

1 Q. C-5; Volume I, Tab 2: Surge Tank 3 Refurbishment – Bay D’Espoir, page A22: the
2 Hatch report states that: *“It is therefore recommended that during the execution*
3 *of future interior work, additional UT readings be taken around the entire*
4 *circumference of the bottom two courses to determine the actual shell plate*
5 *thickness.”*

6 How will Hydro address the recommendation that additional UT readings be taken
7 of the entire circumference of the bottom two courses during the execution of
8 future interior work?

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11 A. Hydro will address the recommendation to take additional UT readings of the entire
12 circumference of the bottom two courses as part of the scope of work for a
13 separate capital project which is in the capital plan for 2015, under the heading
14 “Refurbish Surge Tanks – Bay d’Espoir”.