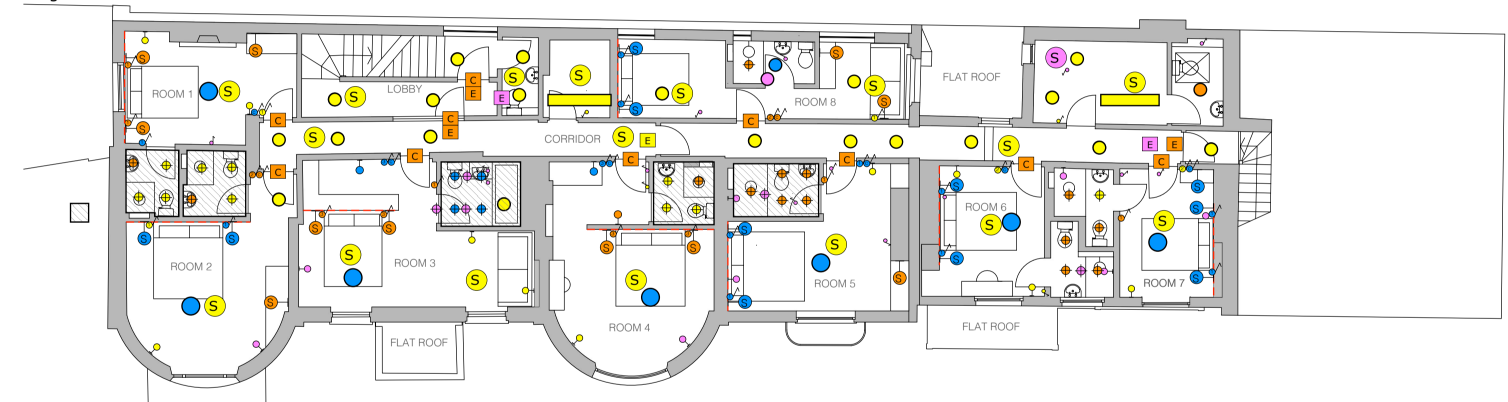
## First Floor Plan - Lighting Plan - Proposed Scale 1:100

## Notes:

- Wall lights to be at 1.8m height
- Sockets to be 450mm from the floor level to the top of the plate
- Switches to be between 900mm and 1.1m from floor level to top of plate
- Sockets, switched wall lights and switched on the panelled headboards to be routed through the headboard panelling to the nearest connection
- Hallway lights and public/staff wc's to have motion sensor lighting
- All bedroom entrance door to have a keycard handle
- All bathroom lighting to be IP65
- New connections to be carefully routed into the walls/ceilings and replastered using the same material as the wall/ceiling.
- Existing cable routes to be followed





call: +44(0) 20 7385 3066 mail: hello@catocreative.com browse: www.catocreative.com tweet: @catocreative

project:

clients:

address:

TKA
Kate MacWhirter, Hannatu Gentles

2 Lion Gate, Hampton Court Road, East Molesey, KT8 9DD

drawing: electrical plan
drawn by: KP

as shown @A3

all dimensions to be checked on site
do not scale from this drawing
these are not structural or building control plans
copyright & intellectual property laws apply







call: +44(0) 20 7385 3066 mail: hello@catocreative.com browse: www.catocreative.com tweet: @catocreative

TKA project: clients:

address:

Kate MacWhirter, Hannatu Gentles

drawn by: 2 Lion Gate, Hampton Court Road, East Molesey, KT8 9DD

drawing:

electrical plan ΚP

as shown @A3

do not scale from this drawing these are not structural or building control plans copyright & intellectual property laws apply

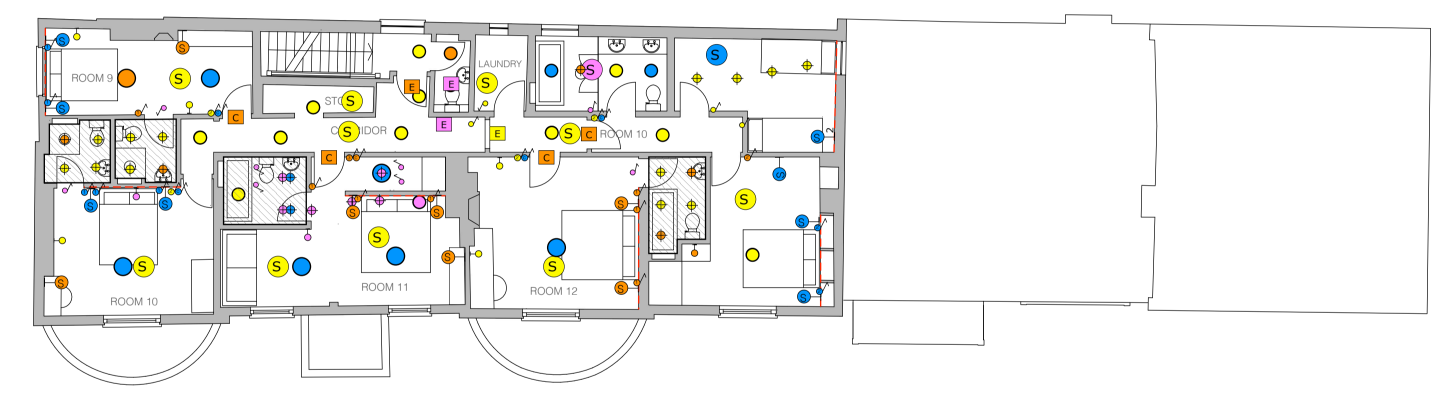
all dimensions to be checked on site

revision

## Second Floor Plan - Lighting Plan - Proposed Scale 1:100

## Notes:

- Wall lights to be at 1.8m height
- Sockets to be 450mm from the floor level to the top of the plate
- Switches to be between 900mm and 1.1m from floor level to top of plate
- Sockets, switched wall lights and switches on the panelled headboards to be routed through the headboard panelling to the nearest connection
- Hallway lights and public/staff wc's to have motion sensor lighting
- All bedroom entrance door to have a keycard handle
- All bathroom lighting to be IP65
- New connections to be carefully routed into the walls/ceilings and replastered using the same material as the wall/ceiling.
- Existing cable routes to be followed





call: +44(0) 20 7385 3066
mail: hello@catocreative.com
browse: www.catocreative.com
tweet: @catocreative

project:

clients:

address:

TKA

Kate MacWhirter, Hannatu Gentles

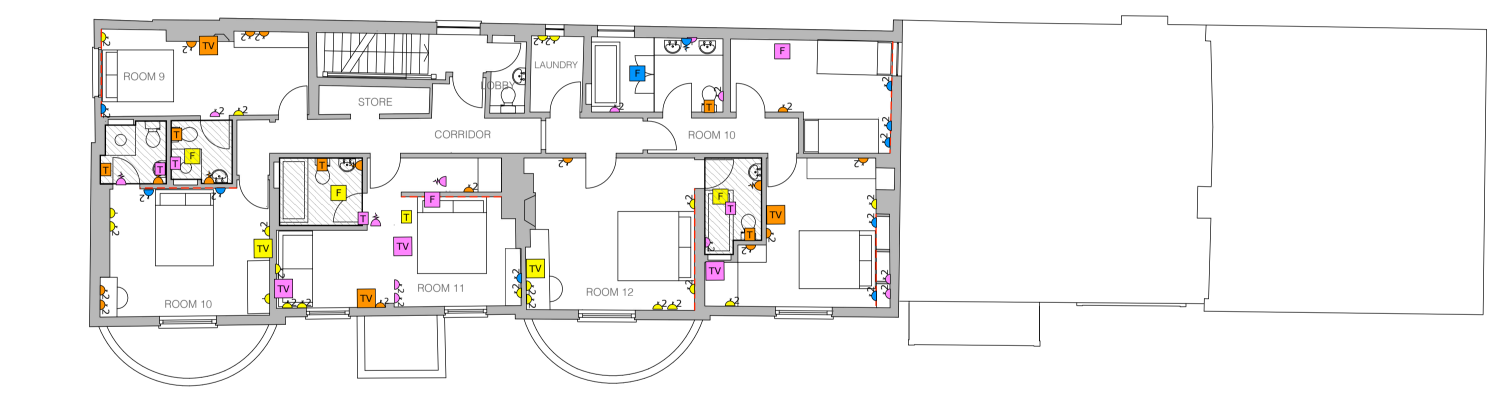
2 Lion Gate, Hampton Court Road, East Molesey, KT8 9DD

drawing: electrical plan drawn by: KP

as shown @A3

all dimensions to be checked on site do not scale from this drawing these are not structural or building control plans copyright & intellectual property laws apply







call: +44(0) 20 7385 3066
mail: hello@catocreative.com
browse: www.catocreative.com
tweet: @catocreative

project: TKA clients: Kate

address:

Kate MacWhirter, Hannatu Gentles

2 Lion Gate, Hampton Court Road, East Molesey, KT8 9DD

drawing: electrical plan drawn by: KP

as shown @A3

do not scale from this drawing these are not structural or building control plans copyright & intellectual property laws apply

all dimensions to be checked on site

revision
B