



Notes:

1. The foreshore reinstatement is to be undertaken in stages.
2. The curtain will be configured from AB&BCo type II high strength curtain using a 100kN woven polyester skirt
3. The curtain will be configured from 5 panels (being 2 contoured panels for mooring to shore and 3 SP2 full depth panels).
4. The mooring of the sediment curtain will create a working area of 55m long
5. The use of high holding power bruce pattern anchors is recommended at each panel join to compensate for the wash effects of passing rivercats
6. To progress to the next section the curtain is released from the anchors mooring M2 is relocated to M3 and the end of the curtain at M1 is taken to position M4, the anchors are then relocated.

THE AUSTRALIAN BOOM AND BAFFLE COMPANY

General Arrangement Ermington Installation

Drawing Number: 61 D005 017a

Drawn by: Chris C. Alsop

Drawn Date: 4 April, 2005

Approved by:

Date:

This drawing is not to scale