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1900 and 10 step teps Tactile paving offset by 400mm from foot of steps. Existing Ground. Level Domm natural stone paving slab to allow for Domm na	 Notes: 1. Al levels are shown in meters Above Ordnance Datum (Newlyn) unless stated otherwise. 2. All dimensions are in millinetres unless stated otherwise. 3. All mid steel railings to be manufactured in accordance with BS1722 part 9:2006 4. All hot dipped galvanising to be undertaken in accordance with BSEN ISO1461:2001. 3. A full site survey and production of manufacturing drawings should be provided for approval prior to fabrication. 4. Railings are proposed at locations where: 4. walls are low and there is a strong likelihood that people will try to waik along the top of walls; a wall replaces a fence or railing that previously prevented access; a the wall height is greater than 2m height on the none path side or where there is a drop directly into the river; and 4. the wall height is less than 1150mm above adjacent ground levels on the public access side. 7. Final determination on extent of railing subject to site specific PSRA review. Considerations to include locations and potential fall heights. 8. Step dimensions and treatment in accordance with BS8300-1:2018 Design of accessible and inclusive built environment. 							
	P01	10/09/21	EA review and co	omment	GR	NG	NG	КВТ
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			5 First S Tel: +44 (0) 161	Street, Manchester, M15 4GU 1 235 6000 Fax: +44(0)161 2 www.jacobs.com	4) 235 6001			
	Client Environment Agency							
	Project KE	NDAL FI	LOOD RI	SK MANAGEM	ENT	SCH	HEM	E 1
	Drawing title Aynam Road Planning Submission Reach H (H1) Up and over steps and railing							
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