

Construction Site - EXAMPLE Risk Assessment



Location: _____

Date: _____

Assessor's Name: _____

Assessment Reference Number: _____

Review Date: _____

Site Being Assessed: _____

Likelihood of Occurrence	Severity of Consequences				
	1. Minimal Severity	2. Low Severity	3. Medium Severity	4. High Severity	5. Fatal Severity
1. Highly Unlikely	1	2	3	4	5
2. Unlikely	2	4	6	8	10
3. Possible	3	6	9	12	15
4. Likely	4	8	12	16	20
5. Highly Likely	5	10	15	20	25

Risk Rating: Likelihood * Severity	Minimal 1-2	Low 3-9	Medium 10-15	High 16-20	Extreme 25
---------------------------------------	----------------	------------	-----------------	---------------	---------------

Potential Hazards	Who Might Be Affected And How?	Risk Level Before Control Measures (S*P=R)			Existing Control Measures
		L	S	RR	
*EXAMPLE Loose cables	Workers and visitors can trip over loose cables, resulting in a fall	2	2	4	None

Contact Us:

Tel:
01902544321

Email:
info@regionsecurityguarding.co.uk

Website:
www.regionsecurityguarding.co.uk

Construction Site – EXAMPLE Risk Assessment



Additional Control Measures Required	To Be Actioned By	Completion Date	Final Risk Level		
			L	S	RR
*EXAMPLE Warning signage to highlight potential cables. Floor cable covers to create safe, visual walkways for people.	Jane Doe	23/04/2024	1	2	2

This example is provided by Region Security Guarding. For more helpful resources please visit our website or contact us for all your security needs. Tel: 01902544321

Email: info@regionsecurityguarding.co.uk Website: www.regionsecurityguarding.co.uk

Contact Us:

Tel:
01902544321

Email:
info@regionsecurityguarding.co.uk

Website:
www.regionsecurityguarding.co.uk