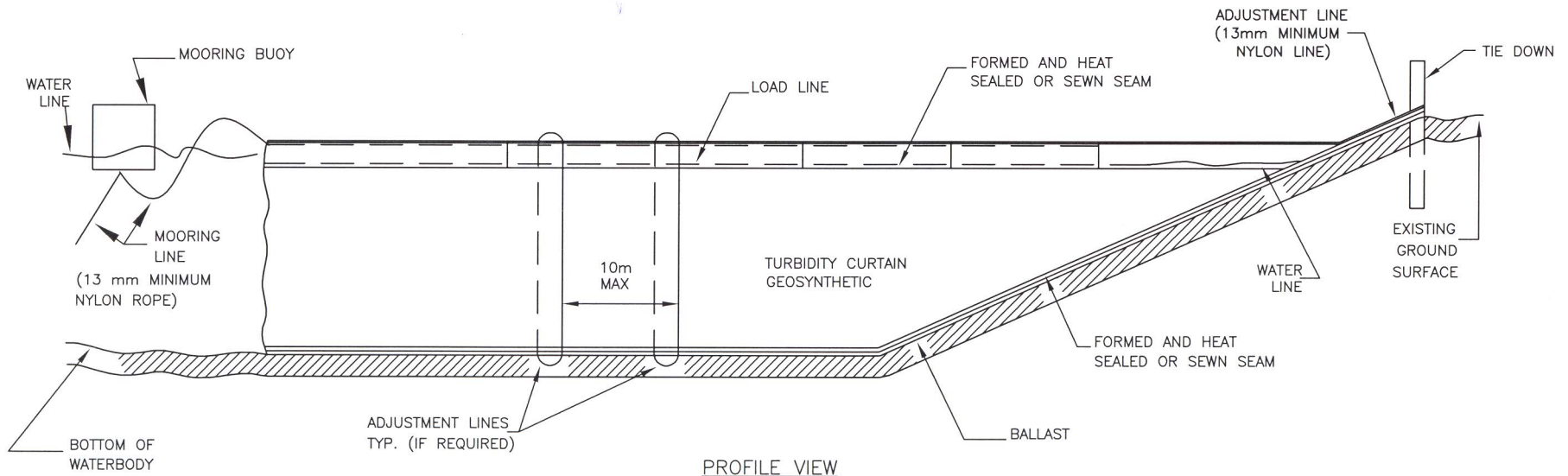


PLAN VIEW



PROFILE VIEW

NOTES:

1. ANCHORING IS TO PROVIDE POSITIVE POSITIONING FOR TURBIDITY CURTAIN.
2. THE NUMBER AND SIZE OF ANCHORS AND THEIR LOCATION TO BE DETERMINED BY THE SIZE OF THE CURTAIN AND ITS LOCATION.

Chris Han
 Manager Environmental Services

B. Pett
 Director Highway Engineering Services

John [Signature]
 Executive Director Highway Engineering and Construction



No.	REVISION
1	Note 2 added -APR 2011

Scale : N.T.S.
 Drawn by : M.BARTEAUX
 Checked by : B.PETT
 Date of Plan : AUG2009
 File No. : S-2009-140

**TURBIDITY CURTAIN
 HS710**