PROPOSED USE:

LOT COVERAGE:

**BUILDING HEIGHT:** 

SETBACKS:

MINIMUM LOT SIZE ALLOWED:

FRONT 20' (F), REAR 25' (R), SIDE 5' (S)

40% MAX (LOT SLOPE LESS THAN 15%)

(BUT 2 SIDE YARDS MUST EQUAL 15') ROW AND VEHICULAR ACCESS EASEMENT 10

30' MAX ABOVE ABE

BLUELINE

25 CENTRAL WAY, SUITE 400, KIRKLAND, WA 98033 P: 425.216.4051 F: 425.216.4052

SCALE:
AS NOTED

PROJECT MANAGER:

PROJECT ENGINEER:
LYNDSEY FEDAK, PE

DESIGNER:

AARON C LANCE
ISSUE DATE:
8/30/2023

TE BY REVISIONS

/21 NKK REVISED PER CITY COMMENTS

/22 NKK REVISED PER CITY COMMENTS

/23 NKK REVISED PER CITY COMMENTS

/24 NKK REVISED SITE PLAN

**PLAT** 02425

25 W MERCER W PRELIMINARY PLAT

K. PUD OF WASHING 37925 37925 ONAL ENGLISHER

8/30/23

PRIOR TO TRENCHING OR EXCAVATION FOR ANY PIPE OR STRUCTURES, TO

DETERMINE ACTUAL LOCATIONS, SIZE AND MATERIAL. THE CONTRACTOR SHALL

MAKE THE APPROPRIATE PROVISION FOR PROTECTION OF SAID FACILITIES. THE

ARRANGE FOR FIELD LOCATION OF EXISTING FACILITIES BEFORE CONSTRUCTION.

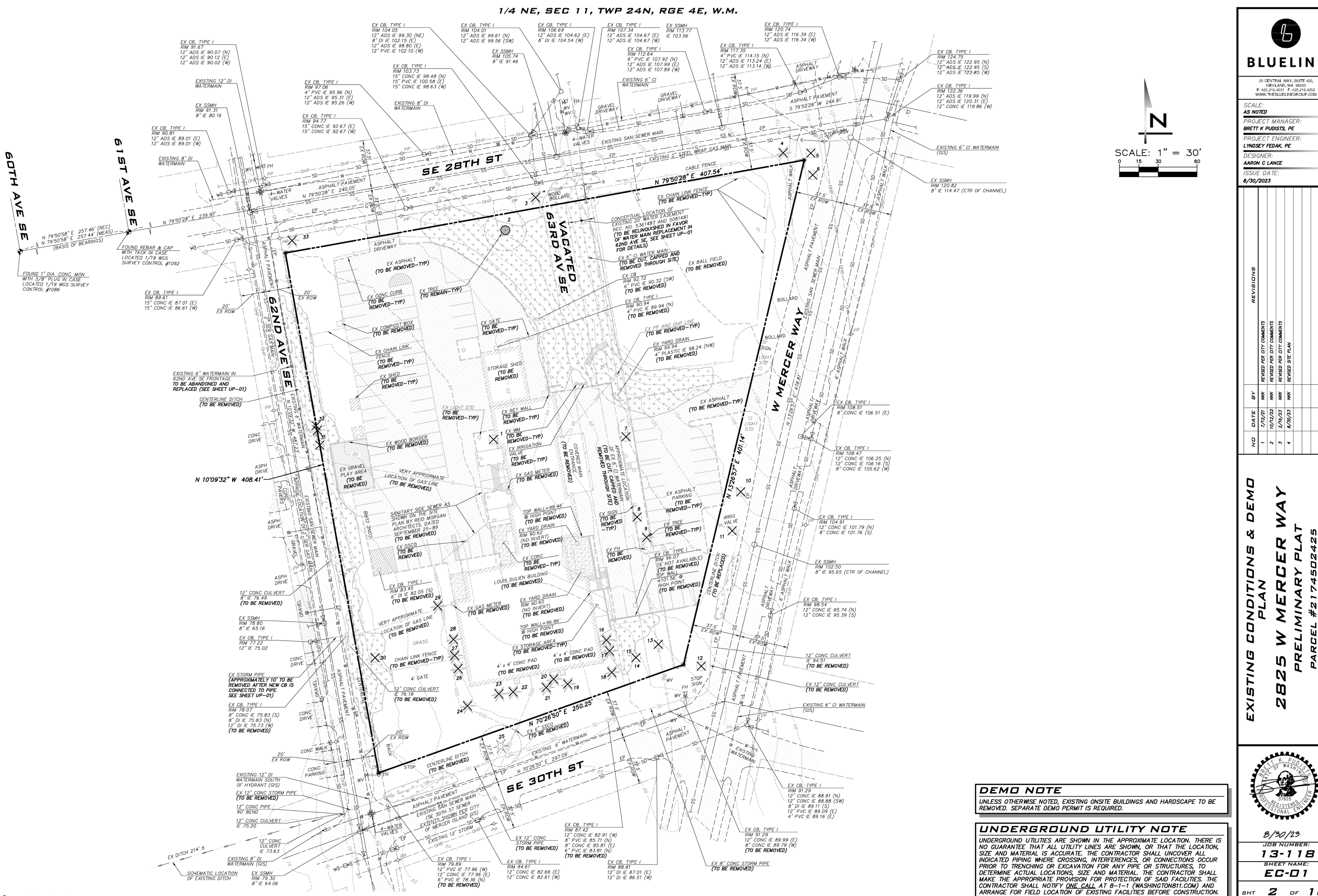
CONTRACTOR SHALL NOTIFY ONE CALL AT 8-1-1 (WASHINGTON811.COM) AND

JOB NUMBER:
13-118
SHEET NAME:
CV-01

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**⊞** TEE W/ CONC BLOCKING

↓ BEND W/ CONC BLOCKING



7 7 ii © 2023 THE BLUELINE GROUP

**BLUELINE** 

25 CENTRAL WAY, SUITE 400,

PROJECT MANAGER: BRETT K PUDISTS, PE PROJECT ENGINEER:

LYNDSEY FEDAK, PE DESIGNER:

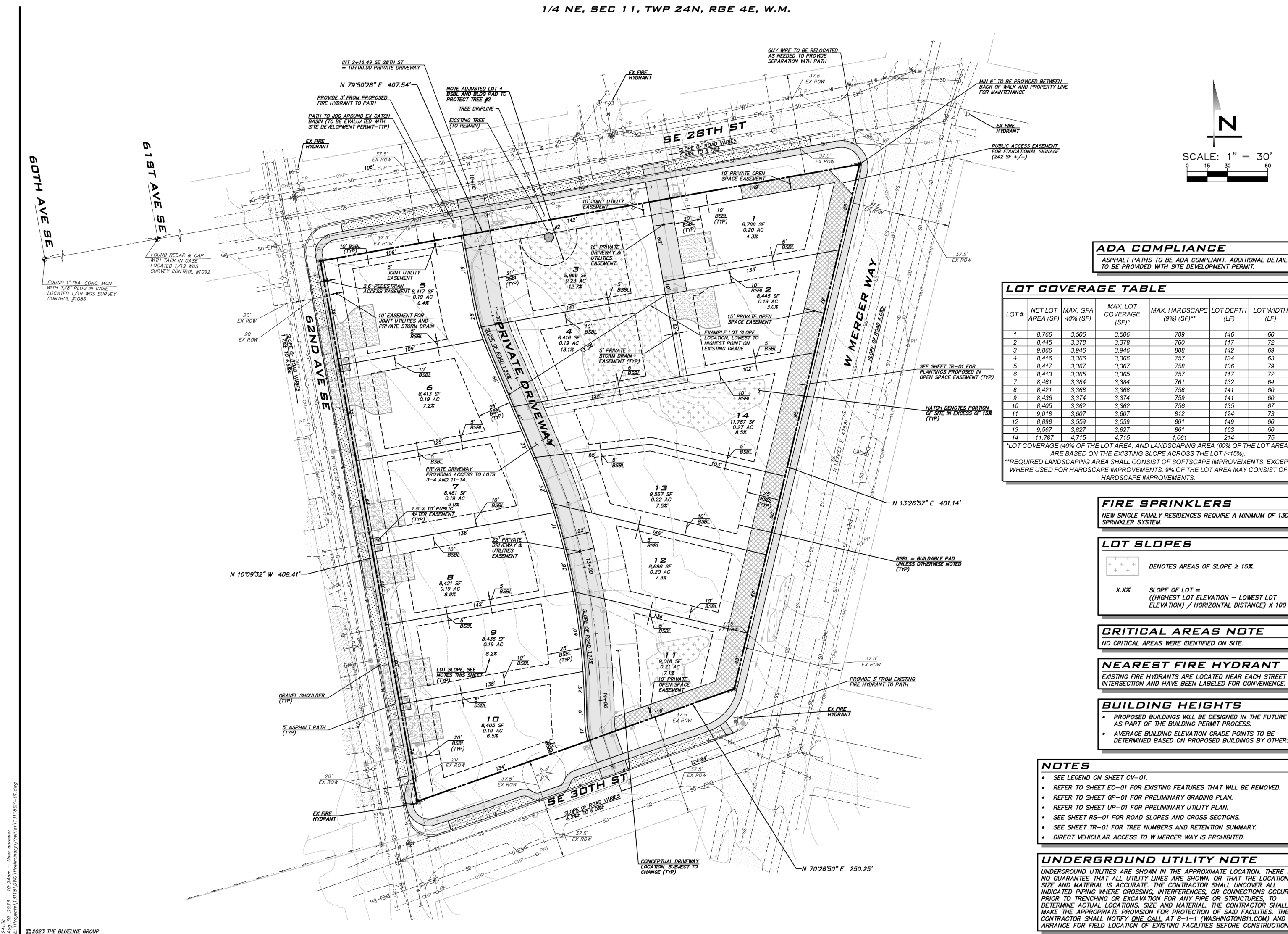
AARON C LANCE ISSUE DATE:

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8/30/23

JOB NUMBER: 13-118 SHEET NAME: EC-01

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**BLUELINE** 

KIRKLAND, WA 98033 P: 425.216.4051 F: 425.216.4052

WWW.THEBLUELINEGROUP.COM SCALE: AS NOTED

PROJECT MANAGER. BRETT K PUDISTS, PE

PROJECT ENGINEER: LYNDSEY FEDAK, PE

REVISED REVISED REVISED REVISED

DESIGNER: AARON C LANCE

ISSUE DATE: 8/30/2023

ADA COMPLIANCE

ASPHALT PATHS TO BE ADA COMPLIANT. ADDITIONAL DETAIL TO BE PROVIDED WITH SITE DEVELOPMENT PERMIT.

	<i>LO</i>	T CO	<u>VERA</u>	GE TAB	LE		
	LOT#	NET LOT AREA (SF)	MAX. GFA 40% (SF)	MAX. LOT COVERAGE (SF)*	MAX. HARDSCAPE (9%) (SF)**	LOT DEPTH (LF)	LOT WIDTH (LF)
	1	8,766	3,506	3,506	789	146	60
	2	8,445	3,378	3,378	760	117	72
	3	9,866	3,946	3,946	888	142	69
	4	8,416	3,366	3,366	757	134	63
_	5	8,417	3,367	<i>3,3</i> 67	758	106	79
)	6	8,413	3,365	3,365	757	117	72
,	7	8,461	3,384	<i>3,384</i>	761	132	64
	8	8,421	3,368	3,368	758	141	60
	9	8,436	3,374	3,374	759	141	60
	10	8,405	3,362	3,362	756	135	67
3	11	9,018	3,607	3,607	812	124	73
	12	8,898	3,559	3,559	801	149	60
	13	9,567	3,827	3,827	861	163	60
	14	11,787	4,715	4,715	1,061	214	75

\*LOT COVERAGE (40% OF THE LOT AREA) AND LANDSCAPING AREA (60% OF THE LOT AREA) ARE BASED ON THE EXISTING SLOPE ACROSS THE LOT (<15%). \*\*REQUIRED LANDSCAPING AREA SHALL CONSIST OF SOFTSCAPE IMPROVEMENTS, EXCEPT

HARDSCAPE IMPROVEMENTS.

FIRE SPRINKLERS

NEW SINGLE FAMILY RESIDENCES REQUIRE A MINIMUM OF 13D SPRINKLER SYSTEM.

#### LOT SLOPES

DENOTES AREAS OF SLOPE ≥ 15%.

((HIGHEST LOT ELEVATION - LOWEST LOT ELEVATION) / HORIZONTAL DISTANCE) X 100

SLOPE OF LOT =

CRITICAL AREAS NOTE

NO CRITICAL AREAS WERE IDENTIFIED ON SITE.

NEAREST FIRE HYDRANT

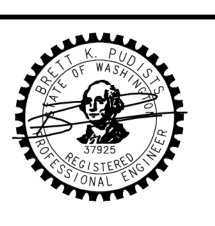
EXISTING FIRE HYDRANTS ARE LOCATED NEAR EACH STREET INTERSECTION AND HAVE BEEN LABELED FOR CONVENIENCE.

#### BUILDING HEIGHTS

- PROPOSED BUILDINGS WILL BE DESIGNED IN THE FUTURE AS PART OF THE BUILDING PERMIT PROCESS.
- AVERAGE BUILDING ELEVATION GRADE POINTS TO BE DETERMINED BASED ON PROPOSED BUILDINGS BY OTHERS.
- NOTES
- SEE LEGEND ON SHEET CV-01.
- REFER TO SHEET EC-01 FOR EXISTING FEATURES THAT WILL BE REMOVED.
- REFER TO SHEET GP-01 FOR PRELIMINARY GRADING PLAN.
- REFER TO SHEET UP-01 FOR PRELIMINARY UTILITY PLAN.
- SEE SHEET RS-01 FOR ROAD SLOPES AND CROSS SECTIONS.
- SEE SHEET TR-01 FOR TREE NUMBERS AND RETENTION SUMMARY.
- DIRECT VEHICULAR ACCESS TO W MERCER WAY IS PROHIBITED.

#### UNDERGROUND UTILITY NOTE

UNDERGROUND UTILITIES ARE SHOWN IN THE APPROXIMATE LOCATION. THERE IS NO GUARANTEE THAT ALL UTILITY LINES ARE SHOWN, OR THAT THE LOCATION, SIZE AND MATERIAL IS ACCURATE. THE CONTRACTOR SHALL UNCOVER ALL INDICATED PIPING WHERE CROSSING, INTERFERENCES, OR CONNECTIONS OCCUR PRIOR TO TRENCHING OR EXCAVATION FOR ANY PIPE OR STRUCTURES, TO DETERMINE ACTUAL LOCATIONS, SIZE AND MATERIAL. THE CONTRACTOR SHALL MAKE THE APPROPRIATE PROVISION FOR PROTECTION OF SAID FACILITIES. THE CONTRACTOR SHALL NOTIFY <u>ONE CALL</u> AT 8-1-1 (WASHINGTON811.COM) AND ARRANGE FOR FIELD LOCATION OF EXISTING FACILITIES BEFORE CONSTRUCTION.

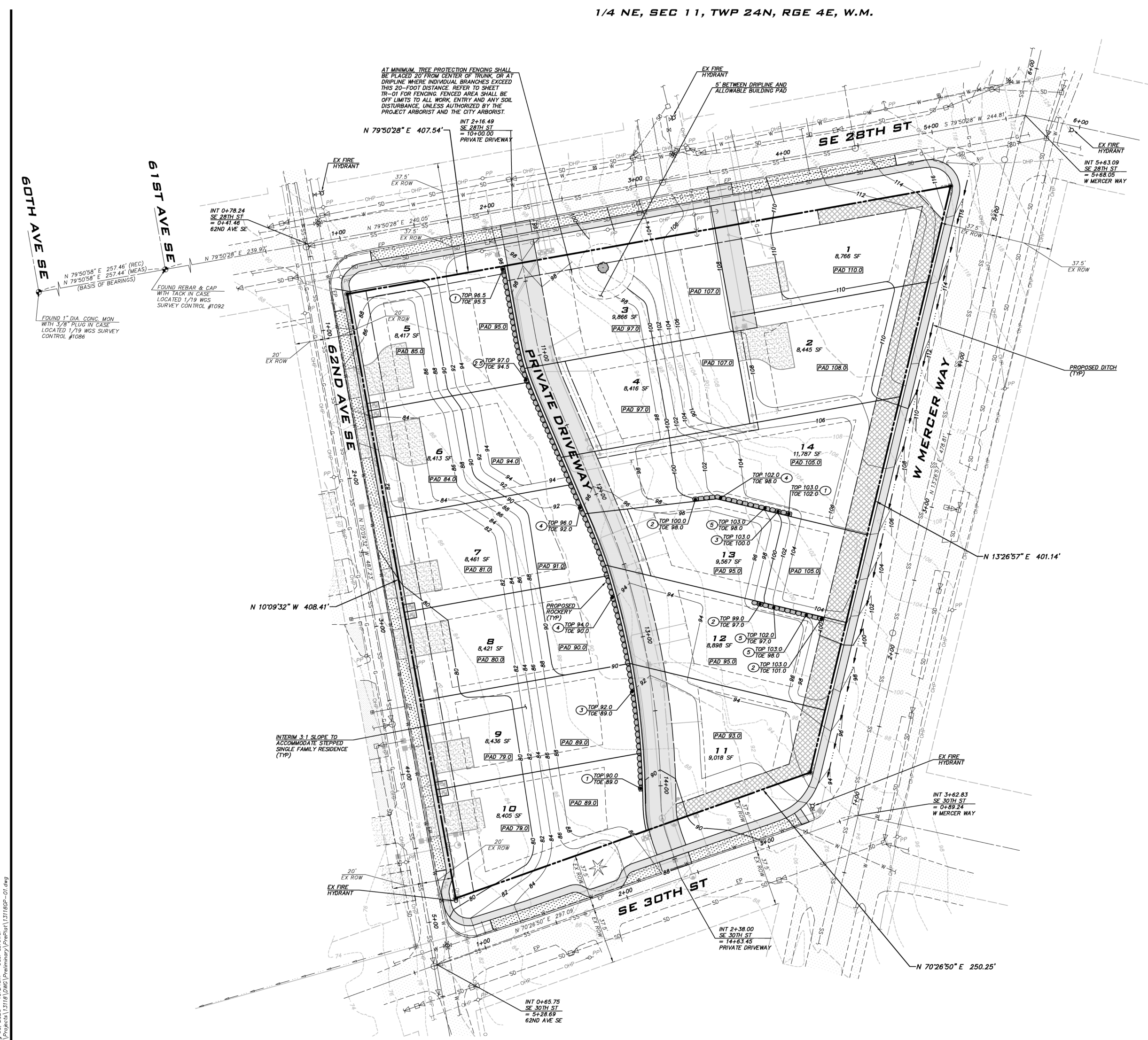


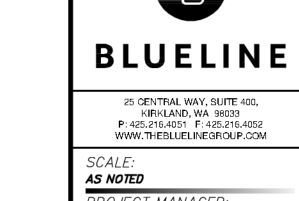
8/30/23

JOB NUMBER:

13-118 SHEET NAME: SP-01

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SCALE: 1" = 30'

PROJECT MANAGER: BRETT K PUDISTS, PE

> PROJECT ENGINEER: LYNDSEY FEDAK, PE DESIGNER:

AARON C LANCE ISSUE DATE: 8/30/2023

PER PER SITE REVISED | REVISED | REVISED | NKK NKK NKK

- 0 W 4

#### PRELIMINARY EARTHWORK

6,800 CY

6,300 CY

NOTE: QUANTITIES ARE PRELIMINARY AND WERE CALCULATED BY SUBTRACTING

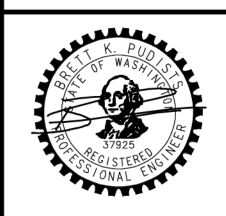
FINISHED GRADE FROM EXISTING GRADE.

#### NOTES

- AS DESIGNED, NO AREAS EXCEED 6' OF CUT OR FILL.
- PAD ELEVATIONS ARE APPROXIMATE AND WILL BE REFINED DURING FINAL DESIGN WHEN PROPOSED BUILDING PLANS ARE KNOWN.
- TESC FACILITIES TO BE DESIGNED DURING FINAL ENGINEERING TO PREVENT SEDIMENT LADEN RUNOFF FROM LEAVING THE SITE.

### UNDERGROUND UTILITY NOTE

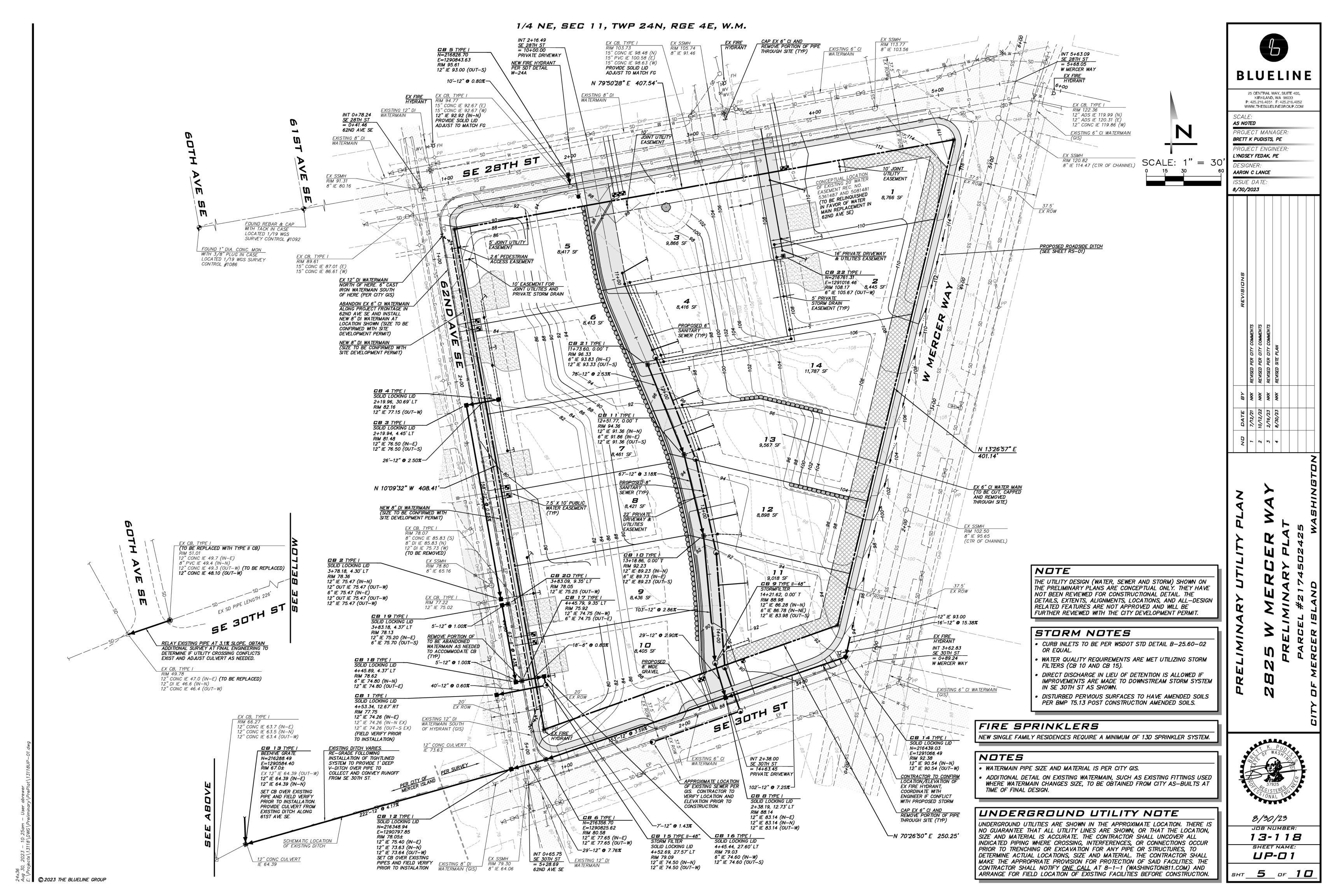
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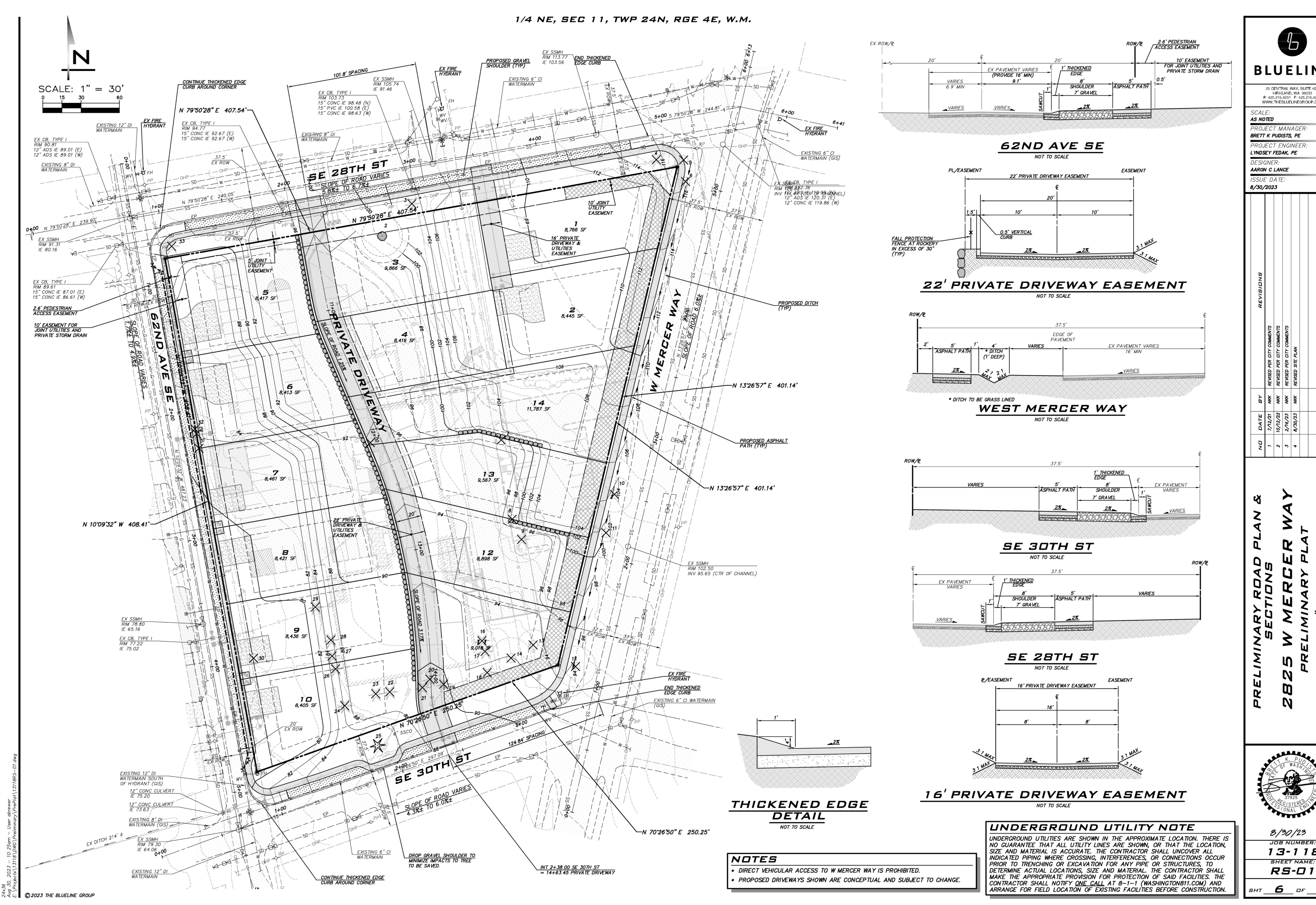


8/30/23

JOB NUMBER: 13-118 SHEET NAME: GP-01

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**BLUELINE** 

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PROJECT MANAGER. BRETT K PUDISTS, PE PROJECT ENGINEER: LYNDSEY FEDAK, PE

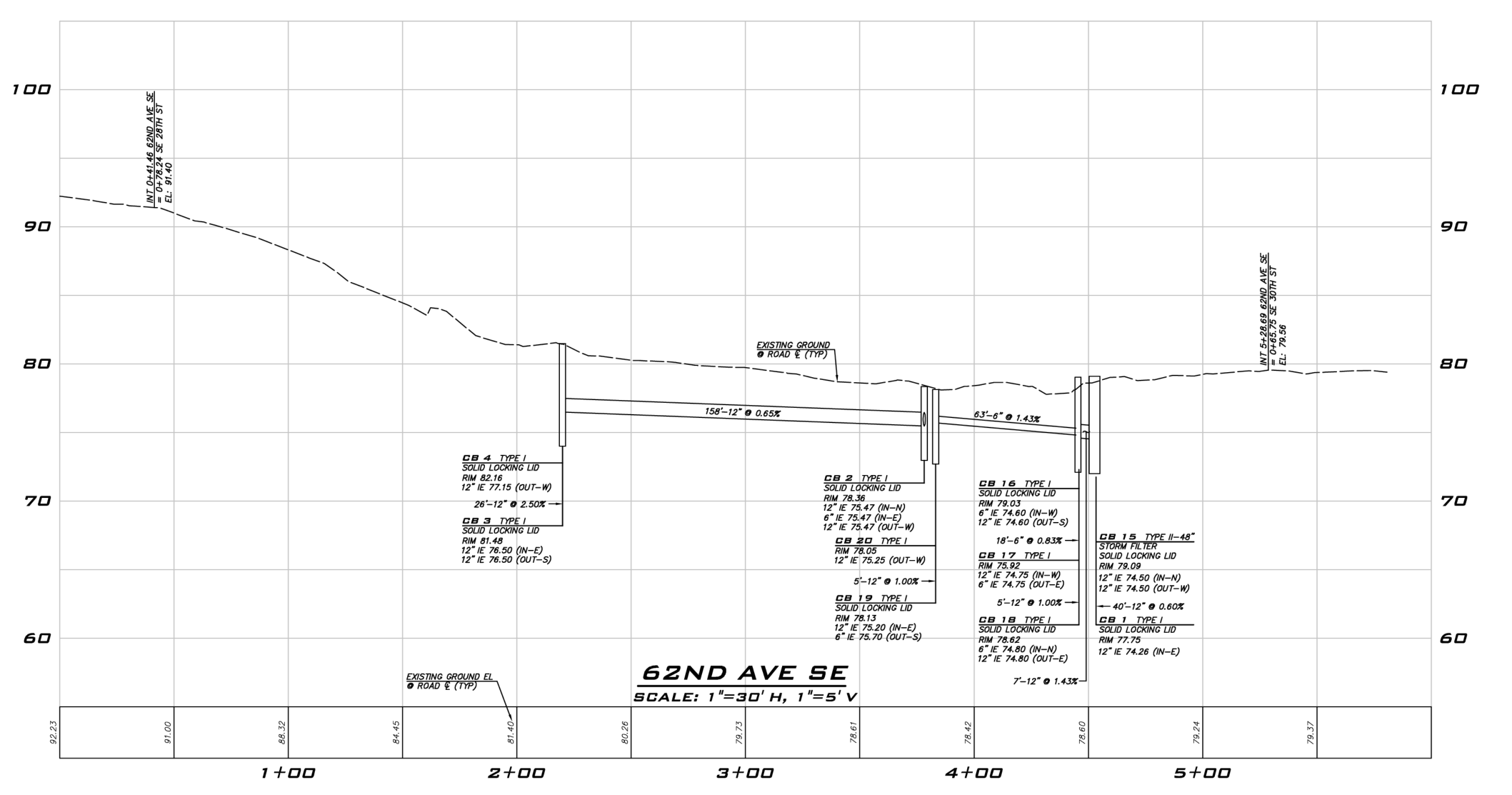
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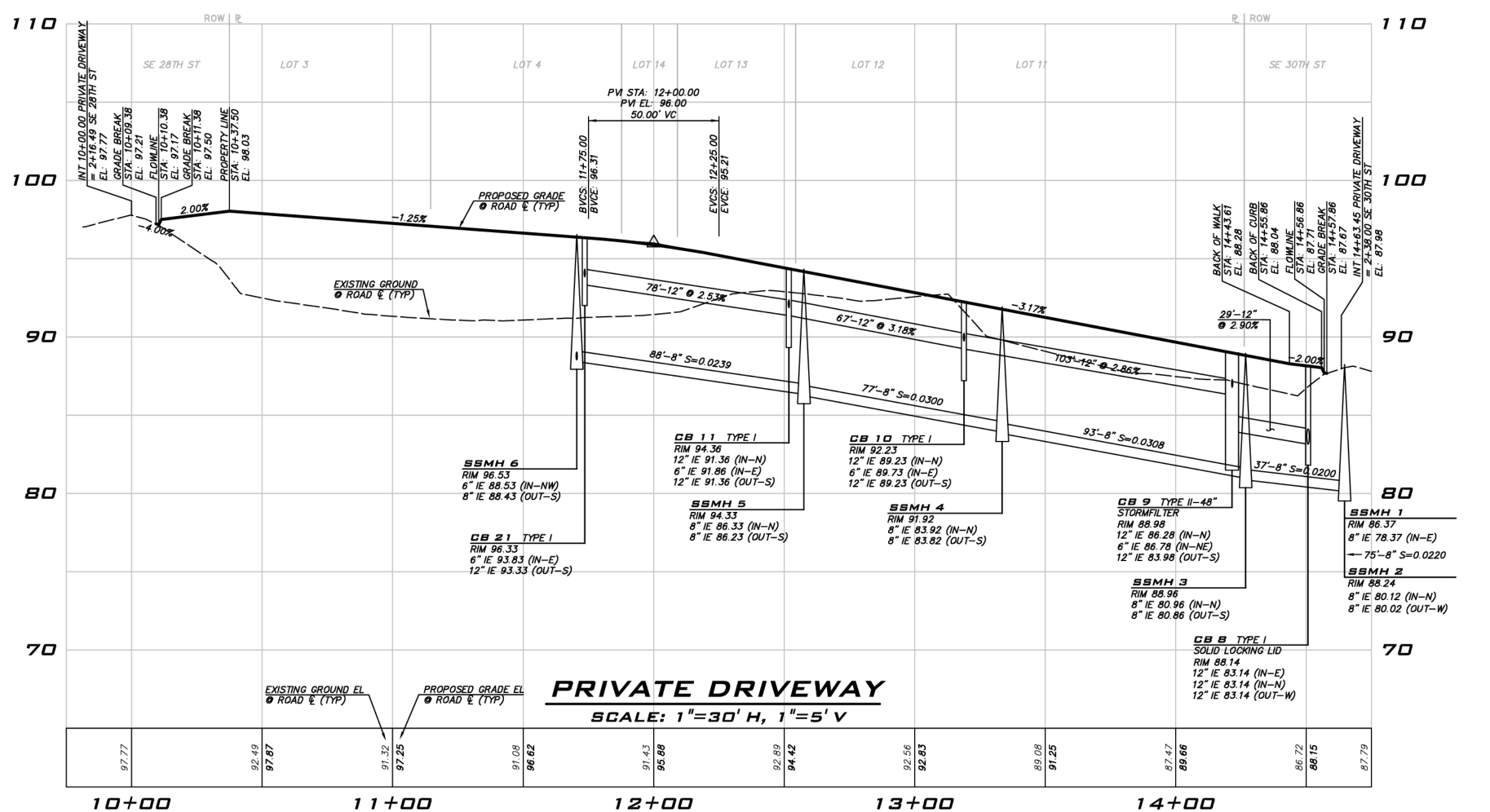


8/30/23

JOB NUMBER: 13-118 SHEET NAME:

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NOTE

NO DIRECT VEHICULAR ACCESS TO W MERCER WAY.

#### UNDERGROUND UTILITY NOTE

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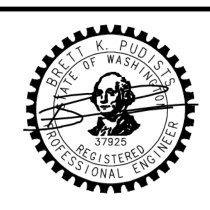
AS NOTED

PROJECT MANAGER: BRETT K PUDISTS, PE PROJECT ENGINEER:

LYNDSEY FEDAK, PE DESIGNER: AARON C LANCE

ISSUE DATE: 8/30/2023

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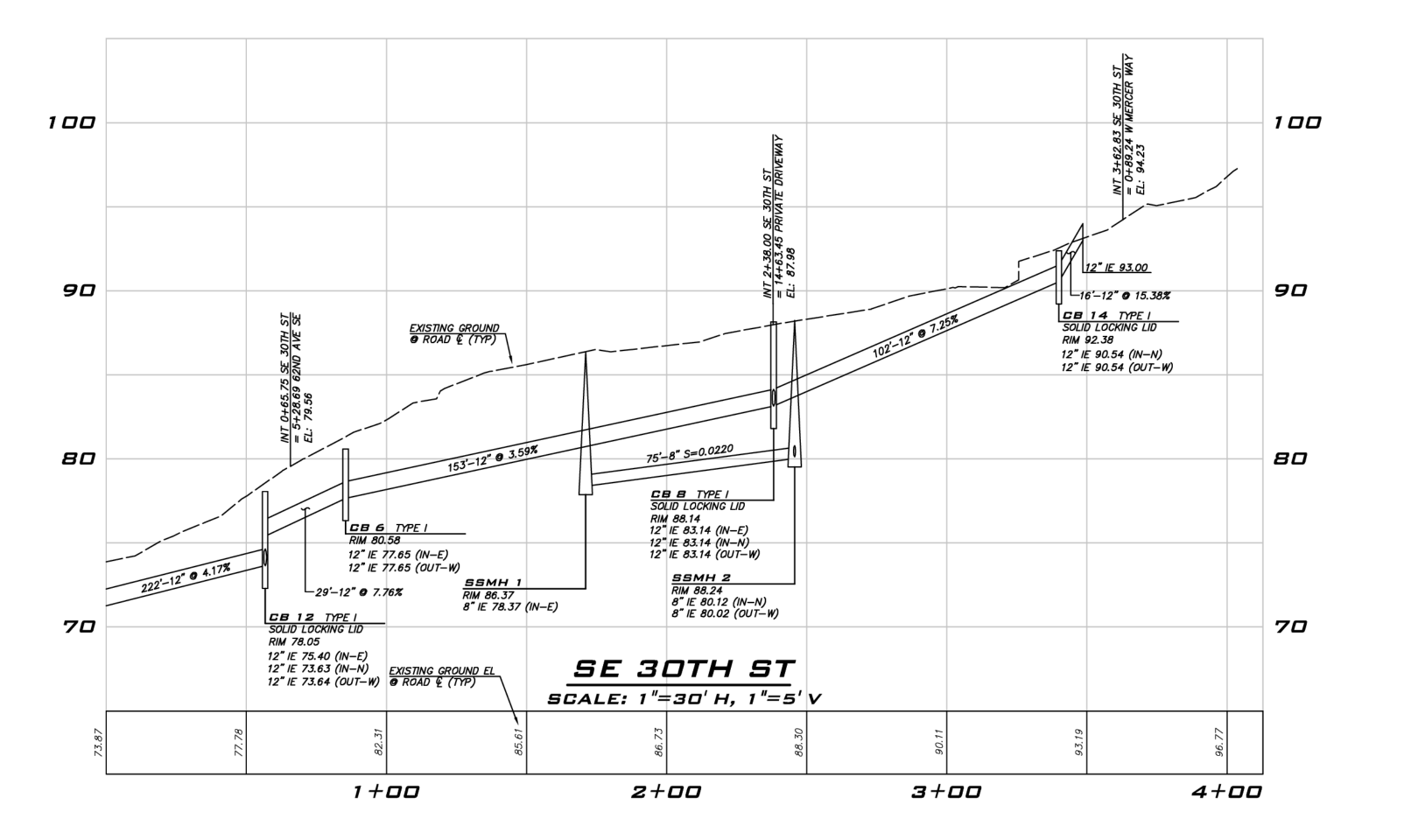


8/30/23

JOB NUMBER: 13-118 SHEET NAME: RP-01

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C 2023 THE BLUELINE GROUP



BLUELINE

25 CENTRAL WAY, SUITE 400, KIRKLAND, WA 98033 P: 425.216.4051 F: 425.216.4052 WWW.THEBLUELINEGROUP.COM

SCALE: AS NOTED

PROJECT MANAGER:
BRETT K PUDISTS, PE
PROJECT ENGINEER:

DESIGNER:

AARON C LANCE

ISSUE DATE: 8/30/2023

	REVISIONS	REVISED PER CITY COMMENTS	REVISED PER CITY COMMENTS	REVISED PER CITY COMMENTS	REVISED SITE PLAN			
	BY	NKK	NKK	NKK	NKK			
	DATE	1/12/21	10/12/22	2/16/23	8/30/23			
	DN	1	7	M	4			

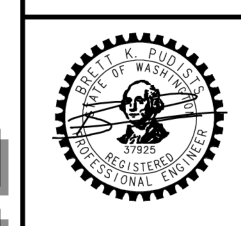
RELIMINARY ROAD PROFILES 2825 W MERCER WAY

NOTE

NO DIRECT VEHICULAR ACCESS TO W MERCER WAY.

#### UNDERGROUND UTILITY NOTE

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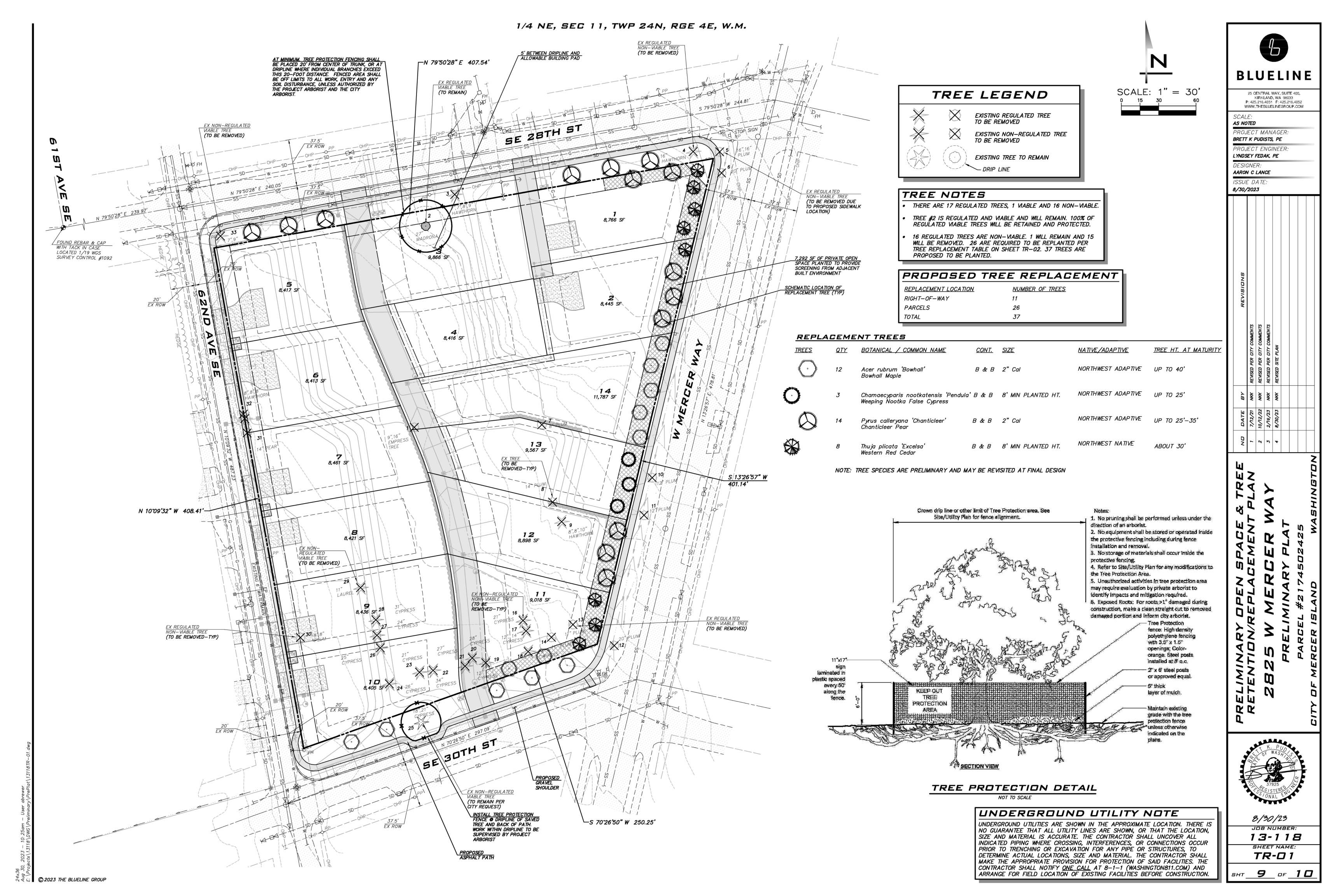


8/30/23

13-118 SHEET NAME: RP-02

JOB NUMBER:

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Mike O'Brien, OB Mercer Island Properties
RE: Arborist Report, 2825 West Mercer Way, Mercer Island WA
February 21, 2019
Page 10 of 11

Regulated Threshold	Regulated Category	≥24" DBH	Tree No.*	DBH (In.)	QMD	Common name/Latin name	Dripline Radius	Health	Structure	Comments on Condition	Тгее Туре	Viable Tree?
NR			19	12"		Leyland cypress, Cupressus xLeylandii	16'	1	2		С	No
NR		Yes	20	28"		Leyland cypress, Cupressus xLeylandii	16'	1	2		С	No
NR		Yes	21	27"		Leyland cypress, Cupressus xLeylandii	16'	1	2		С	No
NR		Yes	22	34"		Leyland cypress, Cupressus xLeylandii	16'	1	2		C	No
NR			23	21"		Leyland cypress, Cupressus xLeylandii	16'	1	2		С	No
NR		Yes	24	26"		Leyland cypress, Cupressus xLeylandii	16'	1	2	1		No
NR		Yes	25	18,21"	27"	Leyland cypress, Cupressus xLeylandii	16'	1	1		С	Yes
NR		Yes	26	25"		Leyland cypress, Cupressus xLeylandii	16'	1	2		С	No
NR		Yes	27	24"		Leyland cypress, Cupressus xLeylandii	16'	1	2	Asymmetric (hedge against	С	No
NR		Yes	28	31"		Leyland cypress, Cupressus xLeylandii	16'	1	2	existing building)	С	No
NR			29	11"		Portugal laurel, Prunus Iusitanica	10'	1	1		BE	Yes
36"	Significant		30	8,8"	11"	Plum (seedling), Prunus domestica	15'	3	3	Diseased, topped, decay, lean	D	No
36"	Significant		31	14"		Pear, common, Pyrus communis	16'	2	3	Topped, covered in ivy	D	No
16"	Significant		32	8,8,8"	13"	English hawthorn, Crataegus monogyna	15'	2	3	Multiple Idrs, lean, ivy	D	No
NR			33	7,9"	11"	Portugal laurel, Prunus Iusitanica	12'	1	2	Double leader	BE	Yes

Tree numbers are non-sequential because 3 *small* trees included in the previous inventory are removed from this report.

Greenforest

Registered Consulting Arborist

### CITY OF MERCER ISLAND

**EXCEPTIONAL TREES** 

COMMUNITY PLANNING & DEVELOPMENT
9611 SE 36TH STREET | MERCER ISLAND, WA 98040
PHONE: 206.275.7605 | www.mercergov.org

## NERCERION DE LA SHINGTON

## TREE INVENTORY & REPLACEMENT SUBMITTAL INFORMATION

List the total number of trees for each category and the tree identification number	bers from the arboris	t repor
Number of trees 36" or greater	0	
List tree numbers:		
Number of trees 24" or greater (including 36" or greater)	1	
List tree numbers: 2		
Number of trees from Exceptional Tree Table (MICC 19.16)	0	
List tree numbers:		
LARGE REGULATED TREES		
Large Regulated Trees- means any tree with a diameter of 10 inches or more, definition of an Exceptional Tree.	and any tree that m	eets th
Large Regulated Trees- means any tree with a diameter of 10 inches or more,	and any tree that m	
<u>Large Regulated Trees</u> - means any tree with a diameter of 10 inches or more, definition of an Exceptional Tree.	and any tree that m	eets th
<u>Large Regulated Trees</u> - means any tree with a diameter of 10 inches or more, definition of an Exceptional Tree.  Number of Large Regulated Trees on site	and any tree that m	
Large Regulated Trees- means any tree with a diameter of 10 inches or more, definition of an Exceptional Tree.  Number of Large Regulated Trees on site  List tree numbers:	1	(4
Large Regulated Trees- means any tree with a diameter of 10 inches or more, definition of an Exceptional Tree.  Number of Large Regulated Trees on site List tree numbers:  Number of Large Regulated Trees on site proposed for removal	1	(4
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Large Regulated Trees- means any tree with a diameter of 10 inches or more, definition of an Exceptional Tree.  Number of Large Regulated Trees on site List tree numbers:  Number of Large Regulated Trees on site proposed for removal List tree numbers:  Percentage of trees to be retained ((A-B)/Ax100) note: must be at least 30%	<u>0</u> 100	( <i>E</i>
Large Regulated Trees- means any tree with a diameter of 10 inches or more, definition of an Exceptional Tree.  Number of Large Regulated Trees on site List tree numbers:  Number of Large Regulated Trees on site proposed for removal List tree numbers:  Percentage of trees to be retained ((A-B)/Ax100) note: must be at least 30%  RIGHT OF WAY TREES	<u>0</u> 100	( <i>E</i>

List tree numbers:		
Reason for removal:		
-		

Tree replacement- removed trees must be replaced based on the ratio in the table below. Replacement trees shall be conifers at least six feet tall and or deciduous at least one and one-half inches in diameter at

			Number of Tree
	Tree	Number of	Required for
Diameter of Removed Tree (measured 4.5'	replacement	Trees Proposed	Replacement Based
above ground)	Ratio	for Removal	on Size/Type
Less than 10" and non-viable trees	1	14	14
10" up to 24"	2	0	0
Greater than 24" up to 36"	3	0	0
Greater than 36" and any Exceptional Tree	6	2	12
	TOTAL TRE	REPLACEMENTS	26 required

37 provided

\\chfs1\share\CPD\FORMS\1Current Forms\Engineering Forms\TreeInventoryReplacementSubmittalInformation.docx 1/2019

# BLUELINE

25 CENTRAL WAY, SUITE 400, KIRKLAND, WA 98033 P: 425.216.4051 F: 425.216.4052 WWW.THEBLUELINEGROUP.COM

SCALE: AS NOTED

PROJECT MANAGER:
BRETT K PUDISTS, PE

PROJECT ENGINEER: L**YNDSEY FEDAK, PE** 

DESIGNER: AARON C LANCE

ISSUE DATE: 8/30/2023

REVISIONS

REVISED PER CITY COMMENTS

REVISED PER CITY COMMENTS

REVISED PER CITY COMMENTS

REVISED SITE PLAN

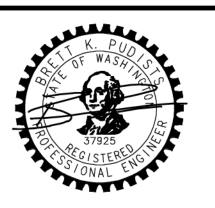
1 7/12/21 NKK REVISEL
2 10/12/22 NKK REVISEL
3 2/16/23 NKK REVISEL
4 8/30/23 NKK REVISEL

HINGTON

LAT 425

MERCER N

CUZU W MEK PRELIMINAR PARCEL #2174



8/30/23

JOB NUMBER:
13-118
SHEET NAME:
TR-02

sнт <u>10</u> of <u>10</u>

UNDERGROUND UTILITY NOTE

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