

KEYS:

REVISIONS:

PROJECT TITLE:

No.35 GRAYS INN RD.,
LONDON - WC1X 8PG

DRAWING TITLE:

EXISTING AC
ELEVATION C & D

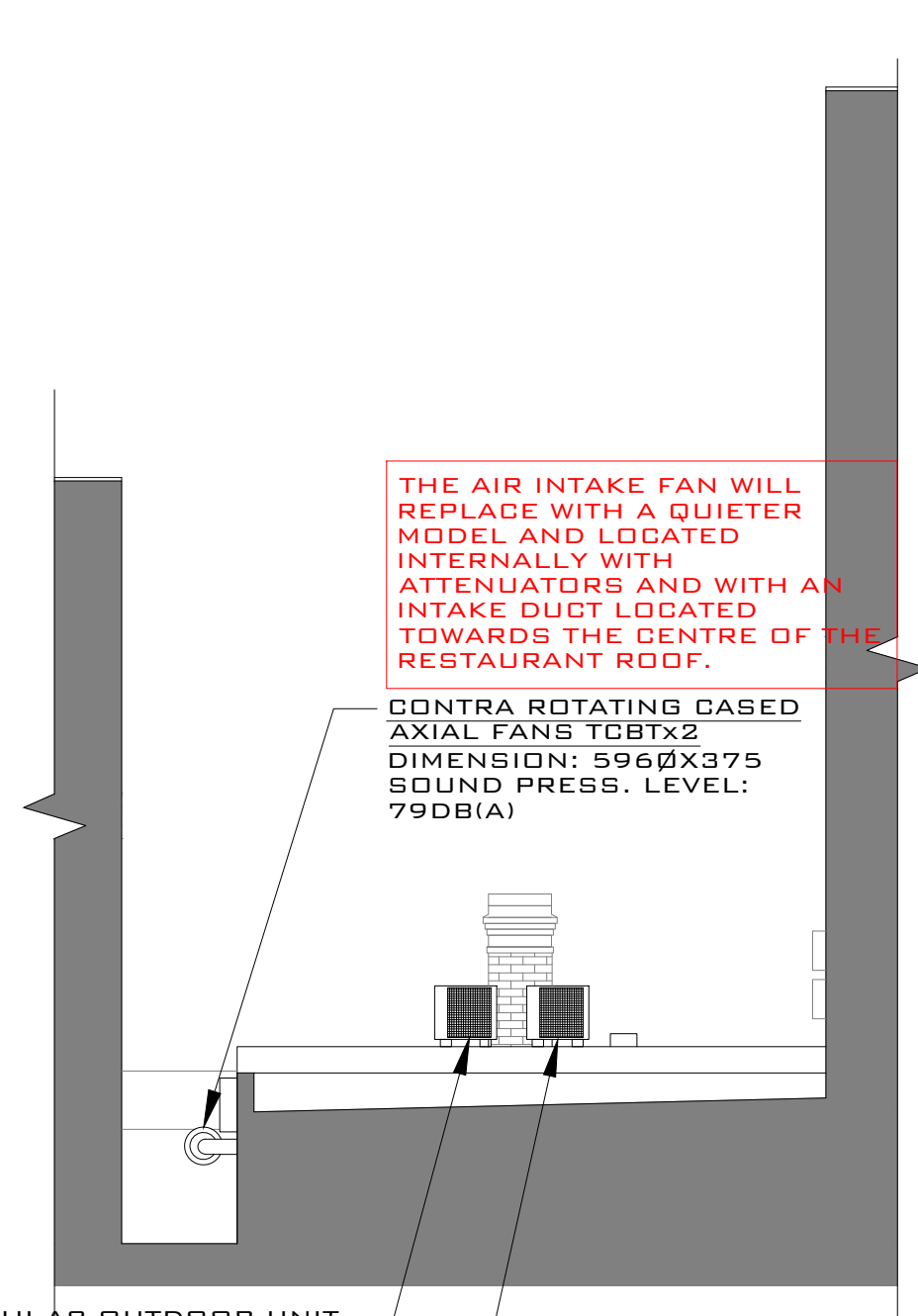
SCALE:

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CREATION DATE:

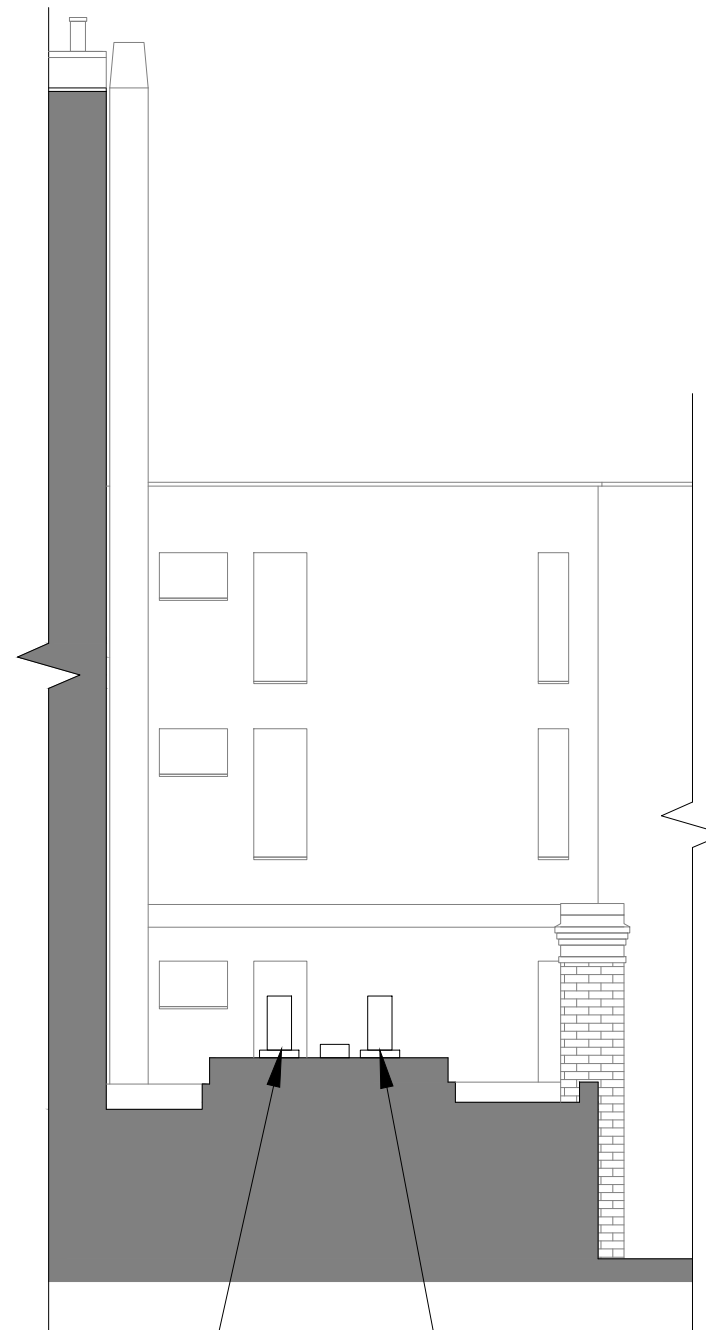
3RD MAY 2024



THE AIR INTAKE FAN WILL REPLACE WITH A QUIETER MODEL AND LOCATED INTERNALLY WITH ATTENUATORS AND WITH AN INTAKE DUCT LOCATED TOWARDS THE CENTRE OF THE RESTAURANT ROOF.

CONTRA ROTATING CASED AXIAL FANS TCBTx2
 DIMENSION: 596ØX375
 SOUND PRESS. LEVEL: 79DB(A)

ELEVATION C



ELEVATION D

MITSUBISHI AC OUTDOOR UNIT
 SUZ-M50VA
 DIMENSION: 800Wx285Dx714H
 SOUND PRESS. LEVEL (HEATING/COOLING): 48DB(A)/49DB(A)
 SOUND POWER LEVEL(COOLING): 64DB(A)

MITSUBISHI AC OUTDOOR UNIT
 MUZ-AP50VG
 DIMENSION: 800Wx285Dx550H
 SOUND PRESS. LEVEL (HEATING/COOLING): 48DB(A)/47DB(A)
 SOUND POWER LEVEL(COOLING): 59DB(A)

AC OUTDOOR UNITS WILL HAVE COVERED WITH ACOUSTIC ENCLOSURES EACH GIVING AN ATTENUATION OF 10 DB.

MITSUBISHI AC OUTDOOR UNIT
 MUZ-AP50VG
 DIMENSION: 800Wx285Dx550H
 SOUND PRESS. LEVEL (HEATING/COOLING): 48DB(A)/47DB(A)
 SOUND POWER LEVEL(COOLING): 59DB(A)

AC OUTDOOR UNITS WILL HAVE COVERED WITH ACOUSTIC ENCLOSURES EACH GIVING AN ATTENUATION OF 10 DB.

MITSUBISHI AC OUTDOOR UNIT
 MUZ-AP50VG
 DIMENSION: 800Wx285Dx550H
 SOUND PRESS. LEVEL (HEATING/COOLING): 48DB(A)/47DB(A)
 SOUND POWER LEVEL(COOLING): 59DB(A)

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