

DO NOT SCALE OFF THIS DRAWING By Check
JR JW Rev Date 13/05/2020 FIRST ISSUE 1. DRAWING BASED ON MEASURED SURVEY DRAWINGS "19086-13-B-3" AND "19086-13-B-R" PROVISIONAL DATA FOR PROPOSED NEW PLANT NEW AIR HANDLING UNIT
NEW SUPPLY AND EXTRACT AIR HANDLING UNIT,
PROPOSED LOCATION IN SIMILAR POSITION TO AHU/02
UNIT WILL BE PROVIDED WITH INLET AND
OUTLET ATTENUATORS AS REQUIRED TO SUIT ACOUSTIC SPECIALISTS RECOMMENDATIONS. INDICATIVE DETAILS: Description 63Hz 125Hz 250Hz 500Hz 1kHz 2kHz 4kHz 8kHz Overall dB(A)

THIS DRAWING IS CONFIDENTIAL AND MAY NOT BE USED, COPIED OR DISCLOSED TO ANYONE WITHOUT PERMISSION.

NEW VRF SYSTEM
OUTDOOR UNIT LOCATED ON ROOF, CAN BE
POSITIONED TO SUIT ACOUSTICIAN
REQUIREMENTS BUT RECOMEND KEEPING
CENTRALLY NEAR NEW AHU TO AVOID ANY
ISSUES WITH PIPEWORK LENGTHS ETC. ANTICIPATED UNIT: DAIKIN REYQ20U ANTICIPATED SOUND PRESSURE LEVEL: 65dB(A) AT 1m DISTANCE/1.5m AFFL

CARE CONCERN GROUP

PROPOSED DAY NURSERY 81 BELSIZE PARK GARDENS

LONDON NW3 4NJ

EXISTING PLANT LAYOUT AND INIDCATIVE NOISE INFORMATION

Drawing Type INFORMATION

**PRELIMINAR** 

Building Services Design and Consultancy www.bettonconsulting.co.uk

13/05/2020