ELL CONTROLL CONTROL	Risk Assessment Work At Height – Low-level Mobile Tower Scaffold					
	Department QHSE	Document Ref. No. HSE-DOC-RA-00	Issue Date	Revision 00		

Company Name	XYZ	Prepared by	
Functional Area	Working At Height – Low-level Mobile Tower Scaffold	Approved by	

			Initial Risk			Residual Risk						
SR	Hazard	Who Might be at Risk?	L	С	RR	Priority	Control Measures		С	RR	Priority	Action by
1.	Use of low-level mobile tower scaffold	Worker falling from height due to handrails missing, whilst accessing the working platform, whilst erecting the tower Materials falling from the working platform onto persons or the ground below	3	4	12	Medium	Ensure the tower is erected by competent, trained, certificated persons. Certification to be produced before erection. The tower is to be checked before use. The tower is to be tagged to identify it as 'safe for use', and the tower is to be inspected by a competent person every week. The top rail and intermediate rail are in place. An internal ladder is used to access the working platform. Operatives to alight the tower when moving/hatch closed on the platform. The exclusion zone is to be erected and signed to prevent access to the work area. Ensure toe boards are fitted (and correctly secured to the working platform) if the platform is above waist height. Work platform checked before use and kept tidy to prevent any buildup of materials. Remove all materials from the platform before moving.	2	1	2	Low Risk	Supervisor to check that the mobile tower is hired from a reputable hire company and only competent and trained persons erect and dismantle the tower.

A CONTRACTOR OF THE PARTY OF TH	Risk Assessment Work At Height – Low-level Mobile Tower Scaffold					
CHATHONITE HT	Department QHSE	Document Ref. No. HSE-DOC-RA-00	Issue Date	Revision 00		

OSH Risk Matrix

Bushah Wha	Consequence							
Probability	Insignificant (1)	Minor (2)	Moderate (3)	Major (4)	Catastrophic (5)			
Rare (1)	1	2	3	4	5			
Possible (2)	2	4	6	8	10			
Likely (3)	3	6	9	12	15			
Often (4)	4	8 12		16	20			
Frequent/Almost Certain (5)	5	10 15		20	25			
15 - 25	Extreme Risk	Activity or Industry Should Not Proceed in Current Form						
8 - 12	High Risk	Activity or Industry should be modified to include remedial planning and action and be subject to a detailed OSH Assessment						
4 - 6	Moderate Risk	Activity or industry can operate subject to management & Modification						
1 - 3	Low Risk	No Action Required Unless Escalation of Risk is Possible						



	Risk Assessment /ork At Height – Low-level Mobile Tower Scaffold Page 3 of 3				
Department	Document Ref. No.	Issue Date	Revision		
QHSE	HSE-DOC-RA-00		00		