

## **A2. Drawing Submission Requirements**

## A2.2. General requirements

ANNEXURE 2

<u>s</u>	ADDRESSABLE SMOKE DETECTOR WITH BUILT IN ISOLATOR BASE
Š	ADDRESSABLE SMOKE DETECTOR WITH BUILT IN ISOLATOR BASE WITH SOUNDER
©S)	ADDRESSABLE OPTICAL SMOKE DETECTOR WITH BUILT IN ISOLATOR BASE
H	ADDRESSABLE HEAT DETECTOR WITH BUILT IN ISOLATOR BASE
₽∰d	ADDRESSABLE HEAT DETECTOR WITH BUILT IN ISOLATOR BASE WITH SOUNDER
₽ <mark>W</mark> g	ADDRESSABLE COMBINE DETECTOR WITH BUILT IN ISOLATOR BASE WITH SOUNDER
•	FIRE ALARM MANUAL CALL POINT
☒	FIRE ALARM SOUNDER OR HORN
X	FIRE ALARM SOUNDER OR HORN ( WEATHER PROOF )
仝	FIRE PHONE JACK
<del></del>	ELECTRICAL LOOP SOUNDER ( WEATHER PROOF )
	VOICE EVACUATION SPEAKER
Ε	EMERGENCY LIGHT
<i>\$</i> →□	DIRECTIONAL EMERGENCY SIGN
EXIT	EMERGENCY EXIT SIGN
MM	FIRE ALARM MONITORING MODULE
Ж	CIVIL DEFENCE PANEL
AMP	INTELLIGENT AMPLIFIER (SIGA-AA-50) MOUNTS ON RACCR/DR BOX.
C.M	CONTROL MODULAR WITH POWER FOR ACCESSES CONTROL
FACP	ADDRESSABLE FIRE ALARM CONTROL PANEL
FRCP	ADDRESSABLE FIRE ALARM REPEATED PANEL

Figure A2.1.2.: FIRE ALARM SYSTEM—Legends

