

STANDARD RISKS AND HAZARDS NORMALLY ASSOCIATED WITH THE TYPES OF WORK INVOLVED WITH THIS PROJECT (not specifically highlighted on drawings):

- 
- RISK ?

01. EXTRACT AND FRESH AIR INTAKE TO HIGH LEVEL IN FLAT ROOF - Use suitable and secured scaffolding, ladders and edge protection.
02. AC COMPRESSOR TO SIDE ELEVATION - Use suitable and secured scaffolding, ladders to protect existing slope roof below compressor.
03. HIGH LEVEL SIGNAGE ON FRONT ELEVATION- Use suitable & secured scaffolding.

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STAINLESS STEEL TABLES LEGEND	
SS1	1000L(x)700(d)x900(h) <u>No Shelf</u> 80mm port cable management hole and cover to be included
SS2	1200L(x)700(d)x900(h) <u>No Shelf</u> 2 x 80mm port cable management hole and cover to be included
SS3	1500L(x)700(d)x900(h) <u>No Shelf</u> 2 x 80mm port cable management hole and cover to be included
SS4	800L(x)700(d)x900(h) <u>With Shelf</u> 80mm port cable management hole and cover to be included
SS4	1200L(x)700(d)x900(h) <u>With Shelf</u> 2 x 80mm port cable management hole and cover to be included
SS5	1000L(x)700(d)x900(h) <u>With Shelf</u>
SS6	1200L(x)700(d)x900(h) <u>With Shelf</u> <u>Legs to be included 100mm</u> 2 x 80mm port cable management hole and cover included
STAINLESS STEEL CUPBOARD	
SS7	400(x)700(d)x900(h) <u>With</u> 2x Shelves + hinged door, 80mm port cable management hole and cover.
SS8	800(x)700(d)x900(h) <u>With</u> 2x Shelves + hinged door, 80mm port cable management hole and cover.
SS9	1000L(x)700(d)x900(h) <u>With</u> 2x shelves and hinged door + 53mm Diam hole, 80mm port cable management hole and cover.
SS10	1200L(x)700(d)x900(h) <u>With</u> 2x shelves and hinged door, 2 x 80mm port cable management hole and cover.
SS11	Bespoke unit. Please refer to drawing.

## CUSTOM SPECIFICATION

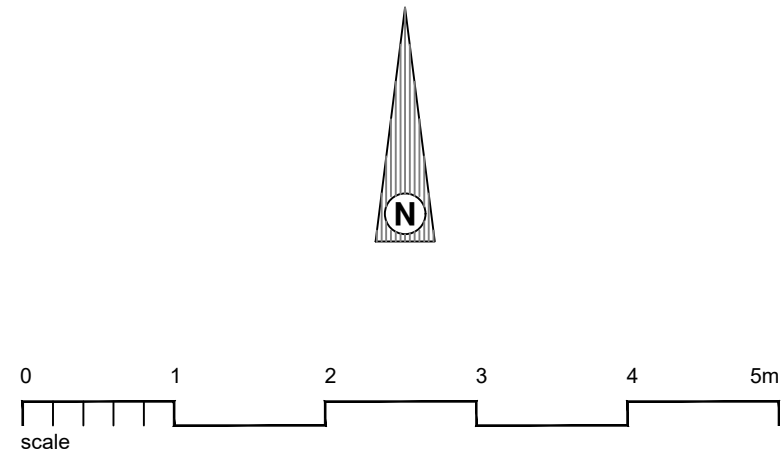
ALL WORKS AS SHOWN SUBJECT TO PLANNING AND BUILDING CONTROL APPROVALS.

GAS SUPPLY - N/A

Electric Meter location at front of Basement level.

Contractor/Structural Engineer to confirm load bearing walls.

**GROSS INTERNAL FLOOR AREA**  
46m<sup>2</sup> [495 ft<sup>2</sup>]



FOR ELEVATION PLANS REFER TO dwg. DB551-EL06  
FOR PROPOSED FIRE & SAFETY REFER TO dwg. DB551-RCP08

B	Added note for new openings in wall for extract and FAI duct as Breigs officer comments				05.08.20
A	AC cassette and compressor details added as conf by Versan.				04.08.20
REV	AMENDMENT				DATED
<p style="text-align: center;"><b>NOTES:</b> CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCEMENT OF ANY WORK OR PREPARING MANUFACTURING DRAWINGS  ANY DISCREPANCIES ON THIS DRAWING ARE TO BE NOTIFIED TO THE DESIGNER IMMEDIATELY</p>					
 <b>DELTABRAVO LIMITED</b> DESIGN * CONSTRUCTION * SHOPFITTING * PROJECT MANAGEMENT  Academy House London Road Camberley Surrey GU15 3HL					
CLIENT <b>T4-Tea Sense</b>					
PROJECT <b>42a Station Road, HAYES, UB3 4DD</b>					
TITLE <b>PROPOSED GA PLAN</b>					
SCALE @ A1 <b>1:50</b>		DRAWING BY <b>MW</b>		DATE <b>08.07.22</b>	
DRAWING No <b>DB551-GA05</b>				REVISION <b>B</b>	