



Please remit payment to address below:

Project Resources Group, Inc. Attn: Relocation Payments 5690 DTC Blvd., Suite 650E Greenwood Village, CO 80111 Recovery # 704-797-1222

* Initial below to accept payment terms *	INTERIM ESTIMATED INVOICE
	*** Payment for these amounts is due within fifteen (15) days from the date of the interim invoice ***

Plant Extension / Project Interim Estimated Invoice Agreement

Customer Name:			
	authorizes the cost amou	ınt(s) provided by Project Re	esources Group care of:
Com	ncast	Plant Extension of Comcast's 20518 NE 33rd CT , Samma	
for Plant Extension of facili	ties at address location:		Project Number:
20518 NE 33rd CT , Sammar	mish WA 98074		JB0000405970
External Labor - Estimate	Internal Labor - Estimate	Materials - Estimate	Internal Burden - Estimate
\$794,256.66	\$6,068.70	\$27,751.56	\$544.00
Footage	Coax/Fiber	Comcast Contribution	Previous Payment
2012	Coax	-\$532,518.00	\$0.00
*** All r	materials / cable plant is ow	ned and maintained by Com	icast ***
Plant Extension Invoice #:	256789	The agreement will expir	e in 90 days if not signed.
PRG Project Coordinator:	Seth Unthank	Interim Invoice Date	Expiration Date
Estimated Invoiced Costs:	\$296,102.92	October 15, 2021	January 13, 2022
IF PAID BY CREDIT CARD:	\$304,986.01		
Customer Name:			
Billing Address:			
Phone:			
Email:			
Name & Title			Payment for the Estimated Costs is due within fifteen
Date:			(15) days from the date of the interim invoice.
Signature:			the internit invoice.
AP Contact Name:			
Accounts Payable Email:			
Accounts Payable Phone:			

By signing this agreement, you acknowledge that you are authorized to sign on the Customer's behalf and acknowledge that the Customer agrees to the reasonableness of Comcast's estimated amounts indicated above on or after the indicated date. This is an agreement to reimburse Comcast for the estimated amounts above on the stated project only and does not provide authorization for any additional cost(s) unrelated to the stated project. This is an Interim Estimated Invoice. The document details the estimated cost as issued by our client. Once the project has been completed, a final invoice will be issued reflecting the actual construction costs, less the amount paid above. Should the project exceed 20% of the estimated costs before completion, a revised agreement will be issued. You will be liable and invoiced for the actual construction costs, once completed.

Potennal I alson Patinage		
External Labor - Estimate		
System Design - Fiber <2,000'	1	EACH
Field Walkout/Strand Trench Mapping - Coax and/or Fiber <2,000 Ft	2	EACH
SAMMAMISH-Permit Application within 300 Ft Non-Complex	1	EACH
SAMMAMISH-Walkout for Permit Fielding <300 Ft Non-Complex	1	EACH
SAMMAMISH-Permit Application greater than 300 Ft Non-Complex	12689	FOOT
SAMMAMISH-Walkout for Permit Fielding greater than 300' Non-Complex	12689	FOOT
Drafting Base Map Strand and Trench Information <2,000'-Drafting Base Map Strand and Trench Information <2,000'	1	EACH
Drafting Base Map Strand and Trench Information >2,000' (Has To Be Drafted In Spatial)-Drafting Base Map Strand and Trench Information >2,000'	10906	FOOT
System Design - Coax <2,000' (Has To Be Drafted In Spatial)-System Design - Coax <2,000 Ft	1	EACH
System Design - Coax >2,000' (Has To Be Drafted In Spatial)-System Design - Coax >2,000' (Has To Be Drafted In Spatial)	10906	FOOT
Walkout and Field Verification of Existing Outside Plant - Coax and/or Fiber >2,000 Ft	11522	FOOT
redesign, mux case updated-Fiber Splice Updates	1	EACH
ESTIMATE CREATION-Estimate Creation	1	EACH
PROOF CONDUIT-Proof Existing Conduit	500	FOOT
"4" DIRECTIONAL BORE "-Span Placement 4" Directional Bore (SMB, MetroE, Fiber Deep)	15451	FOOT
PLACE VAULT-Install Medium 18"x24"x24" Vault	11	EACH
INSTALL TAP/SPLITTER PED-Install Tap/Splitter Pedestal	74	EACH
COAXIAL COLD SPLICE-Coaxial Cold Splicing	13439	FOOT
COAXIAL COLD SPLICE ACTIVATION-Coaxial Cold Splice Activation	13439	FOOT
PLACE/MOUNT NEW GROUND POWER SUPPLY-Place New Ground Mounted Power Supply	1	EACH
HANG/MOUNT NODE & SPLICE FIBER/COAX-Hang/Mount Node and Splice Fiber and Coax to Node (Same Trip)	1	EACH
INSTALL NEW SPLICE ENCLOSURE-Install New Splice Enclosure	1	EACH
FIBER ENCLOSURE RE-ENTRY-Fiber Enclosure Re-Entry	2	EACH
SPLICE LOOSE TUBE FIBER-Splice Loose Tube Fiber (Per Fusion 1-4)	6	EACH
PULL COAX AND/OR FIBER-Pull Coax, Fiber or Innerduct Separate Trip	15951	FOOT
SPLICE SPLITTER-Splice Splitter/DC	7	EACH
SPLICE ACTIVE-Splice Active Device	7	EACH
Hard Surface Pot Hole	70	EACH
ELECTRICIAN TO PLACE/HOOK UP PS- BID WORK-Bid Work		QUOTE
DUMP FEES-Dump Fees		QUOTE
MISC SMALL MATERIALS-Miscellaneous Small Material Purchases		QUOTE
FLAGGERS TRAFFIC CONTROL-Traffic Control		QUOTE
ASPHALT CUT W/ RESTORATION-Asphalt Cut with Restoration		QUOTE
CONCRETE CUT W/ RESTORATION-Concrete Cut with Restoration		QUOTE
POT HOLE REPAIR-Pot Hole Repair (Asphalt or Concrete)		QUOTE

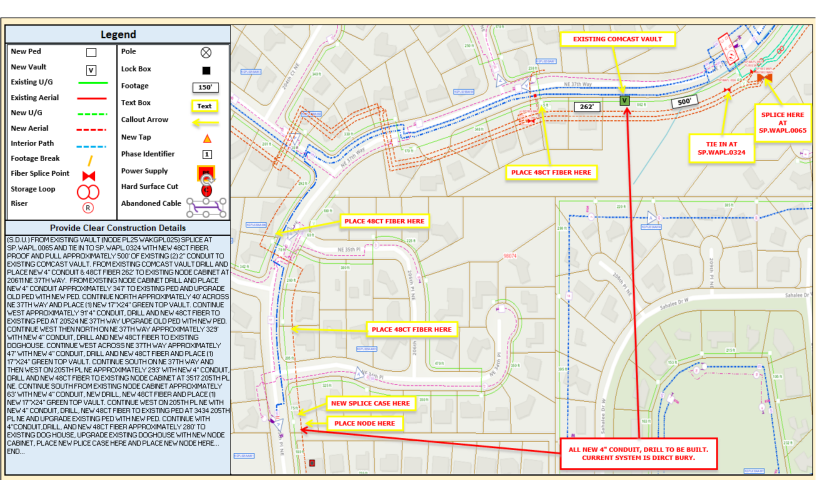
Materials - Estimate	
.625 INCH. PIN CONNECTOR. 2 INCH PIN. P3/T10. 3 PIECE (TEMPORARY FOR WEST ONLY - PPC)	90
KS PORT TERMINATOR ADAPTER. 2.0 INCH PIN (LONG PIN). 2 PIECE (TEMPORARY FOR WEST ONLY - PPC)	7
RLS12-3R-15A: 3 WAY SPLITTER 5-1218 MHZ 15 AMPERE (REVERSED PORTS) AMPERE 105DB EMI SHIELDING. 1509891-015.	1
RLS12-2SP-15A-90V - 2 Way splitter 5-1218 MHz 15 Ampere w/90V Surge Protection	3
RLDC12-12-15A - 12 dB directional coupler 5-1218 MHz 15 Ampere	
	1
vault, 13x24, 15" deep,L bolt, with Shield lid, Comcast logo	1
XM3 Power Supply,1620W,(18A at 90V,60V option),120VAC,Embedded DOCSIS Transponder-DM3 and Smart AlphaGuard, 1 or 2 string	1
HOUSING SPLICE BLOCK ADAPTER. 2.75 INCH SEPERATION	1
FIBER OPTIC SPLICE. HEAT SHRINK PROTECTIVE SLEEVE. SINGLE FUSION. PN# CFSP-12-61. CANUSA. 100 PER PACKAGE	1
BLACK. VINYL. ALL WEATHER. ELECTRICAL. TAPE. 3/4 INCH X 60-66 FOOT ROLL	5
GS7000 1.2 GHz, HO, 85102, 1PS, LIRX, 1x4FCM, 4x2RCM-2:1EDR,STDFBRTRY. PN# GS7KH811L13XXXXXXXX	1
T-EQ-20-Q,TAP,PLUG-IN EQUALIZER,1218 MHZ,20 DB, FINISHED GOOD	1
T-EQ-14-Q,TAP,PLUG-IN EQUALIZER,1218 MHZ,14 DB, FINISHED GOOD	1
T-EQ-10-Q,TAP,PLUG-IN EQUALIZER,1218 MHZ,10 DB, FINISHED GOOD	3
T-EQ-8-Q,TAP,PLUG-IN EQUALIZER,1218 MHZ,8 DB, FINISHED GOOD	3
T-EQ-6-Q,TAP,PLUG-IN EQUALIZER,1218 MHZ,6 DB, FINISHED GOOD	5
T-EQ-4-Q,TAP,PLUG-IN EQUALIZER,1218 MHZ,4 DB, FINISHED GOOD	8
T-EQ-2-Q,TAP,PLUG-IN EQUALIZER,1218 MHZ,2 DB, FINISHED GOOD	2
T-CS-10-Q,TAP,PLUG-IN CABLE SIMULATOR,1218 MHz,10 DB,FINISHED GOOD	4
T-CS-8-Q,TAP,PLUG-IN CABLE SIMULATOR,1218 MHz,8 DB,FINISHED GOOD	7
T-CS-6-Q,TAP,PLUG-IN CABLE SIMULATOR,1218 MHz,6 DB,FINISHED GOOD	7
T-CS-4-Q,TAP,PLUG-IN CABLE SIMULATOR,1218 MHz,4 DB,FINISHED GOOD	5
T-CS-2-Q,TAP,PLUG-IN CABLE SIMULATOR,1218 MHz,2 DB,FINISHED GOOD	5
FFT8-26Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	1
FFT8-23Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	1
FFT4-26Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	3
FFT4-23Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	7
FFT4-20Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	8
FFT4-17Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	2
FFT4-17Q, TAP, 1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING, FINISHED GOOD FFT4-15.5Q, TAP, 1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING, FINISHED GOOD	3
FFT4-15.5Q, TAP, 1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING, FINISHED GOOD FFT4-14Q, TAP, 1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING, FINISHED GOOD	5
FFT4-14Q, TAP, 1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING, FINISHED GOOD FFT4-10Q, TAP, 1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING, FINISHED GOOD	6
FFT4-7TQ,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	2
FFT2-29Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	3
FFT2-26Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	1
FFT2-23Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	6
FFT2-20Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	7
FFT2-17Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	5
FFT2-14Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	1
FFT2-12Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	1
FFT2-10Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	1
FFT2-7Q,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	1
FFT2-4TQ,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	2
FFT2-4TQ,TAP,1.2 GHZ AUTO-SEIZE F-CONNECTOR W/ PLUG-IN EQ CAPABILITY AND RF/AC BYPASS HOUSING,FINISHED GOOD	2
SSP-9Q,COUPLER,DIRECTIONAL 1.2 GHZ 15A 9DB WITH ENHANCED HIGH CURRENT CAPABILITY,FINISHED GOOD	2
STARLINE ERGONOMIC. MINI BRIDGER STATION.1 GHZ. 5-42/54-1003MHZ K-SPLIT. 2 OUTPUT. 42dB GAIN. PN# 821000-037-00. MOTOROLA. MB100K-2HSXH-	2
STARLINE ERGONOMIC. LINE EXTENDER STATION.1 GHZ. 5-42/54-1003MHZ K-SPLIT. 1 OUTPUT. 34dB GAIN. PN# 811000-033-00. MOTOROLA. BLE100K-HSXH	5
.625 INCH P3/T10. JACKETED. FLOODED U/G. COAXIAL FEEDER CABLE	13,439
FIBER SPLICE ENCLOSURE. DOME STYLE. GEL SEALED. PN# FOSC 450-D6-6-36-1-D6V. TYCO	13, 133
CONDUIT 4 IN. PVC SCH 40 BELLED END 20 FT. LENGTH	15,451
HDPE 1730, 48" DEEP W/L-BOLT	10
CONDUIT, SWEEP, 4 X 45 X 36, SCH 40, BELLED, UL GRAY	20
CONDUIT, CAP, 4", PLASTIC, RED, 100 PER BAG	
	160
CABLE, SERVICE, 150 FEET, FOR OPTICAL RECEIVER, 6 FIBERS WITH 6 SC/APC CONNECTORS AND 36" FAN-OUT	10
CONDUIT, SWEEP, 4 X 90 X 36, SCH 40, BELLED, UL GRAY	10
PVC CEMENT. CLEAR. #707 QTS	3
No 6 AWG. GROUND WIRE. BARE. SOLID COPPER	20
PULLING LINE, FIBER POLY, 6500'	15
5/8 INCH X 8 FEET. GROUND ROD. BONDED COPPER. UL LISTED	85

85

GROUND CLAMP. 5/8" GROUND ROD. HEX HEAD BOLT. 1/0 STR-8 SOL. HEAVY DUTY. UL LISTED

Additional Information and Notes

(S.D.U.) FROM EXISTING VAULT (NODE PL25 WAKGPL025) SPLICE AT SP.WAPL.0065 AND TIE IN TO SP.WAPL.0324 WITH NEW 48CT FIBER. PROOF AND PULL APPROXIMATELY 500' OF EXISTING (2) 2" CONDUIT TO EXISTING COMCAST VAULT. FROM EXISTING COMCAST VAULT DRILL AND PLACE NEW 4" CONDUIT A PEROXIMATELY 347' TO EXISTING PED AND UPGRADE OLD PED WITH NEW PED. CONTINUE NORTH APPROXIMATELY 40' ACROSS NE 37TH WAY AND PLACE (1) NEW 17"X24" GREEN TOP VAULT. CONTINUE WEST APPROXIMATELY 91' 4" CONDUIT, DRILL AND NEW 48CT FIBER TO EXISTING PED AT 20524 NE 37TH WAY UPGRADE OLD PED WITH NEW PED. CONTINUE WEST THEN NORTH ON NE 37TH WAY APPROXIMATELY 329' WITH NEW 4" CONDUIT, DRILL AND NEW 48CT FIBER TO EXISTING DOGHOUSE. CONTINUE WEST ACROSS NE 37TH WAY APPROXIMATELY 47' WITH NEW 4" CONDUIT, DRILL AND NEW 48CT FIBER AND PLACE (1) 17"X24" GREEN TOP VAULT. CONTINUE SOUTH ON NE 37TH WAY ADD THEN WEST ON 205TH PL NE APPROXIMATELY 293' WITH NEW 4" CONDUIT, DRILL AND NEW 48CT FIBER TO EXISTING NODE CABINET AT 3517 205TH PL NE. CONTINUE SOUTH FROM EXISTING NODE CABINET APPROXIMATELY 63' WITH NEW 4" CONDUIT, NEW ARCT FIBER TO EXISTING PED AT 3434 205TH PL NE AND UPGRADE EXISTING PED WITH NEW 4"CONDUIT, DRILL, NEW 48CT FIBER TO EXISTING PED AT 3434 205TH PL NE AND UPGRADE EXISTING PED WITH NEW 4"CONDUIT, DRILL, AND NEW 48CT FIBER TO EXISTING PED AT 3434 205TH PL NE AND UPGRADE EXISTING PED WITH NEW 4"CONDUIT, DRILL, AND NEW 48CT FIBER APPROXIMATELY 280' TO EXISTING DOG HOUSE, UPGRADE EXISTING DOGHOUSE WITH NEW PLOCE ASE HERE AND PLACE (1) NEW 17"CONDUIT, DRILL, AND NEW 48CT FIBER AND PLACE (1) PLACE NEW PLICE CASE HERE AND PLACE NEW PLICE CASE HERE AND PLACE NEW NODE HERE... END...



1	STREET NUMBER		ICSTREET_I		_	STATE	POSTAL 08074
2	20518 20526	NE NE	33RD 33RD	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
3	20534	NE	33RD	СТ	SAMMAMI	WA	98074
<u>4</u> 5	20542 20550	NE NE	33RD 33RD	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
6	20558	NE	33RD	CT	SAMMAMI	WA	98074
7	20566	NE	33RD	СТ	SAMMAMI	WA	98074
8 9	20574 20582	NE NE	33RD 33RD	СТ	SAMMAMI SAMMAMI	WA WA	98074 98074
10	20588	NE	33RD	СТ	SAMMAMI	WA	98074
11	20587	NE	33RD	СТ	SAMMAMI	WA	98074
12 13	20581 20573	NE NE	33RD 33RD	СТ	SAMMAMI	WA WA	98074 98074
14	20565	NE	33RD	СТ	SAMMAMI	WA	98074
15	20557	NE	33RD	СТ	SAMMAMI	WA	98074
16 17	20525 20517	NE NE	33RD 33RD	СТ	SAMMAMI SAMMAMI	WA WA	98074 98074
18	20522	NE	32ND	СТ	SAMMAMI	WA	98074
19	20530	NE	32ND	СТ	SAMMAMI	WA	98074
20 21	20538 20546	NE NE	32ND 32ND	СТ	SAMMAMI SAMMAMI	WA WA	98074 98074
22	20554	NE	32ND	CT	SAMMAMI	WA	98074
23	20562	NE	32ND	CT	SAMMAMI	WA	98074
24 25	20570 20578	NE NE	32ND 32ND	СТ	SAMMAMI	WA WA	98074 98074
26	20586	NE	32ND	CT	SAMMAMI	WA	98074
27	20594	NE	32ND	CT	SAMMAMI	WA	98074
28 29	20593 20585	NE NE	32ND 32ND	СТ	SAMMAMI SAMMAMI	WA WA	98074 98074
30	20577	NE	32ND	СТ	SAMMAMI	WA	98074
31	20569	NE	32ND	СТ	SAMMAMI	WA	98074
32 33	20561 20553	NE NE	32ND 32ND	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
34	20545	NE	32ND	СТ	SAMMAMI	WA	98074
35	20535	NE	32ND	СТ	SAMMAMI	WA	98074
36 37	20527 3007	NE	32ND 206TH	CT WAY	SAMMAMI SAMMAMI	WA WA	98074 98074
38	3015		206TH	WAY	SAMMAMI	WA	98074
39	3021		206TH	WAY	SAMMAMI	WA	98074
40 41	3012 3020		206TH 206TH	WAY	SAMMAMI SAMMAMI	WA WA	98074 98074
42	3026		206TH	WAY	SAMMAMI	WA	98074
43	3032		206TH	WAY	SAMMAMI	WA	98074
44 45	3038 3044		206TH 206TH	WAY	SAMMAMI SAMMAMI	WA WA	98074 98074
46	3050		206TH	WAY	SAMMAMI	WA	98074
47	3056		206TH	WAY	SAMMAMI	WA	98074
48 49	3062 3070		206TH 206TH	WAY	SAMMAMI SAMMAMI	WA WA	98074 98074
50	20592	NE	31ST	ST	SAMMAMI	WA	98074
51	20584	NE	31ST	ST	SAMMAMI	WA	98074
52 53	20576 20568	NE NE	31ST 31ST	ST ST	SAMMAMI SAMMAMI	WA WA	98074 98074
54	20560	NE	31ST	ST	SAMMAMI	WA	98074
55 56	20552	NE	31ST	ST	SAMMAMI	WA	98074
56 57	20544 20536	NE NE	31ST 31ST	ST ST	SAMMAMI SAMMAMI	WA WA	98074 98074
58	20528	NE	31ST	ST	SAMMAMI	WA	98074
59 60	20520	NE NE	31ST	ST	SAMMAMI	WA	98074
61	20523 20533	NE NE	31ST 31ST	ST ST	SAMMAMI SAMMAMI	WA WA	98074 98074
62	20551	NE	31ST	ST	SAMMAMI	WA	98074
63 64	20559 20567	NE NE	31ST 31ST	ST ST	SAMMAMI SAMMAMI	WA WA	98074 98074
65	20575	NE	31ST	ST	SAMMAMI	WA	98074
66	20583	NE	31ST	ST	SAMMAMI	WA	98074
67 68	20506	NE NE	31ST	ST ST	SAMMAMI	WA WA	98074
69	20500 20464	NE NE	31ST 31ST	ST	SAMMAMI SAMMAMI	WA	98074 98074
70	20458	NE	31ST	ST	SAMMAMI	WA	98074
71 72	20453 20445	NE NE	31ST 31ST	ST ST	SAMMAMI SAMMAMI	WA WA	98074 98074
72	20435	NE NE	31ST	ST	SAMMAMI	WA	98074 98074
74	20429	NE	31ST	ST	SAMMAMI	WA	98074
75 76	20423 20415	NE NE	31ST 31ST	ST ST	SAMMAMI SAMMAMI	WA WA	98074 98074
77	20413	NE NE	31ST	ST	SAMMAMI	WA	98074
78	20414	NE	31ST	ST	SAMMAMI	WA	98074
79 80	20422 20430	NE NE	31ST 31ST	ST ST	SAMMAMI SAMMAMI	WA WA	98074 98074
81	3105	145	204TH	CT	SAMMAMI	WA	98074
82	3113		204TH	CT	SAMMAMI	WA	98074
83 84	3121 3128		204TH 204TH	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
85	3120		204TH	СТ	SAMMAMI	WA	98074
86	3112		204TH	CT	SAMMAMI	WA	98074
87 88	3106 3057		204TH 205TH	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
89	3053		205TH	СТ	SAMMAMI	WA	98074
90	3049		205TH	CT	SAMMAMI	WA	98074
91 92	3048 3054		205TH 205TH	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
93	3060		205TH	СТ	SAMMAMI	WA	98074
94	20648	NE NE	30TH	СТ	SAMMAMI	WA	98074
95 96	20640 20632	NE NE	30TH 30TH	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
97	20624	NE	30TH	СТ	SAMMAMI	WA	98074
98	20616	NE	30TH	СТ	SAMMAMI	WA	98074
99 100	20641 20649	NE NE	30TH 30TH	CT CT	SAMMAMI SAMMAMI	WA WA	98074 98074
T1 //	2939		204TH	LN	SAMMAMI	WA	98074
101			204TH	LN	SAMMAMI	WA	98074
101 102	2933		204TH	LN	SAMMAMI	WA	98074
101	2933 2927 2921		204TH	LN	SAMMAMI	WA	98074
101 102 103 104 105	2927 2921 2915		204TH 204TH	LN	SAMMAMI	WA	98074
101 102 103 104 105 106	2927 2921 2915 2909		204TH 204TH 204TH	LN LN	SAMMAMI SAMMAMI	WA WA	98074 98074
101 102 103 104 105	2927 2921 2915		204TH 204TH	LN	SAMMAMI	WA	98074
101 102 103 104 105 106 107	2927 2921 2915 2909 2903		204TH 204TH 204TH 204TH	LN LN LN	SAMMAMI SAMMAMI SAMMAMI	WA WA WA	98074 98074 98074

111	2741		204TH	LN	SAMMAMI	WA	98074
112	2735		204TH	LN	SAMMAMI	WA	98074
113	2729		204TH	LN	SAMMAMI	WA	98074
114	2723		204TH	LN	SAMMAMI	WA	98074
115	20511	NE	27TH	PL	SAMMAMI	WA	98074
116	20519	NE	27TH	PL	SAMMAMI	WA	98074
117	20529	NE NE	27TH	PL	SAMMAMI	WA	98074
_			_				
118	20537	NE	27TH	PL	SAMMAMI	WA	98074
119	20547	NE	27TH	PL	SAMMAMI	WA	98074
120	20555	NE	27TH	PL	SAMMAMI	WA	98074
121	20548	NE	27TH	PL	SAMMAMI	WA	98074
122	20536	NE	27TH	PL	SAMMAMI	WA	98074
123	20528	NE	27TH	PL	SAMMAMI	WA	98074
124	20520	NE	27TH	PL	SAMMAMI	WA	98074
125	20512	NE	27TH	PL	SAMMAMI	WA	98074
126	2722	INL	206TH	TER	SAMMAMI	WA	98074
			-				
127	2728		206TH	TER	SAMMAMI	WA	98074
128	2734		206TH	TER	SAMMAMI	WA	98074
129	2740		206TH	TER	SAMMAMI	WA	98074
130	2746		206TH	TER	SAMMAMI	WA	98074
131	2806		206TH	TER	SAMMAMI	WA	98074
132	2812		206TH	TER	SAMMAMI	WA	98074
133	2818		206TH	TER	SAMMAMI	WA	98074
134	2824		206TH	TER	SAMMAMI	WA	98074
135	2830			_	_	WA	
		NIF	206TH	TER	SAMMAMI		98074
136	20556	NE	29TH	ST	SAMMAMI	WA	98074
137	20548	NE	29TH	ST	SAMMAMI	WA	98074
138	20549	NE	29TH	ST	SAMMAMI	WA	98074
139	20541	NE	29TH	ST	SAMMAMI	WA	98074
140	20533	NE	29TH	ST	SAMMAMI	WA	98074
141	20527	NE	29TH	ST	SAMMAMI	WA	98074
142	20614	NE	28TH	СТ	SAMMAMI	WA	98074
143	20622	NE	28TH	CT	SAMMAMI	WA	98074
143	20630	NE NE	28TH	CT	SAMMAMI	WA	98074
			_	_			
145	20638	NE	28TH	CT	SAMMAMI	WA	98074
146	20646	NE	28TH	СТ	SAMMAMI	WA	98074
147	20645	NE	28TH	СТ	SAMMAMI	WA	98074
148	20639	NE	28TH	CT	SAMMAMI	WA	98074
149	20631	NE	28TH	CT	SAMMAMI	WA	98074
150	20623	NE	28TH	СТ	SAMMAMI	WA	98074
151	20615	NE	28TH	СТ	SAMMAMI	WA	98074
152	20508	NE	26TH	ST	SAMMAMI	WA	98074
153	20518	NE	26TH	ST	SAMMAMI	WA	98074
154		NE	26TH	ST	SAMMAMI	WA	98074
155	20534	NE	26TH	ST	SAMMAMI	WA	98074
156	20542	NE	26TH	ST	SAMMAMI	WA	98074
157	20543	NE	26TH	ST	SAMMAMI	WA	98074
158	20535	NE	26TH	ST	SAMMAMI	WA	98074
159	20525	NE	26TH	ST	SAMMAMI	WA	98074
160	20517	NE	26TH	ST	SAMMAMI	WA	98074
161	20509	NE	26TH	ST	SAMMAMI	WA	98074
		NE	25TH	CT		WA	98074
162	20612			_	SAMMAMI		
163	20620	NE	25TH	СТ	SAMMAMI	WA	98074
164	20628	NE	25TH	СТ	SAMMAMI	WA	98074
165	20636	NE	25TH	СТ	SAMMAMI	WA	98074
166	20644	NE	25TH	CT	SAMMAMI	WA	98074
167	20643	NE	25TH	CT	SAMMAMI	WA	98074
168	20635	NE	25TH	CT	SAMMAMI	WA	98074
169	20627	NE	25TH	СТ	SAMMAMI	WA	98074
170	20619	NE	25TH	СТ	SAMMAMI	WA	98074
171	20611	NE	25TH	СТ	SAMMAMI	WA	98074
172	20502	NE	24TH	PL	SAMMAMI	WA	98074
172		NE NE	24TH	PL		WA	98074
	20510		_	_	SAMMAMI		
174	20516	NE	24TH	PL	SAMMAMI	WA	98074
175	20524	NE	24TH	PL	SAMMAMI	WA	98074
176	20530	NE	24TH	PL	SAMMAMI	WA	98074
177	20519	NE	24TH	PL	SAMMAMI	WA	98074
178	20525	NE	24TH	PL	SAMMAMI	WA	98074
179	20521	NE	24TH	PL	SAMMAMI	WA	98074
180	20515	NE	24TH	PL	SAMMAMI	WA	98074
181	20507	NE	24TH	PL	SAMMAMI	WA	98074
182	2436		206TH	PL	SAMMAMI	WA	98074
183	2444		206TH	PL	SAMMAMI	WA	98074
184	2450	†	206TH	PL	SAMMAMI	WA	98074
185	2458		206TH	PL	SAMMAMI	WA	98074
		-	1	PL			
186	2502		206TH	_	SAMMAMI	WA	98074
187	2508		206TH	PL	SAMMAMI	WA	98074
188			206TH	PL	SAMMAMI	WA	98074
	2514			PL	SAMMAMI	WA	98074
189	2514 2520		206TH				
190	2514 2520 2526		206TH	PL	SAMMAMI	WA	
	2514 2520			PL TER	SAMMAMI SAMMAMI	WA WA	98074
190	2514 2520 2526		206TH				
190 191	2514 2520 2526 2431		206TH 204th	TER	SAMMAMI	WA	98074 98074
190 191 192	2514 2520 2526 2431 2435		206TH 204th 204TH	TER TER	SAMMAMI SAMMAMI	WA WA	98074 98074
190 191 192 193 194	2514 2520 2526 2431 2435 2439 2445		206TH 204th 204TH 204TH	TER TER TER TER	SAMMAMI SAMMAMI SAMMAMI	WA WA WA	98074 98074 98074
190 191 192 193 194 195	2514 2520 2526 2431 2435 2439 2445 2451		206TH 204th 204TH 204TH 204TH 204TH	TER TER TER TER TER TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA WA WA WA	98074 98074 98074 98074 98074
190 191 192 193 194 195 196	2514 2520 2526 2431 2435 2439 2445 2451 2457		206TH 204th 204TH 204TH 204TH 204TH 204TH	TER TER TER TER TER TER TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA WA WA WA WA	98074 98074 98074 98074 98074 98074
190 191 192 193 194 195 196 197	2514 2520 2526 2431 2435 2439 2445 2451 2457 2501		206TH 204th 204TH 204TH 204TH 204TH 204TH 204TH	TER TER TER TER TER TER TER TER TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA WA WA WA WA WA	98074 98074 98074 98074 98074 98074
190 191 192 193 194 195 196 197	2514 2520 2526 2431 2435 2439 2445 2451 2457 2501		206TH 204th 204TH 204TH 204TH 204TH 204TH 204TH 204TH	TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA WA WA WA WA WA WA WA WA	98074 98074 98074 98074 98074 98074 98074
190 191 192 193 194 195 196 197 198	2514 2520 2526 2431 2435 2439 2445 2451 2457 2501 2507 2513		206TH 204th 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH	TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA	98074 98074 98074 98074 98074 98074 98074 98074
190 191 192 193 194 195 196 197 198 199 200	2514 2520 2526 2431 2435 2439 2445 2451 2457 2501 2507 2513		206TH 204th 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH	TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA	98074 98074 98074 98074 98074 98074 98074 98074 98074
190 191 192 193 194 195 196 197 198	2514 2520 2526 2431 2435 2439 2445 2451 2457 2501 2507 2513		206TH 204th 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH	TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA	98074 98074 98074 98074 98074 98074 98074
190 191 192 193 194 195 196 197 198 199 200	2514 2520 2526 2431 2435 2439 2445 2451 2457 2501 2507 2513		206TH 204th 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH 204TH	TER	SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI SAMMAMI	WA	98074 98074 98074 98074 98074 98074 98074 98074 98074



