



- (1) Profiled Steel, 1.6mm (nom) thick.
- (2) Rockwool CONLIT FIREWALL SLAB - infill to troughs.
- (3) Rockwool CONLIT FIREWALL SLAB - 3 x 50mm, joints staggered between adjacent layers.
- (4) Reinforced Aluminium Foil to Slab.
- (5) Welded Steel Pins, 3mm (nom) @ 300mm (max) ctrs along troughs.
- (6) Wire Netting.
- (7) Steel Washers, 38mm (nom) diameter.



The
Loss Prevention
Council

CHECKED BY:

A. Russell

DATE:

23-4-91

Rockwool Limited
Pencoed
Bridgend
Mid Glamorgan
CF35 6NY

Telephone .0656 862621

Title : H120 FIREWALL
(FIRE RISK EITHER SIDE)

View : PLAN

NOT TO SCALE

Date : 4 Feb 1991

Drg No : CHC120FW/NR iss.1