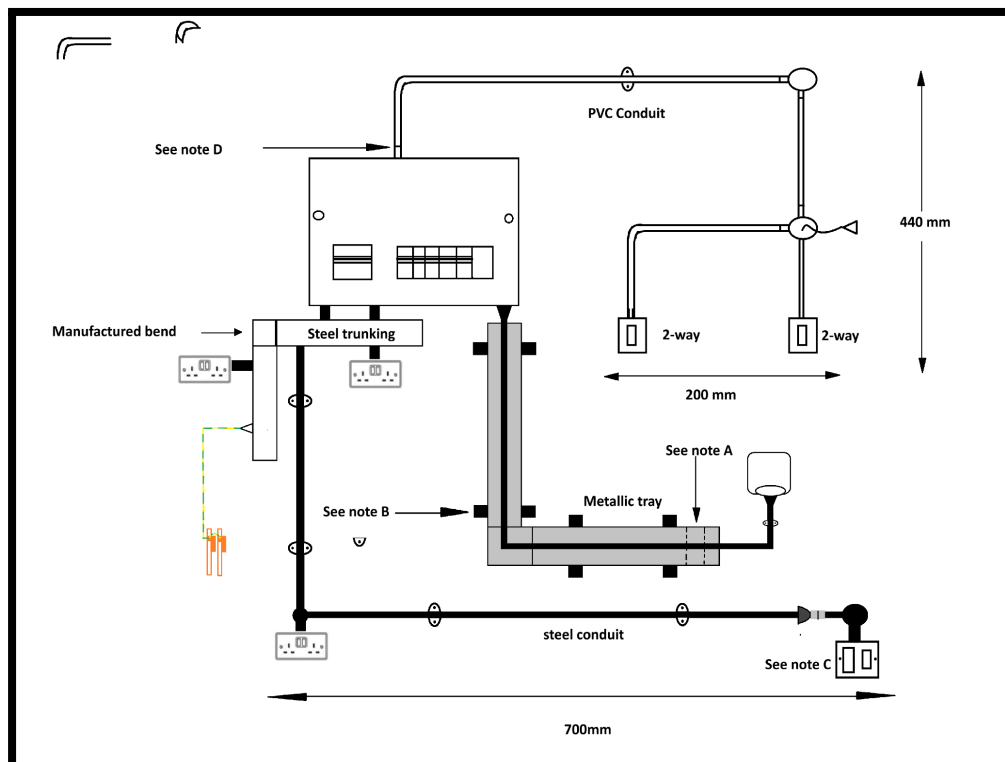


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Overview of the practical exam for 2365

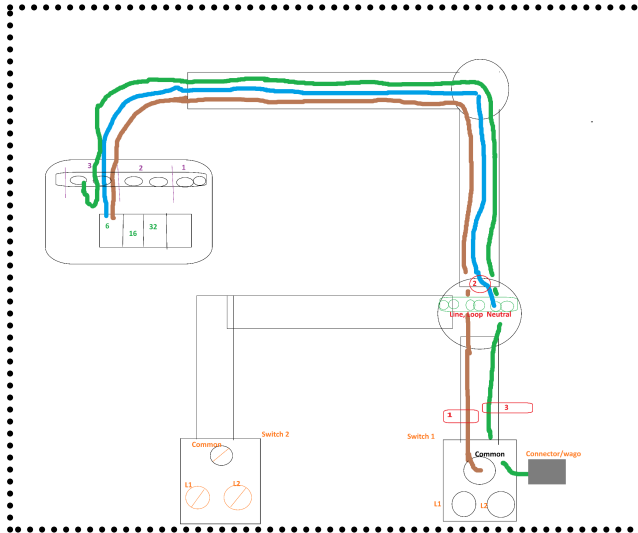
The overall schematic for the circuit board that my cohorts and I had to install as part of the final assessment for the 2365 level 2 diploma.



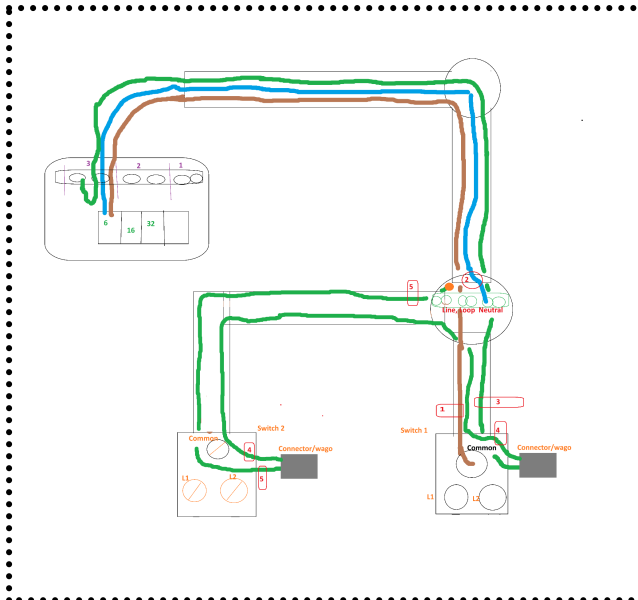
Light switch

The light circuit is on a 6 amp breaker.

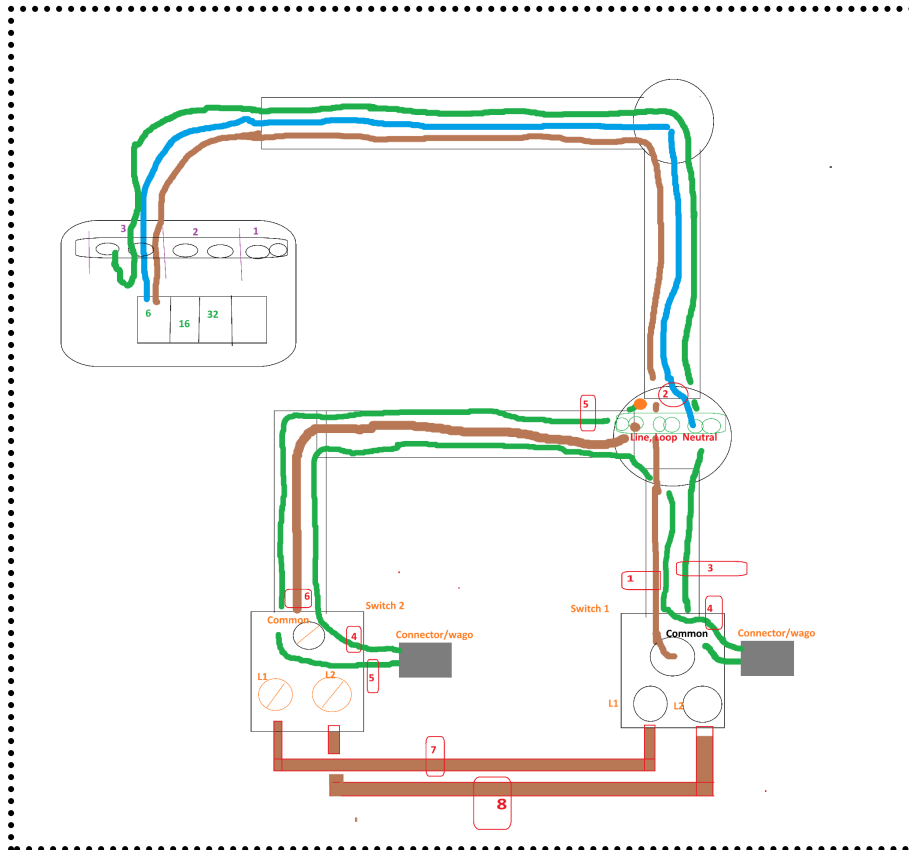
Step One light



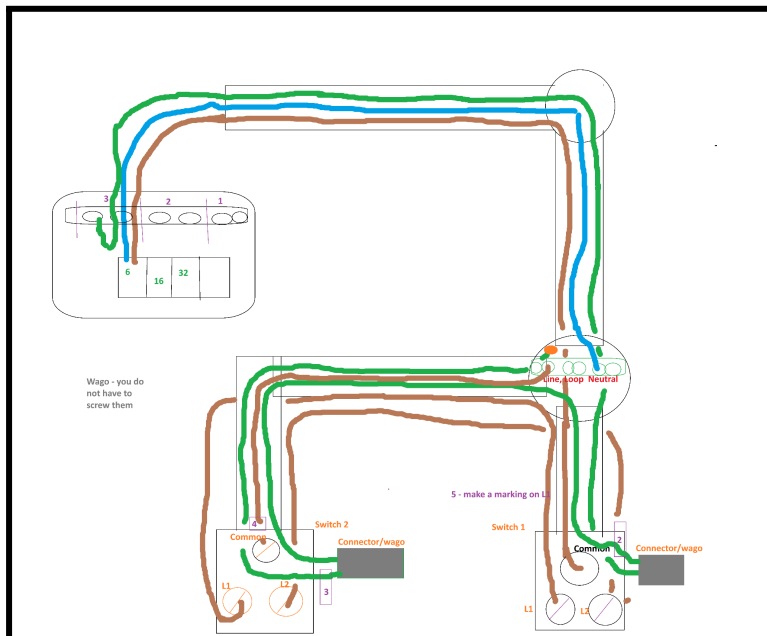
Step Two



Step three - strappers



Step three - strappers



Steel conduit - Ring Circuit

Is on a 32 amp breaker.

The ring circuit as long as you have 2 blue 2 brown and 2 green at every point that means you will have the same at the fuse board both L and N both connected to the breaker and green to earth.

For the running coupler part. There are three things to consider.

First step



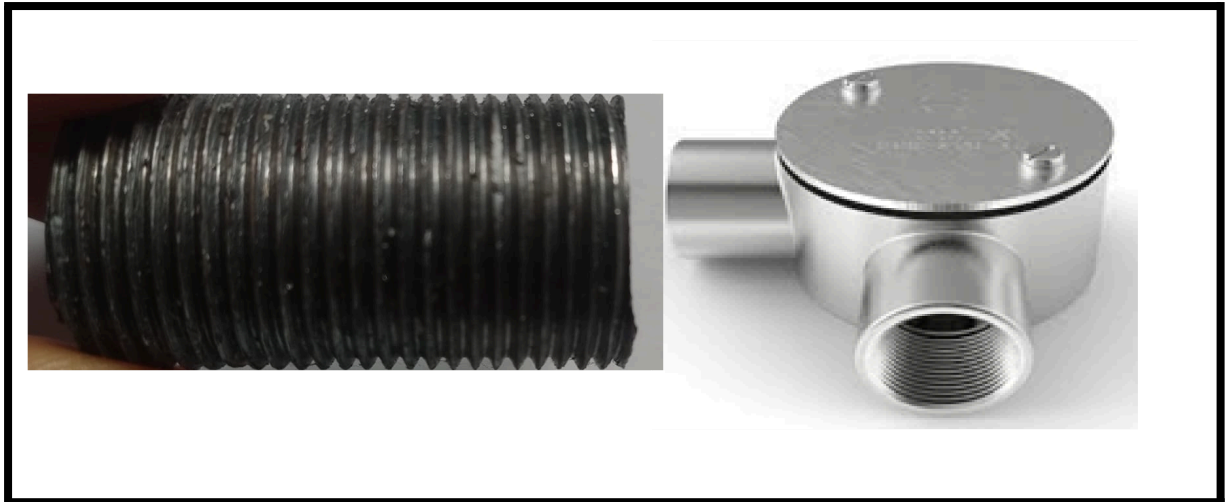
The first thing to do is to measure the length from the tip of the **conduit angle box one** to **conduit angle box two**. Indicated in **red** above.

Second step

For the **conduit angle box two** insert a **nipple** (which is a threaded coupler, where the threads are on the external). See the below makeshift image.

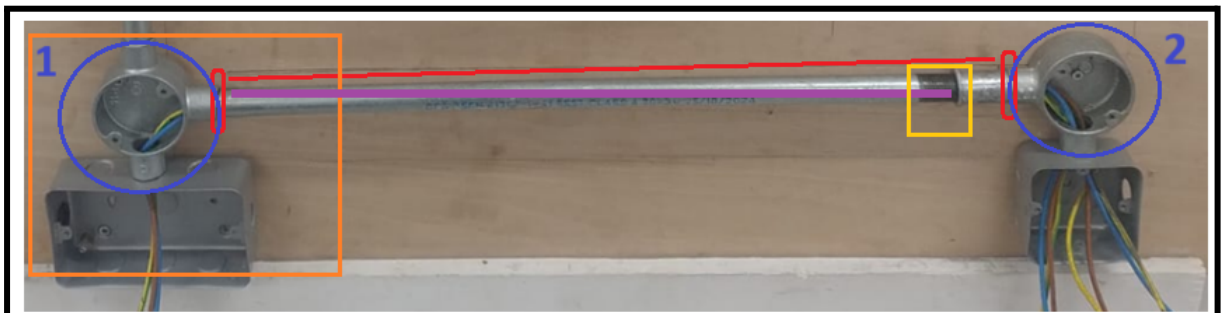
The length of the **nipple** is has to meet two criteria:

- First the **nipple** has to be long enough to screw all the way into the **conduit angle box two**;
- Secondly, the remainder that sticks out of **conduit angle box two** has to be equivalent to the length of half a coupler.



Third step

conduit angle box one side



For the **conduit angle box one** the **steel conduit** already has a threaded end (on the side pointing into **conduit angle box one**). Therefore, I did not need to apply an external thread.

However, you may need to apply an external thread if not present. The amount of thread that you apply to the end should approximately be half a coupler length. Screw this side of the **steel conduit** into **conduit angle box one**.

Fourth step

conduit angle box two side

This will give you a small gap between the **steel conduit** and the **nipple** sticking out of **conduit angle box two**.

With the **steel conduit** on the opposite end. The end near to **conduit angle box two**. You need to apply sufficient external thread to the outside of the **steel conduit**. This will allow you to screw/run/move the **lock ring** and **coupler** from the end of the **steel conduit** onto the **nipple**. So that the end result is that both the end of the **steel conduit** and the **nipple** are underneath the **lock ring** and **coupler**.

The **yellow section** shows that you need to apply a thread to the end of the **steel conduit** to give you room to screw the **coupler** and **lock ring** onto the **nipple**.

SWA Radial Circuit

The SWA radial circuit is on a 16 amp breaker.

The swa brown, black and grey in the fuse board black is earth. Grey is n. Don't forget sleeving. You will be fine.

Brown => Live

Black => **yellow/green** sleeving => earth

Grey => **Blue** sleeve => Neutral