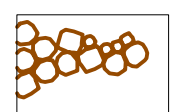


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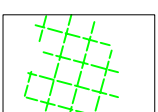
A3

Notes

- 1) Groyne dimensions as per modelled Scenario B. See drawings 04-1106-103 to 114 for exact dimensions.
- 2) Groynes constructed from Limestone Blocks. Outer / most exposed blocks to have a diameter greater than 1.5m and typical mass of 4.5t to 5t interspaced with smaller blocks to provide support and stability. Blocks dimensions to diminish with increased cover and proximity to bank.
- 3) Areas of old groyne clearance as per modelled scenario B.



Placed Rock Groynes



Areas of previous groyne clearance

Rev	Date	Description	Drawn	Check	Ver'd
1	28/06/21	Groyne A1 removed from Scheme	AL	AL	

PROJECT
Symonds Yat In-River Works
Canoe Rapids & Habitat Improvements



TITLE
Proposed Groyne Structures and
Areas of Old Groyne Clearance

SCALE	DRAWN	AL	DATE
1:500	CHECKED	JE	September 07
SIZE	VERIFIED	AL	
DATE	DRAWING NO.	REV.	
Planning / RDC	04-1106-102	1	



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