



General Site Risk Assessment

Valid from 3rd March 2010

Valid to 2nd March 2011



AR-MARQUEES GENERAL SITE RISK ASSESSMENT

Hazards	Potential Harm	Persons exposed	Likelihood	Severity	Risk	Existing measures	Action	Likelihood	Severity	Risk
Working at height	Cuts, bruising, broken bones	Staff	2	2	10	Ensure safe working practices are adhered Ensure all procedures are carried through correctly at all times Where possible, work from the ground Only use safe and stable ladders	Continuation of existing measures	1	1	5
Moving vehicles around the site	Cuts bruising, broken bones	Staff	2	2	6	Only certified personnel to drive forklifts or trucks around All driving site rules to be adhered to All staff to wear Hi – Visibility clothing	Continuation of existing measures	1	1	3
Electrics	Electric shock, possible death	Staff, Public	2	3	10	Safe working practices to be adhered to at all times All electrical installations must comply with BS7671. Establish schedules for Portable Appliance Testing (PAT) for all Portable Electrical Equipment.	Continuation of existing measures	1	3	5
Slips, trips and falls	Cuts, bruising, broken bones	Staff / public	2	2	4	Ensure good housekeeping Tidy site as work progresses	Continuation of existing measures	1	2	2
Falling objects	Cuts, bruising, broken bones, possible head injuries	Staff / public	2	2	4	Ensure all equipment is secure at all times Ensure hard hats are worn where there is a potential of falling objects Ensure all visitors wear hard hats Ensure hazard signs are present	Continuation of existing measures	1	2	2
Site / public access	Cuts, bruising, broken bones	Public	2	2	4	Exclude public from site Ensure all visitors are escorted	Continuation of existing measures	2	1	2
Anchoring / underground services	Electric shock, possible death, gas leaks, fire	All	2	3	10	Check with client for knowledge of underground services If in any doubt, use CAT Scanner Look for tell-tale signs ie: manhole covers or inspection chambers	Continuation of existing measures	3	1	3
Weather exposure	Cuts, bruising, broken bones	All	2	2	4	Check weather forecast Stop working in winds of 25mph or more	Continuation of existing measures	2	1	2
Hazards	Potential Harm	Persons exposed	Likelihood	Severity	Risk	Existing measures	Action	Likelihood	Severity	Risk
Manual handling	Cuts, bruises, broken	Staff	2	1	3	Manual handling policy in place	Continuation of existing	1	1	2

	bones, back injuries					Staff receive manual handling training/technique at induction Re-assessed throughout the working year	Continuation of existing measures			
Misuse / interference with structure / vandalism	Cuts, bruising, broken bones, possible death	All	2	2	8	Brief clients about safe use of structure Make them aware of the dangers of removing any components from the structure Use of 'lock nuts' of critical bolts Ensure site is secured when not manned	Continuation of existing measures	1	1	4
Fire, burns, smoke inhalation	Death	All	3	1	3	All materials used meet current government specifications of fire retardance	Continuation of existing measures	1	1	3

Key:

Likelihood	1	Unlikely
	2	Likely
	3	Highly likely

Severity	1	Minor
	2	Serious
	3	Major

Risk	1	Lowest
	10	Highest

Assessor's Name: Kyle Gibson

Signature:



Assessment Date: 03rd March 2010

Reassessment Date: 02nd March 2011