

Conductive Concrete

TRAINING QUESTIONS AND ANSWERS

- 1. What depth is to be excavated when installing a precast base for the Cabinet?**

750mm

- 2. What depth is to be excavated for and in situ base?**

700mm

- 3. What is the additional depth required to the excavation?**

Excavation depth is as per plinth build job pack & diagrams issued + 50mm

- 4. How many bags of CUBIS San Earth are required per installation?**

4

- 5. Prior installation what is the first thing to consider and identify?
Why is this important?**

Cabinet orientation. This is important as it will impact which way round the copper electrode is placed and will ensure the insulated copper tail is in the correct position for the DSLAM type.

- 6. Which trench does the 16mm² copper electrode run into?**

Telco

- 7. What do you do with the unused electrode tail?**

Coil it up and put it into a length of Duct36 for future use; placing a Plug or cap it on the end exposed to soil to prevent soil ingress.

- 8. What do you need to do to allow identification of the insulated earth link after installation?**

Attach conductive concrete Label

- 9. What documentation needs to be completed after installation?**

A55

- 10. Do you need to do an earth reading?**

No