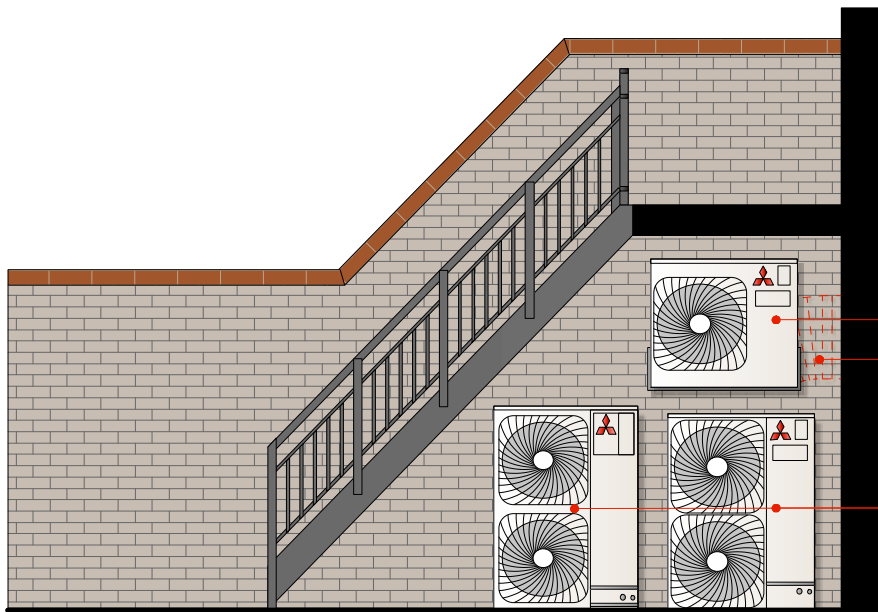


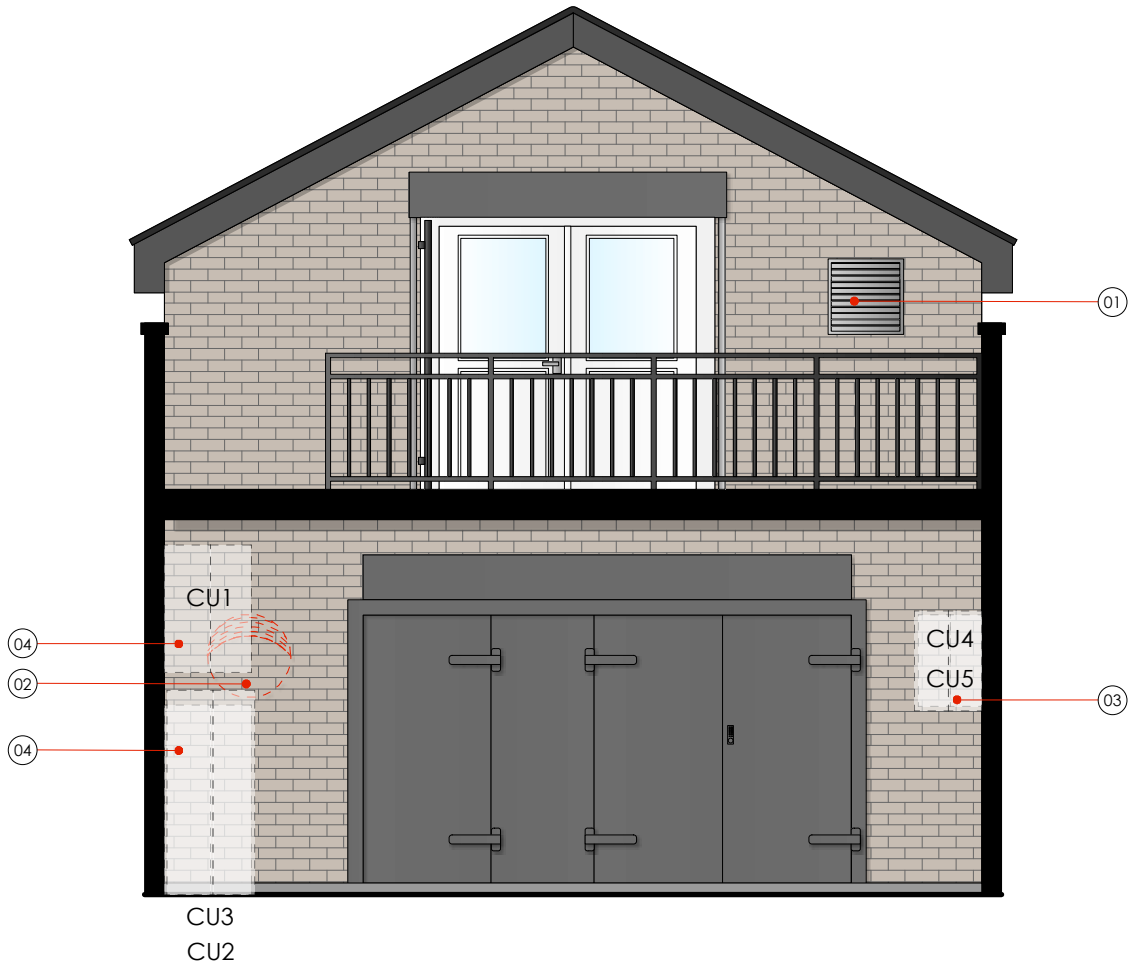
CU4 CU5

proposed  
HVAC plant equipment elevation CC  
scale 1:50

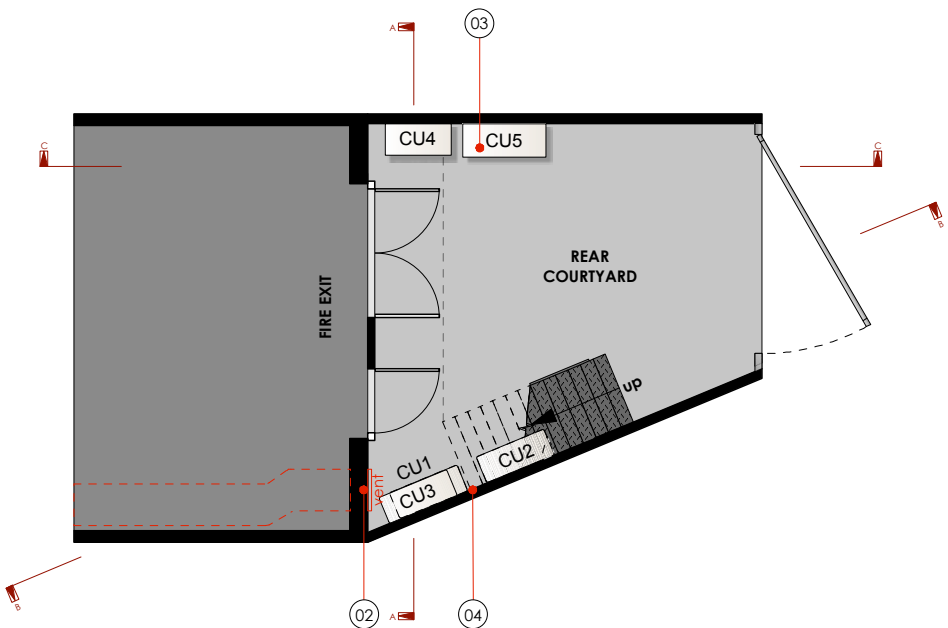


CU2 CU3  
CU1

proposed  
HVAC plant equipment elevation BB  
scale 1:50



proposed  
HVAC plant equipment elevation AA  
scale 1:50



proposed  
key plan  
scale 1:100

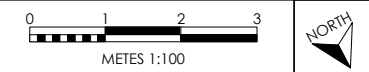
PLANT KEY:

CU1	existing - mitsubishi fdc200vs double unit 970w x 370d x 1300h
CU2	NEW - mitsubishi puhz p140yha standard inverter outdoor unit 950 x 360d x 1350h
CU3	existing - mitsubishi fdc100vs single unit 970w x 370d x 845h
CU4	NEW - JEHR-0100-B1-M-1-VW cold room condensing unit by fosters 876w x 420d x 607h
CU5	NEW - JEHR-0175-B2-L1 V3 freezer room condensing unit by fosters 1101w x 444d x 662h

NOTES:

01	NEW 500sq. LOUVRE GRILLE 1no. new 500mm square galvanised finish louvre grille to external air
02	EXISTING DUCT VENT REMOVED remove existing ground floor level circular duct vent, make good and block up external wall opening to match extg.
03	2no. NEW CONDENSING UNITS 2no. new external condensing units located as shown (CU4/CU5)
04	2no. extg. / 1no. new CONDENSING UNITS 2no. existing condensing units relocated as shown (CU1/3) 1no. new condensing located as shown (CU2)

REVISIONS  
A: elevations revised & side elevation CC added.  
HVAC specification revised.



PROJECT ★ PRET A MANGER ★		
LOCATION KENTISH TOWN 341 KENTISH TOWN ROAD LONDON NW5 2TJ		
TITLE proposed HVAC plant area elevations		
DRAWING No. TD17-PM57-7.3		
REVISION A	DATE 03.01.18	SCALE @ A3 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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