+34.25 PROPOSED EAST ELEVATION

VERTICAL DISCHARGE DUCT
TO FINISH LEVEL WITH TOP
OF ACOUSTIC SCREEN

FRESH AIR INLET C/W GALVANIZED WIRE MESH

SUPPLY & EXTRACT DUCTS FROM BELOW C/W FIRE DAMPERS

DISCLAIME

ONLY WRITTEN OR CALCULATED DIMENSIONS. NOT SCALE. THIS DRAWING MUST ONLY BE USED FOR THE PURPOSE INTENDED, DIMENSIONS MUST BE CONFIRMED ON SITE.

INTENDED FOR USE IN MANUFACTURE.

ALL DRAWINGS ARE TO BE READ INCONJUNCTION
WITH RELEVANT SPECIALISTS DRAWINGS.

ALL DRAWINGS ARE SUBJECT TO APPROVAL OF BUILDING CONTROL.

ANY DISCREPANCIES ON OR BETWEEN ALL DRAWINGS ISSUED MUST BE DRAWN TO THE ATTENSION OF THE DESIGNER FOR CLARIFICATION.

THIS DRAWING MUST BE READ INCONJUNCTION WITH ALL OTEHR RELATED DRAWINGS AND

BUILDING REGULATIONS.

ALL DRAWINGS WHERE REQUIRED ARE SUBJECT TO THE APPROVAL OF A STRUCTURAL ENGINEER. T
DESIGNAGED STRUCTURAL ENGINEER TO PROVIDE APPROPRIATE CALCULATIONS AND DETAILS.

THIS DRAWING IS COPYRIGHT AND NO PART OF IT

MAY BE REPRODUCED WITHOUT CONSENT NOR USED FOR ANY OTHER PURPOSE WITHOUT WRITTE PERMISSION OF THE DESIGNER.

MATERIALS NOT IN CONFORMITY WITH RELEVANT BRITISH OR EUROPEAN STANDARDS / CODES OF PRACTICE OR MAATERIALS KNOWEN TO BE DELETERIOUS TO HEALTH & SAFETY MUST NOT BE USE

PRACTICE OR MAATERIALS KNOWEN TO BE DELETERIOUS TO HEALTH & SAFETY MUST NOT BE USED O SPECIFIED ON THIS PROJECT.

THIS DRAWING AND THE DETAILS THEREON DO NOT CONSITUTE AN INSTRUCTION.

CLIENT

JOB TITLE

THE MUDDLER

SUNDERLAND

DRAWING TITLE

PROPOSED PART DUCT WORK REAR ELEVATION

SCALE @ A

DATE OCT 2022 DRAWN BY

DRG. NO.

MU/NW/900/014

PHONE 07766883798
W: WWW.COLLECTIVE-DESIGN.CO.UK
E: SIMON@COLLECTIVE-DESIGN.CO.UK

BALTIC 39 39 HIGH BRIDGE STREET NEWCASTLE UPON TYNE NE1 1EW

COLLECTIVE DESIGN

PROPOSED EAST ELEVATION SCALE 1:25