## 1 Re Refurbish Fuel Storage Facility (Holyrood), page B-2:

Q. From the Introduction and page 2-1 of the engineering consultant's report, it
appears that draining of the dyked areas can be achieved through what is
described as significant operator time, including overtime. Explain how such
drainage has been achieved, and detail the extra costs expended for such
drainage, such as operator overtime, for the last 5 years.

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A. The drainage has been achieved through the reallocation of operator time from other duties, with added overtime in some instances. For the last five years, the drainage has averaged approximately 230 hours of straight time and 70 hours of overtime annually. The overtime cost averages approximately \$5,000 per year.