



Refer to drawing
HNCC-CAM-ZZ-ZZ-DR-L-0203-S1-P1 TD
-Bertram Street Edge Paving Detail

- NOTES**
1. All dimensions in millimetres unless otherwise shown.
 2. All levels in metres above Ordnance Datum (mAOD) unless otherwise shown.
 3. All dimensions to be checked on site and any discrepancies reported to Employer before pricing / work starts.
 4. Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to Camlins and the Employer for clarification before pricing work proceeds.
 5. All drawings to be read in conjunction with other Camlins drawings and specification information as appropriate.
 6. Refer to relevant Engineer's and Architect's information as appropriate for confirmation of all engineering and architectural details.
 7. All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.

- KEY**
- Ownership Boundary
 - Proposed Long-Fall & Cross-Fall (External Public Realm & Landscape)
 - Proposed Top Of Wall Level
 - Proposed Finished Ground Level (External Public Realm & Landscape)
 - Existing Ground Level (Topo Survey)

PLAN NOTES

- EXISTING LEVELS:
Contractor to confirm Finished Floor Levels (FFL's) and threshold levels of all existing buildings following an additional on site survey. Where possible proposed levels strategy to achieve level threshold access into all existing buildings. Exact interface with all existing buildings and thresholds to be confirmed on site with Employer.

P2	21/10/21	Substation location adjusted to 1m off 118 Croftdown Road gable. Amenity	JW	MSS
Rev.	Date	Description	Revised by	Checked by

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Doran CONSULTING **hunters**
Camden **Harvey**
FARRANS **semple mckillop**

Highgate Newtown Community Centre
London Borough of Camden

General Arrangement - Existing and Proposed Levels

Status: Stage 5
Drawn by: IF
Checked by: PSS

Drawing Number: HNCC-CAM-ZZ-ZZ-DR-L-0021
Revision: P2
Scale: 1:200@A1
Date: 07.09.2021