TITLE: CETA - OPERATE A WATER CART

Document Owner: Operations Manager



SAQA US ID	262764				ELECTIVE		
Unit Standard Title	Operate a water cart						
NQF Level	02 SGB Civil E				Engineering Construction		
Credits	8	Notional Hours			80		
Duration	Candidate	Kr	owledge		Practical		Workplace
	Novice		2 days		3 days		4 days / 32 hours
	RPL (Re-fresher)	1 day		1-2 day			N/A
	Re-certification	½ day			½ day		N/A
Ratio of candidates to assessor			4:1		4:1		1:1

Note: Additional 1 Day is required to conduct the Summative Practical Assessment after workplace exposure (logbook).

PURPOSE OF THE COURSE

The qualifying learner will be able to operate a water cart by understanding the functions of starting, shutting down and operating procedures for the machine. Learners who master the applied competence described in this unit standard will contribute to the development of a professional community of Construction Plant operators

PRE-REQUISITES

- Communication at NQF Level 1.
- Mathematical literacy at NQF Level 1
- Copy of an ID certified no more than 3 months

SPECIFIC OUTCOMES OF THE COURSE

- Demonstrating knowledge of the functions of a water cart.
- Planning for work activities and prepare work
- Starting and shutting down water cart.
- Operating water cart.
- Transporting water cart to and from site

ESSENTIAL EMBEDDED KNOWLEDGE

The qualifying learner will be able to understand and explain relevant aspects of the following:

- The Water cart's operation procedures and main functions of all major components.
- The maximum operating capacities of the designed Water cart capabilities.
- Statutory requirements including the Relevant Code of practice and Safety, Health & Environmental legislation.
- Worksite procedures.

RPL Evidence Requirements Prior to Enrolment

- Induction Records
- **Medical Certificate**
- Curriculum Vitae
- Testimonial

Logbook supporting evidence requirements:

- * compulsory and ** additional supporting evidence.
- Completed and signed Checklists *
- Completed and signed Risk Assessment *
- Clocking records and equipment tag records. **