Sample Method and Risk Statement

The installation will take approximately (*** days/ hours) on a date to be agreed by the contractors and (customer name) Employees from (Your business name) will be present on site, which will be responsible for the fitting, supervision and monitoring safety standards.

Delivery

Delivery of equipment is by a national carrier

Safety

Hard hats and safety boots will be worn at all times, gloves will be worn when handling all steel and sharp objects. Before any work is started all the staff will have a health and safety induction and be informed of first aid points and evacuation routes on the site. Fluorescent jackets / vests will be worn by all personnel.

<u>Risks</u>

The potential risks during an installation are:-

- Movement of the vehicles on site, which will be supervised at all times any risk to third parties will then be avoided.
- When the fork-lift truck if in use it will be supervised at all times and driven by a licensed operator.
- The running of the engine will be kept to a minimum to avoid environmental damage.
- No physical lifting of heavy items will be allowed.

Any tools will be 110 volt and PAT tested. Any other tools will be a hand tool supplied by engineer.

Hazardous substances being used are:-

• ***** (MSDS attached)

Work being conducted is as follows:

Assembly and installation of 2 post lift in accordance with the manufacture's guidelines copy of installation procedure as defined in the owner / operator manual and all potential hazards identified have been considered.

After the work is completed a hand over of the equipment will be at a time arranged with the contractors.

Final connection to site services.

The engineers will install temporary connection for testing of the equipment, final connection of services and certification of connections is the responsibility of the site owner / manager.

Waste

All waste and packaging will be removed and where appropriate will be recycled.