# SW 1/4 SECTION 18, TOWNSHIP 24 N, RANGE 5 E, W.M. LORENZINI SP



# VICINITY MAP:



#### PROJECT CONTACTS:

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## SHEET INDEX:

C1	1 OF 6	TITLE SHEET
C2	2 OF 6	SITE PLAN
C3	3 OF 6	TREE PLAN
C4	4 OF 6	CONCEPTUAL GRADING & UTILITY PL

#### DDO IECT DESCRIPTION

NUMBER OF PARKING SPACES: ....

SITE ADDRESS:	719 86TH AVENUE SE
TAX PARCEL NUMBER:	7598100420
NUMBER OF LOTS:	2
ZONING:	R-9.6
SITE AREA:	28,644 S.F. (0.657 ACR
GROSS PROJECT AREA:	29,138 S.F. (0.669 ACR
PROPOSED GROSS FLOOR AREA:	<i>TBD</i>
PROPOSED IMPERVIOUS AREA:	11,951 S.F. (41.0%)
PROPOSED PERVIOUS AREA:	17,187 S.F. (59.0%)
EXISTING LOT COVERAGE:	9,079 S.F. (31.7%)
PROPOSED LOT COVERAGE:	10,923 S.F. (38.1%)
PROPOSED BUILDING HEIGHT:	<i>TBD</i>

### LEGAL DESCRIPTION:

PARCEL A: (TAX PARCEL NO. 759810-0420-03)

THE EAST 220 FEET OF LOT 1, BLOCK 13, VITUS SCHMID'S EAST SEATTLE ACRE TRACTS, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME 7 OF PLATS, PAGE 76, RECORDS OF KING COUNTY,

EXCEPT THE NORTH 110 FEET OF SAID LOT 1.

SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON.

PARCEL B: (TAX PARCEL NO. 759810-0421-02)

LOTS 1 AND 2, BLOCK 13, VITUS SCHMID'S EAST SEATTLE ACRE TRACTS, AS PER PLAT RECORDED IN VOLUME 7 OF PLATS, PAGE 76, RECORDS OF KING COUNTY, WASHINGTON;

EXCEPT THE EAST 220 FEET OF SAID LOTS 1 AND 2;

AND EXCEPT THE NORTH 110 FEET OF THE WEST 70 FEET OF THE EAST 290 FEET OF SAID LOT 1. SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON.

#### TITLE RESTRICTIONS:

PARCEL A AND B:

NAVD 88

1. THESE PARCELS (SITE) ARE SUBJECT TO COVENANTS, CONDITIONS, RESTRICTIONS, RECITALS, RESERVATIONS, EASEMENTS, EASEMENT PROVISIONS, DEDICATIONS, BUILDING SETBACK LINES, NOTES, STATEMENTS, AND OTHER MATTERS, IF ANY, BUT OMITTING ANY COVENANTS OR RESTRICTIONS, IF ANY, INCLUDING BUT NOT LIMITED TO THOSE BASED UPON RACE, COLOR, RELIGION, SEX, SEXUAL ORIENTATION, FAMILIAL STATUS, MARITAL STATUS, DISABILITY, HANDICAP, NATIONAL ORIGIN, ANCESTRY, OR SOURCE OF INCOME, AS SET FORTH IN APPLICABLE STATE OR FEDERAL LAWS, EXCEPT TO THE EXTENT THAT SAID COVENANT OR RESTRICTION IS PERMITTED BY APPLICABLE LAW, AS SET FORTH ON THE PLAT OF VITUS SCHMID'S EAST SEATTLE ACRE TRACTS, AS RECORDED UNDER RECORDING NUMBER

2. THESE PARCELS (SITE) ARE SUBJECT TO COVENANTS, CONDITIONS AND RESTRICTIONS BUT OMITTING ANY COVENANTS OR RESTRICTIONS, IF ANY, INCLUDING BUT NOT LIMITED TO THOSE BASED UPON RACE, COLOR, RELIGION, SEX, SEXUAL ORIENTATION, FAMILIAL STATUS, MARITAL STATUS, DISABILITY, HANDICAP, NATIONAL ORIGIN, ANCESTRY, SOURCE OF INCOME, GENDER, GENDER IDENTITY, GENDER EXPRESSION, MEDICAL CONDITION, OR GENETIC INFORMATION, AS SET FORTH IN APPLICABLE STATE OR FEDERAL SAWS, EXCEPT TO THE EXTENT THAT SAID COVENANT OR RESTRICTION IS PERMITTED BY APPLICABLE LAW, AS SET FORTH IN DOCUMENT RECORDED MAY 16, 1972 UNDER RECORDING NUMBER 7205160582.

3. THESE PARCELS (SITE) ARE SUBJECT TO CITY, COUNTY, OR LOCAL IMPROVEMENT DISTRICT ASSESSMENTS, IF ANY. VERTICAL DATUM:

# REFERENCES:

1. (P) PLAT OF VITUS SCHMID'S EAST SEATTLE ACRE TRACTS, VOLUME 7 OF PLATS, PAGE 76

2. (P2) PLAT OF HILL HIGH ESTATES, VOLUME 68 OF PLATS, PAGE 28 3. (P3) PLAT OF DANIEL'S ADDITION, VOLUME 72 OF PLATS, PAGE 60

- 4. RECORD OF SURVEY, AFN 20201203900015
- 5. RECORD OF SURVEY, AFN 20180228900009
- 6. RECORD OF SURVEY, AFN 9006149020
- 7. RECORD OF SURVEY, AFN 20050321900011
- 8. RECORD OF SURVEY, AFN 20080208900017

#### BENCHMARK:

FOUND COPPER TACK IN LEAD IN 4"X4" CONCRETE MONUMENT, DOWN 0.6' IN CASE, AT THE INTERSECTION OF 86TH AVENUE SE AND SE 47TH STREET. GNSS OBSERVATION OF MONUMENT PRODUCED THE ELEVATION OF 317.158'.

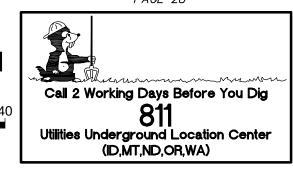


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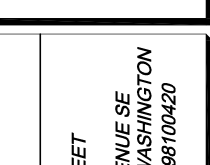
1 INCH = 20 FT.

# BASIS OF BEARINGS:

NORTH 01'01'21" EAST BETWEEN THE MONUMENTS FOUND AT THE INTERSECTION OF 86TH AVENUE SE AND SE 47TH STREET, AND IN THE CENTERLINE OF 86TH AVENUE SE AND CUL-DE-SAC, AS SHOWN ON THE PLAT OF HILL HIGH ESTATES, VOLUME 68 OF PLATS,

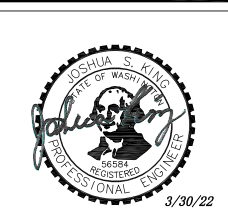


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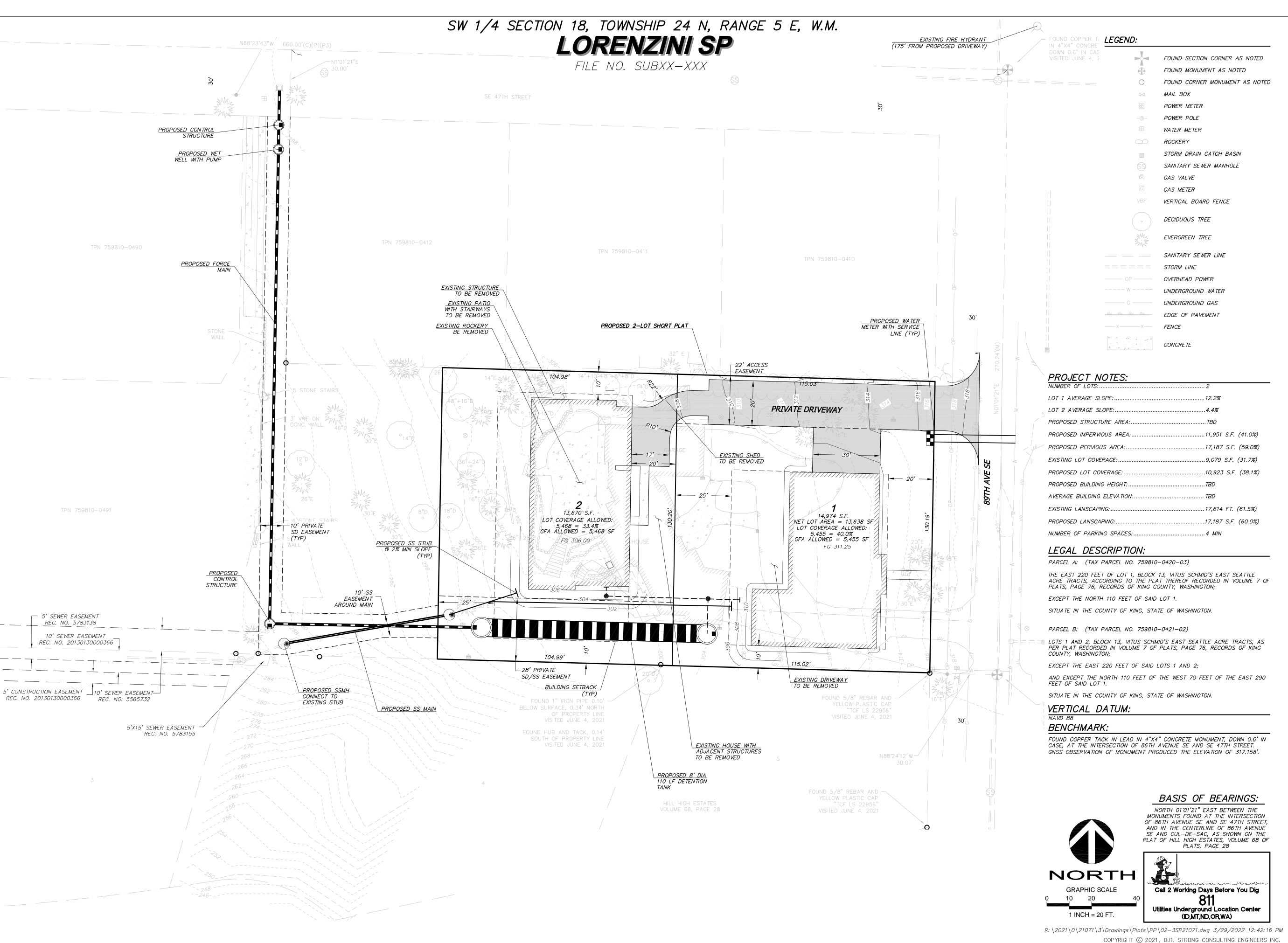
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DRAWING: C1 SHEET: 1 OF 4





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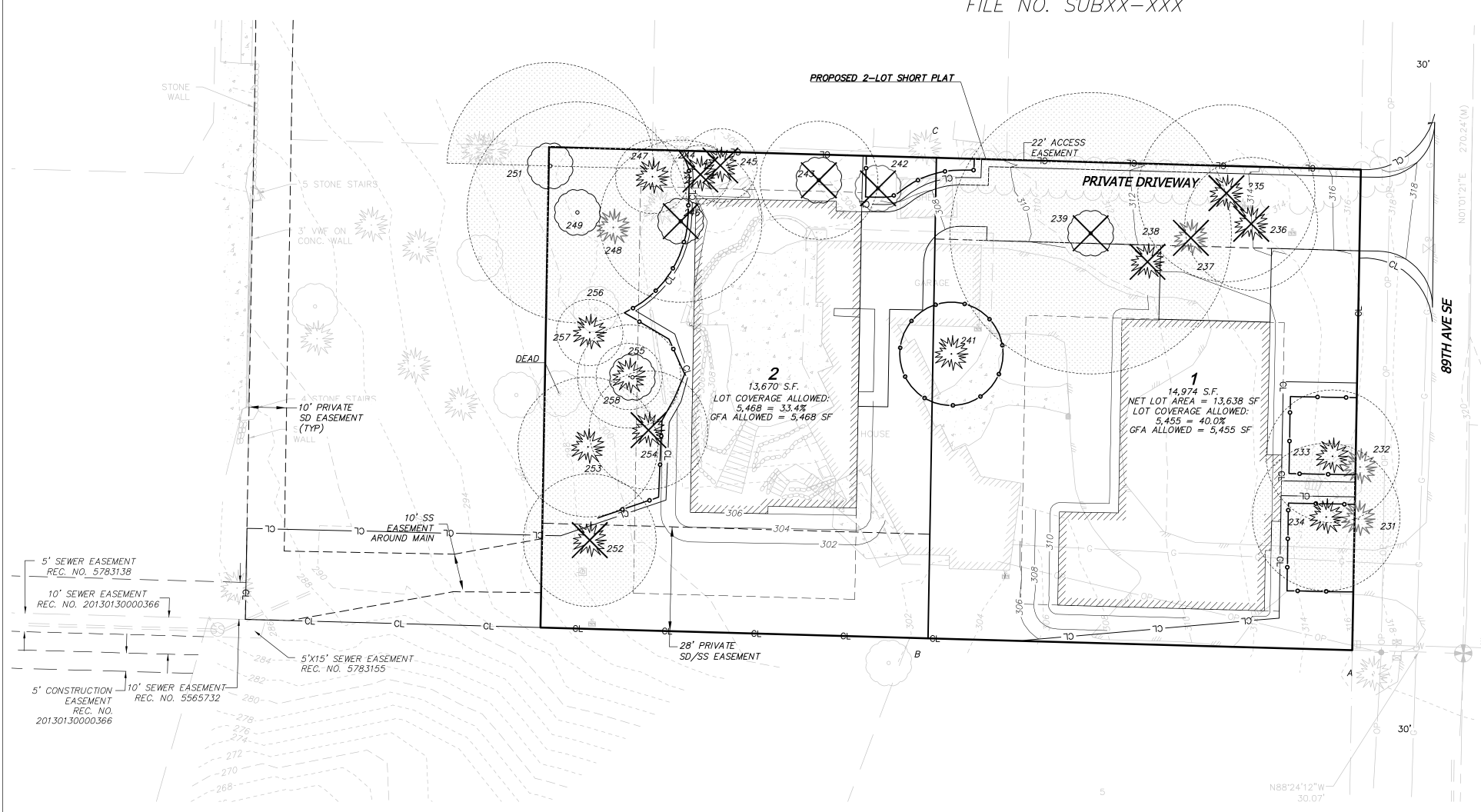


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DRAWING: C2 SHEET: 2 OF 4

# SW 1/4 SECTION 18, TOWNSHIP 24 N, RANGE 5 E, W.M. LORENZINI SP

FILE NO. SUBXX-XXX

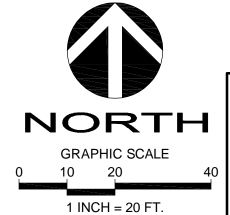


1	2	3	4	5	6		/ 	8	9		osed		1			I	1		Т
											tion	CI	RZ/TI	PZ/LC	D	DBH		S.	
	Tree	Cassias	DR.	Adj.	Drip-	1861 m al	OK im			Ret.	Rem	Radius in feet		et	tree 4"	ω.	Tree		
#	Tag #	Species ID	DBH (in)	DBH (in)	line radius (ft)		OK in Grove	Health	Defects/Comments	Viable	Remove	N W E S		s	Exceptional t	Value	Healthy Trees		
1	231	Douglas	18	18	20			Poor	Topped @ 22' for power		1	20	20	20	20	N	1		H
2	232	fir Douglas	18	18	18			Poor	Topped @ 22' for utilities		1	18	18	18	18	N	1		H
3	233	fir Douglas	21	21	18			ок		1	_	18	18	18	18	N	1	1	H
		fir Douglas							Typical of species  Self-corrected lean towards west, dead										
4	234	fir	28	28	20			ок	wood, broken branches, dead twigs, typical of species Debris over crown, previous	1		20	20	20	20	Y	1	1	
5	235	Douglas fir	22	22	24			ок	top loss, coning, dead wood, broken branches, typical of species Previous ivy @ root crown	1		24	24	24	24	N	1	1	
6	236	Douglas fir	19	19	18			ок	up to 50', typical of species, asymmetric canopy towards north	1		18	18	18	18	N	1	1	
7	237	Douglas fir	19	19	16			Fair	Self-corrected lean towards north, serpentine trunk, codominant leaders with included bark x2 @ 30' towards north, strong leader, reaction wood, horizontal crack @ 25', column of decay @ root crown up to 12' towards west, 3 calloused wounds towards west, free flowing sap		1	16	16	16	16	N	1	1	
8	238	Douglas fir	24	24	18		Y	Fair	Exposed roots, moss and lichen, previous top loss, dead wood, broken branches, elongated	1		18	18	18	18	Y	1	1	
9	239	Bigleaf maple	38	38	38		Υ	Fair	branches Calloused wound @ 6' towards south, exposed roots, decay in roots towards north, dead wood, broken branches, grade lowered 3' towards east	1		38	38	38	38	Y	1	1	f
10	240	Styrax	7	7	14			Good	Typical of species	1		14	14	14	14	N	1	1	‡
11	241	Japonica Scots	13	13	14			ОК	Typical of species	1		14	14	14	14	N	1	1	t
12	242	pine Bigleaf maple	16	16	14			Fair	Vertical crack @ 3' up to 10' towards south, co-dominant leaders with included bark x3 @ 10'	-	1	14	14	14	14	N	1	1	-
13	243	Bigleaf maple	10, 8, 14, 15	24	16			ок	Co-dominant leaders with included bark x4 @ root crown, moss and lichen, typical of species	1		16	16	16	16	Y	1	1	<b> </b>
14	244	White pine	15	15	8			ок	Serpentine trunk, dead wood, broken branches, typical of species	1		8	8	8	8	N	1	1	
15	245	White pine	19	19	10			ок	Dead wood, broken branches, a towards east, typical of species <b>Co-dominant leaders</b>	1		10	10	10	10	N	1	1	Ī
16	246	Bigleaf maple	17, 18	25	22			ок	with included bark x2 @ 2', asymmetric canopy towards south, typical of species	1		22	22	22	22	Y	1	1	
17	247	White pine	11	11	10			ок	Suppressed canopy, dead wood, broken branches, typical of species	1		10	10	10	10	N	1	1	+
18	248	Douglas fir	19	19	18			Fair	Epicormic branch formation @ 25' towards south, previous top loss, elongated branches, serpentine trunk, asymmetric canopy towards south		1	18	18	18	18	N	1	1	
19	249	Bigleaf maple	16, 44	47	30		Y	Fair	Co-dominant leaders with included bark x2 @ 4', exposed roots, calloused wound, dead wood, broken branches, asymmetric canopy towards north	1		30	30	30	30	Y	1	1	
20	250	White pine	8	8	10			Poor	Ivy @ root crown up to 30', failing towards east		1	10	10	10	10	N	1		+
21	251	Bigleaf maple	26	26	28 north only			ок	Asymmetric canopy towards north, typical of species, dead wood, moss and lichen	1		28	28	28	28	Y	1	1	
22	252	Douglas fir	28	28	18		Y	Fair	Self-corrected lean towards south, fill over crown, abnormal bark, popping bark, previous top loss, elongated branches, typical of species, dead wood, broken branches  Dead wood, broken	1		18	18	18	18	Y	1	1	
23	253	Douglas fir	36	36	19			ок	branches, previous top loss, carpenter ants bark only Co-dominant leaders with included bark x2 @ 1', previous top loss @	1		19	19	19	19	Y	1	1	
24	254	Douglas fir	36, 28	45.5	16			ок	50', strong laterals, dead wood, broken branches, abnormal bark, popping bark, woodpecker activity Abnormal bark, shedding	1		16	16	16	16	Y	1	1	
	255	Douglas fir	16	16	14		Y	Fair	bark, popping bark, topped @ 50', strong lateral, low live crown ratio <10% Co-dominant leaders	1		14	14	14	14	N	1	1	1
25				1	ı	l	I		with included bark x2 @		١.			26	٦.		١.		
	256	Bigleaf maple	36, 24	43.5	26			Poor	1', dead scaffolds, dead wood, cavity @ 3' towards north		1	26	26	26	26	Y	1		ļ
	<b>256</b>			<b>43.5</b>	<b>26</b>			Poor	wood, cavity @ 3'	1	1	9	9	9	9	N	1	1	

1 2 3 4 5 6 7 8 9 10 11 12

TOTAL ONSITE TREES: TOTAL VIABLE ONSITE TREES: TOTAL NUMBER OF EXCEPTIONAL TREES: REQUIRED: 30% VIABLE TREES:	28 21 10 6.3
PROPOSED VIABLE TREES RETAINED:	9/42.8%
OFFSITE TREE	
123 DRIPLINE OF VIABLE TREE	
123 DRIPLINE OF EXCEPTIONAL TREE	
123 NON VIABLE TREE	
123 126 TREE TO BE REMOVED	

TREE RETENTION CALCULATION

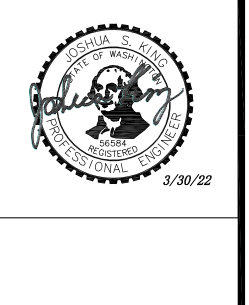


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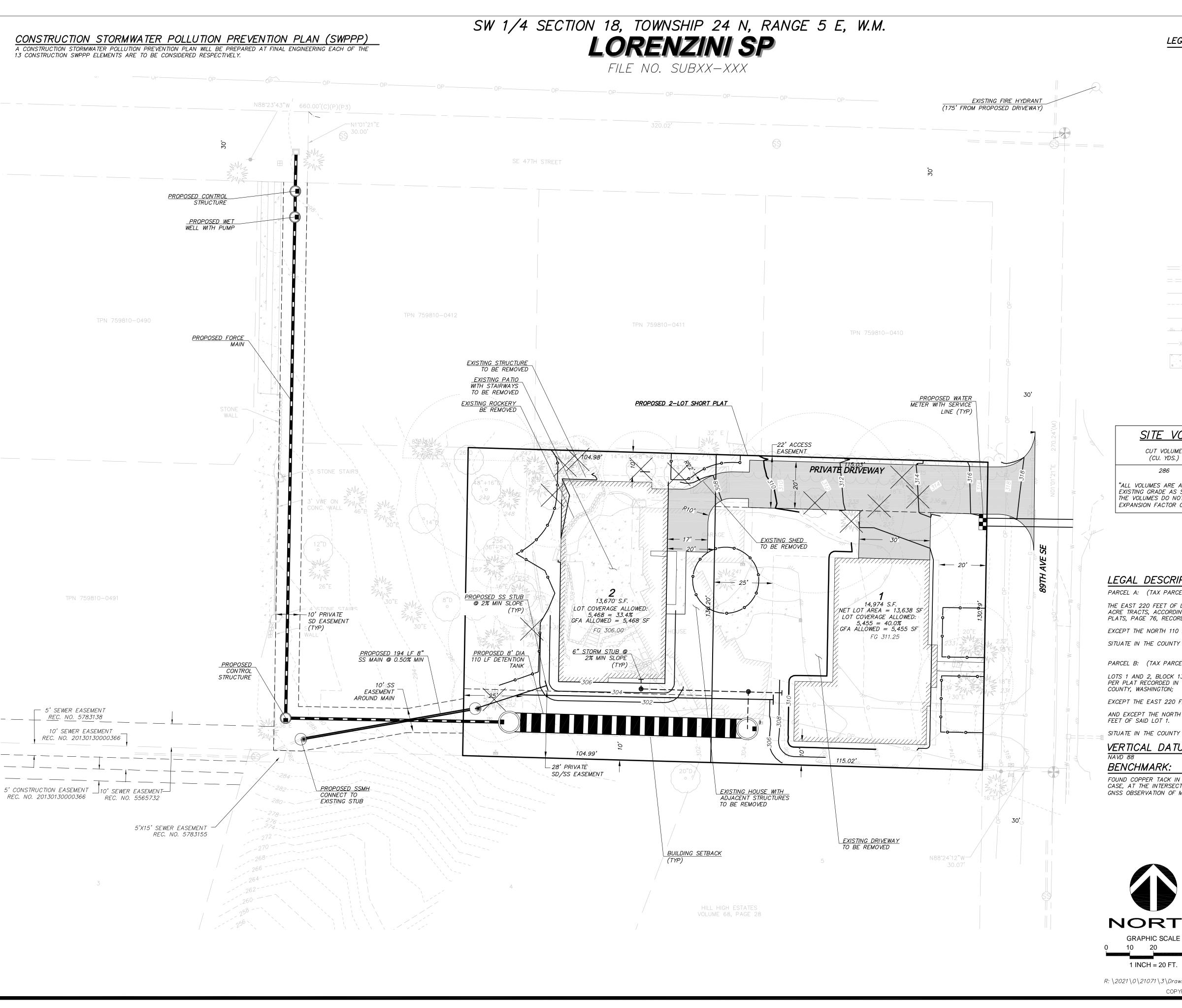


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DRAWING: C3 SHEET: **3** OF **4** 



#### LEGEND:

FOUND SECTION CORNER AS NOTED FOUND MONUMENT AS NOTED

FOUND CORNER MONUMENT AS NOTED

MAIL BOX

POWER METER

POWER POLE

ROCKERY

WATER METER

STORM DRAIN CATCH BASIN

SANITARY SEWER MANHOLE

GAS VALVE

GAS METER

VERTICAL BOARD FENCE

DECIDUOUS TREE

EVERGREEN TREE

SANITARY SEWER LINE STORM LINE

OVERHEAD POWER UNDERGROUND WATER

UNDERGROUND GAS

EDGE OF PAVEMENT *FENCE* 

CONCRETE

# SITE VOLUME CALCULATIONS

FILL VOLUME NET VOLUME (CU. YDS.) (CU. YDS.) (CU. YDS.)

"ALL VOLUMES ARE APPROXIMATE AND REPRESENT FINISH GRADE TO EXISTING GRADE AS SHOWN. THE VOLUMES DO NOT INCLUDE STRIPPING, STRUCTURAL EXCAVATION, EXPANSION FACTOR OR ANY SOIL TYPE RESTRICTIONS".

# LEGAL DESCRIPTION:

PARCEL A: (TAX PARCEL NO. 759810-0420-03)

THE EAST 220 FEET OF LOT 1, BLOCK 13, VITUS SCHMID'S EAST SEATTLE ACRE TRACTS, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME 7 OF PLATS, PAGE 76, RECORDS OF KING COUNTY, WASHINGTON;

EXCEPT THE NORTH 110 FEET OF SAID LOT 1.

SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON.

PARCEL B: (TAX PARCEL NO. 759810-0421-02)

LOTS 1 AND 2, BLOCK 13, VITUS SCHMID'S EAST SEATTLE ACRE TRACTS, AS PER PLAT RECORDED IN VOLUME 7 OF PLATS, PAGE 76, RECORDS OF KING COUNTY, WASHINGTON;

EXCEPT THE EAST 220 FEET OF SAID LOTS 1 AND 2;

AND EXCEPT THE NORTH 110 FEET OF THE WEST 70 FEET OF THE EAST 290

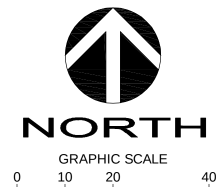
SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON.

# VERTICAL DATUM:

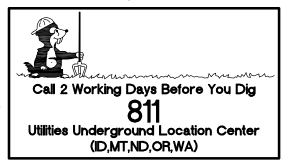
## BENCHMARK:

FOUND COPPER TACK IN LEAD IN 4"X4" CONCRETE MONUMENT, DOWN 0.6' IN CASE, AT THE INTERSECTION OF 86TH AVENUE SE AND SE 47TH STREET. GNSS OBSERVATION OF MONUMENT PRODUCED THE ELEVATION OF 317.158'.

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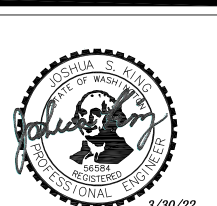
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DRAWING: **C4** SHEET: 4 OF 4