

City & Guilds Level 2 Certificate of Competence in Powered Pole Pruner Maintenance and Operation (0039-26) Record of Assessment

To be completed by the registering City & Guilds approved Assessment Centre:



by City & Guilds

Candidate Name: _____ **Candidate DOB:** _____

Candidate Tel: _____ **Candidate ENR:** _____

Candidate Email: _____

Centre Name: _____

Centre Number: _____ **Assessment Date:** _____

Assessor Name: _____ **Assessor BP No:** _____

Pre-req's Met: **Yes** **No** **N/A**

Unit(s) to be completed: **207**
 Powered pole pruner maintenance and operation

City & Guilds NPTC Assessor to check and confirm all of the above section, and complete the following:

ID Check complete **Yes**

ID type: _____

Description	Unit(s)	
	207	
All criteria have been assessed:		
All activities have been completed:		
Overall assessment result:	Pass	Fail

Assessment terminated: In the interest of safety At the candidate's request

Assessor signature:

Candidate signature:

Date: _____

Date: _____

Assessment duration: _____

Satisfied: **Yes** **No**

Record of Assessment – **This is not a certificate**

If this document contains sensitive data, ensure GDPR compliance before transferring or sharing.

Assessor feedback:

Candidate feedback:

Candidate information

If you are not satisfied with the assessment outcome, please contact your assessment centre for information on their appeals process.

Certification will be issued directly to your assessment centre. If you do not receive your certificate within 20 days, please contact your assessment centre in the first instance.

If City & Guilds NPTC are not notified of a missing certificate within 30 days, a charge will be applied for a replacement to be issued.

Unit 207 Powered pole pruner maintenance and operation

AC	Description	Outcome	
1.1	Hazards, risks, controls and emergency planning	Met	Not Met
1.2	Legislation and industry best practice	Met	Not Met
1.3	Maintenance of powered pole pruners	Met	Not Met
1.4	Using a powered pole pruner	Met	Not Met
Result		Pass	Fail