

Site Survey Plan (NTS)



Photo showing current bank condition (NTS)

- Notes:
- Extent of bank reinstatement to be determined on site by contractor
 - Local variation to detail is acceptable and must be recorded and notification sent to Architect / Engineer
 - All concrete and grout works to be carried out under controlled conditions to prevent any contaminants from seeping into river
 - SEPA to be notified immediately if contaminants are found to have entered the river



Residual Risks

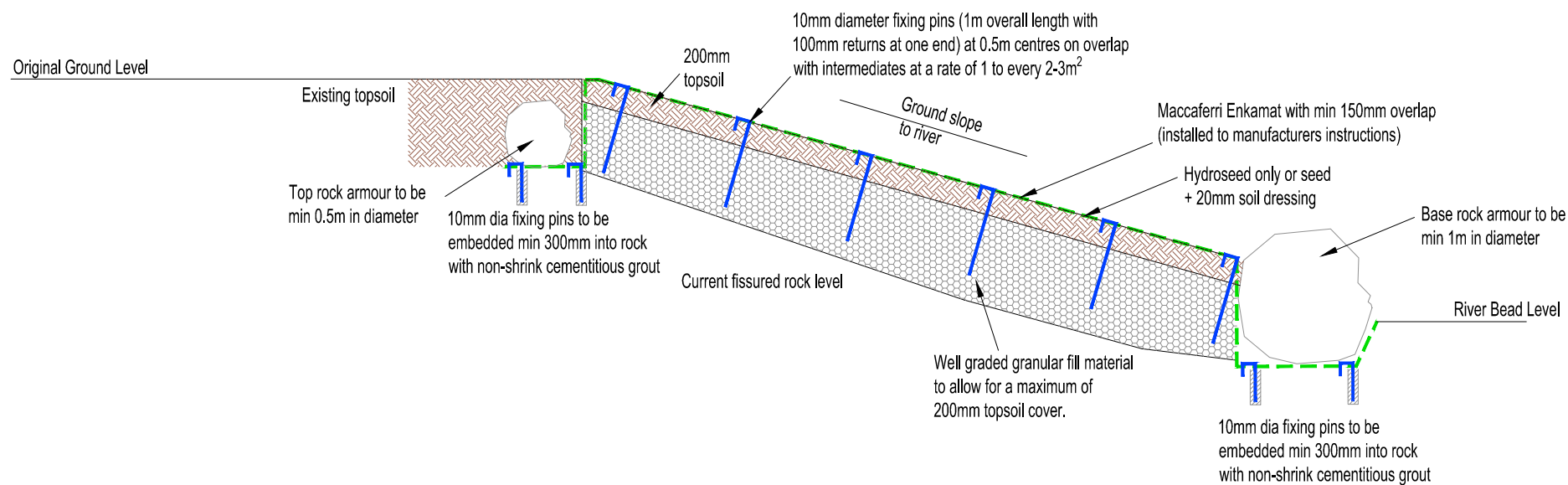
1. Working in or adjacent to flowing water / potentially high flows
2. Lifting and moving of heavy rock armour
3. Working with cement and risk of contamination

Revisions:

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SMC



Section Through Proposed Bank Reinstatement (1:50)

MONUMENT	Invercauld Bridge
PROJECT	River Bank Reinstatement Slope protection detail



PROJECT DRAWING NUMBER	EDS.4.1.29/04	
SCALE	as shown @ A3	Engineer Kashif Ashraf
DATE	19.07.2016	DRAWN BY KA
ARCHIVE NUMBER		