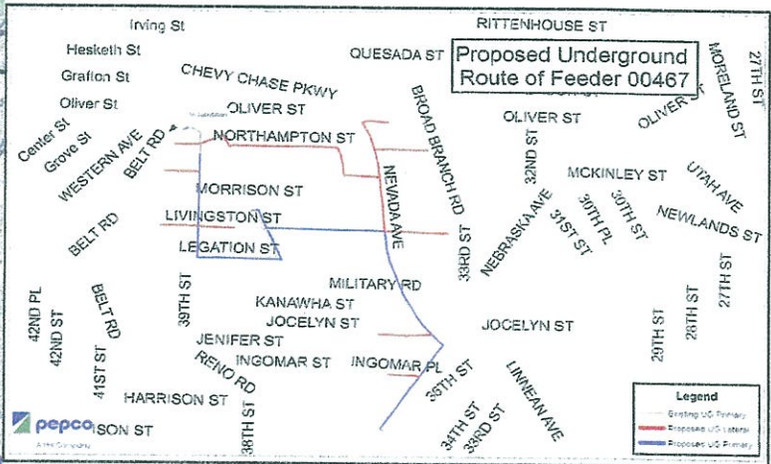
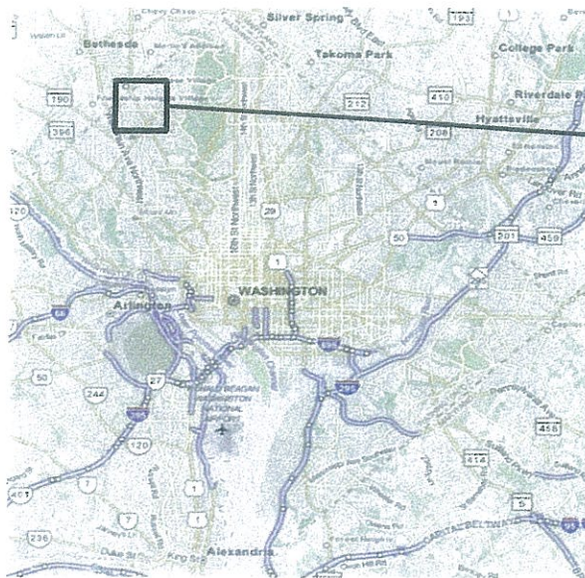


Feeder 00467

Ward	Voltage	Customers on Feeder	Feeder Miles			Neighborhood(s)	Description
			Total	OH	UG		
3	4kV	427	2.489	90%	10%	Chevy Chase	Feeder 00467 serves the general vicinity of Nevada Avenue NW & Livingston ST NW between Oliver ST and Nebraska Avenue NW. Approximately 97% of customers are residential and 3% are commercial.



Average Annual Reliability Performance Indices (January 2010 - December 2012) - MSO Inclusive						
Cause	CI	% of Total CI	CMI	% of Total CMI	SAIFI	SAIDI (Minutes)
Animal	0	0.000%	0	0.000%	0.000	0
Other ¹	51	6.317%	10,276	0.618%	0.119	24
Equipment Failure	28	3.486%	5,184	0.312%	0.066	12
Tree	432	53.199%	462,095	27.799%	1.003	1072
Weather	301	36.998%	1,184,693	71.271%	0.698	2749
Total	813	100%	1,662,248	100%	1.9	3,857

¹ Causes include vandalism, motor vehicle, load, foreign contact, employee and other causes

Feeder 00467

Future Load Projections

	Normal Capacity	Emergency Capacity	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Load (MVA)	2.2	2.5	2.0	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2

Proposed Scope of Work

- Remove existing OH primary wire and transformers
- Install approximately 51 manholes
- Install approximately 4 UG tap holes
- Install approximately 2.9 miles of duct bank in an underground trench
- Install ancillary civil equipment including associated paving milling
- Install approximately 37 transformers
- Install approximately 4 switches
- Install approximately 1.7 miles of mainline cable
- Install approximately 5.3 miles of lateral cable
- Install ancillary electrical equipment including cable supports, joints and insulators

Pepco estimated cost for this feeder:	\$	4,712,286
DDOT estimated cost for this feeder:	\$	4,767,190
Total estimated cost for this feeder:	\$	9,479,476