

Decorating Prep

13-02-2017

Physical Works Completed as of 07-02-17 - Joinery

Master Bedroom

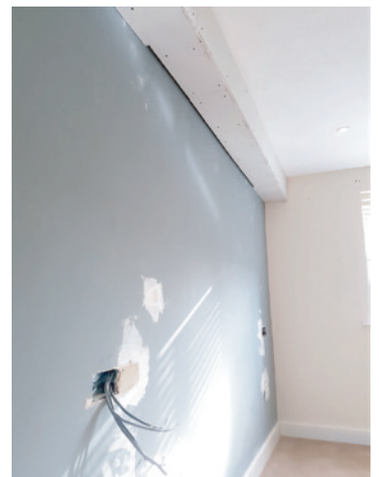
1. Wardrobe installed by joiner with MDF frame flush with wall with pockets and electrical and lighting feeds as per spec.



2. Sliding door frame and new stud wall installed. Template door created.



3. Over bed bulkhead install with groove as feed for LED strip and feeds for spot.

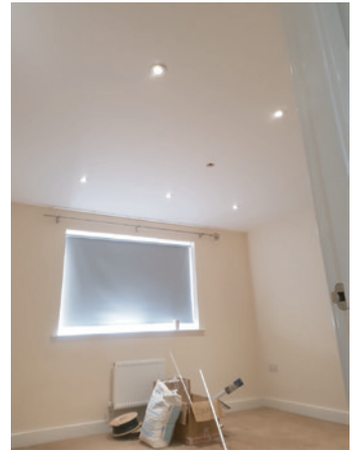


Physical Works Completed as of 07-02-17 - Electrics

Installed lighting

1. Ceiling spots throughout the first floor

- 6 x Master Bedroom, 6 x Alexis Room, 6 x Spare Bedroom, 4 x Landing



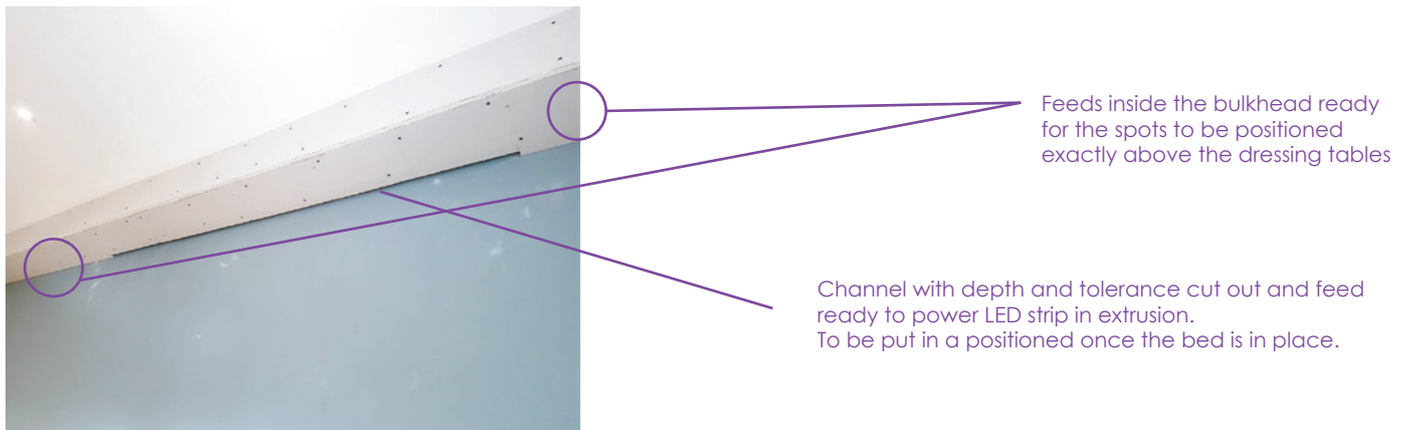
Physical Works Completed as of 07-02-17 - Electrics

Power sockets, switches and lighting feeds

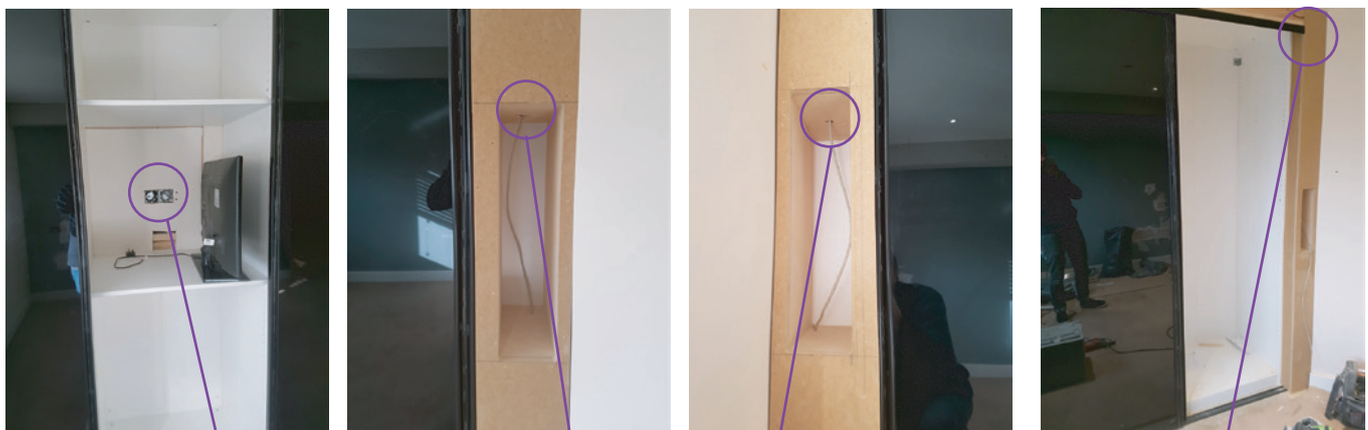
1. Master Bedroom Bed Wall - socket points moved and new installed to fit with pre-ordered furniture positioning. Feeds ready for lighting switches.



2. Master Bedroom Bulkhead Lighting - Feeds for LED strip and 2 x spots ready



3. Master Bedroom - Wardrobe - TV power and lighting feeds



Double socket and aerial point for TV

Feeds for downlights in L/R Pockets

Concealed feeds ready for L/R sensor controlled internal LED strips

Decorating Prep

Wardrobe - Drawer sourcing for opening clearance check before decorating prep

1. Source drawers as soon as possible even if it is just 3 - one for each section - to install and check for opening clearance of the sliding. We routed 12mm into the MDF (about the maximum) to give as much extra clearance for the doors but we need to check if they are clearing. It looks like they will from the images on the website but must be sure as will need tweaking again by a joiner before decorating if not.



Routed groove at length and depth of door to give extra opening space and a fitted effect.



The door sitting in the groove on the left side. This gives extra clearance for the drawers in the right section.



There is still a very small overhang of the door over the unit opening. It looks like the drawers open with space from the edge of the shell from the pictures on the Ikea website but the sooner we can test the better.

We also need to know how much it'll clear by because it'll affect what finish we can put on the routed groove. For example, gloss paint is thick so may not be suitable.

It looks like there is a few mm gap at least between the edge of the drawers and the side of the unit to give us clearance space.



Decorating Prep

Wardrobe - MDF frame and internal finishing

1. Any uneven joints and holes need to be filled and sanded. As it is bare MDF it needs to be primed so it'll take a top coat properly.

Check all joints for steps and fill, sand and prime



2. Fill and finish the inside of the wardrobe.



Caulk joints

Caulk in where frame meets the wall

We can fill unused holes for better aesthetic

We can cover screws

Exposed MDF between track and shell to be primed and finished



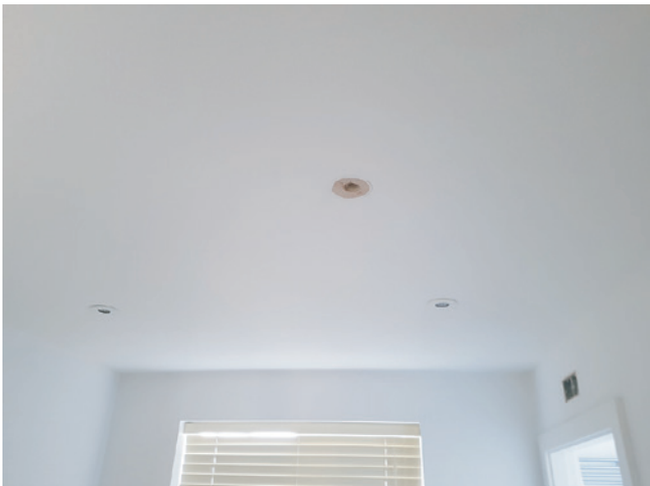
Danny to install power socket and ariel point

The TV section had to be made wider to accommodate the TV. We used the back panel of the middle shell for shelves and as we are having power to the TV it was best to just leave the section at the back as the wall. This needs patching up - filling, sanding and finishing.

Decorating Prep

General sanding and filling

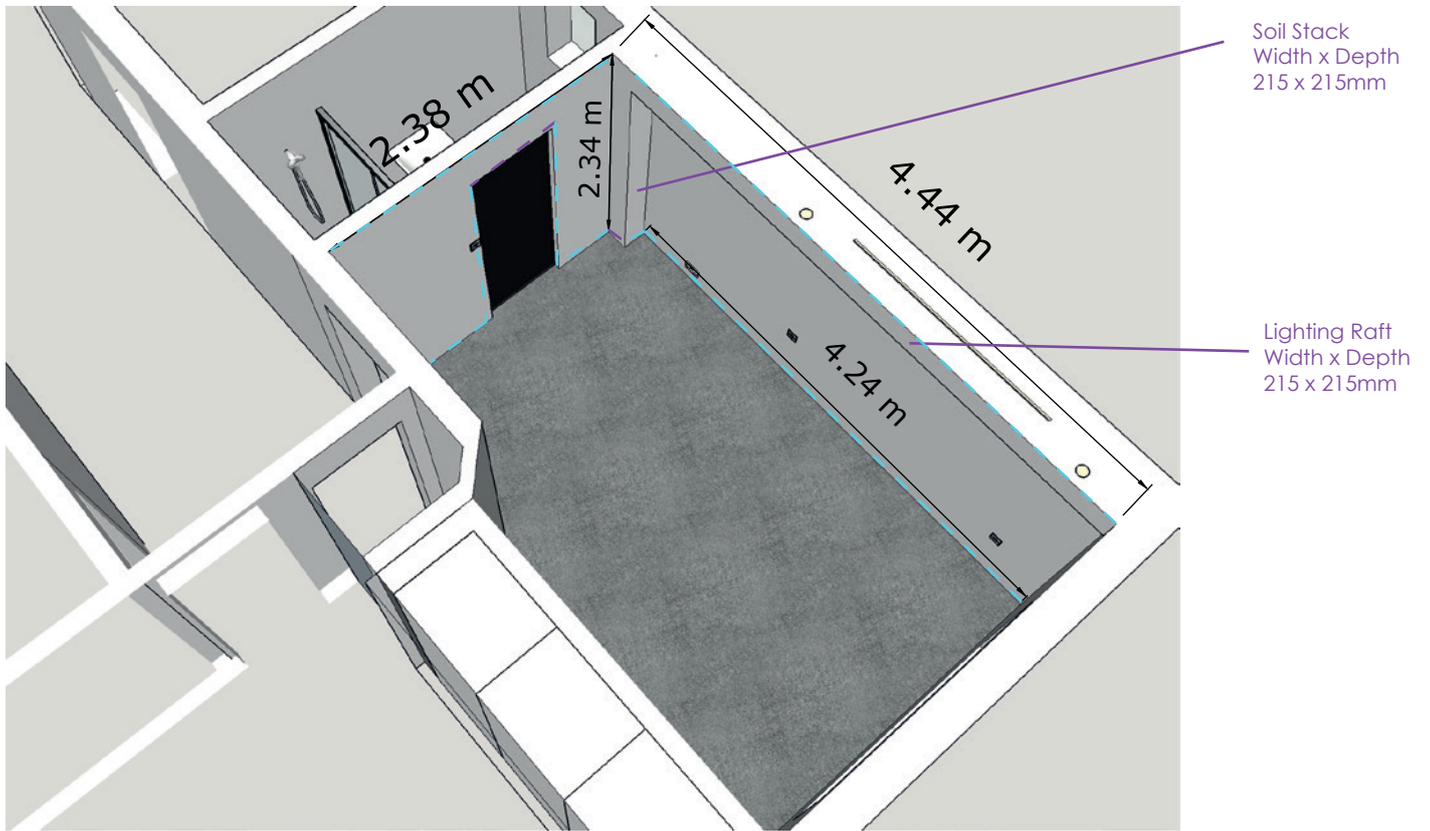
1. Before any painting there is a lot of sanding and filling to be done with old fitting being removed, moved or new ones put in place.



Decorating Plastering - Skim

Full Area - En Suite Stud Wall - Bed Side Wall (including Soil Stack and Lighting Bulkhead)

Diagram with Dimensions



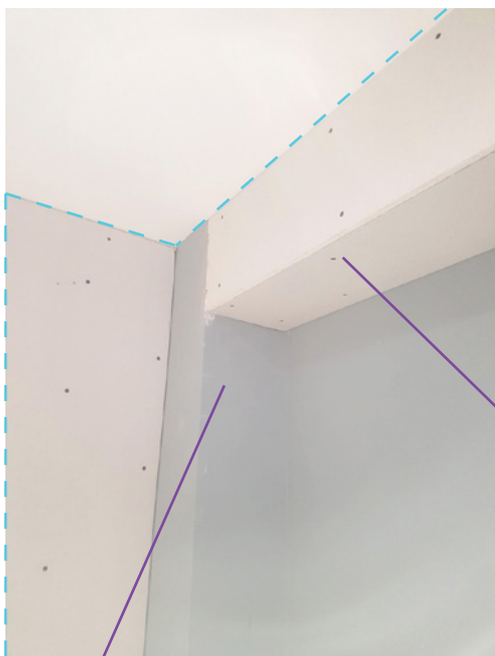
En Suite Stud Wall



--- Area to Skim

Decorating Plastering - Skim

Bedside wall including soil stack and lighting bulkhead

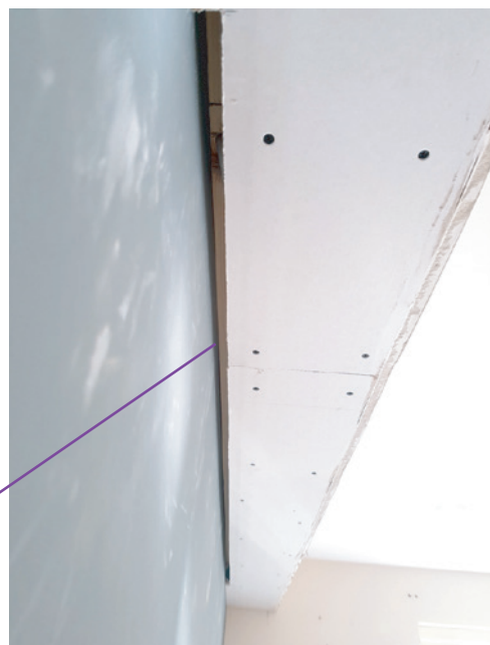


Soil Stack
Width x Depth
215 x 215mm



Lighting Raft
Width x Depth
215 x 215mm

Lighting Bulkhead - Plasterboard with recess for LED extrusion

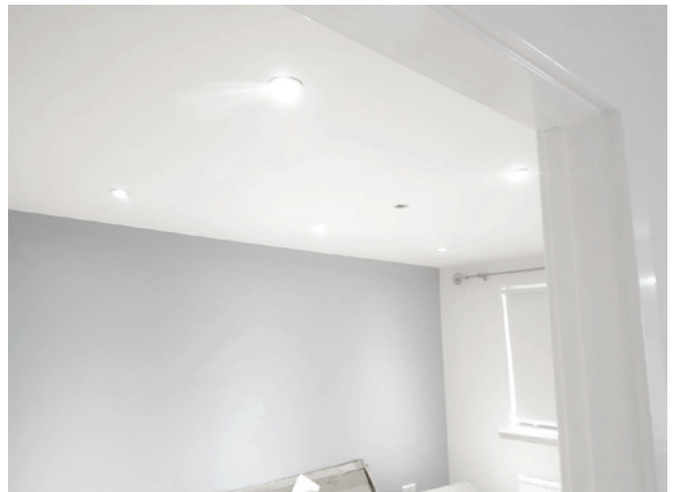
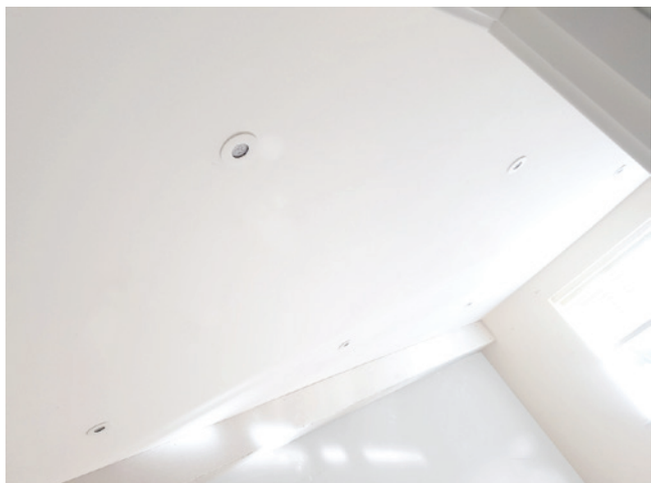
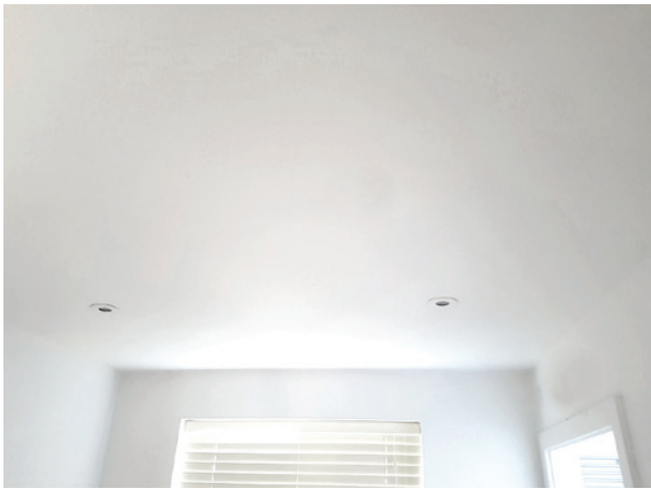


Recess to accommodate 18mm width aluminium LED extrusion.

Decorating First Paint Coat

Painting undercoat - White out

1. As the scheme is to be mainly very light and dark grey and to see the spaces as blank canvas (existing feature walls are bold dark coloured) everywhere should have a base white undercoat.

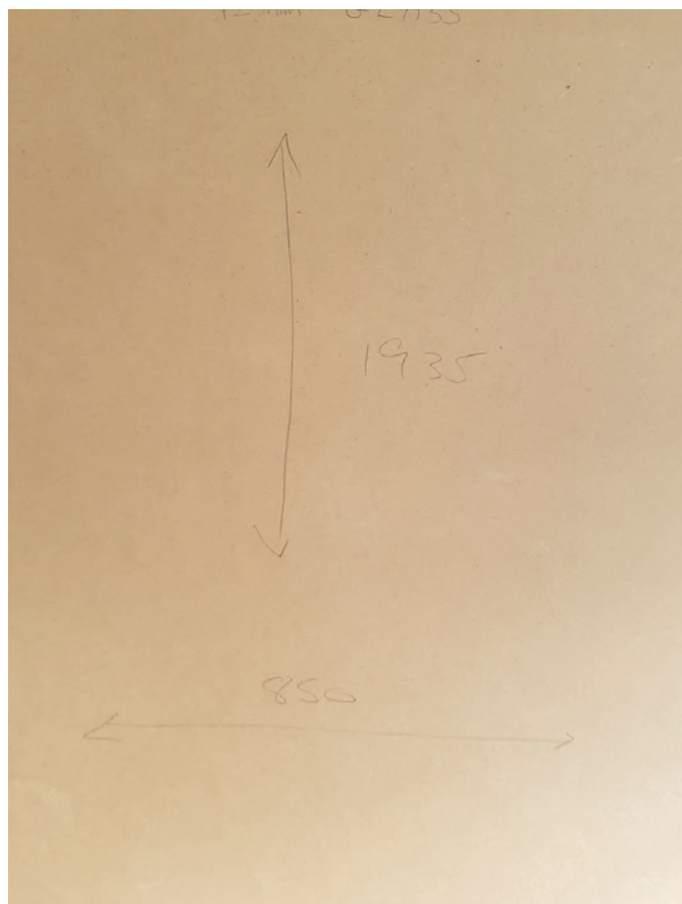


Ordering the Glass Sliding Door

The glass sliding door

1. I had Peter create us a template for the glass sliding door. It measures - 850 x 1935mm. We also have a 50mm diameter hole to act as an opening device. We need to discuss if this is what you want to open the door with (it's what was recommended in the sliding door instructions as an example but we don't have to use this. Also if you want to door to lock and confirm the finish.

the template will be used by the manufacturer to cut from.



Link to Spacepro site - <https://spacepro.co.uk/2014/11/06/15/>

Link to B&Q bespoke Spacepro range - http://www.diy.com/departments/made-to-measure-double-sided-1-panel-glass-sliding-wardrobe-door-w741-913mm/1120365_BQ.prd?icamp=recs&rrec=true