

1 Q. C-44; Volume II, Tab 19: Refurbish Anchors and Footings TL202 and TL206 – Bay
2 D’Espoir to Sunnyside, page 6: According to Hydro: *“Currently, there are no viable*
3 *methods for testing the strength of the buried anchors. Excavation of the anchors*
4 *is necessary to evaluate the full extent of the deterioration.”*

5 Please describe the criteria, including any known or suspected correlation between
6 the above and below ground conditions, used by Hydro to determine if an anchor
7 should be uncovered.

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10 A. It is a suspected correlation that the corrosion found above ground possibly will be
11 present under ground. The anchors identified are in bogs or areas where water has
12 been observed to pond on the surface. In areas with such wet ground conditions, it
13 is suspected that corrosion of an anchor beneath the ground is at least as significant
14 as the corrosion of its anchor rod above the ground’s surface.