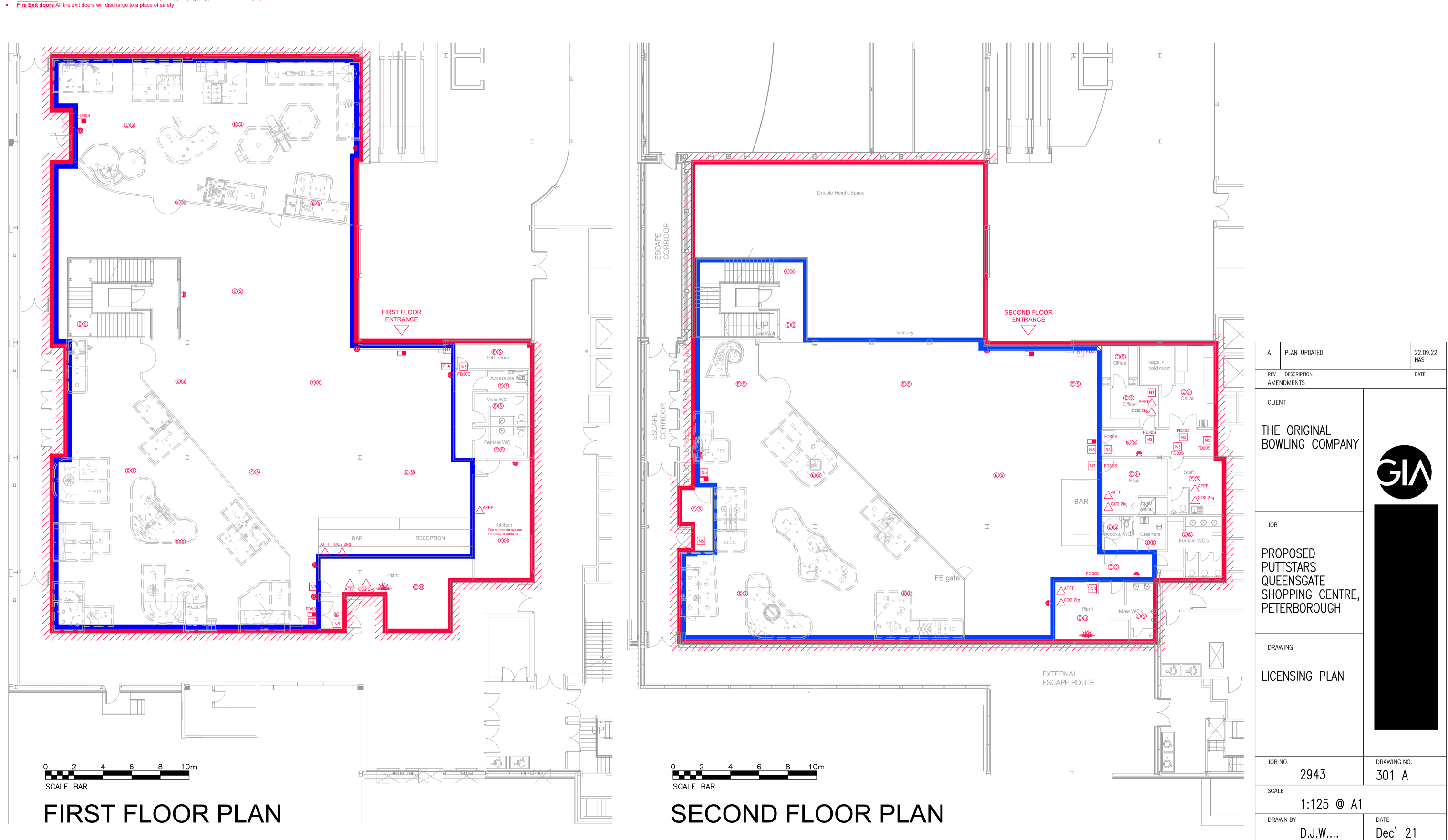


- <u>Doors and partitions</u> required to be fire resisting are to be in accordance with BS476, as amended.
- Fire resisting doors required to resist the passage of smoke at ambient temperature conditions should, unless tested in accordance with BS476, section 31.1, 1983, be fitted with a smoke seal, intumescent strips and positive self closing device.
- Fire alarm to comply with BS5839, part 1 2002. Installing engineer to consult with Fire Authourity.
 Emergency lighting installation is to comply with BS5266, Part 1 2005.
- Installing engineer to refer to paragraph 3.1 of BS5266 part 1 in particular reference to consultation with Fire Authourity. • Fire safety related signs and notices to conform to BS5499, part 1, (incorporating running man symbol on fire exits) and other
- tograms as require • <u>Maintained illuminated 'Fire Exit' signs</u> required over all fire exits and to indicate exscape routes are to conform to BS2560.
- **Fire fighting equipment** to comply with BS EN3. • **Uphlostered seating furniture** to satisfy as minimum standard Ignition source 0 and Crib ignition source 5 as specified in BS5852, 2006, clause 11, methods of test assessment of the ignitibility of upholstered seating by smouldering and flaming ignition sources. • **Curtains and other textile hangings** must be inherently flame retardent or be treated with a durable flame retardent. They must be capable of complying with the Type B performance requirements of BS5867, part 2, 1980 - specification for fabrics for curtains
- and drapes-flammability requirements. • <u>Textile floor coverings</u> should be tested to BS4790 (effects of small ignition source hot metal nut method). Vertically hung textiles
- should conform to BS5438. • Artificial foliage and other decorative effects are to be fire retardent to the satisfaction of the fire authourity.
- Wall and ceiling linings are to be class 1 surface spread of flame (as described in BS476, Part 7) in public areas. Class 0, in
- escape routes. • <u>Test certificates</u> should be provided in respect of Fire alarm, Emergency lighting, maintained exit signs, furniture and curtains etc.
- Maintained exit signs FD30S Fire Door, 30 minutes resistance with cold smoke seals and door closer. Fire Door, 60 minutes resistance with FD60S cold smoke seals and door closer. N1 FIRE NOTICE SIGN N2 "FIRE EXIT - KEEP CLEAR" notice N3 "FIRE DOOR KEEP SHUT" notice N4 "FIRE DOOR LOCKED KEEP SHUT" notice N5 "PUSH BAR TO OPEN" notice

FIRE LEGEND



6 Itr AFFF foam extinguisher fixed to wall with handle 1.1m above FFL. 2kg CO2 extinguisher fixed to wall with handle 1.1m above FFL. Smoke detection to be installed within

Fire alarm panel. Break glass call point.

Audible warning device with flashing beacon

230v Maintained Emergency Luminaire

Audible warning device.

Heat detector.

ceiling void where void exceeds 800mm

Smoke detector.

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∕CO2 2kg

LICENCING LEGEND

Extent of Licenced Premises Those parts of the premises to be used for licensable activities

See landlords / other tenants details for fire precautions outside of the line of demise

NOTES

THE CONTRACTOR IS RESPONSIBLE FOR CHECKING ALL DIMENSIONS AND NOTIFYING ALL DISCREPANCIES TO THE DESIGNER.

USE FIGURED DIMENSIONS IN PREFERENCE TO SCALED DIMENSIONS. ALL WORK TO BE IN ACCORDANCE WITH CURRENT BUILDING REGULATIONS.

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D.J.W....