PUMPED CONDENSATE

REVIEW THIS AREA, SERVICES BELOW CEILING,FLOOR HEIGHT DIFFERENCE.

CONTAINMENT RE-COORDINATED |

CONTAINMENT VRF RE-COORDINATED

CONTAINMENT RE-COORDINATED

ACCESS REQUIED

FCU POSITION CHANGE

CONTAINMENT RE-COORDINATED

FOR DETAILS REFER TO DWG BQ-6000-VSH-ML-DR-X-9000

REFER TO DWG BQ-6000-VSH-01-DR-X-9005

FCU POSITION CHANGE

VRF RE-COORDINATED

PUMPED CONDENSATE

NOTES THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, SPECIFICATIONS & SCHEDULES FOR THIS PROJECT. 2. THIS DRAWING SHOULD BE PRINTED IN COLOUR. 3. ALL DIMENSIONS ARE IN mm UNLESS INDICATED OTHERWISE. SERVICES INSTALLER IS RESPONSIBLE FOR CHECKING & DETAILING INSTALLATION & RAISING ANY CONCERNS TO BOROUGH ENGINEERING SERVICES. LEGEND:-CONDENSATE (COND) SOIL VENT PIPE (SVP) COMMS TRAY FA TRAY LV TRAY SUBMAIN TRAY UKPN TRAY SUPPLY AIR EXTRACT AIR TOILET EXTRACT EXTRAUST AIR FIBRE CONTAINMENT ALL HEIGHTS SHOWN FROM SR LEVEL01 FFL = TOFF 28700 FOR CONSTRUCTION C02 28/11/2024 FOR CONSTRUCTION P01 05/07/2024 FOR APPROVAL Made Checked Rev Date FOR CONSTRUCTION Borough Engineering Services STRUCTURE TONE 21 SOUTHAMPTON ROW/VERNON SICILIAN HOUSE Level 01 Coordinated Services Layout Southampton Row Layout

Scales @ A0 Drawing No.

ales @ A0 Drawing No. Rev

1:50 BQ-6000-SR-01-DR-X-9004 C02

