

1 **Re Page B-36:**

2 Q. With reference to page 2-8 of the SGE Acres report (Section H Tab 2), is the
3 design elevation of the top of the berm “approximately 17.8 m” or is it 17.7 m
4 as later indicated on the same page? If surveys indicate that parts of the
5 main berm are below design elevation by as much as 20 cm, does this
6 indicate that the actual minimum elevation of the berms is at least 17.5 m (or
7 17.6m)? Does the actual minimum berm elevation (whether 17.6m or 17.5m
8 achieve the containment volume required by GAP of 44.8 million litres?

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11 A. The actual elevation of the crest of the berm will be confirmed by means of
12 detailed field surveys during engineering phase of the project. Within the
13 scope of the Upgrade Project, all dyke crests will be resurfaced to ensure
14 regulations for containment volume are met.