

2008 AUG 19
43
Comments 15

VILLAGE OF SILVER SPRINGS

43 NO. MAIN STREET, P.O. BOX 317,
SILVER SPRINGS, NY 14550-0317
TELEPHONE: (585) 493-2500 FAX: (585) 493-5236

August 6, 2008

Ms. Jaclyn A. Brillong, Secretary
New York State Public Service Commission
Three Empire State Plaza
Albany, NY 12203-1350

RE: Case 04-M-0159

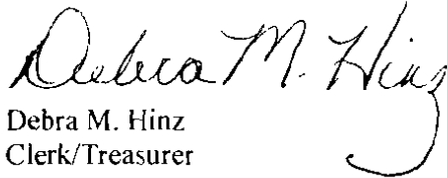
Dear Ms. Brillong:

I am writing on behalf of the Village of Silver Springs Public Works Dept. to present the information you requested in your letter dated July 8, 2008.

Our comments are included in your format and are attached hereto.

If you have any questions or are in need of any additional information, you may contact our office at (585) 493-2500 during normal business hours - Monday through Friday, 9:00am - 4:00pm

Thank you,


Debra M. Hinz
Clerk/Treasurer

2008 AUG 19 PM 1:27

APPENDIX B

Summary of Voltage Findings

	Findings from 1-4.4 V	Findings from 4.5-24.9 V	Findings 25V and above	Totals
Distribution Facilities				
Pole	0	0	0	0
Ground	0	0	0	0
Guy	0	0	0	0
Riser	0	0	0	0
Other	0	0	0	0
Underground Facilities				
Service Box	0	0	0	0
Manhole	0	0	0	0
Padmount Switchgear	0	0	0	0
Padmount Transformer	0	0	0	0
Vault – Cover/Door	0	0	0	0
Pedestal	0	0	0	0
Other	0	0	0	0
Street Lights / Traffic Signals				
Metal Street Light Pole	0	0	0	0
Traffic Signal Pole	0	0	0	0
Control Box	0	0	0	0
Pedestrian Crossing Pole	0	0	0	0
Other	0	0	0	0
Substation Fences				
Fence	0	0	0	0
Other	0	0	0	0
Transmission (Total)				
Lattice Tower	0	0	0	0
Pole	0	0	0	0
Ground	0	0	0	0
Guy	0	0	0	0
Other	0	0	0	0
Miscellaneous Facilities				
Sidewalk	0	0	0	0
Gate/Fence/Awning	0	0	0	0
Traffic Sign	0	0	0	0
Scaffolding	0	0	0	0
Bus Shelter	0	0	0	0
Fire Hydrant	0	0	0	0
Phone Booth	0	0	0	0
Traffic Control Box	0	0	0	0
Water Pipe	0	0	0	0
Riser	0	0	0	0
Other	0	0	0	0

APPENDIX C

Summary of Shock Reports from the Public

I. Total shock calls received:	
Unsubstantiated	0
Normally Energized Equipment	0
Stray Voltage:	0
Person	0
Animal	0
II. Injuries Sustained/ Medical Attention Received	
Person	0
Animal	0
V. Voltage Source:	
Utility Responsibility	
Issue with primary, joint, or transformer	0
Secondary Joint (Crab)	0
SL Service Line	0
Abandoned SL service line	0
Defective service line	0
Abandoned service line	0
OH Secondary	0
OH Service	0
OH Service neutral	0
Pole	0
Riser	0
Other	0
Customer Responsibility	
Contractor Damage	0
Customer Equipment/Wiring	0
Other Utility/Gov't Agency Responsibility	
SL Base Connection	0
SL Internal Wiring or Light Fixture	0
Overhead Equipment	0
VI. Voltage Range:	
1.0V to 4.4V	0
4.5V to 24.9V	0
25V and above	0

APPENDIX D

Summary of Deficiencies and Repair Activity – Distribution

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
OH Facilities/Poles															
Pole Condition															
Number of Deficiencies	4			0			0			1					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due	4									1					
Not Repaired - Overdue															
Grounding System															
Number of Deficiencies	1			0			0			0					
Repaired in Time Frame	1														
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Anchors/Guy Wire															
Number of Deficiencies	1			0			0			4					
Repaired in Time Frame	1												1		
Repaired - Overdue															
Not Repaired - Not Due										3					
Not Repaired - Overdue															
Cross Arm/Bracing															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Riser															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Distribution (cont.)

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Conductors															
Primary Wire/Broken Ties															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Secondary Wire															
Number of Deficiencies	1			0			0			0					
Repaired in Time Frame	1														
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Neutral															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Insulators															
Number of Deficiencies	1			0			0			0					
Repaired in Time Frame	1														
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Distribution (cont.)

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Pole Equipment															
Transformers															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Cutouts															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Lightning Arrestors															
Number of Deficiencies	1			0			0			0					
Repaired in Time Frame	1														
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Other Equipment															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Distribution (cont.)

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Miscellaneous															
Trimming Related															
Number of Deficiencies Repaired in Time Frame	32	0	0	0			0			0					
Repaired - Overdue			32												
Not Repaired - Not Due															
Not Repaired - Overdue															
Other															
Number of Deficiencies Repaired in Time Frame	0			0			0			0					
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Total															
Number of Deficiencies Repaired in Time Frame	41			0			0			4					
Repaired - Overdue	41									1					
Not Repaired - Not Due										3					
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Transmission

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Transmission Facilities/Poles															
Pole/Steel Tower															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
anchors/Guy Wire															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Crossarm/Brace															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Grounding System															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Conductors															
Cable															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Transmission

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Static/Neutral															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Insulators															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Miscellaneous															
Right of Way Condition															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Other															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Total															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Underground

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
UG Structure															
Damaged Cover															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Damaged Struc.															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Congested Struc.															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Damaged Equipment															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Off Pad															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Underground (Cont.)

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Conductors															
Primary Cable															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Secondary Cable															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Neutral Cable															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Racking Needed															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Underground (Cont.)

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Miscellaneous															
Oil Leak															
Number of Deficiencies Repaired in Time Frame	0			0			0			0					
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Lock/Latch/Penta															
Number of Deficiencies Repaired in Time Frame	0			0			0			0					
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Other															
Number of Deficiencies Repaired in Time Frame	0			0			0			0					
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Total															
Number of Deficiencies Repaired in Time Frame	0			0			0			0					
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Streetlights

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Streetlight															
Base/Standard/Light															
Number of Deficiencies	1			0			0			1					
Repaired in Time Frame	1									1					
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Handhole/Service Box															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Service/Internal Wiring															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Access Cover															
Number of Deficiencies	0			0			0			0					
Repaired in Time Frame															
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – Streetlights (Cont.)

Repair Expected	2005			2006			2007			2008			2009		
	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years	Within 1 week	Within 6 mos.	Within 2 years
Miscellaneous															
Other															
Number of Deficiencies Repaired in Time Frame	0			0			0			0					
Repaired - Overdue															
Not Repaired - Not Due															
Not Repaired - Overdue															
Total															
Number of Deficiencies Repaired in Time Frame	1			0			0			1					
Repaired - Overdue	1									1					
Not Repaired - Not Due															
Not Repaired - Overdue															

APPENDIX D

Summary of Deficiencies and Repair Activity – System Totals

	Deficiencies Found (Total)	Repaired In Time Frame	Repaired - Overdue	Not Repaired - Not Due	Not Repaired - Overdue
2005	42			4	
Within 1 week		6			
Within 6 months					
Within 2 years	32				
2006	0				
Within 1 week					
Within 6 months					
Within 2 years					
2007	0				
Within 1 week					
Within 6 months					
Within 2 years					
2008	6			4	
Within 1 week		1			
Within 6 months					
Within 2 years		1			
2009					
Within 1 week					
Within 6 months					
Within 2 years					