## Plan F - Method statement



## RISK ASSESSMENT AND METHOD STATEMENT

**CLIENT:** 

The Partners/National Gallery/HP

PROJECT DESCRIPTION

Installation and removal of 1 no. replica picture onto

brickwork.

SCOPE OF WORKS:

The picture is to be fixed to the wall. Using our zip up tower scaffold to get us in position, we will fix the picture

to the wall using screw fixings and rawlplugs.

After project has been completed the picture is to be

removed.

INSTALLATION

Installation will be from the pavement adjacent to the wall. Our tower scaffold will be set up on the road side and we will set up a traffic management solution to ensure that pedestrians and cars can pass safely. Our installers will arrive on site and will report to Building Manager/owner to advise we are about to commence

works and to check everything is still ok. Next the pictures will be fixed in position using a

combination of rawlplugs and screws

The picture is held in the correct position and pilot holes are drilled through the framework into the brickwork. The holes are then drilled out to the correct size and rawl plugs inserted.

Note - However careful we are in drilling brickwork there is a chance, especially in old brickwork that it might crack or break.

The picture is then lifted into position and wood screws

are used to secure the picture to the wall.

All pictures will be carried to the correct position by 2

operatives.

#### **REMOVAL**

The removal of the picture is basically the installation procedure in reverse.

We will attend site and remove the fixings that hold the picture to the wall. Once the picture is removed we will remove all screws and plugs.

Any holes that are left will be filled with a mortar mix. The mix will be colored using dyes and original brick dust taken from the original installation to match as near as possible to the existing brickwork. In case of a render finish we will touch in with masonry paint to the nearest available color.

Note - Any new mortar mix or paint finish will not match exactly. However due to local conditions it should blend in quite quickly.

## **RISK ASSESSMENT**

# A pedestrian being injured while the picture is being installed onto the wall.

The area of ground, which is adjacent to the building, will be sectioned off using portable security fencing where necessary to ensure no pedestrians enter the area and are hit by any materials or tools falling into that area.

### **RISK ASSESSMENT**

## Risk of shock from electrical equipment

Only 110V, hand held battery tools or manual tools such as spanners will be used on site by trained operatives.

## Risk of injury while signs are being installed.

To avoid injury, all operatives will wear safety boots, hard hats and safety clothing if required. Additionally, the operatives will attend a site induction with the main contractor prior to work commencing on site if this is required.

### **ADDITIONAL**

All installation engineers will report in and out of the site. Materials will be delivered direct to the site address.

Safety barriers will be erected around all work areas where necessary

All installation engineers will wear the appropriate safety equipment

SAFETY:

All aspects of Health & Safety are covered in our Policy statement available upon request.

INSURANCE:

We confirm that full Employers' Liability and Public Liability insurance is held with Ace Europe, Policy No. is 74UKA06280 in the name of Icon Display.