Ontario Energy Board Natural Gas Electricity Interface Review – EB-2005-0551 Technical Conference – May 16, 2006

Undertakings 2 and 3 Given by Mr. Frew to Mr. Cameron at Transcript page 160, line 19, and page 161, line 3.

Undertaking:

- 2 To provide FT-SN Capacity Parkway to GTA West.
- 3 To provide capability between Parkway and Victoria Square for SNB.

Response:

Based on existing facilities and firm service contract obligations, the available existing capacity for FT-SN service from Parkway to a delivery point in the GTA West between Parkway and Station 130 at Maple is approximately 250,000 GJ/d. A bottleneck at Station 130 reduces the available capacity to eastern delivery points. For example, the available capacity for FT-SN service from Parkway to a new delivery meter station adjacent to Victoria Square is approximately 200,000 GJ/d.

SNB service as proposed will be available only in conjunction with an FT-SN contract. Assuming an incremental 200,000 GJ/d of FT-SN service from Parkway to a new delivery meter station adjacent to Victoria Square is contracted, the capacity available for SNB service would be 200,000 GJ.