<u>NOTES</u>

 This drawing is for engineering services only and is to be read in conjunction with all relevant architectural, structural, mTT drawings and the Contract specification.

2. THIS IS NOT AN INSTALLATION DRAWING. 3. All services routes and equipment locations are indicative, actual location and configuration to be determined by contractor following completion of contractor design and coordination.

4. Corridor enviromental ventilation strategy in abeyance.

A.G

A.H

900mm x 700mm Smoke Extract — Duct FA 125mm LTHW F&R FB to LL -

155mm CHW F&R FB to LL -

(A.I)-

Refrigeration tray to below to serve — apartments

600mm Refrigerent Tray—

VRF outdoor units to provide cooling—— to residential apartments

(A.J)

A.K

VRF outdoor units to provide cooling to residential apartments

express permission of m Π . This drawing should not be scaled. All dimensions to be checked on site any discrepancies to be notified to r Based on architectural model: CGYA0-PTA-ZZZ-ZZ-M3-AR-0001.rvt Date: 2022-01-13 Based on structural model: CGYA0-WAL-ZZZ-ZZ-M3-ST-0001.rvt Date: 2022-01-13

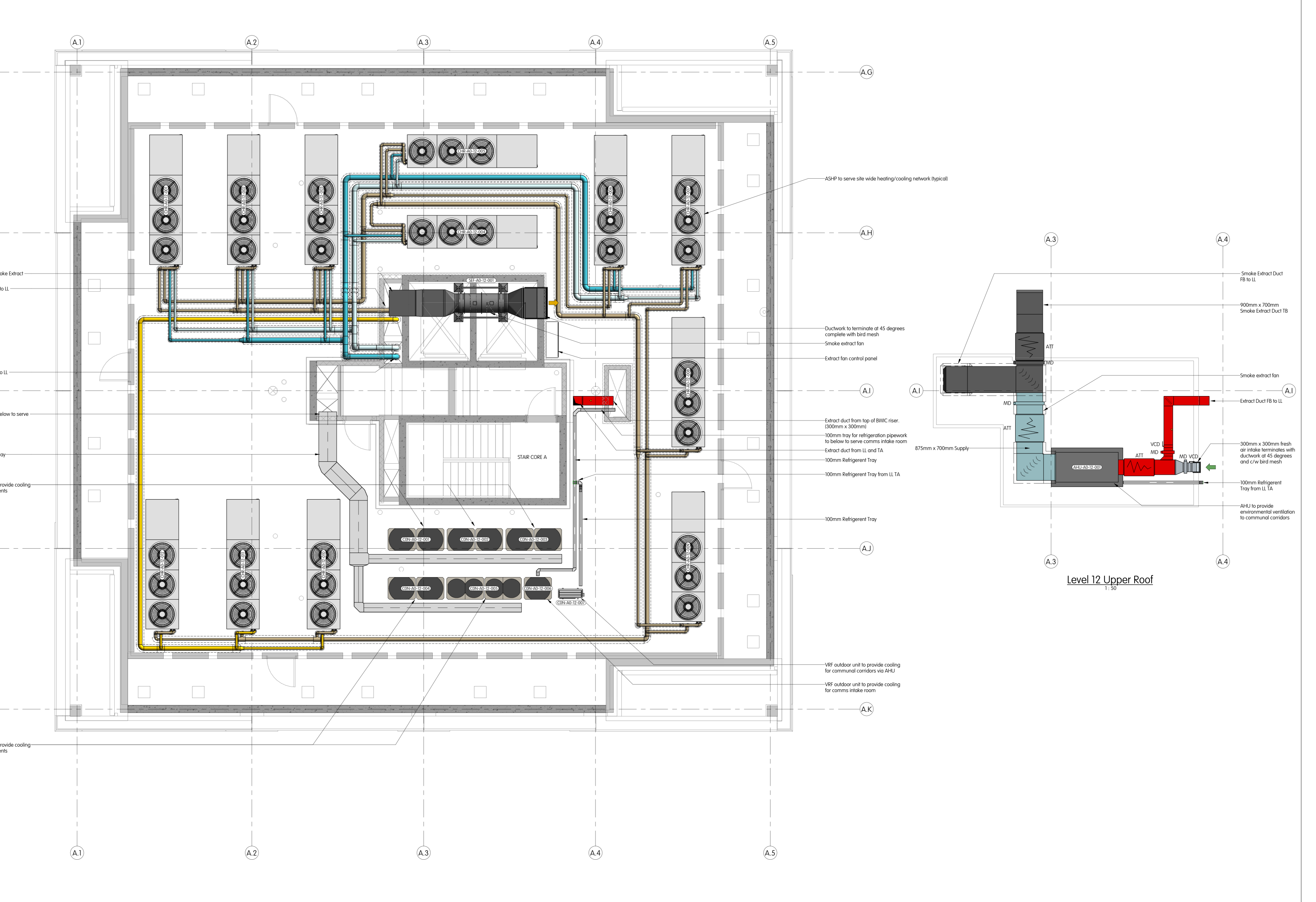
NK RH Drawn Checked

P126.01.2022Stage 4 IssueRev.DateDescription

Plotted:26/01/2022 08:41:13 File Path: BIM 360://Camden Goods Yard/CGYA0-MTT-ZZZ-ZZ-M3-ME-00001.r

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PM T Ward Cad N Keyser Date January 2022 Scale 1:50@A0 Status STAGE 4

Camden Goods Yard

Mechanical Services Building A Level 12 Roof Drg No. CGYA0-MTT-ZZZ-12-DR-M-2000 Revision P