





ARCHITECTS

ex. existing ext. external f/a from below FF form below FFL finished floor level FCL finished floor level G#.### glazing reference GF ground floor il invert level inc. including int. internal mfr manufacturer MH# manhole reference MR moisture-resistant o/a overall OH overhead p'b plasterboard R# radiator reference rad. radiator (unreferenced) rec's recommendations reg's requirements RWP rainwater pipe SF second floor sim. similar SO structural opening adj. adjacent AFFL above FFL BF basement floor b.o. bottom of c. circa CH ceiling height cl cover level conc. concrete CP combined RW& sewage pipe cup'd cupboard D#.## door reference eng. engineered

SOP setting-out point SSL structural slab level t/a to above t/b to below tbr timber TF third floor t.o. top of TR# towel rail reference typ typical u/s underside VP vent pipe W#.## window reference w/ with

4.

reported prior to installation. C: 23.11.2022 All Drawings and Designs copyright Dominic McKenzie Architects. Drawings and Designs must not be reproduced without the consent of Dominic McKenzie Architects.

Brick on edge coping, (rowlock)

DPC to run beneath brick on edge coping

Anchor/Z-tie installed to manufacturer's recommendations. Seal around perforations to DPC to prevent water ingress

4" stock brick skin, traditionally bonded to match existing

100mm Thermalite Shield skin (blockwork)

	Project: 14 New End Square, London NW3
	Drawing: Detail - Abutment
	Scale: 1:10 @ A3
	Date: September 2022
	Drawing Ref: 105_C_104_Rev C