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**Public Service
of New Hampshire**

60 W. Pennacook Street, Manchester, NH 03101

Public Service Company of New Hampshire
P.O. Box 330
Manchester, NH 03105-0330
(603) 669-4000

The Northeast Utilities System

auto date

November 5, 2007

SegTel, Inc.
Attn: Mr. Jeremy Katz
Billing Department
PO Box 369
Enfield, NH 03748

Dear Sir or Madam:

Per Appendix I, Attachment Fees and Charges of your Aerial License Agreement, this letter is to inform you of a change in our pole attachment fees. The rates below will become effective on January 1, 2008.

ATTACHMENT RATES					
		COMMUNICATIONS			
TV & Internet Joint	4.43	Non-Urbanized Joint	10.11	Urbanized Joint	6.71
TV & Internet Sole	8.86	Non-Urbanized Sole	20.22	Urbanized Sole	13.41
TV & Internet Tri	2.77	Non-Urbanized Tri	6.32	Urbanized Tri	4.19

If you have any questions, please contact me at (603)634-3502.

Very truly yours,

Marjorie Landry
PSNH Field Services

APPENDIX I

ATTACHMENT FEES AND CHARGES

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

1. Attachment Fees

NH Annual Attachment Fees are as follows:

Cable TV & Cable TV and Cable Modem Internet Service	
\$3.96	Jointly owned
\$7.92	Solely owned
Telecommunication services (including cable TV operators providing telecommunication services)	
\$ 9.03	Non-urbanized jointly owned
\$18.06	Non-urbanized solely owned
\$ 5.99	Urbanized jointly owned
\$11.98	Urbanized solely owned

Attachment fees are calculated from the first day of the month following the date the license is issued.

Fees shall be payable **semi-annually** in advance, unless otherwise provided. Payment is due within the later of thirty (30) days from the first day of January and the first day of July or thirty (30) days from the date the bill is issued.

APPENDIX I

ATTACHMENT FEES and CHARGES VERIZON NEW ENGLAND Inc.

1. Attachment Fees

Annual Attachment Fees are as follow:

State	JO/JU	Sole Owned
MA	\$2.40	\$4.80
ME	\$4.80	\$9.60
NH	\$4.84	\$9.67
RI	\$3.32	\$6.64

VT ATTACHMENT FEES and CHARGES Effective January 01, 2002

- \$3.44** Cable Television Operators (not providing local exchange telephone service) - per attachment, per Verizon-VT jointly owned or used pole, per year.
- \$6.87** Cable Television Operators (not providing local exchange telephone service) – per attachment, per Verizon VT solely owned pole, per year.
- \$13.74** Other Attaching Entities (excluding Cable Television Operators not providing local telephone service) – per attachment, per Verizon VT solely owned pole, per year.
- \$ 6.87** Other Attaching Entities (excluding Cable Television Operators not providing local exchange telephone service) – per attachment, per Verizon-VT jointly owned or used pole, per year.

For poles in Burlington Electric Department service territory only:

- \$3.09** Cable Television Operators (not providing local exchange telephone service) - per attachment, per Verizon VT jointly owned or used pole, per year.

\$6.18 Other Attaching Entities (excluding Cable Television Operators not providing local exchange telephone service) – per attachment, per Verizon VT jointly owned pole, per year.

Attachment Fees are calculated from the first day of the month following the date the license is issued.

Fees shall be payable annually in advance, unless otherwise provided. Payment is due within the later of thirty (30) days from the first day of January or thirty (30) days from the date the bill is issued.

UNIT PRICES FOR MAKE READY WORK – VERIZON (VZ) -MASS - WEST

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$757.90
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$378.95
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$803.00
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$401.50
3A	PLACE OTHER SIZE POLE _____ - 100% VZ OWNED	1C	\$ -
3B	PLACE OTHER SIZE POLE _____ - 50% VZ OWNED	1C	\$ -
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$475.20
5	DEPRECIATION CREDIT	1X	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$390.50
7A	PLACE PA OR PP GUY	1C	\$166.10
7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)	1C	\$79.20
8A	PLACE NEW DROP WIRE	42C	\$134.20
8B	PLACE NEW 50 PR TERMINAL	122C	\$283.80
9A	TRANSFER GUY ATTACHMENT	1M	\$166.10
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$78.10
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$166.10
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$78.10
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$189.20
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$63.80
12	TRANSFER POLE DIP	2M	\$424.60
13	TRANSFER CROSS-CONNECT CABINET	2M	\$445.50
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$185.90
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$58.30
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$271.70
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$152.90
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$62.70
17A	TRANSFER DROP WIRE	42M	\$114.40
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$27.50
18A	TRANSFER C RURAL WIRE	3M	\$110.00
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$26.40
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$114.40
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$27.50
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$110.00
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$26.40
21A	TRANSFER WIRE TERMINAL	2M	\$112.20
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$24.20
22A	REPLACE ONE DROP WIRE	42M	\$158.40
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$70.40
23A	TRANSFER LICENSEE DROP WIRE	42M	\$158.40
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$70.40
24A	REMOVE ANCHOR - ALL SIZES	1X	\$119.90
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$35.20
25A	REMOVE PA OR PP GUY	1X	\$151.80
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$67.10
26	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		\$ -
27	ROOM & BOARD		\$ -
28	TREE TRIMMING		\$ -
29	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$212.30
30	OTHER MAKE READY WORK REQUIRED (LIST)		\$ -
	TOTAL MAKE READY WORK CHARGES		

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-WEST

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$6 PER POLE

UNIT PRICES FOR MAKE READY WORK – VERIZON (VZ) -MASS - SO

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$732.60
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$366.30
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$811.80
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$405.90
3A	PLACE OTHER SIZE POLE _____ - 100% VZ OWNED	1C	\$ -
3B	PLACE OTHER SIZE POLE _____ - 50% VZ OWNED	1C	\$ -
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$400.40
5	DEPRECIATION CREDIT	1X	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$326.70
7A	PLACE PA OR PP GUY	1C	\$147.40
7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)	1C	\$70.40
8A	PLACE NEW DROP WIRE	42C	\$104.50
8B	PLACE NEW 50 PR TERMINAL	122C	\$224.40
9A	TRANSFER GUY ATTACHMENT	1M	\$135.30
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$62.70
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$135.30
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$62.70
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$149.60
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$48.40
12	TRANSFER POLE DIP	2M	\$332.20
13	TRANSFER CROSS-CONNECT CABINET	2M	\$349.80
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$145.20
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$46.20
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$213.40
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$123.20
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$52.80
17A	TRANSFER DROP WIRE	42M	\$90.20
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$20.90
18A	TRANSFER C RURAL WIRE	3M	\$91.30
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$20.90
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$90.20
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$20.90
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$91.30
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$20.90
21A	TRANSFER WIRE TERMINAL	2M	\$88.00
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$18.70
22A	REPLACE ONE DROP WIRE	42M	\$124.30
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$55.00
23A	TRANSFER LICENSEE DROP WIRE	42M	\$90.20
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$20.90
24A	REMOVE ANCHOR - ALL SIZES	1X	\$101.20
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$24.20
25A	REMOVE PA OR PP GUY	1X	\$127.60
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$63.80
26	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		\$ -
27	ROOM & BOARD		\$ -
28	TREE TRIMMING		\$ -
29	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$189.20
30	OTHER MAKE READY WORK REQUIRED (LIST)		\$ -
	TOTAL MAKE READY WORK CHARGES		

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-SO

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 PCLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS (SAME APP)) Based on 75 poles surveyed per day	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 PCLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS (SAME APP)) Based on 100 poles surveyed per day	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 PCLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS (SAME APP)) Based on 150 poles surveyed per day	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$5 PER POLE

UNIT PRICES FOR MAKE READY WORK – VERIZON (VZ) -MASS - SE

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$790.90
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$395.45
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$866.80
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$433.40
3A	PLACE OTHER SIZE POLE _____ - 100% VZ OWNED	1C	\$ -
3B	PLACE OTHER SIZE POLE _____ - 50% VZ OWNED	1C	\$ -
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$519.20
5	DEPRECIATION CREDIT	1X	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$420.20
7A	PLACE PA OR PP GUY	1C	\$178.20
7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)	1C	\$85.80
8A	PLACE NEW DROP WIRE	42C	\$146.30
8B	PLACE NEW 50 PR TERMINAL	122C	\$302.50
9A	TRANSFER GUY ATTACHMENT	1M	\$190.30
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$89.10
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$190.30
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$89.10
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$210.10
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$69.30
12	TRANSFER POLE DIP	2M	\$469.70
13	TRANSFER CROSS-CONNECT CABINET	2M	\$536.80
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$205.70
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$64.90
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$302.50
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$174.90
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$72.60
17A	TRANSFER DROP WIRE	42M	\$126.50
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$29.70
18A	TRANSFER C RURAL WIRE	3M	\$122.10
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$27.50
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$126.50
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$29.70
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$122.10
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$27.50
21A	TRANSFER WIRE TERMINAL	2M	\$124.30
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$26.40
22A	REPLACE ONE DROP WIRE	42M	\$173.80
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$77.00
23A	TRANSFER LICENSEE DROP WIRE	42M	\$126.50
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$29.70
24A	REMOVE ANCHOR - ALL SIZES	1X	\$130.90
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$39.60
25A	REMOVE PA OR PP GUY	1X	\$166.10
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$73.70
26	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		\$ -
27	ROOM & BOARD		\$ -
28	TREE TRIMMING		\$ -
29	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$198.00
30	OTHER MAKE READY WORK REQUIRED (LIST)		\$ -
	TOTAL MAKE READY WORK CHARGES		

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-SE

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$6 PER POLE

UNIT PRICES FOR MAKE READY WORK – VERIZON (VZ) -MASS - NO

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$735.90
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$367.95
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$821.70
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$410.85
3A	PLACE OTHER SIZE POLE _____ - 100% VZ OWNED	1C	\$ -
3B	PLACE OTHER SIZE POLE _____ - 50% VZ OWNED	1C	\$ -
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$423.50
5	DEPRECIATION CREDIT	1X	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$425.70
7A	PLACE PA OR PP GUY	1C	\$145.20
7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)	1C	\$69.30
8A	PLACE NEW DROP WIRE	42C	\$107.80
8B	PLACE NEW 50 PR TERMINAL	122C	\$243.10
9A	TRANSFER GUY ATTACHMENT	1M	\$135.30
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$63.80
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$135.30
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$63.80
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$152.90
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$50.60
12	TRANSFER POLE DIP	2M	\$342.10
13	TRANSFER CROSS-CONNECT CABINET	2M	\$358.60
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$149.60
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$47.30
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$220.00
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$124.30
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$51.70
17A	TRANSFER DROP WIRE	42M	\$92.40
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$22.00
18A	TRANSFER C RURAL WIRE	3M	\$92.40
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$22.00
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$92.40
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$22.00
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$92.40
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$22.00
21A	TRANSFER WIRE TERMINAL	2M	\$91.30
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$17.60
22A	REPLACE ONE DROP WIRE	42M	\$127.60
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$56.10
23A	TRANSFER LICENSEE DROP WIRE	42M	\$92.40
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$22.00
24A	REMOVE ANCHOR - ALL SIZES	1X	\$106.70
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$31.90
25A	REMOVE PA OR PP GUY	1X	\$135.30
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$60.50
26	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		\$ -
27	ROOM & BOARD		\$ -
28	TREE TRIMMING		\$ -
29	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$184.80
30	OTHER MAKE READY WORK REQUIRED (LIST)		\$ -
	TOTAL MAKE READY WORK CHARGES		

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-NO

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$6 PER POLE

UNIT PRICES FOR MAKE READY WORK – VERIZON (VZ) -MASS - NE

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$731.50
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$365.75
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$862.40
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$431.20
3A	PLACE OTHER SIZE POLE _____ - 100% VZ OWNED	1C	
3B	PLACE OTHER SIZE POLE _____ - 50% VZ OWNED	1C	
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$423.50
5	DEPRECIATION CREDIT	1X	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$342.10
7A	PLACE PA OR PP GUY	1C	\$149.60
7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)	1C	\$85.80
8A	PLACE NEW DROP WIRE	42C	\$115.50
8B	PLACE NEW 50 PR TERMINAL	122C	\$246.40
9A	TRANSFER GUY ATTACHMENT	1M	\$184.80
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$85.80
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$184.80
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$85.80
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$165.00
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$53.90
12	TRANSFER POLE DIP	2M	\$390.50
13	TRANSFER CROSS-CONNECT CABINET	2M	\$385.00
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$160.60
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$51.70
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$236.50
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$168.30
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$70.40
17A	TRANSFER DROP WIRE	42M	\$100.10
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$23.10
18A	TRANSFER C RURAL WIRE	3M	\$99.00
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$23.10
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$100.10
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$23.10
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$99.00
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$23.10
21A	TRANSFER WIRE TERMINAL	2M	\$97.90
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$19.80
22A	REPLACE ONE DROP WIRE	42M	\$137.50
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$61.60
23A	TRANSFER LICENSEE DROP WIRE	42M	\$100.10
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$23.10
24A	REMOVE ANCHOR - ALL SIZES	1X	\$106.70
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$31.90
25A	REMOVE PA OR PP GUY	1X	\$135.39
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$60.50
26	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		\$
27	ROOM & BOARD		\$
28	TREE TRIMMING		\$
29	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$191.40
30	OTHER MAKE READY WORK REQUIRED (LIST)		\$
	TOTAL MAKE READY WORK CHARGES		

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-NE

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$6 PER POLE

UNIT COST FOR SURVEY AND MAKE READY WORK PERFORMED BY VERIZON - VERMONT

UNIT COSTS FOR SURVEYS AND INSPECTIONS - VERMONT

2/2/2000

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$250.00
	11-200 POLES	2M	\$9.00/POLE
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 POLES surveyed per day)	2M	\$150/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$250.00
	11-200 POLES	2M	\$7.50/POLE
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 POLES surveyed per day)	2M	\$150/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$250.00
	11-200 POLES	2M	\$4.50/POLE
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 POLES surveyed per day)	2M	\$150/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE

UNIT PRICING SCHEDULE NEW HAMPSHIRE

UNIT PRICES FOR SURVEYS AND INSPECTIONS - VERIZON - NH

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE

UNIT PRICING SCHEDULE - RHODE ISLAND

UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) RHODE ISLAND

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$ 721.60
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$ 360.80
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$ 805.20
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$ 420.60
3A	PLACE OTHER SIZE POLE _____ - 100% VZ OWNED	1C	\$ -
3B	PLACE OTHER SIZE POLE _____ - 50% VZ OWNED	1C	\$ -
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$ 432.30
5	DEPRECIATION CREDIT	1X	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$ 363.00
7A	PLACE PA OR PP GUY	1C	\$ 149.60
7B	PLACE ADDITIONAL PA OR PP GUY (same pole)	1C	\$ 72.60
8A	PLACE NEW DROP WIRE	42C	\$ 118.80
8B	PLACE NEW 50 PR TERMINAL	22C	\$ 251.90
9A	TRANSFER GUY ATTACHMENT	1M	\$ 151.80
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$ 70.40
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$ 151.80
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$ 70.40
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$ 168.30
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$ 56.10
12	TRANSFER POLE DIP	2M	\$ 375.10
13	TRANSFER CROSS-CONNECT CABINET	2M	\$ 394.90
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$ 163.90
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$ 52.80
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$ 240.90
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$ 138.60
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$ 58.30
17A	TRANSFER DROP WIRE	42M	\$ 102.30
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$ 23.10
18A	TRANSFER C RURAL WIRE	3M	\$ 102.30
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$ 23.10
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$ 102.30
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$ 23.10
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$ 102.30
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$ 23.10
21A	TRANSFER WIRE TERMINAL	2M	\$ 99.00
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$ 22.00
22A	REPLACE ONE DROP WIRE	42M	\$ 140.80
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$ 61.60
23A	TRANSFER LICENSEE DROP WIRE	42M	\$ 102.30
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$ 23.10
24A	REMOVE ANCHOR - ALL SIZES	1X	\$ 108.90
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$ 33.00
25A	REMOVE PA OR PP GUY	1X	\$ 137.50
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$ 62.70
26	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		\$ -
27	ROOM & BOARD		\$ -
28	TREE TRIMMING		\$ -
29	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$ 191.40
30	OTHER MAKE READY WORK REQUIRED (LIST)		\$ -
	TOTAL MAKE READY WORK CHARGES		

UNIT PRICING SCHEDULE - RHODE ISLAND

UNIT PRICES FOR SURVEYS AND INSPECTIONS -VERIZON- RHODE ISLAND

12/10/1999

TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	11-200 POLES	2M	\$200/DAY
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)		
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE

UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) - MAINE			12/10/1999
TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$ 893.20
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$ 446.60
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$ 976.80
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$ 488.40
3A	PLACE OTHER SIZE POLE for 100% VZ OWNED	1C	
3B	PLACE OTHER SIZE POLE for 50% VZ OWNED	1C	
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$ 656.70
5	DEPRECIATION CREDIT	1C	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$ 530.20
7A	PLACE PA OR PP GUY	1C	\$ 227.70
7B	PLACE ADDITIONAL PA OR PP GUY (same pole)	1C	\$ 110.00
8A	PLACE NEW DROP WIRE	42C	\$ 181.50
8B	PLACE NEW 50 PR TERMINAL	22C	\$ 392.70
9A	TRANSFER GUY ATTACHMENT	1M	\$ 218.90
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$ 102.30
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$ 218.90
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$ 102.30
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$ 258.50
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$ 85.80
12	TRANSFER POLE DIP	2M	\$ 577.50
13	TRANSFER CROSS-CONNECT CABINET	2M	\$ 606.10
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$ 253.00
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$ 80.30
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$ 371.80
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$ 200.20
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$ 83.60
17A	TRANSFER DROP WIRE	42M	\$ 157.30
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$ 35.20
18A	TRANSFER C RURAL WIRE	3M	\$ 156.20
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$ 35.20
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$ 157.30
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$ 35.20
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$ 156.20
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$ 35.20
21A	TRANSFER WIRE TERMINAL	2M	\$ 152.90
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$ 33.00
22A	REPLACE ONE DROP WIRE	42M	\$ 215.60
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$ 95.70
23A	TRANSFER LICENSEE DROP WIRE	42M	\$ 157.30
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$ 35.20
24A	REMOVE ANCHOR - ALL SIZES	1X	\$ 166.10
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$ 49.50
25A	REMOVE PA OR PP GUY	1X	\$ 210.10
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$ 93.50
26	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		\$ -
27	ROOM & BOARD		\$ -
28	TREE TRIMMING		\$ -
29	CUT AND KICK POLE - ALL SIZES	1C	\$ 292.60
30	OTHER MAKE READY WORK REQUIRED (LIST)		\$ -
	TOTAL MAKE READY WORK CHARGES		

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON - MAINE			12/10/1999
TASK #	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 POLES surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 POLES surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 POLES surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE

APPENDIX II

NOTICE ADDRESSES

Licensor – Verizon New England Inc.

All Notices are to be sent to: Verizon New England Inc.
Manager - License Administration Group
185 Franklin Street, Room 503
Boston, Massachusetts 02110
Attention: Patricia Mazzacone
Title: Specialist
Tel: 617-743-5724
Fax: (617) 743-8785

Licensor – Public Service Company of New Hampshire

All Notices are to be sent to: Public Service Company of NH
60 West Pennacook St.
Manchester, NH 03105
Attention: Russel D. Johnson
Title: Supervisor, Distr. Projects
Tel: 603-634-3440
Fax: 603-634-550

Licensee – segTEL, Inc.

All Notices will be sent to the contacts as listed in the attached Customer Profile form:

For Notices and Renewals:

Mr. Bill Harper
Attn: Legal Department
PO Box 369
Enfield, NH 03748

For Invoices and Licensing

Mr. Jeremy Katz
Attn: Billing Department
PO Box 369
Enfield, NH 03748

A blank form may also be utilized to provide Verizon with updated notice addresses as necessary. Please send updated information to:

Verizon New England Inc.-
Specialist, License Administration Group
185 Franklin St., Room 503
Boston, MA 02110

DATE: _____

Customer Profile

Person Negotiating Agreement _____

(Name of person we may contact if there are questions)

LICENSEE NAME _____ State of Incorporation _____

(legal company name in which you are registered in the state to do business)

Municipality(ies) for which contacts below apply:

(Please use multiple pages as required)

Address where <u>Legal Notices</u> are to be sent:	Address where <u>Insurance Notices</u> are to be sent:
Contact Name	Contact Name
Title	Title
Address	Address
City, State, Zip	City, State, Zip
Attention:	Attention:
Tel # E-mail address	Fax # E-mail address
Address where <u>Automatic License Requests</u> are to be sent:	Address where <u>Poles/ Conduit Rental Bills</u> are to be sent:
Contact Name	Contact Name
Title	Title
Address	Address
City, State, Zip	City, State, Zip
Attention:	Attention:
Tel # E-mail address	Fax # E-mail address
Address where <u>Transfer Notices</u> are to be sent:	<u>Person to notify in emergency</u> of damaged plant:
Contact Name	Contact Name
Title	Title
Address	Address
City, State, Zip	City, State, Zip
Tel # E-mail address	Fax # E-mail address

Please utilize this form to update as necessary, and send to:

This form has been completed by: _____

Telephone No.: _____

VERIZON CUSTOMER PROFILE 03/01/03

VERIZON NE - License Administration

185 Franklin St., Room 503

Boston, MA 02110

Tel # 1 800 641-2299, Fax # 1 617 743-8785

APPENDIX III

State and Municipalities Covered by this Agreement broken down by Planning Manager's Area

Massachusetts

The following list includes all municipalities served by Verizon from the State of Massachusetts with the exception of those served over the boundary from Vermont and Rhode Island. See Vermont and Rhode Island for municipalities served from Vermont and Rhode Island. Other municipalities are served by independent Telephone Companies.

Metro-South Ma (Boston Metro Areas)

BOSTON *	DORCHESTER	MILTON	SCITUATE *
BRAINTREE	DOVER *	NORWELL *	SOMERVILLE *
BROOKLINE*	HINGHAM	NORWOOD *	WEST ROXBURY
CANTON *	HOLBROOK *	QUINCY	WESTWOOD
COHASSET	HULL	RANDOLPH	WEYMOUTH
DEDHAM *	MATTAPAN	ROSLINDALE	

North Ma (Cambridge-Somerville & Brookline-Newton Areas)

ARLINGTON	CAMBRIDGE	MEDFORD *	WATERTOWN
BEDFORD *	CHESTNUT STREET	NATICK *	WAYLAND *
BELMONT	DEDHAM *	NEEDHAM	WELLESLEY *
BOSTON *	DOVER *	NEWTON	WESTON
BROOKLINE *	LEXINGTON	SOMERVILLE *	WINCHESTER
BURLINGTON *	LINCOLN *	WALTHAM	WOBURN *

Northeast Ma (Lawrence-Lowell & Malden-North Shore Areas)

AMESBURY	GLOUCESTER	MUNIS	TOPSFIELD
ANDOVER	GROTON *	NAHANT	TYNGSBORO
ARBLEHEAD	GROVELAND	NEWBURY	WAKEFIELD
BEDFORD *	HAMILTON	NEWBURYPORT	WENHAM
BEVERLY	HAVERHILL	NORTH ANDOVER	WEST BOXFORD
BILLERICA	IPSWICH	NORTH READING	WEST NEWBURY
BOSTON *	LAWRENCE	PEABODY	WESTFORD *
BOXFORD	LOWELL	PEPPERELL *	WILMINGTON
BURLINGTON *	LYNN	READING	WINTHROP
CARLISLE *	LYNNFIELD	REVERE	WOBURN *
CHELMSFORD	MALDEN	ROCKPORT	
CHELSEA	MANCHESTER	ROWLEY	
DANVERS	MARBLEHEAD	SALEM	also Includes...
DRACUT	MEDFORD *	SALISBURY	East Kensington, NH *
DUNSTABLE *	MELROSE	SAUGUS	Hampton, NH *
ESSEX	MERRIMAC	STONEHAM	Kensington, NH *
EVERETT	METHUEN	SWAMPSCOTT	Seabrook, NH *
GEORGETOWN	MIDDLETON	TEWKSBURY	South Hampton , NH

Massachusetts Continued...

Southeast Ma (Brockton & Cape Areas)

ABINGTON	DIGHTON	MARION	ROCKLAND
ACUSHNET	DUXBURY	MARSHFIELD	SANDWICH
AQUINNA	EAST BRIDGEWATER	MASHPEE	SCITUATE *
AVON	EASTHAM	MATTAPOISETT	SHARON *
BARNSTABLE	EASTON	MIDDLEBORO	SOMERSET *
BASS RIVER	EDGARTOWN	NANTUCKET	STOUGHTON
BERKLEY	FAIRHAVEN	NEW BEDFORD	SWANSEA *
BOURNE	FALL RIVER	NORTON *	TAUNTON
BREWSTER	FALMOUTH	NORWELL *	TISBURY
BRIDGEWATER	FREETOWN	OAK BLUFFS	TRURO
BROCKTON	GAY HEAD	ORLEANS	WAREHAM
BUZZARDS BAY	HALIFAX	PEMBROKE	WELLFLEET
CARVER	HANOVER	PLYMOUTH	WEST BRIDGEWATER
CHATHAM	HANSON	PLYMPTON	WEST TISBURY
CHILMARK	HARWICH	PROVINCETOWN	WESTPORT
CUTTYHUNK ISLAND	HOLBROOK *	RAYNHAM	WHITMAN
DARTHMOUTH	KINGSTON	REHOBOTH *	YARMOUTH
DENNIS	LAKEVILLE	ROCHESTER	

Central Ma (Framingham & Worcester Areas)

ACTON	DUDLEY	LUNENBURG	OXFORD
ASHBURNHAM	DUNSTABLE *	MANSFIELD	PAXTON
ASHBY	EAST BROOKFIELD	MARLBORO	PEPPERELL *
ASHLAND	EAST DOUGLAS	MAYNARD	PETERSHAM
ATHOL	ERVING *	MEDFIELD	PHILLIPSTON
ATTLEBORO *	FITCHBURG	MEDWAY	PLAINVILLE
AUBURN	FOXBORO	MENDON *	PRINCETON
AYER	FRAMINGHAM	MILBURY	REHOBOTH *
BARRE	FRANKLIN	MILFORD	ROYALSTON
BEDFORD *	GARDNER	MILLBURY	RUTLAND
BELLINGHAM *	GRAFTON	MILLIS	SHARON *
BERLIN	GROTON *	NATICK *	SHERBORN
BOLTON	HARVARD	NEW SALEM *	SHIRLEY
BOXBORO	HOLDEN	NORFOLK	SHREWSBURY
BOYLSTON	HOLLISTON	NORTH ATTLEBORO *	SHUTESBURY *
BRIMFIELD *	HOPEDALE	NORTH BROOKFIELD	SOUTHBORO
BROOKFIELD	HOPKINTON	NORTH GRAFTON	SOUTHBRIDGE
CANTON *	HUBBARDSTON	NORTHBORO	SPENCER
CARLISLE *	HUDSON	NORTHBRIDGE	STERLING
CHARLTON	LANCASTER	NORTHFIELD *	STOW
CLINTON	LEICESTER	NORTON *	STURBRIDGE
CONCORD	LEOMINSTER	NORWOOD *	SUDBURY
DOUGLAS	LINCOLN *	OAKHAM	SUTTON
DOVER *	LITTLETON	ORANGE	TEMPLETON

Massachusetts Continued...

Central Ma (Framingham & Worcester Areas) Continued...

TOWNSEND	WAYLAND *	WEST BROOKFIELD *	WORCESTER
UPTON	WEBSTER	WESTBORO	WRENTHAM *
UXBRIDGE	WELLESLEY *	WESTFORD *	
WALPOLE	WENDELL *	WESTMINSTER	
WARWICK	WEST BOYLSTON	WINCHENDON	

Western Ma (413 Area)

ADAMS	GILL	MONTEREY	SPRINGFIELD
AGAWAM	GOSHEN	MONTGOMERY	STOCKBRIDGE
ALFORD	GRANBY	MT WASHINGTON	SUNDERLAND
AMHERST	GRANVILLE	NEW ASHFORD	TOLLAND
ASHFIELD	GREAT BARRINGTON	NEW BRAINTREE	TYRINGHAM
BECKET	GREENFIELD	NEW MARLBORO	WALES
BELCHERTOWN	HADLEY	NEW SALEM *	WARE
BERNARDSTON	HAMPDEN	NORTH ADAMS	WARREN
BLANDFORD	HANCOCK	NORTHAMPTON	WASHINGTON
BLANFORD	HARDWICK	NORTHFIELD *	WENDELL *
BRIMFIELD *	HATFIELD	OTIS	WEST BROOKFIELD *
BUCKLAND	HAWLEY	PALMER	WEST SPRINGFIELD
CHARLEMONT	HEATH	PELHAM	WEST STOCKBRIDGE
CHESHIRE	HINSDALE	PERU	WESTFIELD
CHESTER	HOLLAND	PITTSFIELD	WESTHAMPTON
CHESTERFIELD	HOLYOKE	PLAINFIELD	WHATELY
CHICOPEE	HUNTINGTON	RICHMOND	WILBRAHAM
CLARKSBURG	LANESBORO	ROWE	WILLIAMSBURG
COLRAIN	LEE	RUSSELL	WILLIAMSTOWN
CONWAY	LENOX	SANDISFIELD	WINDSOR
CUMMINGTON	LEVERETT	SAVOY	WORTHINGTON
DALTON	LEYDEN	SHEFFIELD	
DEERFIELD	LONGMEADOW	SHELBURNE	also Includes...
EAST LONGMEADOW	LUDLOW	SHELBURNE FALLS	STAMFORD, VT
EASTHAMPTON	MIDDLEFIELD	SHUTESBURY *	SOUTH GUILFORD, VT *
EGREMONT	MONSON	SOUTH HADLEY	
ERVING *	MONTAGUE	SOUTHAMPTON	
FLORIDA	MONTAGUE L D	SOUTHWICK	

Maine

The following list includes all municipalities served by Verizon from the State of Maine with the exception of those served over the boundary from New Hampshire. See New Hampshire for municipalities served from New Hampshire. Other municipalities are served by independent Telephone Companies.

ABBOT	BOW COLL GRANT	CHERRYFIELD	DREW PLT
ACAD GRANT	BOWDOIN	CHESTER	DURHAM
ACTON *	BOWDOINHAM	CHESTERVILLE	DYER PLT
ADAMSTOWN TWP	BOWERBANK	CHINA	EAST DIXFIELD
ADDISON	BRADFORD	CLIFTON	EAST FRANKLIN
ALEXANDER	BRADLEY	CLINTON	EAST MACHIAS
ALFRED	BREWER	CODYVILLE PLT	EAST MILLINOCKET
ALNA	BRIDGEWATER	COLUMBIA	EAST MOXIE TWP
ALTON	BRIDGTON	COLUMBIA FALLS	EAST NEWPORT
AMITY	BROOKLIN	CONCORD	EASTBROOK
ANDOVER	BROOKS	CONNOR TWP	EASTON
ANSON	BROOKSVILLE	COOPER	EASTPORT
ARGYLE	BROOKTON	COREA	EDDINGTON
ARROWSIC	BROWNVILLE	CORINA	EDGECOMB
ARUNDEL	BROWNVILLE JUCTION	CORINNA	EDGECOME
ASHLAND	BRUNSWICK	CORINTH	EDINBURG
ATKINSON	BUCKS HARBOR	CORNISH	EDMUNDS TWP
ATTEAN TWP	BUCKSPORT	CORNVILLE	EFFINGHAM
AUBURN	BURLINGTON	COSTIGAN	ELIOT *
AUGUSTA	BURNHAM	COUSINS	ELLIOTSVILLE TWP
AVON	BUXTON	CRANBERRY ISLES	ELLSWORTH
BAILEYVILLE	BYRON	CRAWFORD	ENFIELD
BALD MTN	CALAIS	CROUSVILLE	ETNA
BALDWIN	CAMDEN	CUMBERLAND	EXETER
BANCROFT	CANAAN	CUSHING	FAIRFIELD
BAR HARBOR	CANTON	CUTLER	FALMOUTH
BARING PLT	CAPE ELIZABETH	CYR PLT	FARMINGDALE
BATH	CAPE PORPOISE	DALLAS	FARMINGTON
BEALS	CARATUNK	DAMARISCOTTA	FAYETTE
BEARNARD PLT	CARDVILLE	DANFORTH	FOREST CITY TWP
BEAVER COVE PLT	CARIBOU	DARK HARBOR	FOREST TWP
BELFAST	CARMEL	DAVIS PLT	FORKSTOWN
BELGRADE	CARTHAGE	DAYTON	FORT FAIRFIELD
BENTON	CARY PLT	DEDHAM	FOWLER TWP
BERNARD	CASTINE	DEER ISLE	FOXCROFT
BERWICK *	CASTLE HILL	DENMARK	FRANKFORT
BIDDEFORD	CASWELL	DENNISTOWN PLT	FRANKLIN
BIG SQUAW TWP	CASWELL PLT	DENNYSVILLE	FREEPORT
BINGHAM	CENTERVILLE	DERBY	FRENCHTOWN TWP
BLAINE	CHAPMAN	DETROIT	FRENCHVILLE
BLANCHARD PLT	CHARLESTON	DEXTER	FRIENDSHIP
BLUE HILL	CHARLOTTE	DIXFIELD	FRIENDSHIP EAST
BOOTHBAY	CHELSEA	DRESDEN	GARDINER

Maine Continued...

GARFIELD	INDUSTRY	LONG POND	MT DESERT
GARLAND	ISLEBORO	LOVELL	MT VERNON
GEORGETOWN	JACKMAN	LOWER CUPSUPTIC TWP	NAPLES
GLENBURN	JACKSONVILLE	LUBEC	NASHVILLE PLT
GLENWOOD PLT	JAY	LUDLOW	NEW GLOUCESTER
GOODWINS MILLS	JEFFERSON	LYMAN	NEW LIMERICK
GORHAM	JOHNSON MOUNTAIN	MACHIAS	NEW SHARON
GOULDSBORO	JONESBORO	MACHIASPORT	NEW SWEDEN
GRAND ISLE	JONESPORT	MACWAHOC PLT	NEW VINEYARD
GRAND LAKE STREAM	KATAHDIN IRON W	MADAWASKA	NEWBURGH
GRAY	KEEGAN	MADISON	NEWCASTLE
GREAT CHEABEAG	KENDUSKEAG	MADRID	NEWFIELD
GREAT WASS	KENNEBUNK	MANCHESTER	NEWPORT
GREENBUSH	KENNEBUNKPORT	MANSET	NEWRY
GREENE	KINEO TWP	MAPLETON	NOBLEBORO
GREENFIELD	KINGSBURY PLT	MARION	NORCROSS
GREENING	KITTERY *	MARION TWP	NORRIDGEWOCK
GREENVILLE	KOKADJO	MARS HILL	NORTH BERWICK
GRINDSTONE TWP	KOSSUTH	MARSHFIELD	NORTH BROOKSVILLE
GUILFORD	LAGRANG	MASARDIS	NORTH DEER ISLE
HALLOWELL	LAKE VIEW PLT	MATTAWANKEAG	NORTH DEERING
HAMDEN	LAKEVIEW PLT	MATTISCONTIS TWP	NORTH EAST HARBOR
HAMLIN	LAMBERT LAKE	MECHANIC FALLS	NORTH HAVEN
HAMMOND	LAMOINE	MEDDYBEMPS	NORTH PERRY
HANCOCK	LANG TWP	MEDFORD	NORTH SANFORD
HANOVER	LARRABEE	MEDWAY	NORTH WHITEFIELD
HARFORDS PT TWP	LEBANON	MEDWAY TWP	NORTH YARMOUTH
HARPSWELL	LEVANT	MEXICO	NORTH YARMOUTH
HARRINGTON	LEWISTON	MILBRIDGE	NORTHFIELD
HARRISON	LILY BAY TWP	MILFORD	NORTHPORT
HARTLAND	LIMERICK	MILLINOCKET	NORWAY
HAYNESVILLE	LIMESTONE	MILLTOWN	OAKLAND
HEBRON	LIMINGTON	MILO	OGUNQUIT
HERMON	LINCOLN *	MILTON	OLD ORCHARD
HERSEY	LINCOLNVILLE	MINOT	OLD TOWN
HERSHEYTOWN TWP	LINNEUS	MISERY GORE	ORANEVILLE
HIRAM	LISBON	MISERY TWP	ORIENT
HODGDON	LISBON FALLS	MOLUNKUS	ORLAND
HOLDEN	LISTONE	MONHEGAN	ORNEVILLE
HOPE	LITCHFIELD	MONROE	ORONO
HOPKINS ACAD GRANT	LITTLE DEER ISLE	MONSON	ORRINGTON
HOULTON	LITTLE JOHNS	MONTICELLO	OTIS
HOWLAND	LITTLE SQUAW TWP	MOOSE RIVER	OTISFIELD
HUDSON	LITTLETON	MORO PLT	OWLS HEAD
INDIAN ISLAND	LIVERMORE	MOSCOW	OXBOW PLT
INDIAN PURCHASE	LIVERMORE FALLS	MOUNT DESERT	OXFORD
INDIAN TWP	LONG A TWP	MOXIE GORE	PALMYRA

Maine Continued...

PARIS	ROME	STANDISH	WASHINGTON TWP
PARKMAN	ROQUE BLUFFS	STARKS	WATERBORO
PARLIN POND	ROXBURY	STETSONTOWN TWP	WATERFORD
PARSONFIELD	RUMFORD	STEUBEN	WATERVILLE
PASSADUMKEAG	SABATTUS	STILLWATER	WAYNE
PATTEN	SACO	STOCKHOLM	WELD
PEAKS ISLAND	SANDBAR TRACT	STOCKTON	WELLS
PEMBROKE	SANDY BAY	STONEHAM	WESLEY
PENOBSCOT	SANDY RIVER PLT	STONINGTON	WEST BATH
PERHAM	SANFORD	STRONG	WEST BROOKSVILLE
PERKINS TWP SI	SANGERVILLE	SULLIVAN	WEST ENFIELD
PERRY	SAPLING TWP	SUNSET	WEST FORKS PLT
PERU	SARGENTVILLE	SUNSHINE	WEST GARDINER
PHILLIPS	SCARBOROUGH	SURRY	WEST GOULDSBORO
PHIPPSBURG	SEAL HARBOR	SUTTON	WEST HARRINGTON
PITTSFIELD	SEARSPORT	SWANVILLE	WEST JONESPORT
PITTSTON	SEBAGO	SWEDEN	WEST NEWFIELD
PLEASANT POINT	SEBEC	SYMRNA	WEST PARIS
PLEASANT RIDGE PLT	SEDGWICK	TALMADGE	WESTBROOK
PLYMOUTH	SHAPLEIGH	TAUNTON & RAYNHAM	WESTFIELD
POLAND	SHAPLEIGHT	TEMPLE	WESTMANLAND PLT
PORT SLYDE	SHIRLEY	TENANTS HARBOR	WESTON
PORTAGE LAKE	SIDNEY	THE FORKS	WESTPORT
PORTER	SKOWHEGAN	THOMASTON	WHITEFIELD
PORTLAND	SOLDIERTOWN TWP	TOMHEGAN TWP	WHITING
POWNAI	SOLO	TOPSFIELD	WHITNEYVILLE
PRENTISS PLT	SOMERVILLE	TOPSHAM	WILLIAMSBURG PLT
PRESQUE ISLE	SONESVILLE	TREMONT	WILLIMANTIC
PRINCETON	SORRENTO	TRENTON	WILTON
PROSPECT	SOUTH ADDISON	TRESCOTT TWP	WINDHAM
PROSPECT HARBOR	SOUTH BERWICK	TURNER	WINDSOR
QUODDY	SOUTH BROOKSVILLE	UPPER ENCHANTED	WINN
RANDOLPH	SOUTH LAGRANGE	VAN BUREN	WINSLOW
RANGELEY	SOUTH PORTLAND	VANCEBORO	WINTER HARBOR
RANGELEY PLT	SOUTH THOMASTON	VASSALBORO	WINTERPORT
RAYMOND	SOUTH WEST HARBOR	VEAZIE	WINTHROP
READFIELD	SOUTHPORT	VERONA	WISCASSET
REED	SPRINGVALE	VINAL HAVEN	WOODLAND
RICHMOND	SQUAPAN	WADE	WOODSTOCK
RIPLEY	SQUAPAN TWP	WAITE	WOODVILLE
ROBBINSON	SRV FR MCDAM N B	WALDO	WOOLWICH
ROBINSONS	ST AGATHA	WALDOBORO	YARMOUTH
ROCKLAND	ST ALBANS	WALES	YORK
ROCKPORT	ST DAVID	WALTHAM	YORK BEACH
ROCKWOOD	ST GEORGE	WARREN	
ROCKWOOD STRIP	STACYVILLE	WASHBURN	

New Hampshire

The following list includes all municipalities served by Verizon from the State of New Hampshire with the exception of those served over the boundary from Massachusetts and Vermont. See Massachusetts and Vermont for municipalities served from Massachusetts and Vermont. Other municipalities are served by independent Telephone Companies.

ACTON	CLAREMONT	GILMANTON	LEBANON *
ACWORTH	CLARKSVILLE	GILMANTON IW	LEE
ALBANY	COLEBROOK	GILSUM	LEMPSTER
ALEXANDRIA	COLUMBIA	GLENDALE	LINCOLN
ALLENSTOWN	CONCORD	GOFFSTOWN	LISBON
ALSTEAD	CONWAY	GORHAM	LITCHFIELD
ALTON	CORNISH *	GOSHEN	LITTLETON
AMHERST	CROYDON	GRAFTON	LONDONDERRY
ANDOVER	CTR HARBOR	GRANTHAM	LOUDON
ANTRIM	CTR SANDWICH	GREENFIELD	LYMAN
ASHLAND	DALTON	GREENLAND	LYME *
ATKINSON	DANBURY	GREENVILLE	LYNDEBORO
AUBURN	DANVILLE	GROTON	LYNDEBOROUGH
BARNSTEAD	DEERFIELD	GROVETON	MADBURY
BARRINGTON	DERRY	HAMPSTEAD	MADISON
BARTLETT	DORCHESTER	HAMPTON *	MANCHESTER
BATH	DOVER	HAMPTON FALLS	MARLBORO
BEDFORD	DUBLIN	HANCOCK	MARLBOROUGH
BELMONT	DUMMER	HANOVER	MARLOW
BENNINGTON	DUNBARTON	HARRISVILLE	MASON
BENTON	DURHAM	HARTS LOCA	MEREDITH
BERLIN	E KINGSTON	HAVERHILL	MERRIMACK
BETHLEHEM	EAST HAMPSTEAD	HEBRON	MIDDLETON
BOSCAWEN	EAST KINGSTON *	HILL	MILAN
BOW	EAST SWANSEY	HILLSBORO	MILFORD
BRENTWOOD	EASTON	HINSDALE *	MILTON
BRIDGEWATER	EATON	HOLDERNESS	MILTON FALLS
BRISTOL	EFFINGHAM	HOLLIS	MONROE *
BROOKFIELD	ELLSWORTH	HOOKSETT	MONT VERNON
BROOKLINE	ENFIELD	HOPKINTON	MOULTONBOROUGH
CAMPTON	EPPING	HUDSON	N CONWAY
CANAAN	EPSOM	JACKSON	N HAMPTON
CANDIA	ERROL	JAFFREY	N HAVERHILL
CANTERBURY	EXETER	JEFFERSON	NASHUA
CARROLL	FARMINGTON	KEENE	NELSON
CENTER HARBOR	FITZWILLIAM	KENSINGTON	NEW BOSTON
CENTER OSSIPEE	FRANCESTOWN	KINGSTON *	NEW CASTLE
CHARLESTOWN	FRANCONIA	KITTERY	NEW HAMPTON
CHATHAM	FRANKLIN	LACONIA	NEW IPSWICH
CHESTER	FREEDOM	LANCASTER	NEW LONDON
CHESTERFIELD *	FREMONT	LANDAFF	NEWBURY
CHICHESTER	GILFORD	LANGDON	NEWFIELDS

New Hampshire Continued...

NEWINGTON	PLAISTOW	SOUTH NASHUA	TUFTONBORO
NEWMARKET	PLYMOUTH	SPOFFORD	TWIN MOUNTAIN
NEWPORT	PORTSMOUTH	SPRINGFIELD	UNITY
NEWTON	RANDOLPH	STAFFORD	W STEWARTSTOWN
NORTH CUMBERLAND	RAYMOND	STARK	WAKEFIELD
NORTH STRATFORD	RICHMOND	STEWARTSTOWN	WALPOLE *
NORTH UMBERLAND	RINDGE	STODDARD	WARREN
NORTH WOODSTOCK	ROCHESTER	STRAFFORD	WASHINGTON
NORTHFIELD	ROLLINGSFORD	STRATFORD	WATERVILLE VALLEY
NORTHUMBERLAND	ROXBURY	STRATHAM	WEATHERSFIELD
NORTHWOOD	RUMNEY	SUGAR HILL	WEIRS
NORWICH	RYE	SULLIVAN	WENTWORTH
NOTTINGHAM	RYE BEACH	SUNAPEE	WEST LEBANON
ORANGE	S NASHUA	SUNCOOK	WEST MORELAND
OSSIPEE	SALEM	SURRY	WEST SWANSEY
PELHAM	SALISBURY	SUTTON	WESTMORELAND
PEMBROKE	SANBORNTON	SWANSEY	WHITEFIELD
PENACOOK	SANBORNVILLE	SWANZEY	WILMOT
PETERBOROUGH	SANDOWN	TAMWORTH	WILTON
PIERMONT *	SANDWICH	TEMPLE	WINCHESTER
PIKE	SEABROOK *	THETFORD	WINDHAM
PITTSBURG	SHARON	THORNTON	WOLFEBORO
PITTSFIELD	SHELBURNE	TILTON	WOODSTOCK
PLAINFIELD *	SOMERSWORTH	TROY	WOODSVILLE

also Includes...

ACTON, ME *	BLOOMFIELD, VT	MAIDSTONE, VT
BERWICK, ME *	BRUNSWICK, VT	NEWBURY, VT *
ELIOT, ME *	CANAAN, VT	NORWICH, VT *
KITTERY, ME*	GRANBY, VT	RYEGATE, VT *
LINCOLN, ME *	GUILDHALL, VT	THETFORD, VT *
MAGALLOWAY, ME	LEMINGTON, VT	VICTORY, VT *
NORTH OXFORD, ME	LUNENBURG, VT *	WESTMINSTER, VT *

Rhode Island

The following list includes all municipalities served by Verizon from the State of Rhode Island.

ASHTON	EXETER	NORTH KINGSTON	TIVERTON
BARNGTON	FOSTER	NORTH PROVIDENCE	WARREN
BRISTOL	GLOUCESTER	NORTH SMITHFIELD	WARWICK
BURLVILLE	GREENVILLE	PASCOAG	WEST GREENWICH
CAROLINA	HOPKINTON	PAWTUCKET	WEST WARWICK
CENT FALLS	JAMESTOWN	PORTSMOUTH	WESTERLY
CENTREDALE	JOHNSTON	PROVIDENCE	WESTPORT
CHARLESTOWN	LINCOLN	PRUDENCE ISLAND	WOONSOCKET
COVENTRY	LITTLE COMPTON	RICHMOND	
CRANSTON	MIDDLETOWN	RIVERSIDE	
CUMBERLAND	NARRAGANSETT	SCITUATE	
EAST GREENWICH	NEW SHOREHAM	SMITHFIELD	
EAST PROVIDENCE	NEWPORT	SOUTH KINGSTON	

also includes...

ATTLEBORO, MA *	NORTH ATTLEBORO, MA *
BELLINGHAM, MA *	REHOBOTH, MA *
BLACKSTONE, MA	SEEKONK, MA
MENDON, MA *	SWANSEA, MA *
MILLVILLE, MA	WRENTHAM, MA *

Vermont

The following list includes all municipalities served by Verizon from the State of Vermont with the exception of those served over the boundary from Massachusetts and New Hampshire. See Massachusetts and New Hampshire for municipalities served from Massachusetts and New Hampshire. Other municipalities are served by independent Telephone Companies.

ALBANY	E MONTPELIER	LEICHESTER	READSBORO
ARLINGTON	EAST HAVEN	LONDONDERRY	RICHFORD
BAKERFIELD	EDEN	LOWELL	RIPTON
BAKERSFIELD	ELMORE	LUNENBURG *	ROCHESTER
BARNARD	ENOSBURG	LYNDON	ROCKINGHAM
BARNET	ENOSBURG FALLS	LYNDONVILLE	ROXBURY
BARRE	ESSEX	MANCHESTER	ROYALTON
BARTON	ESSEX JUNCTION	MARLBORO	RUPERT
BELVIDERE	FAIR HAVEN	MARSHFIELD	RUTLAND
BENNINGTON	FAIRFAX	MENDON	RYEGATE *
BERKSHIRE	FAIRFIELD	MIDDLEBURY	S ROYALTON
BERLIN	FAIRLEE	MIDDLESEX	SALISBURY
BETHEL	FERDINAND	MILTON	SANDGATE
BINGHAMVILLE	FERRISBURG	MONKTON	SAXTONS RIVER
BRADFORD	FLETCHER	MONROE BRIDGE	SEARSBURG
BRAINTREE	GEORGIA	MONTGOMERY	SHAFTSBURY
BRANDON	GLASTENBURY	MONTPELIER	SHARON
BRATTLEBORO	GLOVER	MORETOWN	SHEFFIELD
BRIDGEWATER	GOSHEN	MORGAN	SHELBURNE
BRIGHTON	GRAND ISLE	MORRISTOWN	SHELDON
BROOKFIELD	GRANVILLE	NEW HAVEN	SHERBURNE
BROOKLINE	GREENSBORO	NEWARK	SO BURLINGTON
BROWNINGTON	GUILFORD	NEWBURY *	SOMERSET
BURKE	HALIFAX	NEWFANE	SOUTH HERO
BURLINGTON	HANCOCK	NEWPORT	SOUTH STRAFFORD
CALAIS	HARDWICK	NEWPORT TOWN	ST ALBANS
CAMBRIDGE	HARTFORD	NORTH HERO	ST GEORGE
CASTLETON	HARTLAND	NORWICH *	ST JOHNSBURY
CAVENDISH	HIGHGATE	ORANGE	STANNARD
CHARLOTTE	HOLLAND	ORLEANS	STOCKBRIDGE
CHELSEA	HYDE PARK	PANTON	STOWE
CHITTENDEN	IRA	PEACHAM	STRAFFORD
CLARENDON	IRASBURG	PERU	STRATTON
COLCHESTER	ISLAND POND	PITTSFIELD	SUDBURY
CONCORD	JACKSONVILLE	PITTSFORD	SUNDERLAND
COVENTRY	JAMAICA	POMFRET	SUTTON
DANVILLE	JAY	POULTNEY	SWANTON
DERBY	JEFFERSONVILLE	POWNAL	THETFORD *
DORSET	JERICO	PROCTOR	TOWNSHEND
DOVER	JOHNSON	PUTNEY	TROY
DUMMERSTON	KIRBY	RANDOLPH	TUNBRIDGE
DUXBURY	LANDGROVE	READING	UNDERHILL

Vermont Continued...

VERGENNES
VERNON
VERSHIRE
VICTORY *
WALDEN
WALTHAM
WARDSBORO
WASHINGTON
WATERBURY
WATERFORD

WATERVILLE
WEATHERSFIELD
WELLS
WEST BURKE
WEST FAIRLEE
WEST HAVEN
WEST LEBANON
WEST RUTLAND
WEST WINDSOR
WESTFIELD

WESTFORD
WESTMINISTER *
WESTMORE
WESTON
WHEELOCK
WHITINGHAM
WILLISTON
WILMINGTON
WINDHAM
WINDSOR

WINHALL
WINOOSKI
WOLCOTT
WOODBURY
WOODFORD
WOODSTOCK
WORCESTER

also Includes...

CHARLESTON, NH *
CHESTERFIELD, NH *
CORNISH, NH *
HINSDALE, NH
LEBANON, NH *
LYME, NH *
MONROE, NH *

ORFORD, NH
PIERMONT, NH *
PLAINFIELD, NH *
WALPOLE, NH *
MONROE BRIDGE, MA
HAMPTON, NY
LOW HAMPTON, NY

APPENDIX IV

Index of License Application Forms

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Project Management Request	7
Licensee to RCE Notification	8
Power Supply Schematic	10

APPLICATION AND POLE ATTACHMENT LICENSE

Licensee: segTEL, Inc.

StreetAddress _____

City, State and Zip _____

Date _____

In accordance with the terms and conditions of the Pole Attachment Agreement, application is hereby made for a license to make _____ attachments to poles and _____ Power Supply(ies) and _____ other attachments located in the municipality of _____ in the State of _____.

This request will be designated **Pole Attachment License Application Number** _____. Attached are my power supply specifications if applicable. The cable's strand size is _____ and weight per foot of cable is _____.

Licensee's Name (Print) _____

Signature _____

Public Service Company of New Hampshire

Power Company Title _____

Tel. No. _____

Fax No. _____

E-mail _____

*******For licensor use, do not write below this line*******

Pole Attachment License Application Number _____ is hereby granted to make the attachments described in this application to attachments to JO¹ poles, _____ attachments to FO² poles, _____ attachments to JU³ poles, _____ Power Supplies and _____ other attachments located in the municipality of _____, in the State of _____ as indicated on the attached

Form 3.

Licensor's Name (Print) _____

Signature _____

(AGREEMENT ID #)

Title _____

Date _____

Tel. No. _____

FORM 1 INSTRUCTIONS

Individual applications to be numbered in sequential ascending order by Licensee for each Pole Attachment License. Licensor will process applications in sequential ascending order according to the application numbers assigned by the Licensee.

◆ Provide a separate application for each municipality

Note: (For municipalities served by more than one Power Company a separate application for each Power Company area must be provided.)

◆ Limit the number of poles to 200 per each application

◆ Attach power supply specifications

◆ Provide the size of your cable strand

◆ Provide the Weight per foot of cable

◆ Other Attachments (Include Riser Information here)

(1) JO = Jointly Owned - a pole in which Verizon New England Inc. has an ownership interest.

(2) FO = Fully Owned/Solely Owned – a pole that is solely owned by Verizon New England Inc. or the Power Company.

(3) JU = Joint Use – A party to whom use of the pole or anchor has been extended by the owner of the facility. The term “Joint User” shall not include Licensees.

The Licensee shall submit an original copy of this application to Verizon New England Inc. and the appropriate Power Company.

AUTHORIZATION FOR FIELD SURVEY WORK

Licensee: segTEL, Inc.

In accordance with Article III & Appendix I of the Pole Attachment Agreement, following is a summary of the charges which will apply to complete a field survey covering Pole Attachment License Application Number _____ in the municipality of _____ in the State of _____.

FIELD SURVEY CHARGES

<u>Field Survey</u>	<u>#Poles</u>	<u>Unit Rate</u>	<u>Total</u>
Field Survey 1-10 Poles	_____	\$_____	\$_____
Field Survey 11-200 Poles	_____	\$_____ per Pole	\$_____
Additional Travel Time*	_____	\$_____ per Day	\$_____
TOTAL Charges			\$_____

* Based on average of 75 poles surveyed per day, add \$200.00 travel time for each additional day required to complete survey.

Please note, if you calculated the cost incorrectly, your check will be returned and a new check for the correct amount must be received by this office in order to schedule the survey. If you need assistance, please call the **HOTLINE on (800) 641-2299**.

The required field survey covering Pole Attachment License Application # _____ is authorized. I am enclosing an advance payment in the amount of \$ _____.

Licensee's Name (Print) _____

Signature _____

Title _____

Address _____

Tel. No. _____

Date _____

FORM 3 – VERIZON ITEMIZED Pole Make-Ready Work Charges

RCE to Complete: Total Poles Surveyed _____ Total Poles Requiring Verizon Make-Ready _____

Appendix IV Form 3

FIELD SURVEY / MAKE READY WORK FORM

SURVEYORS:			DATE OF SURVEY:						CWO #:							
Verizon			MUNIC:						STATE:			Exch Code: Munic Code:				
Licensee			LICENSEE NAME:						LICENSEE APPLICATION #:							
ELCO			ELCO NAME:						VERIZON APPLICATION #							
LOCATION		POLE #		ATT		OWNERSHIP						CHARGE		WORK DESCRIPTION		
TEL RTE / STREET NAME		Tel	El	F/C		J.O.		J.U.		F.O.		YES	NO	TASK #S / REMARKS		* Height of Att.
<i>List one pole per line</i>				P.S.	Tel	El	Tel	El	Tel	El						
				<i>Riser</i>												*
																*
																*
																*
																*
																*
TOTALS:																

- Height of Attachment = Height of Licensee Attachment shall be 40" below ELCO MGN unless otherwise noted here by Verizon and ELCO surveyor.
- Licensee to complete bold italicized areas only. (Provide ownership information if known)

FORM 3 Definitions

SURVEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

Date of Survey : Date Survey is performed

CWO#: Verizon's Custom Work Order Number

Munic: Municipality where pole is located **State:** State in which pole is located

Licensee Name: Name of Company or Entity applying for Pole Attachments

Exch Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

Munic Code: Verizon's Municipality Code = the code for the Municipality in which the pole is located (tax purposes).

Application #: The number of the Licensee's Application = sequentially numbered by municipality.

ELCO NAME: The name of the Electric (power) Company in whose service area the pole is located.

Location: List each individual pole (**ONE POLE PER LINE**) you wish to attach to (**multiple sheets may be used**) and provide the following:

Street, Route, Circuit # and other information which indicates location of poles.
Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such e.g., P.P. (Lead off pole 1234 South).

Pole #:

Tel = Telephone Company pole #

El= Electric Company pole #

ATT: **Type of Attachment:** F = Fiber C= Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

Ownership: **JO** = Joint Owned 50%-50% Tel-Elco, **JU** = Joint Use - 100% Tel or 100% Elco, **FO** = 100% Fully owned by Tel or Elco (Other company not on pole)

Charge: **Y or N = Y** = Yes, there are make ready charges, **N** = No, there are no make ready charges to the Applicant.

Work Description: Short description of work operations required.

Task # should also be included and is defined as the number of the task or tasks required for make ready work. The **Task #** is associated with a Unit Price from the "Make Ready Unit Price Schedule" located in Appendix 1 of the new Pole Attachment Agreement.

AUTHORIZATION FOR POLE MAKE-READY WORK

Licensee: segTEL, Inc.

Field survey work associated with your License Application No. _____ dated _____, for attachment to poles, in the municipality of _____, State of New Hampshire has been completed. Following is a summary of the make-ready charges which will apply:

<u>TASK #</u>	<u>QUANTITY</u>	<u>UNIT COST</u>	<u>TOTAL COST</u>
Custom Work Order Preparation			
Miscellaneous			

Attached, as requested, is an itemized unit cost (Form 3) of required make-ready work and associated charges. If you wish us to complete the required make-ready work, please sign this copy below and return with an advance payment in the amount of \$ _____.

Licensor's Name (Print) _____

Signature _____

Title _____

Address _____

Tel. No _____

Date _____

The replacements and rearrangements included in Pole Attachment License Application No. _____ are authorized and the costs therefore will be paid to Licensor in accordance with Appendix I to Pole Attachment License Agreement. My check is attached.

Licensee's Name (Print) _____

Signature _____ Tel. _____

Title _____ Date _____

Appendix IV Form 5 LICENSEE SELF-SURVEY FORM

To be used for Overlash/Rebuild/Power Supplies

PAGE ___ OF ___

Summary = Total Poles Surveyed _____ Total Poles Requiring Verizon Make-Ready _____

FIELD SURVEY / MAKE READY WORK FORM														
SURVEYORS:				DATE OF SURVEY:				CWO #:						
Verizon				MUNIC:		STATE:		Exch Code:		Munic Code:				
Licensee				LICENSEE NAME:				LICENSEE APPLICATION #:						
ELCO				ELCO NAME:				VERIZON APPLICATION #:						
LOCATION		POLE #		ATT		OWNERSHIP				CHARGE		WORK DESCRIPTION		
TEL RTE / STREET NAME		Tel	El	F/C	J.O.		J.U.		F.O.		YES	NO	TASK #S /	* Height
<i>List one pole per line</i>				P.S. Riser	Tel	El	Tel	El	Tel	El			REMARKS	of Att.
														*
														*
														*
														*
														*
														*
TOTALS:														

- Height of Attachment = Height of Licensee Attachment shall be 40" below ELCO MGN unless otherwise noted here by Verizon and ELCO surveyor.
- Licensee to complete bold italicized areas only. (Provide ownership information if known)

FORM 5 LICENSEE SELF-SURVEY FORM Definitions

SUMMARY- The total number of poles surveyed and the total number of poles requiring Verizon Make-Ready

SURVEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

Date of Survey : Date Survey is performed

CWO#: Verizon's Custom Work Order Number

Munic: Municipality where pole is located **State:** State in which pole is located

Licensee Name: Name of Company or Entity applying for Pole Attachments

Exch Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

Munic Code: Verizon's Municipality Code = the code for the Municipality in which the pole is located (tax purposes).

Application #: The number of the Licensee's Application = sequentially numbered by municipality.

ELCO NAME: The name of the Electric (power) Company in whose service area the pole is located.

Location: List each individual pole (**ONE POLE PER LINE**) you wish to attach to (multiple sheets may be used) and provide the following:

Street, Route, Circuit # and other information which indicates location of poles.
Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such e.g., P.P. (Lead off pole 1234 South).

Pole #:

Tel = Telephone Company pole #

El= Electric Company pole #

ATT: Type of Attachment: F = Fiber C= Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

Ownership: JO = Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other company not on pole)

Charge: Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant.

Work Description: Short description of work operations required.

Task # should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the "Make Ready Unit Price Schedule" located in Appendix 1 of the new Pole Attachment Agreement.

NOTIFICATION OF DISCONTINUANCE OF USE OF POLES

This form is to be completed and **mailed to Verizon New England Inc., LICENSE ADMINISTRATION** at the address listed below **and the appropriate Power Company:**

**Verizon New England Inc.
LICENSE ADMINISTRATION
185 Franklin Street, Room 503
Boston, Massachusetts 02110**

Licensee: segTEL, Inc.
Street Address

City and State Enfield, NH Date _____

In accordance with the terms of Pole Attachment License Agreement dated _____, this serves as written notification from Licensee that attachment(s) to the following pole(s) in the municipality of _____, State of _____, are being discontinued (removed) on _____.

These attachments are covered by Pole Attachment License Application number _____.

<u>Pole Number</u>	<u>Location</u>	<u>Attachment</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Total number of attachments to JO¹ poles to be discontinued _____.

Total number of attachments to FO² poles to be discontinued _____.

Total number of attachments to JU³ poles to be discontinued _____.

Total number of Power Supplies/Other Equipment to be discontinued _____.

Said license is to be canceled **in its entirety / partially** as above.
(circle one)

Licensee _____ Print Name _____

Signature _____ Tel. No. _____ Fax No. _____

Title _____ Date _____

APPLICATION # _____

LICENSEE NAME: segTEL, Inc.

MUNICIPALITY _____ STATE _____

To be completed by Licensor :

It has been verified by Licensor that the number of attachments to be discontinued have been removed from Licensor's poles and the number of attachments have been adjusted as appropriate on the preceding page.

VERIZON New England Inc.

VERIZON Representative (Print Name) _____

Signature _____ Title _____

Tel. No. _____ Date: _____

- (4) JO = Jointly Owned - a pole in which Verizon New England Inc. has an ownership interest.
- (5) FO = Fully Owned/Sole Owned – a pole that is solely owned by Verizon New England Inc.
- (6) JU = Joint Use – A party to whom use of the pole or anchor has been extended by the owner of the facility. The term “Joint User” shall not include Licensees.



Verizon New England Inc.
FORM 8

Licensee To RCE Notification Form

Licensee Name: _____

Municipality: _____

State: _____ VZ Application # _____

This is to notify you that the facilities (cables, power supplies) have been placed in association with License Application # _____ on _____ 200_.

This is to notify you that an overlash project has been Started Completed (*choose one*) in association with License Application # _____ on _____ 200_.

This is to notify you that a rebuild project has been completed in association with License Application # _____ on _____ 200_.

This is to notify you that a pre-construction survey is necessary for the poles listed on the attached Form 5 requiring Verizon Make-Ready work.

FAX to RCE :

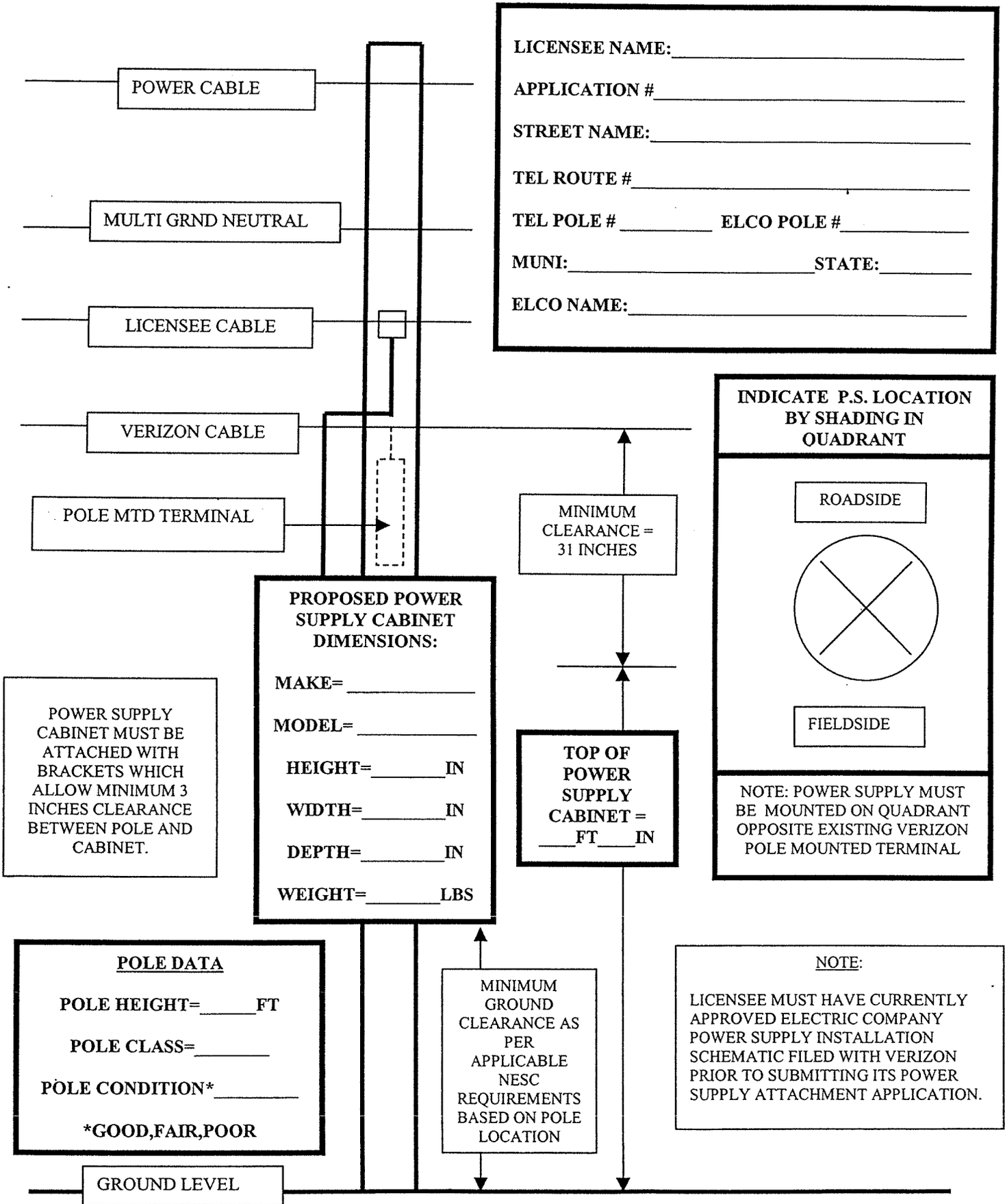
Call the LAG Hotline at 800-641-2299 for appropriate RCE name and fax number.

LICENSEE POWER SUPPLY SCHEMATIC

FORM 10

(LICENSEE MUST SUBMIT ONE FORM 10 FOR EACH POWER SUPPLY LOCATION)

12/11/01
REVISED 05/21/02



LICENSEE NAME: _____
APPLICATION # _____
STREET NAME: _____
TEL ROUTE # _____
TEL POLE # _____ ELCO POLE # _____
MUNI: _____ STATE: _____
ELCO NAME: _____

INDICATE P.S. LOCATION BY SHADING IN QUADRANT

ROADSIDE

FIELDSIDE

NOTE: POWER SUPPLY MUST BE MOUNTED ON QUADRANT OPPOSITE EXISTING VERIZON POLE MOUNTED TERMINAL

PROPOSED POWER SUPPLY CABINET DIMENSIONS:

MAKE= _____
MODEL= _____
HEIGHT= _____ IN
WIDTH= _____ IN
DEPTH= _____ IN
WEIGHT= _____ LBS

MINIMUM CLEARANCE = 31 INCHES

TOP OF POWER SUPPLY CABINET = _____ FT _____ IN

POWER SUPPLY CABINET MUST BE ATTACHED WITH BRACKETS WHICH ALLOW MINIMUM 3 INCHES CLEARANCE BETWEEN POLE AND CABINET.

POLE DATA

POLE HEIGHT= _____ FT
POLE CLASS= _____
POLE CONDITION* _____
*GOOD, FAIR, POOR

MINIMUM GROUND CLEARANCE AS PER APPLICABLE NESC REQUIREMENTS BASED ON POLE LOCATION

NOTE:
LICENSEE MUST HAVE CURRENTLY APPROVED ELECTRIC COMPANY POWER SUPPLY INSTALLATION SCHEMATIC FILED WITH VERIZON PRIOR TO SUBMITTING ITS POWER SUPPLY ATTACHMENT APPLICATION.

GROUND LEVEL

APPENDIX V
Procedure for Rebuilding of Existing Licensee's Aerial Attachments
(Commonly known as Rebuild)

1 – SCOPE

In the process of replacing its existing facilities, it may be necessary for the Licensee to conduct a Rebuild project that may involve placing new facilities while keeping existing facilities in operation.

2 - DEFINITIONS

- a) **Rebuild** – the act of a Licensee replacing existing facilities, for other than maintenance purposes, accomplished in the following manner:
 - 1) The lowering or raising of facilities by a Licensee to a temporary location thereby clearing previously licensed space for a new installation.
 - 2) The placement and activation of new facilities by a Licensee that replace existing Licensee facilities.
 - 3) The transfer of a Licensee's existing customer facilities to Licensee's new facilities being placed.
 - 4) The de-activation and removal of Licensee's replaced facilities.
- b) **Post-construction Inspection** - A Verizon New England Inc. inspection consisting of a ten (10) percent sample of the poles after completion of Licensee's Rebuild project. Licensee shall pre-pay Verizon New England Inc. for the Post-construction Inspection based on the Unit Pricing Schedule.
- c) **Post-construction Subsequent Inspection** – An inspection, subsequent to the Post-construction Inspection, required as the result of finding greater than 2% non-compliance after the Post-construction Inspection of the 10% sample performed by Verizon New England Inc.. Licensee shall prepay Verizon New England Inc. for the Post-construction Subsequent Inspection based on the Unit Pricing Schedule.
- d) **Self Pre-survey**– The performance of a field review by a Licensee to survey the routing of a proposed path where the Rebuild project is planned, to determine if any Make-ready Work is required. The Licensee shall adhere to all requirements of the most recent edition of the National Electrical Safety Code (NESC) and the "Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc. This survey is performed without the presence of a Verizon New England Inc. representative and the results of the Self Pre-survey shall be provided to the Verizon New England Inc. Reimbursable Construction Engineer (RCE) with documentation of any Subsequent Make-ready Work required before Licensee begins construction of the Rebuild project.
- e) **Subsequent Make-ready Work** – Rearrangement of Verizon New England Inc.'s facilities by Verizon New England Inc. as determined by the Licensee's Self Pre-survey to provide for clearance and separation requirements for all pole attachments relative to the latest edition of the Blue Book published by Telcordia and the latest edition of the NESC.

- f) **Charges** – Verizon New England Inc.’s costs in the Unit Pricing Schedule, based on current Verizon New England Inc. unit pricing methodology, for any Post-construction Inspections, Post-construction Subsequent Inspections and Subsequent Make-ready Work performed by Verizon New England Inc. and paid for in advance to Verizon New England Inc. by the Licensee.

3 – SPECIFICATIONS

Licensee shall conform to the terms and conditions contained within the Specifications Section of the most current Pole Attachment Agreement, including:

The National Electrical Safety Code (NESC)

“Manual of Construction Procedures” (Blue Book), published by Telcordia Technologies Inc.

4 - NOTIFICATION

Licensee shall provide ten (10) days advance notice in writing (Form 8) to the Verizon New England Inc. RCE and coordinate its Rebuild work with the local Verizon New England Inc. RCE and construction coordinator to avoid any scheduling conflicts with any Verizon New England Inc. construction or maintenance work. Licensee shall submit written notification (Form 8) within thirty (30) days to Verizon New England Inc. RCE after their Rebuild work has been completed. Verizon New England Inc. RCE will facilitate the Post-construction Inspection.

5 – PROCEDURES

- a) Upon receipt of notification from Licensee of a planned rebuild, Verizon New England Inc. RCE will initiate and Licensee shall attend a local meeting with Verizon New England Inc. engineers to discuss construction schedules, Self Pre-survey, Pre-construction Survey, and Post-construction Inspections.
- b) Licensee shall provide Verizon New England Inc. RCE with the following information relative to the Rebuild project:
 - 1) Copies of strand maps indicating those poles where Licensee intends to Rebuild their existing pole attachments.
 - 2) Tension measurements and weight per foot of total facilities that will be attached upon completion of the Rebuild project. (per span average)
- c) Licensee shall perform a Self Pre-survey of all routes included in the Rebuild project and shall provide written results (Form 5) to Verizon New England Inc.’s RCE.
- d) Licensee shall submit a written request (Form 8) to Verizon New England Inc.’s RCE to arrange for a Pre-construction Survey of all locations where Licensee has determined Subsequent Make-ready Work is necessary by Verizon New England Inc. to accommodate Licensee’s proposed work. Licensee will submit (Form 12) and an advance payment to Verizon New England Inc. to cover the applicable charges for the Pre-construction Survey.
- e) Licensee shall also notify any other attacher, Joint Owner or Joint User on the pole that may be affected by the Rebuild project.

- f) Verizon New England Inc. RCE shall notify the Licensee of the applicable charges for any type of Make-ready Work (RCETEMP6 and Form 13). Prior to Verizon New England Inc. RCE initiating Make-ready Work, Licensee will forward a check along with a signed (Form 13), to Verizon New England Inc. RCE covering Subsequent Make-ready Work charges.
- g) Verizon New England Inc. RCE will provide the Licensee with an associated work schedule and estimated construction completion date for the Make-ready Work via (RCETEMP7).
- h) Licensee may proceed to conduct the Rebuild project in sections of aerial facilities requiring no Make-ready Work. Licensee shall not perform any Rebuild work until the necessary Make-ready Work has been completed by Verizon New England Inc..
- i) Licensee shall notify Verizon New England Inc., in writing (Form 8), that the Rebuild project has been completed.
- j) Within ninety (90) days of receipt of (Form 8) notifying Verizon New England Inc. of completion of Rebuild Project, Verizon New England Inc. may perform a Post-construction Inspection consisting of a ten (10) percent sample of the poles included in the Licensee's Rebuild project. Upon receipt of (Form 9 PCI and RCETEMP4), Licensee, shall pre-pay Verizon New England Inc. for the Post-construction Inspection.
 - 1) If Verizon New England Inc. performs a Post-construction Inspection and all work is in compliance with the requirements and specifications, no further inspection will be required. Verizon will provide the Licensee with the results of the inspection (Form 5 and Form 9 PCI) within thirty (30) days.
 - 2) If Verizon New England Inc. performs the Post-construction and all work is not in compliance on two (2) percent or more of the ten (10) percent sample inspected, Verizon New England Inc. may perform and bill Licensee for a complete Post-construction Subsequent Inspection of all poles involved in the Rebuild project. Verizon New England Inc. will provide Licensee with the results of the inspection via (Form 11 and Form 9 SI) within thirty (30) days in order that the Licensee may bring its facilities into compliance.
 - 3) Verizon New England Inc. may revoke Licensee's right to conduct Self Pre-surveys for future Rebuild projects if more than 2% of the 10% pole sample is found to be in non-compliance.
- k) If the results of the Post-construction Subsequent Inspections show results that are in non-compliance with the aforementioned requirements and specifications, Licensee shall correct such non-conforming condition within thirty (30) days of written notification (Form 9 SI) from Verizon New England Inc. RCE.
- l) Where Licensee fails to correct the stated non-conforming condition within thirty (30) days, Verizon New England Inc. may revoke Licensee's right to perform Rebuild Self Pre-survey and Licensee shall be responsible for any costs associated with correcting such non-conforming conditions.

Appendix IV Form 5 LICENSEE SELF-SURVEY FORM

To be used for Overlash/Rebuild/Power Supplies

PAGE ___ OF ___

Summary = Total Poles Surveyed _____ Total Poles Requiring Verizon Make-Ready _____

FIELD SURVEY / MAKE READY WORK FORM

SURVEYORS:			DATE OF SURVEY:			CWO #:		
Verizon			MUNIC:			STATE:		
Licensee			LICENSEE NAME:			Exch Code: Munic Code:		
ELCO			ELCO NAME:			LICENSEE APPLICATION #:		
						VERIZON APPLICATION #:		

LOCATION TEL RTE / STREET NAME <i>List one pole per line</i>	POLE #		ATT F/C P.S. Riser	OWNERSHIP						CHARGE		WORK DESCRIPTION TASK #S / REMARKS	* Height of Att.
	Tel	El		J.O.		J.U.		F.O.		YES	NO		
				Tel	El	Tel	El	Tel	El				
													*
													*
													*
													*
													*
													*
													*
TOTALS:													

- Height of Attachment = Height of Licensee Attachment shall be 40" below ELCO MGN unless otherwise noted here by Verizon and ELCO surveyor.
- Licensee to complete bold italicized areas only. (Provide ownership information if known)

FORM 5 LICENSEE SELF-SURVEY FORM Definitions

SUMMARY- The total number of poles surveyed and the total number of poles requiring Verizon Make-Ready

SURVEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

Date of Survey : Date Survey is performed

CWO#: Verizon's Custom Work Order Number

Munic: Municipality where pole is located **State:** State in which pole is located

Licensee Name: Name of Company or Entity applying for Pole Attachments

Exch Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

Munic Code: Verizon's Municipality Code = the code for the Municipality in which the pole is located (tax purposes).

Application #: The number of the Licensee's Application = sequentially numbered by municipality.

ELCO NAME: The name of the Electric (power) Company in whose service area the pole is located.

Location: List each individual pole (ONE POLE PER LINE) you wish to attach to (multiple sheets may be used) and provide the following:

Street, Route, Circuit # and other information which indicates location of poles.
Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such e.g., P.P. (Lead off pole 1234 South).

Pole #:

Tel = Telephone Company pole #

El = Electric Company pole #

ATT: Type of Attachment: F = Fiber C = Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

Ownership: JO = Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other company not on pole)

Charge: Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant.

Work Description: Short description of work operations required.

Task # should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the "Make Ready Unit Price Schedule" located in Appendix 1 of the new Pole Attachment Agreement.

APPENDIX VI

Procedure for Placing an Additional Licensee's Cable on Same Licensee's Previously Licensed Aerial Pole Attachments (Commonly Known as Overlash)

1 – SCOPE

In the process of upgrading cable plant capacity, it may be necessary for the Licensee to augment the number of its cables and equipment lashed or attached to its existing strand.

2 - DEFINITIONS

- a) **Overlash** – The act of attaching any single strand, hardware, cable, wires and/or apparatus owned by Licensee to same Licensee's existing strand, hardware, cable, wires and/or apparatus.
- b) **Post-construction Inspection** - A Verizon New England Inc. inspection of the poles after completion of Licensee's Overlash project at its own cost except that Licensee shall pay Verizon New England Inc. for the inspection of those poles found not in compliance as a result of the Inspection.
- c) **Post-construction Subsequent Inspection** – An inspection, subsequent to the Post-construction Inspection, required as the result of finding poles in non-compliance after the Post-construction Inspection performed by Verizon New England Inc. Licensee shall prepay Verizon New England Inc. for the Post-construction Subsequent Inspection based on the Unit Pricing Schedule.
- d) **Self Pre-survey** – The performance of a field review by a Licensee to survey the routing of a proposed path where additional overlashed cable facilities are planned, to determine if any Make-ready Work is required. The Licensee shall adhere to all requirements of the most recent edition of the National Electrical Safety Code (NESC) and the "Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc.. This survey is performed without the presence of a Verizon New England Inc. representative and the results of the Self Pre-survey shall be provided to the Verizon New England Inc. Reimbursable Construction Engineer (RCE) with documentation of any Subsequent Make-ready Work required before Licensee begins construction of the Overlash project.
- e) **Subsequent Make-ready Work** – Rearrangement of Verizon New England Inc. facilities by Verizon New England Inc. as determined by the Licensee's Self Pre-survey to provide for clearance and separation requirements for all pole attachments relative to the latest edition of the Telcordia Blue Book and the latest edition of the NESC.

- f) **Charges** – Verizon New England Inc. 's costs in the Unit Pricing Schedule, based on current Verizon New England Inc. unit pricing methodology.

3 – SPECIFICATIONS

Licensee shall conform to the terms and conditions contained within the Specifications Section of the most current Pole Attachment Agreement, including:

The National Electrical Safety Code (NESC)

Part 2 Section 26-261K2 Strength Requirements.

Part 2 Section 25-250 Loading Requirements

“Manual of Construction Procedures” (Blue Book), published by Telcordia Technologies Inc.

Section 4.2 Table 4 – 1 and Note 2

Section 3 Clearances

4 - NOTIFICATION

- a) Licensee shall provide 5 days advance notice, in writing (Form 8), to the Verizon New England Inc. RCE prior to their Overlash work being started. Licensee will coordinate its Overlash work with the local Verizon New England Inc. RCE and construction coordinator to avoid any scheduling conflicts with any Verizon New England Inc. construction or maintenance work.
- b) Licensee shall submit written notification (Form 8) within thirty (30) days to the Verizon New England Inc. RCE after their Overlash work has been completed, to enable the Verizon New England Inc. RCE to facilitate the post-construction inspection.

5 – PROCEDURES

- a) Licensee shall perform a Self Pre-survey of all routes where it proposes to Overlash cable to its existing licensed facility and provide written results (Form 5) to the Verizon New England Inc. RCE.
- b) Licensee will submit a written request (Form 8) to Verizon New England Inc RCE to arrange for a Pre-construction Survey of all locations where Licensee has determined Subsequent Make-ready Work is necessary by Verizon New England Inc. to accommodate Licensee’s proposed work. Licensee will submit Form 12 and an advance payment to Verizon New England Inc. to cover the applicable charges for the Pre-construction Survey.
- c) Verizon New England Inc. RCE will notify the Licensee of the applicable charges for any type of Make-ready Work via (RCETEMP6 and Form 13).
- d) Licensee will submit a signed (Form 13) and a check covering Make-ready work charges.
- e) Verizon New England Inc. RCE will provide the Licensee with an associated work schedule and estimated construction completion date for the Make-ready Work via (RCETEMP7).

- f) Licensee may proceed to place the overlashed cable in sections of aerial facilities requiring no Make-ready Work. Licensee may proceed to place the overlashed cable in sections of aerial facilities requiring Make-ready Work when all parties affected concur that a non-compliance will either be corrected by the Licensee concurrently with the Overlash project, or by any other attacher, Joint Owner or Joint User after the Overlash project has been completed.
- g) Licensee shall notify Verizon New England Inc. in writing (Form 8) that the Overlash project has been completed. Verizon New England Inc. may perform a Post-construction Inspection of the poles included in the Licensee's Overlash project within ninety (90) days of receipt of (Form 8).
 - 1) If Verizon New England Inc. performs a Post-construction Inspection of the poles involved in the Licensee's Overlash project and all work is in compliance with the requirements and specifications, the cost of the inspection will be borne by Verizon New England Inc. and no further Post-construction Inspection will be required. Verizon will provide the Licensee with the written results of the inspection (Form 11 and Form 9PCI) within thirty (30) days.
- h) If Verizon New England Inc. performs the Post-construction Inspection of the poles involved in the Licensee's Overlash project and determines that Licensee's work is not in compliance, Licensee will pay Verizon New England Inc. for the inspection of those poles found in noncompliance. Verizon will provide the Licensee with the charges for the inspection via (RCETEMP 4). In addition, Verizon New England Inc. may perform and Licensee will prepay for the Post-construction Subsequent Inspection of those poles found to be in noncompliance in order to ensure that the Licensee has brought its facilities into compliance. Verizon New England Inc. will provide Licensee with the results of the inspection, (Form 11 and Form 9 SI), within thirty (30) days of the inspection in order that the Licensee may bring its facilities into compliance.
- i) Verizon New England Inc. will continue to conduct Post-construction Subsequent Inspections until all of Licensee's facilities as a result of the Overlash project have been made compliant. If the results of the Post-construction Subsequent Inspections show results that are in non-compliance with the aforementioned requirements and specifications, Licensee shall correct such non-conforming condition within thirty (30) days of written notification (Form 9 SI) from Verizon New England Inc. RCE. Where Licensee fails to correct the stated non-compliant condition within thirty (30) days, Verizon New England Inc. may revoke Licensee's right to perform Overlash Self Pre-survey and Licensee shall be responsible for any costs associated with correcting such non-compliant conditions.

Appendix IV Form 5 LICENSEE SELF-SURVEY FORM

To be used for Overlash/Rebuild/Power Supplies

PAGE ___ OF ___

Summary = Total Poles Surveyed _____ Total Poles Requiring Verizon Make-Ready _____

FIELD SURVEY / MAKE READY WORK FORM

SURVEYORS:		DATE OF SURVEY:		CWO #:							
Verizon		MUNIC:		STATE:							
Licensee		LICENSEE NAME:		Exch Code: Munic Code:							
ELCO		ELCO NAME:		VERIZON APPLICATION #:							
LOCATION	POLE #	ATT	OWNERSHIP			CHARGE	WORK DESCRIPTION				
TEL RTE / STREET NAME	Tel	El	F/C	J.O.		J.U.	F.O.	YES	NO	TASK #S /	* Height
<i>List one pole per line</i>			<i>P.S.</i>	<i>Tel</i>	<i>El</i>	<i>Tel</i>	<i>El</i>	<i>Tel</i>	<i>El</i>	REMARKS	of Att.
			<i>Rtser</i>								*
											*
											*
											*
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TOTALS:											

- Height of Attachment = Height of Licensee Attachment shall be 40" below ELCO MGN unless otherwise noted here by Verizon and ELCO surveyor.
- Licensee to complete bold italicized areas only. (Provide ownership information if known)

FORM 5 LICENSEE SELF-SURVEY FORM Definitions

SUMMARY- The total number of poles surveyed and the total number of poles requiring Verizon Make-Ready

SURVEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

Date of Survey : Date Survey is performed

CWO#: Verizon's Custom Work Order Number

Munic: Municipality where pole is located **State:** State in which pole is located

Licensee Name: Name of Company or Entity applying for Pole Attachments

Exch Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

Munic Code: Verizon's Municipality Code = the code for the Municipality in which the pole is located (tax purposes).

Application #: The number of the Licensee's Application = sequentially numbered by municipality.

ELCO NAME: The name of the Electric (power) Company in whose service area the pole is located.

Location: List each individual pole (**ONE POLE PER LINE**) you wish to attach to (**multiple sheets may be used**) and provide the following:

Street, Route, Circuit # and other information which indicates location of poles.

Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such e.g., P.P. (Lead off pole 1234 South).

Pole #:

Tel = Telephone Company pole #

El = Electric Company pole #

ATT:

Type of Attachment: F = Fiber C = Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

Ownership:

JO = Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other company not on pole)

Charge:

Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant.

Work Description: Short description of work operations required.

Task # should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the "Make Ready Unit Price Schedule" located in Appendix 1 of the new Pole Attachment Agreement.

**Procedure for Obtaining an Attachment License
for the Installation of Power Supplies**

1 - SCOPE

In the process of providing or upgrading service, it may be necessary for a Licensee to place power supplies requiring a Pole Attachment License.

2 – DEFINITIONS

- a) **Power Supply** – Any of Licensee’s facilities in direct contact with or supported by a utility pole including a piece of equipment, cabinet, or associated apparatus for the purpose of providing power for Licensee’s facilities, with the exception of any cable attachments.
- b) **Self Pre-survey** - The performance of a field review by a Licensee to survey the pole locations where proposed Power supplies are planned to determine if any Make-ready Work is required. The Licensee shall adhere to all requirements of the most recent edition of the National Electrical Safety Code (NESC) and the “Manual of Construction Procedures” (Blue Book), published by Telcordia Technologies Inc.. This survey is performed without the presence of a Verizon New England Inc. representative and the results of the Self Pre-survey shall be provided to the Verizon New England Inc. License Administration Group (LAG) with documentation of any Make-ready Work required before Licensee begins any work relative to placement of the Power Supply.

3 – SPECIFICATIONS

Licensee shall conform to the terms and conditions contained within the Specifications Section of the most current Pole Attachment Agreement, including:

The National Electrical Safety Code (NESC)

**“Manual of Construction Procedures” (Blue Book), published by
Telcordia Technologies Inc. - Section 13**

4 – APPLICATION

Licensee shall provide Verizon New England Inc. with a completed Pole Attachment License Application for all pole locations where it proposes to make its Power Supply attachments. Licensee shall also include a completed Licensee Power Supply Schematic - Form 10 for each pole location on its License Application. In addition, the Licensee shall provide the following information:

- a) An approved Power Company Power Supply installation diagram and associated specifications must be included if not already on file with Verizon New England Inc.'s Reimbursable Construction Engineer (RCE). Verizon

New England Inc.'s RCEs will retain this master copy for each individual power company.

Licensee is responsible for updating this information as installation diagrams and specifications change.

- b) If pole Make-ready Work is required, Licensee shall submit a separate application listing those locations in need of Make-ready Work, along with a check to Verizon New England to cover the cost of a field survey using the unit cost pricing schedule.
- c) Licensee shall not place any Power Supply until Licensee has received a Pole Attachment License for the pole location identified in the Application for the Pole Attachment License.

5 – PROCEDURE

The following procedure shall be followed when Licensees perform Self Pre-surveys for Power Supplies:

- a) Licensee shall perform a Self Pre-survey of all poles where it proposes to place Power Supplies.
- b) Licensee shall submit a Pole Attachment License Application consisting of Form 1, Form 5, and Form 10 for those poles where no Make-ready Work is required to place a Power Supply as a result of the Self Pre-survey. Verizon New England LAG will then issue the Pole Attachment License for the Licensee's Power Supply.
- c) Licensee shall submit a Pole Attachment License Application consisting of Form 1, Form 2, Form 4, Form 5 and Form 10 to Verizon New England Inc.'s LAG to arrange for a Pre-construction Survey of all locations where Licensee has determined Make-ready Work is required by Verizon New England as a result of the Self Pre-survey to accommodate Licensee's proposed work.
 - 1) Licensee will issue an advance check to the Verizon New England LAG to cover the applicable charges for the Pre-construction Survey.
 - 2) Upon receipt of the check for the Pre-construction Survey the Verizon New England RCE will contact the power company and the Licensee to arrange a date for a field survey. The survey will be performed to determine the scope of Make-ready Work necessary to provide the required clearances for the Licensee's Power Supply.
 - 3) Upon completion of the field survey, Verizon New England LAG shall notify the Licensee via Form 4 of any Make-ready Work charges. The Licensee shall submit to the LAG an advance check and a signed Form 4 prior to Verizon New England Inc. commencing any Make-ready Work.
 - 4) Upon receipt of the check for the Make-ready Work the Verizon New England LAG will provide the Licensee with an associated work schedule and estimated construction completion date for the Make-ready Work.
 - 5) Once all required Make-ready Work has been completed, Verizon New England LAG will then issue the Pole Attachment License for the Licensee's Power Supply.

- d) Licensee shall submit written notification (Form 8) within 30 (thirty) days to Verizon New England Inc. RCE after their Power Supply attachments have been completed.
- e) Verizon New England may perform a Post-construction Inspection of the poles included in the Licensee's Power Supply project within 90 (ninety) days of receipt of Form 8. Upon Receipt of Form 9 PCI and RCETEMP4, Licensee shall pre-pay Verizon New England for the Post-construction Inspection.
 - 1) If Verizon New England performs a Post-construction Inspection and all work is in compliance with the requirements and specifications, no further inspection will be required. Verizon will provide the Licensee with the results of the inspection (Form 5 and Form 9 PCI) within 30 (thirty) days.
 - 2) If Verizon New England Inc. performs the Post-construction Inspection and determines that any of Licensee's Power Supply work is not in compliance with Section 3 Specifications, Verizon New England Inc. will provide Licensee with the results of the inspection via Form 11 and Form 9 SI within 30 (thirty) days in order that the Licensee may bring its facilities into compliance.
 - 3) Verizon New England Inc. will continue to conduct Post Construction Subsequent Inspections until all of Licensee's facilities as a result of the Power Supply project have been made compliant. Licensee shall prepay Verizon New England for the cost of performing all Subsequent Inspections. If the results of the Post Construction Subsequent Inspections show results that are in non-compliance with the requirements and specifications, Licensee shall correct such non-conforming condition within 30 (thirty) days of written notification from Verizon New England Inc. RCE. Verizon New England Inc. RCE will provide Licensee with the results of the Subsequent Inspections via Form 11 and Form 9 SI to allow the Licensee to bring its facilities into compliance.
- f) Licensee shall correct any non-conforming condition within thirty (30) days of written notification from Verizon New England. Where Licensee fails to correct stated non-conforming condition within thirty (30) days, Verizon New England may revoke Licensee's future right to perform Self Pre-survey of Power Supplies. Licensee shall be responsible for any costs associated with correcting such non-conforming conditions.
- g) If at anytime in the future, following the attachment of a Power Supply, Verizon New England requests the Licensee to either reconfigure its equipment, or locate to a new pole, the Licensee agrees to perform this work within thirty (30) days of any such request at the Licensee's expense.
- h) No Power Supply construction shall take place on any pole requiring Make-ready Work until any such work has been paid for in advance, completed by Verizon New England, and the Licensee has been notified of its completion by Verizon New England.

- i) If a Power supply is placed before a license is issued, its presence shall be considered as unauthorized and charges shall be as specified for unauthorized attachments in ARTICLE IX – UNAUTHORIZED ATTACHMENTS in the POLE ATTACHMENT AGREEMENT.

Appendix IV Form 5 LICENSEE SELF-SURVEY FORM

To be used for Overlash/Rebuild/Power ... applies

PAGE ___ OF ___

Summary = Total Poles Surveyed _____ Total Poles Requiring Verizon Make-Ready _____

FIELD SURVEY / MAKE READY WORK FORM															
SURVEYORS:				DATE OF SURVEY:				CWO #:							
Verizon				MUNIC:		STATE:		Exch Code:		Munic Code:					
Licensee				LICENSEE NAME:				LICENSEE APPLICATION #:							
ELCO				ELCO NAME:				VERIZON APPLICATION #:							
LOCATION		POLE #		ATT	OWNERSHIP						CHARGE		WORK DESCRIPTION		
TEL RTE / STREET NAME		Tel	El	F/C	J.O.		J.U.		F.O.		YES	NO	TASK #S /	REMARKS	* Height of Att.
<i>List one pole per line</i>				<i>P.S. Riser</i>	<i>Tel</i>	<i>El</i>	<i>Tel</i>	<i>El</i>	<i>Tel</i>	<i>El</i>					
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Pole #:

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ATT: **Type of Attachment:** F = Fiber C= Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

Ownership: **JO** = Joint Owned 50%-50% Tel-Elco, **JU** = Joint Use - 100% Tel or 100% Elco, **FO** = 100% Fully owned by Tel or Elco (Other company not on pole)

Charge: **Y or N = Y** = Yes, there are make ready charges, **N** = No, there are no make ready charges to the Applicant.

Work Description: Short description of work operations required.

Task # should also be included and is defined as the number of the task or tasks required for make ready work. The **Task #** is associated with a Unit Price from the "Make Ready Unit Price Schedule" located in Appendix 1 of the new Pole Attachment Agreement.

APPENDIX VIII

Job Aid For Requests To Records

In an effort to maintain consistency associated with requests from outside VERIZON NEW ENGLAND INC. for the viewing or securing of Conduit Plats this job aid is being prepared.

REQUESTS

The process begins with the request from the customer to the RCE (Reimbursable Construction Engineer), which may be directed to the Design Administrator Group for the specific area where the request is made.

The request must be submitted in writing, indicating what the customer requires (usually a map which has been highlighted or a listing of streets, etc. is supplied by the customer) along with a reason for the request.

Verizon New England Inc. will make the conduit records available within a reasonable time frame (normally five day turn around) upon receipt of the **written request**, for the specific areas mentioned in the letter. As VERIZON NEW ENGLAND INC. does not maintain all plats it may be necessary to secure the specific drawings from our vendors and the customer should be informed of any delay this may cause.

CHARGES & BILLING

The Design Administrator, if involved, will secure a Keep Cost Number from the area Reimbursable Construction Engineer for each new customer request or for each municipality which is submitted for conduit plats when it is determined the requestor is to be charged. When a job number is secured the job can remain open for six months (January through June, July through December) and should be used for subsequent requests from the same customer or municipality.

VERIZON NEW ENGLAND INC. does plan swaps with the Electric Companies when the information required is for electrical purposes. If the customer is a municipality – there is no charge. These types of requests however must still follow the written request procedures.

Based on analysis of time and material it has been determined a charge of \$7.50 per plat with a minimum charge of \$25.00 is to be used in determining costs.

Up-front payment is required before distribution of any plats.

All checks should be made out to VERIZON NEW ENGLAND INC..

The Design Administrator or RCE will forward any checks to the RPC in Maryland with the advance payment transmittal form. These forms can be secured from the area Reimbursable Construction Engineer.

NON-DISCLOSURE AGREEMENTS

For each request a signed non-disclosure form is required from someone with authority in the organization making the request. A disclaimer at the end of the non-disclosure agreement is to advise the customer that the information they are getting is for preliminary design purposes only – they still need to do field surveys and measurements.

On the second page of the non-disclosure there is a space to enter the price being charged.

There are three Non-Disclosure Agreements as follows:

Non-Disclosure 1 is for use with large controlling entities such as the gas company and electric, MBTA, etc. Use the term plan swap in place of the monetary issue.

Non-Disclosure 2 is for anyone other than those mentioned in 1 and 3 such as licensees, surveyors, engineering firms, etc.

Non-Disclosure 3 is for municipalities.

If there is more than one recipient for the request, please add more RECIPIENTS to the bottom of the non-disclosure so that all involved can sign.

No signature – No records

PROPRIETARY INFORMATION

Normally conduit plats do not contain information that is considered proprietary therefore scrubbing (removal) is not required.

STAMPING OF PLATS

Plats should be stamped indicating “This record is for preliminary design purposes only and does not preclude the need for field survey and measurement.” These stamps have been provided to the various Design Administrator and RCE groups.

RELEASE OF INFORMATION

When payment has been received and the non-disclosure agreement signed, the customer may pick-up the requested plats or they can be mailed, based on the customer’s preference. The customer also has the option of viewing the plats at our location, following all the steps mentioned previously (written request, up-front payment, signed non-disclosure), which has been the case chosen by some customers.

INTERNAL REQUIREMENT

The Reimbursable Construction Engineer should also be provided copy of all non-disclosure agreements and copies of the advance payment transmittal to retain with the job. These details are required for job closing

The Reimbursable Construction Engineer remains available to assist the Design Administrator in following this procedure.

Utilization of the CONDUIT PLAT REQUEST LOG is mandatory for tracking the details associated with these requests for records and must be maintained for Regulatory purposes.

Pole Record Requests

Access to pole records are not normally received from customers as these structures can be accessed visually however, in the event requests, in writing, for access to pole records is received the RCE will direct the customer to the Design Administrator for the specific area.

A printout of the Pole Record System (PRS) for the specific location would be retrieved; removal of any proprietary information may be required.

The customer would be required to submit payment for the time required accessing and producing the documents (time and material costs). Upon receipt of the check the documents would be given to the customer. No non-disclosure document would be required, as these structures are visible to the public at large.

Right Of Way Requests

Right Of Way documents are a matter of public record and can be obtained from the various State and Municipal Offices such as City / Town Halls, Registry of Deeds, etc.

However, in the event requests are received, in writing, for Right of Way documents by customers the RCE would direct the requesting party to the appropriate Right Of Way Engineer for the area in question.

The customer would be required to submit payment for the time required by the Right Of Way Engineer to locate and produce the documents being requested (time and material costs). Upon receipt of the check the documents would be given to the customer. No non-disclosure sign-off would be necessary, as these documents are available to the public.