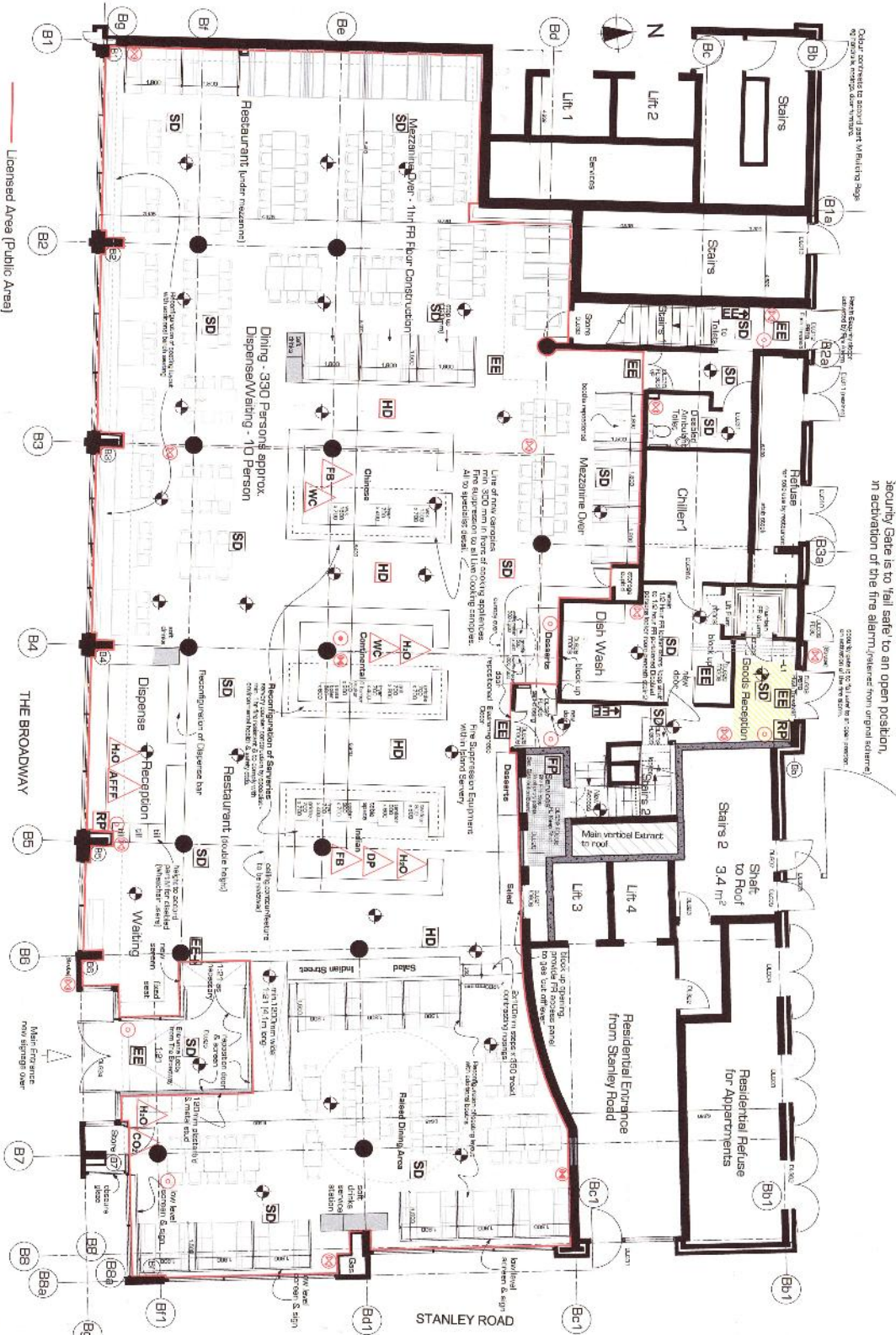


- AFF** Fire Fighting - Fire Alarm - Auto-Alarm (Smoke/Heat)
- CO** Fire Fighting - Fire Alarm - Call Point
- WC** Fire Fighting - Fire Alarm - Call Point
- HO** Fire Fighting - Fire Alarm - Call Point
- WM** Fire Fighting - Fire Alarm - Call Point
- FB** Fire Fighting - Fire Alarm - Call Point
- DP** Fire Fighting - Fire Alarm - Call Point
- SD** Fire Fighting - Fire Alarm - Call Point
- HD** Fire Fighting - Fire Alarm - Call Point
- EE** Fire Fighting - Fire Alarm - Call Point
- VP** Fire Fighting - Fire Alarm - Call Point
- FP** Fire Fighting - Fire Alarm - Call Point
- RP** Fire Fighting - Fire Alarm - Call Point
- PBTO** Fire Fighting - Fire Alarm - Call Point



Security Gate is to 'fail safe' to an open position, in activation of the fire alarm (reference from original scheme)

EXISTING PREMISES LICENCE PLAN

Jimmy's
Block B
The Broadway
Wimborne
SW19 1RH
Refurbishment to Restaurant
Licensing - Ground Floor

84 Barkers Lane, Wythall, Birmingham, B47 6BU
Tel 01564 827273 Fax 01564 823821
Scale A3 1:1000 Date APRIL 15 2015

BMJD architects

PROPOSED PLAN

FIRE SAFETY AND MEANS OF ESCAPE (to comply with part B1 Bldg. Regs.)
Refer to our Specification, Fire Strategy, Electrical etc

Fire Fighting Equipment is to comply with BS EN 3-1:2003 and BS 5306 Part 2:2002

Unprotected ceiling luminaires must satisfy as a minimum Standard Ignition Source (Cognitive tests) and Ch1 (Ignition Source) as specified in BS 5306:2006. Cables and other flexible hangings must be inherently resistant to fire and must be able to support their own weight. They must be capable of complying with the Type B Artificial Fire Test (other descriptive references are to be the relevant to the satisfaction of the Fire Authority).

Accumulation of fire debris must conform to BS 5267:1 1998 when tested in accordance with BS 4720.

Wall finishes to public areas & kitchen are to consist of an hygienic incombustible surface, resistant to chemical & impact attack, and comply with BS 476 Part 7 (1997) and ceiling surface covered of flame Class 0 local to cooking areas in kitchen ceiling, non-protected escape routes & staircases, Class 1 to all other areas inc. Live Cooking Areas at service counters to be protected with a Fire Suppression System - Ansul R102 (or equal approved as installed by specialist) - Retail existing ductwork to be replaced as required (see previous drawings) - Fire Stop any additional Ductwork to the ceiling of any Division Wall. Ductwork / Pipe Sleeve must satisfy Fire Damper Units stamped to new services and all steel columns (where existing) Fire Resistant (FCR) to be installed in lieu of BS 476 Part 3:1 1993 (fitted with smoke seal) Fire Resistant doors to 476:61 899:24 1:2003 as amended.

ALL BRITISH STANDARDS MENTIONED TO BE CHECKED THAT THEY STILL CONFORM TO CURRENT LEGISLATION

FIRE ALARM
Fire alarm system to comply with BS 5839:2013 Part 1 Code of Practice (system to be installed with adjacent tenement). Fire Shutter at old entrance to be maintained in closed position prior to the enclosure.

FIRE FIGHTING EQUIPMENT
Portable type fire extinguishers to be hung on wall brackets with the carrying handle of the extinguisher at about 1m from floor level. Fire blankets to be in quick release from floor level. Equipment to be placed so as to be readily accessible for use. At least one extinguisher should be placed at or near to each exit from upper end lower ground floor levels and where extinguishers are provided for special risks, as far as practical, be sited close to the exit for immediate use.

The premises to be firely assessed by specialist supplier's (members of the Fire Protection Association) qualified in the provision of the extinguishers. Clear Path equipment (as to be provided) and all items of the furniture to be submitted for acceptance by the Fire Authority.

NOTICES & EMERGENCY LIGHTING
GENERAL FIRE NOTICE - FIRE ACTION NOTICE, which sets out the procedures to be followed in the event of fire to be provided & standardised to each fire alarm call point. Fire safety signs & notices to comply with BS 5499-4:2013

All subject to Fire Officer's approval and statutory approvals.

System to be firely designed and installed by contractor's using members of the NICEIC or equal approved association of electrical contractors, and to comply with BS 5499-4:2013 & BS 5839:2013 for Fire Alarm Lighting.

5839-1:2013 for Fire Alarm Lighting to be installed to that of main building such as to operate alarm and justify fire alarm to rear service court into a 'fail safe' open position as per main premises.

NOTICE to be installed to detailed requirements of Metropolitan Police Force.

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