CONSTRUCTION DEBRIS ENCOUNTERED WITHIN 3 FEET OF FINISHED GRADE.
- (TOPSOIL SHALL DISPLACE ROADWAY MATERIALS).
- 4 LIGHT BASE DIMENSIONS OF 2' DIAMETER AND 6' DEEP PER MNDOT STANDARD PLATE 8127E. TOP OF FOUNDATION TO BE 3" ABOVE BLVD GRADE.
- (5) PRIVATE UTILITY CORRIDOR.

#### **GENERAL NOTES:**

- 1. TREE DETAILS INCLUDED FOR GENERAL INFORMATION AND COMMENT. SPACING AND SPECIES OF BOULEVARD TREES TO BE INCLUDED ON LANDSCAPE PLANS.
- 2. STREETLIGHT DETAIL AND LOCATION INCLUDED FOR GENERAL INFORMATION AND COMMENT. SPACING OF STREET LIGHTING TO BE INCLUDED ON LIGHTING PLANS.
- 3. CITY STANDARD 12" OF TOPSOIL AND SEED/SOD.
- 4. UNLESS OTHERWISE SPECIFIED, THE OUTFALL CURB AND GUTTER CROSS SLOPES SHALL BE THE SAME AS THE ADJACENT FINISHED SURFACE.
- 5. TACK COAT TO BE APPLIED BETWEEN BITUMINOUS PAVEMENT LIFTS.
- 6. SIDEWALKS SHALL HAVE A MINIMUM CROSS SLOPE OF 1.5% AND A MAXIMUM CROSS SLOPE OF 2%. SIDEWALK THAT IS CONSTRUCTED OUT OF COMPLIANCE WILL BE REJECTED

No.	Date	Revisions	App.	DRAWING NAME	
				Ford Plan Ty	yps.awg
				DESIGNED BY:	RJG
				DRAWN BY:	RJG
				CHECKED BY:	GSB
				DATE:	05/27/20
				PROJECT NO.	160640016





GREGORY S. BROWN, PE

DATE: 05/27/20 MN LIC. NO. 22814

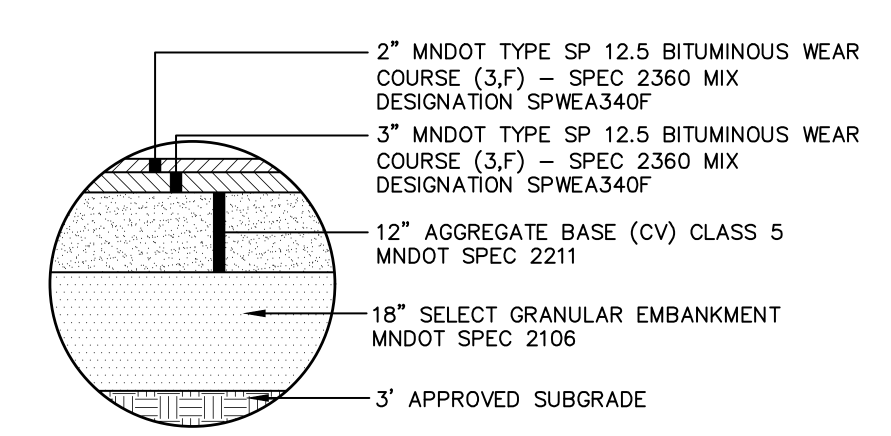




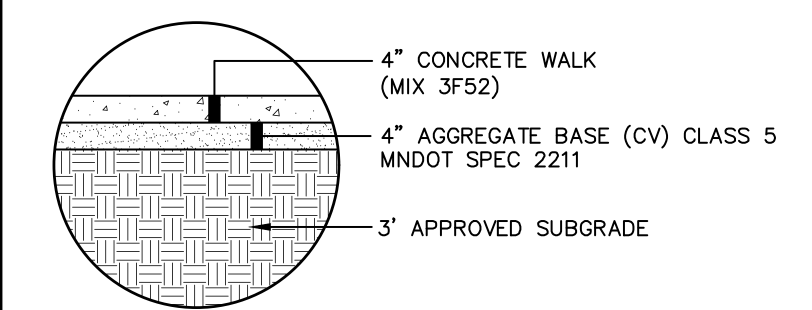
RYAN COMPANIES US, INC
FORD SITE REDEVELOPMENT
CITY OF ST PAUL, MINNESOTA
FINAL SITE PLAN

TYPICAL SECTIONS

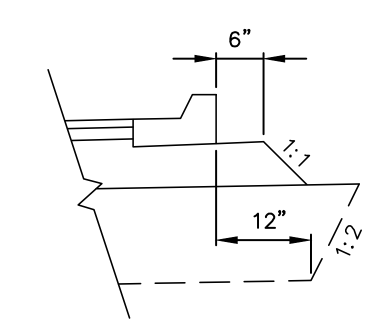
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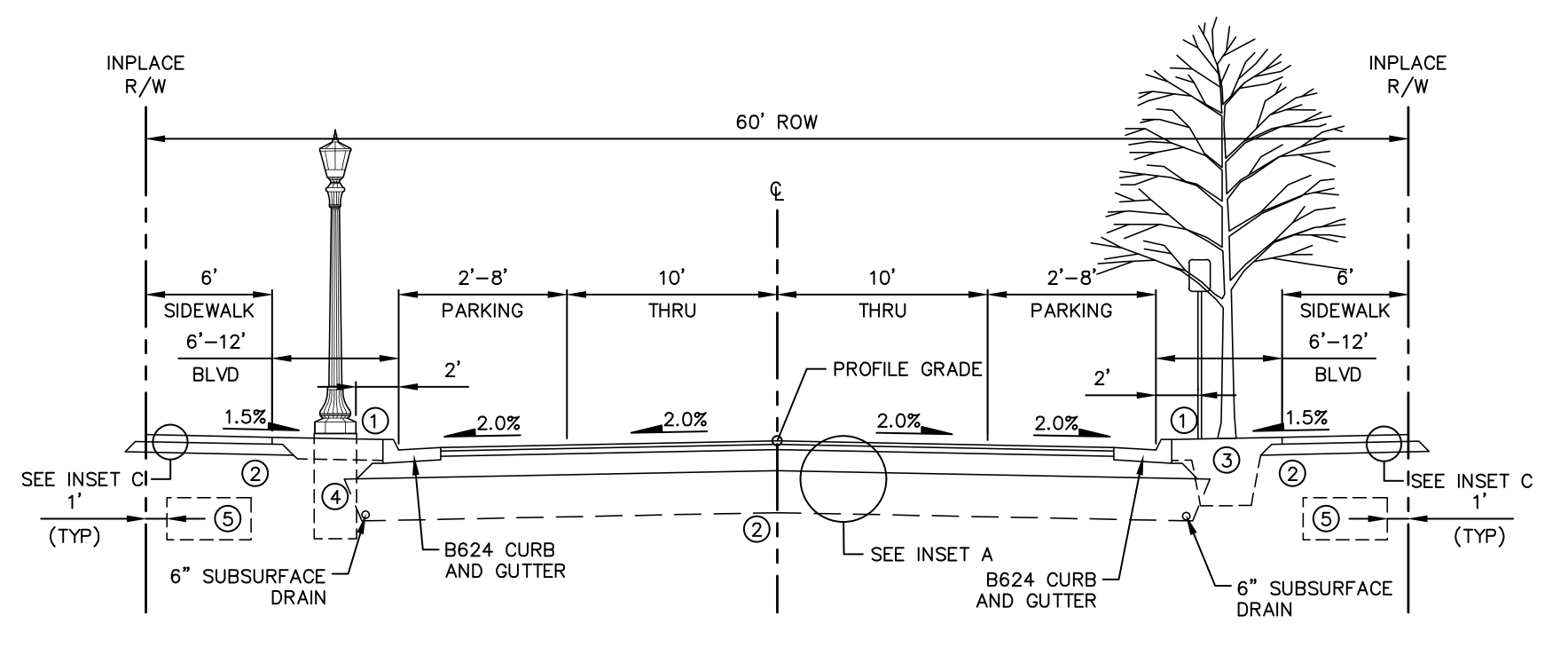
#### <u>INSET A - PRIMARY ROAD</u>



# INSET C - 4" CONCRETE SIDEWALK



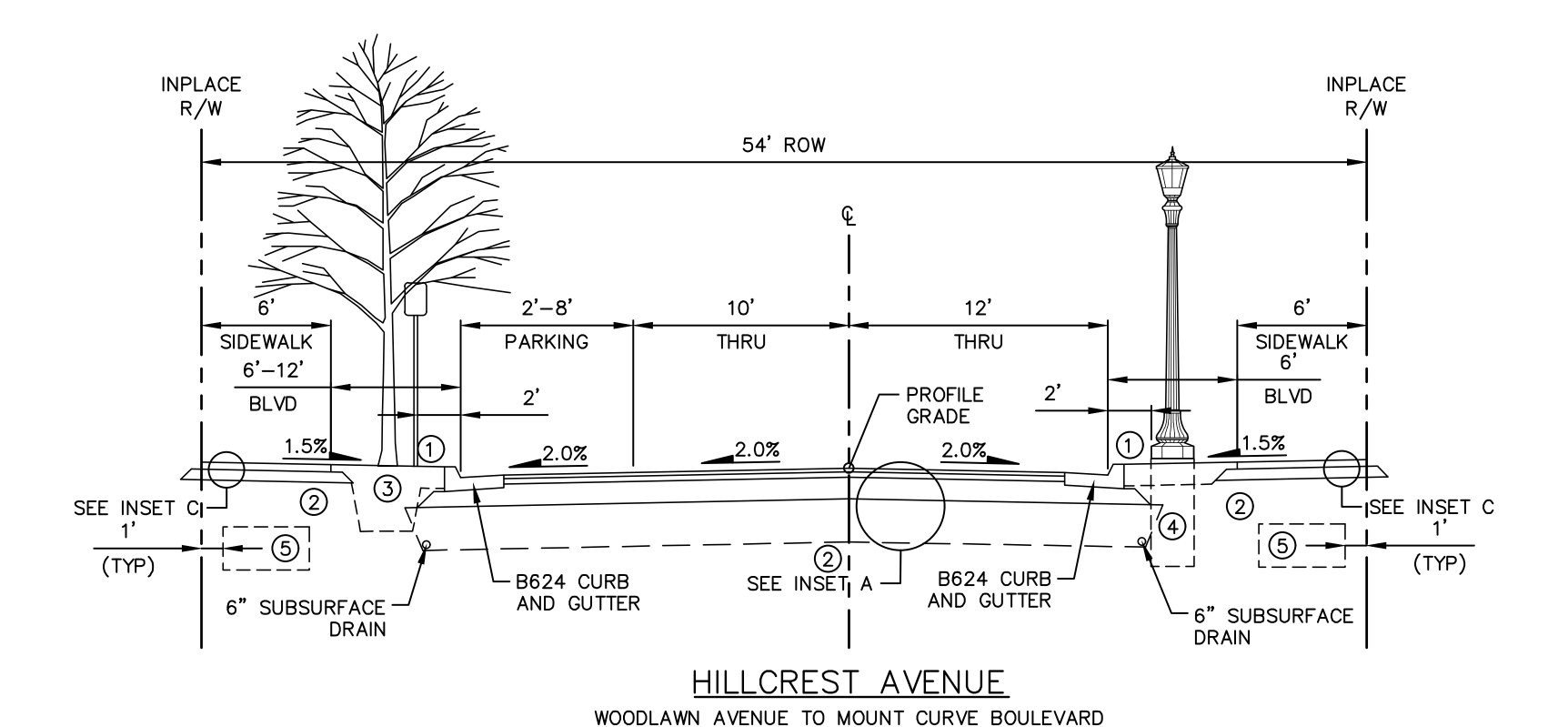
# TYPICAL GRADING DETAIL AT CURBS



HILLCREST AVENUE

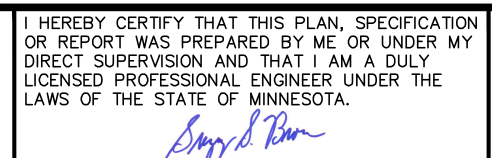
MOUNT CURVE BOULEVARD TO CIVIC SQUARE

(STA. 110+43 - STA. 113+15)



# No. Date Revisions App. DRAWING NAME Ford Plan Typs.dwg DESIGNED BY: RJG DRAWN BY: RJG CHECKED BY: GSB DATE: 05/27/20 PROJECT NO. 160640016

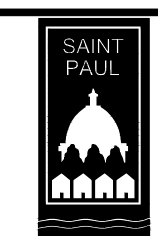




(STA. 106+18 - STA. 110+43)

Dry S. Brown				
	GREGORY S. BROWN, PE	_		
TE:	05/27/20 MN LIC. NO	22814		





RYAN COMPANIES US, INC
FORD SITE REDEVELOPMENT
CITY OF ST PAUL, MINNESOTA
FINAL SITE PLAN

<u>LEGEND</u>

1) BOULEVARD CROSS SLOPE MAY VARY FROM 0.5% TO 8%.

2 EXCAVATE AND DISPOSE OF SHALE OR CONSTRUCTION DEBRIS ENCOUNTERED WITHIN 3

3 CENTER TREES IN BOULEVARD. MINIMUM OF 300 CF

(TOPSOIL SHALL DISPLACE ROADWAY MATERIALS).

DEEP PER MNDOT STANDARD PLATE 8127E. TOP OF

OF TOPSOIL REQUIRED FOR TREE ROOT ZONE

(4) LIGHT BASE DIMENSIONS OF 2' DIAMETER AND 6'

FOUNDATION TO BE 3" ABOVE BLVD GRADE.

1. BOULEVARD TREES AND STREETLIGHT TO

TREE DETAILS INCLUDED FOR GENERAL

ALTERNATE THE LENGTH OF THE STREET.

INFORMATION AND COMMENT. SPACING AND

SPECIES OF BOULEVARD TREES TO BE INCLUDED ON LANDSCAPE PLANS.

3. STREETLIGHT DETAIL AND LOCATION INCLUDED FOR

STREET LIGHTING TO BE INCLUDED ON LIGHTING

4. CITY STANDARD 12" OF TOPSOIL AND SEED/SOD.

AS THE ADJACENT FINISHED SURFACE.

5. UNLESS OTHERWISE SPECIFIED, THE OUTFALL CURB

6. TACK COAT TO BE APPLIED BETWEEN BITUMINOUS

7. SIDEWALKS SHALL HAVE A MINIMUM CROSS SLOPE OF 1.5% AND A MAXIMUM CROSS SLOPE OF 2%.

SIDEWALK THAT IS CONSTRUCTED OUT OF

COMPLIANCE WILL BE REJECTED

AND GUTTER CROSS SLOPES SHALL BE THE SAME

GENERAL INFORMATION AND COMMENT. SPACING OF

FEET OF FINISHED GRADE.

(5) PRIVATE UTILITY CORRIDOR.

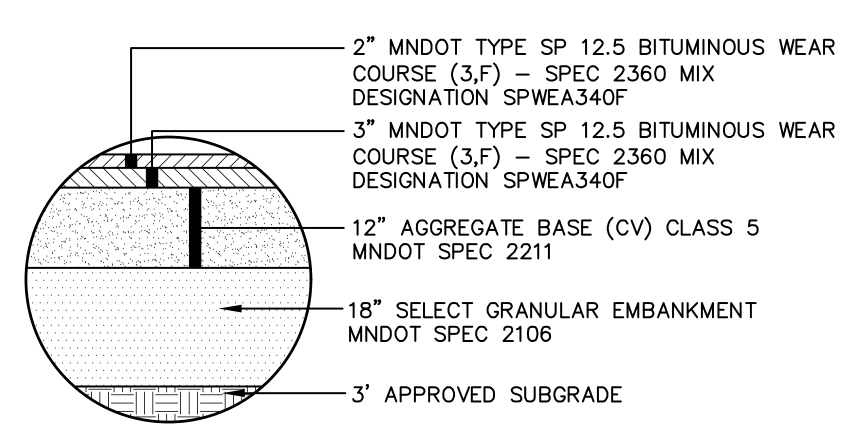
**GENERAL NOTES:** 

PLANS.

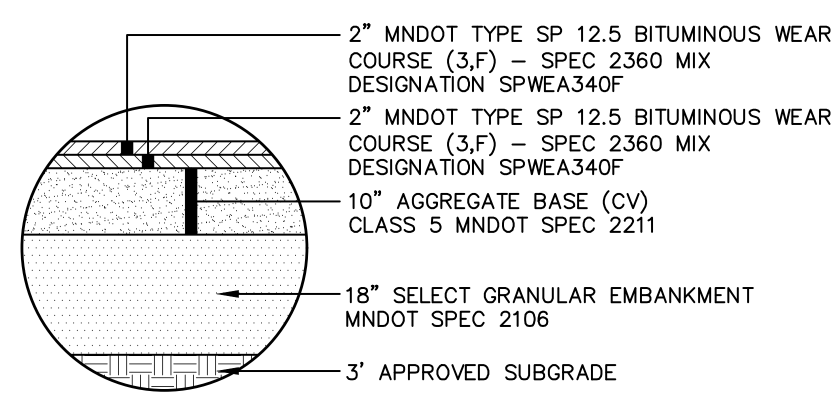
PAVEMENT LIFTS.

TYPICAL SECTIONS

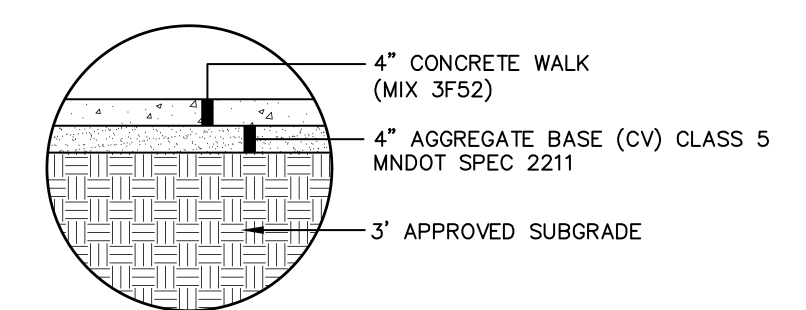
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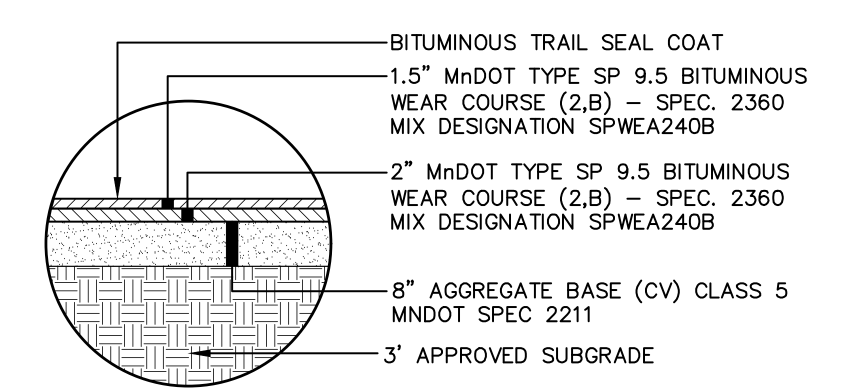
# <u>INSET A - PRIMARY ROAD</u>



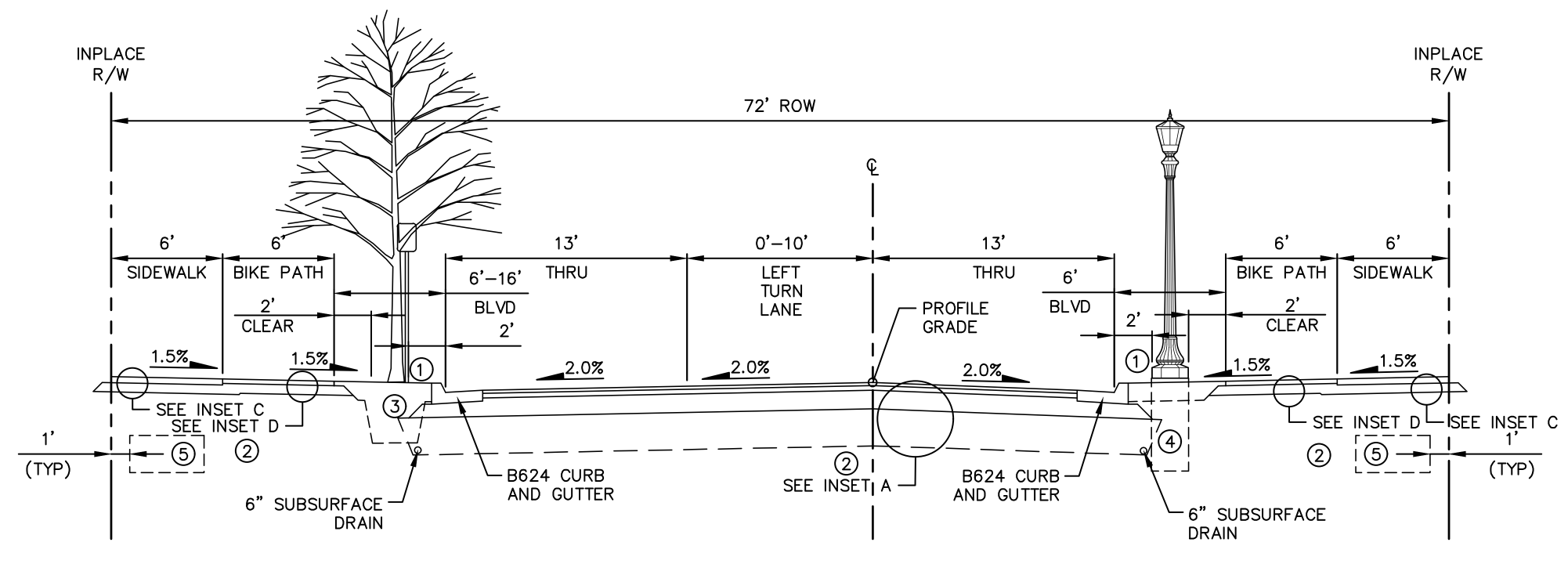
# INSET B - SECONDARY ROAD



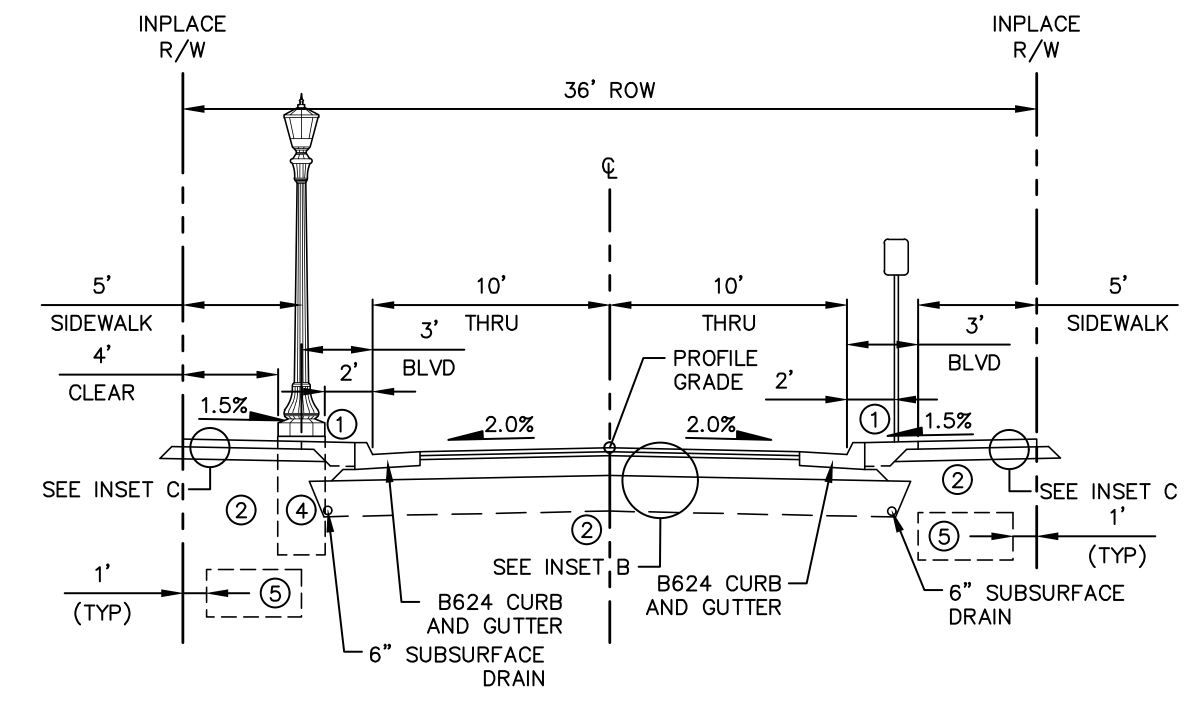
# INSET C - 4" CONCRETE SIDEWALK



INSET D - BITUMINOUS TRAIL



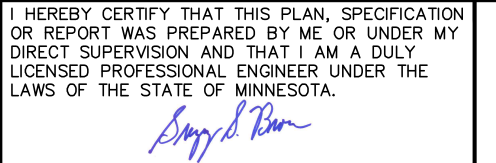
MOUNT CURVE BOULEVARD BOHLAND AVENUE TO FORD PARKWAY (STA. 68+80 - STA. 77+31)



RANGER WAY BLOCK 23 & 24 ALLEY TO BOHLAND AVENUE (STA. 121+66 - STA. 129+47)

No.	Date	Revisions	App.	DRAWING NAME Ford Plan Typs.dwg	
				DESIGNED BY: DRAWN BY:	RJG
					RJG
				CHECKED BY:	GSB
				DATE:	05/27/20
				PROJECT NO.	160640016





GREGORY S. BROWN, PE

DATE: 05/27/20 MN LIC. NO. 22814





RYAN COMPANIES US, INC
FORD SITE REDEVELOPMENT
CITY OF ST PAUL, MINNESOTA
FINAL SITE PLAN

<u>LEGEND</u>

OF FINISHED GRADE.

(5) PRIVATE UTILITY CORRIDOR.

**GENERAL NOTES:** 

ON LANDSCAPE PLANS.

PLANS.

PAVEMENT LIFTS.

1 BOULEVARD CROSS SLOPE MAY VARY FROM 0.5% TO 8%.

3 CENTER TREES IN BOULEVARD. MINIMUM OF 300 CF

(TOPSOIL SHALL DISPLACE ROADWAY MATERIALS).

DEEP PER MNDOT STANDARD PLATE 8127E. TOP OF

OF TOPSOIL REQUIRED FOR TREE ROOT ZONE

(4) LIGHT BASE DIMENSIONS OF 2' DIAMETER AND 6'

FOUNDATION TO BE 3" ABOVE BLVD GRADE.

1. BOULEVARD TREES AND STREETLIGHT TO

2. TREE DETAILS INCLUDED FOR GENERAL

ALTERNATE THE LENGTH OF THE STREET.

INFORMATION AND COMMENT. SPACING AND

SPECIES OF BOULEVARD TREES TO BE INCLUDED

STREETLIGHT DETAIL AND LOCATION INCLUDED FOR

STREET LIGHTING TO BE INCLUDED ON LIGHTING

4. CITY STANDARD 12" OF TOPSOIL AND SEED/SOD.

AS THE ADJACENT FINISHED SURFACE.

5. UNLESS OTHERWISE SPECIFIED, THE OUTFALL CURB

6. TACK COAT TO BE APPLIED BETWEEN BITUMINOUS

7. SIDEWALKS SHALL HAVE A MINIMUM CROSS SLOPE

SIDEWALK THAT IS CONSTRUCTED OUT OF

COMPLIANCE WILL BE REJECTED

OF 1.5% AND A MAXIMUM CROSS SLOPE OF 2%.

AND GUTTER CROSS SLOPES SHALL BE THE SAME

GENERAL INFORMATION AND COMMENT. SPACING OF

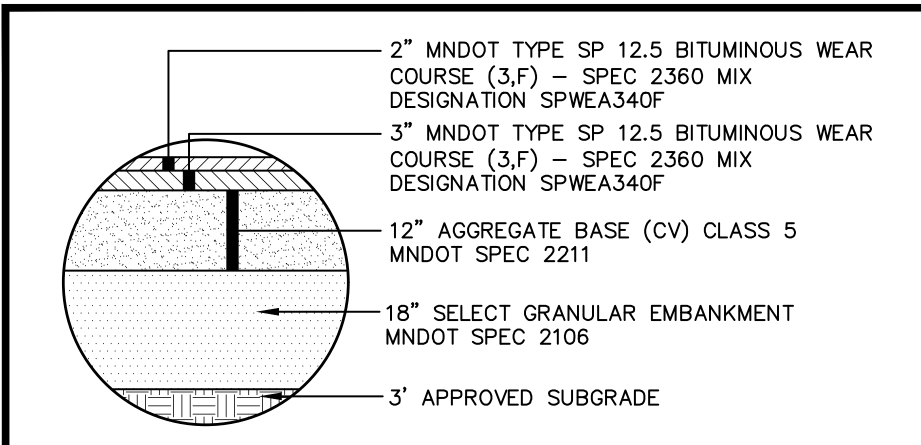
CONSTRUCTION DEBRIS ENCOUNTERED WITHIN 3 FEET

(2) EXCAVATE AND DISPOSE OF SHALE OR

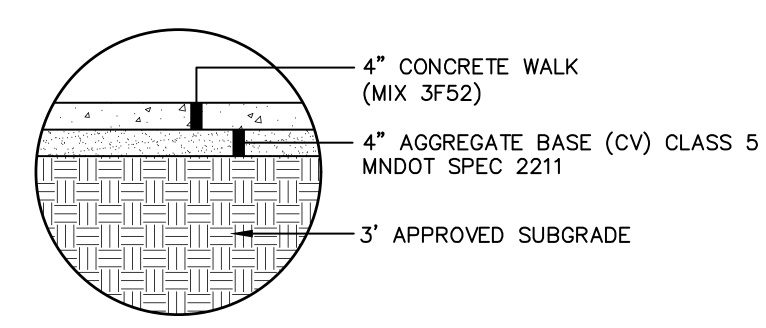
TYPICAL SECTIONS

SHEET NO.

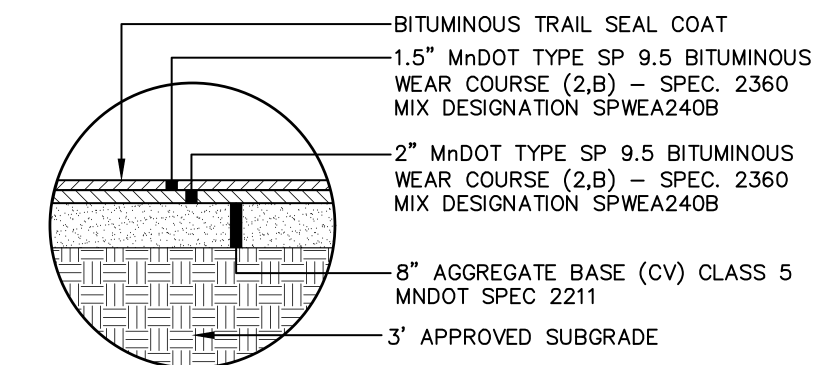
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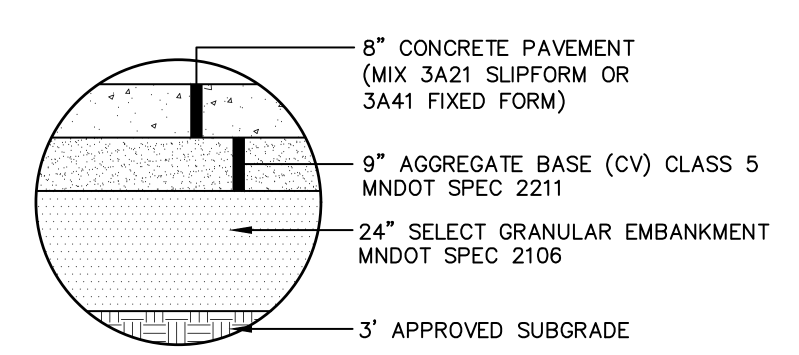
#### <u>INSET A - PRIMARY ROAD</u>



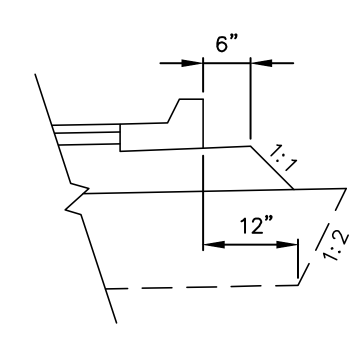
### INSET C - 4" CONCRETE SIDEWALK



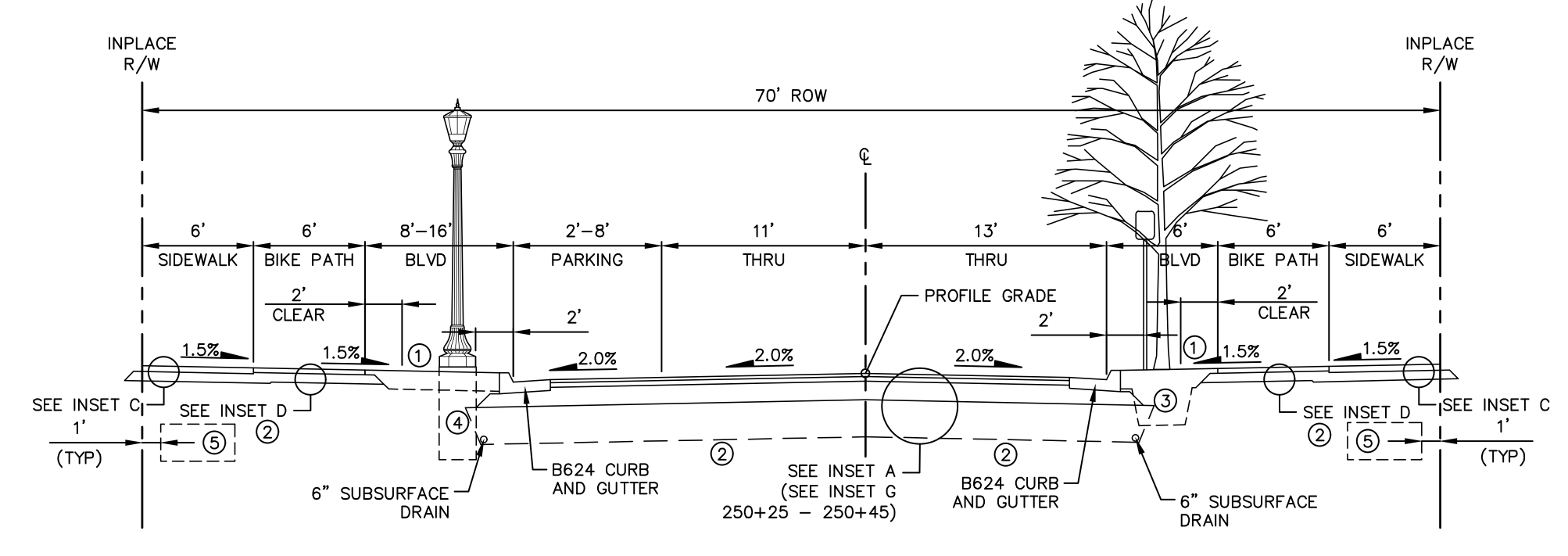
#### INSET D - BITUMINOUS TRAIL



#### INSET G - 8" CONCRETE PAVEMENT



#### TYPICAL GRADING DETAIL AT CURBS



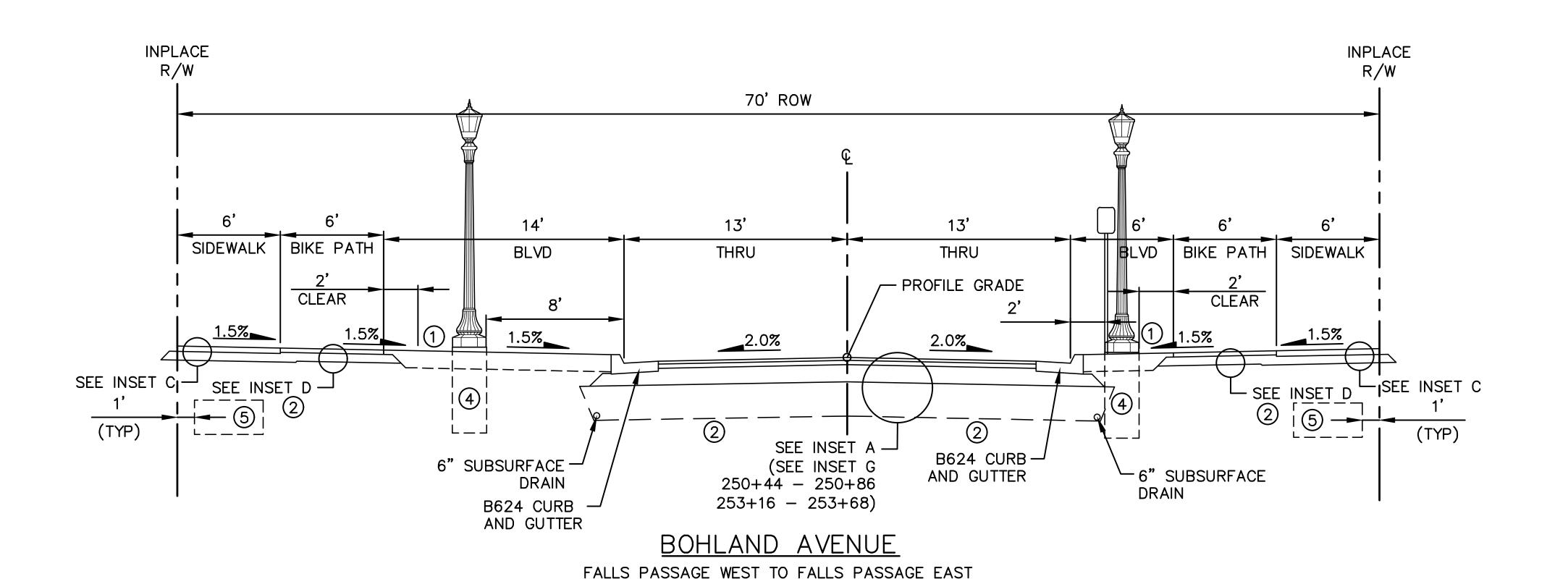
# BOHLAND AVENUE

MISSISSIPPI BOULEVARD TO FALLS PASSAGE WEST

(STA. 240+11 - STA. 250+45)

FALLS PASSAGE EAST TO FINN STREET

(STA. 253+53 - STA. 262+43)



#### <u>LEGEND</u>

- 1 BOULEVARD CROSS SLOPE MAY VARY FROM 0.5% TO 33%. PROPOSED SWALE BOTTOM TO BE 1 FOOT LOWER THAN EDGE OF PAVEMENT GRADE.
- ② EXCAVATE AND DISPOSE OF SHALE OR CONSTRUCTION DEBRIS ENCOUNTERED WITHIN 3 FEET OF FINISHED GRADE.
- 3 CENTER TREES IN BOULEVARD OR BACK SLOPE OF SWALE. MINIMUM OF 300 CF OF TOPSOIL REQUIRED FOR TREE ROOT ZONE (TOPSOIL SHALL DISPLACE ROADWAY MATERIALS).
- 4 LIGHT BASE DIMENSIONS OF 2' DIAMETER AND 6' DEEP PER MNDOT STANDARD PLATE 8127E. TOP OF FOUNDATION TO BE 3" ABOVE BLVD GRADE.
- (5) PRIVATE UTILITY CORRIDOR.

#### **GENERAL NOTES:**

- 1. BOULEVARD TREES AND STREETLIGHT TO ALTERNATE THE LENGTH OF THE STREET.
- 2. TREE DETAILS INCLUDED FOR GENERAL INFORMATION AND COMMENT. SPACING AND SPECIES OF BOULEVARD TREES TO BE INCLUDED ON LANDSCAPE PLANS.
- 3. STREETLIGHT DETAIL AND LOCATION INCLUDED FOR GENERAL INFORMATION AND COMMENT. SPACING OF STREET LIGHTING TO BE INCLUDED ON LIGHTING PLANS.
- 4. CITY STANDARD 12" OF TOPSOIL AND SEED/SOD.
- 5. UNLESS OTHERWISE SPECIFIED, THE OUTFALL CURB AND GUTTER CROSS SLOPES SHALL BE THE SAME AS THE ADJACENT FINISHED SURFACE.
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No.	Date	Revisions	App.	DRAWING NAME Ford Plan Typs.dwg	
				DESIGNED BY:	RJG
				DRAWN BY:	RJG
				CHECKED BY:	GSB
				DATE:	05/27/20
				PROJECT NO.	160640016

Kimley» Horn
767 EUSTIS STREET, SUITE 100, ST, PAUL, MN 55114
PHONE: 651-645-4197

WWW.KIMLEY-HORN.COM

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION OR REPORT 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.

GREGORY S. BROWN, PE

DATE: 05/27/20 MN LIC. NO. 22814

(STA. 250+45 - STA. 253+53)

RYAN



RYAN COMPANIES US, INC.
FORD SITE REDEVELOPMENT
CITY OF ST PAUL, MINNESOTA
FINAL SITE PLAN

TYPICAL SECTIONS

SHEET NO. 17 522

