

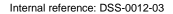
Occupational specialism assessment (OSA)

# **Network Cabling**

Assignment 3 - Test plan template

Assignment brief insert

v1.2: Specimen assessment materials 21 November 2023 603/6901/2





#### T Level Technical Qualification in Digital Support Services Occupational specialism assessment (OSA)

## **Network Cabling**

#### Assignment brief insert

Assignment 3

Test plan template

### Contents

Test plan template		3
· · · · F ···· F ····		
Document information		4
Change History Record		4

T Level Technical Qualification in Digital Support Services (603/6901/2), OSA Network Cabling, Assignment 3, Test plan template Assignment brief insert

### Test plan template

What is being tested?	How is it to be tested?	Expected outcome	Actual outcome	Solution	Remarks

T Level Technical Qualification in Digital Support Services (603/6901/2), OSA Network Cabling, Assignment 3, Test plan template Assignment brief insert

### **Document information**

Copyright in this document belongs to, and is used under licence from, the Institute for Apprenticeships and Technical Education, © 2020-2023.

'T-LEVELS' is a registered trade mark of the Department for Education.

'T Level' is a registered trade mark of the Institute for Apprenticeships and Technical Education.

The T Level Technical Qualification is a qualification approved and managed by the Institute for Apprenticeships and Technical Education. NCFE is currently authorised by the Institute to develop and deliver the T Level Technical Qualification in Digital Support Services.

'Institute for Apprenticeships & Technical Education' and logo are registered trade marks of the Institute for Apprenticeships and Technical Education.

Owner: Head of Assessment Design

#### **Change History Record**

Version	Description of change	Approval	Date of Issue
v1.0	Post approval, updated for publication.		December 2020
v1.1	Branding and formatting final updates. NCFE rebrand.		September 2021
v1.2	Sample added as a watermark.	November 2023	21 November 2023

