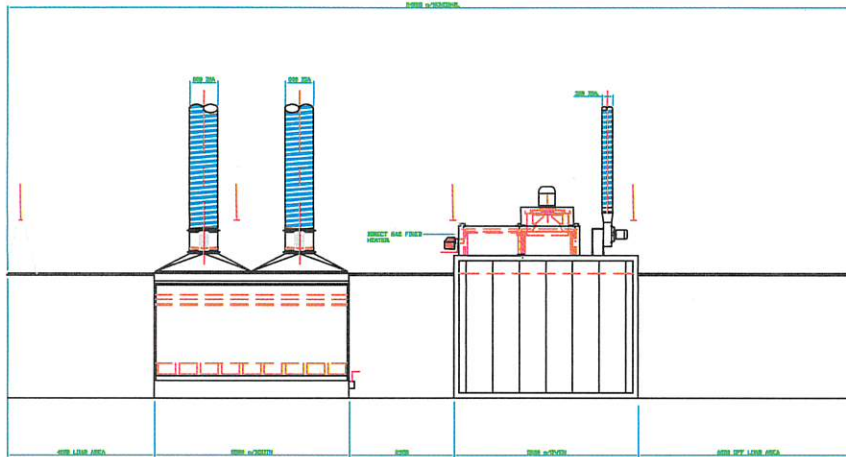
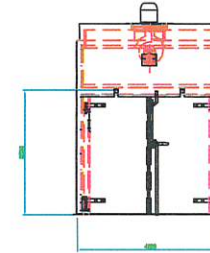


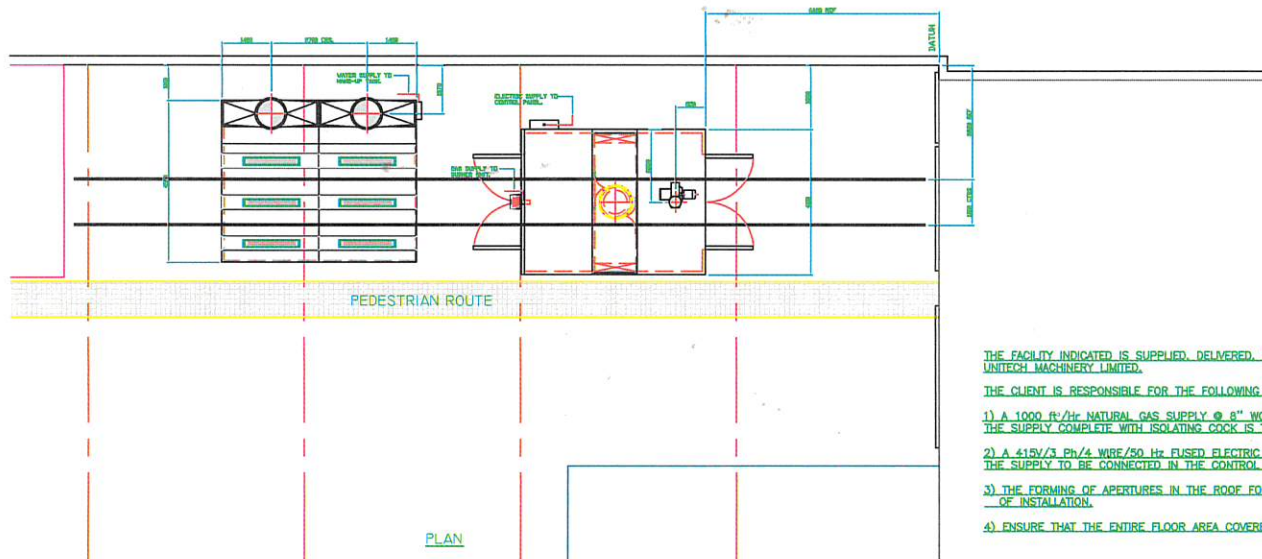
END ELEVATION ON BOOTH



FRONT ELEVATION



END ELEVATION ON OVEN



PLAN

THE FACILITY INDICATED IS SUPPLIED, DELIVERED, ERECTED, WIRED & COMMISSIONED BY UNITECH MACHINERY LIMITED.

THE CLIENT IS RESPONSIBLE FOR THE FOLLOWING ITEMS.

- 1) A 1000 ft³/hr NATURAL GAS SUPPLY @ 8" WG WORKING PRESSURE. THE SUPPLY COMPLETE WITH ISOLATING COCK IS TO BE CONNECTED TO THE GOVERNOR ON THE BURNER GAS TRAIN.
- 2) A 415V/3 Ph/4 WIRE/50 Hz FUSED ELECTRIC SUPPLY (RECOMMENDED FUSES/PHASE 63A HRC) THE SUPPLY TO BE CONNECTED IN THE CONTROL PANEL ISOLATOR.
- 3) THE FORMING OF APERTURES IN THE ROOF FOR THE PASSAGE OF DUCTWORK & RESEALING ON COMPLETION OF INSTALLATION.
- 4) ENSURE THAT THE ENTIRE FLOOR AREA COVERED BY THE PLANT IS AT ONE SMOOTH, FLAT LEVEL.

UNITECH

Machinery Limited.
 Burntwood Spraybooths Division,
 Unitech House, Prospect Road,
 Burntwood, Staffordsshire, WS7 0HL
 Tel:- 01543 680366
 Fax:- 01543 684931
 E-mail: spraybooths@unitechuk.com
 Web: www.burntwoodspraybooths.co.uk
 A UNITECH COMPANY REGISTERED IN ENGLAND No. 4585675

DO NOT SCALE.
 IF IN DOUBT ASK!

Manufacturing Tolerances	
General Fabrication:-	upto 1000 ± 3.00 over 1000 ± 5.00
Sheet Metal Panels:-	+ 2.00 - 0.00
Angles:-	± 1.00
Sheet Metal Ductwork:-	+ 4.00 - 0.00

REV	MODIFICATION	DATE

Client:-	T.B DAVIES (UK) LIMITED
Title:-	GENERAL ARRANGEMENT WATER WASH SPRAY BOOTH & STING OVEN POWDER COATING FACILITY

Drawn By:-	PJS	Scale:-	1:75
Date:-	25-01-11	Job No:-	43688
Drawing Number:-	1059-1	Rev:-	