

### **GENERAL NOTES:**

- 1. SEE DRAWING L85-eUSV101-103 FOR SANITARY SEWER PROFILE
- 2. GROUND IMPROVEMENTS LAYOUT AND CONSTRUCTION SEQUENCING TO BE COORDINATED TO PROTECT EXISTING AND RELOCATED UTILITIES WITHIN THE GROUND IMPROVEMENT AREA.
- 3. 12' x 28' LAUNCH PIT FOR GUIDED AUGER BORE.
- 4. 48" STEEL CASING FOR GUIDED AUGER BORE INSTALLATION.
- 5. STUB SIDE SEWER 5' OFF OF SEWER TRUNK TO HAVE APPROX. 11' OF COVER UNDER EXISTING GRADE AS PART OF EARLY WORK PACKAGE. SIDE SEWER WILL BE UNCAPPED AND COMPLETED AS PART OF MAIN
- 6. STUB SIDE SEWER 25' OFF OF SEWER TRUNK TO HAVE APPROX 7' OF COVER UNDER EXISTING GRADE AS PART OF EARLY WORK PACKAGE. SIDE SEWER WILL BE UNCAPPED AND COMPLETED AS PART OF MAIN
- 7. PIP EXIST W MAIN OR COORD W/ NCWD FOR CAPPING AND ABD W

### **GENERAL NOTES CONT'D:**

- 8. ELECT SHOWN PER GIS RECORDS. VERIFY EXIST SIZE AND LOCATION. EXCAVATE EXIST AND DEFLECT CONDUIT AS NECESSARY TO CLEAR MH. CONFIRM REQUIRED CONDUCTOR
- 10. PLAN AND EXECUTE INSTALLATION OF MH DURING LOW FLOWS. TEMPORARILY BLOCK FLOW IN UPSTREAM MH AS NECESSARY TO MAKE CONNECTION AND CHANNELING AS NECESSARY.
- 11.  $lacktriangledown_{\sf USP}$  UTILITY SETTLEMENT POINT. SEE DETAIL 3/L85-eUCD102.
- 12. SSP SURFACE SETTLEMENT POINT. SEE DETAIL 1/L85-eUCD102.
- 13. INTERIM BYPASS PUMPING MH OVER EXIST 10" SS INSTALL FOR BYPASS PUMPING OF REMOVED DOWNSTREAM SS LATERAL.

APPROVED WORK PLAN.

ADJUST TOP OF STRUCTURE PER TO FINAL CONDITION PER 1/eUCD108 AND 204. VIDEO INSP EXIST UTIL.

### **KEY NOTES:**

15. STUB SIDE SEWER 10' OFF OF SEWER TRUNK TO HAVE APPROX. 11' OF COVER UNDER EXISTING GRADE AS PART OF EARLY WORK PACKAGE- IE= 322.58. SIDE SEWER WILL BE UNCAPPED AND COMPLETED AS PART OF MAIN PACKAGE.

#### **KEY NOTES:**

- 30. RMV THE ABD FACILITY W/I EXC LIMITS.
- COORDINATE W/ NCWD PRIOR TO ABD EXIST WATER SVC.
- ABD SS MAIN. FILL W/CDF
- ABD SANITARY SIDE SEWER FILL W/CDF

trusted

esign

- ABD SSMH. RMV TO 6 FT BELOW FINISH GRADE.
- 202. CUT AND PLUG EXIST SS MAIN.

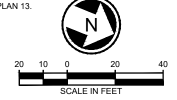
F CHIHAB

210. CONST SADDLE SSMH IN ACCORDANCE W/ RNLD STD PLAN 2A.

### **KEY NOTES:**

- 211. CONST TYPE III- 72" MH. SEE DETAIL 2/L85-eUCD101.
- 215. CAP END SS SVC
- 216. CONST STL CASING
- 207. CONST CLEAN OUT IN ACCORDANCE W/ RNLD STD PLAN 9.

- 222. CONST 10" PVC SS MAIN. BED PER RNLD STD PLAN 13.
- 223. CONST 36" PVC SS MAIN, BED PER RNLD STD PLAN 13.



. FULLNER P. GROVER/ T. SCHNE SSUED FOR CONTRACT



**JACOBS** 

Jacobs

**SOUNDTRANSIT** 

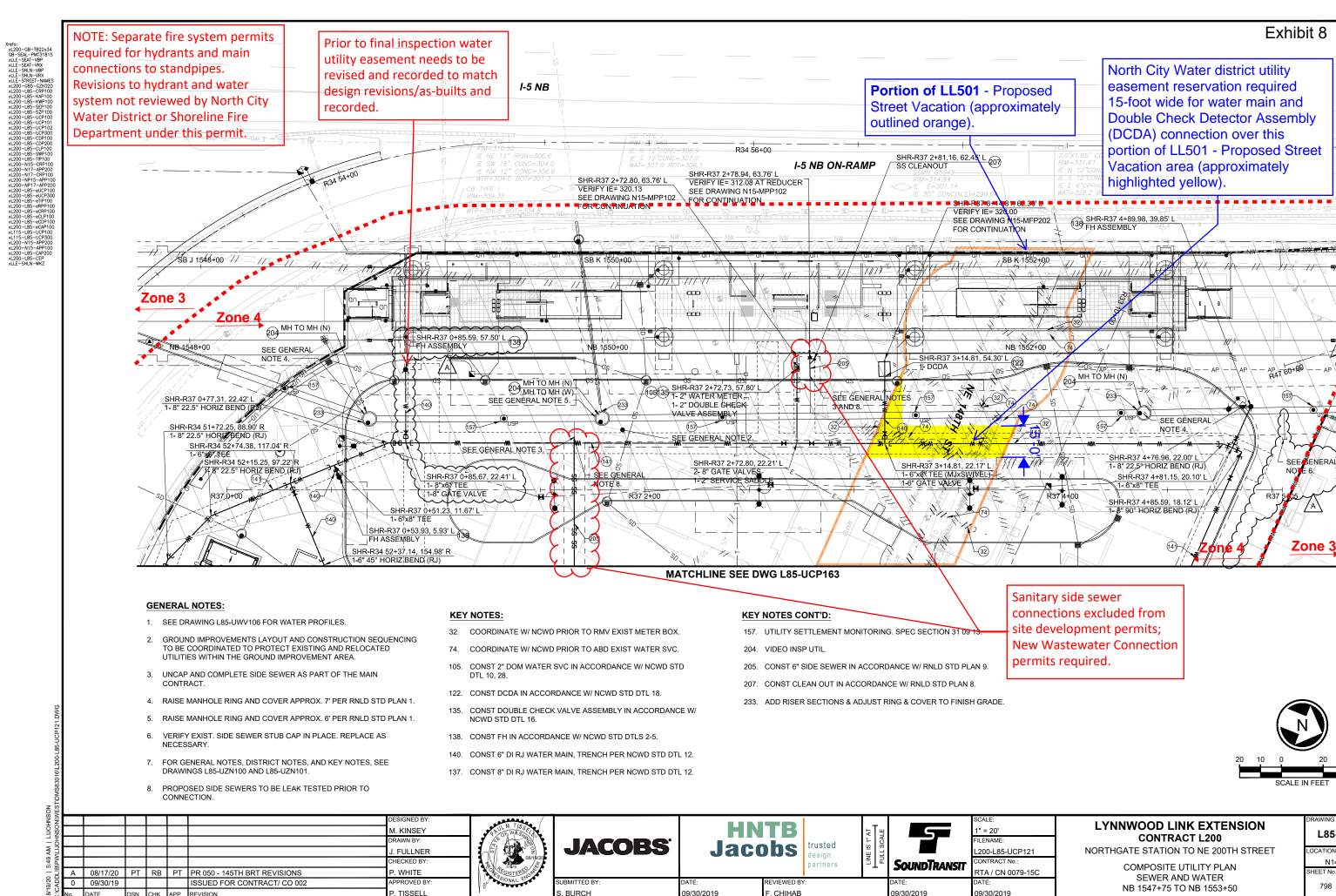
" = 20' 200-L85-EUCP121 RTA / CN 0079-15C

# LYNNWOOD LINK EXTENSION **CONTRACT L200**

NORTHGATE STATION TO NE 200TH STREET

COMPOSITE UTILITY PLAN SEWER AND WATER NB 1547+75 TO NB 1553+50 L85-eUCP121 N14/N15/N16

Exhibit 8 - 1



L85-UCP121

N14/N15/N16

L85-UCP122

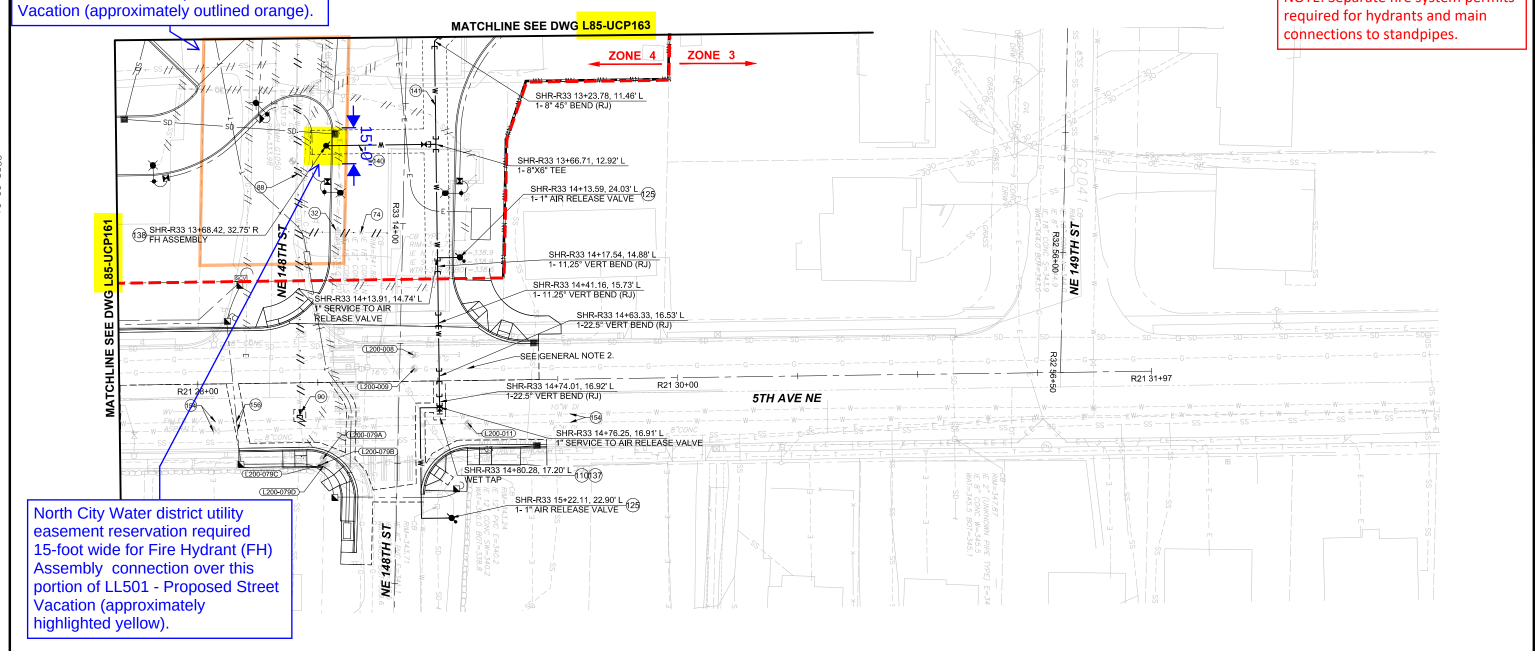
DWG

SEE

NB1553+50

MATCHLINE





### **GENERAL NOTES:**

Portion of LL501 - Proposed Street

- 1. SEE DRAWINGS L85-UWV106 ☐ L85-UWV107 FOR WATER PROFILES.
- 2. COORDINATE WITH PSE FOR THE PROTECTION OF 16" GAS LINE.
- 3. (L200-XXX) DENOTES POTHOLE. SEE DRAWINGS L85-UCD105 AND JCD106 FOR MORE INFORMATION.
- 4. FOR GENERAL NOTES, DISTRICT NOTES, AND KEY NOTES, SEE DRAWINGS L85-UZN100 AND L85-UZN10

### **KEY NOTES:**

- 32. COORDINATE W/ NCWD PRIOR TO RMV EXIST METER BOX.
- 74. COORDINATE W NCWD PRIOR TO ABD EXIST WATER SVC.
- 88. ABD EXIST WM PER DISTRICT STDS.
- 90. CAP AND BLOCK WM PER NCWD STD DTL 23.
- 110. BACKFILL WITH CDF IN LIEU OF CONCRETE THRUST BLOCKING.
- 125. CONST 1" AIR VALVE IN ACCORDANCE W/ NCWD STD DTL 21.

### **KEY NOTES CONT'D:**

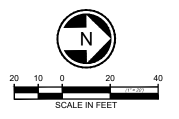
137. WET TAP EXIST W MAIN PER NCWD STD DTL 1

- 138. CONST FH IN ACCORDANCE W/ NCWD STD DTLS 2-5
- 140. CONST 6" DI RJ WATER MAIN, TRENCH PER NCWD STD DTL 12
- 141. CONST 8" DI RJ WATER MAIN, TRENCH PER NCWD STD DTL 12
- 154. APPROX LIMITS UTIL VIBR MONITORING

trusted

esign

156. UTIL SETTLEMENT MONITORING EA SIDE. SEE DETAIL 3/L85-UCD101



NOTE: Separate fire system permits

ï							
ĺ						DESIGNED BY:	
_						M. KINSEY	
2						DRAWN BY:	4
						J. FULLNER	1
5						CHECKED BY:	7
						P. WHITE	N.
į	0	09/30/19			ISSUED FOR CONTRACT	APPROVED BY:	ĺ
2	NI.		DON	01.117	 DEMOION	D TICCELL	1



**JACOBS** 

**Jacobs** 

F. CHIHAB

**SOUNDTRANSIT** 

" = 20' 200-L85-UCP162 RTA / CN 0079-15C

# LYNNWOOD LINK EXTENSION **CONTRACT L200**

NORTHGATE STATION TO NE 200TH STREET

COMPOSITE UTILITY PLAN SEWER AND WATER 5TH AVE NE AND NE 148TH ST

	L85-UC	P162		
	LOCATION ID:			
N16				
	SHEET No.:	REV:		

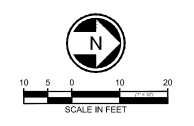
Portion of LL501 - Proposed Street Vacation (approximately outlined orange).

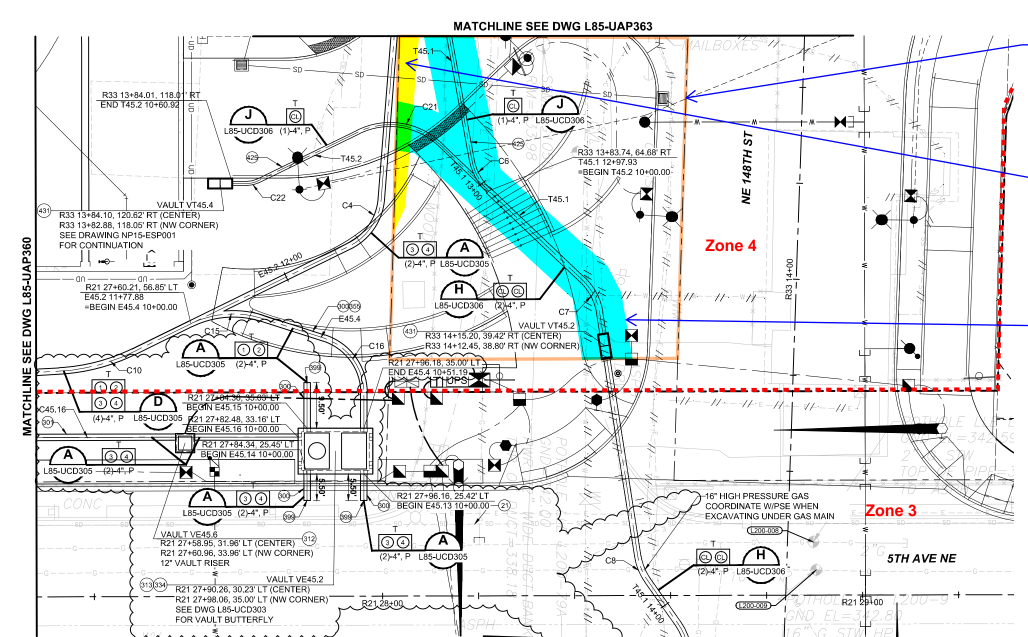
Temporary electrical utility easement required over this portion of LL501 - Proposed Street Vacation area (approximately highlighted yellow). Dimensions of easement required still pending from SCL. Easement required until electrical distribution from 3rd is relocated to 5th Ave NE by SCL in approximately 2027.

Possible telecommunications utility easement required over this portion of LL501 - Proposed Street Vacation area (approximately highlighted turquoise).
Lumen still verifying if this is distribution infrastructure and requires an easement.



- 19. PIP EXIST GAS, COORD W/ PSE.
- 21. PIP EXIST SD.
- 300. CONST UG ELECTRIC DUCT BANK IN ACCORDANCE W/ SCL
- 301. CONST UG ELECTRIC DUCT BANK IN ACCORDANCE W/ SCL CONSTRUCTION STD 0224.07.
- 312. FURNISH AND CONSTRUCT 444 ELECTRIC VAULT PER SCL MATERIAL 313. FURNISH AND CONSTRUCT 814 ELECTRIC VAULT PER SCL MATERIAL (
- STD 7203.51 AND CONSTRUCTION STD U2-15.1.
- 334. CONSTRUCT CONCRETE COLLAR PER SCL CONST STD 223.33.
- 355. SCL TO CONST UG POWER, NIC.
- 399. TERMINATE DUCT BANK ENCASED CONDUIT. TERMINATION IN ACCORDANCE WITH SCL CONSTRUCTION STANDARD.
- 425. CONST TELECOM DUCT BANK
- 431. FURNISH AND CONST 25-TA VAULT PER CTL SPECS.





	CURVE TABLE												
CURVE ALIGNME NO. NAME		PI STATION	ROAD ALIGNMENT	BEARING DELTA		RADIUS	LENGTH	TANGENT	PC STATION	PT STATION			
C4	E45.2	12+21.47	R21 27+99.37, 75.92' LT	N 26° 01' 58" W	53° 23' 49"	12.00'	12.44'	6.84'	12+14.62	12+27.06			
C6	T45.1	12+98.42	R33 13+81.14, 67.61' RT	N 79° 42' 00" W	36° 06' 51"	12.00'	7.56'	3.91'	12+94.51	13+02.07			
C7	T45.1	13+33.06	R33 14+04.31, 41.50' RT	N 43° 35′ 09" E	37° 34' 10"	12.00'	7.87'	4.08'	13+28.98	13+36.85			
C8	T45.1	13+90.99	R21 28+53.61, 05.45' LT	N 81° 09' 19" E	26° 12' 50"	12.00'	5.49'	2.79'	13+88.20	13+93.69			
C10	E45.2	11+56.65	R21 27+40.90, 47.44' LT	N 02° 57' 24" W	23° 04' 34"	40.00'	16.11'	8.17'	11+48.48	11+64.59			
C15	E45.4	10+08.04	R21 27+67.44, 60.37' LT	N 26° 01' 58" W	43° 48' 45"	20.00'	15.29'	8.04'	10+00.00	10+15.29			
C16	E45.4	10+37.48	R21 27+96.22, 51.10' LT	N 17° 46' 47" E	72° 18' 02"	12.00'	15.14'	8.77'	10+28.72	10+43.86			
		* * * * *	*******		~ ~ ~ ~		***						
C21	T45.2	10+39.07	R33 13+67.51, 82.97' RT	N 25° 53' 27" W	69° 28' 36"	15.00'	18.19'	10.40'	10+28.67	10+46.85			
C22	T45.2	10+04.15	R21 27+73.13, 86.03' LT	N 00° 00' 02" W	25° 53' 25"	5.00'	2.26'	1.15'	10+03.00	10+05.26			

#### **GENERAL NOTES:**

**MATCHLINE SEE DWG L85-UAP364** 

- 1. FOR UTILITY PROFILES SEE DRAWINGS L85-UUV325
- 2. FOR TYPICAL UTILITY SECTIONS, SCL VAULT BUTTERFLIES, AND RISER POLE DETAILS. SEE DRAWINGS L85-UCD301 THROUGH L85-UCD344
- # DENOTES EXISTING UTILITY POLE. SEE DRAWING L85-UCD300 FOR EXISTING UTILITY POLE OWNERSHIP AND FRANCHISE ATTACHMENT INFORMATION
- (L200-XXX) DENOTES POTHOLE. SEE DRAWINGS L85-UCD105 AND L85-UCD106 FOR MORE

						DESIGNED BY:
						J. FELLOWS
						DRAWN BY:
						J. CURTIS
В	10/14/22	KAI	TMP	MJM	PRC 0302 - 148TH AND 5TH SIGNAL - POWER	CHECKED BY:
Α	09/29/21	JMF	ZRG	MJM	PRC 0229 - SCL ZONES 3 & 4 REVISIONS	S. KIRBY
0	09/30/19				ISSUED FOR CONTRACT	APPROVED BY:
No.	DATE	DSN	СНК	APP	REVISION	M. MORAVEC







F. CHIHAB



5
SoundTrans
DATE:

9/30/2019

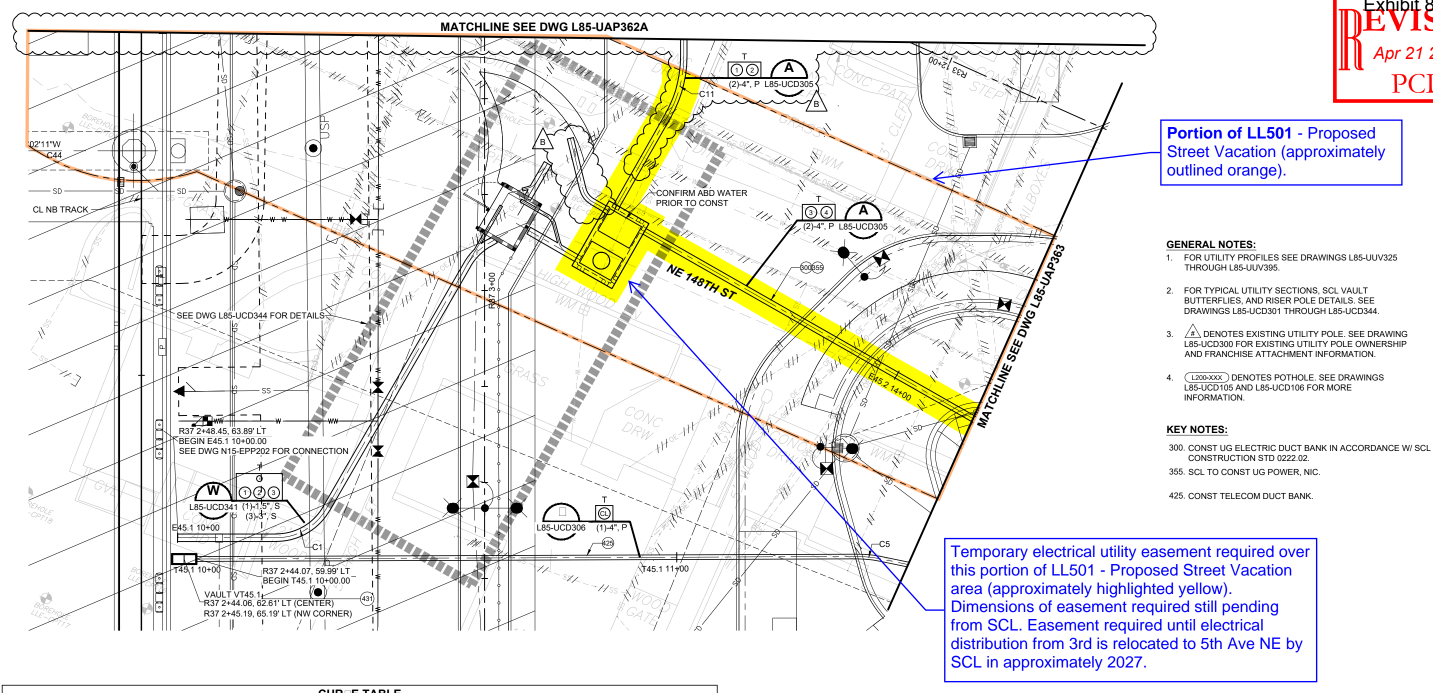
	SCALE:
	1" = 10'
	FILENAME:
	L200-L85-UAP3
<b>T</b>	CONTRACT No.:
•	RTA / CN 0079

SCALE.
1" = 10'
FILENAME:
L200-L85-UAP361
CONTRACT No.:
RTA / CN 0079-15C
DATE:

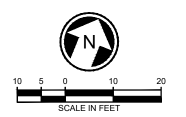
## LYNNWOOD LINK EXTENSION **CONTRACT L200**

NORTHGATE STATION TO NE 200TH STREET COMPOSITE UTILITY PLAN DRY UTILITY ALIGNMENT PLAN SHEET NO.: **DRY UTILITIES** 

L85-UAP361	
LOCATION ID:	
N16	



	CURLE TABLE										
	CUR E ALIGNM		PI STATION	ROAD ALIGNMENT	BEARING	DELTA	RADIUS	LENGTH	TANGENT	PC STATION	PT STATION
	C1	E45.1	10+27.49	R33 11+18.32, 145.12' RT	N 68° 02' 06" E	59° 59' 54"	12.00'	12.57'	6.93'	10+20.56	10+33.13
_	55 55	T45.1	11+40.06	R33 12+26.44, 101.47' RT	N 67° 49' 04" E	11° 52' 57"	25.00'	5.18'	2.60'	11+37.46	11+42.64
	C11	E45.10	10+28.13	R33 11+51.51, 27.82' RT	N 07° 45' 54" E	29° 43' 42"	25.00'	12.97'	6.64'	10+21.49	10+34.46
Ĺ											



2   1:29 PM   JONC DLIB∖PWHNTB⊡ON.C	B A	03/11/22 09/29/21			_	PRC 0263 148TH STATION PERMANENT SCL FEED PRC 0229 - SCL ZONES 3   4 REVISIONS	DESIGNED BY: J. FELLOWS DRAWN BY: J. CURTIS CHECKED BY: S. KIRBY	J. MODI	kpff	HN Jaco	trusted design partners	LINE IS 1" AT FULL SCALE	SoundTransit	F
7/2 ADI	0	09/30/19				ISSUED FOR CONTRACT / CO 002	APPROVED BY:	STONAL ENGL	SUBMITTED BY:	DATE:	REVIEWED BY:		DATE:	Γ
04/0 C:\C	No.	DATE	DSN	CHK	APP	REVISION	M. MORAVEC	04/12/2022	S. BURCH	9/30/2019	F. CHIHAB		9/30/2019	ľ

LYNNWOOD LINK EXTENSION						
CONTRACT L200						
NORTHGATE STATION TO NE 200TH STREET						

" = 10'

200-L85-UAP362

RTA / CN 0079-15C

COMPOSITE UTILITY PLAN DRY UTILITY ALIGNMENT PLA DRY UTILITIES

L85-UAP362

Portion of LL501 - Proposed Street Vacation (approximately outlined orange).

NE 148TH ST E45.2 13+00 T45.1 12+00

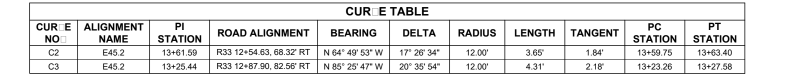
	NOTE

- FOR UTILITY PROFILES SEE DRAWINGS L85-UUV325
- 2. FOR TYPICAL UTILITY SECTIONS, SCL VAULT BUTTERFLIES, AND RISER POLE DETAILS. SEE DRAWINGS L85-UCD301 THROUGH L85-UCD344
- # DENOTES EXISTING UTILITY POLE. SEE DRAWING L85-UCD300 FOR EXISTING UTILITY POLE OWNERSHIP AND FRANCHISE ATTACHMENT INFORMATION.
- L200-XXX DENOTES POTHOLE. SEE DRAWINGS L85-UCD105 AND L85-UCD106 FOR MORE

#### **KEY NOTES:**

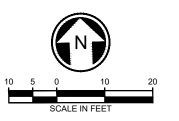
- 300. CONST UG ELECTRIC DUCT BANK IN ACCORDANCE W/ SCL CONSTRUCTION STD 0222.02.
- 355. SCL TO CONST UG POWER, NIC.
- 425. CONST TELECOM DUCT BANK

Possible telecommunications utility easement required over this portion of LL501 - Proposed Street Vacation area (approximately highlighted turquoise). Lumen still verifying if this is distribution infrastructure and requires an easement.



9/30/2019





2							DESIGNED BY:
200							J. FELLOWS
5							DRAWN BY:
2000							J. CURTIS
2							CHECKED BY:
2	Α	09/29/21	JMF	ZRG	MJM	PRC 0229 - SCL ZONES 3 □ 4 REVISIONS	S. KIRBY
8	0	09/30/19				ISSUED FOR CONTRACT / CO 002	APPROVED BY:
1	No.	DATE	DSN	CHK	APP	REVISION	M. MORAVEC

Temporary electrical utility easement required over

this portion of LL501 - Proposed Street Vacation

Dimensions of easement required still pending

distribution from 3rd is relocated to 5th Ave NE by

from SCL. Easement required until electrical

area (approximately highlighted yellow).

SCL in approximately 2027.



kpff
RMITTED BY:

S. BURCH



F. CHIHAB

LINE IS 1" AT FULL SCALE	SoundTr
	DATE:

9/30/2019

	SCALE:
=	1" = 10'
	FILENAME:
	L200-L85-UAP363
ANSIT	CONTRACT No.:
-413(I)	RTA / CN 0079-15C
	DATE:

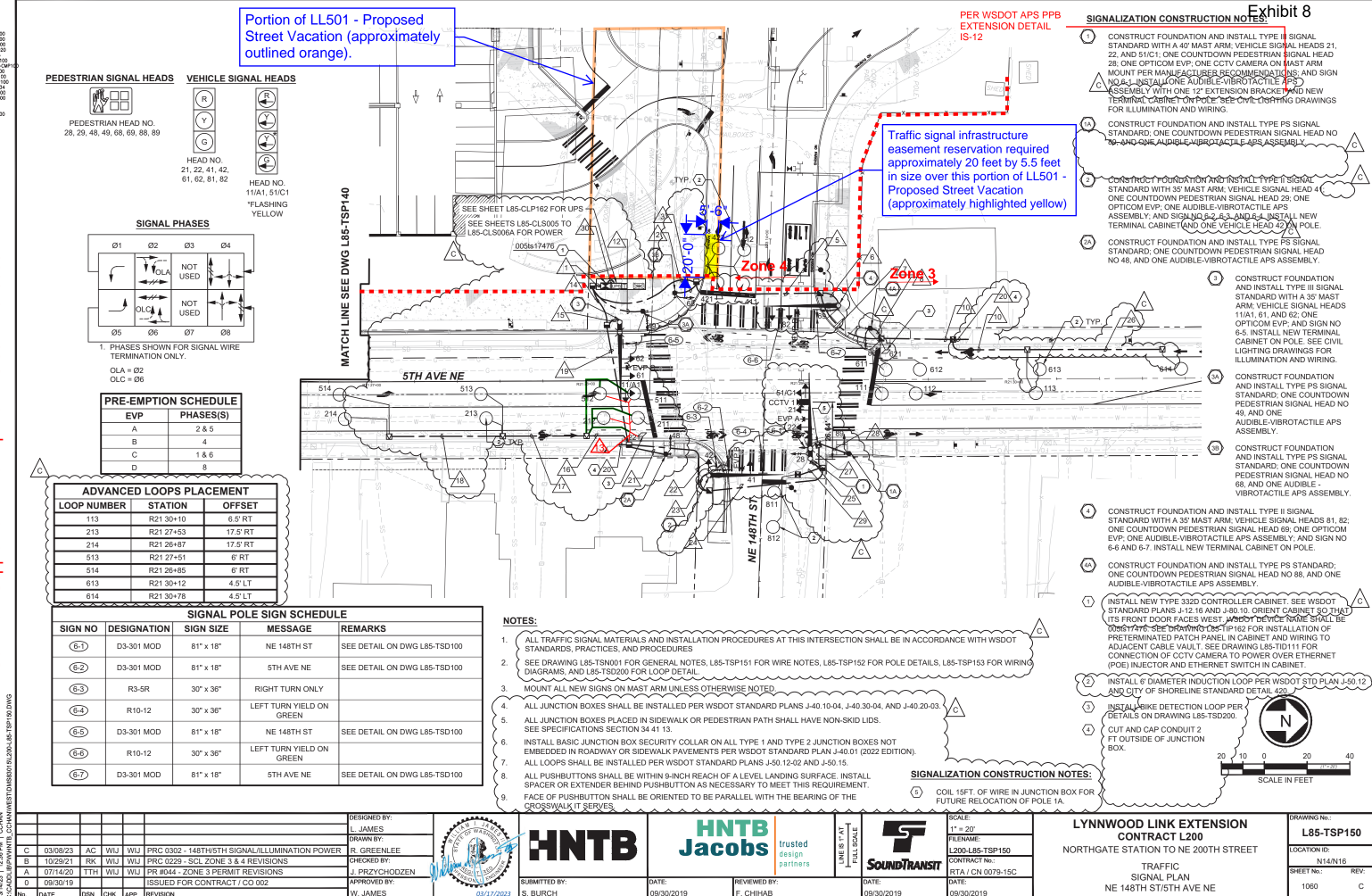
9/30/2019

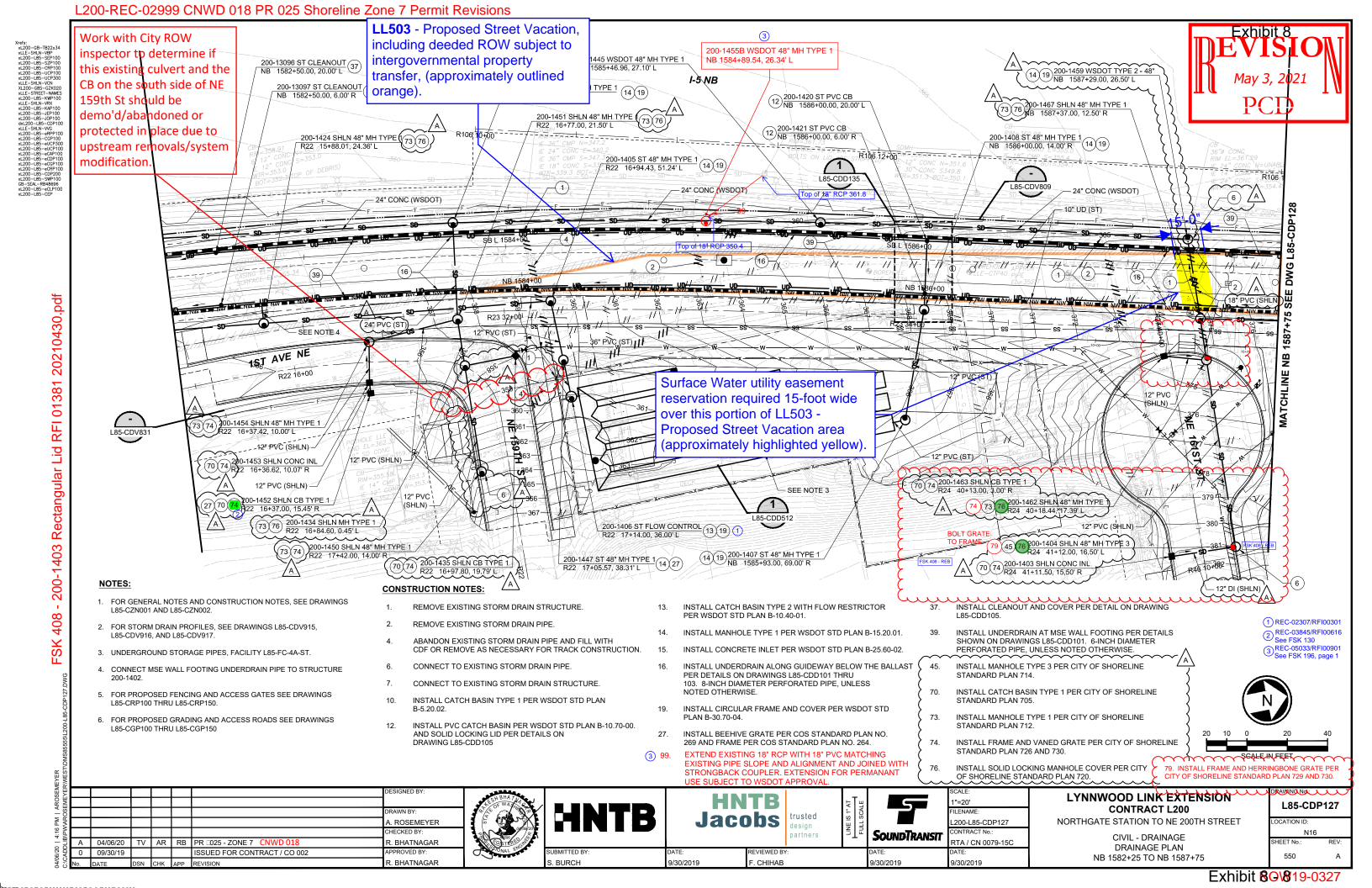
## LYNNWOOD LINK EXTENSION **CONTRACT L200**

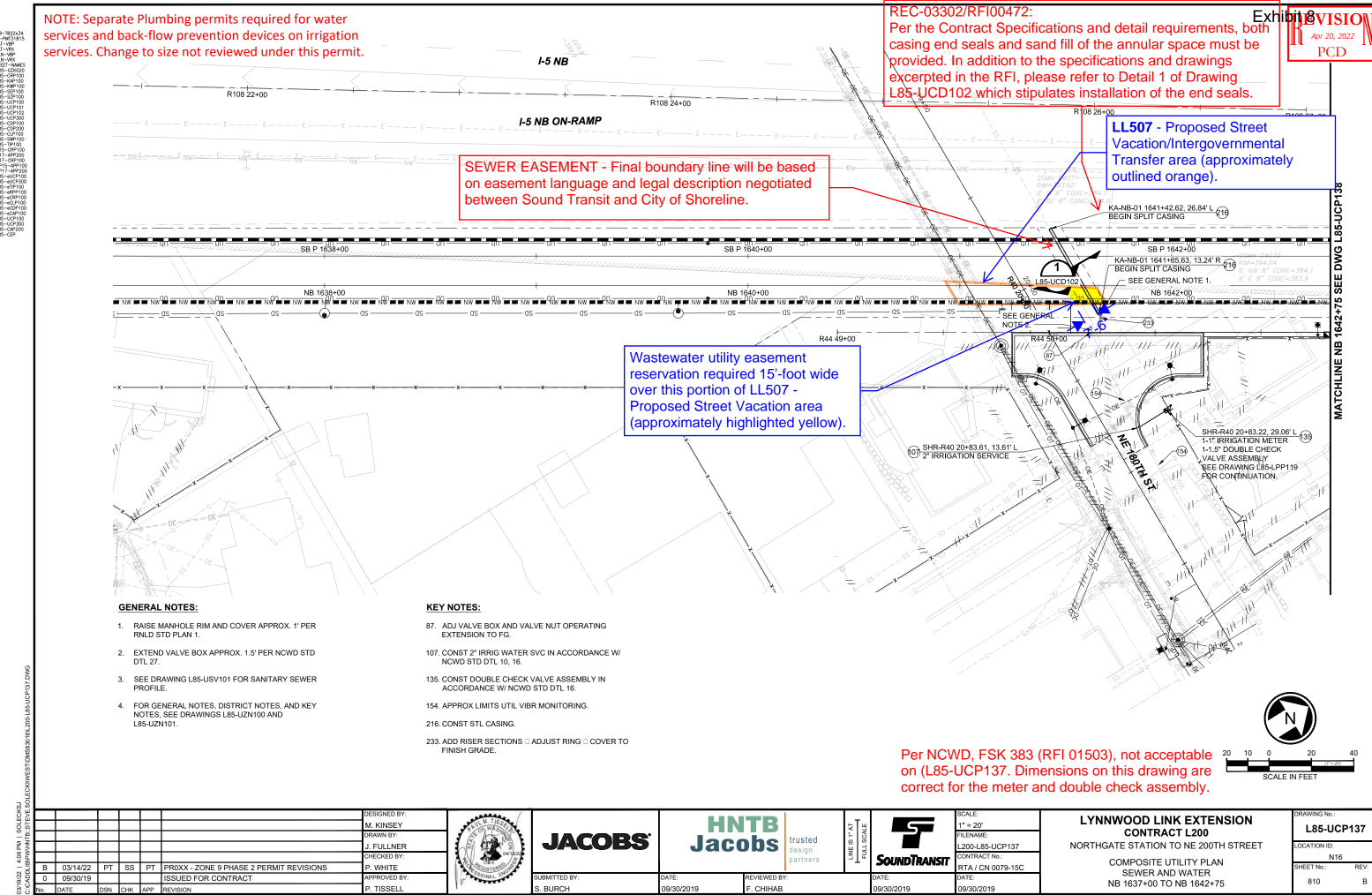
NORTHGATE STATION TO NE 200TH STREET COMPOSITE UTILITY PLAN DRY UTILITY ALIGNMENT PLAN

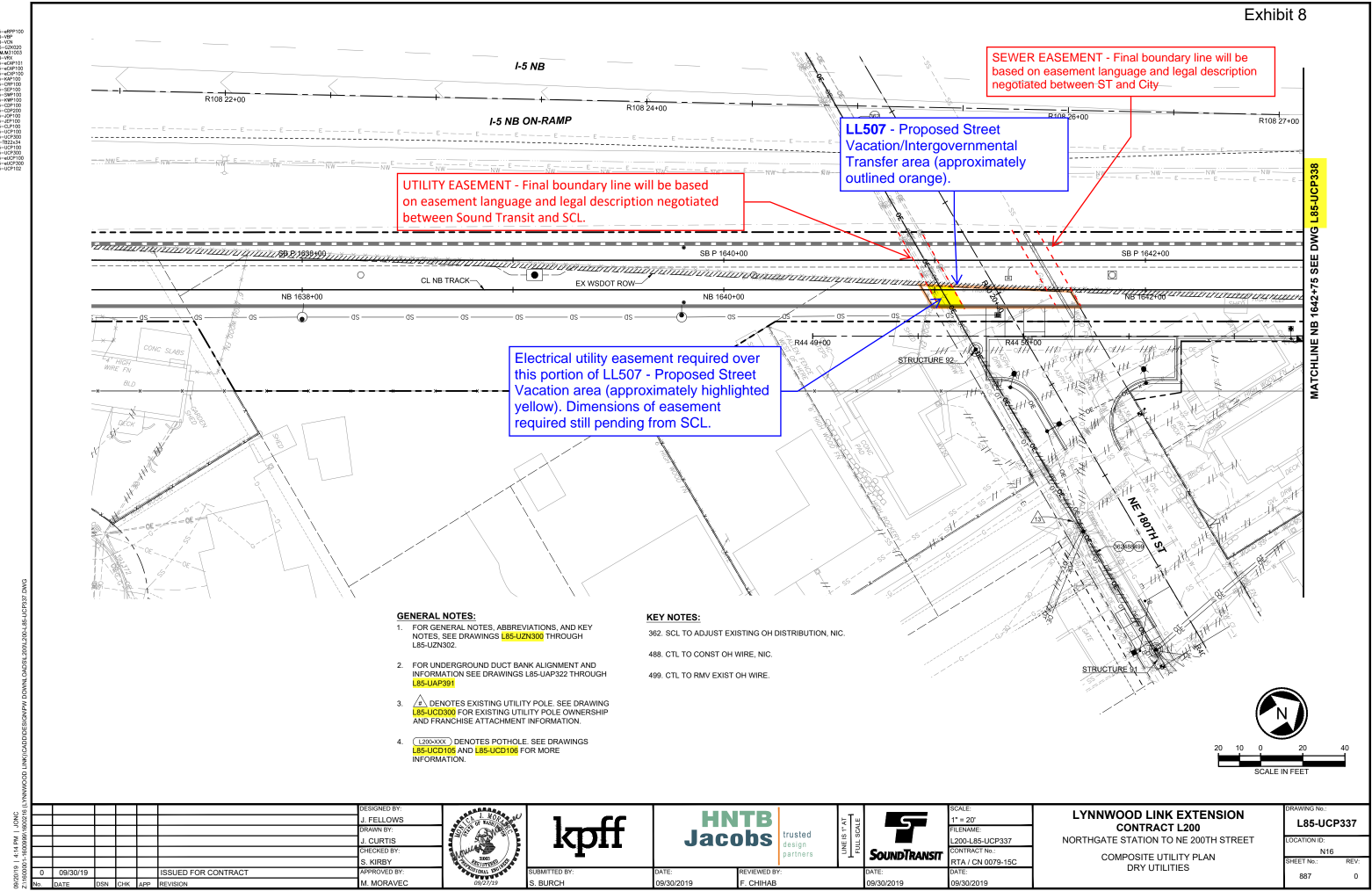
**DRY UTILITIES** 

L85-UAP363
LOCATION ID:
N16

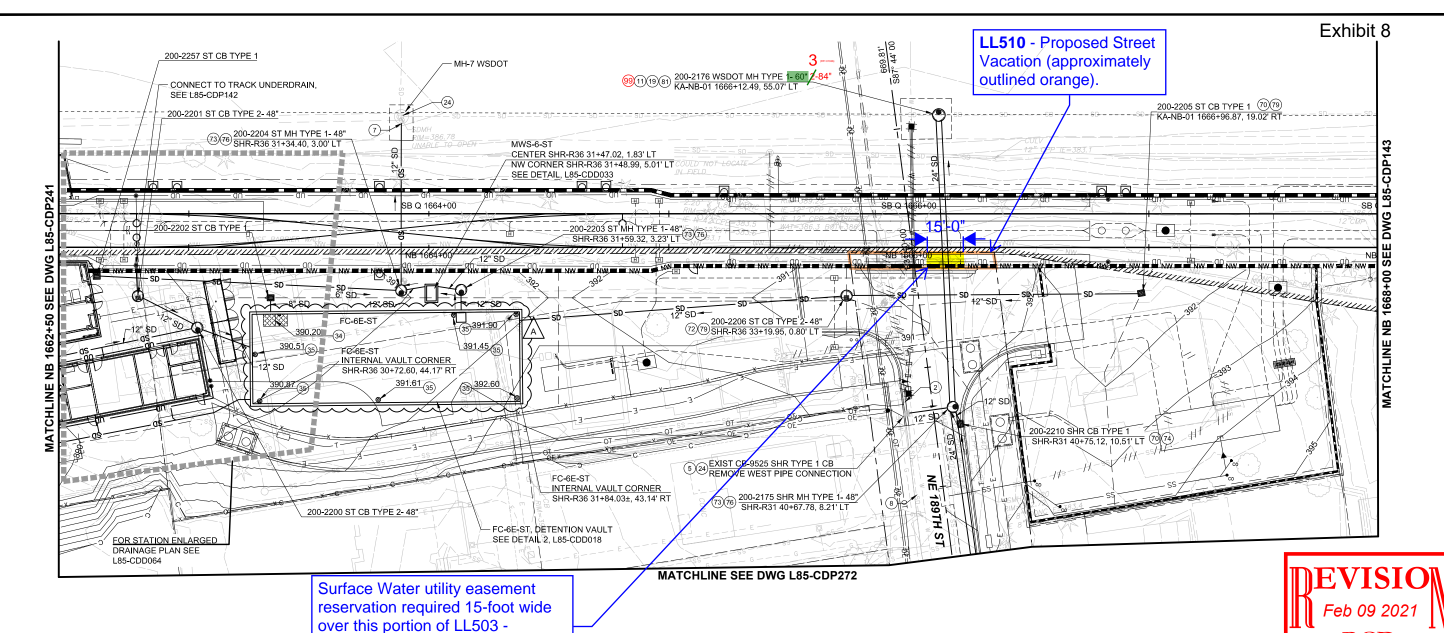












**Proposed Street Vacation area** (approximately highlighted yellow).

NOTES:

FOR GENERAL NOTES AND CONSTRUCTION NOTES, SEE DRAWINGS L85-CZN001 AND L85-CZN002. FOR SYMBOLS, SEE DRAWINGS G85-GZN106 AND G85-GZN107

- 2. FOR DRAINAGE PROFILES, SEE DRAWINGS
- 3. FOR GUIDEWAY DRAINAGE, SEE L85-CDP1XX SERIES.

#### **CONSTRUCTION NOTES:**

- 2. REMOVE EXISTING STORM DRAIN PIPE.
- 5. ADJUST RIM ELEVATION TO GRADE
- 7. CONNECT TO EXISTING STORM DRAIN STRUCTURE.
- 8. EXISTING STORM DRAIN PIPE TO REMAIN. PROTECT IN PLACE.
- 11. INSTALL CATCH BASIN TYPE 2 PER WSDOT STD PLAN B-10.20.02. 19. INSTALL CIRCULAR FRAME AND COVER PER WSDOT STD PLAN
- 24. EXISTING STORM DRAIN STRUCTURE TO REMAIN. PROTECT IN
- 34. 5'X10' NON-SKID SOLID ACCESS HATCH. EXACT LOCATION AND ELEVATION TO BE COORDINATED ON SHOP DRAWINGS.

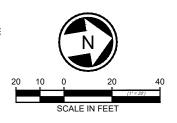
#### CONSTRUCTION NOTES CONT'D:

STANDARD PLAN 726 AND 730.

- 35. 24" SOLID CIRCULAR LOCKING LID AND RISER. EXACT LOCATION AND ELEVATION TO BE COORDINATED ON SHOP DRAWINGS.
- 70. INSTALL CATCH BASIN TYPE 1 PER CITY OF SHORELINE STANDARD
- 72. INSTALL CATCH BASIN TYPE 2 PER CITY OF SHORELINE STANDARD
- 73. INSTALL MANHOLE TYPE 1 PER CITY OF SHORELINE STANDARD PLAN
- 76. INSTALL SOLID LOCKING MANHOLE COVER PER CITY OF SHORELINE STANDARD PLAN 720.

74. INSTALL FRAME AND VANED GRATE PER CITY OF SHORELINE

- 79. INSTALL FRAME AND HERRINGBONE GRATE PER CITY OF SHORELINE STANDARD PLAN 729 AND 730.
- 81. CONNECT EXISTING PIPE TO DRAINAGE STRUCTURE
- 99. INSTALL MANHOLE PER SHORELINE STANDARD PLAN 714. FOR A CAST-IN-PLACE BASE, INSTALL #4 REINFORCING MAT COMPLYING WITH THE REQUREMENTS OF 96" MH.



# \* As previously approved February 24, 21

- I							
0 (							DESIGNED BY:
8							
							DRAWN BY:
10000							J. CURTIS
8							CHECKED BY:
-	Α	06/22/20	KJH	ERM	MJM	PR □037 - ZONE 10 PERMIT REVISIONS CNWD 051	E. MENDEL
8	0	09/30/19				ISSUED FOR CONTRACT / CO 002	APPROVED BY:
- 1	No.	DATE	DSN	CHK	APP	REVISION	M. MORAVEC

SBURCH





F. CHIHAB



SOUNDTRANSIT

.200-L85-CDP242 RTA / CN 0079-15C

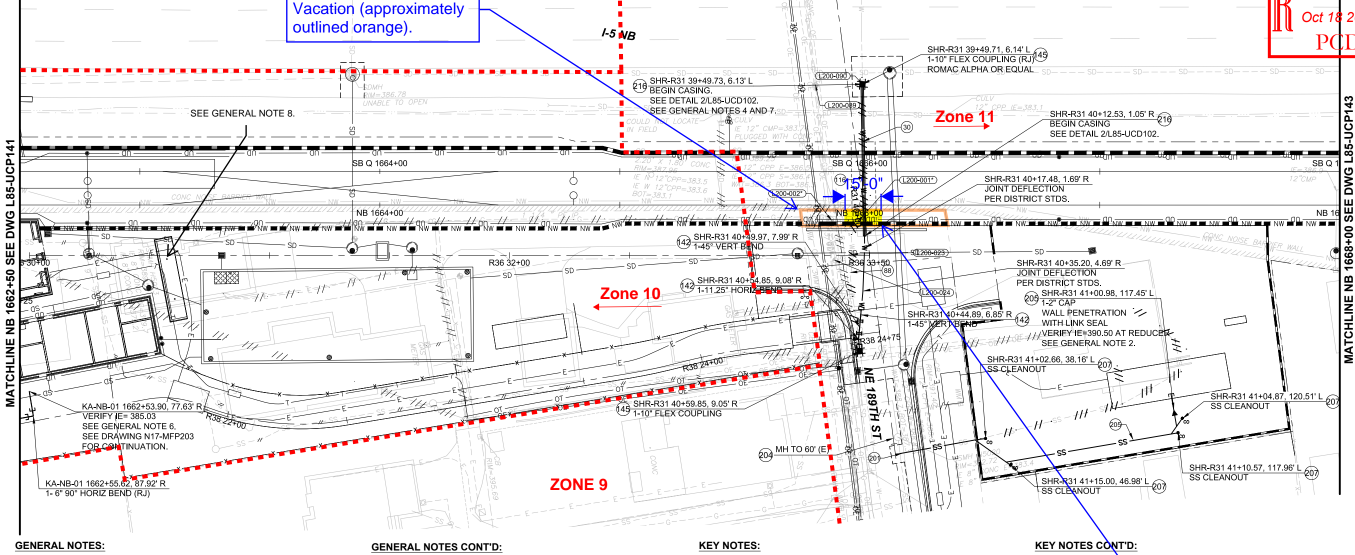
## LYNNWOOD LINK EXTENSION **CONTRACT L200**

NORTHGATE STATION TO NE 200TH STREET

CIVIL - DRAINAGE DRAINAGE PLAN

L85-CDP242 N18





- SEE DRAWINGS L85-UWV101 AND L85-UWV105 FOR WATER PROFILES.
- CONFIRM FINAL LOCATION OF SEWER DISCHARGE PIPE IN COORDINATION WITH SURROUNDING GRID. CONTRACTOR TO MAINTAIN MINIMUM OF 3' COVER AT CONNECTION POINT AND CONSTRUCT SIDE SEWER AT MINIMUM 2% SLOPE. REDUCE SEWER TO 2" DIA AT 5' FROM WALL OF TPSS AND TRANSITION WITH ADAPTER COUPLING TO SCH80 PVC. ROUTE 2" TO CENTER OF TPSS WALL. STUB 2" DRAIN TO 1' INSIDE TPSS BASEMENT.
- 3. (L200-XXX) DENOTES POTHOLE. SEE DRAWINGS L85-UCD105 AND L85-UCD106 FOR MORE INFORMATION.
- CONTRACTOR TO VERIFY EXISTING CASING TERMINATION POINT AND EXTEND. WELD CASING PIPE TO EXISTING PER SECTION 33 05 24.36 AND EXTEND
- FOR GENERAL NOTES, DISTRICT NOTES, AND KEY NOTES, SEE DRAWINGS L85-UZN100 AND L85-UZN101
- INSERT 4"x6" REDUCER AT 5' FROM EDGE OF BUILDING.
- PRIOR TO BEGINNING WATER MAIN RELOCATION WORK: A) POTHOLE EXISTING WATER BETWEEN GUIDEWAY ALIGNMENT AND 1-5 SHOULDER TO CONFIRM EXTENT AND DIAMETER OF EXISTING WATER MAIN CASING.

- B) SHOULD CASING BE DEMONSTRATED TO EXTEND BEYOND THE POTHOLE LOCATION SHOWN ON THE CONTRACT DRAWINGS, LIMITS OF WATER MAIN AND CASING RELOCATION MAY BE PROPOSED TO BE ADJUSTED.
- C) IF EXISTING CASING DIAMETER WILL ACCOMMODATE RESTRAINED COUPLING, EXTEND CASING CONTINUOUS WITH EXISTING FROM POINT OF CONNECTION, INCLUDING COUPLING.
- D) PROVIDE CASING AROUND CONNECTIONS COUPLING AS REQUIRED BY USE OF SPLIT CASING WITH BUTT STRAPS PER DETAIL 2/ L85-UCD113 AS NEEDED.
- E) IF EXISTING CASING DIAMETER WILL NOT ACCOMMODATE RESTRAINED COUPLING, EXTEND CASING TO EAST FROM IMMEDIATELY BEYOND COUPLING.
- F) SUBMIT PLAN AND PROFILE DRAWING OF ANY PROPOSED REVISIONS TO RESIDENT ENGINEER FOR REVIEW IN ADVANCE OF PLANNING THE WATER MAIN RELOCATION WORK.
- G) SUBMIT PROPOSED WORK PLAN INCLUDING DURATION OF REQUIRED 1-5 CROSSING WATER MAIN SHUTDOWN, DURATION OF SHUTDOWN IS SUBJECT TO NCWD APPROVAL.
- H) COORDINATE W/ NCWD FOR SHUTDOWN OF WATER MAIN BETWEEN 5TH AND 8TH AVE
- I) PROVIDE TEMP SERVICES FOR HOUSES BETWEEN 5TH AND 8TH AVE AS REQUIRED BY NCWD.
- J) COORDINATE WITH FIRE MARSHALL AND NCWD FOR INTERRUPTION OF FIRE HYDRANT SERVICE. PROVIDE FIRE WATCH AS NECESSARY FOR DURATION OF SHUTDOWN.

- 30. RMV THE ABD FACILITY W/I EXC LIMIT
- ABD EXIST WM PER DISTRICT STDS
- 116. CONST 10" DI RJ WATER MAIN, TRENCH PER NCWD STD DTL 12.
- 142. CONST CONC THRUST BLOCKING IN ACCORDANCE W/ NCWD STD DTL 23.
- 145. CUT INTO EXIST WM AND CONNECT. VERIFY EXIST
- 201. RECON EXIST SEWER SVC W/ ROMAC STEEL BAND SADDLE.
- 204. VIDEO INSP UTIL.

### **GENERAL NOTES CONT'D:**

8. TRASH ENCLOSURE AREA DRAINS TO SEWER THROUGH BUILDING PLUMBING. SEE SHEET N17-MPP103, AND GRAVITY SIDE SEWER CONNECTION TO SOUTH ON SHEET L85-UCP141.

- 205. CONST 6" SIDE SEWER IN ACCORDANCE W/ RNLD STD PLAN 9
- CONST CLEAN OUT IN ACCORDANCE W/ RNLD STD PLAN 8.
- 216. CONST STL CASING

North City Water district utility easement reservation required 15-foot wide for water main over this portion of LL510 - Proposed Street Vacation area (approximately highlighted yellow).

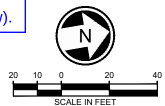


Exhibit 8

5							
غ ا							DESIGNED BY:
3,							M. KINSEY
٥'							DRAWN BY:
Ē							J. FULLNER
į							CHECKED BY:
-	Α	07/16/21	LSJ	RWB	РМТ	PRC 0216 ZONE 11 SCL REVISIONS	P. WHITE
Ä	0	09/30/19					APPROVED BY:
ز	No.	DATE	DSN	CHK	APP	REVISION	P. TISSELL



**LL510** - Proposed Street

**JACOBS** Jacobs

trusted esign

F. CHIHAB

SOUNDTRANSIT

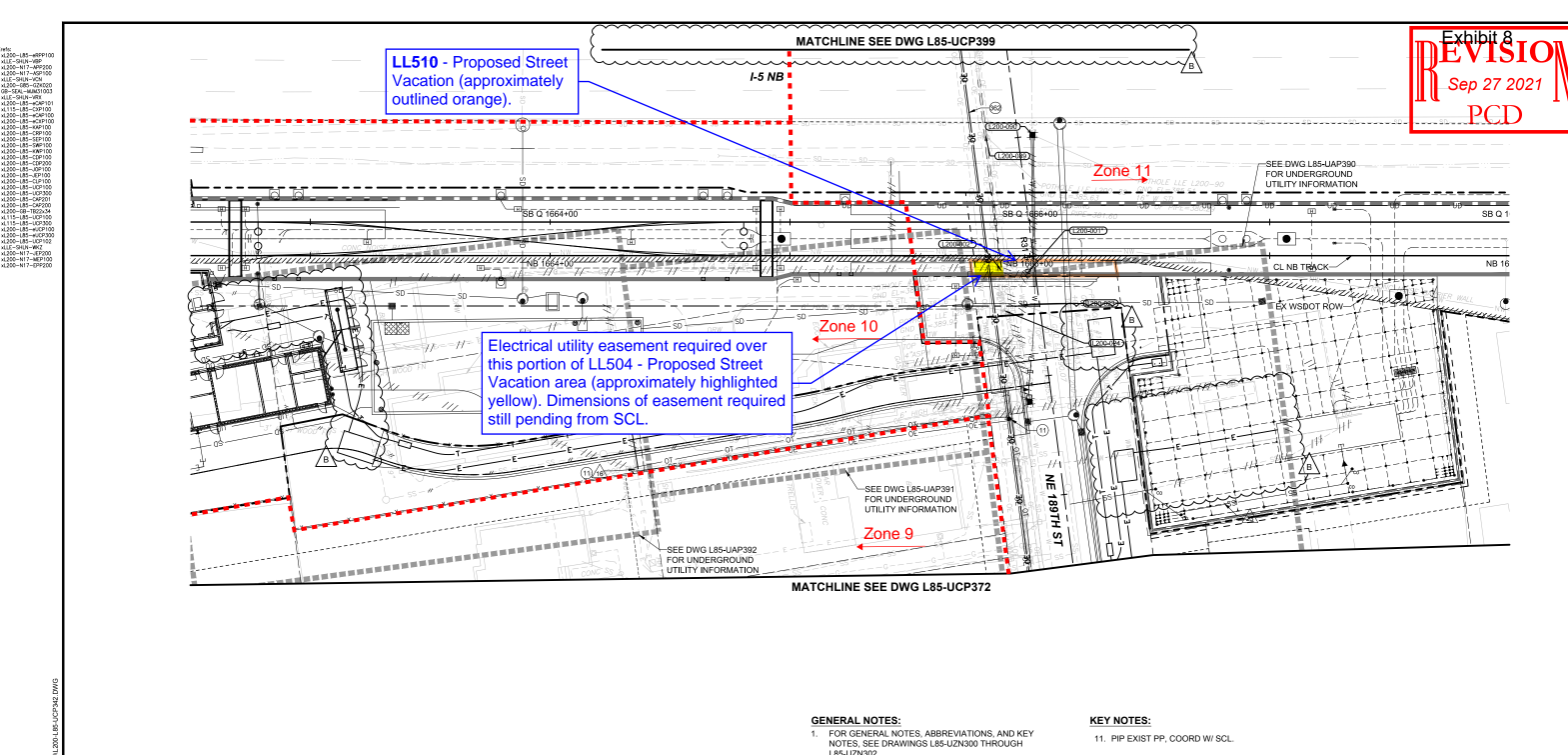
" = 20' 200-L85-UCP142 RTA / CN 0079-15C

### LYNNWOOD LINK EXTENSION **CONTRACT L200**

NORTHGATE STATION TO NE 200TH STREET

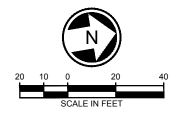
COMPOSITE UTILITY PLAN SEWER AND WATER NB 1662+50 TO NB 1668+00

DIVIVING NO.:
L85-UCP142
LOCATION ID:



- 2. FOR UNDERGROUND DUCT BANK ALIGNMENT AND INFORMATION SEE DRAWINGS L85-UAP322 THROUGH
- # DENOTES EXISTING UTILITY POLE. SEE DRAWING L85-UCD300 FOR EXISTING UTILITY POLE OWNERSHIP AND FRANCHISE ATTACHMENT INFORMATION.
- 4. L200-XXX DENOTES POTHOLE. SEE DRAWINGS L85-UCD105 AND L85-UCD106 FOR MORE

362. SCL TO ADJUST EXISTING OH DISTRIBUTION, NIC.



٠.								
(L)							DESIGNED BY:	Г
95							J. FELLOWS	ı
1160							DRAWN BY:	L
1600999\							J. CURTIS	L
90	В	09/17/21	JMF	SAK	MJM	PRC 0216 - ZONE 11 SCL REVISIONS	CHECKED BY:	1
9	Α	01/08/21	JMF	SKH	MJM	PR063 - TPSS AND SIGNAL HOUSE SERVICE	Z. GRAY	ı
200	0	09/30/19				ISSUED FOR CONTRACT / CO 002	APPROVED BY:	ı
Z.	No.	DATE	DSN	CHK	APP	REVISION	M. MORAVEC	



kpff
ITTED BY:



F. CHIHAB

9/30/2019

FULL SCALE	SoundTrans
	DATE:

9/30/2019

SCALE:
1" = 20'
FILENAME:
L200-L85-UCP342
CONTRACT No.:
RTA / CN 0079-15C
DATE:
0/00/0040

# LYNNWOOD LINK EXTENSION **CONTRACT L200**

NORTHGATE STATION TO NE 200TH STREET COMPOSITE UTILITY PLAN **DRY UTILITIES** 

L85-UCP342	
LOCATION ID:	
N18	3
SHEET No.:	REV: