





Read, Interpret and Mark off Engineering Drawings and Shapes: Skills Programme NQF 2 Breakdown

Read, Interpret and Mark off Engineering Drawings and Shapes: Skills Programme NQF 2 Breakdown

Name of Module	Unit Standards covered	NQF Level	Duration	Approval Number
Read, Interpret and Mark off Engineering Drawings and Shapes	335860 – Read & Interpret Engineering Drawings (8) 335897 – Mark Off Regular Engineering Shapes (6)	2	7	MERSETA SP 0877/14-17

Purpose of this programme:

Enable the learner to Read, Interpret and mark of Engineering Shapes and Drawing in their Workplace.

On completion of this module the learner will be able to:

- > Plan and prepare materials and equipment for marking off
- > Mark off materials using templates
- > Apply quality checks on completed work
- Care for and store marking off equipment
- Work safely with due care for self, fellow workers, equipment, materials and the environment
- > Demonstrate an understanding of basic engineering drawings, sketches and material lists
- > Interpret basic engineering drawings and sketches
- > Select components from engineering drawings

Contact Details

College of Production
Technology (Pty) Ltd
15 Lakeview Crescent
Kleinfontein Lake Office Park
Pioneer Drive
Benoni

0860 278 278

info@cpt.co.za www.cpt.co.za



CPT is ACCREDITED as a TRAINING PROVIDER with MerSETA

Accreditation No.: 17-QA/ACC/0030/06