1. Title	Design typical water supply systems
2. Code	EMPDDE401A
3. Range	Apply operating principles of various types of water supply systems to design typical water supply systems and calculate the system load according to design outline and standards.
4. Level	4
5. Credits	4
6. Competency	Performance Requirements
	 Know about various types of water supply systems including: Fresh water system Flush water system Understand the operating principles, characteristics, performance and energy efficiency of various types of water supply systems Understand typical system designs for buildings such as residential buildings, commercial and industrial buildings Understand regulations for monitoring various types of water supply systems to ensure that the design complies with the requirements
	 Design typical water supply systems and calculate the system load according to client's requirements Draft/work out a design outline for client's consideration Follow the existing legislations and standards to ensure the compliance of local and international standards and requirements Professionalism in designing typical water supply systems according to design outline, the code of practice and technical guidelines
7. Assessment Criteria 8. Remarks	The integrated outcome requirement of this unit of competency is: (i) Capable to design typical water supply systems and calculate the system load. The credit value of this unit of competency is set on the presumption that the person already.
o. Kemarks	The credit value of this unit of competency is set on the presumption that the person already possesses basic design knowledge.