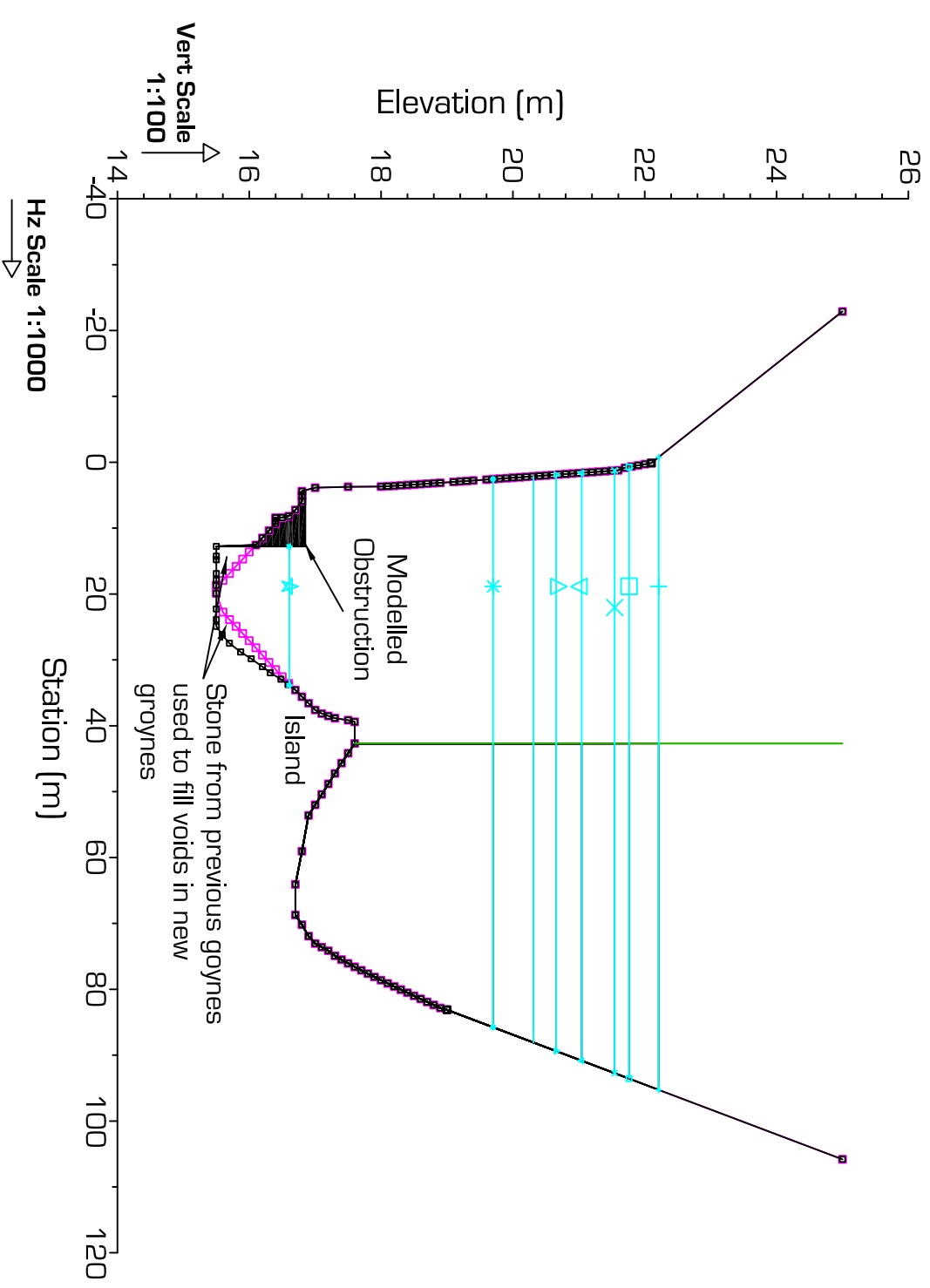
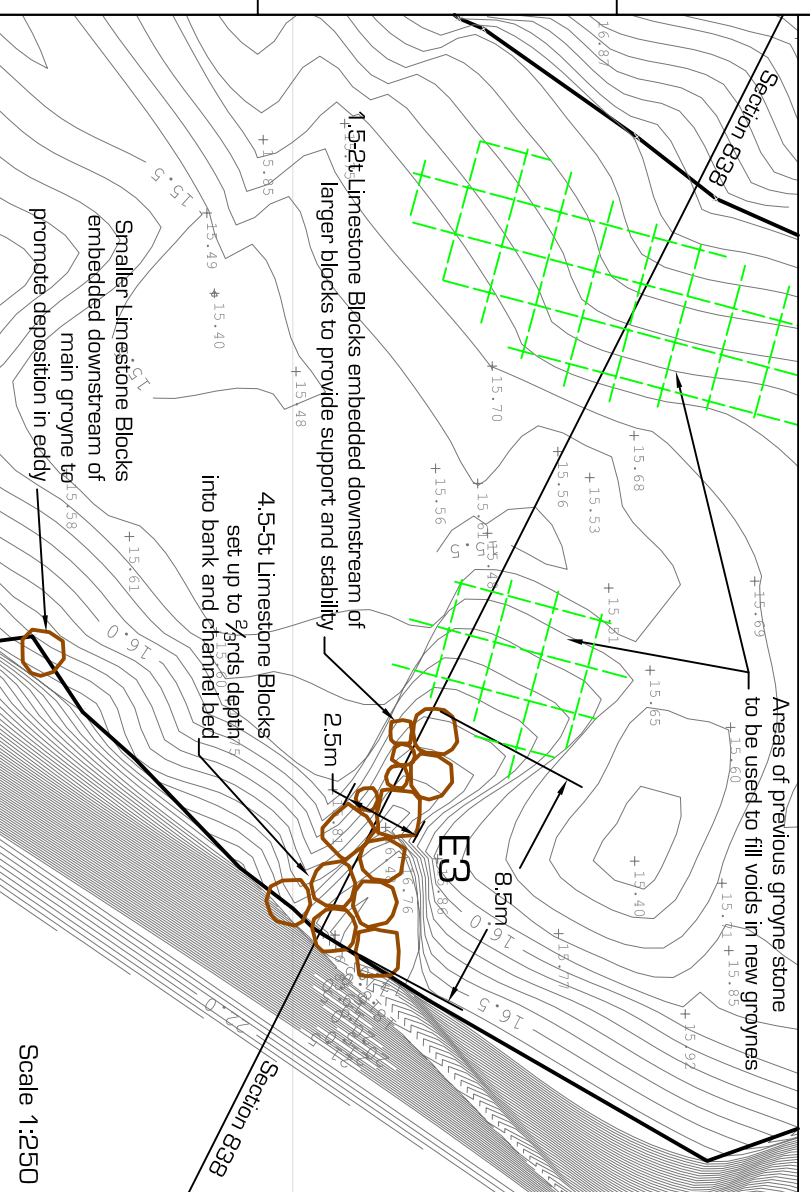


Notes

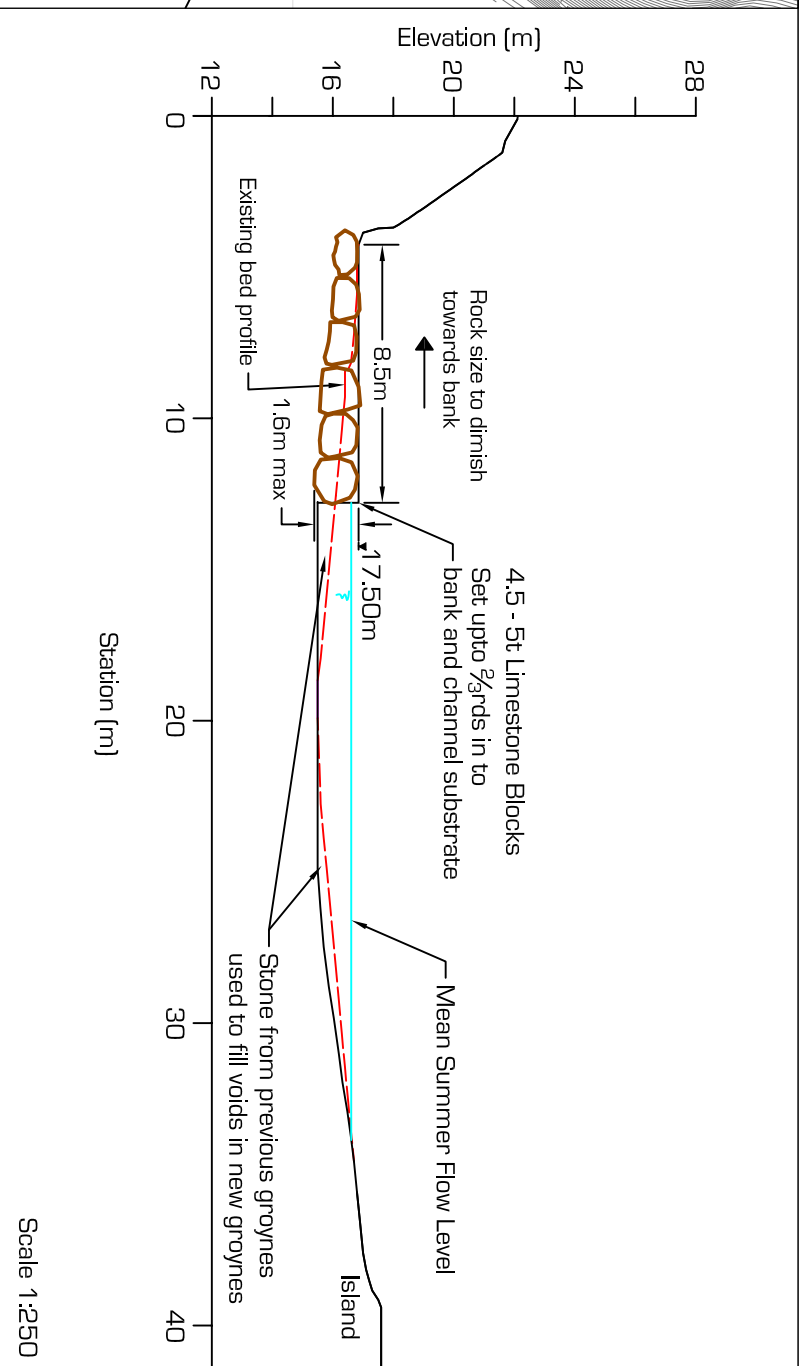
Legend	
+	WS 1000 yr - Scenario 8
x	WS 200 yr - Scenario 8
▽	WS 100 yr - Scenario 8
△	WS 25 yr - Scenario 8
▽	WS 10 yr - Scenario 8
*	WS 5 yr - Scenario 8
*	WS QMED - Scenario 8
—	WS summer mean flow - Scenario 8
—	Ground - Base case
—	Blocked obstruction
—	Ground - Scenario 8
—	Bank Sta - Scenario 8



Modelled Output for Section 838 - Scenario 8



Scale 1:250



Scale 1:250

Proposed Rock Positioning for Section 838 - Plan

Proposed Rock Positioning for Section 838 - Section

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	<p>BRITISH CANOE UNION</p>
<p>CLIENT</p> <p>Symonds Yat In-Fliver Works Canoe Rapids & Habitat Improvements</p>	<p>Rev Date Description Chd Verd</p>
<p>TITLE</p> <p>Groyne E3 Section 838</p>	<p>SCALE</p> <p>Model Output H4 1:1000 V1 1:100</p>
<p>DATE</p> <p>September 07</p>	<p>DRAWN AL</p> <p>CHECKED JE</p> <p>VERIFIED AL</p>
<p>SIZE</p> <p>Details 1:250</p>	<p>DATE</p> <p>September 07</p>
<p>STAGE</p> <p>Planning / FDC</p>	<p>Rev</p> <p>0</p>
<p>OSRAMS No.</p> <p>04-1106-110</p>	<p>Rev.</p> <p>0</p>
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