

Electrical work, including inspecting and testing

Identified hazard:

Live work not exceeding 1000 V ac or 1500 V dc



Who is at risk?

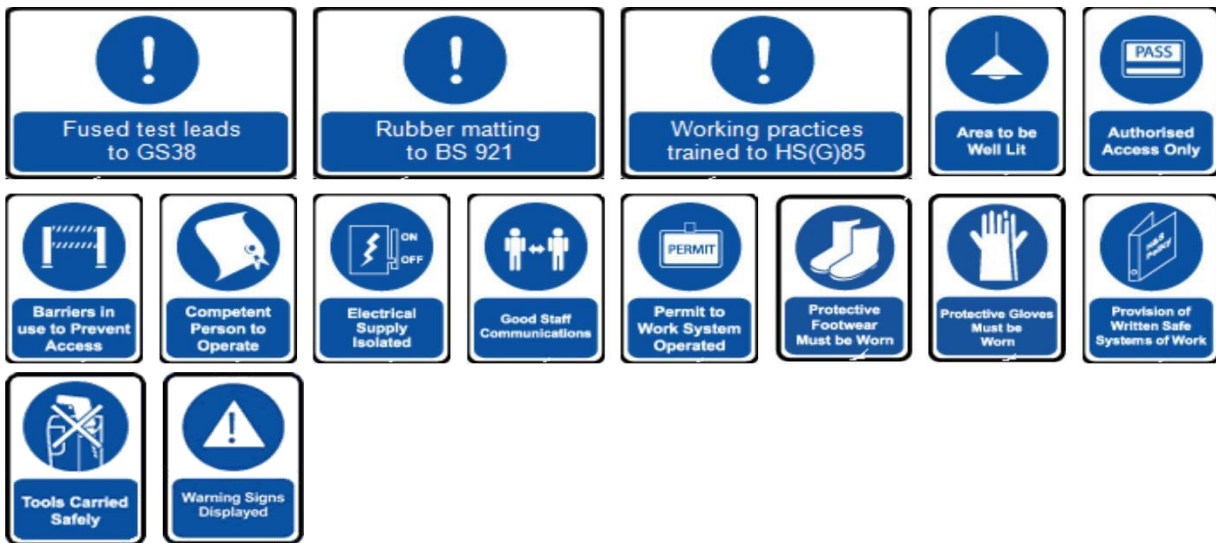
Operatives, those nearby and occupants of premises

How is the risk controlled?

No live working unless: (i) it is unreasonable to work dead; AND (ii) it is reasonable to work live; AND (iii) suitable precautions are taken to prevent injury.

All operatives who carry out this work have been trained to IEE Wiring Regulations 17th Edition (BS 7671)

Additional reference material: HS (G) 141 - Electrical Safety on Construction Sites



The calculated risk factor for this task/operation is **16** (Probability: 2 x Severity: 8)

This is classed as a **MEDIUM** risk

Electrical work, including inspecting and testing

Additional Measures:

Further Measures	Person Responsible	Date for Completion
NO LIVE WORKING CIRCUITS TO ISOLATED	FM Technician	Ongoing
Before using equipment, ensure pre-use checks are performed.	FM Technician	Ongoing
Ensure read and comply with any workplace rules, manufacturer's instructions and method statements.	FM Technician	Ongoing
When signing in, inform reception of time expected to complete task by.	FM Technician	Ongoing

Review Date

Name: F. Burke

Signature/s...*F. Burke*.....

Date: 3/4/17

Name: K. Petty

Signature/s....*K Petty*.....

Date: 15/6/20

Name: G. Cruickshank

Signature/s *G. Cruickshank*

Date: 20.06.22