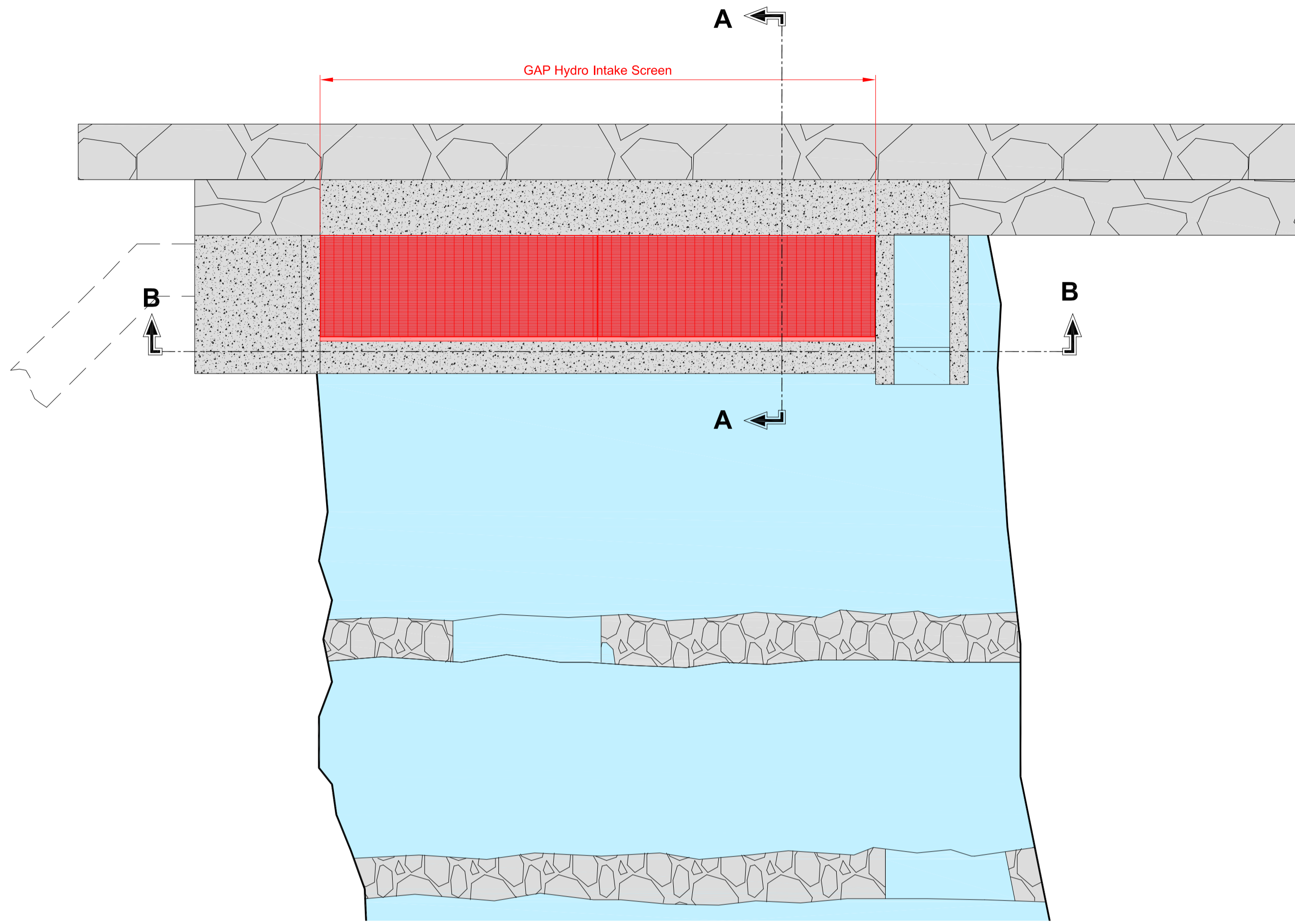


Do Not Scale - If in Doubt Ask

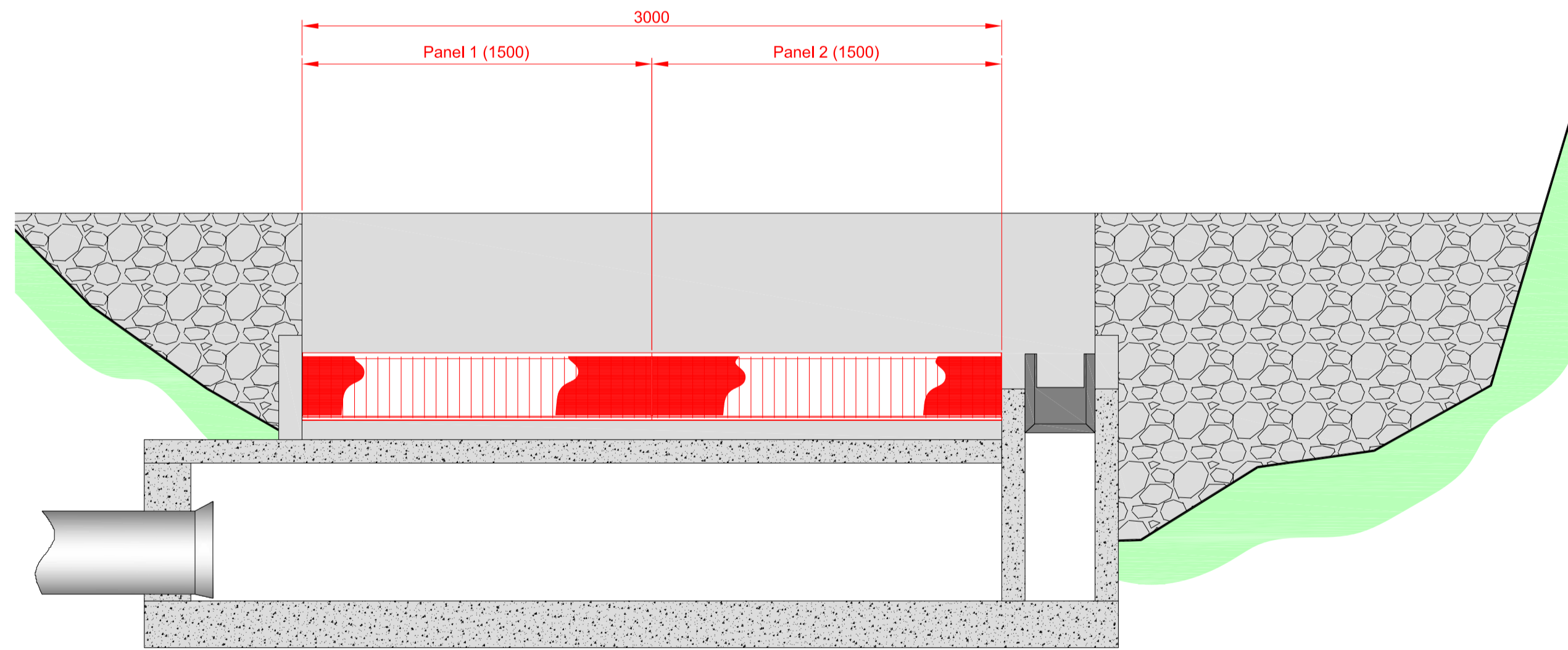
Wedge Wire - 34SB (2.8mm wide) with 5° inclination

25°

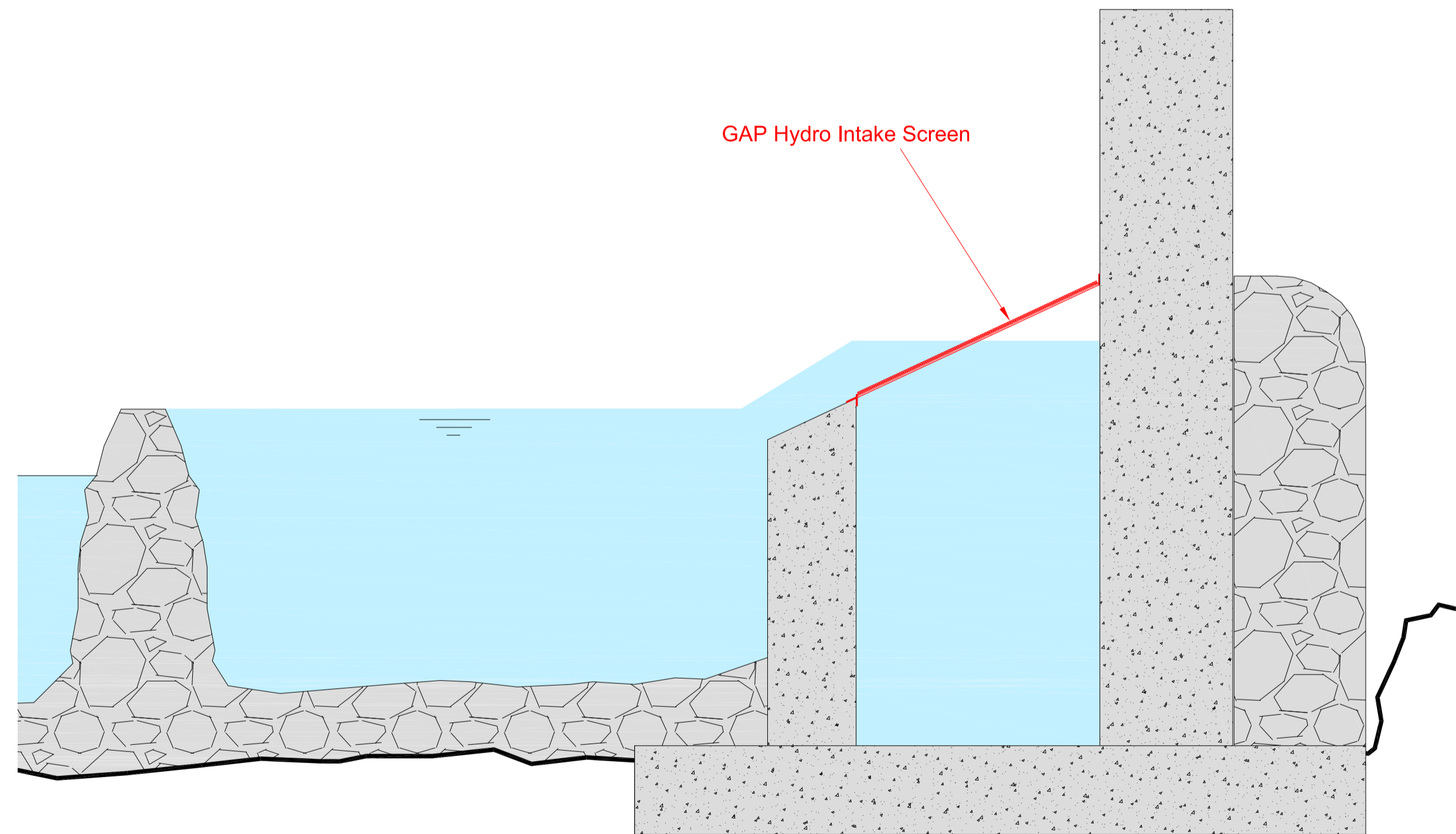
GAP Hydro Intake Screen In-situ



Plan on Hydro Intake Screen in-situ



Section B-B



Section A-A

GENERAL NOTES

Specification

Wire Profile:- 34Sb
 Slot Gap:- as Required
 Support Rods:- to suit Screen

Materials

Wedge Wire Material:-
 - AISI 304 Stainless Steel
 Frame Materials:-
 - AISI 304 Stainless Steel

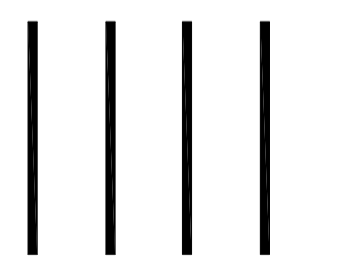
Tolerances

Fabricated Components:-
 1mm - 1000mm = ±1mm
 1001mm - 2000mm = ±2mm
 2001mm - = ±3mm
 Machined Components:-
 Decimal Dimensions = ±0.25mm
 1mm - 500mm = ±0.5mm
 501mm - 1000mm = ±1mm
 1001mm - = ±2mm

Additional Notes

Remove all burrs & sharp edges

Rev	Date	By	Description
-	-	-	-



GapTechnology

Drawn by - Checked by - Date - Scale -

Client

Drawing Title

Wedge Wire Hydro Intake Screen Installation

Please note:- This drawing is the sole property of Gap Technology Limited and has been prepared and issued in the condition it must not be copied, reproduced or disclosed, in full or in part, to any third party member without the prior written consent of Gap Technology Limited

Drawing No. GAP-HydroScreen Revision - Sheet A1