1	Q.	Re: Replace Pump House Motor Control Centers-Holyrood, Vol. I, p. B-12; Vol. II -
2		Tab 6
3		Has NLH investigated any options for reducing the dampness which it reports to be
4		experiencing?
5		
6		
7	A.	The nature of the operation of the pump house is such that it is naturally a damp
8		and corrosive environment and there is no practical option to alleviate this
9		condition in the open pump house areas. The only practical option for the effect
10		that the environment has on the MCCs is to segregate the MCCs in a dry enclosure
11		separate from the open pump house area. The scope of the project includes the
12		construction of a new room in each pump house to accommodate the MCCs in a dry
13		controlled atmosphere.