

## Risk Assessment - Site/Workplace Entry & Exit.

Company:	SES Engineering (Newark) Ltd	Date:	16.05.2022	Review Date:	16.05.2023	Ref:	SES/0028
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Operation:	Site/Workplace Entry & Exit.			ntry & Exit.	Persons at risk:	Employees, 3 <sup>rd</sup> parties			
HAZADD	Assessment			CONTROL MEACURES TO REDUCE THE DICK			Re-assessment		
HAZARD	S	L	R	R CONTROL MEASURES TO REDUCE THE RISK S			s	L	R
Collision with vehicles & pedestrians.	3	4	12	All vehicles to adhere to site speed restrictions. Always use safety restraints in vehicles. Use car park if available & always reverse park and be aware of pedestrian pathways. If there is a one-way system in place, use it. When entering and exiting use the site/office sign in and out. Always use the correct PPE on site. Use beacons on vehicles. Reverse cameras fitted on all vehicles.			3	1	3
Slips/trips & falls.	3	4	12	Plan your route, ensure its free and clear from any obstacles. Ensure safe access and egress to and from all work areas and adequate lighting. Maintain high standards of housekeeping. 3 points of contact on stairs.			3	1	3

Likelihood →	Likely	Probable	Possible	Unlikely	Very unlikely
↓ Severity	(5)	(4)	(3)	(2)	(1)
Death (4)	20	16	12	8	4
Major Injury (3)	15	12	9	6	3
Minor Injury (2)	10	8	6	4	2
No Injury (1)	5	4	3	2	1

<u>(EY:</u>	<b>S</b> = Severity			
	L= Likelihood			
	R= Risk rating			
	12-20 High risk			
	8-10 Medium risk			
	1-6 Low risk			

PPE Required:

Hard hat	Υ
High vis clothing & boots	Y
Eye/ ear protection	Y
Suitable gloves	Y
Respiratory equipment	Y
Safety harness	As necessary

Risk assessment to be reviewed every 12 months or following an accident / incident.