

CHIMNEY / EXTRACTION

All dimensions to be checked on site.
Do not scale from this drawing.
All dimensions in millimeters unless stated otherwise

Legend

SITE REQUIREMENTS (By customer unless specifically covered in STL quotation)

Services
Electric - E1 x2 Spraybooth
3 Phase Earth + Neutral
63 amp per phase
Electric - E2 x1 PWR
3 Phase Earth + Neutral
16 amp per phase
Gas - G1 x2 Spraybooth
28m³ per hour @ 21 mbar
1" connection
Access point if required
(Subject to site survey by Project Engineer) for safe working at height
Planning Consents required
Local authority approval
Environmental Health Officer
Health & Safety
Fire department / Petroleum Officer

Groundworks
Smooth and level floor
Spraybooth
Installation.

21/02/22	B	Handed for Approval	REV	CK	J.M.O.
09/12/21	A	Issued for Information	U.A.B.	B.M.F.	J.M.O.
	Customer	Revision	Drawn	Checked	App

STL
SPRAYBOOTH TECHNOLOGY LTD
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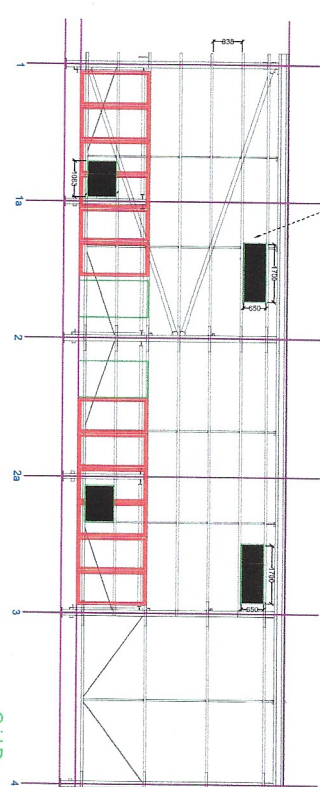
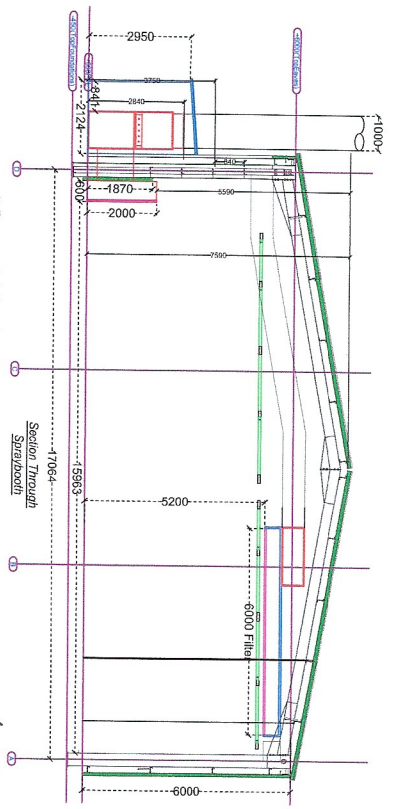
Client: Steve Carruth

Project: Stale

Client: Spraybooth Conversions & Paint Mixing Room

0011221 1147504 B 1:75 @ A1 I.M.B. B.M.F. J.M.O.

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AHP to be Located to Avoid Steelwork Where Possible

CHIMNEY

CHIMNEY

Spraybooth Performance
Airflow
43,000m³/hr Total Loss
2 of 13.2kW Axial Fans
Temperatures
1 of 28kW Gas Burner
Spray Cycle - 28°C Rise over
Ambient
Bake Cycle - 80°C

Plan +000FEL

