Field Engineering and Technology

Revision of *Electronic Engineering* unit standards

Subfield	Domain	ID
Electronic Engineering	Electronic Security	5880-5882, 5890-5893, 26839-
		26841

The ElectroTechnology Industry Training Organisation has completed the revision of the unit standards listed above.

Date new versions published June 2011

Planned review date

December 2015

Summary

The above unit standards were amended to correct references and typographical errors.

Main changes

• References corrected.

Detailed list of unit standards - classification, title, level, and credits

Key to review category		
Α	Dates changed, but no other changes are made - the new version of the standard carries the same ID and a new	
	version number	
В	Changes made, but the overall outcome remains the same - the new version of the standard carries the same ID	
	and a new version number	
С	Major changes that necessitate the registration of a replacement standard with a new ID	
D	Standard will expire and not be replaced	

Engineering and Technology > Electronic Engineering > Electronic Security

ID	Title	Level	Credit
5880	5880 Demonstrate knowledge of electronic security legislation,		3
	codes of practice, and standards		
5881	Demonstrate knowledge of electronic security devices	2	6
5882	Demonstrate knowledge of electronic security installation	3	6
	requirements and procedures		
5890	Install electronic security intruder alarm and control	3	16
	systems		
5891	Install electronic security access control systems	3	16
5892	Install electronic security CCTV systems	3	16
5893	Install electronic security cable support systems and cables	3	16
26839	Demonstrate basic knowledge of electronic security data	3	15
	protocols and cabling		
26840	Demonstrate fundamental knowledge of external	3	4
	communication concepts relevant to electronic security		
	services		
26841	Demonstrate knowledge of electronic security intruder,	3	12
	access control, CCTV, intercom systems, and equipment		
	functions		