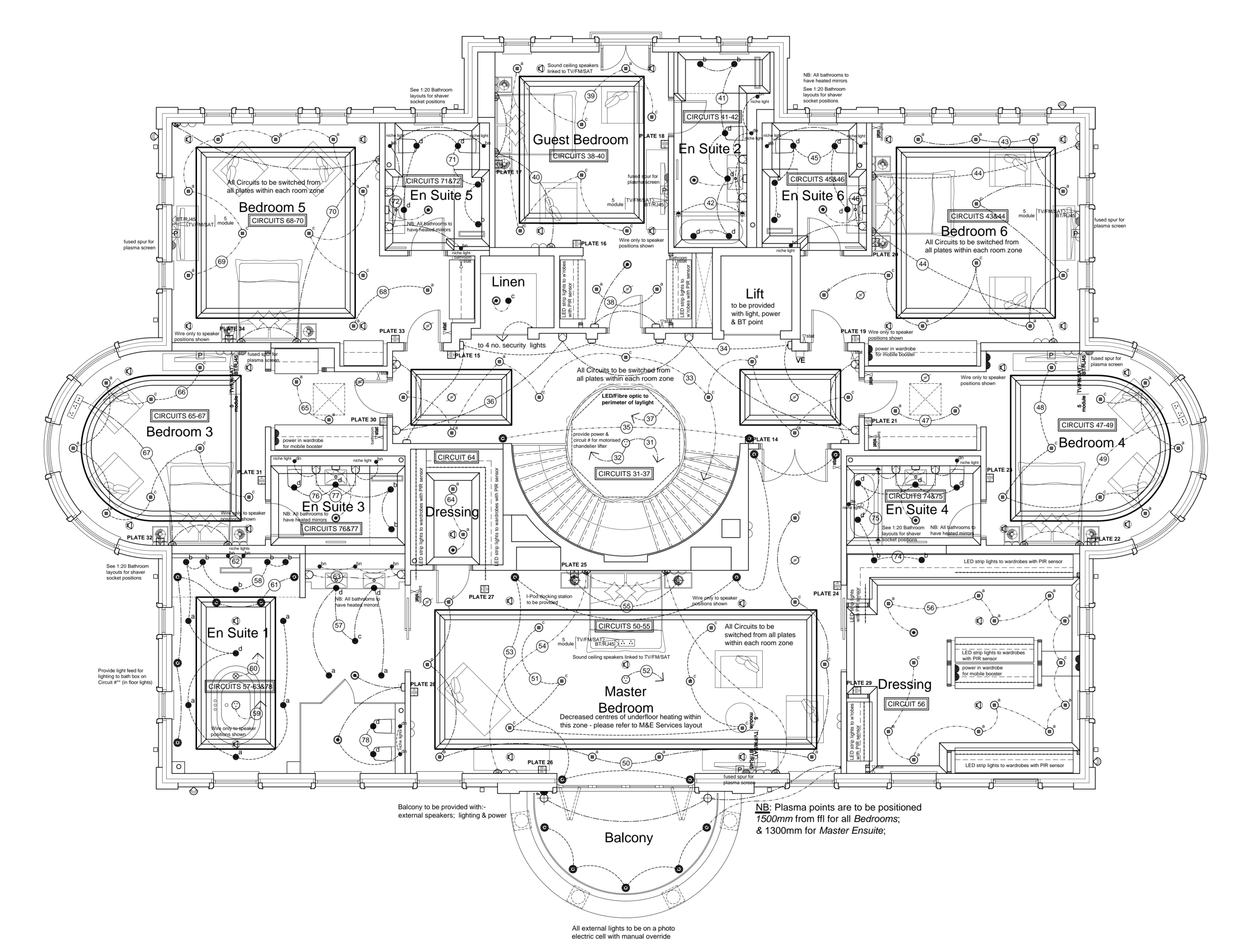
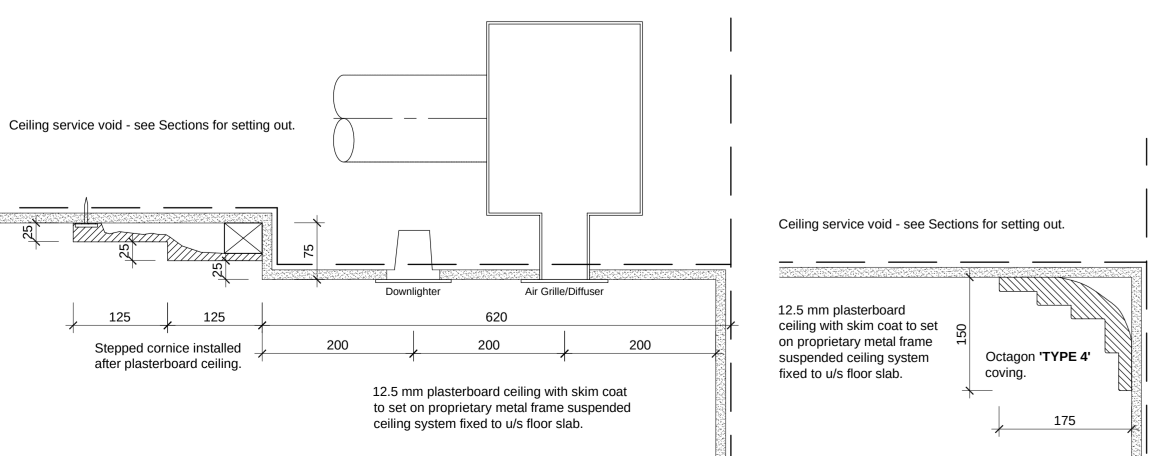
UNDERFLOOR HEATING TO BE PROVIDED THROUGHOUT

N.B. REMOTE MECHANICAL VENTILATION DETAILS TO BE ADDED AT A LATER DATE

Zoned Mood Lighting to be provided in:- all Ground Floor receptions rooms, Pool Complex, Cinema, Entertainment Room, Gym & all 1st Floor Bedrooms, Hall & Landings





NB: a remote power supply for any LCD mood lighting plates should be fitted adjacent to the dimming racks

Services Legend Security Light with sensor & manual override 5 amp Socket Double Socket Outlet set in floor External Wall Light - 'Flairlight' 50001.00 GX53 dual emission wall light IP44 5 amp Socket set in floor Low voltage downlights:-External Waterproof Single Socket Outlet a F/OCT1020.10 'Flairlight' Tilt light to be positioned over windows b F/OCT1030.10 'Flairlight' to be positioned over showers & in porch soffits \_\_\_\_ Garage Door Control c F/OCT1010.10 'Flairlight' downlight to be positioned elsewhere Remote Switch 1200mm above floor (in Utility) d F/OCT1050.10 'Flairlight' downlight to be positioned over sanitryware (not showers) & kitchen/utility sinks Light Switch bn LED Niche Lights:-Mood Lighting Control Plate bn 10402.60 'Flairlight' LED niche light to be positioned in showers dn 10402.60 'Flairlight' LED niche light to be positioned over sanitryware Digital Dimming Control Switch Remote switch control point 'Flairlight' F/LEDSD50WW Recessed tilt bezel LED downlight c/w dimmable driver to be positioned over windows & features CEFL PIR flush mounted 'Flairlight' F/LEDSD50WW Recessed standard bezel LED fixed CESF PIR surface mounted downlight c/w dimmable driver to be positioned elsewhere Illuminated Bell Push 'Flairlight' LED fixed downlight c/w dimmable LED transformer Door Chimes 'Flairlight' LED fixed downlight (non-dimmable) Alarm Key Pad Recessed floor & step light set into wall @ low level 'Flairlight' 10422.10 Scoop 90 Alarm Control Panel LED 3150k with remote 700ma driver 'Flairlight' 10406.00 Video/Audio Entry Unit In floor light fitting 'Flairlight' 10400.00 1W 350ma IP67 with remote LED driver Video/Audio Entry Sounder 'Flairlight' 10405.00 Interconnected mains operated self contained Smoke Low Energy Pendant Fitting to be specified by Interior Designer Alarm complying with BS5446 Part 1 linked to activate every fire alarm automatically. Dual emission wall Light 'Flairlight' 10300.00 2 x 3W luminaires FD Fire Detector complying with BS5839-6 Wall Light Fitting to be specified As above c/w flashing beacon warning system Capped Off Light Point with support above for 'heavy' feature light ⟨BT/RJ45 Telephone Point & Datapoint, LAN to the back of BTs TV/FM/SAT TV/FM Aerial Outlet/SATellite Point Strip Light (garages) 4 module TV/FM Datacom Frontplate K184 - 2 Gang, 4 module Batten Holder Fitting 5 module TV/FM/SAT Datacom Frontplate K184 - 2 Gang, 5 module LED Tape 'Flairlight' 10441.00 High Intensity Tape requires remote driver Speaker Outlet External Uplighter 'Flairlight' 50002.00 IP67 Round adjusted buried uplight for GU10 6W LED lamp Plasma Point (with remote fused spur) Sentry Consumer Unit Underwater Light Fitting Electric/Gas Meter cupboard positions Inset Brick Light 'Flairlight' 50003.60 Shower pump/Pillinger pump - power supply to be separate from main electrical board, with its own MCB + External Tap with Internal Isolating Tap 13 amp Switched Socket 450mm above floor → Gas Point & Tap 13 amp Switched Socket 1200m above floor Xstat Room Temperature Sensors 1200 - 1400mm from f.f.l. Fused Spur with light & switch Thermostatic Room Temperature Controller -(positioned adjacent to Mood Lighting Plate) Immersion 450mm above floor Digital Boiler Programmer controlling heating & hot water MK Flex outlet Heated towel rail in bathrooms Surveillance Camera Dimplex Heater with fused spur Ceiling Fan 'Flairlight' F/228332 1w 350ma LED light IP67 for wall & floor mounting - requires remote LED driver

'Low energy' fittings must have a minimum of 5 Watts per fitting, with a minimum of 45 Lumens per Watt. Each fitting must also have a minimum of 400 Lumens

Supply for future lighting

Note:-

All electrical sockets, TV outlets, BT points, alarm panels, lights switches and other service outlets are to be fitted within a zone of 450mm and 1200mm from finished floor level.

Kitchen & Bathroom ventilation Mechanical ventilation to kitchens and bathrooms to be provided. Extraction rate to kitchens to be min. 30 litres/second and provided by an extraction cooker hood or an extraction fan with a min. extraction rate of 60 litres/second Extraction rate to bathrooms to be min. 15 litres/second achieving 3 air changes with a 15 minutes over run.

Do not scale dimensions from this drawing.

15 minutes over run.

Plumbing & Heating Regulations
All works to comply with Octagon
Developments Ltd., standard specification,
the model water byelaws, BS6700 and the
specific requirements of the Local Water
Authority. A mains fed system shall only be
installed when the running pressure in the
water authority main is not less than 3 bar G
with a min. flow rate of 50 litres/minute.

**NB** see separate drawings for radiator and towel rad locations.

RESPONSIBILITY TO CHECK THE ABOVE

IT SHALL BE THE CONTRACTORS

REQUIREMENT WITH THE WATER

**AUTHORITY.** 

All electrical work required to meet the requirements for Part P (Electrical Safety) must be designed, installed, inspected and tested by a person competent to do so.

Prior to completion the council should be satisfied that Part P has been complied with. This may require an appropriate BS 7671 electrical installation certificate to be issued for the work by a person competent to do so.

This drawing should be read in conjunction with Fire Risk Assessment ref: TN/10404/01A

ote:-

All lights located in the 1st Floor ceiling of a 3 storey dwelling should be 'Fire Rated' please refer to lighting schedule for references.

All lights located in the 1st Floor ceiling of a 2 storey dwelling should be fitted with an 'air tight box'.

A Preliminary issue

Octagon Developments Limited
Weir House Hurst Road
East Molesey Surrey KT8 9AY
T: +44 (0) 208 481 7500
F: +44 (0) 208 481 7501

E: octagon@octagon.co.uk
W: www.octagon.co.uk

ject

Overbye, South Rd, Weybridge

First Floor Services Layout

Status

Construction

Scale Drawn Date

1:50 Ih Jul '13

Job number Drawing number Revision

0623 2022 A

© Copyright Octagon Developments Limited