

Existing drainage system to be surveyed and dye tested on site prior to works commencing to establish type, routes, direction of falls, etc. Divert existing drainage if affected by the works to ensure no building is over existing drainage system. Upon completion of the drainage works a further dye test to be carried out to ensure correct connections/falls have been achieved. Building Standards to be notified upon completion of drainage prior to backfilling to give the BSO an opportunity to visit the site and inspect the work.

All drains must be laid and connections made to the satisfaction of the local authority.

— All rainwater conductors connected to a combined drain system to be trapped

An openable window or roof light that provides natural ventilation to meet the current standards should have controls for opening positioned at least 350mm from any internal corner projecting wall or similar obstruction and at a height

 not more than 1700mm AFFL where access to controls is unobstructed, or: not more than 1500mm AFFL where access to controls is limited by a fixed obstruction of not more than 900mm high which projects not more than 600mm in front of the position of the controls. Where the obstruction is greater a remote means of opening should be provided, or: not more than 1200mm AFFL in an unobstructed location within an enhanced

apartment or within accessible sanitary accommodation not provided with mechanical ventilation.

Outlets and controls of electrical fixtures and systems should be positioned at

Sockets and outlets to be at a height at least 400mm AFFL.

ELECTRICAL WORKS

STRUCTURAL STEELWORK

least 350mm from any internal corner, projecting wall or similar obstruction and, unless the need for a higher location can be demonstrated, not more than 1200mm AFFL. This would include fixtures such as sockets, switches, fire alarm call points and timer controls or programmers.
Light switches should be at a height between 900mm and 1100mm AFFL.

Above an obstruction such as a worktop or fixtures should be positioned above the projecting surface.
- Where socket outlets are concealed such as at rear of white goods in a

kitchen a separate switching should be provided in an accessible position to allow appliances to be isolated.

- TMV's to be fitted to hot water outlets limiting temperature of water to be

All electrical installations to be to BS:7671:2018 (IET Wiring Regulations) including all amendments and carried out by a competent installer having current membership of an accredited registration scheme.

Fire alarm installations to be to BS:5839:2019

Emergency lighting installations to be to BS:5266

General lighting installation to be to the CIBSE Code for Interior Lighting Wiring from the new ELMCB protected consumer unit with concealed wiring arranged to latest amended edition of the IEE Regulations.

- Kit setting out at openings =25mm each side (50mm total in width) from brickwork openings to allow for insulated reveals internally. 25mm overall allowance in height.

- Mains wired and interlinked with battery back—up to BS:5839:Part 6:2019 Smoke alarms in circulation spaces not more than 7m from the door to a kitchen or living room and not more than 3m from any bedroom and max. 7.5m apart in large circulation spaces.

Position smoke alarms to ensure max. 7.5m from any point in a living room to the detector and max. 5.3m for heat detectors in a kitchen. Dimensions

measured horizontally.
Ceiling mounted alarms min 300mm from any vertical wall surface or light fittings. Wall mounted smoke alarms located 25—600mm below the ceiling surface and 25—150mm for heat alarms.

ELLWORK

Designed and Specified by the Structural Engineer.

All Steel to be coated in Zinc Phosphate Primer to prevent corrosion.

Steel to be coated in intumescent paint for fire protection unless stated otherwise.

Escape window provision as shown to achieve min 450x450mm to allow escape in the event of a fire with a cill height of not less than 800mm and not more than 1100mm above FFL when measured vertically from FFL to top of bottom frame when open.

ELECTRICAL WORKS TO BE CERTIFIED BY A SELECT OR NICEIC APPROVED CONTRACTOR. Plain ceiling pendant client chosen fitting.

■ Fluorescent fitting twin tube 1500mm with diffuser

Wall mounted exterior light (switched/PIR/timeclock)

single/twin 13a switched sockets (client chosen finish for face plates).

Position smoke alarms to ensure max 7.5m from any point in a living room to the detector and

Ceiling mounted alarms min 300mm from any vertical wallface or light fittings. Smoke Alarms

Min Grade D fire detection system to all dwellings comprising of at least 1 mains powered smoke

Carbon Deoxide Detector (link with all detection devices)

and stairwells adjacent to bathrooms or shower rooms. Multi-Sensor Alarm to BS 5839: Part 6 : 2004.

Heat Alarm to BS 5446: Part 2 : 2003. Best used in Kitchens.

◆ OSA Optical Smoke Alarm to BS EN 14604:2005. Best used in General layout.

Ionisation Smoke Alarm to BS EN 14604:2005 best used for Hallways

ceiling mounted extract fan extracted thro roofspace via flexi-duct to slate/

Electric Shower min 9.5kW Mira or equal and approved. Separate switched

fire alarm break glass point fire alarm sounder wall mounted

oor bell sounder wall mounted.

Light Pull Chord internal to Bathroom, Ensuite or Toilet in lieu of switch. Shower Pull Chord as above in lieu of external room switch.

circuit. Complete with Thermostatic control and Anti-scald valves.

CO Carbon Monoxide Detector (link with all detection devices)

tile vent (max length of flexi-duct 1500mm).

distribution board minimum 3 spare breakers

bell push (illuminated)

FIRE DETECTION (Mains Wired and all interlinked with battery bak-up to BS 7974:2001. Smoke Alarms in circulation spaces not more than 7m from the door to a kitchen or living room. Not more than 3m from any Bedroom door and max 7.5m crs in larger circulation areas.

External Hybrid Car charging point

5.3m for Heat Detectors in a Kitchen. Dims measured horizontally.

located 25-600mm below the ceiling and 25-150mm for Heat Alarms.

and Heat Alarm with integral standby supply to BS 5839:Part 6:2004.

Mains LED rated downlighters (mf) = fire hoods also. (max 1/m2 ceiling) (acoustic rated downlighters only if below a habitable room). Heat resistant shrouds to be fitted where in contact with insulation.

Emergency light fitting maintained directional symbol (running person)

switch  $\frac{1}{2}$  2-way switch  $\frac{1}{2}$  double pole switch

under worktop socket, remote switch 🛕 external power switched

Minimum clear area of opening for escape = 0.33m2.

KEY TO ELECTRICAL SYMBOLS
ALL NEW LIGHT FITTINGS TO BE LOW ENERGY RATED.

- All wiring to be vertical with no diagonal runs.
- All light fittings to be low energy rated.

- All as specified and designed by the Structural Engineer.

control at completion of the project.

Smoke/Heat detectors to be installed in compliance with the relevant British Standard. All hallway smoke detectors to be within 3.0m radius of all habitable

at ground level before connection to the combined drain. ACCESS TO MANUAL CONTROLS AND ELECTRICAL FIXTURES



