

## **SCAFFOLDING - MOBILE TOWERS**

RA NO

DATE

H.T.I Score	10 High Risk- Constant Supervision	
Contract		
Persons involved in RA	Name	Signatures
Foreman		
Second Foreman		
Safety Officer		
Representative		

Documentation Required	Training Required	PPE and Safety Equipment Required
OHS Act and Construction Regulations	General induction - all employees	Long Trousers
Appointment 6(1)	Fall Protection Plan	Safety Footwear
Appointments Scaffold Inspector	Toolbox talks	Dust Masks
Appointment Erectors	First Aider	Eye Protection
Appointment First Aider	Working at Heights	Gloves
Competency Scaffold Inspector		Safety Harnesses
Competency Scaffold Erectors		
Scaffold Inspection Register		
Fall Protection Plan		

	Activity Steps	Hazards and Risks	Preventative Measures	Rating
1	Erecting / dismantling first element for access scaffold	Tripping and falling hazards	Material must be stacked and stored in racks or bins	8
		Dropping material on feet	Material must be carried properly	8
		Ground level not compacted or concrete	Ground level must be concrete or compacted if not then u-iron tracks must be used to let the wheels follow a solid surface	5
		Wheels not fitted with lockable brakes	Wheels must be fitted with lockable brakes. These brakes must be used before working on the scaffold	8
		Not fixing cross braces to the ledgers	Cross bracing must be fitted to scaffolds	8
		Using different size ledgers & standards	Same size ledgers & standards to be used	8

		Not attaching access ladder on to the scaffold	Access ladder must be secured to the scaffold	11
		Not securing scaffold planks or hook on boards	Scaffold planks and hook on boards must be sufficiently be fastened to the ledgers	11
2	Erecting / dismantling next level of elements	Falling from height	Employees working on heights must stand on scaffold planks or hook on boards and must wear safety harnesses attached to the structure	11
		Not placing connectors between the first and next level elements	Place connectors to fit into the standards of the first and next level element	11
		Not securing the connectors	Secure the connectors with bolts to the standards	11
		Not continuing with the cross bracing	Continue with cross bracing from the first level element	11
		Scaffold collapse due to not following the SABS 085 code of practise	SABS 085 code of practise must be followed when scaffolds are erected	11
3	Working on Mobile scaffold	Scaffold moving around	Brakes must be able to hold the scaffold in place	11
		Employees falling down when scaffold is moved	No employee is allowed to be on the scaffold when it is pushed around	11
		Employees falling down from scaffold	Scaffold must be fitted with a full handrail 900mm high and safety harnesses hooked to a solid structure	11