

METHOD STATEMENT EXAMPLE

CLIENT/CONTRACT:

J R ALLEN (Leicester)

SITE:

Blaby Council Offices

SCOPE OF WORKS

Blast clean external metal stairs

PRE-WORK COMMENCEMENT – SET UP

Arrive onsite making sure that all equipment and compressor etc, are located within the safe area

Work area is checked to ensure no changes have occurred to the working environment.

Test equipment etc

Before blasting commences ensure that all hoses are run tidy and singage.buntin tape is used where the hoses cross any walkways .

Ensure that the blaster has the correct PPE with no defects. PPE should be checked prior to use.

SYSTEM CHECKS – SET UP*

The compressed airline is connected to the blasting pot, which contains a small amount of abrasive medium, the control valve is manually opened allowing the mix of abrasive to be introduced to the compressed air.

PROCESS DESCRIPTION

Using a Hodge Clemco System Blasting pot and compare compressor; the surface metal to be cleaned to an acceptable level.

ON COMPLETION

Upon completion, disassemble all equipment and ensure that all walkways etc are clear.
All arising should be bagged up and should be placed in the skip or Compound.
Blast Media to be used is recycled glass beads.

PROCESS METHOD

- a) Undertake site survey to confirm site requirement/Health and safety issues.
- b) Undertake job site meeting to confirm all aspects job schedule and locations.
- c) Transport all equipment and ancillaries to assembly area.
- d) Dry test run all moving parts before commencement of any Blasting.
- e) Inspect the test blast area for achievement of standard.
- f) Adjust speeds and settings if required and undertake second test blast area.
- g) Repeat inspection requirements until acceptable and note agree settings.
- h) Regularly check dust collector to determine the empty time cycle.
- i) Monitor shot usage and reload when required, determine how many kilos per hour and record.

PLANT

Hodge Clemco Blast Pot – Compair 275 CFM Compressor

SITE ACCOMODATION

Not Applicable for this job.

ACCESS EQUIPMENT

To be supplied by Whitney Bros

OTHER EQUIPMENT

None

PROTECTION OF SURROUNDINGS

Area to cordoned off by plastic barriers. Only L M Blast Operators allowed in.

ACCESS

Supplied by Site Owner.

SEQUENCE OF WORK

This work will be sequenced by the job manager/operator in liaison with the client in order to cause the least disruption possible to others.

The work must be carried out in dry conditions and if the area is open to the elements will therefore be weather dependant.

AREA OF WORK

The area will be made safe at the end of the work.

SITE PERSONNEL

All personnel employed on this contract to be fully trained/certificated and competent persons in carrying out these works.

VISITORS TO SITE

Visitors to site during the works will only be permitted if they show relevant authority from the client and have had site induction.

They are to report to the site manager/operator who will also advise of any hazards as part of the induction. Visitors will wear appropriate P.P.E as required at all times.

HEALTH AND SAFETY

The job site manager will be responsible for monitoring Health and Safety and for the day to day interface between the site personnel and visitors. All operatives will be required to comply with requirements of any site induction training given by the client or L M Blasting, the Principal Contractor or their Sub Contractor.

TRAINING

All personnel employed by the company will be adequately trained in the activities they are expected to perform and are aware of any hazards involved, special training and certification on the use of plant and equipment being given by the company.

MEDICAL ARRANGEMENTS

The Client of Main Contractor will advise the contractor operators of the location of the nearest medical services and accident/emergency hospital. The job/site manager/operator will have a First Aid Box, eye wash station, and accident book available on site.

PLANT & EQUIPMENT

All plant, equipment, cables and tools will be in a sound safe condition and have current test certificates as required, which can be inspected if required.

HAZARDOUS MATERIALS

L M Blasting do not believe they will be supplying hazardous materials to site. If required all material and products will be assessed for hazard before delivery to site. The supervisor will be made aware of any risks and given copies to site management and make sure employees store and handle the products correctly.

PERSONAL PROTECTIVE EQUIPMENT

The minimum PPE for this project shall be as follows:

- 1) Eye Protection
- 2) Safety Footwear
- 3) Hi Vis Vest or Jacket
- 4) Suitable Overalls or Heavy Work Clothing
- 5) Hard Hats
- 6) Gloves
- 7) Life Jacket & life line

Signed..... Dated.....

Company name, signatory name, job title John Mayers MD L M Blast Cleaners