

Risk Assessment

What Procedure is being assessed?

The installation of a mega box container.

What training is required to complete the procedure?

- Full knowledge of the assembly and disassembly of a mega box.
 - In house manual lifting techniques
-

What risks are there to the general Public?

- The public getting knocked, by being in the way.

What risks are there to you?

- Cutting your hands on the mega box parts.
- Hurting yourself by lifting wrong.

What risk is there to work colleagues?

- Work colleague may get hit by you working.
- Lack of communication may cause accidents.

Are there any other risks?

- Walking backwards while transporting parts of the mega box with a colleague.
-

How can the risks be reduced?

General Public:

- Create a safe working area during the build up/down of a megabox using visual aids or a look out.
- All staff should wear high visibility clothing.

You:

- Gloves should always be worn when lifting or working with mega box.
- Never lift anything that is heavier than you can comfortably lift. Find help or use mechanical aid.

Work colleagues:

- Always make everyone aware what has to be done and how it will be tackled. Discuss on site risk assessments to make everyone aware of the dangers and how they can be reduced.

Other Risks:

- Always plan your route, and have a colleague direct you over tricky surfaces.
-

Has the risk been reduced enough? **YES/NO**

YES

Form completed by: **Scott Kinnear**