1	DIID	ο ο
1	PUB	
2	(RE:	p. 29 & 30 of 82) Chamberlains Add 66/12.5 kV Transformer (\$1,250,000)
3 4 5	PUB	9.1
6	Q.	Has the Company undertaken a review of the plant available in the area of
7	•	Chamberlains Substation with a view to meeting future growth? Is so, please
8		provide a copy of the report.
9		
10	A.	The Company has not completed a formal review of the plant available in the area of the
11		Chamberlains Substation. However, projections of load growth and future demand for al
12		parts of the distribution system are developed as part of the Company's ongoing capital
13		budgeting process. This has shown that load continues to grow at the Chamberlains and
14		Kelligrews Substations.
15		
16		There are currently two feeders originating at the Chamberlains Substation. These are
17		adequate for the existing load. Based on current forecasts of customer growth, the
18		Company plans to undertake a review in 2004 to determine the best course of action to
19		address the combined load growth at the Chamberlains and Kelligrews Substations.