



# Safety Method Statement

*Forming structural opes and temporary propping at:*

***DIT,  
Linen Hall,  
Henrietta Place,  
Dublin 1***

*By*

***John McGinley Engineering Ltd  
11, Priory Village,  
Calverstown,  
Co. Kildare.***

# Safety Method Statement - McGinley Engineering Ltd

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|---|---|
| <b>Description of Work &amp; Location</b> | Forming structural opes and temporary propping at:<br><br>DIT Linen Hall,<br>Henrietta Place,<br>Dublin 1   |
| <b>Work Operations</b>                    | All services to be removed and made redundant prior to works.<br>Opes to be clearly set out by site engineer and agreed with demolition foreman.<br>All temporary propping to be in place prior to works and agreed with structural engineer.<br>Method of propping to be used is needles and props and cannot be removed under any Circumstances until dry-packing is cured above new steel.<br>All demolition workers will wear correct PPE and adhere to safety guidelines at all times.<br>Rubble removal is via bins to lift, no rubble to be removed below demolition until breaking has ceased.<br>Area to remain cordoned off throughout works.<br>All workers to be made aware of the above condition during site induction. |
| <b>Control of Operations</b>              | The site foreman Mr. Dessie Gibbon will oversee and assume over control of operations during the works and Mr. John McGinly (Project Manager) will oversee the project.   |
| <b>Supervision</b>                        | Mr. John McGinley will supervise all John McGinley Engineering Ltd's employees during the works and ensure that all safety legislation and regulations are adhered to.  |
| <b>Pre-Site Preparation Work</b>          | Site preparation will be carried out by Jphn McGinley Engineering Ltd.  |
| <b>Storage / Materials / Handling</b>     | There a no special requirements for the storage of equipment or materials.  |
| <b>Competence of Operatives</b>           | The work will require a number of trained and competent operatives. All of which are deemed competent by JohnMcGinley Engineering Ltd.  |

## ***Safety Method Statement - McGinley Engineering Ltd***

### ***Accompanying Assessments***

Please see:  
Prelim Health & Safety Plan and Risk Assessment (May 2011)

### ***Plant and Equipment***

There are no special tools being used except the usual construction hand and power tools.

### ***Safety of 3rd Parties***

The proposed access controls and the existing access controls are deemed as being sufficient to reduce the risk to 3rd parties to an acceptable level.

### ***PPE Requirements***

All employees of McGinley Engineering Ltd have been issued with PPE appropriate to the task and will wear PPE as required by DIT guidelines, John McGinley Engineering Ltd Policy and Safety Regulations.

### ***First Aid Arrangements***

First Aid Kits and First Aiders are available to John McGinley Engineering Ltd on-site as required under the General Application (First Aid) Regulations 2007.

### ***Emergency Procedure***

In case of emergency, all John McGinley Engineering Ltd's employees will follow local DIT procedure.

### ***Environmental Considerations***

Please see Dust Proofing method statement.

### ***Contractors Signature & Date***