Rider X - Workpapers

Table of Contents

Schedule 1	Electric Underground Facilities Rental Rate Calculation	5	pages
Schedule 2	Service Lateral Rental Rate Calculation	4	pages
Schedule 3	Innerduct/Telecom Manhole Use Rental Rate Calculation	1	page
Schedule 4	Tunnel Rental Rate Calculation	2	pages
Schedule 5	River Crossing Rental Rate Calculation	1	page
Schedule 6	Manhole Point of Entry / Exit Rental Rate Calculation	1	page
Schedule 7	Transmission Tower Attachment Rental Rate Calculation	1	page
Schedule 8	Rights-of-Way Calculation	1	page
Schedule 9	Telecommunications Manhole Average Cost Calculation	1	page
Schedule 10	Unused Telecom Manhole Average Cost Calculation	1	page

Formula based on FCC "Reconsideration Order", Appendix F-2, adopted May 22, 2001

Rate = (1 / number of innerduct) X (Net Conduit Investment / Total System Conduit Footage) X Carrying Charge Where;

Net Conduit Investment	(A)	2,891,515,717	Schedule 1, page 2 of 5
Carrying Charge	(B)	30.44%	Schedule 1, page 4 of 5
Total System Conduit Footage	(C)	134,556,515	Schedule 1, page 5 of 5
Rate per Foot of Innerduct (Existing Co	onduit)	= (1 / Number of Inne	rducts) X (A / C) X B
Average Innerduct per Duct		2.94	Schedule 1, page 5 of 5
Rate per Foot of Innerduct (Existing Co	onduit)	\$2.2251	Annual Rate

Net Conduit Investment Calculation

Gross Conduit Investment, Acct. 366	\$ 4,601,409,849	PSC Annual Report, p. 207, line 66, col g
Less Accumulated Depreciation, Acct. 366	1,039,520,852	Schedule 1, page 3 of 5
Less ADIT, Conduit	670,373,280	Schedule 1, page 3 of 5
Net Conduit Investment	\$ 2,891,515,717	

ADIT & Accumulated Depreciation

Formula based on FCC "Reconsideration Order", Appendix F-2, adopted May 22, 2001

ADIT

Accounts 366, 367, 369

ADIT (366, 367, 369) = [Gross Conduit Investment (Account 366, 367, or 369) / Total Gross Plant (electric)] X (Total ADIT Account 190, electric)

Given:				Information Source
Gross Conduit Investment, Account 366 Gross UG Conductors and Devices Investment, Account 367 Gross Services Conduit Investment, Account 369 Total Gross Plant, electric		A B C D E	4,601,409,849 6,921,323,566 882,729,953 30,303,383,270 4,414,859,598	PSC Annual Report, p. 207, line 66, col g PSC Annual Report, p. 207, line 67, col g PowerPlant CPR PSC Annual Report, p. 200, line 8, col c Acct (281, 282, 283) - 190
Then:				
ADIT, conduit, Account 366	= (A / D) X E		670,373,280	
ADIT, UG Conductors and Devices, Account 367	= (B / D) X E		1,008,358,423	
ADIT, services, Account 369	= (C / D) X E		<u>128,603,753</u> 1,807,335,456	

Accumulated Depreciation Accounts 366, 367, 369

,	,				
					Information Source
	Electric Plant				
	Accumulated Depreciation, Plant		F	6,845,945,013	PSC Annual Report, p. 200, line 22, col c
	Gross Plant Investment		G	30,303,383,270	PSC Annual Report, p. 200, line 8, col c
	Plant Depreciation Ratio, overall	= (F / G)		0.23	
	Conduit, Account 366				
	Gross Conduit Investment		н	4,601,409,849	PSC Annual Report, p. 207, line 66, col g
	Plant Depreciation Ratio		1	0.23	
	Accumulated Depreciation, Conduit	= (H X I)		1,039,520,852	
	Underground Conductors and Devices, Account 367				
	Gross UG Conductors and Devices Investn	nent	J	6,921,323,566	PSC Annual Report, p. 207, line 67, col g
	Plant Depreciation Ratio		К	0.23	
	Accumulated Depreciation	= (J X K)		1,563,620,805	
	Services, Account 369				
	Gross Services Conduit Investment		L	882,729,953	PowerPlant CPR
	Plant Depreciation Ratio		М	0.23	
	Accumulated Depreciation, services	= (L X M)		199,420,661	
		. ,			

BACKBONE / SPUR Carrying Charge

Formula based on FCC "Reconsideration Order", Appendix F-2, adopted May 22, 2001

PSC 366 Carrying Charge

A) <u>Administrative Element</u> = Total A&G / (Gross plant - Depreciation - ADIT)

	Admi	inistrative Element	3.41%	
r	Maintenance Element	=	Acc	bunt 594
		[(Book Cost 366+36		a 366+367+369) - (ADIT 366+367+369)]
	Account 594		190,192,054	PSC Annual Report, p. 322, line 150 col b
	Conduit Investment			
	Book Cost, 366		4,601,409,849	PSC Annual Report, p. 207, line 66, col g
	Book Cost, 367			PSC Annual Report, p. 207, line 67, col g
	Book Cost, 369		882,729,953	PowerPlant CPR
			12,405,463,368	
	Conduit Depreciation			
	Account 366			Schedule 1, page 3 of 5
	Account 367			Schedule 1, page 3 of 5
	Account 369	-	199,420,661	Schedule 1, page 3 of 5
			2,802,562,319	
	ADIT 366		670,373,280	Schedule 1, page 3 of 5
	ADIT 367			Schedule 1, page 3 of 5
	ADIT 369		128,603,753	Schedule 1, page 3 of 5
			1,807,335,456	
	Ma	intenance Element	2.44%	
	Depreciation Element	= <u>(Gross Conduit In</u> Net Conduit In	<u>vestmt, Acct. 366)</u> X D vestment	epreciation rate
	Gross Conduit Investment, A	Acct. 366	4,601,409,849	PSC Annual Report, p. 207, line 66, col g
	Net Conduit Investment			Schedule 1, page 2 of 5
	Depreciation Rate		1.76%	
	Dej	preciation Element	2.80%	
	Taxes Element	=		.1 + 410.1 + 411.4 - 411.1)
			(Gross Plant Inv	 Depreciation - ADIT)
	Account 408.1		1 760 250 406	PSC Annual Report, p. 115, line 14, col g
	Account 409.1		170,580,014	FSC Annual Report, p. 115, line 14, corg
	Account 409.1		170,500,014	
	Account 410.1		1,755,406,761	PSC Annual Report, p. 115, line 17, col g
	Account 411.4			PSC Annual Report, p. 115, line 19, col g
			(=,00=,121)	
	Account 411.1		1,684,988,781	PSC Annual Report, p. 115, line 18, col g
	Gross Plant Inv			PSC Annual Report, p. 200, line 8, col c
			6.845.945.013	PSC Annual Report, p. 200, line 22, col c
	Depreciation, Electric Plant		0,010,010,010	
	Depreciation, Electric Plant ADIT		4,414,859,598	
	-	Taxes Element		

			Rider X		1 age 5 61 5
Innerduct Footage	e, Account 366				
	<u> </u>				Total
Accounts 6096 & 6994					System
Duct size diameter	< 3"	3" - 3.5"	4" - 4.5"	5"+	Footage
Footage	477,583	25,334,412	90,143,156	18,601,364	134,556,515
Number of innerduct	1	2	3	4	
Total Footage of Innerduct	477,583	50,668,824	270,429,468	74,405,456	395,981,331 Total Footage of Innerduct for
i otal i ootago of milordaot	,		2.0, .20, .00	1 1, 100, 100	Backbone / Spur System
					2.94 Innerduct per duct,
					current weighted average
Account 6096	Footage less than 3"	3 - 3.5	4" - 4.5"	5"+	
	464,864	11,216,564	64,839,643	10,986,920	
Sub-total	464,864	11,216,564	64,839,643	10,986,920	87,507,991
Account 6994	Footage less than 3"	3 - 3.5	4" - 4.5"	5"+	
<u>Account 0994</u>	Foolage less than 5	3 - 3.5	4 - 4.5	5 +	
	12,719	14,117,848	25,303,513	7,614,444	
Sub-total	12,719	14,117,848	25,303,513	7,614,444	47,048,524
Total					134,556,515

Service Lateral Rental Rate Calculation

Rate = (1 / number of innerduct per duct) X (Net Service Investment / Total Service Footage) X Carrying Charge Note: The weighted average number of innerduct per service duct is **1.91** from Schedule 2, page 3 of 4

Where;

Net Service Investment	(A)	554,705,539		Schedule 2, page 2 of 4	
Carrying Charge	(B)	32.94%		Schedule 2, page 4 of 4	
Total footage of duct	(C)	18,746,919		Acct. 369, PowerPlant CPR , Acct 369200	
Rate per Foot of Service Lateral		= (A / C) X B X 1 / 1.91		Schedule 2, page 3 of 4	
Rate per Foot of Service I	_ateral	\$	5.10	Annual Rate	

Net Service Investment Calculation

Where;

Net Service Conduit Investment = (Gross Service Investment, Acct. 369) - (Accum. Service Depreciation) - (ADIT, services)

Book Cost, Acct. 369	\$ 882,729,953	PowerPlant CPR
Less Depreciation 369	\$ 199,420,661	Schedule 1, page 3 of 5
Less ADIT (services)	<u>\$ 128,603,753</u>	Schedule 1, page 3 of 5
Net Service Conduit Investment	\$554,705,539)

Service Laterals- Average Weighted Innerduct per Duct

Acct. 369

Based on Data From PowerPlant CPR and PowerPlant Equipment ledger Year-end 2019

<u>Diameter</u>	No. Srvcs	Feet	<u>Innerduct</u>	Innerduct feet
1	4	101	0	-
1.5	1,951	59,861	0	-
2	236,354	8,274,408	1	8,274,408
2.5	19,806	701,083	1	701,083
3	87,573	2,349,134	2	4,698,268
3.5	3,952	122,508	2	245,016
4	219,499	7,082,172	3	21,246,516
4.5	13	445	3	1,335
5	4,031	155,879	4	623,516
6	<u>4</u>	<u>1,328</u>	5	6,640
	573,187	18,746,919		35,796,782

Total Innerduct Footage	35,796,782
Total Service Footage	18,746,919
Average Innerduct per Service Duct	1.91

	Consolidated Edison Company of New York, Inc. Service Lateral Carrying Charge Rider X Account 369				
A)	Administrative Element				
	Same as Backbone/Spur		3.41%	Schedule 1, page 4 of 5	
B)	Maintenance Element				
	Same as Backbone/Spur		2.44%	Schedule 1, page 4 of 5	
C)	Depreciation Element = (Gros		<u>nt, 369) X Deprecia</u> let Service Investm		
				Information Source	
	Gross Service Conduit Investme	ent, 369	882,729,953	PowerPlant CPR	
	Net Service Conduit Investment		554,705,539	Schedule 2, page 2 of 4	
	Depreciation rate, services		3.33%		
			5.30%		
D)	Taxes Element				
	Same as Backbone/Spur		10.55%	Schedule 1, page 4 of 5	
E)	Rate of Return Element		11.25%	Schedule 1, page 4 of 5	, FCC Default
	Carrying Charge Rate	(A+B+C+D+E)	32.94%		

Rider X

Calculation of Rates Effective September 1, 2020

Calculation of Rental Rate for Use of Innerduct

Electric Underground Facilities

а	Rental Rate (\$/ft of innerduct)	\$2.2251
b	Innerduct Footage in existing duct	<u>528,161</u>
с	Revenue Requirement, Electric Underground Facilities (a * b)	\$1,175,211
	Telecommunications Underground Facilities	
d	Innerduct Footage	105,382
е	Calculation of Levelized Charge Telecommunications Underground Facilities Costs	\$844,719
f	-	
	Levelized Carrying Charge	18.02%
g	Levelized Charge (e * f)	\$152,218
	Calculation of 10% Charge on Original Book Cost	
h	Original Book Cost	\$14,312,606
i	10% Charge (h * 10%)	1,431,261
j	Revenue Requirement, Telecom Underground Facilities (g + i)	\$1,583,479
	Calculation of Rental Rate for Use of Innerduct	
k	Total Revenue Requirement (c+j)	\$2,758,690
1	Footage of Innerduct in use or reserved in Electric (b)	528,161
m	Footage of Telecom Underground Facilities (d)	105,382
n	Total Footage (I + m)	633,543
		000,040
0	Rental Rate for Use of Innerduct ($k\/$ n), \$ Per Innerduct Foot Per Year	\$4.3544
<u>Calculat</u>	ion of Rental Rate for Telecom Manholes	
	Calculation of Levelized Charge	
р	Telecom Underground Facilities Costs, with Adders	\$0
		÷ -
q	Levelized Carrying Charge	18.02%
r	Levelized Charge (p*q)	\$0
	Calculation of 10% Charge on Original Book Cost	
s	Original Book Cost	\$9,295,794
t	10% Charge (s * 10%)	929,579
L	10/0 Charge (3 10/0)	929,319
u	Rev Requirement, Telecom Manholes (r + t)	\$929,579
v	Number of Manhole Uses	424
Ŵ	Rental Rate, \$ / manhole use / year (u / v)	\$2,192
••		Ψ2,102

Tunnel Rate Calculations

Formula = (Revenue Requiremt of Unusable Space) +	(<u>(25% of Book Cost - Revenue Requiremt of Unusable Space)</u> X Area of Innerduct w/ hanger)
Number of Users	Usable Area

		Tunnel Crossings					
			Α		В		С
Book Cost, Year-End 2019	а	\$	6,862,538	\$	17,137,155	\$	9,505,110
25% Carrying Charge = a X 0.25	b	\$	1,715,635	\$	4,284,289	\$	2,376,277
Shaft Diameter, feet	с		10		26		18
Total Area sq footage = 3.14 X (c / 2)2 Usable Area = d - f Common Area, See p. 2 of 2 Percent Unusable Area = f / d	d e f g		78.5 31.6 46.9 59.7%		530.7 227.4 303.3 57.2%		254.3 75.1 179.2 70.5%
Revenue Requirement of Usable Area = $b - j$ Cost per Sq. Ft., Usable Area = h / e	h i	\$ \$	691,171 21,855	\$ \$	1,835,483 8,073	\$ \$	701,763 9,344
Revenue Requirement of Unusable Area = b X g	j	\$	1,024,464	\$	2,448,806	\$	1,674,514
Area of innerduct with hanger, 2" x 2" space	k		0.03		0.03		0.03
Cost per innerduct = i X k	Ι	\$	656	\$	242	\$	280
Total Cost per innerduct or cable = $(j / m) + l$							
Number of Users*							
5	m		\$205,549				
5	m				\$490,003		
6	m						\$279,366

* Con Edison electric is considered a separate user for each transmission voltage in a tunnel. Con Edison Gas, Steam and communication are each considered separate users. Each Telecom innerduct/cable is considered a user.

Tunnel Rate Calculations

UNUSABLE SPACE CALCULATION

Tunnel Crossing A			
			Total Area
Diameter	10.17	ft	
Total Area	78.5	sq-ft	78.5
Unusable/common sp	ace items in sl	haft_	
Elevator	(5 x 2.5)/2		6.3
Landing	25% of shaft	inclusive of 1/2 elev & Maint riser	19.6
I beams	.67 x 27ft		18
Ladder	1.5 x 2		3
Maintenan	ce riser	0	0
		unusable/common space	46.9

Tunnel Crossing B

Total Area

Dia	26	ft	
Total Area	a 530.7	sq-ft	530.7 sq-ft
Unusable/common sp	oace items in sh	naft	
Elevator	8.125 x 3.25		0.0 sq-ft
Landing	4.875 x 19.5	inclusive of elevator	95.1 sq-ft
l beams	(.83 x 68.25) +	+ (.5 x 51.2)	82.485 sq-ft
Ladder	1.5 x 2		3 sq-ft
Maintenar	nce riser		122.8 sq-ft
		unusable/common space	303.3

Tunnel Crossing C

		-	Total Area	
Dia	18	ft		
Total Area	254.34	sq-ft	254.34 sq-ft	
Unusable/common spa	ace items in sl	<u>naft</u>		
Elevator	0		0 sq-ft	
Landing	6.25 x 20	inclusive of elevator & Maint riser	125 sq-ft	
l beams	(.67 x 69.3) +	(.5 x 10)	51.2 sq-ft	
Ladder	1.5 x 2		3 sq-ft	
Maintenan	ce riser	0	0 sq-ft	
		unusable/common space	179.2	

River Crossings

River Crossing, D

Annual Rate	\$4,643	F = (C/D)*E
Carrying Charge	25.00%	Е
Number of Innerduct	5	D
Average cost per duct	\$92,851	C = (A / B)
Number of duct	7	В
Original book cost	649,959	А

River Crossing, E

Original book cost	80,147	А
Number of duct	2	В
Average cost per duct	\$40,073	C = (A / B)
Number of Innerduct	7	D
Carrying Charge	25.00%	E
Annual Rate	\$1,431	F = (C/D)*E

Manhole POE to Enter/Exit Company Facilities

Formula <u>= (Carrying Chg. of an Elec. MH) x (Avg. Original Bk. Cost of an Elec. MH)</u> (Avg. No. of POE's in an Elec. MH)

Average Original Book Cost of Electric Manhole	а	<u>Formula</u>	\$5,842
Carrying Charge of an Electric Manhole	b		25%
Average Number of POE's in an Electric Manhole	с		16
Rate		(a X b)/c	\$91.2813

Rider X

Transmission Tower Attachments

Formula = <u>(Boc</u>	ok Cost, facility) X (Number	r of Pot. Telecom A	Attachments per	Tower) X (Carrying	<u> Charge)</u>
		Total Potential A	Attachments per	Tower	

"K" Line

Attachment/Tower	i	i = q * h	\$0.00%
Usable Space Factor	h	-	80.00%
Rate/Tower	g	g = (e / f)	\$1,333.02
Number of Towers	f		386
Rate, entire facility	е	(a x b xc)/d	\$514,544.88
Total Potential Attachments* per Tower	d		16
Carrying Charge	с		25.00%
Potential Number of Telecom Attachments (used) per Tower	b		1
Book Cost, entire facility- towers and fixtures only	а		\$32,930,872

"E" Line

Book Cost, entire facility- towers and fixtures only	а		\$15,549,237
Potential Number of Telecom Attachments (used) per Tower	b		1
Carrying Charge	с		25.00%
Total Potential Attachments* per Tower	d		16
Rate, entire facility	е	(a x b xc)/d	\$242,956.83
Number of Towers	f		144
Rate/Tower	g	g = (e / f)	\$1,687.20
Usable Space Factor	h		80.00%
Attachment/Tower	i	i = g * h	\$1,350

* 16 Total Potential Attachments

2 pair of 3 phase conductors				
2 Circuits	X 2			
2 Static lines				

Potential Telecom Attachments Total Potential Attachments

2 16

Findings based on Real Estate Appraisal study of February 27, 1997 with 3% annual escalation

Aerial:	\$0.9115	per foot	1998	0.4900	1.03
			1999	0.5047	
			2000	0.5198	
			2001	0.5354	
			2002	0.5515	
			2003	0.5680	
			2004	0.5851	
			2005	0.6026	
			2006	0.6207	
			2007	0.6393	
			2008	0.6585	
			2009	0.6783	
			2010	0.6986	
			2011	0.7196	
			2012	0.7412	
			2013	0.7634	
			2014	0.7863	
			2015	0.8099	
			2016	0.8342	
			2017	0.8592	
			2018	0.8850	
			2019	0.9115	
			2020	0.9389	
Underground:	\$1.8603	per foot			1.03
	•	F - · · · · ·	1998	1.0000	
			1999	1.0300	
			2000	1.0609	
			2001	1.0927	
			2002	1.1255	
			2003	1.1593	
			2004	1.1941	
			2005	1.2299	
			2006	1.2668	
			2007	1.3048	
			2008	1.3439	
			2009	1.3842	
			2010	1.4258	
			2011	1.4685	
			2012	1.5126	
			2013	1.5580	
			2014	1.6047	
			2015	1.6528	
			2016	1.7024	
			2017	1.7535	
			2018	1.8061	
			2019	1.8603	
			2020	1.9161	

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Calculation of Average Cost of a Telecom Manhole

Manhole Construction Costs Through May 2003 (incl adders)	\$9,100,368
Manhole Costs June through October 2003	51,660
Telergy Manholes Occupied by CEC through Oct. 2003	531,505
Manhole Costs Nov. 2003 through Jan. 2004	51,656
Subtotal	\$9,735,189
Customer Contributions to Manhole Depreciation	(1,330,196)
Manhole Costs Net of Depreciation Recoveries	\$8,404,993
CIAC Tax	1,284,332
Manhole Cost Including CIAC	\$9,689,325
Add Back Depreciation Recoveries	1,330,196
Subtotal	\$11,019,521
Manhole Costs Feb. 2004 - June 2004	\$74,800
Manhole Costs July 2004 - June 2005	\$41,379
Manhole Costs July 2005 - June 2006	\$104,669
Manhole Costs July 2006 - June 2007	\$30,716
Manhole Costs July 2007 - June 2008	\$0
Manhole Costs July 2008 - June 2009	\$0
Manhole Costs July 2009 - June 2010	\$0
Manhole Costs July 2010 - June 2011	\$60,987
Manhole Costs July 2011 - June 2012	\$95,344
Manhole Costs July 2012 - June 2013	\$0
Manhole Costs July 2013 - June 2014	\$152,433
Manhole Costs July 2014 - June 2015	\$0
Manhole Costs July 2015 - June 2016	0
Manhole Costs July 2016 - June 2017	0
Manhole Costs July 2017 - June 2018	0
Manhole Costs July 2018 - June 2019	0
Manhole Costs July 2019 - June 2020	0
Total Manhole Costs	\$11,579,848
Number of Telecom Manholes	285
Average Cost Per Telecom Manhole	\$40,631

Schedule 10 Page 1 of 1

Unused Telecom Manhole Average Cost

Number of Manholes

83

Total Costs

Average Cost Per Manhole

Telergy Manholes

\$2,925,641

\$35,249