



A Skills People Group Company







If a Plant Operator has sufficient experience they can achieve the NVQ required for a Blue CPCS card by undertaking an Experienced Worker NVQ.

This route allows your Operator to achieve their NVQ quickly and on-site, using

the plant they are familiar with.

This is a fast and affordable way of qualifying Operators for a Blue CPCS card and can be achieved by following these three steps:



- 2. Assessor visits site and gathers witness testimonies from the Operator's Supervisor or Manager.
- 3. On-site assessment is conducted by Assessor to gather evidence and complete the NVQ.

## Available for:

- Forward Tipping Dumper 180° Excavator
- 360° Excavator Ride-on Roller Telehandler
- Slinger Signaller & many more.

For more details please contact:

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12 The Bridge Business Centre • Beresford Way • Chesterfield • S41 9FG Tel. 01246 589 444 ConstructionSkillsPeople.com

CP Construction Plant CS Competence Scheme

MR S SAMPLE

Expires End Oct 2018

COMPETENT OF

Registration No: 03111097/1









# **Site Requirements & Testing Specifications**

# **360° Excavator < 10 Tonnes**

CPCS Category: A58





#### **Equipment Specification**

- Serviceable 360° Excavator with a dozer blade, of not less than 2.5 tonne operating weight, that meets with current legislation with:
  - standard excavating bucket not less than 350 mm wide
  - · dozing blade
  - grading bucket
  - ROPS and seat belt equipped with the operator's manual.
- 2. A forward tipping dumper or tipping vehicle for loading.
- 3. An area of ground, clear of hazards which must include:
  - uneven rough terrain
  - a slope(s) not less than 20% (1:5) incline having sufficient manoeuvring room at the top and bottom
  - a flat area to allow excavating up to 2.0 metres deep
  - a stockpile of material for loading purposes.
- 4. Cones/materials etc., to create restrictions for travelling and manoeuvring.
- Appropriate marking, sighting and lining equipment to ensure excavation levels and centres.

### **Exercise Specification**

- 1. Carry out full pre-start and running checks as required by the manufacturer.
- 2. Prepare the excavator for travel.
- 3. Travel to the excavating area. The route must include:
  - travelling up and down inclines
  - passing through a restriction being of no more than the width of the excavator plus 300 mm
  - travelling over rough, uneven terrain.
- 4. Using the dozer blade, level and clean an area 8 metres x 8 metres ready for excavating.
- 5. Within the levelled area, set up the machine and excavate 1 x straight trench with two levels. The left-hand side of the trench is to be 700 mm deep ± 25 mm and the right-hand side of the trench is to be 1 metre deep ± 25 mm containing a square start. The total length of trench to be 5 metres.
- 6. On completion of item 5 excavate a square hole at the end of the trench. The left-hand side of the hole is to be 700 mm deep  $\pm$  25 mm and the right-hand side of the hole is to be 1 metre deep  $\pm$  25 mm containing a square finish.
- 7. On completion of items 5 and 6, reinstate and compact the earthworks back to level, using bucket and blade.
- 8. Load material from the stockpile into the vehicle to capacity. There must be a minimum of four bucket loads.
- 9. Travel the machine to a park position, shut down and secure.

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