

# **Method Statements**

## Method Statement - Working at Height

### Method of Work

1 A working platform will be erected using steel tube scaffold, which will be fully boarded at working lifts. Debris netting to be used where necessary.

2 Access to the roof will be via a tied ladder, which will be removed from site at the end of each working day.

3 Any permits required for erecting scaffold on the highways will be obtained from the local council.

4 All scaffold will be erected using steel tube and only by a qualified person.

### PPE Requirements

Safety Footwear

Safety Helmets

Gloves

High Visibility Vest

Safety Goggles

Full Length Clothing

### Training Required

Site induction

### Environmental Considerations

### Residual Risks

## Method Statement - Slate/ Tiling Works

- Method of Work**
- 1 The existing slates and battens will be stripped setting aside salvagable slates for re-use and rubbish removed from site in a skip or lorry via an enclosed chute.
  - 2 The new sarking felt will be spot nailed to joists. Timber battens will be temporary nailed to prevent the sarking felt from blowing off.
  - 3 New battens will be set out and securely nailed to joists.
  - 4 The new and salvaged slates will be securely fixed by nailing.
  - 5 The ridges will be bedded on a cement sand mortar.
  - 6 A new chase will be cut by using an electric grinder, ensure safety goggles are worn.
  - 7 A new lead cover flashing will be fixed into the new chase.
  - 8 The chase will be pointed up using a sand/cement mortar.

- PPE Requirements**
- Safety Footwear
  - Safety Helmets
  - Rubber Gloves
  - High Visibility Vest
  - Safety Goggles
  - Dust Mask
  - Full Length Clothing

**Training Required** Site induction

**Environmental Considerations**

**Residual Risks**