

YOUR COMPANY NAME

DESCRIPTION OF WORK	
JOB REFERENCE	
PRINCIPAL CONTRACTOR / CLIENT	
SITE ADDRESS	
HAZARD REFERENCE 027	WORKING AT HEIGHT – USING A TOWER SCAFFOLD

PERSONS AT RISK – E = EMPLOYEE, SE = SITE EMPLOYEES, P = PUBLIC
LIKLIHOOD OF INJURY – H = HIGH, M = MEDIUM, L = LOW

Risk	Persons At Risk			Likelihood of Injury			Control Measures	Likelihood of Injury With Control Measures		
	E	SE	P	H	M	L		H	M	L
Tower falling over causing death or serious injury.							Follow the manufacturers' instructions for erection and dismantling. Only use trained operative to erect and dismantle			
							Tower to be built vertical and on firm and level ground with outriggers extended and wheels locked			
							Use internal ladders to get to working platform. Do not climb on the outside of the tower			
							Do not over load the structure			
							Do not use materials that are damaged or belong to a different type of tower			
							Ensure that the tower is built with the right number and type of bracings and platforms			
							Make sure when moving platform the ground is level with holes or dips in the surface			
							Dismount the tower when moving it to a new location – even for very small distances			
							Cease work when wind speeds exceed the manufacturers recommendations			
						Do not use tower if it is incomplete. Post signs 'Incomplete' warning signs				

Power lines leading to serious injury, death or electrocution							Make sure when moving platform			
Falling materials/equipment causing death or serious injury.							Provide edge protection – toe boards and guardrails			
							Do not overload the working platform			
							Make sure all loose items are removed or/secured at the end of the working day			