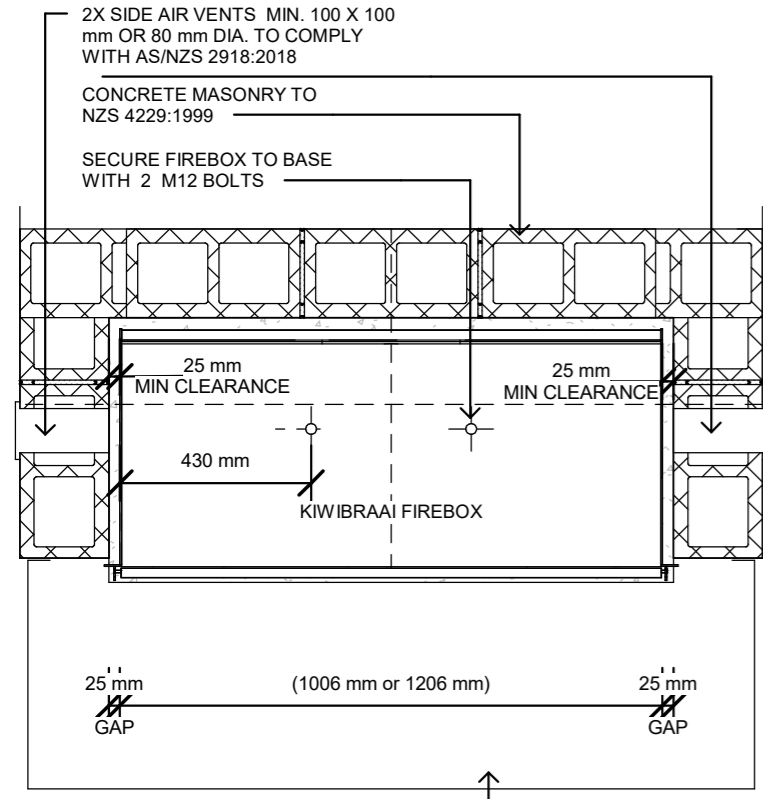
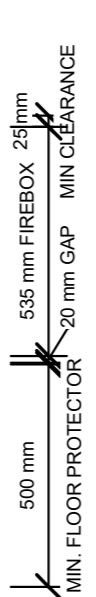
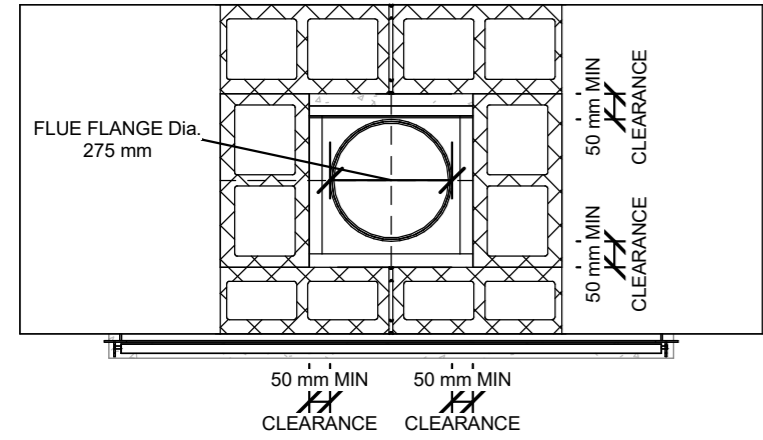


MASONRY INSTALLATION DETAILS

IMPORTANT NOTE:
 FOR ENCLOSED OPERATION OR TO GO THROUGH THE ROOF CAVITY STANDARD KIWIBRAAI FLUE SYSTEM MUST BE REPLACED BY TRIPLE LINED FLUE SYSTEM AS PER AS/NZ:2918:2018
 *INSTALL FLUE SYSTEM TO MANUFACTURERS SPECIFICATIONS



ALLOW FINISHING ON FLOOR PROTECTOR: NON COMBUSTIBLE TILE OR SIMILAR SOLUTION



FLASHING SYSTEM TO COMPLY TO E2
 WEATHERPROOF AIR VENTS MIN. 100 X 100 mm OR 80 mm DIA. TO COMPLY WITH AS/NZS 2918:2001

MIN 50 mm TO FLUE LINER
 NO USE OF HEAT SENSITIVE MATERIAL UNLESS STANDARD KIWIBRAAI FLUE SYSTEM IS REPLACED BY TRIPLE LINED FLUE SYSTEM.

FORMED CONCRETE PLINTH 30° SLOPE

2X BACK AIR VENT MIN. 100 X 100 mm OR 80 mm DIA. TO COMPLY WITH AS/NZS 2918:2018 CONNECT TO OUTDOOR WHERE POSSIBLE

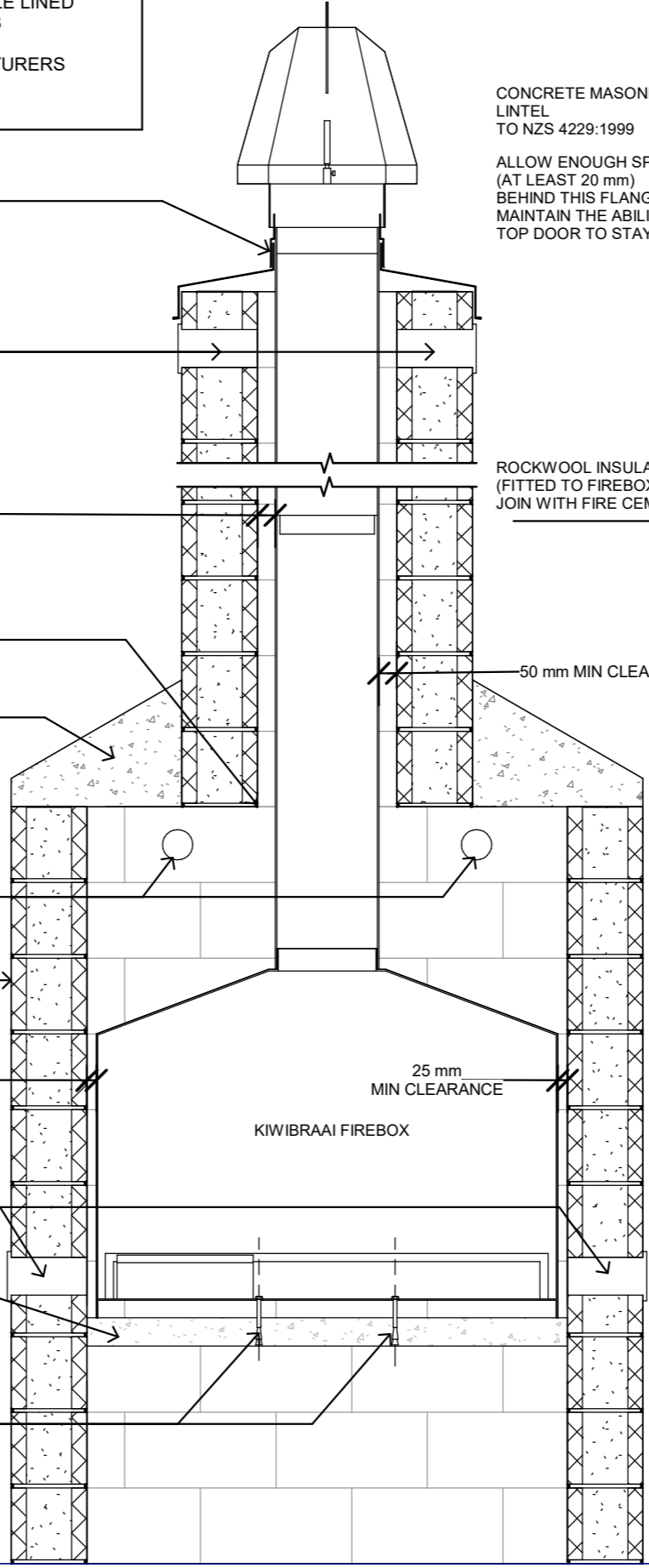
CONCRETE MASONRY TO NZS 4229:1999

25 mm MIN CLEARANCE

AIR VENTS MIN. 100 X 100 mm OR 80 mm DIA. TO COMPLY WITH AS/NZS 2918:2001

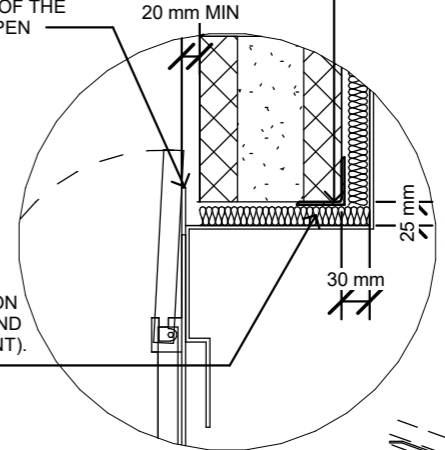
HEARTH SLAB LIGHTWEIGHT CONCRETE MIN 75 mm ALTERNATIVE OPTION: HEBEL BLOCK

SECURE FIREBOX TO BASE WITH 2 M10 DYNA BOLTS



OPTIONAL: STATIONARY TOP HAT COWL OR STATIONARY TOP HAT/ FITTED SPARK ARRESTOR

COWL AND COWL BRACKET



FLASHING SYSTEM TO COMPLY TO E2

2X BACK AIR VENT MIN. 100 X 100 mm OR 80 mm DIA. TO COMPLY WITH AS/NZS 2918:2018 CONNECT TO OUTDOOR WHERE POSSIBLE

ROCKWOOL INSULATION (FITTED TO FIREBOX AND JOIN WITH FIRE CEMENT).

HEARTH SLAB LIGHTWEIGHT CONCRETE MIN 75 mm ALTERNATIVE OPTION: HEBEL BLOCK

SECURE FIREBOX TO BASE WITH 2 M12 BOLTS

SUPPORT STRUCTURE TO COMPLY WITH B1 BY OTHERS

