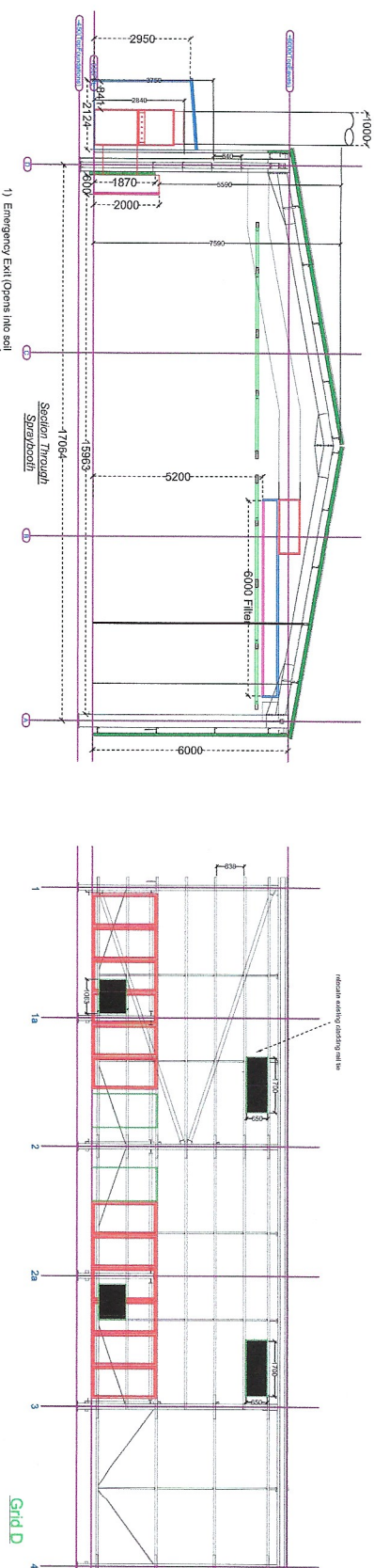


Legend



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

- |   |   |
|---|---|
| <p>Services</p> <p>Electric - E1, E2 spraybooth<br/>         63 amp per phase<br/>         63 amp per phase</p> <p>Exhaust - E2, E1 PWR<br/>         3 phase line in Neutral<br/>         16 amp per phase</p> <p>Gas - G1, G2 spraybooth<br/>         28hp per hour @ 21 mbar<br/>         1 connection</p> <p>Groundworks<br/>         Smooth and level floor<br/>         required for spraybooth<br/>         installation.</p> | <p>Roof works required</p> <p>East and westward roofs<br/>         1000mm x 1000mm<br/>         1 set of 2 columns<br/>         Anchor points for 4-6 ft high<br/>         Excess for extract outlet</p> <p>Extract ducting height will be<br/>         10m above roof height<br/>         (to allow for ducting<br/>         by customer)</p> <p>Access plant required<br/>         Subject to site survey by<br/>         client for safe working at height</p> <p>Planning Consents required</p> |
|---|---|

*Planning Consents required*  
Local planning approval  
Environmental Health Officer  
Health & Safety  
Fire department / Petroleum  
Officer

Date	21/03/22 09/12/21
Release/ Final Date	B A
Reason	Issued for Approval Based for Information
Dates	RMF U&E
Cycle	C6 B,F
App	JAO JAO

**STL**  
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Client: **Steve Cattera**

**Project:** **Stokes**

### Spraybooth Conversions & Paint Mixing Room

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