

Electrotechnical Assessment Exemption Guidance

January 2019 V1-2

Contents

Introduction	3
Table 1A 5357 2365/8202 Assessment exemptions	5
Table 1B 5357 Outstanding assessments when 2365/8202 have been achieved	6
Table 1C 5357 2330 assessment exemptions	7
Table 1D 5357 Outstanding assessments when 2330 has been achieved	8
5357 & other electrotechnical qualifications	9
Table 2A 2357 (Installation) 2365 Assessment exemptions	10
Table 2B 2357 Outstanding assessments when 2365 has been achieved	12
Table 2C 2357 (Installation) 8202 Assessment exemptions	13
Table 2D 2357 Outstanding assessments when 8202 has been achieved	15
Table 2E 2357 & Legacy and non City & Guilds Qualifications	16
Appendix 1: LEARNER SKILL SCAN	17

Introduction

This document has been designed to support centres who have enrolled candidates that may have prior achievement that can be credited towards our current Electrotechincal qualifications. We have created a number of tables to support both curriculum delivery staff and exam departments when managing recognition of prior learning.

This document supplements the generic City & Guilds Recognition of Prior Learning (RPL) Policy, which can be found here. If it is decided that a candidate does not demonstrate the knowledge, understanding and skills required from the RPL process, the candidate should then undertake a personalised learning programme. Following this learning, the candidate must then take the relevant assessments to achieve the qualification.

This document breaks down what prior learning can be accredited in the following qualifications;

- 5357 Level 3 Electrotechnical Qualification
- 2357 Level 3 Electrotechnical Technology.

5357

If RPL is to be used towards the 5357 qualification then centres must register candidates on 5357-93. The centre can then use Table 1 within this pack to understand what prior achievement can be mapped into this qualification.

Table 1A identifies the units that candidates are exempt from and **Table 1B** identifies what assessments are outstanding, when progressing from either the City & Guilds 2365 or 8202 qualification suites.

Table 1C identifies the units that candidates are exempt from and **Table 1D** identifies what assessments are outstanding, when progressing from the City & Guilds 2330 qualification suite.

Other awarding organisations current and equivalent qualifications are also accepted and details are given below.

To be 'valid and current' there must be a maximum of **5 years** between the date of certification from the original qualification being used for RPL and registration onto the 5357 L3 Electrotechnical qualification. Certification of qualifications older than this 5 year period are not accepted for RPL purposes as detailed in the 5357 common RPL strategy here.

2357

If RPL is going to be used towards achievement of the 2357 qualification then centres should typically register candidates on 2357-91, exemptions to this are detailed within the later tables.

Centres should then use the support from **Table 2A to 2E** related to the appropriate previously achieved qualification.

- 2365
- 8202
- Legacy, CPD & Non City & Guilds Qualifications (2330, 2360, 2382, 2391 etc.)

Skills Scan

Assessors and candidates must complete a RPL Skill Scan using the template in **Appendix 1** to confirm suitability for exemption when;

- a candidate has entered either 2365 or 8202 at Level 3 without previously achieving a Level 2 qualification.
- a candidate is seeking any exemption from the 2357.
- a candidate is using prior achievement gained from another Awarding Organisation's certification.
- using historic qualifications where certification is older than 5 years (with the exemption of 5357 which **does not** recognise any prior achievement that is over 5 years old).

The purpose of the skills scan is to identify any skills gaps or gaps in currency. In each case, an assessment must be made relating to the currency of the qualifications used and the experience of the candidate relevant to the knowledge units where exemption is applied. Candidates must be able to demonstrate a sound and up to date knowledge relevant to each unit content, together with suitable CPD demonstrating currency. Any gaps in currency and knowledge identified by the assessor conducting the skill scan, must be re-assessed using the relevant assessment material.

All judgements made by an assessor must be reinforced with auditable evidence, such as copies of the candidates' certificates, which must be available for Quality Assurance at any time.

Table 1A 5357: 2365/8202 Assessment exemptions Candidates should be registered onto 5357-93.

Completed Level 2 2365 or 8202 (or other AO equivalent with skill scan);		Completed Leve (or other AO equival		Completed Level 2 and 3 2365 or 8202 (or other AO equivalent with skills scan);		
Exemption:	What to claim:	Exemption:	What to claim:	Exemption:	What to claim:	
101 and 001 Understand Health, Safety and Environmental Considerations	 For exam 001 claim the proxy 801. For assignment 101 claim 101. 	NB: 2365 only not 8202 101 and 001 Understand Health, Safety and Environmental Considerations	 For exam 001 claim the proxy 801. For assignment 101 claim 101. 	101 and 001 Understand Health, Safety and Environmental Considerations	 For exam 001 claim the proxy 801. For assignment 101 claim 101. 	
003 Electrical Scientific Principles and Technologies MC Test	 For exam 003 claim the proxy 803. Please note this is Pass/Fail only. 	103 Electrical Scientific Principles and Technologies Assignment	• For assignment 103 claim 103	103 and 003 Electrical Scientific Principles and Technologies.	 For exam 003 claim the proxy 803. Please note this is Pass/Fail only. For assignment 103 claim 103 	
107 Understand Terminations and Connections of Conductors	• Claim 107	104 and 004 Understand Design and Installation Practices and Procedures	 For exam 004 claim the proxy 804. For assignment 104 claim 104. 	104 and 004 Understand Design and Installation Practices and Procedures	 For exam 004 claim the proxy 804. For assignment 104 claim 104. 	
018 Understand the Requirements for Electrical Installations BS 7671: 2018	• If 2382-18 has been achieved, claim proxy 818	105 and 505 Understand how to Plan and Oversee Electrical Work Activities	 For exam 505 claim the proxy 855. For assignment 105 claim 105. 	105 and 505 Understand how to Plan and Oversee Electrical Work Activities	 For exam 505 claim the proxy 855. For assignment 105 claim 105. 	
		112 and 012 Understand Inspection, Testing and Commissioning	 For exam 012 claim the proxy 812. For assignment 112 claim 112. 	107 Understand Terminations and Connections of Conductors	Claim 107	
		114 and 014 Understand Fault Diagnosis and Rectification	 For exam 014 claim the proxy 814. For assignment 114 claim 114. 	112 and 012 Understand Inspection, Testing and Commissioning	 For exam 012 claim the proxy 812. For assignment 112 claim 112. 	
		018 Understand the Requirements for Electrical Installations BS 7671: 2018	If 2382-18 has been achieved, claim proxy 818	114 and 014 Understand Fault Diagnosis and Rectification	 For exam 014 claim the proxy 814. For assignment 114 claim 114. 	
				018 Understand the Requirements for Electrical Installations BS 7671: 2018	If 2382-18 has been achieved, claim proxy 818	

Table 1B 5357 Outstanding assessments when 2365/8202 have been achieved

A candidate who has completed Level 2 2365 or 8202 (or equivalent) must complete the following outstanding assessments after exemption	A candidate who has completed Level 3 2365 or 8202 (or equivalent) must complete the following outstanding assessments after exemption	A candidate who has completed Level 2 and 3 2365 or 8202 (or equivalent) must complete the following outstanding assessments after exemption
102 Apply Health, Safety and Environmental Considerations	NB: 8202 only not required if 2365-03 has been achieved 101 and 001 Understand Health, Safety and Environmental Considerations	102 Apply Health, Safety and Environmental Considerations
103 Electrical Scientific Principles and Technologies (Assignment)	102 Apply Health, Safety and Environmental Considerations	106 Organise and Oversee the Electrical Work Environment
104 and 004 Understand Design and Installation Practices and Procedures	003 Electrical Scientific Principles and Technologies MC Test	108 Terminate and Connect Conductors
105 and 505 Understand how to Plan and Oversee Electrical Work Activities	106 Organise and Oversee the Electrical Work Environment	113 Inspect, Test and Commission Electrical Systems
106 Organise and Oversee the Electrical Work Environment	107 Understand Terminations and Connections of Conductors	115 Apply Fault Diagnosis and Rectification
108 Terminate and Connect Conductors	108 Terminate and Connect Conductors	018 Understand the Requirements for Electrical Installations BS 7671: 2018
112 and 012 Understand Inspection, Testing and Commissioning	113 Inspect, Test and Commission Electrical Systems	109 or 110 Apply Design and Installation Practices and Procedures/ Apply Practices and Procedures for Maintenance
113 Inspect, Test and Commission Electrical Systems	115 Apply Fault Diagnosis and Rectification	
114 and 014 Understand Fault Diagnosis and Rectification	018 Understand the Requirements for Electrical Installations BS 7671: 2018	
115 Apply Fault Diagnosis and Rectification	109 or 110 Apply Design and Installation Practices and Procedures/ Apply Practices and Procedures for Maintenance	
018 Understand the Requirements for Electrical Installations BS 7671: 2018		
109 or 110 Apply Design and Installation Practices and Procedures/ Apply Practices and Procedures for Maintenance		

Table 1C 5357: 2330 assessment exemptions

Candidates should be registered onto 5357-93.

Candidates can only use 2330 as exemptions towards the 5357 when the certification date of the 2330 is within 5 years of them registering onto the 5357.

	Completed Level 2 2330-01 or other AO equivalent*) with skill scan;		Completed L evel 3 2330-07 or other AO equivalent*) with skills scan;		Completed Level 2 and 3 2330-01 and 07 (or other AO equivalent*) with skills scan;			
Exemption	What to claim:	Exemption What to claim: Exemption		What to claim: Exemption What to claim:		Exemption	What to claim:	
101 and 001 Understand Health, Safety and Environmental Considerations	 For exam 001 claim the proxy 801. For assignment 101 claim 101. 	101 and 001 Understand Health, Safety and Environmental Considerations	 For exam 001 claim the proxy 801. For assignment 101 claim 101. 	101 and 001 Understand Health, Safety and Environmental Considerations	 For exam 001 claim the proxy 801. For assignment 101 claim 101. 			
003 Electrical Scientific Principles and Technologies MC Test	 For exam 003 claim the proxy 803. Please note this is Pass/Fail only. 	103 and 003 Electrical Scientific Principles and Technologies.	 For exam 003 claim the proxy 803. Please note this is Pass/Fail only. For assignment 103 claim 103 	103 and 003 Electrical Scientific Principles and Technologies.	 For exam 003 claim the proxy 803. Please note this is Pass/Fail only. For assignment 103 claim 103 			
107 Understand Terminations and Connections of Conductors	• Claim 107	112 and 012 Understand Inspection, Testing and Commissioning	 For exam 012 claim the proxy 812. For assignment 112 claim 112. 	004 Understand Design and Installation Practices and Procedures	For exam 004 claim the proxy 804.			
004 Understand Design and Installation Practices and Procedures	For exam 004 claim the proxy 804.	114 and 014 Understand Fault Diagnosis and Rectification	 For exam 014 claim the proxy 814. For assignment 114 claim 114. 	107 Understand Terminations and Connections of Conductors	• Claim 107			
				112 and 012 Understand Inspection, Testing and Commissioning	 For exam 012 claim the proxy 812. For assignment 112 claim 112. 			
				114 and 014 Understand Fault Diagnosis and Rectification	 For exam 014 claim the proxy 814. For assignment 114 claim 114. 			

Table 1D 5357: Outstanding assessments when 2330 has been achieved

A candidate who has completed Level 2 2330 (or	A candidate who has completed Level 3 2330(or	A candidate who has completed Level 2 and 3 2330
equivalent) must complete the following outstanding	equivalent) must complete the following outstanding	(or equivalent) must complete the following
assessments after exemption	assessments after exemption	outstanding assessments after exemption
102	102	102
Apply Health, Safety and Environmental Considerations	Apply Health, Safety and Environmental Considerations	Apply Health, Safety and Environmental Considerations
103	104 and 004	104
Electrical Scientific Principles and Technologies SA Question Paper	Understand Design and Installation Practices and Procedures	Understand Design and Installation Practices and Procedures
104	105 and 505	105 and 505
Understand Design and Installation Practices and Procedures	Understand how to Plan and Oversee Electrical Work Activities	Understand how to Plan and Oversee Electrical Work Activities
105 and 505	106	106
Understand how to Plan and Oversee Electrical Work Activities	Organise and Oversee the Electrical Work Environment	Organise and Oversee the Electrical Work Environment
106	107	108
Organise and Oversee the Electrical Work Environment	Understand Terminations and Connections of Conductors	Terminate and Connect Conductors
108	108	113 - Inspect, Test and Commission Electrical Systems
Terminate and Connect Conductors	Terminate and Connect Conductors	
112 and 012	113	115
Understand Inspection, Testing and Commissioning	Inspect, Test and Commission Electrical Systems	Apply Fault Diagnosis and Rectification
113	115	018
Inspect, Test and Commission Electrical Systems	Apply Fault Diagnosis and Rectification	Understand the Requirements for Electrical Installations BS 7671: 2018
114 and 014	018	109 or 110
Understand Fault Diagnosis and Rectification	Understand the Requirements for Electrical Installations BS 7671: 2018	Apply Design and Installation Practices and Procedures/ Apply Practices and Procedures for Maintenance
115	109 or 110	
Apply Fault Diagnosis and Rectification	Apply Design and Installation Practices and Procedures/ Apply	
	Practices and Procedures for Maintenance	
018		
Understand the Requirements for Electrical Installations BS 7671:		
2018		
109 or 110		
Apply Design and Installation Practices and Procedures/ Apply Practices and Procedures for Maintenance		

5357 & other electrotechnical qualifications

- Candidates may have partially completed the 2357 or EAL equivalent and can map these achieved assessments into the 5357.
- The following qualifications are **NOT** accepted as RPL for the 5357:
 - 2360 Part One and Two

*Equivalent AO qualifications include:

- EAL Level 2 Diploma In Electrical Installation (600/6724/X)
- EAL Level 3 Diploma In Electrical Installation (600/9331/6)
- EAL Level 2 Intermediate Diploma in Electrical Installation 601/4561/4
- EAL Level 3 Advanced Diploma in Electrical Installation 601/4563/8
- EAL 2357

Table 2A 2357 (Installation): 2365 Assessment exemptions

Typically, candidates should be registered onto the 2357-91. If they have achieved the 2365-03 with City & Guilds they should be registered onto 2357-44.

Completed Level 2 2365 with a skill scan (or other AO equivalent* with skill scan);		Completed Level 3 2365 with (or other AO equivalent* with	·		
Exemption	What to claim:	Exemption	What to claim:	Exemption	What to claim:
601 and 301 Understanding Health and Safety legislation, practices and procedures (Installing and maintaining electrotechnical systems and equipment)	 For exam 301 claim the proxy 801. For assignment 601 claim 601. 	602 and 102 Understanding environmental legislation, working practices and the principles of environmental technology systems	 For exam 102 claim the proxy 802. For assignment 602 claim 602. 	601 and 301 Understanding Health and Safety legislation, practices and procedures (Installing and maintaining electrotechnical systems and equipment)	 For exam 301 claim the proxy 801. For assignment 601 claim 601.
606 Understanding the principles, practices and legislation for the termination and connection of conductors, cables and cords in electrical systems	• For assignment 606 claim 606.	604 Understanding the principles of planning and selection for the installation of electrotechnical equipment and systems in buildings, structures and the environment	• For assignment 604 claim 604	602 and 102 Understanding environmental legislation, working practices and the principles of environmental technology systems	 For exam 102 claim the proxy 802. For assignment 602 claim 602.
309 Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems.	• For exam 309 claim proxy 829	607 and 107 Understanding principles, practices and legislation for the inspection, testing, commissioning and certification of electrotechnical systems and equipment in buildings, structures and the environment	 For exam 107 claim the proxy 807 For assignment 607 claim 607. 	604 Understanding the principles of planning and selection for the installation of electrotechnical equipment and systems in buildings, structures and the environment	• For assignment 604 claim 604
		608 Understanding the principles, practices and legislation for diagnosing and correcting electrical faults in electrotechnical systems and equipment in buildings, structures and the environment	• For exam 608 claim proxy 808.	606 Understanding the principles, practices and legislation for the termination and connection of conductors, cables and cords in electrical systems	• For assignment 606 claim 606.
		609 and 309 - Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems Unit Proxy = 809	 For exam 309 claim the proxy 829 For assignment 609 claim 609. 	607 and 107 Understanding principles, practices and legislation for the inspection, testing, commissioning and certification of electrotechnical systems and equipment in buildings, structures and the environment Unit Proxy = 807	 For exam 107 claim the proxy 807 For assignment 607 claim 607.

608 Understanding the principles, practices and legislation for diagnosing and correcting electrical faults in electrotechnical systems and equipment in buildings, structures and the environment	•	For exam 608 claim proxy 808.
609 and 309 - Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems	•	For exam 309 claim the proxy 829 For assignment 609 claim 609.

Table 2B 2357: Outstanding assessments when 2365 has been achieved

A candidate who has completed Level 2 2365 (or equivalent) must complete the following outstanding assessments after exemption	A candidate who has completed Level 3 2365 and a candidate who has completed Level 2 and 3 (or equivalent) must complete the following outstanding assessments after exemption
102 and 602 Understanding environmental legislation, working practices and the principles of environmental technology systems 603 Understanding the practices and procedures for overseeing and organising the work environment (Electrical Installation)	Option 1 Performance units 311, 312, 313, 315, 316, 317, 318, 399, 350 Bridging Assignment ⁺
604 Understanding the principles of planning and selection for the installation of electrotechnical equipment and systems in buildings, structures and the environment (605 and 305) or (018 and (705 or 725))	NB: Candidates must be registered onto 2357-44. Or Option 2
Understanding the practices and procedures for the preparation and installation of wiring systems and electrotechnical equipment in buildings, structures and the environment. 107 and 607 Understanding principles, practices and legislation for the inspection, testing, commissioning and certification of electrotechnical systems and equipment in buildings, structures and the environment	Performance units 311, 312, 313, 315, 316, 317, 318, 399, 603 Understanding the practices and procedures for overseeing and organising the work environment (Electrical Installation). And either; 605 and 305 Understanding the practices and procedures for the preparation and installation
608 Understanding the principles, practices and legislation for diagnosing and correcting electrical faults in electrotechnical systems and equipment in buildings, structures and the environment 609 Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems Performance units 311, 312, 313, 315, 316, 317, 318, 399	of wiring systems and electrotechnical equipment in buildings, structures and the environment Or O18 and (705 or 725) Understand the Requirements of Electrical Installations BS 7671:2018

†2365 to 2357 Bridging Assessment

City & Guilds have designed an assignment that is intended for candidates who have demonstrated a suitable level of understanding of electrical installation technology through successful completion of City and Guilds 2365-03 Level 3 Diploma in Electrical Installations (Buildings and Structures). Successful completion of this assignment, together with prior learning, will lead to successful completion of the 2357 Units 601 to 609 (inclusive).

Table 2C 2357 (Installation): 8202 Assessment exemptions Candidates should be registered onto the 2357-91.

Completed Level 2 8202 with a skill scan (or other AO equivalent* with skill scan);		· · · · · · · · · · · · · · · · · · ·	Completed Level 3 8202 with a sklill scan (or other AO equivalent* with skill scan); Completed Level 2 and 3 (or other AO equivalent			
Exemption	What to claim:	Exemption	What to claim:	Exemption	What to claim:	
601 and 301 Understanding Health and Safety legislation, practices and procedures (Installing and maintaining electrotechnical systems and equipment)	 For exam 301 claim the proxy 801. For assignment 601 claim 601. 	603 Understanding the practices and procedures for overseeing and organising the work environment	• Claim assignment 603	601 and 301 Understanding Health and Safety legislation, practices and procedures (Installing and maintaining electrotechnical systems and equipment)	 For exam 301 claim the proxy 801. For assignment 601 claim 601. 	
606 Understanding the principles, practices and legislation for the termination and connection of conductors, cables and cords in electrical systems	• For assignment 606 claim 606.	604 Understanding the principles of planning and selection for the installation of electrotechnical equipment and systems in buildings, structures and the environment	• For assignment 604 claim 604	603 Understanding the practices and procedures for overseeing and organising the work environment	•	
309 Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems.	• For exam 309 claim proxy 829	605 and 305 Understanding the practices and procedures for the preparation and installation of wiring systems and electrotechnical equipment in buildings, structures and the environment.	 For assignment 605 claim 605 For the exam 305 claim 855 	Understanding the principles of planning and selection for the installation of electrotechnical equipment and systems in buildings, structures and the environment	• For assignment 604 claim 604	
		607 and 107 Understanding principles, practices and legislation for the inspection, testing, commissioning and certification of electrotechnical systems and equipment in buildings, structures and the environment	 For exam 107 claim the proxy 807 For assignment 607 claim 607. 	605 and 305 Understanding the practices and procedures for the preparation and installation of wiring systems and electrotechnical equipment in buildings, structures and the environment.	 For assignment 605 claim 605 For the exam 305 claim 855 	
		GO8 Understanding the principles, practices and legislation for diagnosing and correcting electrical faults in electrotechnical systems and equipment in buildings, structures and the environment	• For exam 608 claim proxy 808.	606 Understanding the principles, practices and legislation for the termination and connection of conductors, cables and cords in electrical systems	• For assignment 606 claim 606.	

609 and 309 - Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems	claiı 829 For	nim the proxy 9 r assignment 9 claim 609.	607 and 107 Understanding principles, practices and legislation for the inspection, testing, commissioning and certification of electrotechnical systems and equipment in buildings, structures and the environment	•	For exam 107 claim the proxy 807 For assignment 607 claim 607.
			Understanding the principles, practices and legislation for diagnosing and correcting electrical faults in electrotechnical systems and equipment in buildings, structures and the environment	•	For exam 608 claim proxy 808.
			609 and 309 - Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems	•	For exam 309 claim the proxy 829 For assignment 609 claim 609.

Table 2D 2357: Outstanding assessments when 8202 has been achieved

A candidate who has completed Level 2 8202 (or equivalent) must complete the following outstanding assessments after exemption	A candidate who has completed only a Level 3 8202 (or equivalent) must complete the following outstanding assessments after exemption	A candidate who has completed Level 2 and 3 8202 (or equivalent) must complete the following outstanding assessments after exemption
102 and 602 Understanding environmental legislation, working practices and the principles of environmental technology systems	601 and 301 Understanding Health and Safety legislation, practices and procedures (Installing and maintaining electrotechnical systems and equipment)	602 and 102 Understanding environmental legislation, working practices and the principles of environmental technology systems
603 Understanding the practices and procedures for overseeing and organising the work environment (Electrical Installation)	602 and 102 Understanding environmental legislation, working practices and the principles of environmental technology systems	All performance units 311, 312, 313, 315, 316, 317, 318, 399
604 Understanding the principles of planning and selection for the installation of electrotechnical equipment and systems in buildings, structures and the environment	606 Understanding the principles, practices and legislation for the termination and connection of conductors, cables and cords in electrical systems	
(605 and 305) or (018 and (705 or 725)) Understanding the practices and procedures for the preparation and installation of wiring systems and electrotechnical equipment in buildings, structures and the environment.	All performance units 311 , 312 , 313 , 315 , 316 , 317 , 318 , 399	
107 and 607 Understanding principles, practices and legislation for the inspection, testing, commissioning and certification of electrotechnical systems and equipment in buildings, structures and the environment		
608 Understanding the principles, practices and legislation for diagnosing and correcting electrical faults in electrotechnical systems and equipment in buildings, structures and the environment		
609 Understanding the electrical principles associated with the design, building, installation and maintenance of electrical equipment and systems		
All performance units 311, 312, 313, 315, 316, 317, 318, 399		

Table 2E 2357 & Legacy and non City & Guilds Qualifications

For all Legacy and non-City & Guilds qualifications, centres must complete a skill scan with full auditable evidence, including justification for currency and experience which must be record for verification purposes. It is strongly recommended that evidence from certificating organisations or CSCS cards are used to prove currency to industry practices. Only full qualification certificates are accepted as evidence of achievement. CUCs or partial completion certificates cannot be used to exempt assessment.

Qualification achievced	
2360 Part 1/2 Theory	It is likely a candidate with these certificates will have been assessed against a significant amount of the relevant level of knowledge, provided it's currently and up to date only the following assessments need to be completed in addition 602 and 102 Understanding environmental legislation, working practices and the principles of environmental technology systems. 606 Understanding the principles, practices and legislation for the termination and connection of conductors, cables and cords in electrical systems. all performance units 311, 312, 313, 315, 316, 317, 318, 399 where no current and relevant CPD is evident specifically for units 605 and 607, all relevant assessments for these units must also be completed.
2360 Part 1/2 Theory and Practical	It is likely a candidate with these certificates will have been assessed against a significant amount of the relevant level of knowledge, provided it's currently and up to date only the following assessments need to be completed in addition 602 and 102 Understanding environmental legislation, working practices and the principles of environmental technology systems. all performance units 311, 312, 313, 315, 316, 317, 318, 399 where no current and relevant CPD is evident specifically for units 605 and 607, all relevant assessments for these units must also be completed.
2330-01 Level 2 Certificate in Electrotechnical Technology - Installation (Building & Structures)	Candidates must complete, as a minimum; all assessments associated with unit 602 all assessments associated with unit 603 all assessments associated with unit 607 all assessments associated with unit 608 all assessments associated with unit 609 all performance units 311, 312, 313, 315, 316, 317, 318, 399
2330-07 Level 3 Certificate in Electrotechnical Technology Installation (Building and Structures)	Candidates must complete, as a minimum; all assessments associated with 602 Where no current and relevant CPD is evident, completion of all assessments associated with unit 605 Where no current and relevant CPD is evident, completion of all assessments associated with unit 607 all performance units 311, 312, 313, 315, 316, 317, 318, 399
City & Guilds 2391/2394/2395 or another AOs equivalent.	These certificates can be used to exempt the assessments associated to unit 607. In this instance, centres should claim the proxy 807.
City & Guilds 2382 or another AOs equivalentNet AM2	When mapping into the 2357 this will only exempt the associated Wiring Regulations examination either (016 or 018). Centres must claim the proxy 816 or 818. Candidates will still need to complete the assessment 705 and 725 to meet the requirements of unit 605. This will exempt candidates from assessment 399.

Appendix 1: LEARNER SKILL SCAN

Completed by assessor and retained for auditable records including evidence

Assessor name			Candidate					
Centre No			name Candidate					
			No					
	red qualification/s	including awardin	g organisatior	1	Qualification completion date			
(summary)								
Learner Prior Rela	ated Experience		Learner curr	ent role/a	activities			
		,						
1. Assessme	ent exemption							
Assessments ex	empt		ation available	e allowing	g exemption - Assessor			
		please initial						
	· ·							

2. Assessment required

Units still required		Assessment(s) required to achieve full unit						
What evidend valid curre	ncy of							
previous qualifications (where historical evidence is used)								
	,							
Next steps (action plan) use additional								
sheets where	required							
			<u> </u>					
Assessor signature			Learner signature			Date		
Notes								