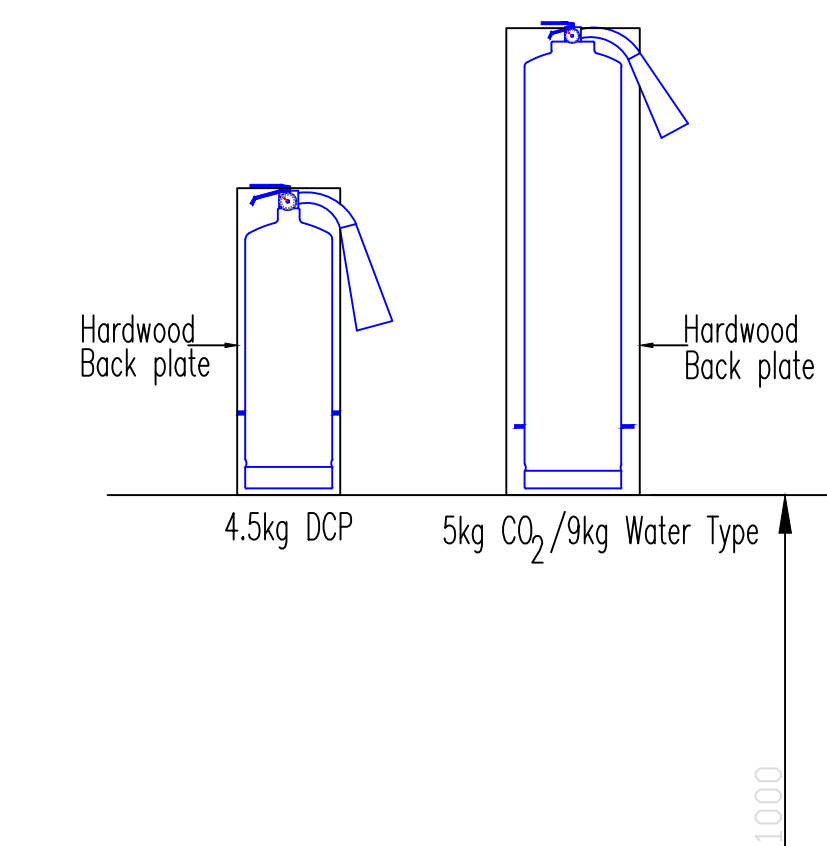
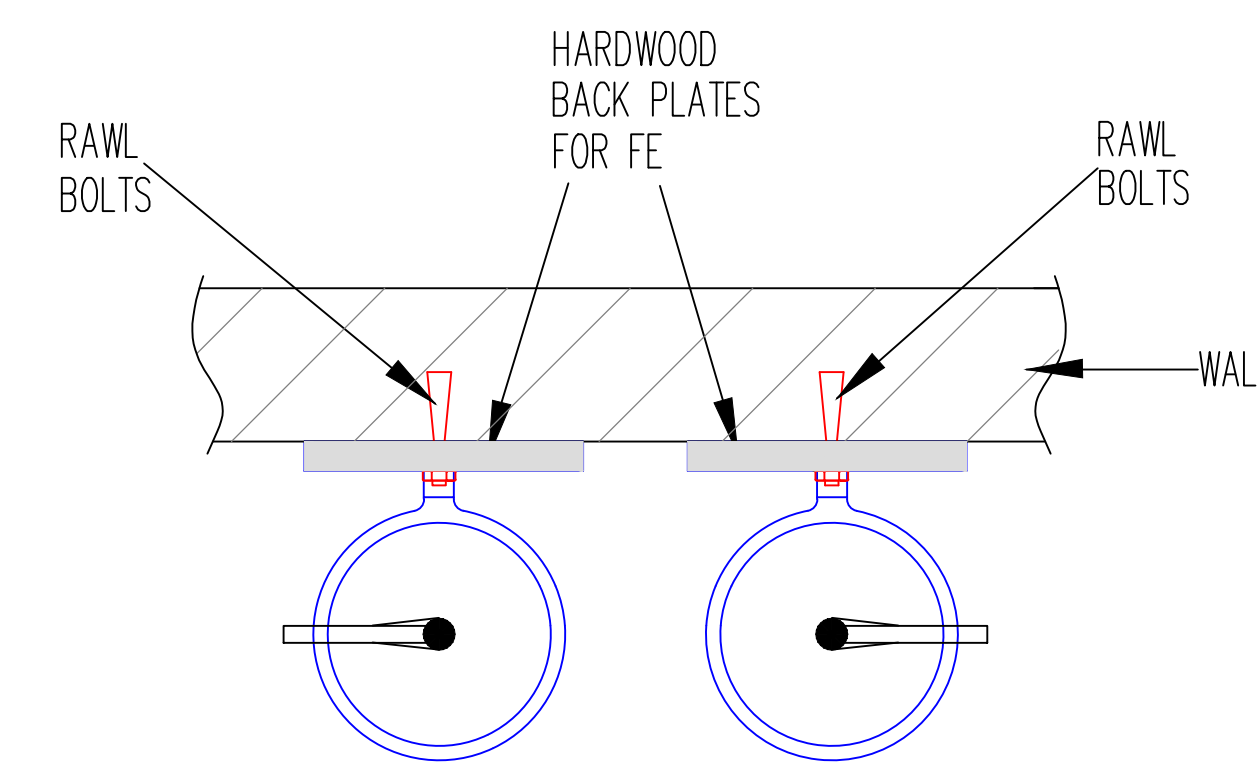


TYPICAL ELEVATION VIEW FOR
FHR & FIRE EXTINGUISHERS
NTS



FFL
TYPICAL ELEVATION VIEW OF FIRE EXTINGUISHERS
NOT COMBINED WITH FIRE HOSE REELS
NTS

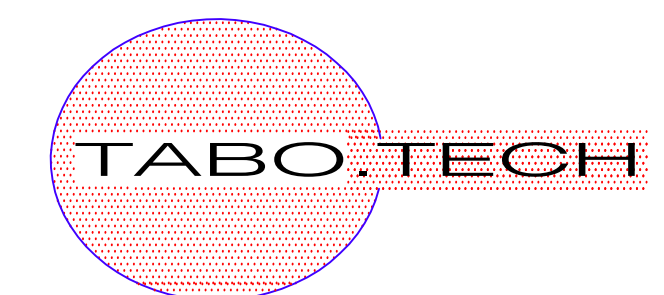


FIRE EXTINGUISHERS (FE)
FIXING DETAIL
NTS

1) FHR	----	Fire Horse Reel
2) Z	----	9Kg pressurised water fire extinguisher
3) Y	----	9Kg dry powder fire extinguisher
4) X	----	9Kg CO_2 fire extinguisher
		pipe ring main under roof slab

- 1)The fire hose reels shall fitted with a nozzle having an internal diameter of 4.8mm and the nozzle shall have a shut-off valve
- 2)fire extinguisher shall be hung on a bracket and the handle shall be a maximum distance of 1000mm AFFL
- 3)Pipe supports or holder bars shall be 3 metres apart and these shall be fixed to the walls
- 4)All pipes through walls ,beams and slabs shall be sleeved
- 5)Ball valves – Level controllers size 15mm shall be gunmetal bodied flap operated valves of diagram type to BS 1524
- 6)Gate valves and check valves up to and including 50mm shall be screwed on and any sizes above –Flanged to BS 4502

INCLUDING ASSOCIATED DRAWINGS

[illegible]

TAFARA BUILDING, SUITE C5
60 G. SILUNDIKA/FIFTH STREET
HARARE
TELEPHONE : 793995
TEL/FAX : 793996
CELL : 011 705 360
091 369 662
Email : tabo-tech@comone.co.zw



ZIMBABWE
ASSOCIATION
Lace
CONSULTING
ENGINEERS

MINISTRY

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PROJECT:-
ZIMRA CORPERATE HEAD OFFICE

DRAWING DESCRIPTION:-
FIFTH FLOOR
GENERAL FIRE PROTECTION

SCALE	1:100	DATE	OCT 2020
DESIGNED	R.B	DATE	OCT 2020
DRAWN	R.H	DATE	OCT 2020
CHECKED	R.B	DATE	OCT 2020
APPROVED	R.B	DATE	OCT 2020

PROJECT & DRAWING No.

72/M/305

REVISION