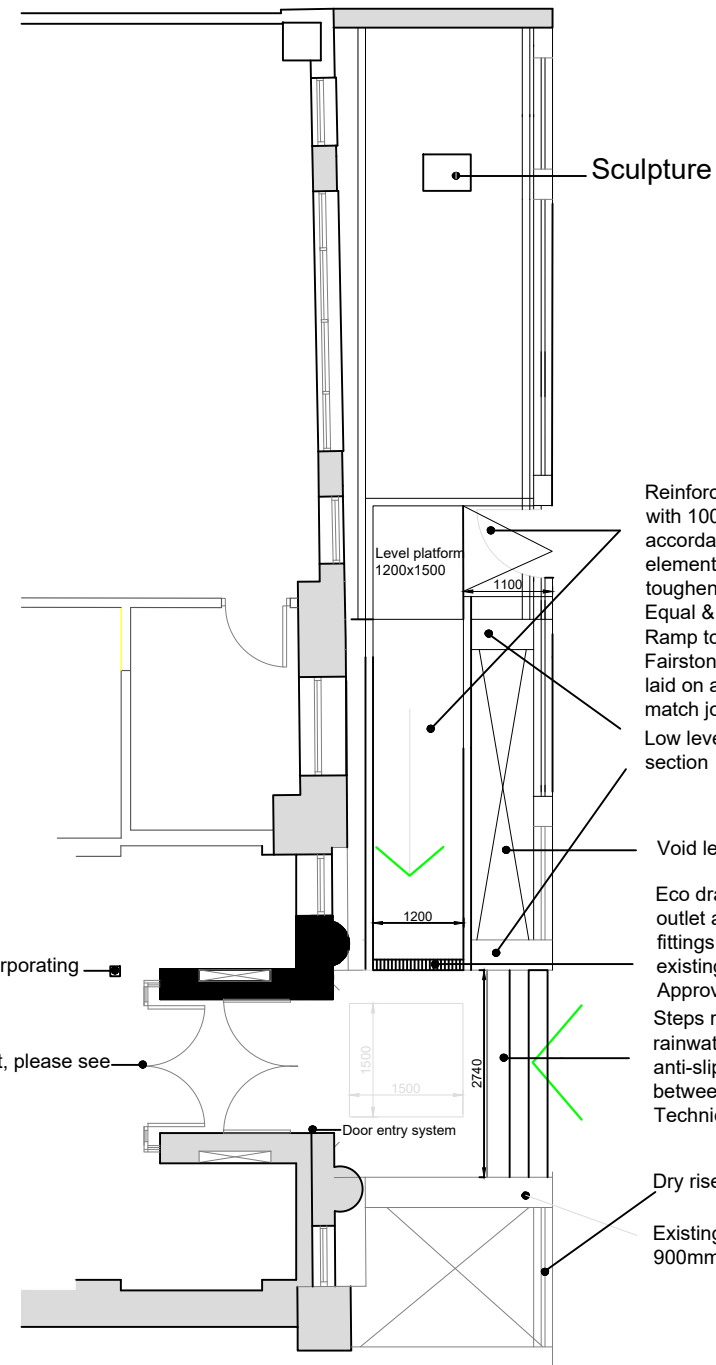


Existing



Proposed

Drainage Note: Existing open drainage channel leading to hopper and DP within void retained. Ramped section to allow channel to pass underneath and additional channel to be introduced on building side to remove rain water, linking into existing drainage within void

Reinforced concrete ramp section at a gradient 1:12 & 1:20 over void section, with 100mm up stand and glass balustrade and handrail to either side in accordance with BS8300 and Technical Standard 4.3. Stainless steel elements to be 45mm in diameter and glass balustrade consisting of 12mm toughened glass to BS EN12150 & BS6262. Manufacturer: Forsyth Glazing, Equal & Approved. Please see Structural Engineers drawings for more detail. Ramp to be finished in anti slip sand stone. Supplied by Marshalls, Range: Fairstone Sawn Versuro Jumbo. Colour: Golden Sand, Size 1210x1210x22mm laid on a 50mm 4:1 sand cement mix, 8-10mm mortar joints filled with colour match jointing compound. Equal & Approved
Low level wall partially removed for ramp section

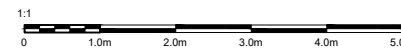
Void leading to basement level

Eco drainage channel installed with vertical outlet and associated pipework, fixtures and fittings to allow discharge of rainwater into existing drain point within void below. Equal & Approved

Steps re-configured to provide a wide level platform, graded slightly to allow rainwater run off. Surfaces finished in sandstone to match ramp, including anti-slip finish and stair nosings. Tactile paving strip to be added to border between level surface and new steps. New steps in accordance with Technical Standard 4.3.2

Dry riser inlet moved to street facing wall

Existing handrails to be extended like for like to 900mm above new finished entrance level.



DO NOT SCALE					
		Strathclyde Partnership for Transport 131 St Vincent Street Glasgow, G2 5JF United Kingdom		Project Title: 131 St Vincent St Accessibility Improvements	
Drawing Title: Plan view existing & proposed			Original Drawn by: N.MacC	Checked by: -	
			Date: 20/03/2024	Date: -	
Security: -		Revision: -		Scale at A3: 1:100	Status: Building Warrant
				Drawing No: 131-Acs-001	
Rev.	Date	Description	Drawn	Chk'd	App'd