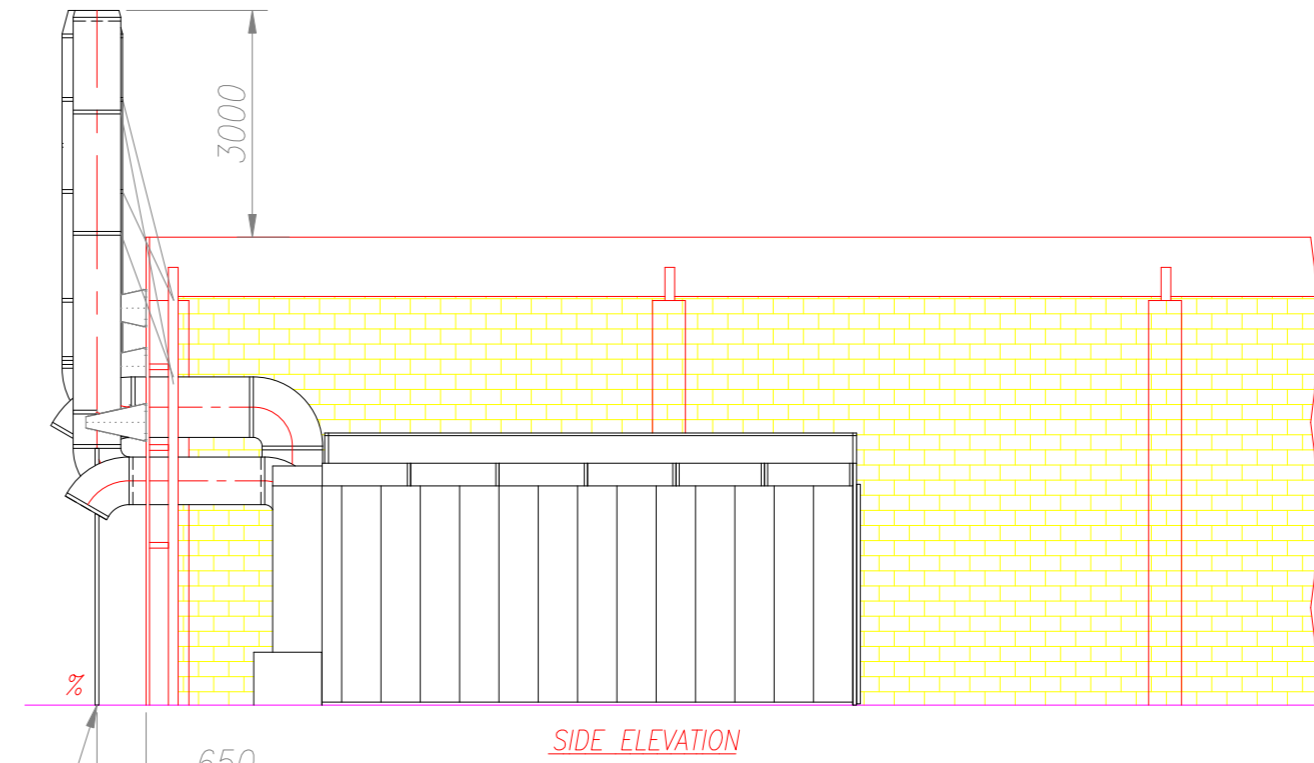
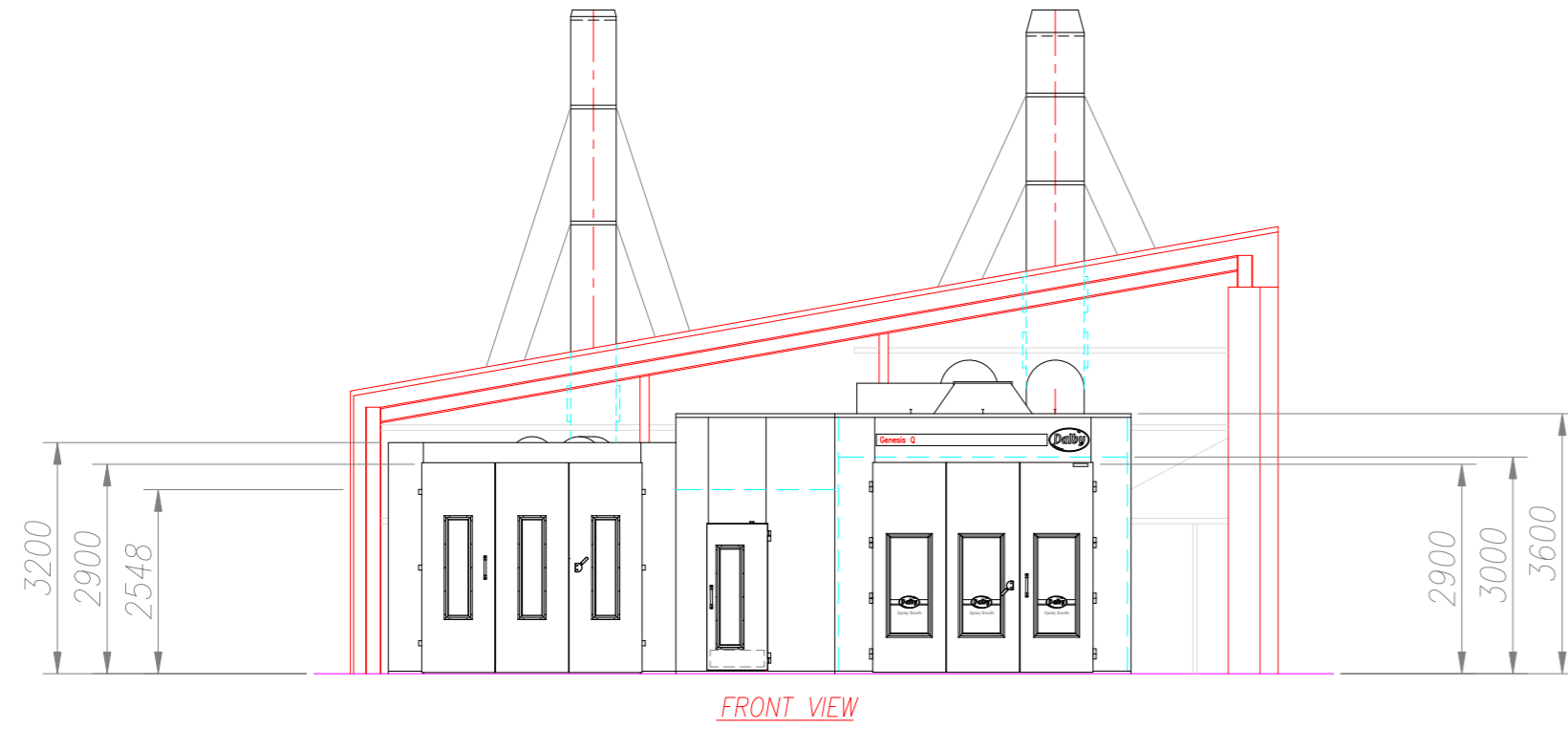
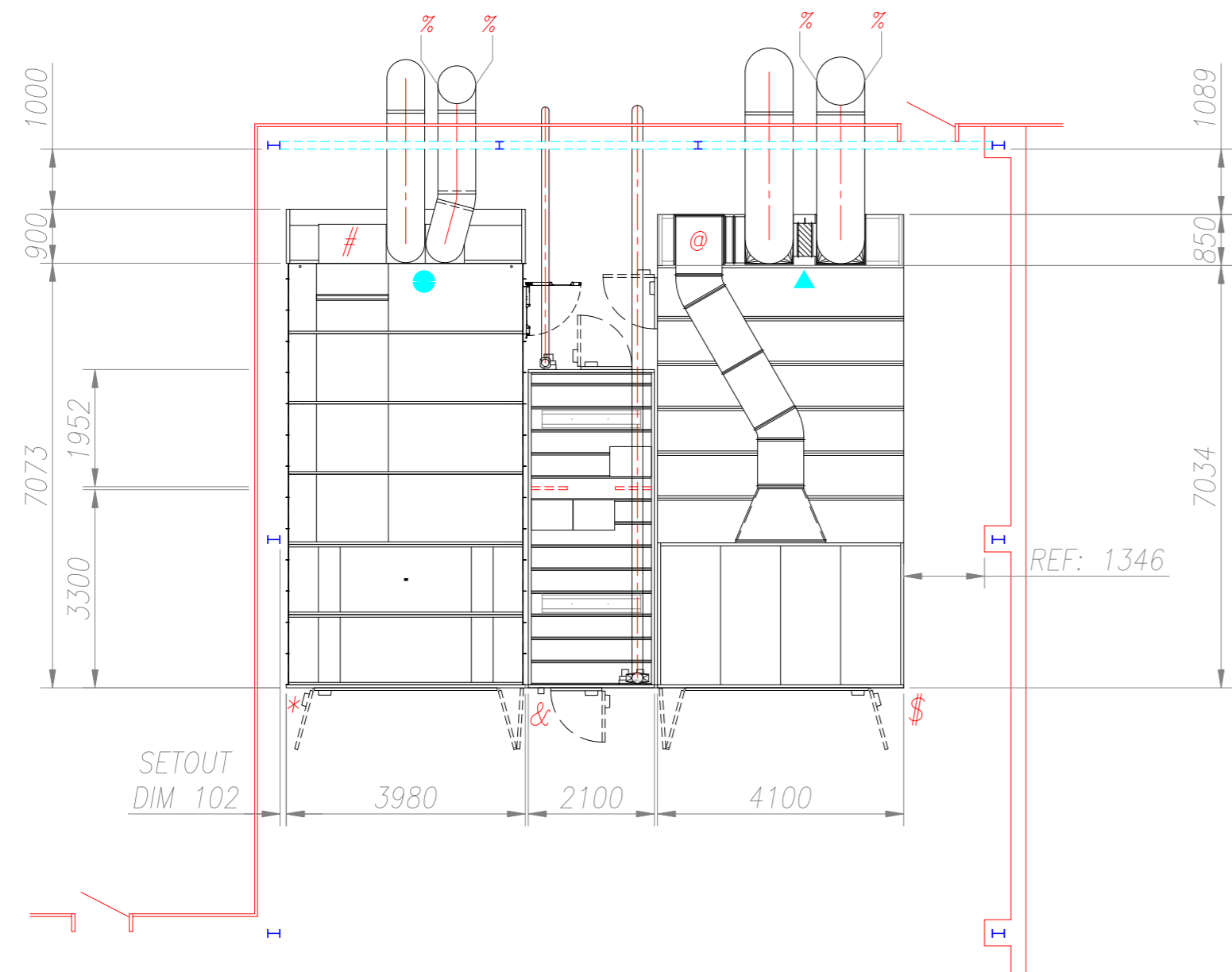


ALL DIM. ARE IN mm

IF IN DOUBT ASK!



THE TWO EXTRACT STACKS WILL REQUIRE EXTRA SUPPORT FROM FLOOR LEVEL DUE TO THE HEIGHT ABOVE THE APEX.
A SUITABLE BASE WILL BE REQUIRED (BY THE CLIENT) FOR DALBY TO ATTACH SUPPORT POSTS TO.



GENERAL NOTE – BASE FOR INTERNAL SPRAYBOOTHS
CLIENT TO ENSURE THAT THE FLOOR IN THE AREA UNDERNEATH THE SPRAYBOOTHS AND PLANT AND IN THE APPROACH TO IT IS FLAT AND LEVEL. IF THE FLOOR IS MORE THAN 25mm OUT OF LEVEL, IT MUST BE SCREEDED.

THE COMPANY'S QA SYSTEM, BS EN ISO 9001, REQUIRES DRAWINGS TO BE APPROVED BY THE CLIENT, OR AN APPROPRIATE AGENT. IT IS REQUESTED THAT AN EMAIL REPLY IS RETURNED, CONFIRMING APPROVAL, OR WITH ANY RELEVANT COMMENTS. UNLESS INFORMED OTHERWISE, THE DRAWING IS ASSUMED APPROVED AFTER 14 DAYS.

- Q BOOTH SYMBOL KEY**
- ⌘ CONTROL PANEL ELECTRICITY SUPPLY CONNECTION FROM ISOLATOR TO PANEL BY CLIENT 400V 3 PHASE WITH NEUTRAL & EARTH 32 AMP
 - @ GAS CONNECTION POINT 135 kW (460,000 BTU/HR) @ 20 mBar (@ 37.5 mBar IF LPG) COMPRESSED AIR PIPING THROUGH THIS POINT WITH 1/2"(F) BSP INLET & 1/2"(M) BSP OUTLET ON BOOTH WALL, AIR SHOULD BE FILTERED TO 5 MICRON OR BETTER
- PMR & GUN WASH SYMBOL KEY**
- & CONTROL PANEL ELECTRICITY SUPPLY CONNECTION FROM ISOLATOR TO PANEL BY CLIENT 230V SINGLE PHASE 10 AMP FUSED SWITCH
- RELOCATED EASYBOOTH SYMBOL KEY (SB5601)**
- * CONTROL PANEL ELECTRICITY SUPPLY CONNECTION FROM ISOLATOR TO PANEL BY CLIENT 400V 3 PHASE WITH NEUTRAL & EARTH 20 AMP
 - # GAS CONNECTION POINT 88 kW (300,000 BTU/HR) @ 20 mBar (@ 37.5 mBar IF LPG) COMPRESSED AIR PIPING THROUGH THIS POINT WITH 1/2"(F) BSP INLET & 1/2"(M) BSP OUTLET ON BOOTH WALL, AIR SHOULD BE FILTERED TO 5 MICRON OR BETTER

A	C.P.Berry 22 DEC 2025	ORIGINAL ISSUE
ISSUE	DRN./DATE	CHKD CHANGE DETAILS

CLIENT
COLOURCUBE
UNIT 13-14 SILVER STREET
MOLDGREEN
HUDDERSFIELD
HD5 9AF

TITLE
FOR PLANNING LAYOUT FOR:
RELOCATED EASYBOOTH AND NEW
GENESIS Q BOOTH WITH CENTRAL
PAINT MIX / GUNWASH ROOM

CONTRACT NO:	SB36063	ORIGINAL SCALE:	1:100
DRAWING NO:	P-COL13-PLANNING		

Dalby

HARRY DALBY ENGINEERING LTD
GLOUCESTER CRESCENT WIGSTON LEICESTER LE18 4YQ
TEL: 0116 291 6000 FAX: 0116 291 6001

GENERAL TOLERANCES	<300mm	<1.2M	>1.2M
CUTTING	± 0.5	± 0.5	± 0.5
PUNCHING	± 0.2	± 0.5	± 0.5
FORMING/FOLDING	± 0.5	± 1.0	± 2.0
DUCTING	± 1.0	± 3.0	± 5.0
GENERAL INSTALLATION	± 2.0	± 3.0	± 5.0
DUCTING INSTALLATION	± 3.0	± 5.0	± 10.0

THIS DRAWING IS ISSUED SOLELY ON THE UNDERSTANDING THAT IT IS COPYRIGHT AND CONFIDENTIAL. IT MAY NOT BE USED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE COMPANY

FIRST ANGLE PROJECTION	A2
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