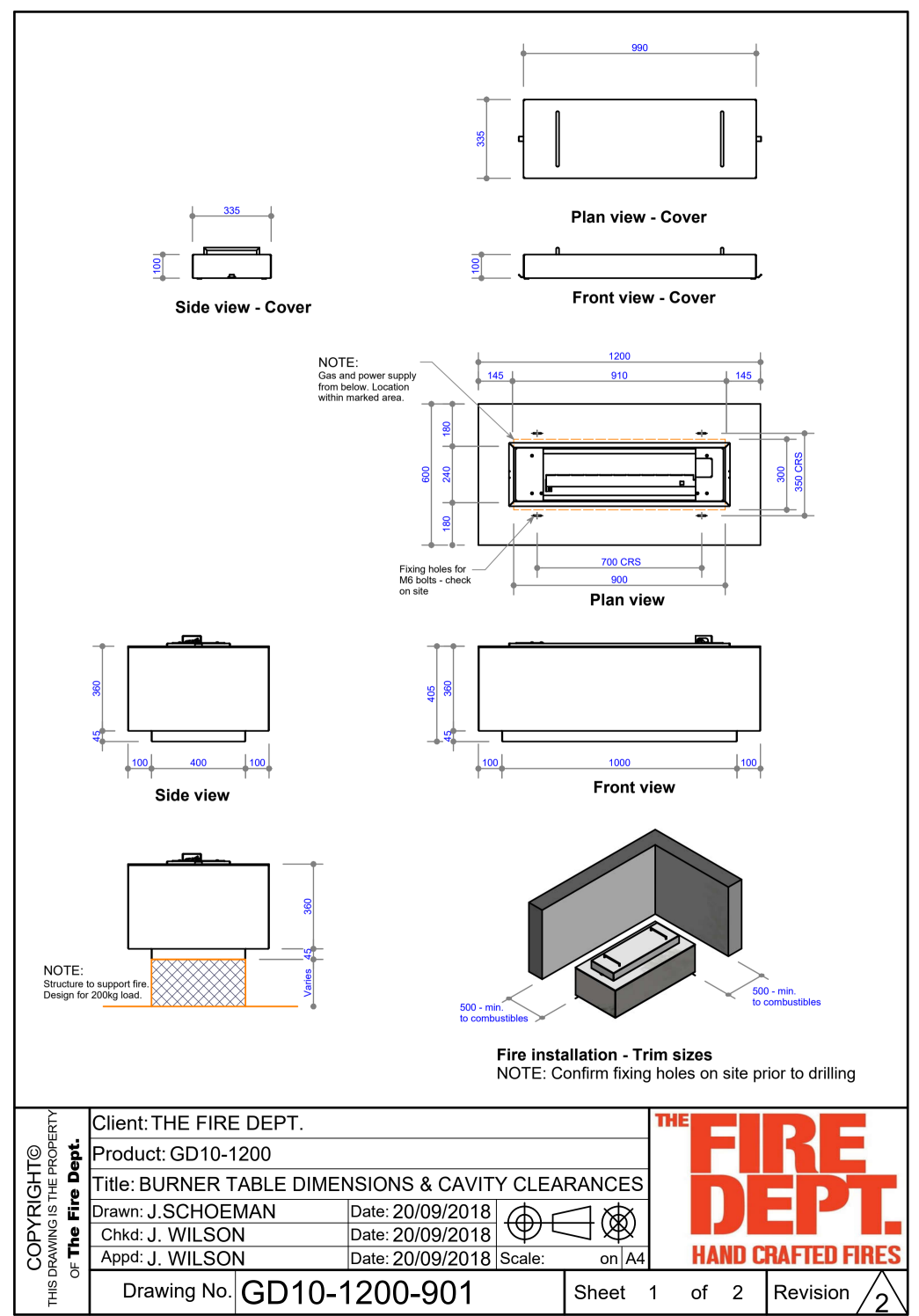
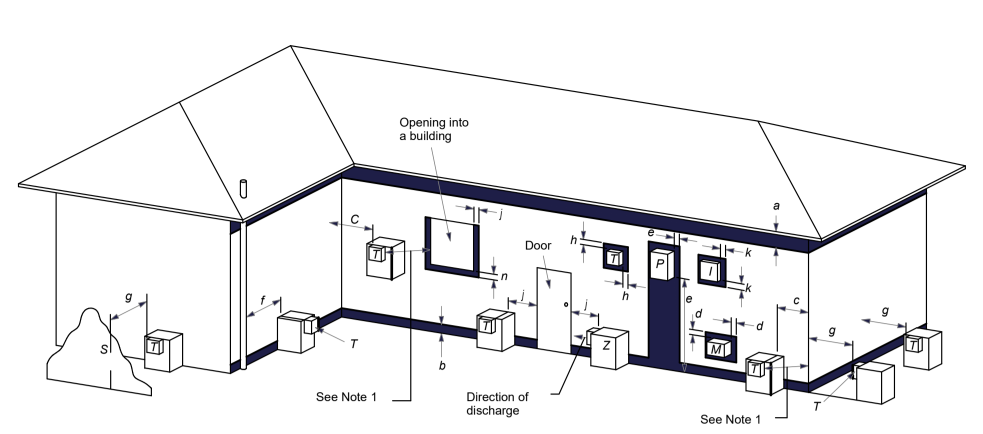


GD10-1200

**Specifications** 





LEGEND:

I = Mechanical air inlet

M = Gas meter

P = Electricity meter or fuse boxS = Structure

T =Flue terminal

Z = Fan-assisted appliance only

Shading indicates prohibited area for flue terminals

## NOTES:

1 Where dimensions *c*, *j* or *k* cannot be achieved an equivalent horizontal distance measured diagonally from the nearest discharge point of the terminal to the opening may be deemed by the *Technical Regulator* to comply.

Location of Flue Terminals of Balanced Flue, Room-Sealed, Fan-Assisted or Outdoor Appliances

g = 500h = 300

n = 500

j = 300 (at window) & 1500

(fan-assisted appliance by the door)

a = 200

b = 300

c = 300

d = 1000

e = 500

NOTE: To be read in conjunction with AS/NZS 5601.1:2013

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Client: THE FIRE DEPT.

Product: GD10-1200

Title: FLUE EXIT CLEARANCES

Drawn: J.SCHOEMAN Date: 20/09/2018

Chkd: J. WILSON Date: 20/09/2018 Scale: on A4

FIRE DEPT.
HAND CRAFTED FIRES

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