

23 Coach Road Great Horkesley Colchester Essex. CO6 4AT United Kingdom Tel: +44 (0)7748 988364 e-mail: enquiries@mjhsound.co.uk www.mjhsound.co.uk

RISK ASSESSMENT

Please find below a "general" risk assessment. An individual risk assessment applicable to a specific event is available on request.

Introduction

This risk assessment is applicable to all work carried out by MJH Sound Design staff and any companies sub-contracted by them, on behalf of "The Client". The work will consist of the installation and operation of Sound & Lighting systems.

Conduct of Work

All MJH Sound Design staff and their sub-contractors will comply with "The Clients" site rules or their own rules if these are more stringent.

All work on site will be supervised by competent staff.

Any personal protective equipment (eg Hard hats), demanded for use on "The Clients" sites, will be provided to all staff by MJH Sound Design on request.

Main Hazards and Risks

Electrical Work

All equipment in the installation will be powered from a source supplied by others. It is expected that a safety certificate will be available for this supply.

All electrical work by MJH Sound Design will comply with the requirements of the Electricity at Work Regulations 1989.

There will be no live working on site and no staff will be working on equipment having exposed live conductors.

All electrical work to be carried out by trained and competent staff.

The electrical installation in public areas will be supplied and certified by others.

The resulting risks from this work are considered to be insignificant.

Working at Height

Some installation work will require the use of ladders. Ladders will be supplied by either MJH Sound Design or "The Client" and where necessary a second person will always be available to foot the ladder. All lifting operations will be carried out in accordance with the Lifting Operations and Lifting Equipment Regulations 1998 (LOLER).

Risks have been minimised by the use of competent staff.

Slips & Trips

All Slip & Trip hazards will be assessed fully by MJH Sound Design while on site, & if possible, equipment cables positioned to avoid crossing pedestrian routes. Where this is not possible, precautions will be taken in the form of cable covers.

Hazardous Substances

No hazardous substances will be brought on site by MJH Sound Design staff.