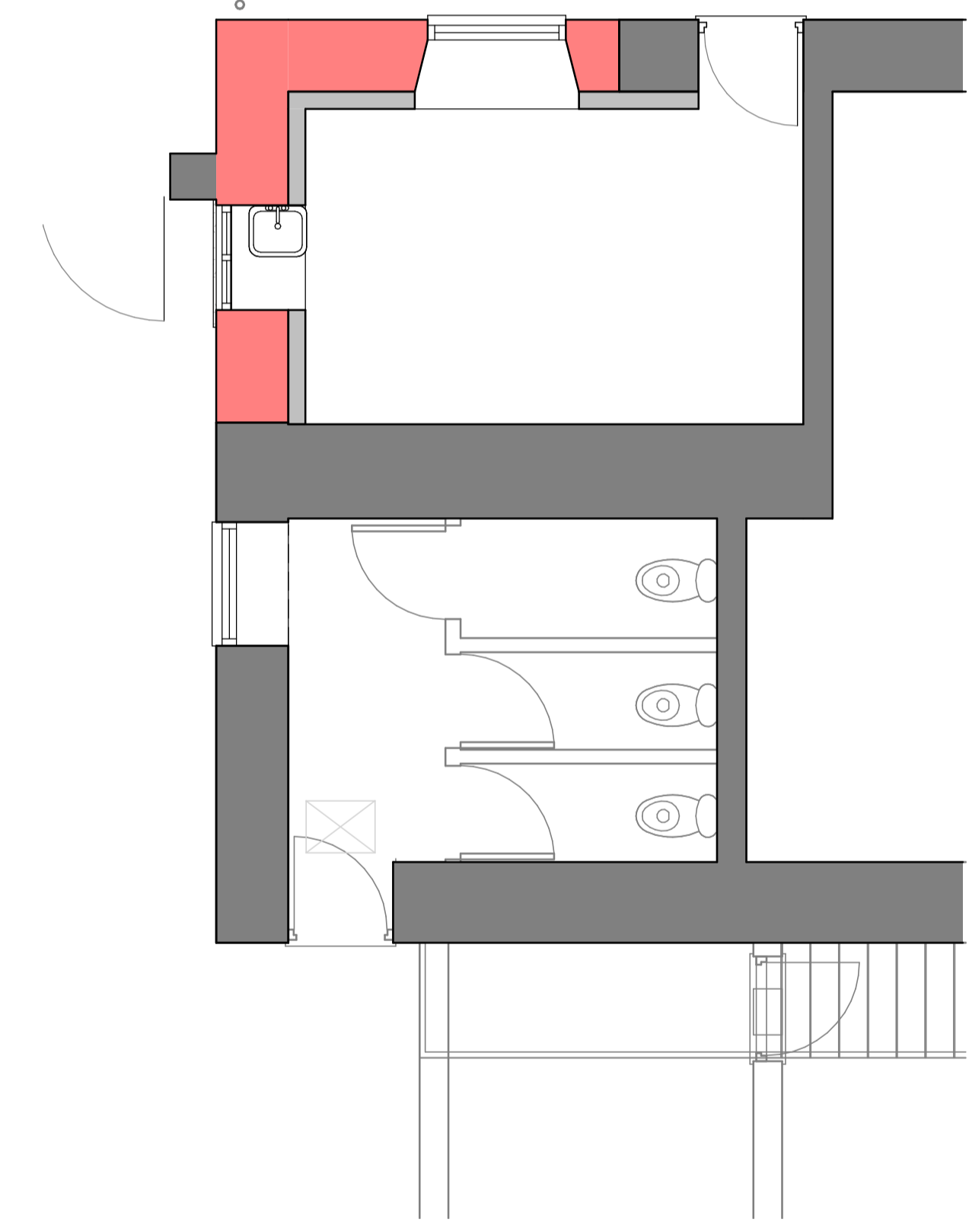


**Underground Drainage**  
110mm diameter PVC pipework, with all roddle/serviceable access necessary. Proposed layout as shown - indicative and subject to on site inspections during excavation work.

**Above Ground Drainage**  
Construct new complete and functional SW drainage system, including for all foul system vent pipes, wastes etc

Existing RWP & gully to be reinstated like for like and re connected back into the original existing drain run



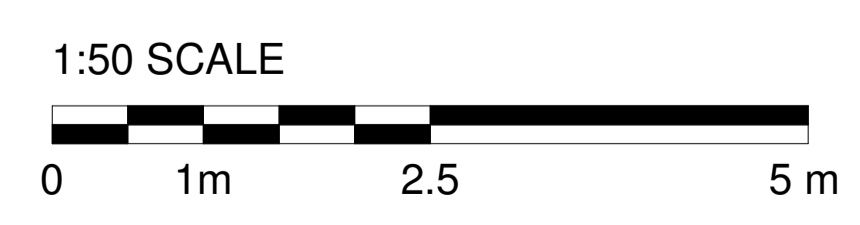
**NOTE:**  
Dimensions need to be checked on site by contractor. Measurements on drawings may differ to site.  
Contractor must check and confirm all boundary lines on site prior to any works commencing on site.

No.	Revision Description	Date	By
REVISION SCHEDULE			

2 Existing Typical Section  
10.A1 1 : 25

1 Proposed Typical Section  
10.A1 1 : 25

3 Proposed Drainage Plan  
10.A1 1 : 50



**CLIENT:** Ellipta UK

**PROJECT:** Proposed Repair Work To Existing Building

**PROJECT ADDRESS:** 23 Hark To Bounty, Sialdburn

**TITLE:** Existing & Proposed Sections & Details & Drainage Plan

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SCALE:	DATE:	DESIGN:	DRAWN:	CHKD:
As indicated	03/07/2020 18:38:27	DPD	DPD	GIW
STAGE:	DRAWING NUMBER:	PROJECT NUMBER:	Sheet size:	
Prelim	10.A1	13406	A1	