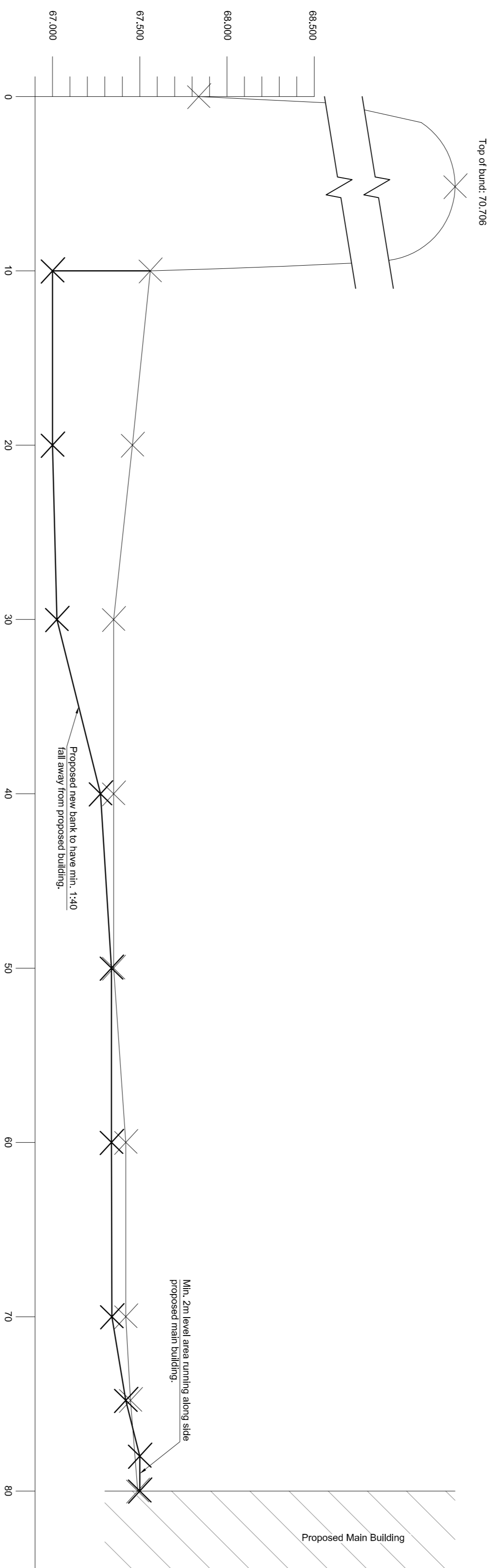
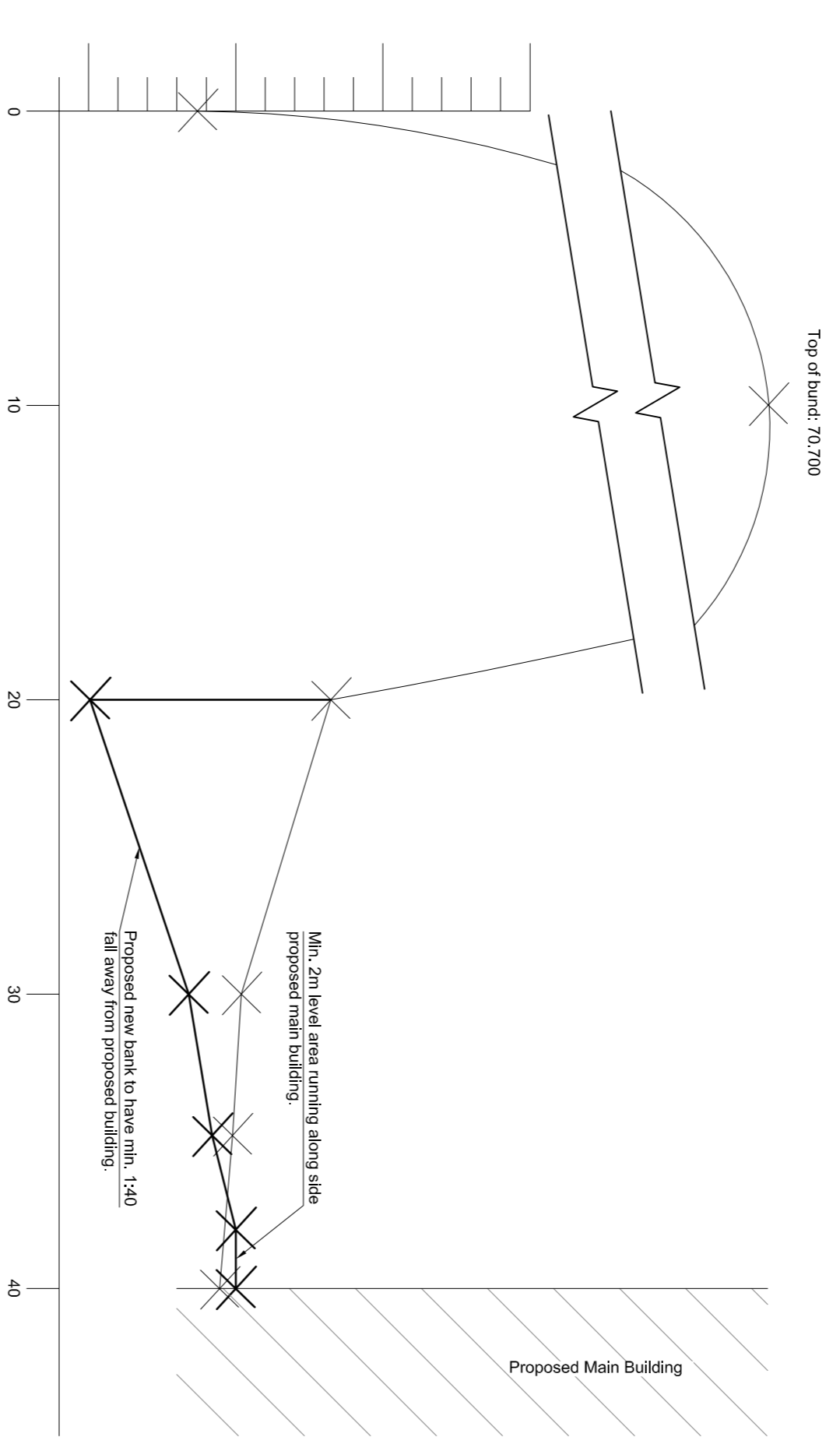


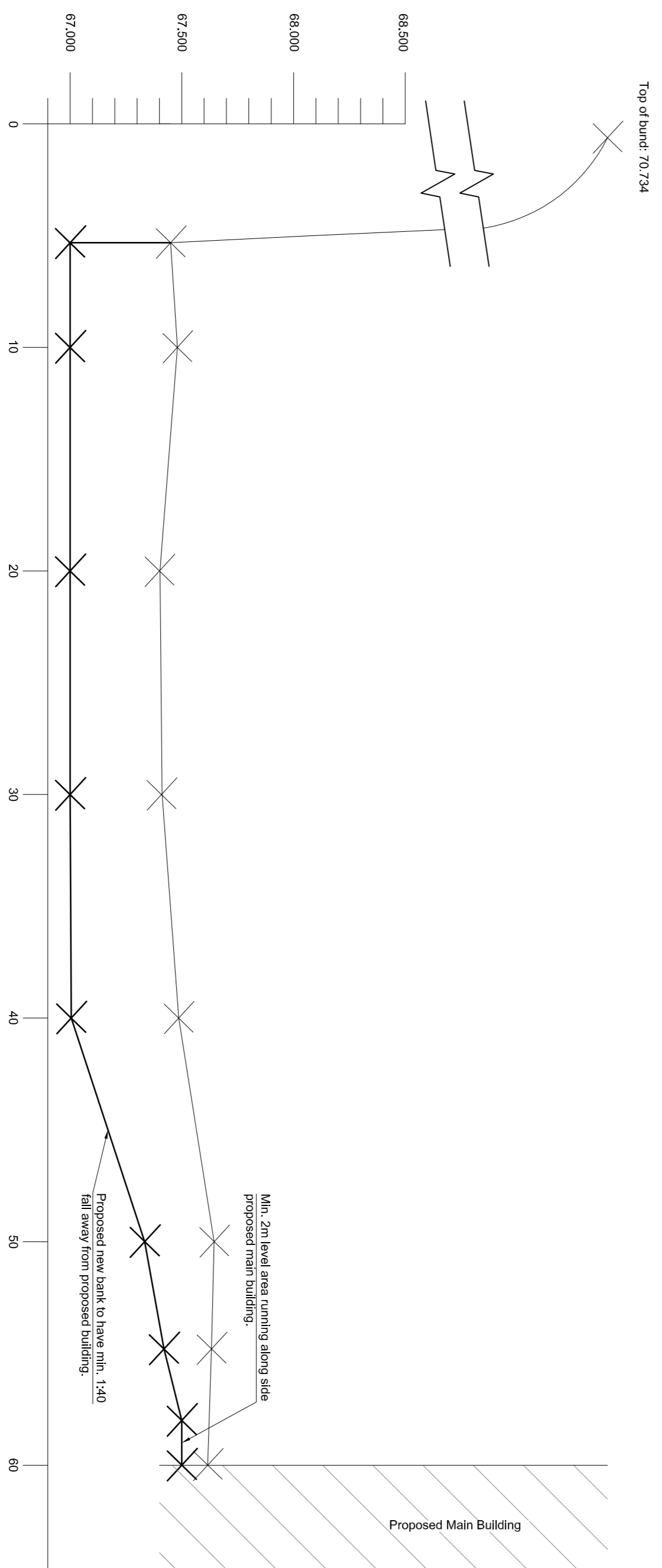
Typical Section through proposed storm water storage area.  
(Scale 1:200)



Detailed Section B-B  
(Horizontal Scale 1:200, Vertical Scale 1:10)



Detailed Section D-D  
(Horizontal Scale 1:200, Vertical Scale 1:10)



Detailed Section C-C  
(Horizontal Scale 1:200, Vertical Scale 1:10)

Indicates existing ground levels	— x —
Indicates proposed ground levels	— x —
Vertical scale for typical section:	1 = 500mm
1m = 100mm	
Vertical scale for detailed sections:	1 = 100mm
1m = 100mm	
Indicates position of proposed building:	

Total volume of re-profilled attenuation area = 1301m<sup>3</sup>, required volume = 1253m<sup>3</sup>

Drawing to be read in conjunction with combined drainage drawing 7495/04

<p>Chartered Structural &amp; Civil Engineers</p> <p>The Fort Complex Leis Tranchelles St Sampson's Guernsey GY2 4SN Tel +44 (0)1481 244433 www.cblconsulting.gg</p>	PROJECT	Hollybush Lane ELV and Metal Recycling Facility	DRAWING	Sections through Proposed flooding Catchment areas	CLIENT	Aldershot Car Spares Ltd	<p>SAFETY, HEALTH AND ENVIRONMENTAL HAZARD INFORMATION BOX</p> <p>THE HAZARDS NOTED BELOW ARE IN ADDITION TO THE NORMAL HAZARDS OF CONSTRUCTION WORKS. THE TYPE OF WORKS DETAILED ON THIS DRAWING.</p>	CONSTRUCTION RISKS	<ul style="list-style-type: none"> <li>note ---</li> </ul>	DRAWING NO.	7495/05	REV.	
									<ul style="list-style-type: none"> <li>note ---</li> </ul>	DRAWING STATUS	FOR COMMENT	DRAWN BY:	J.Wright
								DEMOLITION RISKS	<ul style="list-style-type: none"> <li>note ---</li> </ul>	CHECKED BY:	J.Astrong	SCALE	1:300 @ A1