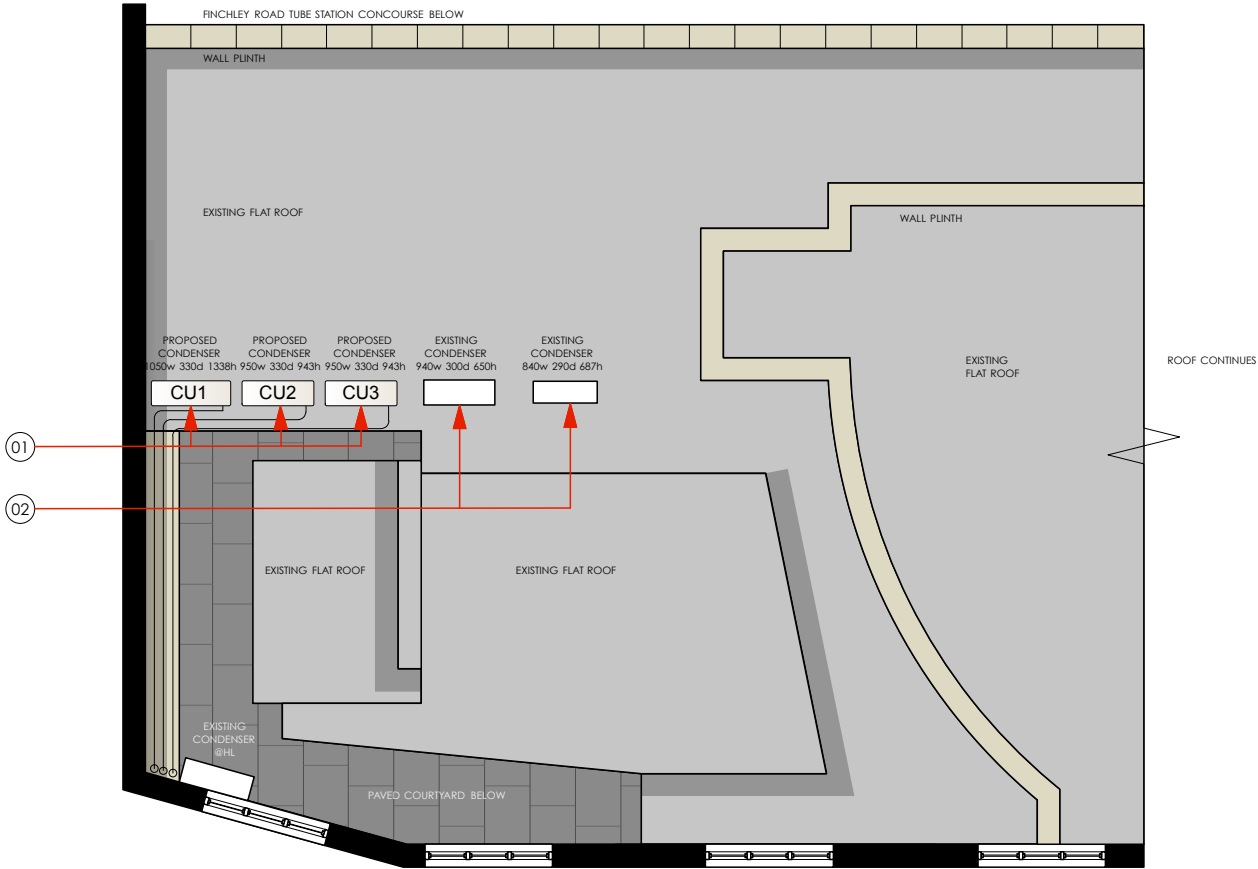


PLANT KEY:	
CU1	PROPOSED AHU PRET MITSUBISHI ELECTRIC SYSTEM 1 PUZ-ZM140VKA Serving Shop Area POWER SUPPLY 400, 3PHASE FUSE SIZE 16A Dims (HxDxW) 1338x330x1050 Weight 131kg
CU2	PROPOSED AHU PRET MITSUBISHI ELECTRIC SYSTEM 3 PUZ-ZM71VHA Serving Seating Area POWER SUPPLY 230, 1PHASE FUSE SIZE 25A Dims (HxDxW) 943x330x950 Weight 70kg
CU3	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

	CLIENT <div>★ PRET ★</div>	<div><div>01M2M3M4M5M10M</div><div>SCALE 1:100METRES</div></div>		<div><div>NORTH</div></div>	All dimensions to be confirmed on site by Contractor. Structural works to be confirmed by Structural Engineer. All elements to comply with statutory requirements.
	PROJECT FINCHLEY ROAD 219 FINCHLEY ROAD LONDON NW3 6LP	TITLE proposed roof layout			
	DRAWING No. TD18-PM93-S1.4	REVISION DATE 11.07.18	SCALE @ A3 1:100	REVISIONS <div>Copyright Tanner Design Limited 2b/4b Gosport Street Lymington Hampshire S041 9BE tel. 01590 689609 email. studio@tannerdesign.co.uk www.tannerdesign.co.uk</div> <div>Tannerdesign</div>	