







**Guided Learning** 

60 hrs

**Independent learning hours** 0 hrs

8888 8888 8888 **Total Learners** 

92

Learner breakdown

Year 1: **40** Year 2: **52** 

## **Employer contribution**

Full Price - £2,495.00

SME - N/A

Corporate - £748.50

## Size of cohort

6 minimum 12 maximum

## Model(s) of delivery

Classroom, elearning

# Certification

 Highways Maintenance Skilled Operative Level 2 OCC0053

# **Category and Subcategory**

- Category 1 Construction & the Built Environment
- Lot Construction & The Built Environment (General)
- Core Subject Onsite Construction

# **High Level Summary**

### Induction (1 day)

## **IOSH Working Safely (1 Day)**

Hazards, risks, improving safety performance, protecting the environment.

### First Aid at Work (3 Days) -

Practical first aid skills

# SSSTS – Site Supervision Safety Training Scheme (2 Days) - CITB renewable Site Safety Plus certificate

- Health & Safety law
- H&S management system
- Occupational health
- Fire prevention/control
- Risk assessment/method statements
- Hazardous substances
- CDM regulations
- · Working at height
- PPE
- Manual handling

## Manual Handling (1/2 Day)

Moving/handling, risk assessments, equipment, testing requirements

### Cat and Genny (1/2 Day)

Safe practices for cable avoidance, awareness of utility services, how to detect cables for excavation

### Registered Traffic Management Operatives (1 Day)

- Health and Safety, how risk assessments/method statements impact duties
- Codes of practice/documentation in temporary traffic management
- Equipment in Temporary Traffic Management, and legal obligations when placing equipment on the highway
- Requirements for Mobile and Short duration works

- Methods of passive/positive traffic control
- Dealing with roundabouts, road closures, diversions

## Mental Health (1 Day)

Stress, mental health conditions, drugs/alcohol

# Knowledge

- Principles of health, safety and welfare
- Responsibilities under current legislation/ official guidance
- National Highway Sector Schemes, Industry Codes of Practice, New Roads & Street Works Act
- Structure of the highway, civil engineering methods, construction technology, road categories/types, construction materials, working methods
- Underground services e.g gas/power cables

### Skills

- Apply health, safety and environment procedures when working on road
- Interpret/work to drawings/specifications/ highways information
- Use underground locators to identify buried water/gas/sewer lines/other utility services
- Move, store, lift and handle resources safely
- Prepare/operate powered tools, pedestrian plant, machinery and equipment
- Communicate effectively oral/written/ listening

#### **Behaviour**

- Safety conscious
- Equality, diversity and inclusion
- · Work in teams, with limited supervision
- Take responsibility for completion of work
- Adjust to change
- Assertiveness/confidence

**How to Apply** 

**Telephone:** 01302 815 530 Opt. 2 **Email:** bootcamps@intertrain.biz

