

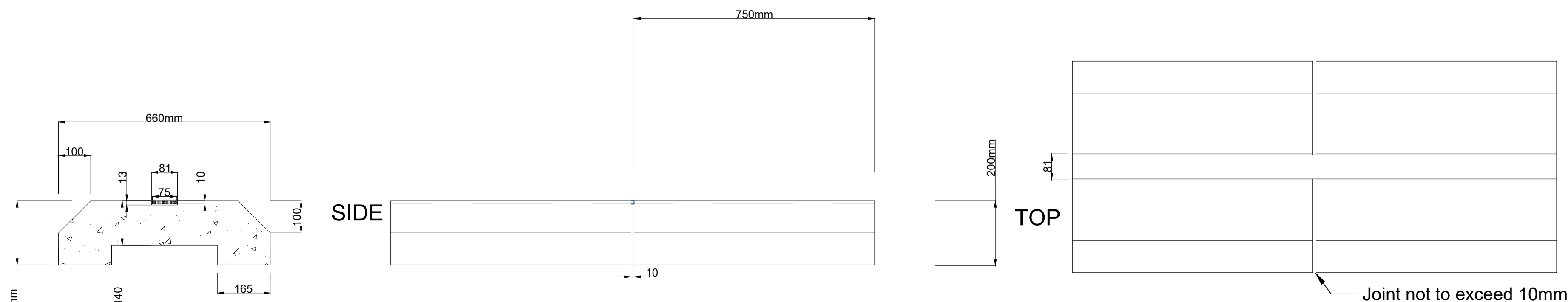
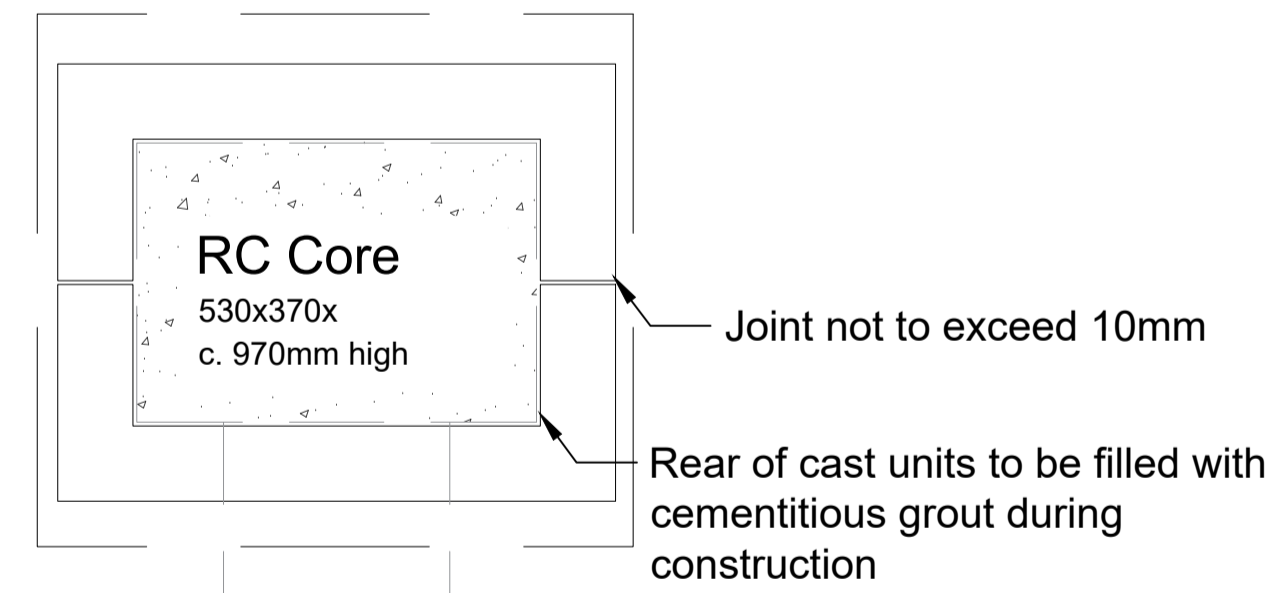
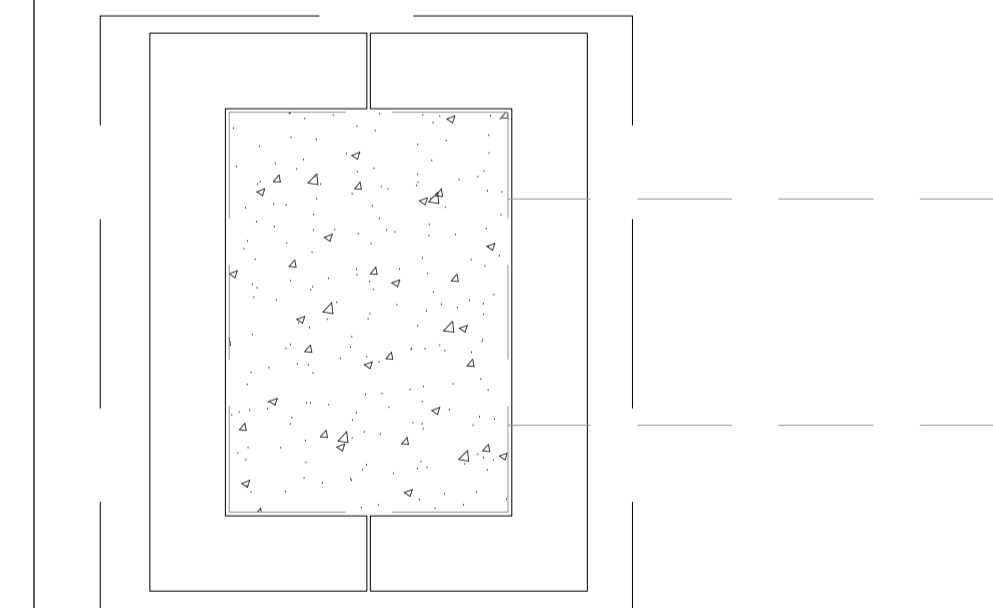
To match existing pier
Existing pier formed from 5No. stone blocks

- All measurements to be confirmed on site prior to fabrication



Mesh reinforced reconstituted stone castings, c. 2mm acid etched to raise limestone aggregate to surface finish and match colour and texture of existing pier.

Lower units cast to incorporate RC stem flood defence wall
Additional lower units required as wall height above adjacent ground levels increases.



1. All levels are shown in meters Above Ordnance Datum (Newlyn) unless stated otherwise.
2. All dimensions are in millimetres unless stated otherwise.
3. A full site survey and production of shop drawings should be provided for approval prior to manufacture.
4. Allow for railing and gate hinge fixings as required
5. Lifting eyes and casting features to be removed upon construction
6. Allow for 5No. piers

P01	25/08/21	EA review and comment		GR	NG	AR	KBT
Rev	Rev. Date	Purpose of revision		Drawn	Checked	Rev'd	Apprv'd



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Client  Environment Agency

Project	KENDAL FLOOD RISK MANAGEMENT SCHEME 1
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Drawing title

Aynam Road Planning Submission

Reach G (G1)

Cast coping and reproduction pier

Drawing status			S3
Scale	As Shown	DO NOT SCALE	
Jacobs No.	B228P023	Rev	P01
Client no.	ENV0000489C		
Drawing number			
ENV0000489C-JAC-ZZ-4AG-DR-PL-1421			

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