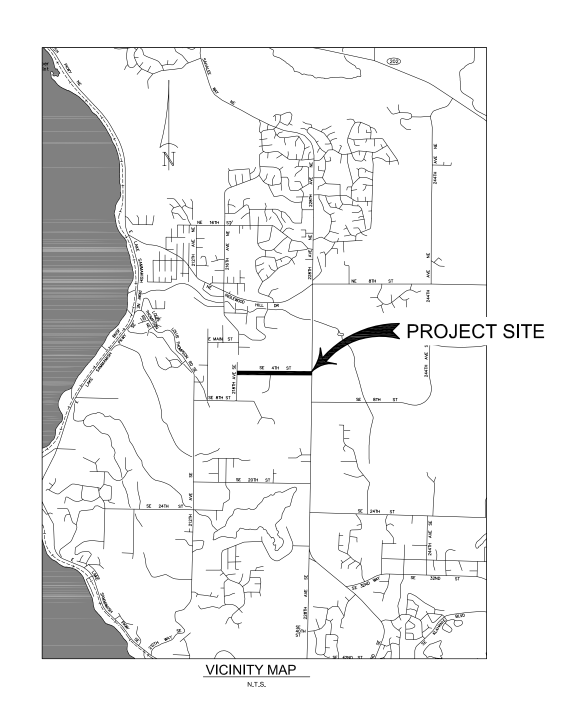
City of Sammamish PUBLIC WORKS DEPARTMENT

SE 4th Street

218th Ave SE to 228th Ave SE

SHEE	T INDEX	
SHEET TITLE	DRAWING #	SHEET#
COVER	CV1	
LEGEND AND ABBREVIATIONS	G1	
ALIGNMENT AND CONTROL PLAN	AL1-AL2	
TYPICAL ROADWAY SECTIONS	RS1-RS8	
PAVING AND GRADING PLAN	PV1-PV9	
ROADWAY PROFILE	RP1-RP4	
ROUNDABOUT PLAN	IP1-IP5	
WALL PLAN AND PROFILE	WP1-WP2	
DRAINAGE PLAN	DR1-DR8	
DRAINAGE PROFILE	DP1-DP5	
CHANNELIZATION PLAN	CH1-CH9	
PLANTING NOTES, LEGEND AND ABBREVIATIONS	LD1	
PLANTING SCHEDULE	LD2	
PLANTING PLAN	LD3-LD11	
PLANTING DETAILS	LD12	



CITY OFFICIALS:

MAYOR:

TOM VANCE

DEPUTY MAYOR: KATHLEEN HUCKABAY

COUNCIL MEMBERS:

DON GEREND
BOB KELLER
TOM ODELL
RAMIRO VALDERRAMA—ARAMAYO
NANCY WHITTEN

RECOMMENDED FOR APPROVAL:

PROJECT ENGINEER

TRAFFIC ENGINEER

MAINTENANCE SUPERINTENDENT

CONSTRUCTION MANAGER

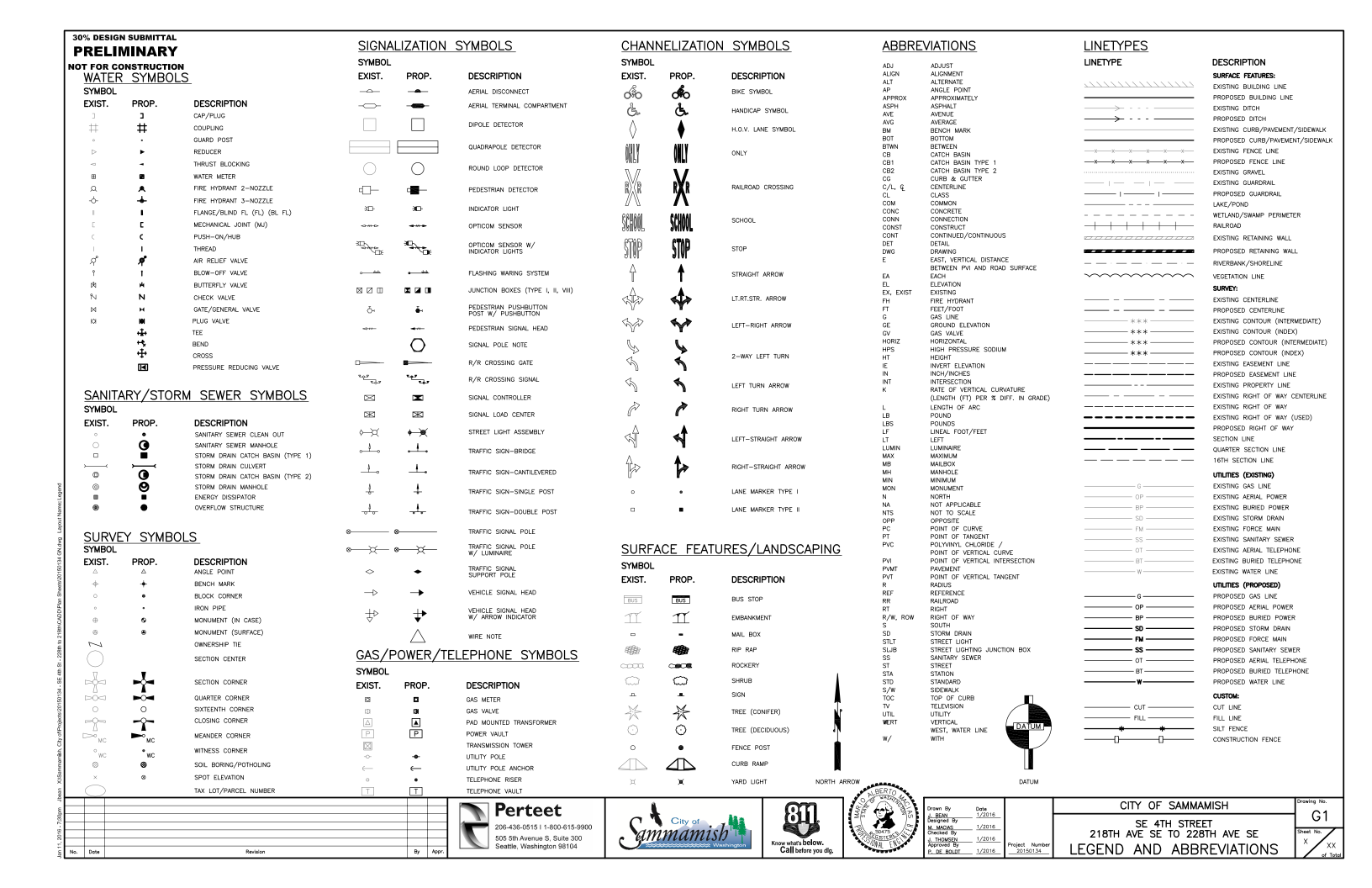
APPROVED BY:

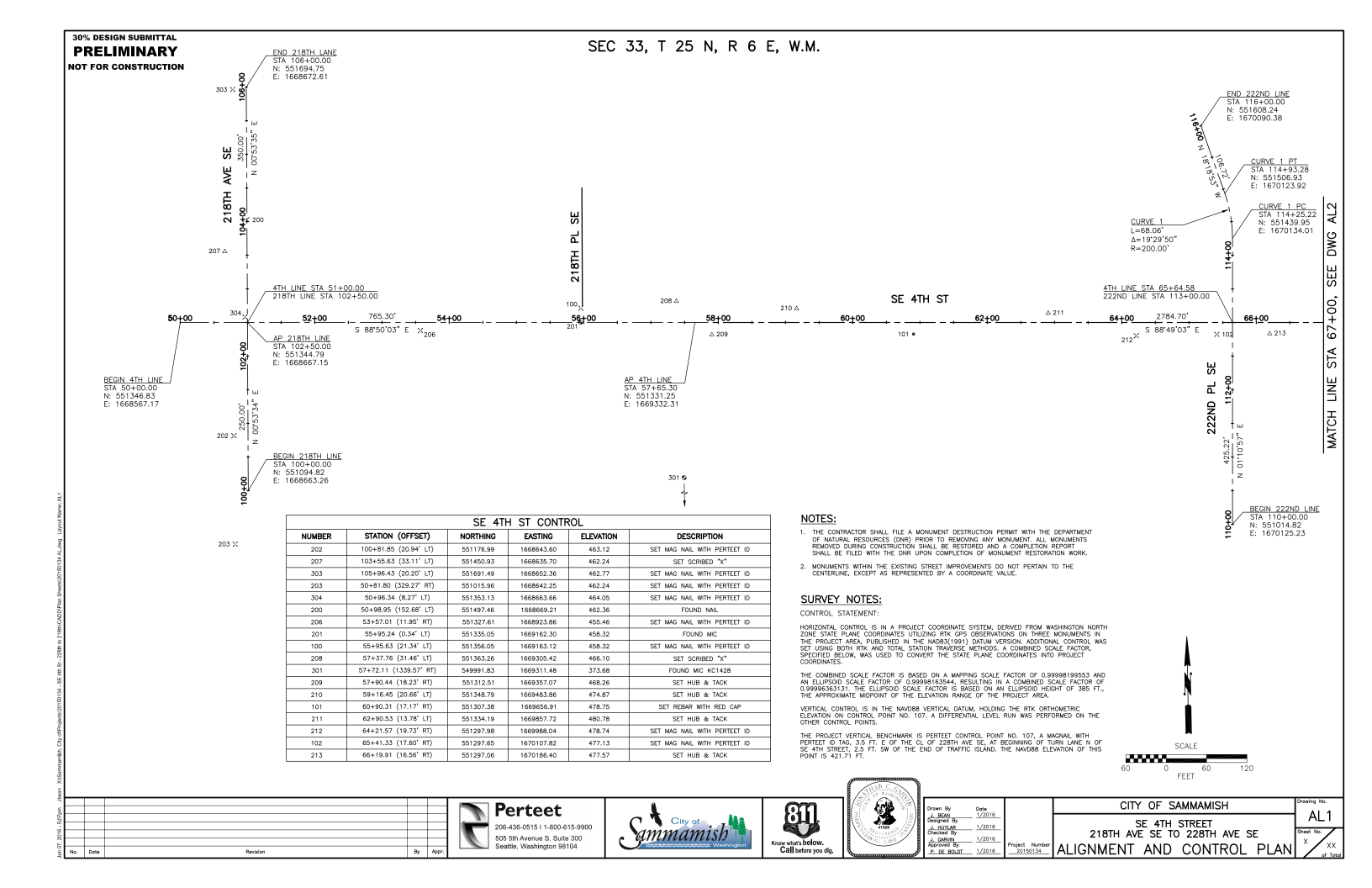
CITY ENGINEER

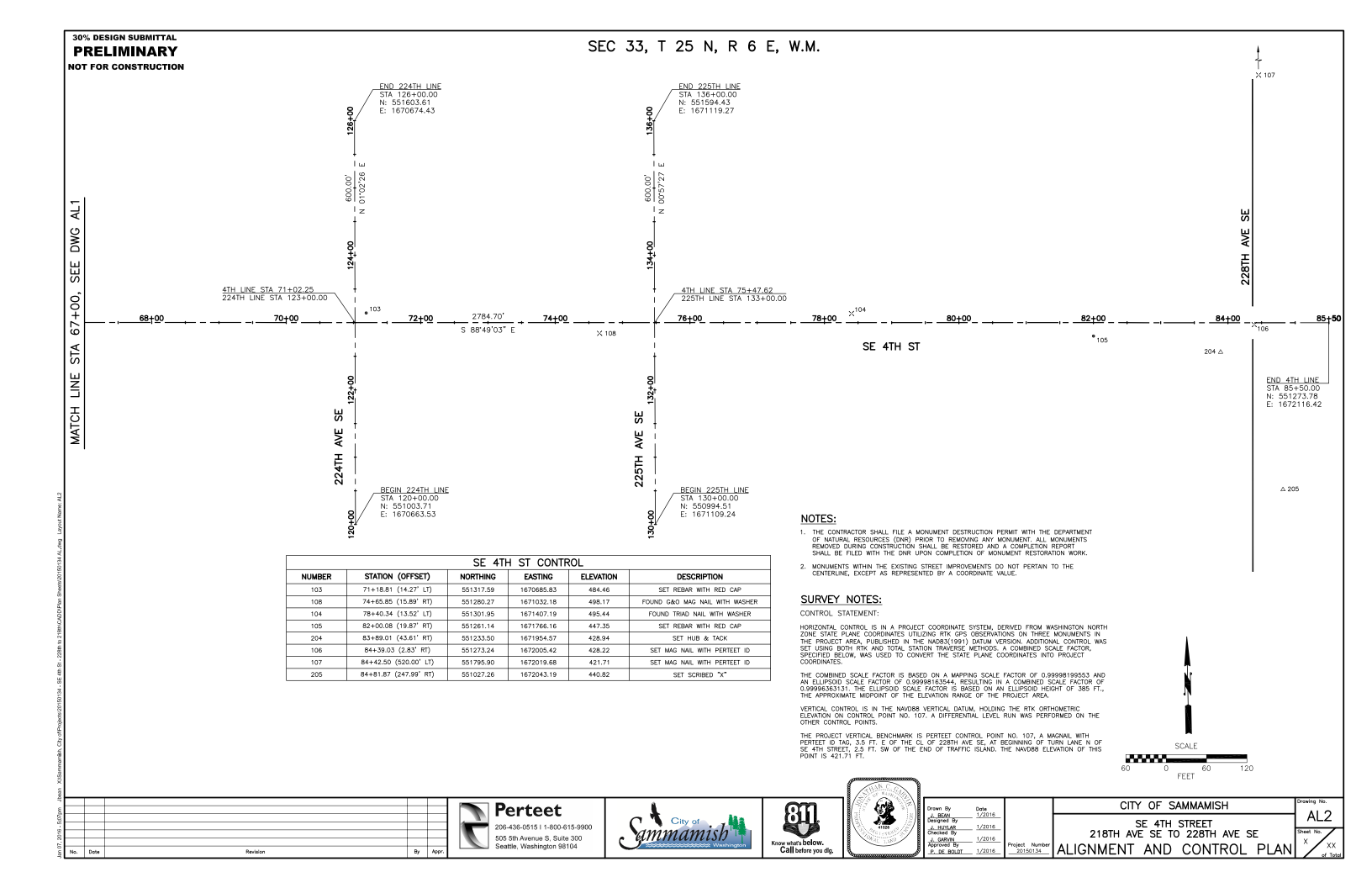
DIRECTOR

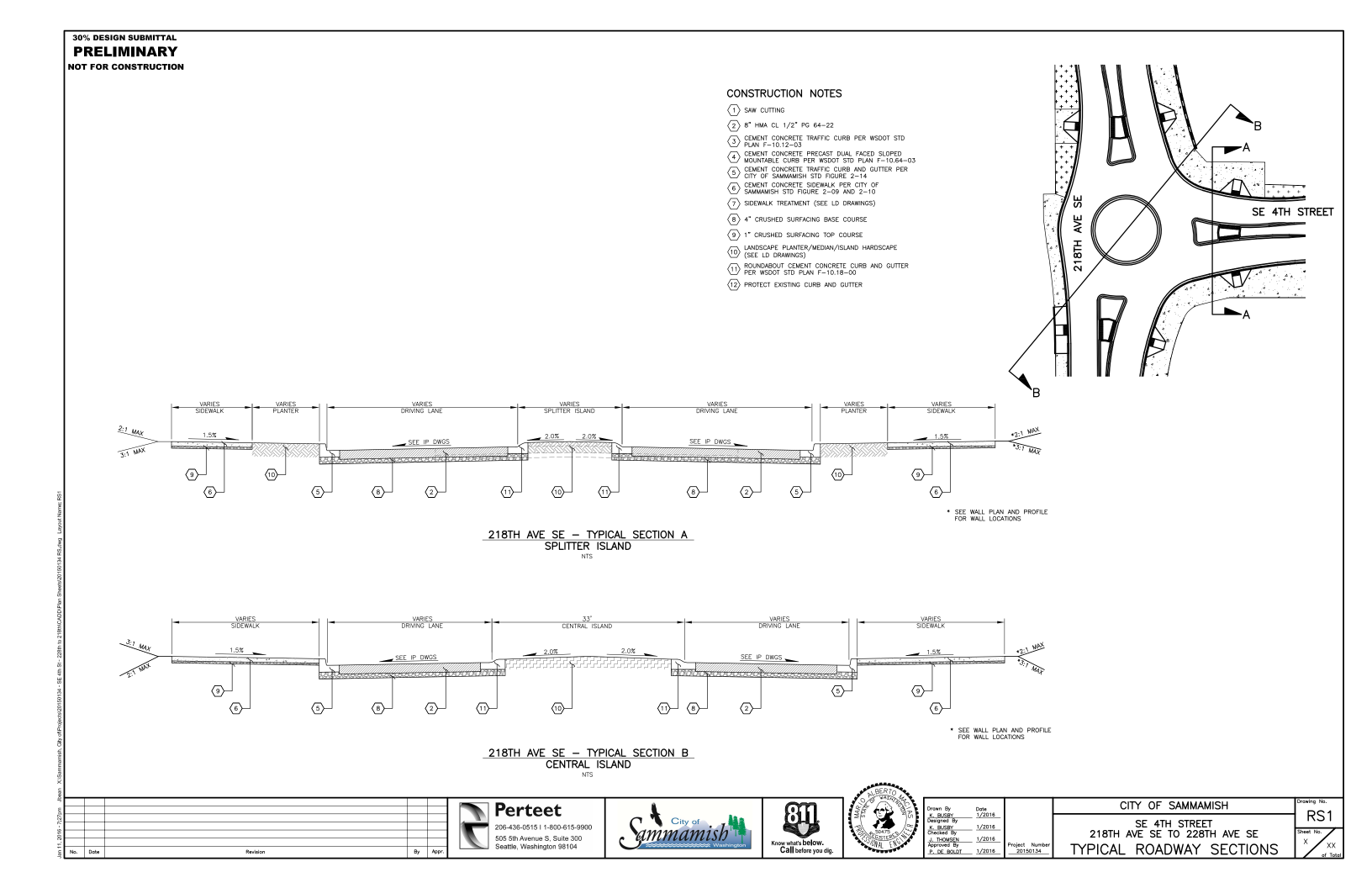


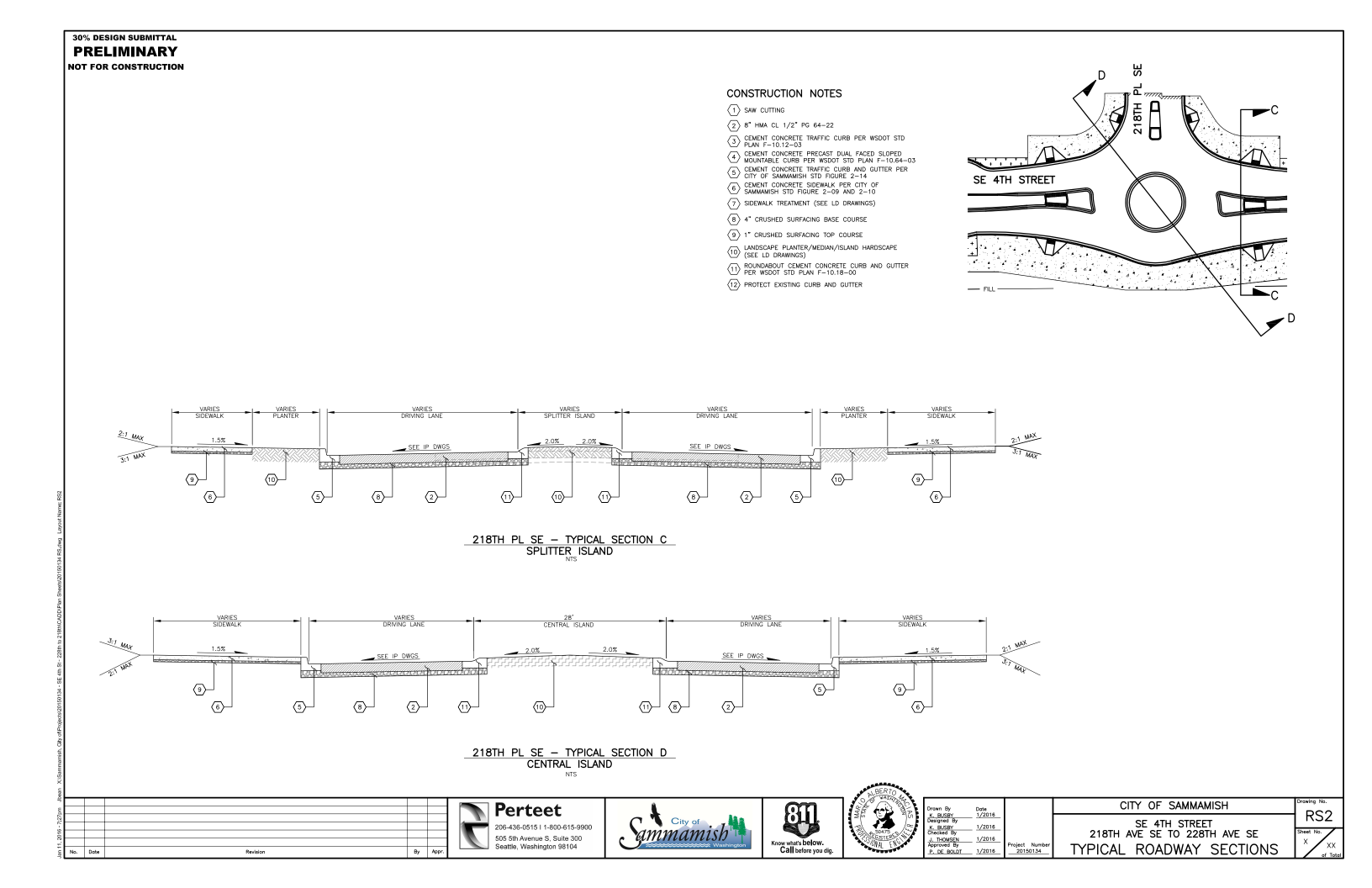






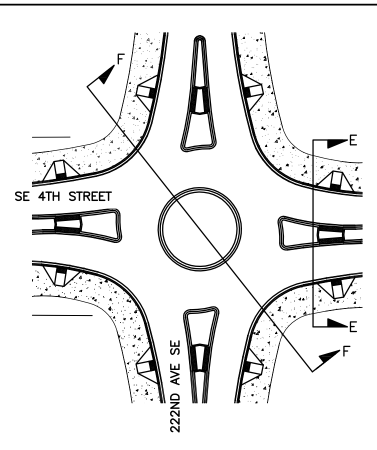


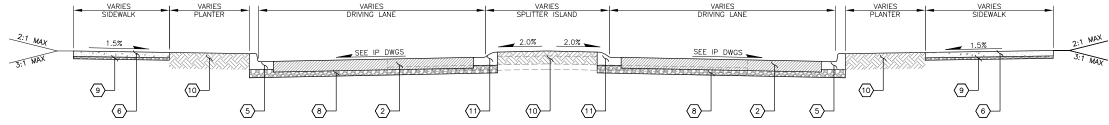




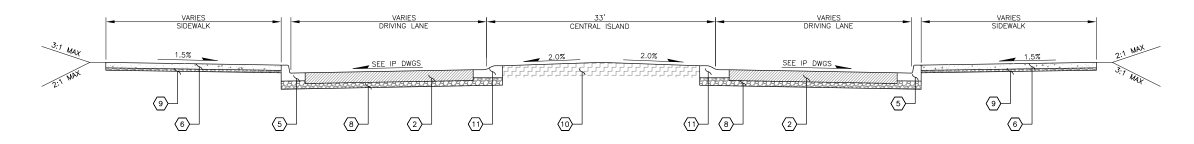
CONSTRUCTION NOTES

- 1 SAW CUTTING
- 2 8" HMA CL 1/2" PG 64-22
- GMENT CONCRETE TRAFFIC CURB PER WSDOT STD PLAN F-10.12-03
- CEMENT CONCRETE PRECAST DUAL FACED SLOPED MOUNTABLE CURB PER WSDOT STD PLAN F-10.64-03
- 5 CEMENT CONCRETE TRAFFIC CURB AND GUTTER PER CITY OF SAMMAMISH STD FIGURE 2-14
- CEMENT CONCRETE SIDEWALK PER CITY OF SAMMAMISH STD FIGURE 2-09 AND 2-10
- $\overline{\left\langle 7\right\rangle }$ SIDEWALK TREATMENT (SEE LD DRAWINGS)
- 8 4" CRUSHED SURFACING BASE COURSE
- 9 1" CRUSHED SURFACING TOP COURSE
- LANDSCAPE PLANTER/MEDIAN/ISLAND HARDSCAPE (SEE LD DRAWINGS)
- ROUNDABOUT CEMENT CONCRETE CURB AND GUTTER PER WSDOT STD PLAN F-10.18-00
- $\langle 12 \rangle$ PROTECT EXISTING CURB AND GUTTER





222ND AVE SE - TYPICAL SECTION E SPLITTER ISLAND



222ND AVE SE - TYPICAL SECTION F CENTRAL ISLAND

Pe						Г.
E						1 1
7.27						1
9-1						1
201						1
É,						1
Jan	No.	Date	Revision	Ву	Appr.	l '

P erteet
206-436-0515 1-800-615-9900
505 5th Avenue S, Suite 300 Seattle, Washington 98104





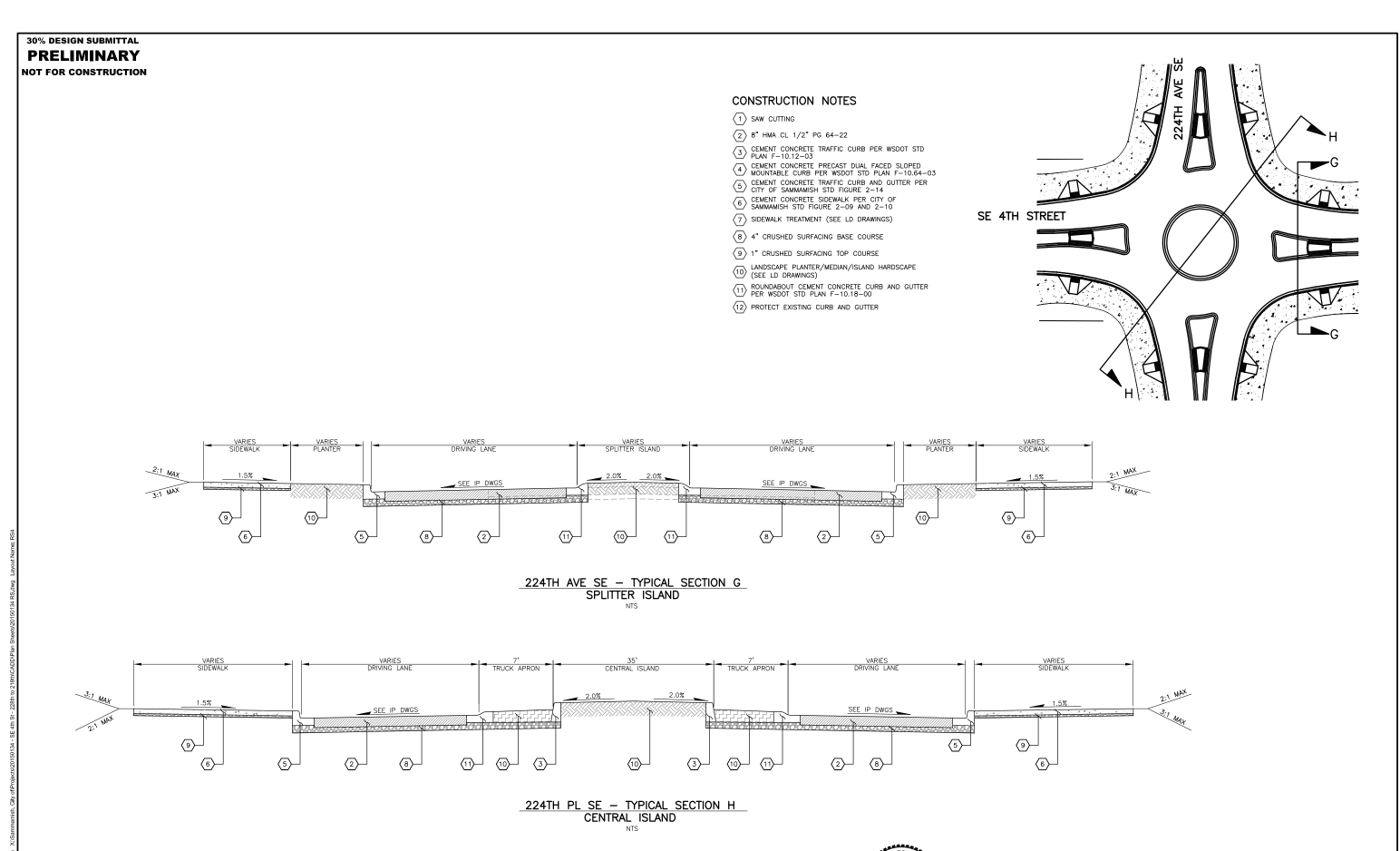
Service South

 Drawn By K. BUSBY Designed By K. BUSBY Checked By	Date 1/2016 1/2016	
J. THOMSEN Approved By	1/2016	Project Number
P. DE BOLDT	1/2016	20150134

Ву	Date	
JSBY	1/2016	
ned By		
JSBY	1/2016	
ed By		
IOMSEN	1/2016	

CITY OF SAMMAMISH SE 4TH STREET 218TH AVE SE TO 228TH AVE SE TYPICAL ROADWAY SECTIONS

RS3





Perteet 206-436-0515 | 1-800-615-9900 505 5th Avenue S, Suite 300 Seattle, Washington 98104





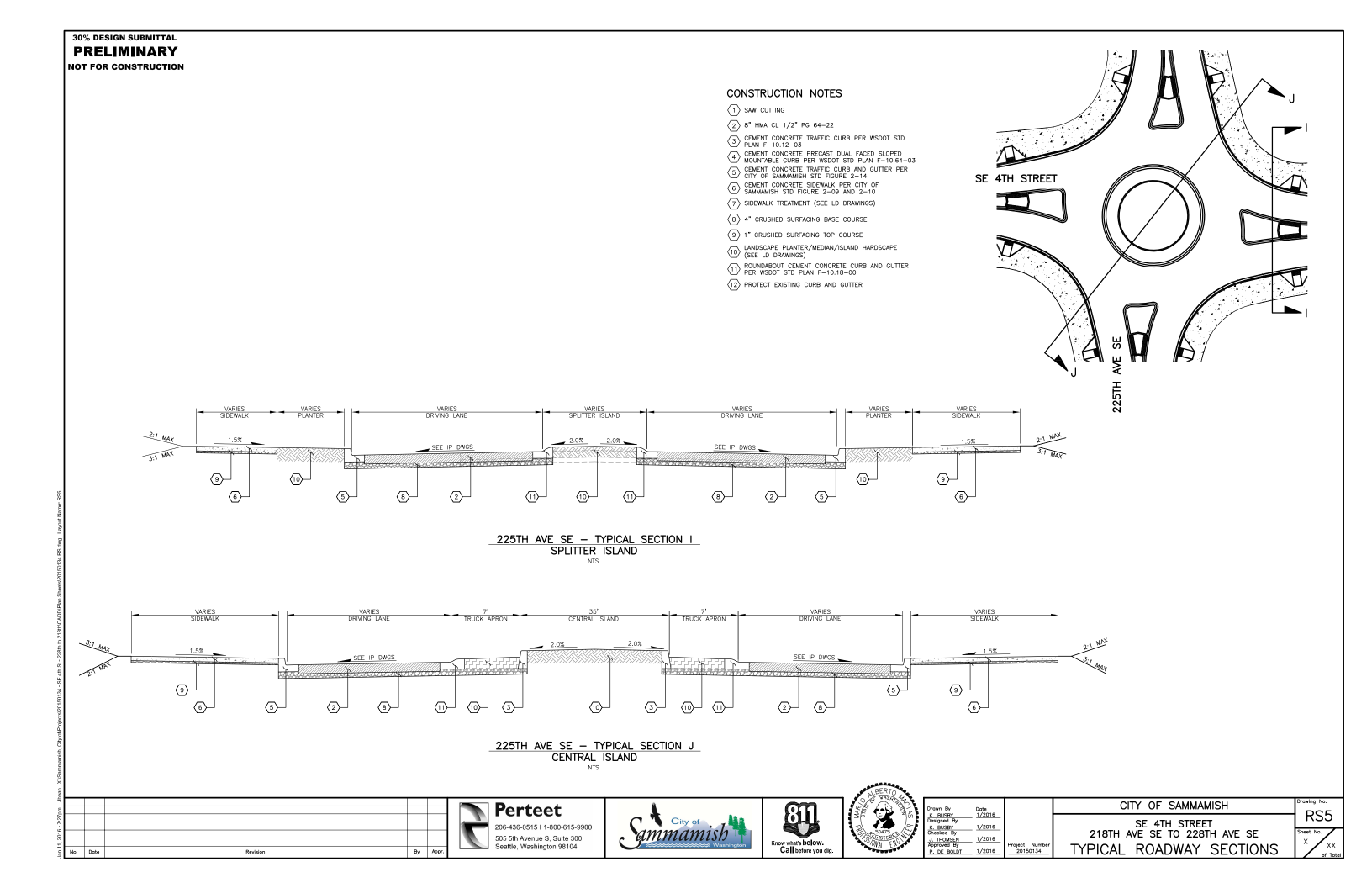
	SOUTH
--	---

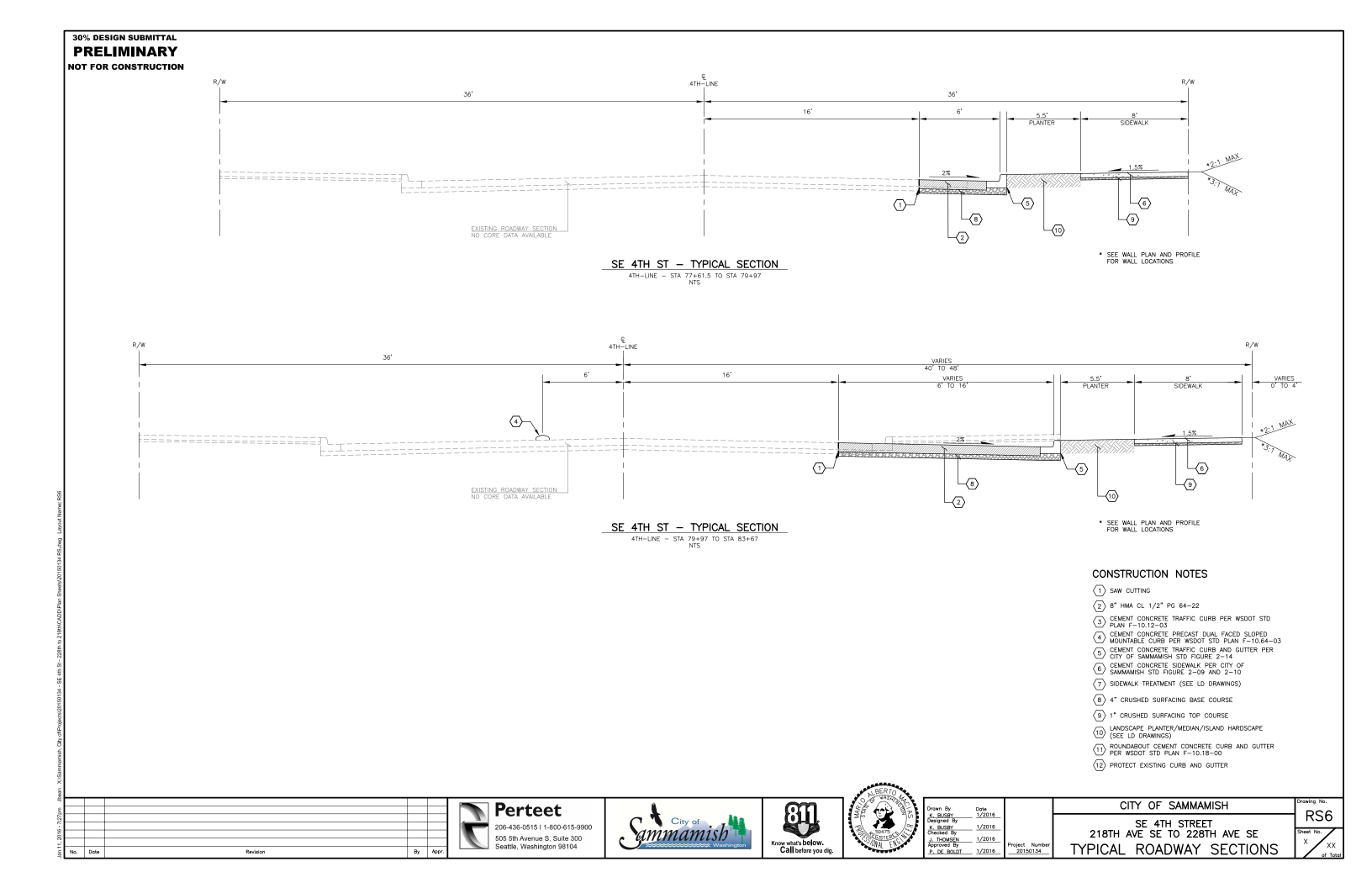
Date	
1/2016	
1/2016	
1/2016	
. /	Project Number
1/2016	20150134
	Date 1/2016 1/2016 1/2016 1/2016

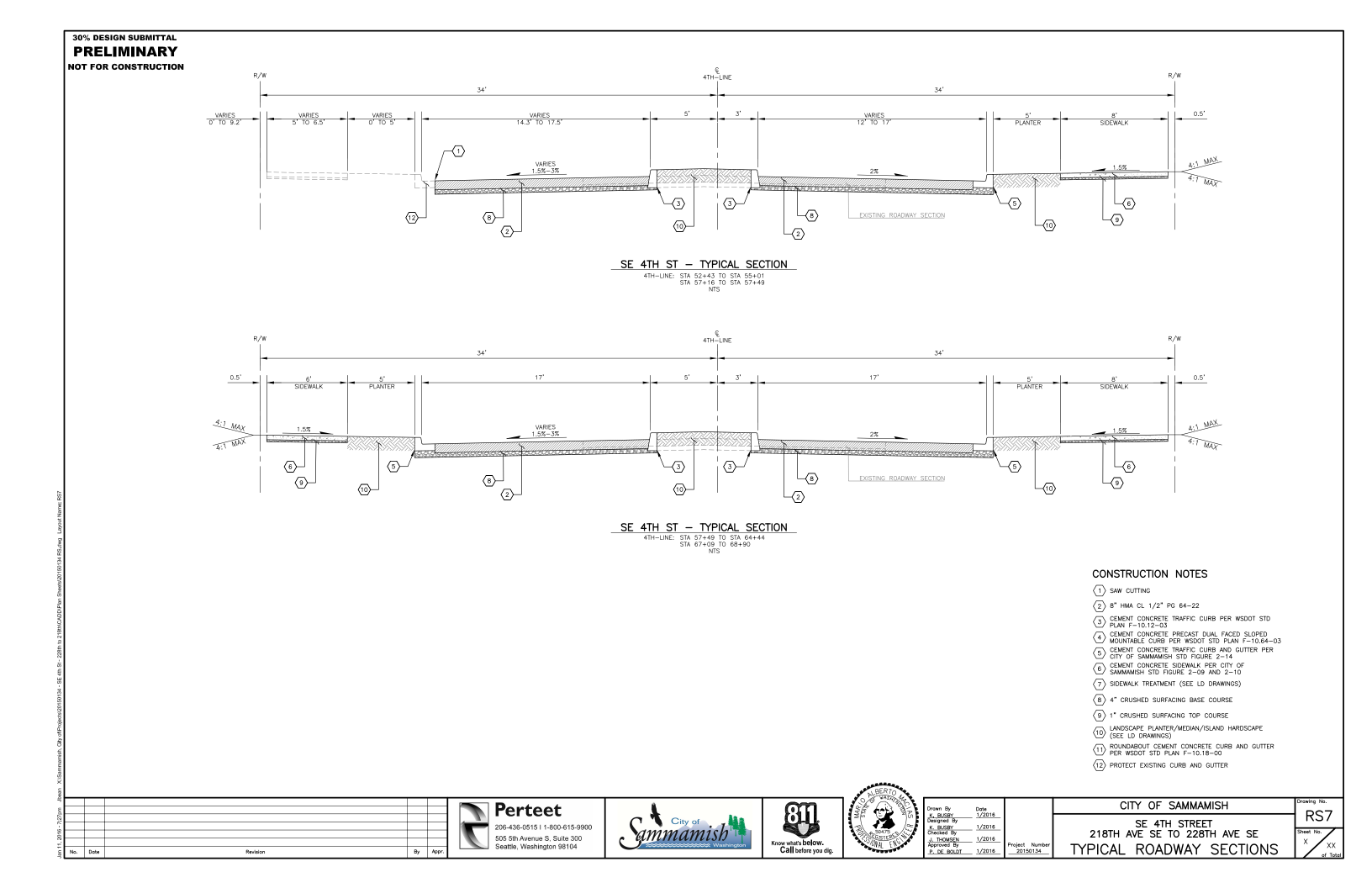
CITY OF SAMMAMISH SE 4TH STREET 218TH AVE SE TO 228TH AVE SE

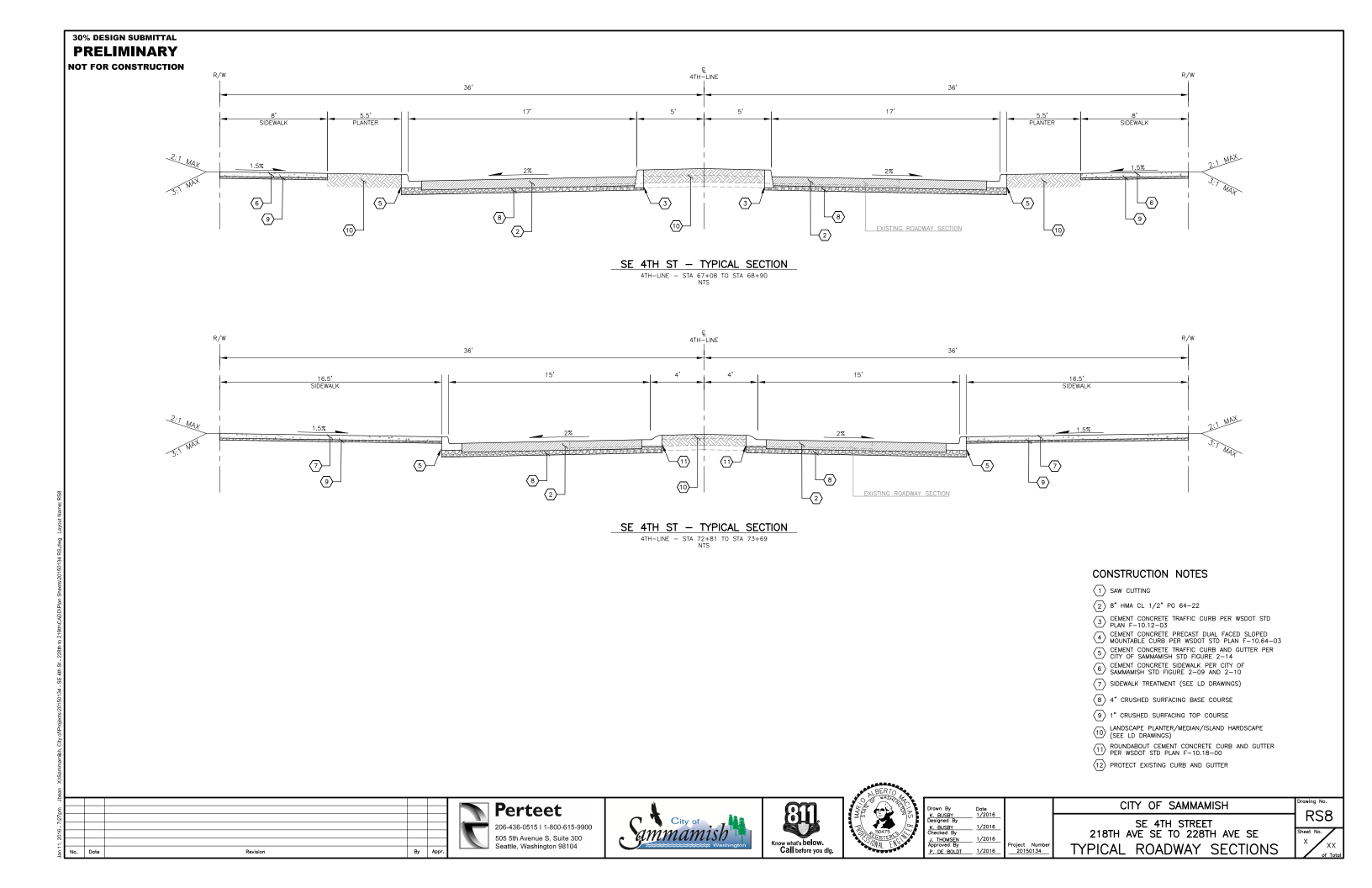
RS4

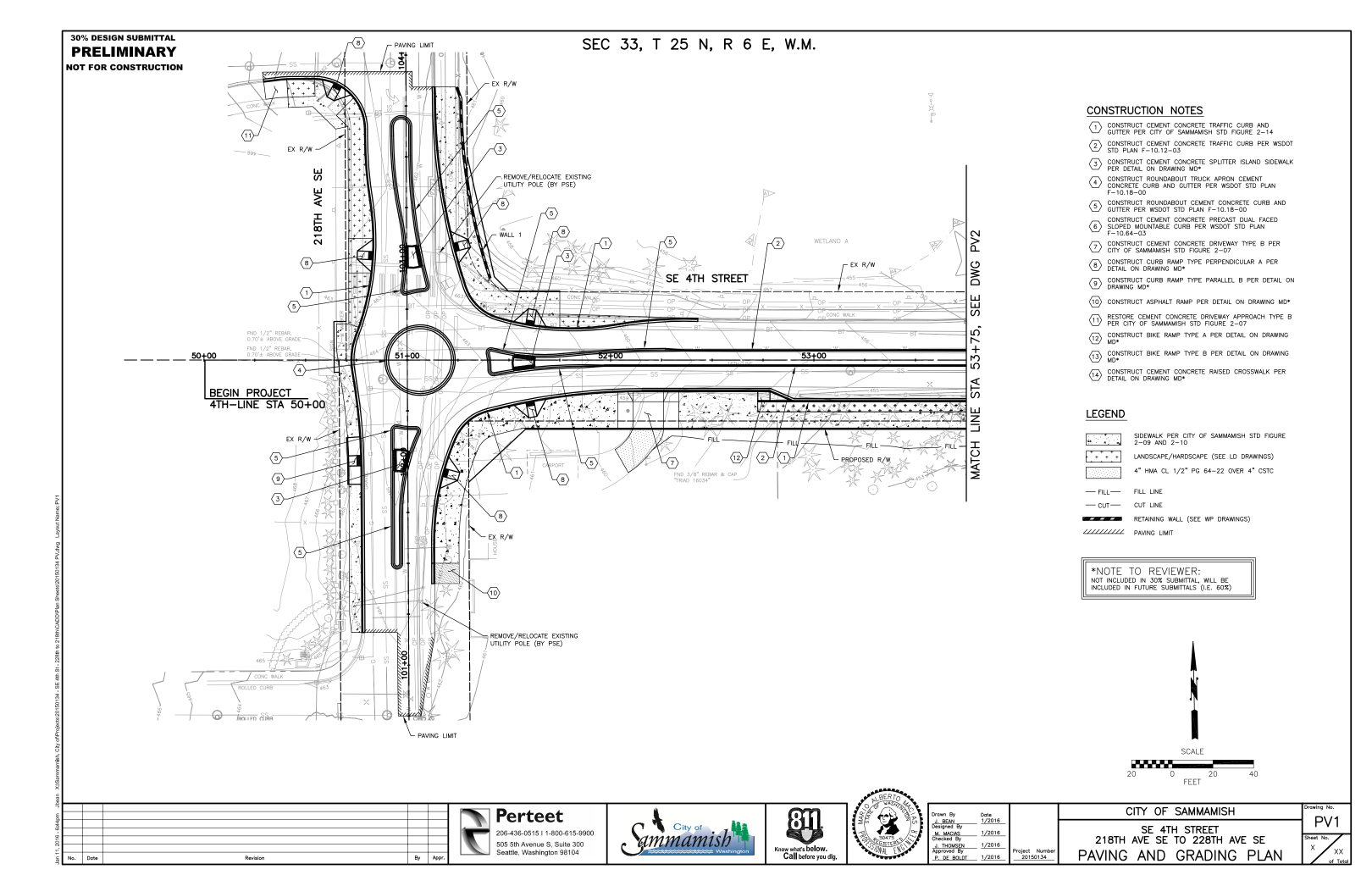
TYPICAL ROADWAY SECTIONS

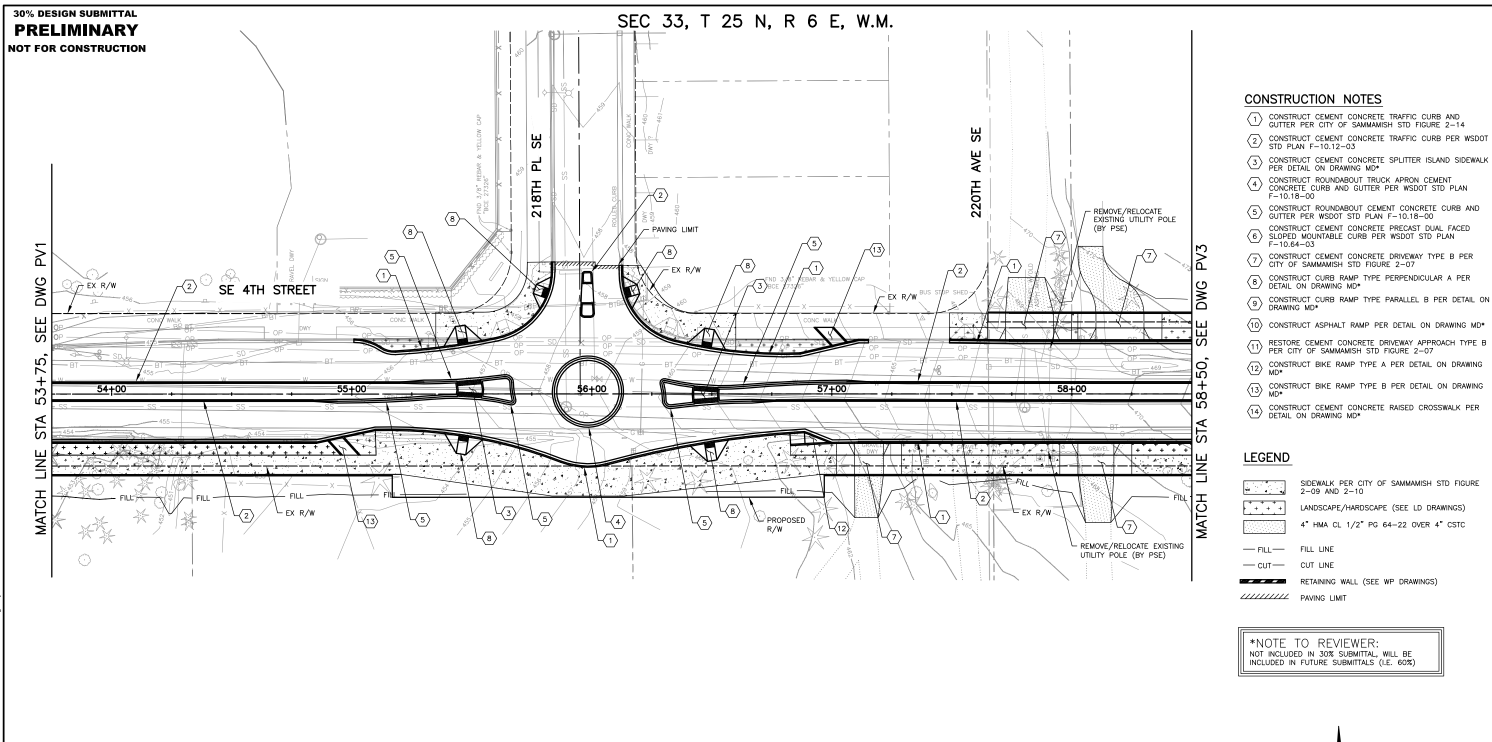












Perteet 206-436-0515 | 1-800-615-9900 505 5th Avenue S, Suite 300 Seattle, Washington 98104





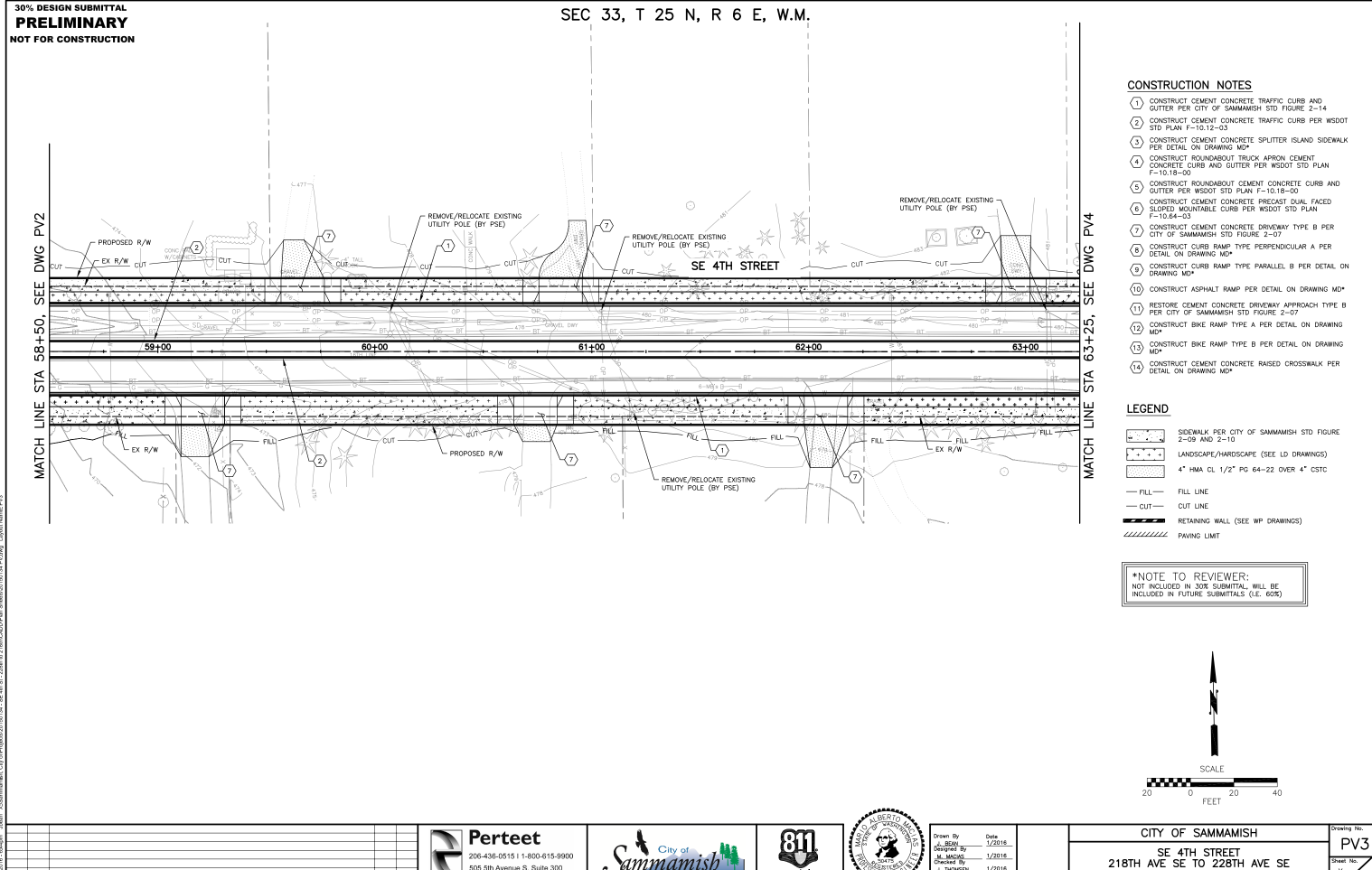
SO475
Phones age

Drawn By	Date	
J. BEAN Designed By	1/2016	
Designed By		
M. MACIAS	1/2016	
Checked By		
J. THOMSEN	1/2016	
Approved By		Project Number
P. DE BOLDT	1/2016	20150134

CITY OF SAMMAMISH

SE 4TH STREET 218TH AVE SE TO 228TH AVE SE PAVING AND GRADING PLAN





ammamish

Know what's below.

206-436-0515 | 1-800-615-9900

505 5th Avenue S, Suite 300

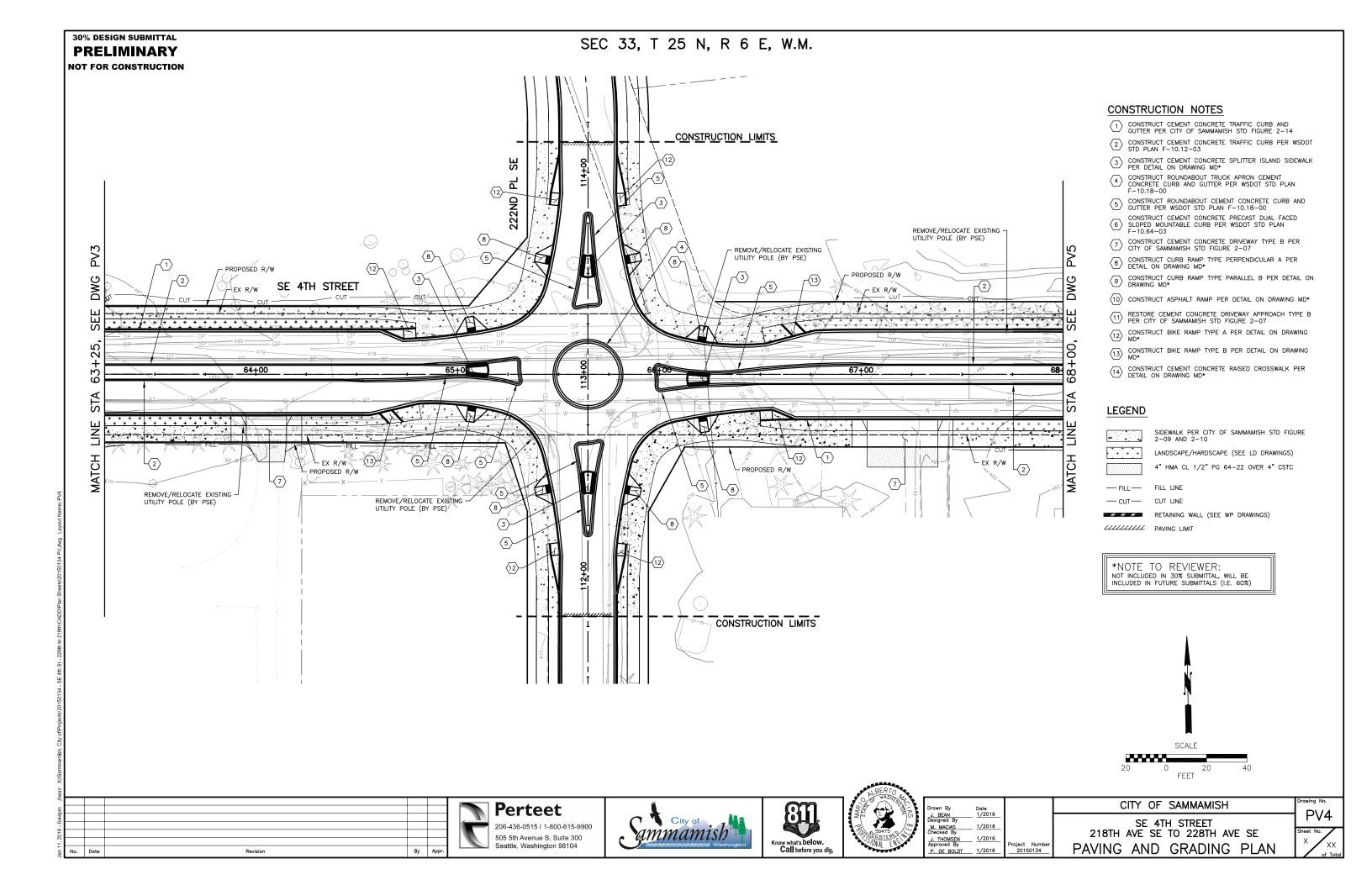
Seattle, Washington 98104

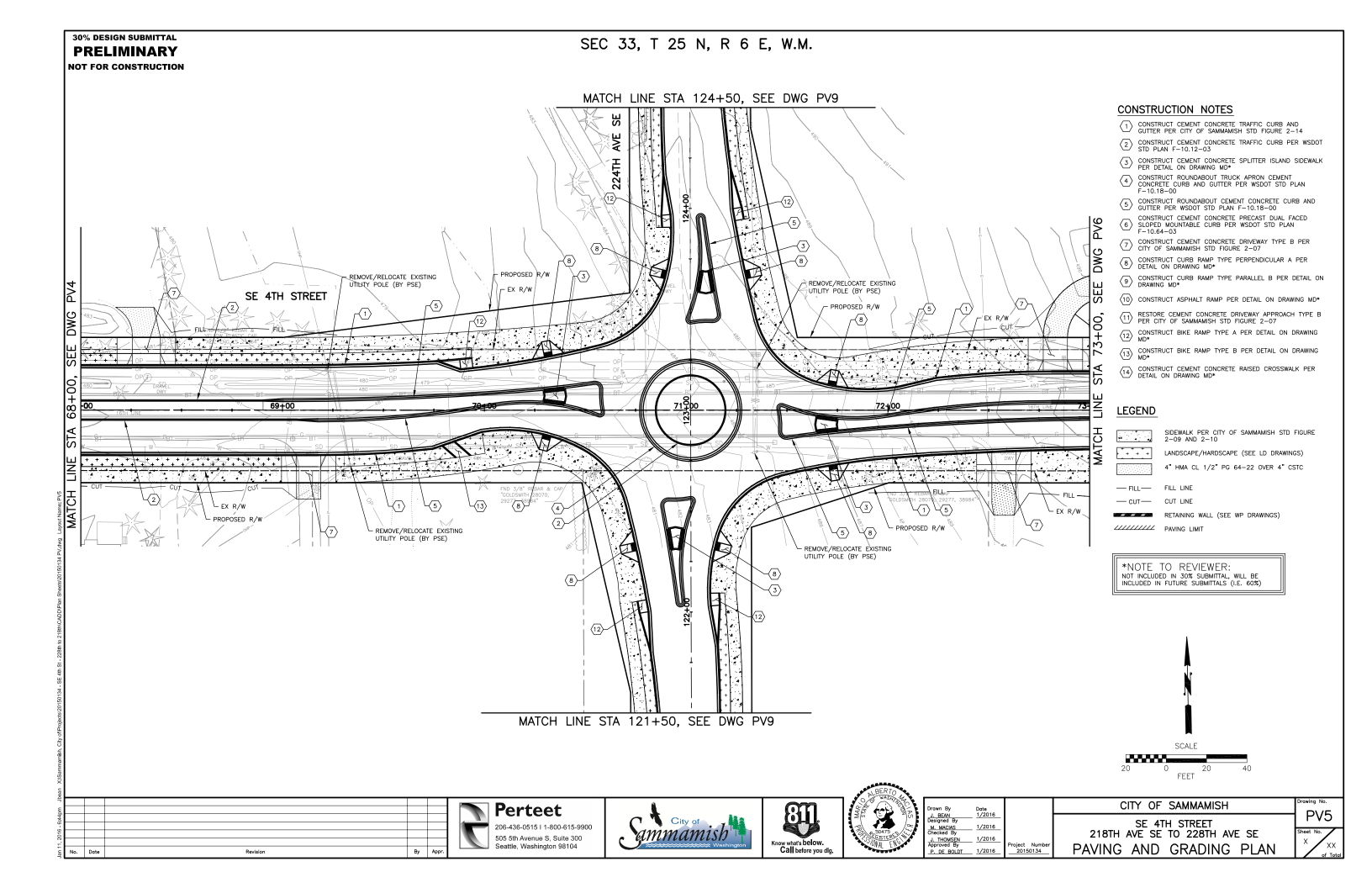
PAVING AND GRADING PLAN

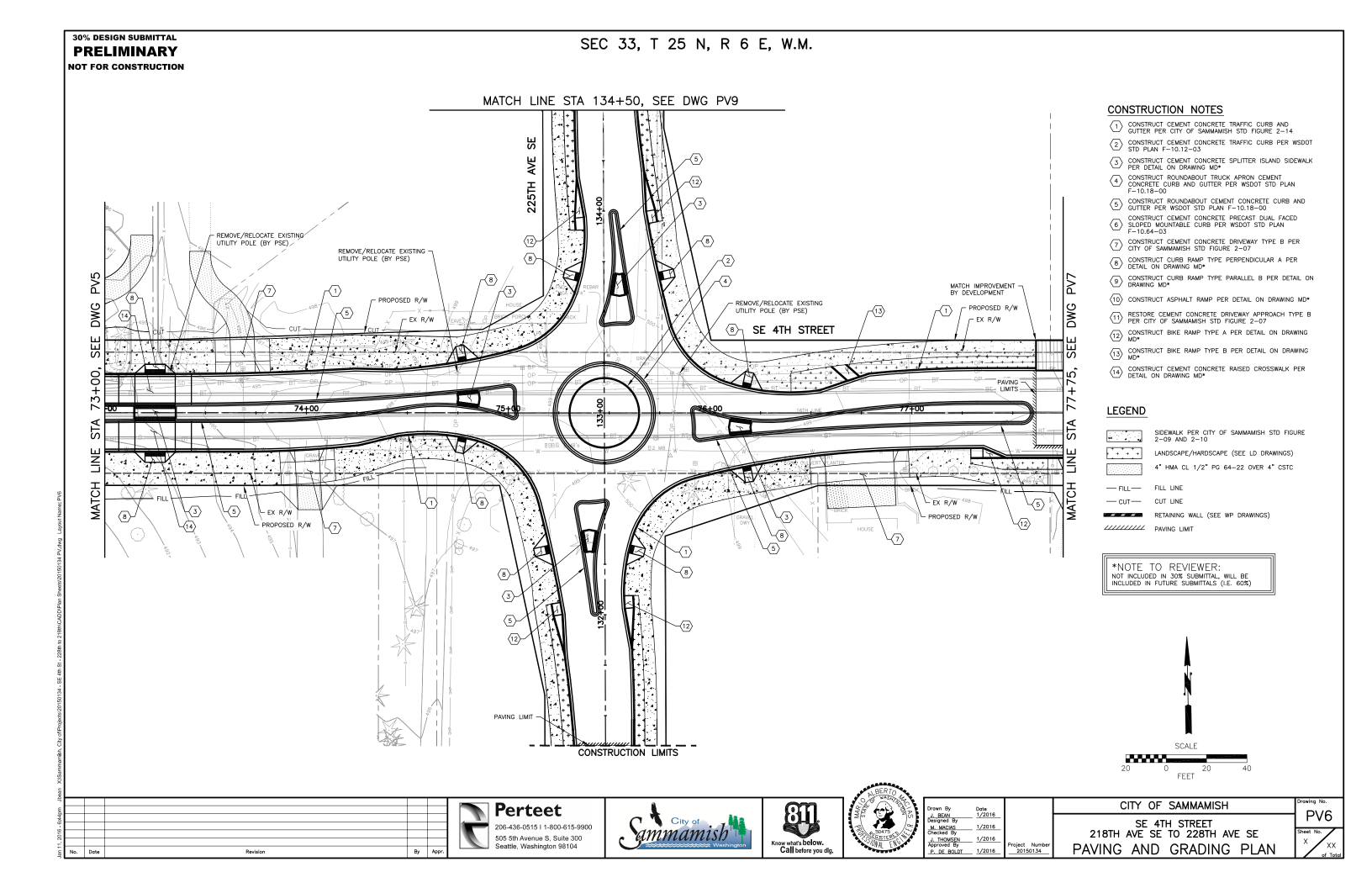
1/2016

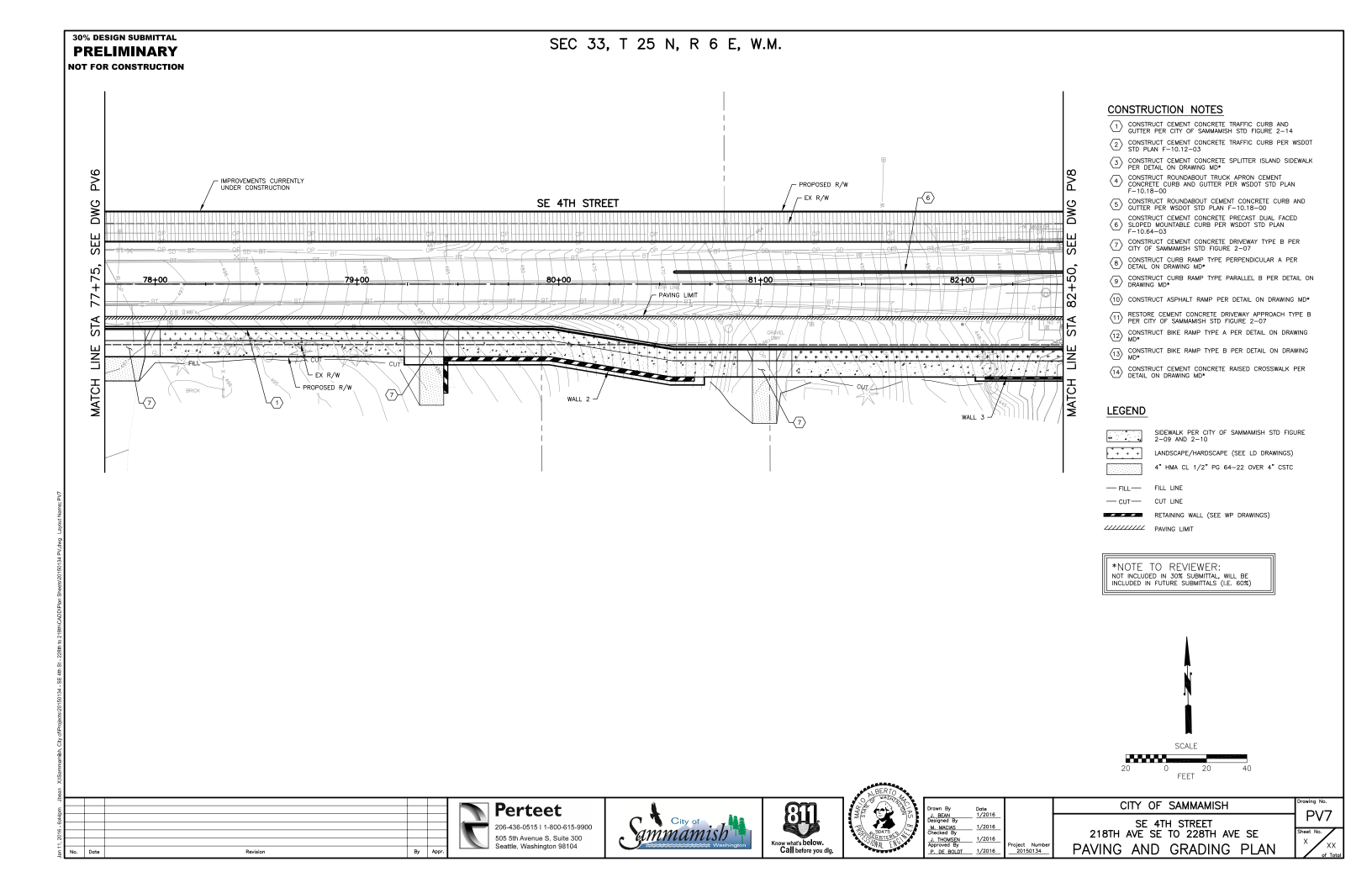
1/2016

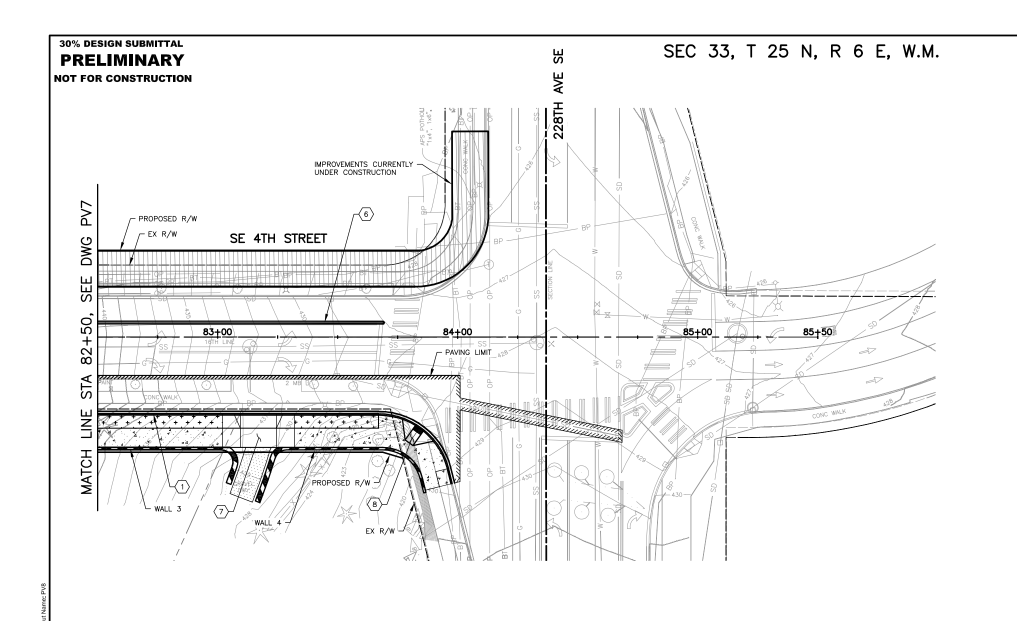
P. DE BOLDT 1/2016











CONSTRUCTION NOTES

- CONSTRUCT CEMENT CONCRETE TRAFFIC CURB AND GUTTER PER CITY OF SAMMAMISH STD FIGURE 2-14
- \bigcirc CONSTRUCT CEMENT CONCRETE TRAFFIC CURB PER WSDOT STD PLAN F-10.12-03
- $\begin{tabular}{lll} \hline $\tt (3)$ & CONSTRUCT CEMENT CONCRETE SPLITTER ISLAND SIDEWALK PER DETAIL ON DRAWING MD* \\ \hline \end{tabular}$
- CONSTRUCT ROUNDABOUT TRUCK APRON CEMENT CONCRETE CURB AND GUTTER PER WSDOT STD PLAN F-10.18-00

- CONSTRUCT CEMENT CONCRETE DRIVEWAY TYPE B PER CITY OF SAMMAMISH STD FIGURE 2-07
- (B) CONSTRUCT CURB RAMP TYPE PERPENDICULAR A PER DETAIL ON DRAWING MD*
- $\boxed{9}$ CONSTRUCT CURB RAMP TYPE PARALLEL B PER DETAIL ON DRAWING MD*
- $\langle 10 \rangle$ CONSTRUCT ASPHALT RAMP PER DETAIL ON DRAWING MD*
- $\overbrace{\mbox{11}\mbox{1}} \mbox{ RESTORE CEMENT CONCRETE DRIVEWAY APPROACH TYPE B PER CITY OF SAMMAMISH STD FIGURE 2-07 }$
- $\fbox{12}$ CONSTRUCT BIKE RAMP TYPE A PER DETAIL ON DRAWING MD*
- (13) CONSTRUCT BIKE RAMP TYPE B PER DETAIL ON DRAWING MD*
- CONSTRUCT CEMENT CONCRETE RAISED CROSSWALK PER DETAIL ON DRAWING MD*

LEGEND

SIDEWALK PER CITY OF SAMMAMISH STD FIGURE 2-09 AND 2-10

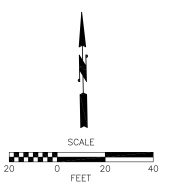
LANDSCAPE/HARDSCAPE (SEE LD DRAWINGS) 4" HMA CL 1/2" PG 64-22 OVER 4" CSTC

— FILL — FILL LINE — сит— CUT LINE

RETAINING WALL (SEE WP DRAWINGS)

//////// PAVING LIMIT

*NOTE TO REVIEWER: NOT INCLUDED IN 30% SUBMITTAL, WILL BE INCLUDED IN FUTURE SUBMITTALS (I.E. 60%)



Perteet 206-436-0515 | 1-800-615-9900 505 5th Avenue S, Suite 300 Seattle, Washington 98104







Drawn By J. BEAN Designed By M. MACIAS Checked By	Date 1/2016 1/2016	
J. THOMSEN Approved By	1/2016	Project Number
P. DE BOLDT	1/2016	20150134

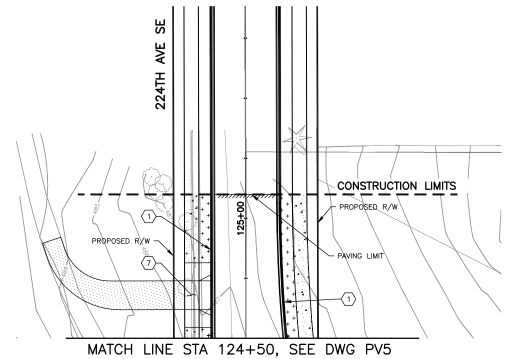
CITY OF SAMMAMISH

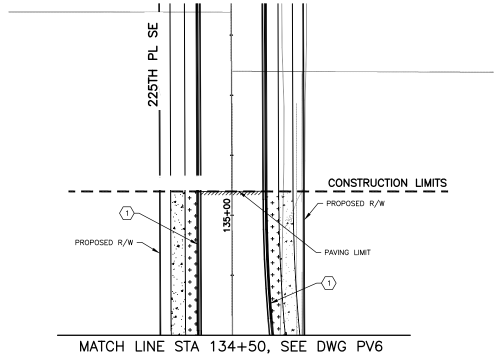
SE 4TH STREET 218TH AVE SE TO 228TH AVE SE PAVING AND GRADING PLAN

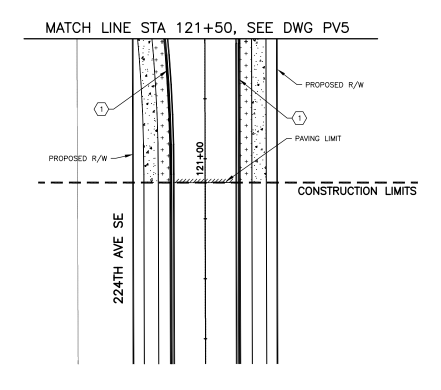


30% DESIGN SUBMITTAL **PRELIMINARY NOT FOR CONSTRUCTION**

SEC 33, T 25 N, R 6 E, W.M.







LEGEND

SIDEWALK PER CITY OF SAMMAMISH STD FIGURE 2-09 AND 2-10 LANDSCAPE/HARDSCAPE (SEE LD DRAWINGS)

4" HMA CL 1/2" PG 64-22 OVER 4" CSTC

— FILL— FILL LINE - CUT - CUT LINE

CONSTRUCTION NOTES

CONSTRUCT CEMENT CONCRETE TRAFFIC CURB AND GUTTER PER CITY OF SAMMAMISH STD FIGURE 2-14

 \bigcirc CONSTRUCT CEMENT CONCRETE TRAFFIC CURB PER WSDOT STD PLAN F-10.12-03

CONSTRUCT CEMENT CONCRETE SPLITTER ISLAND SIDEWALK PER DETAIL ON DRAWING MD* CONSTRUCT ROUNDABOUT TRUCK APRON CEMENT CONCRETE CURB AND GUTTER PER WSDOT STD PLAN F-10.18-00 $\boxed{5}$ Construct roundabout cement concrete curb and gutter per wsdot std plan F=10.18=00 (6) CONSTRUCT CEMENT CONCRETE PRECAST DUAL FACED SLOPED MOUNTABLE CURB PER WSDOT STD PLAN F-10.64-03 $\begin{picture}(60,0)\put(0,0){\line(0,0){10}}\put(0,0){\line(0,0){10}$ 8 CONSTRUCT CURB RAMP TYPE PERPENDICULAR A PER DETAIL ON DRAWING MD*

9 CONSTRUCT CURB RAMP TYPE PARALLEL B PER DETAIL ON DRAWING MD*

(10) CONSTRUCT ASPHALT RAMP PER DETAIL ON DRAWING MD*

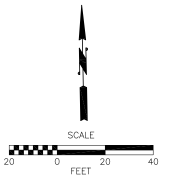
RESTORE CEMENT CONCRETE DRIVEWAY APPROACH TYPE B PER CITY OF SAMMAMISH STD FIGURE 2-07

(12) CONSTRUCT BIKE RAMP TYPE A PER DETAIL ON DRAWING MD* CONSTRUCT BIKE RAMP TYPE B PER DETAIL ON DRAWING MD* CONSTRUCT CEMENT CONCRETE RAISED CROSSWALK PER DETAIL ON DRAWING MD*

RETAINING WALL (SEE WP DRAWINGS)

/////// PAVING LIMIT

*NOTE TO REVIEWER: NOT INCLUDED IN 30% SUBMITTAL, WILL BE INCLUDED IN FUTURE SUBMITTALS (I.E. 60%)



Perteet 206-436-0515 | 1-800-615-9900 505 5th Avenue S, Suite 300 Seattle, Washington 98104





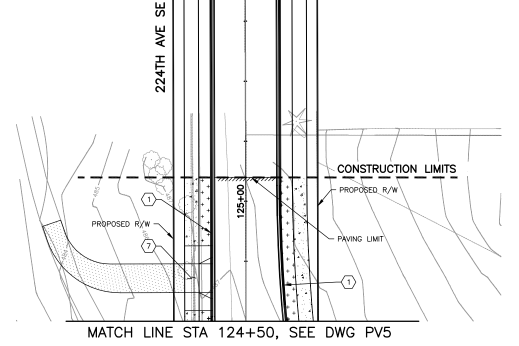


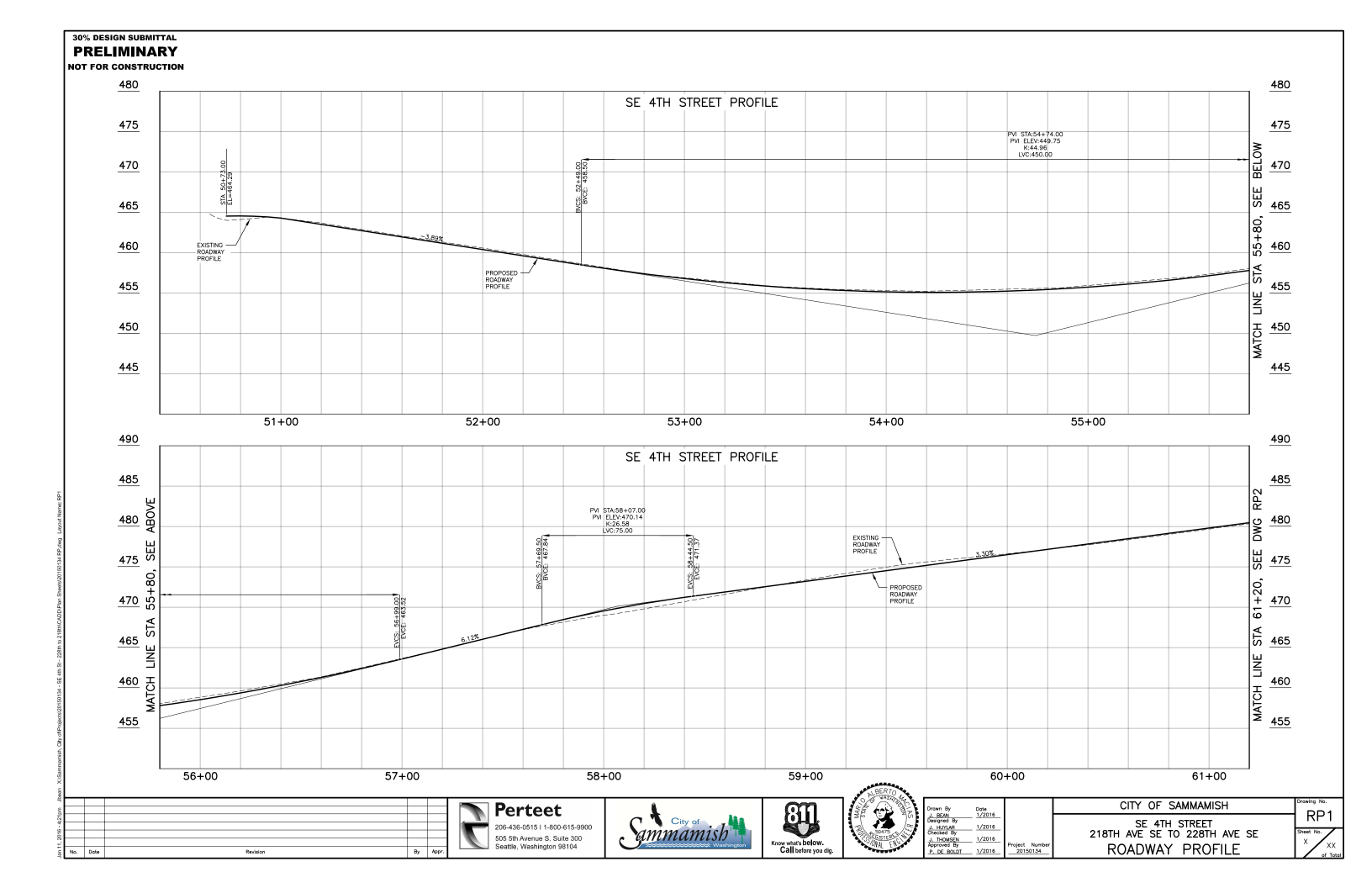
Drawn By	Date
J. BEAN	1/2016
Designed By	
M. MACIAS	1/2016
Checked By	
J. THOMSEN	1/2016
Approved By	
P. DE BOLDT	1/2016

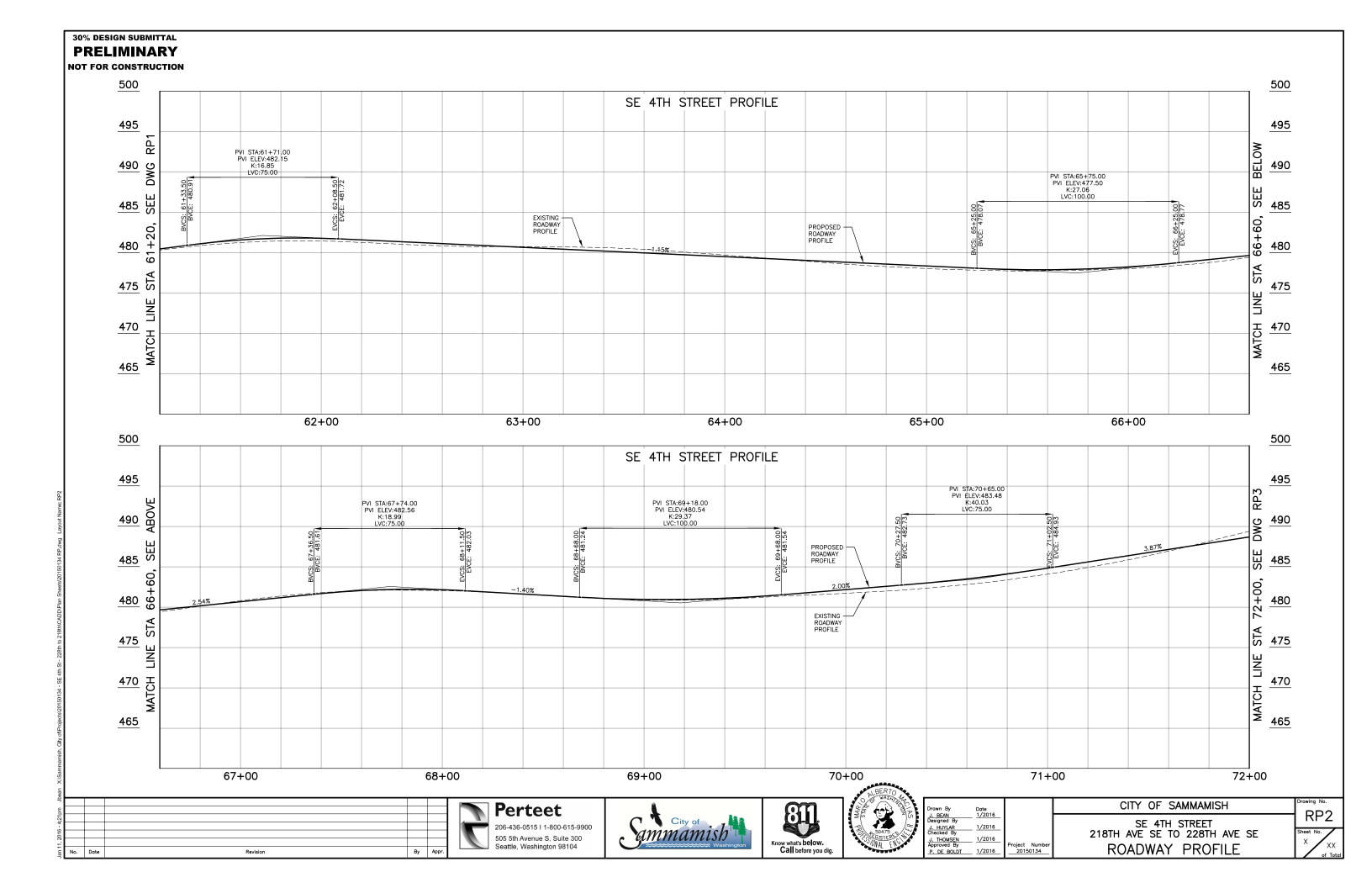
CITY OF SAMMAMISH

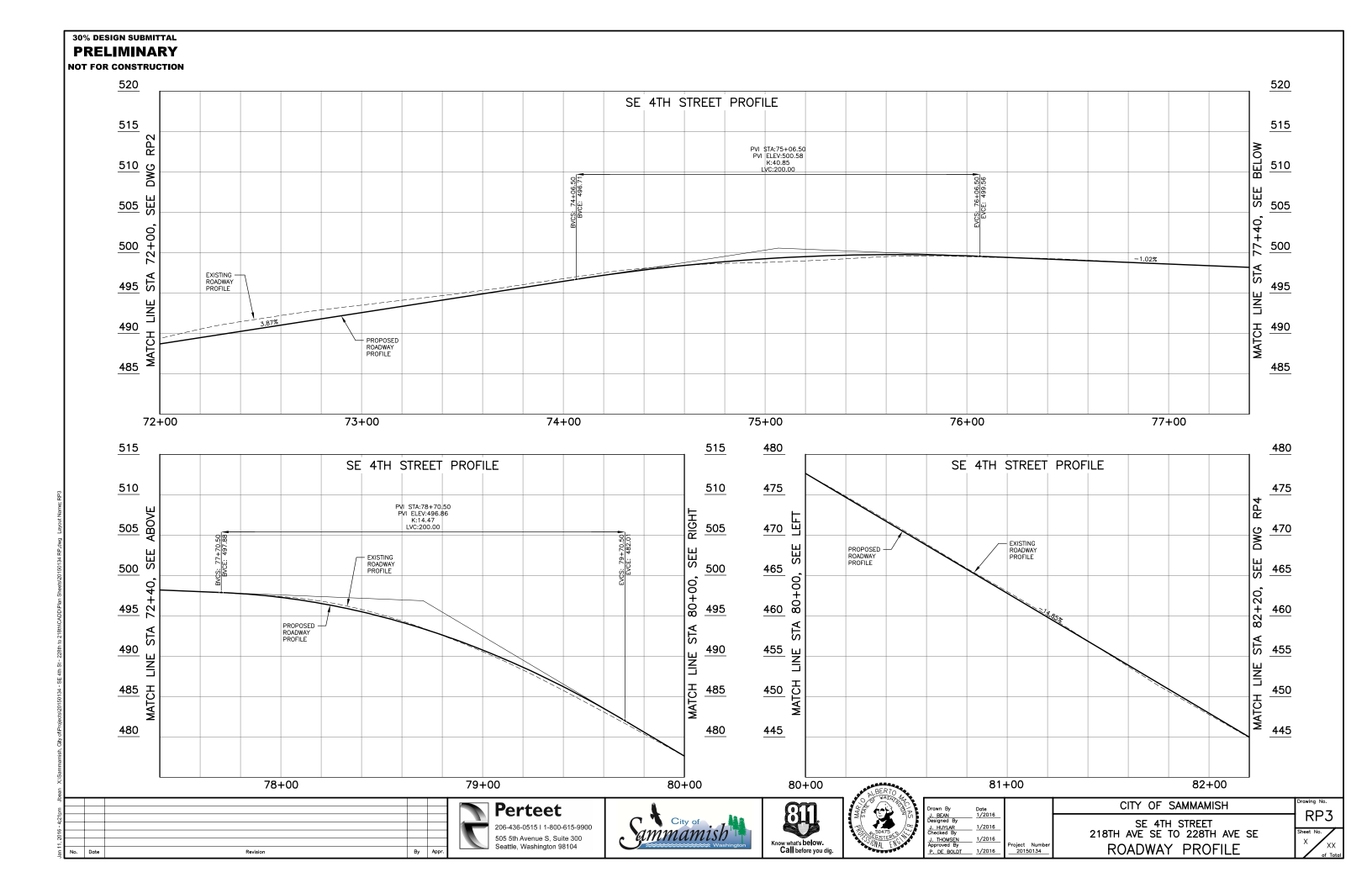
SE 4TH STREET 218TH AVE SE TO 228TH AVE SE PAVING AND GRADING PLAN







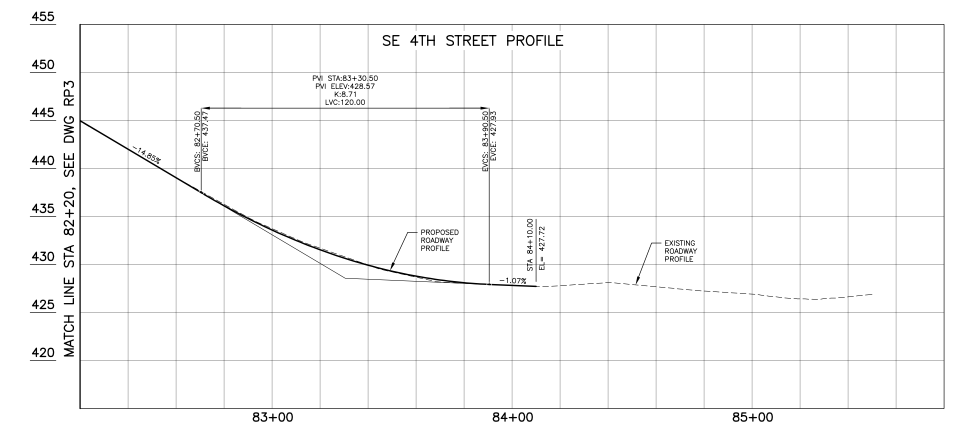




30% DESIGN SUBMITTAL

PRELIMINARY

NOT FOR CONSTRUCTION



By Appr.







DEPT
ALBERTO WASAN AL
AR EN AR
50475 GIETER
ONAL FING
SPERSON STATE

Drawn By	Date
J. BEAN	1/2016
Designed By	
J. HUYLAR	1/2016
Checked By	
J. THOMSEN	1/2016
Approved By	

CITY OF SAMMAMISH SE 4TH STREET 218TH AVE SE TO 228TH AVE SE

ROADWAY PROFILE

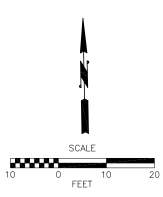
RP4

30% DESIGN SUBMITTAL **PRELIMINARY NOT FOR CONSTRUCTION** EX R/W PROPOSED R/W PROPOSED R/W SE 4TH STREET & 218TH AVE SE

GENERAL NOTES

- 1. DIMENSIONS ARE TO FACE OF CURB.
- 2. SEE PAVING AND TYPICAL ROADWAY SECTION DRAWINGS FOR ADDITIONAL PAVING LIMIT INFORMATION.

*NOTE TO REVIEWER: GRADING AND GEOMETRY DETAIL TO BE PROVIDED AT 60% SUBMITTAL







 Drawn By J. BEAN Designed By M. MACIAS Checked By J. THOMSEN Approved By P. DE BOLDT	Date 1/2016 1/2016 1/2016 1/2016

Date	CITY OF SAMMAMISH
<u>1/2016</u> <u>1/2016</u>	SE 4TH STREET

218TH AVE SE TO 228TH AVE SE ROUNDABOUT PLAN

IP1

bean						
ㅋ						Г
ᇤ						
52						
- 4						
2016						
Ψ.						
an 1	No.	Date	Revision	Ву	Appr.	



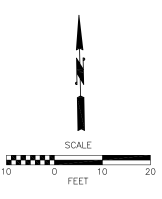
30% DESIGN SUBMITTAL **PRELIMINARY NOT FOR CONSTRUCTION** 56+00

SE 4TH STREET & 218TH PL SE

GENERAL NOTES

- 1. DIMENSIONS ARE TO FACE OF CURB.
- 2. SEE PAVING AND TYPICAL ROADWAY SECTION DRAWINGS FOR ADDITIONAL PAVING LIMIT INFORMATION.

*NOTE TO REVIEWER: GRADING AND GEOMETRY DETAIL TO BE PROVIDED AT 60% SUBMITTAL





- PROPOSED R/W





	- Appendig
	ALBERTO .
_	OF WASHING OF
ı	200 Ch
ı	
ı	1 7 K 10 K SIV
ı	26 -10
ı	
ı	
ı	50475 A
ı	A CONGRETER STATE
ı	O CISTER OF
ı	WAL E
ı	A B B B B B B B B B B B B B B B B B B B

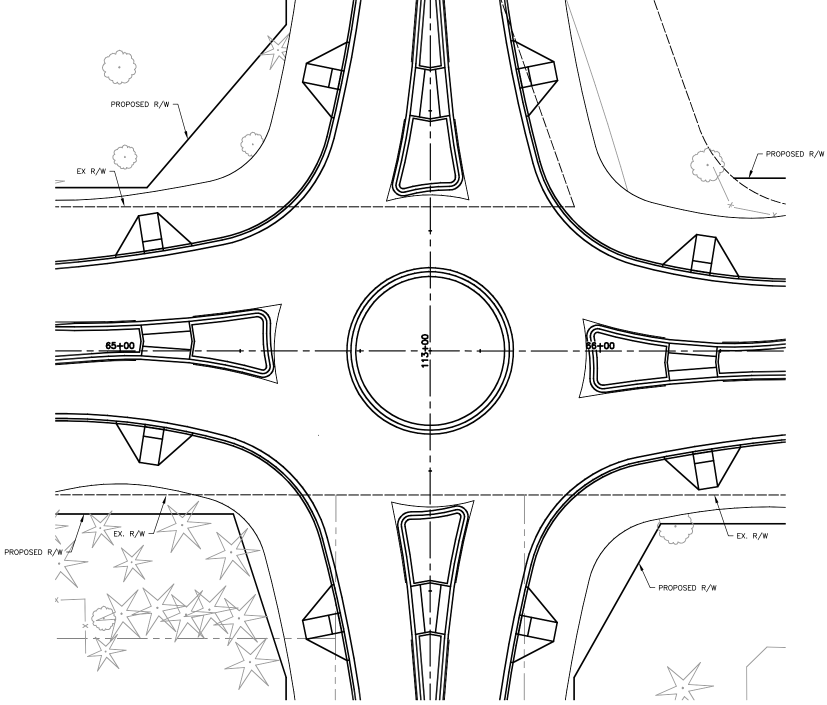
Drawn By J. BEAN Designed By M. MACIAS Checked By J. THOMSEN Approved By P. DE BOLDT	Date 1/2016 1/2016 1/2016 1/2016	Project Number
--	--	----------------

Ву	Date
AN	1/2016
ed By	
ACIAS	1/2016
ed By	

CITY OF SAMMAMISH



30% DESIGN SUBMITTAL PRELIMINARY NOT FOR CONSTRUCTION PRO

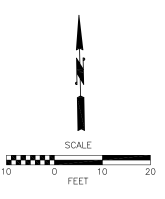


SE 4TH STREET & 222ND AVE SE

GENERAL NOTES

- 1. DIMENSIONS ARE TO FACE OF CURB.
- 2. SEE PAVING AND TYPICAL ROADWAY SECTION DRAWINGS FOR ADDITIONAL PAVING LIMIT INFORMATION.

*NOTE TO REVIEWER: GRADING AND GEOMETRY DETAIL TO BE PROVIDED AT 60% SUBMITTAL



a Data Pavisian Bu Anne





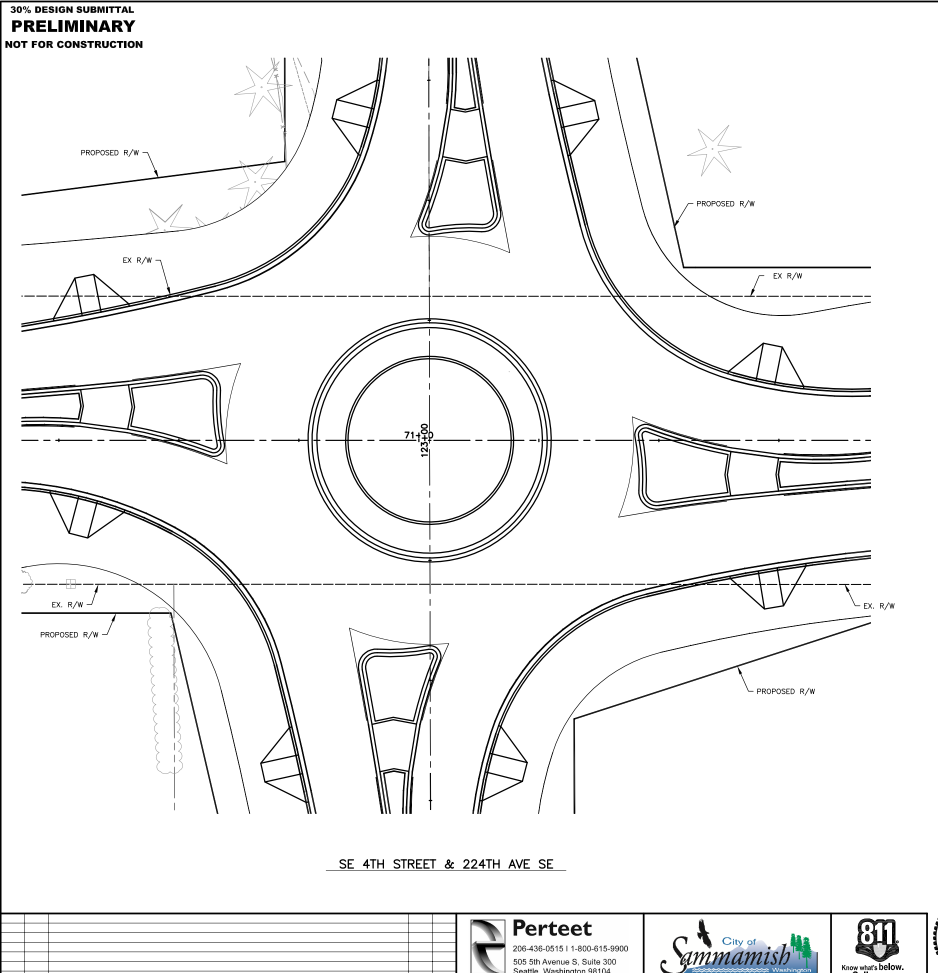


BER)	ON THE PERSON NAMED IN COLUMN TO PERSON NAME
STA MAK	BAS A
50475 GISTE	NG PA
- Anna	144.

Drawn By	Date	
J. BEAN	1/2016	
Designed By		
M. MACIAS	1/2016	
Checked By		
_J. THOMSEN	1/2016	
Approved By		Project Number
P. DE BOLDT	1/2016	20150134

CITY OF SAMMAMISH
SE 4TH STREET



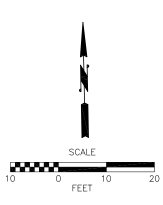


505 5th Avenue S, Suite 300 Seattle, Washington 98104

GENERAL NOTES

- 1. DIMENSIONS ARE TO FACE OF CURB.
- 2. SEE PAVING AND TYPICAL ROADWAY SECTION DRAWINGS FOR ADDITIONAL PAVING LIMIT INFORMATION.

*NOTE TO REVIEWER: GRADING AND GEOMETRY DETAIL TO BE PROVIDED AT 60% SUBMITTAL





Know what's below.

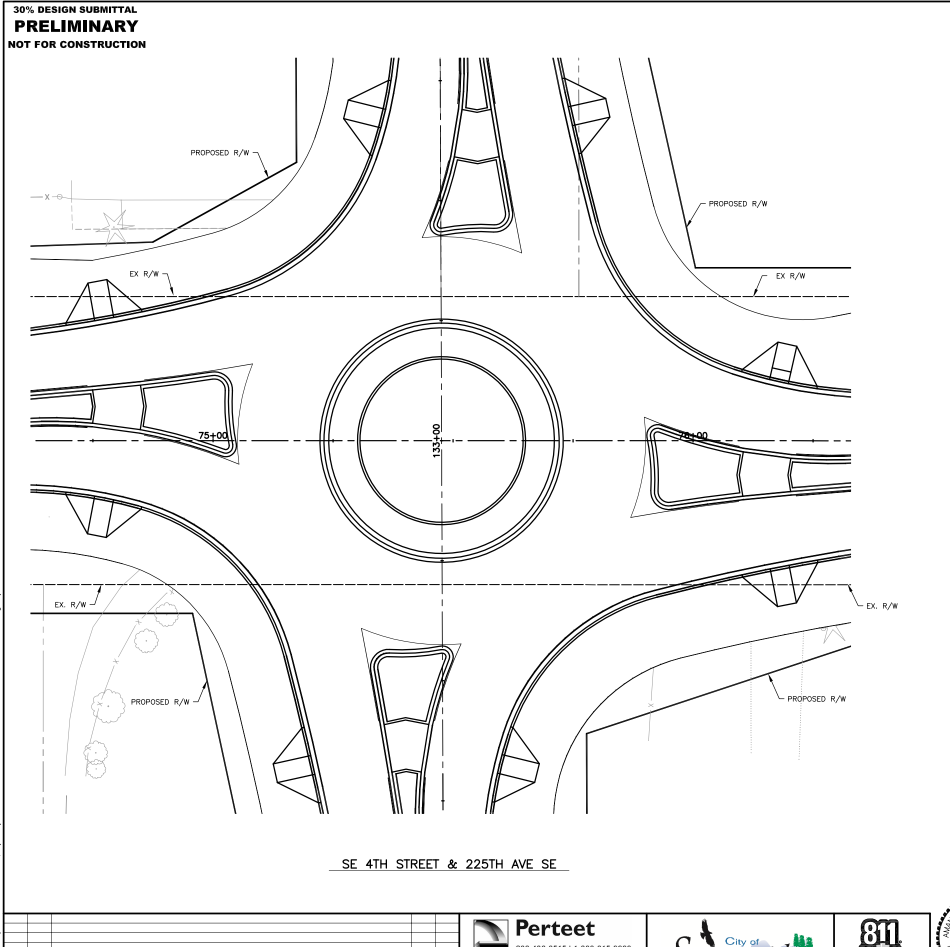
Call before you dlg.

VIACOUT V	
WASHING BY	Draw J. Desi
SOUTH STEERED WAL ENGLISHED	J. App

Drawn By	Date	
J. BEAN Designed By	1/2016	
Designed By		
A. RUKSZNIS	1/2016	
Checked By		
J. THOMSEN	1/2016	
Approved By		Project Number
P. DE BOLDT	1/2016	20150134

CITY OF SAMMAMISH

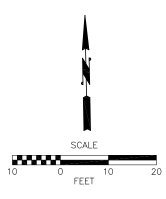




GENERAL NOTES

- 1. DIMENSIONS ARE TO FACE OF CURB.
- 2. SEE PAVING AND TYPICAL ROADWAY SECTION DRAWINGS FOR ADDITIONAL PAVING LIMIT INFORMATION.

*NOTE TO REVIEWER: GRADING AND GEOMETRY DETAIL TO BE PROVIDED AT 60% SUBMITTAL









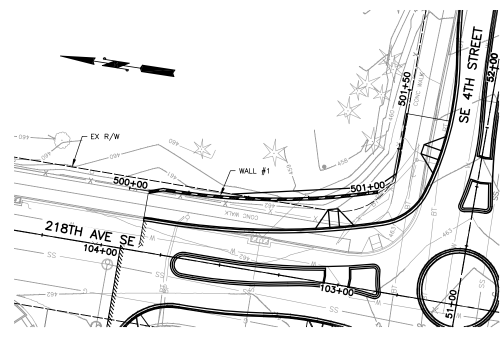
10/4 C	
STNIS BILLIANS	Drawn J. BE Design A. Rt Checke J. TH Approx
49-	ם חו

Drawn By	Date	
J. BEAN	1/2016	
Designed By		
A. RUKSZNIS	1/2016	
Checked By		
J. THOMSEN	1/2016	
Approved By		Project Number
P. DE BOLDT	1/2016	20150134

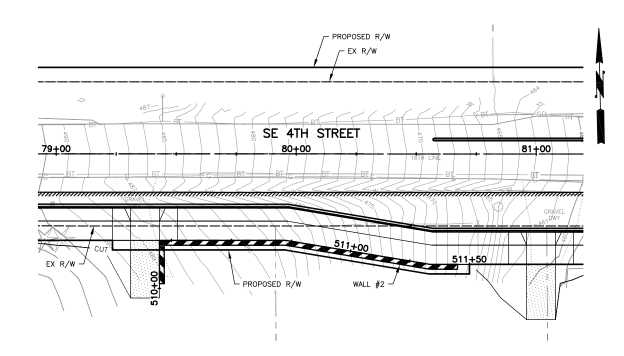
CITY OF SAMMAMISH

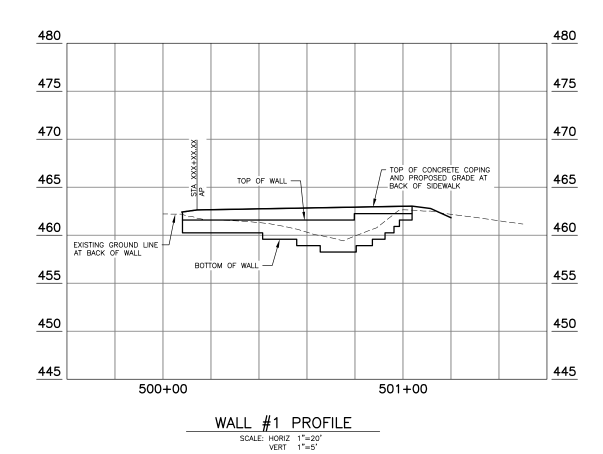


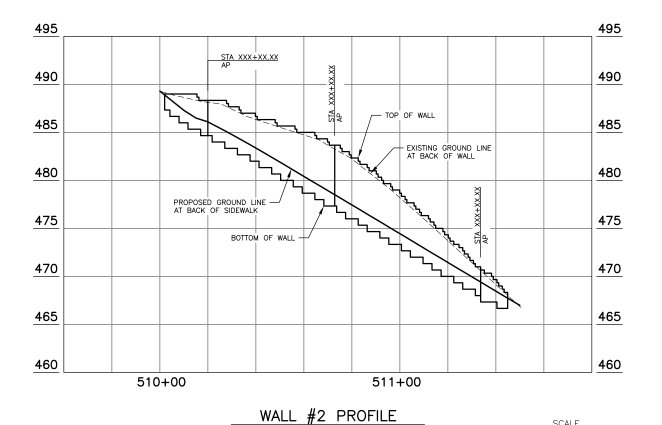




*NOTE TO REVIEWER: WALL DETAILS TO BE INCLUDED IN 60% SUBMITTAL







SCALE: HORIZ 1"=20' VERT 1"=5'







HEAR RELIGION OF THE PARTY OF T
--

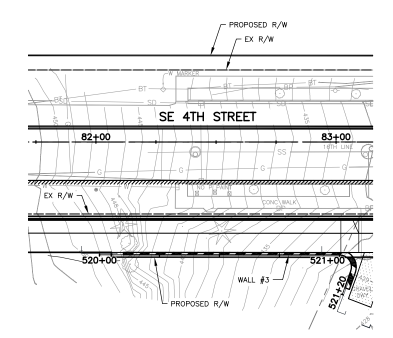
.	
SE SE	Drawn By J. BEAN Designed E J. HUYLAI Checked E J. THOMS
•	Approved

1			
	Drawn By J. BEAN Designed By J. HUYLAR Checked By J. THOMSEN Approved By P. DE BOLDT	Date 1/2016 1/2016 1/2016 1/2016	Project Number 20150134

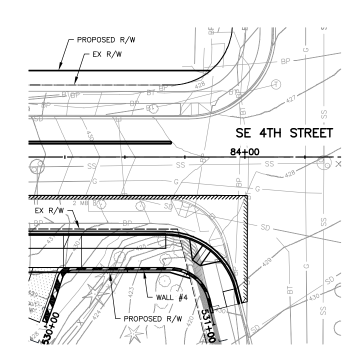
CITY OF SAMMAMISH

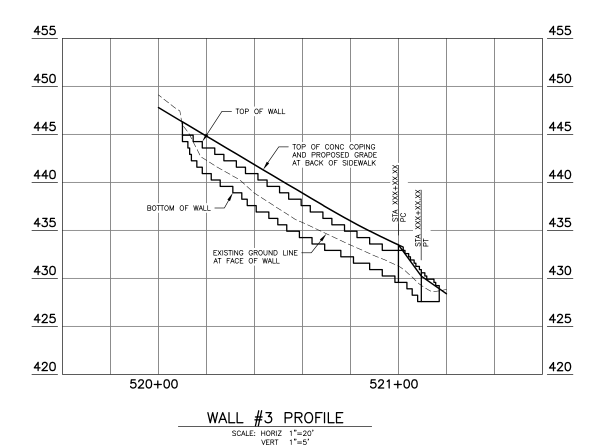
SE 4TH STREET 218TH AVE SE TO 228TH AVE SE WALL PLAN AND PROFILE

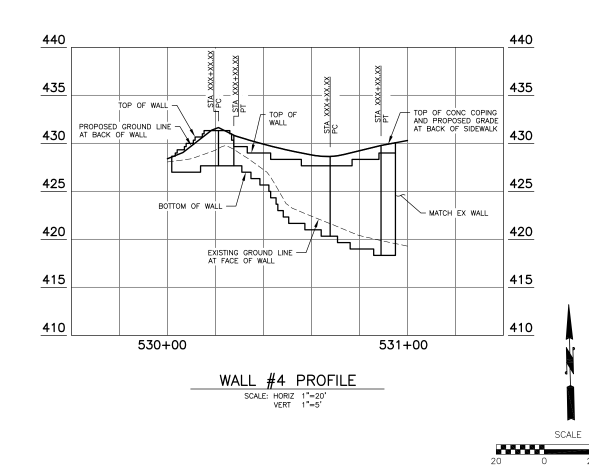




*NOTE TO REVIEWER:
WALL DETAILS TO BE INCLUDED IN 60%
SUBMITTAL















W BOWING	WASH!	LANGE SERVICE
PRI	SEGISTERS ON AL EV	

rawn By	Date	
J. BEAN	1/2016	
esigned By		
J. HUYLAR	1/2016	
hecked By		
J. THOMSEN	1/2016	
pproved By		Proje

CITY OF SAMMAMISH

SE 4TH STREET
218TH AVE SE TO 228TH AVE SE

WALL PLAN AND PROFILE

WP2
Sheet No.
X
XX
of Tot