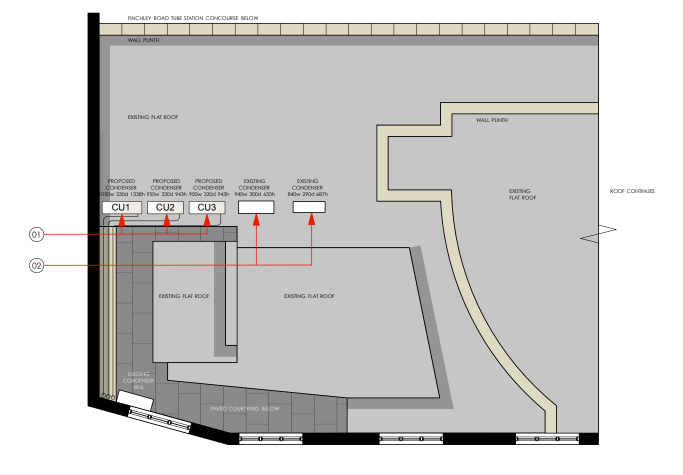
PLANT KEY: PROPOSED AHU PRET MITSUBISHI ELECTRIC SYSTEM 1 PUZ-ZM140VKA Serving Shop Area POWER SUPPLY 400, 3PHASE FUSE SIZE 16A Dims (HxDxW) 1338x330x1050 Weight 131kg PROPOSED AHU PRET MITSUBISHI ELECTRIC SYSTEM 3 PUZ-ZM71VHA Serving Seating Area POWER SUPPLY 230, 1PHASE FUSE SIZE 25A Dims (HxDxW) 943x330x950 Weight 70kg PROPOSED AHU PRET MITSUBISHI ELECTRIC SYSTEM 2 PUZ-ZM71VHA Serving Seating Area POWER SUPPLY 230, 1PHASE FUSE SIZE 25A Dims (HxDxW) 943x330x950 Weight 70kg NOTES:

(01) 03no. PROPOSED CONDENSING UNITS 03no. new external condensing units located as shown (CU1/CU2/CU3)

(02) 02no. EXISTING CONDENSING UNITS 02no. existing condensing units retained in current location.



Proposed HVAC roof plan

scale 1:100

★ DRET ★	0 1M SCALE 1:100	2M 3M	4M	5M	10 METRES	IM JORIEL	All di Structu All e
PROJECT FINCHLEY ROAD 219 FINCHLEY ROAD LONDON NW3 6LP	proposed roof layout				REVISIONS	•	2b/4 tel. (
DRAWING No. TD18-PM93-\$1.4	REVISION •	11.07.18	1:100				

All dimensions to be confirmed on site by Contractor. Structural works to be confirmed by Structural Engineer. All elements to comply with statutory requirements.

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