

NYS Department of Taxation and Finance - Office of Real Property Tax Services

RP 8.2/8.3 AVERAGE COST PER MILE REPORT

COST YEAR 20 _____

COMPANY NAME: _____	TYPE OF CONSTRUCTION: _____ (Check one in each category)
	TYPE: _____ AERIAL _____ BURIED _____ CONDUIT
COMPANY CODE: _____	MATERIAL: _____ ALUMINUM _____ FIBER OPTIC _____ OVERLASH
	POLES or CONDUIT OWNED? _____ YES _____ NO
	Enter SYSTEM CAPACITY IN (MHZ) _____

	DESCRIPTIONS	QUANTITY PER MILE	COST PER UNIT	TOTAL COST PER MILE		DESCRIPTIONS	QUANTITY PER MILE	COST PER UNIT	TOTAL COST PER MILE
1	MATERIAL COSTS:				25	MATERIAL COSTS (con't):			
2	¼ EHS STRAND				26	SHRINK TUBE TRUNK			
3	TRUNK CABLE				27	SHRINK TUBE FEEDER			
4	FEEDER CABLE				28	TWO WAY SPLITTER			
5	TRUNK BRIDGER				29	THREE WAY SPLITTER			
6	TRUNK BRIDGER/AGC				30	DIRECTIONAL COUPLER			
7	TRUNK ONLY				31	TAPS			
8	TRUNK ONLY/AGC				32	TAP PEDESTALS			
9	TERMINATING BRIDGER				33	SPLITTER PEDESTAL			
10	LINE EXTENDER				34	LEX PEDESTAL			
11	EQUALIZER				35	TRUNK PEDESTAL			
12	FEEDERMAKER				36	PULL BOX			
13	PADS				37	LOCK			
14	IN LINE EQUALIZER				38	PEDESTAL STAKES			
15	POWER SUPPLY				39	LASHING WIRE			
16	POWER COMBINER				40	LASHING WIRE CLAMP			
17	CONNECTOR .750				41	D SPACER			
18	CONNECTOR .500				42	10" STRAP			
19	SPLICE .750				43	16" STRAP			
20	SPLICE .500				44	22" STRAP			
21	TERMINATOR				45	OWNED POLES			
22	90 DEGREE CONNECTOR				46	HARDWARE (IN LINE POLES)			
23	HOUSING TO HOUSING				47	HARDWARE (SIDE POLES)			
24	LOCKING TERMINATOR				48	HARDWARE (END POLES)			

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49	MATERIAL COSTS (con't):				80	LABOR & INST. COSTS (con't):			
50	ANCHORS				81	TAPS LABOR			
51	BONDING WIRE				82	STRAND – LABOR/MILE			
52	BONDING WIRE CLAMPS				83	HARDWARE –ANCHORS			
53	GROUND RODS				84	DOWN GUYS			
54	AMP & TAP HANGERS				85	GROUND RODS			
55	2" CONDUIT				86	OVERHEAD GUYS			
56	SWEEPS				87	POLE INSTALLATION			
57	COUPLERS				88	CONDUIT TRENCHING LABOR			
58	MISCELLANEOUS				89	HAND TRENCHING			
59	OTHER MATERIAL COSTS:				90	BORING DRIVEWAYS			
60					91	PEDESTAL PLACEMENT			
61					92	PULL CABLE THROUGH			
62					93	ACTIVATION LABOR			
63					94	PRE-ENGINEERING COSTS			
64					95	MAPPING			
65					96	MAKE-READY			
66					97	SUPERVISION			
67	SALES TAX ON MATERIALS				98	OVERHEAD LABOR			
68					99	PROFIT–OUTSIDE CONTRACTOR			
69	SUB-TOTAL MATERIAL COSTS				100	OTHER L & I COSTS:			
70					101				
71	LABOR & INSTALLATION COSTS:				102				
72	CABLE – LABOR/MILE				103				
73	DOUBLE LASH				104				
74	GUY GUARDS				105				
75	TREE GUARDS				106	SALES TAX ON LABOR			
76	SPLICING/PASSIVES LABOR				107				
77					108	SUB-TOTAL LABOR & INSTALLATION COSTS			
78					109				
79					110	TOTAL COST PER TYPICAL MILE			