1	Q.	SUBSTATIONS
2		
3		PUB 8.0 (RE: p. 27 & 28 of 73) Feeder Additions due to Load Growth and
4		Reliability (\$268,000)
5		
6		PUB 8.1
7		In Distribution, Appendix 2, Attachment 2, the construction of the new feeder VIR-
8		08 in Alternative #1 is described as a 12.5 kV feeder, while the feeder described on
9		p. 27 of 73 is described as a 25 kV feeder. Please verify the size of the feeder being
10		constructed.
11		
12	A.	The new feeder to be constructed at Virginia Waters Substation has a voltage rating of
13		12.5 kV, as do all the existing feeders at Virginia Waters Substation. The reference to a
14		25 kV feeder on page 27 of 73 in Schedule B is in error, and will be revised to correct the
15		reference.