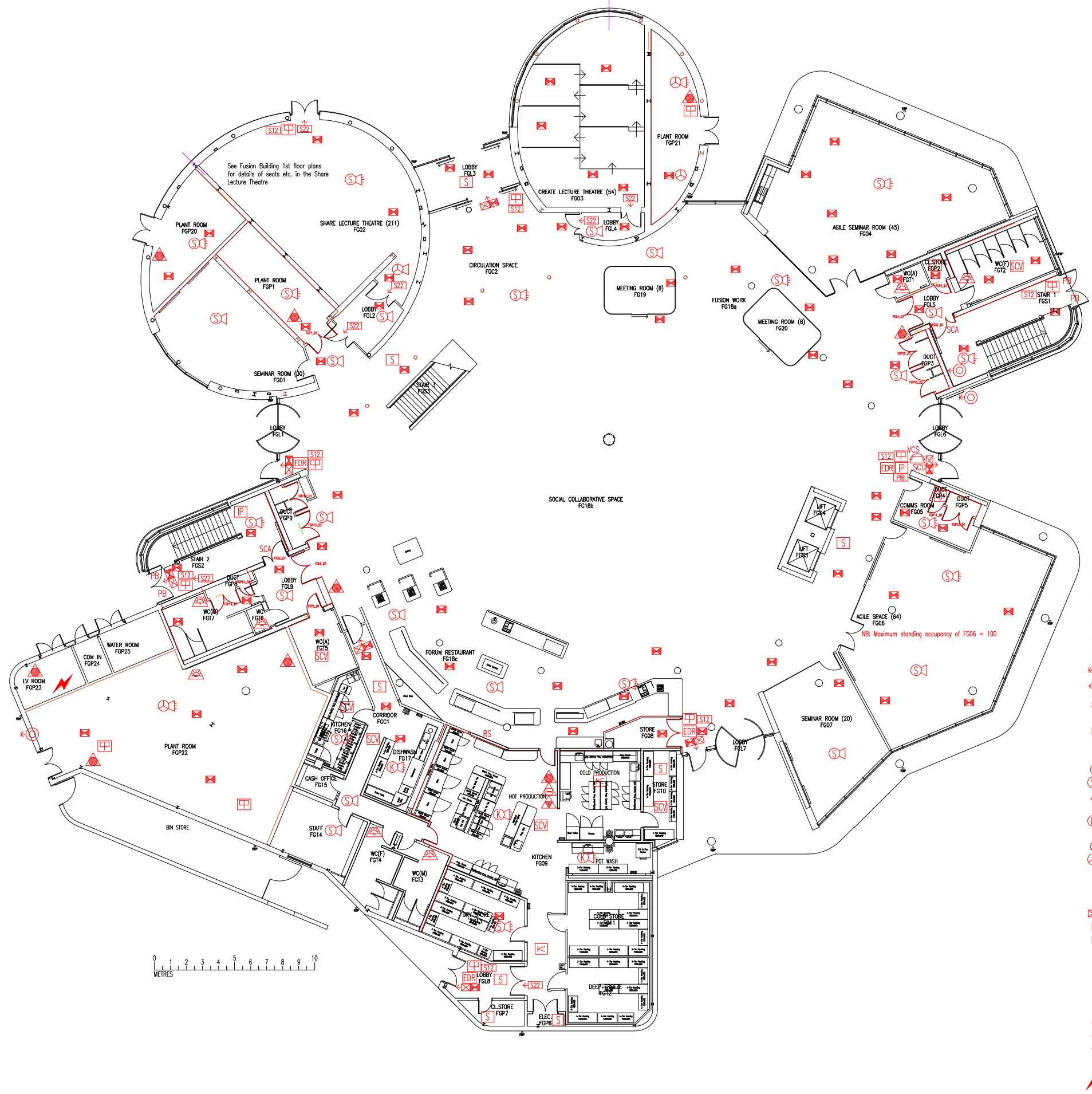


DATE	REVISION
A 1.9.16	MAX. STANDING OCCUPANCY FOR FG06 ADDED TO FSD SPEC.
B 20.12.16	EXTINGUISHERS REMOVED FROM FGP24 & FGP25 FOLLOWING REQUEST FROM FSO.
C 23.5.17	ELECTRICAL SHUT-OFF POINT ADDED
D 14.12.23	FG04 UPDATED TO 'AGILE SEMINAR ROOM'.



- Key to Fire Symbols (existing)
- Existing fire resisting construction - minimum 30 minutes.
 - Existing fire resisting construction - minimum 60 minutes.
 - Fire resistance required by Building Regulations to reduce possibility of external fire spread to surrounding buildings.
 - Existing vertical cavity barriers in rainscreen cladding
 - Existing fire damper above
 - Existing fire damper below
 - ⊙ Existing dry riser inlet
 - ⊙ Existing dry riser outlet
 - ⊙ Wheelchair refuge intercom master panel
 - IP Existing fire alarm control panel
 - PB Existing premises information board
 - EDR Existing emergency door release manual call point
 - S Existing smoke detector
 - S&S Existing combined smoke detector & sounder
 - S&SB Existing combined smoke detector, sounder & beacon
 - S&B Existing sounder & beacon
 - EH Existing heat detector
 - CH&S Existing combined heat detector, sounder & beacon
 - 3T Existing 3otech triple detector (optical / Co / heat)
 - 3T&S Existing 3otech triple detector (optical / Co / heat) & sounder
 - 3T&SB Existing 3otech triple detector (optical / Co / heat), sounder & beacon
 - SFV Existing smoke detector in floor void
 - SV Existing smoke detector in ceiling void
 - EL Existing emergency lighting luminaire - self contained
 - ⊗ Existing internally illuminated exit sign
 - S12 Existing fire action sign - general
 - S22 Existing fire exit sign
 - ← Denotes directional arrow on existing fire exit sign
 - ⊕ Existing manual call point
 - RS Existing roller shutter
 - SCA Existing self closing automatic release
 - PB Existing pushbar door ironmongery
 - ⚡ Existing 6-litre foam fire extinguisher
 - ⚡ Existing fire blanket
 - ⚡ Existing 6-litre wet chemical fire extinguisher
 - ⚡ Existing smoke control unit
 - VCS Existing ventilation control switch - Atrium windows override
 - ⚡ Electrical shut-off point for building

THIS FIRE SAFETY PLAN IS GENERALLY BASED ON INFORMATION PROVIDED BY BU'S FIRE SAFETY OFFICER. IT IS THE RESPONSIBILITY OF ALL USERS OF THIS PLAN TO CHECK THE INFORMATION PROVIDED TO CONFIRM THE EXACT POSITIONS OF THE FIRE SAFETY EQUIPMENT, CAVITY BARRIERS ETC.

GROUND FLOOR
FIRE PLAN

FUSION BUILDING

FB/FP/1D

SCALE 1:250 at A3
MARCH 2016

