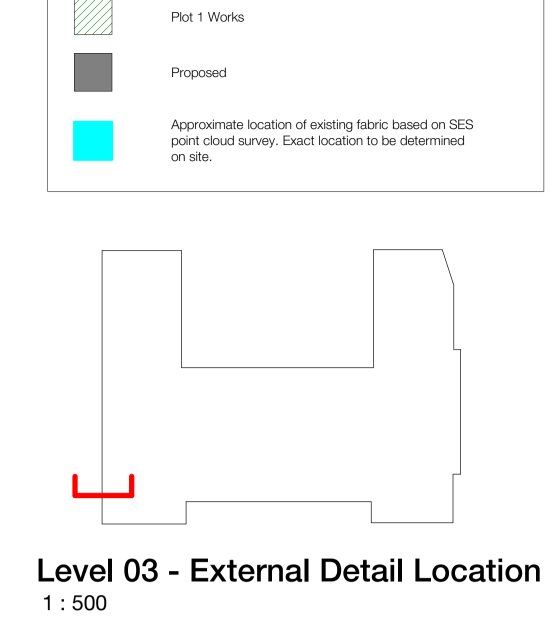


Section B-B - Typical Coping

1:5



Existing Fabric - Unknown dimensions and composition

<u>Key</u>

Movement Joint Spec Ref: F30/610 Projecting bay to be demolished and a temporary brick infill to Cavity Barrier close the wall opening. Spec Ref: P10/432 Opening to be bricked in. SE to advise on tying into the existing fabric. P2-A Natural portland stone ornamented stringcourse band - Type 2 Spec Ref: H51/220 -Stone ornamented stringcourse to terminate 100mm from opening to be bricked in to allow for future build of projecting bay. Future indicative outline of projecting bay

Plan view of stone banding terminating againast future projecting bay

1:10

Rev	Description	Date	
)1	Stage 04 Issue	16.02.24	
)2	For Review & Comment	13.06.24	
)3	For Review & Comment	25.06.24	
)4	For Review & Comment	10.07.24	

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dimensions to be checked on the site by the
contractor and such dimensions to be their
responsibility. All work must comply with
relevant British Standards and Building
Regulations requirements. Drawing errors and
omissions to be reported to the architect. To be
read in conjunction with Architect's specification
and other consultant information.

## <u>Note</u>

Design package is based on measured survey data by SES received on 27.03.23 and the visual survey by HBA 'BEMP-HBA-P2-XX-RP-A-00-0001'. The limitations of the visual survey are set out within the report. Current information has been produced in the absence of a condition survey. There is the possibility that hidden issues of the building fabric may require adjustment to this design at a later stage. Designs should be read in conjunction with the heritage reports produced by Alan Baxter Associates.

Repairs and cleaning to heritage brickwork and Portland stone require condition survey and detailed inspection by a cleaning/repair specialist to establish the full scope and methodology of works. Input is required to determine extent of reusable facade materials, including material compatibility between new and old. Specialist subcontractor input is required to fully coordinate designs for curtain walling, windows and reconstituted Portland stone cladding. These inputs may have implications on detailed setting-out and other consultants' designs.

Current information represents design intent appropriate to this work stage and has not benefited from specialist subcontractor inputs noted above. Further co-ordination and technical development will be required following insight provided by others and prior to construction using specialist subcontractors and suppliers.

	Scale @ A1 Date As indicated 10/07/24			Job Number 17056A	Project IoN/DRI Redevelopment Project 256 Grays Inn Road, London,
	Drawn By MM	Checked By		Status S3	WC1X 8LD
Drawing No. BEMP-HBA-P2-ZZ-DR-A-21-1414		Rev P04	Purpose of Issue Issued for Review and Comment	Drawing External Wall Detail - Parapets	

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