	Hazard Identification & Risk Assessment – Work At Height	Doc Ref #: XYZ/IMS/HSEQ/F/00 Issue Date: DD-MM-YYYY	
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	Organization Name		

Risk Assessment Ref #	Assessment Date	
Project Ref #	Next Assessment Date	
Project Name	Site Location	
Main Activity	Prepared By	

S/#	Activity	Hazard and Impact Af	Affected People	Risk Level	Control Measures	R. Risk Level	Action By
•7			, metted i copie	H/M/L		H/M/L	rection by
1	Work at Height	<ul> <li>Fall from height</li> <li>Rolling objects drop</li> <li>In both cases, the consequences can be serious including minor injuries, to fracture or even death. Sometimes, workers working under the structure are hit by falling object that is able to deliver the harm like head injuries, brain damage etc.</li> </ul>	Worker/ Technician/ Helper/ Public	High	<ul> <li>The area around the work site should be secured using barricades.</li> <li>Workers must be provided with PFAS.</li> <li>Trained and experienced workers should be allowed to work at height or elevated work platforms.</li> <li>Tool pocket should be used to keep the tools or harness them with body using rope.</li> <li>Working platform should be provided with toe boards to prevent the fall of rolling objects.</li> <li>Safety signs are posted on site to alert others.</li> <li>Workers are given induction training before start of job.</li> </ul>	Low	HSE Officer/ Site Manager/ Project Manager

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		- Modification of the tasks to minimize the
		risk.
		- Cutting, welding and other activities are
		performed on ground instead of height.
		- Work at height job is subject to PTW.

## **Risk Matrix**

Catalana	Description		k Assessment	Likelihood		
Category			ating Matrix	1	2	3
Low 1-2	Not significant risk level but controls implementation is optional	C o	1	1	2	3
Medium 3-4	Controls should be implemented to control the risk	n s	2	2	4	6
High 6-9	Work should not be commenced without implementing robust controls	e q u e n c e s	3	3	6	9

Prepared By	Reviewed By

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