

Risk Assessment – Use of Debris Netting/Sheeting.

Company:	SES Engineering (Newark) Ltd	Date:	16.05.2022	Review Date:	16.05.2023	Ref:	SES/0037
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Operation:	Use of Debris Netting/Sheeting.			ting/Sheeting.	Persons at risk: Employees, 3 rd parties					
HAZARR	Assessment			CONTROL MEAGURES TO REDUCE THE PLOY			Re-assessment			
HAZARD	S	L	R	CONTROL MEASURES TO REDUCE THE RISK					R	
Falls from height.	4	4	16	All work at height where personnel are exposed to a fall where an injury can occur must have edge protection in place. If handrails are missing to allow work access, safety harnesses, nets must be in place. Harness / nets must be of an approved type, checked by the user prior to use and attached to a secure anchor point. All works at height must be adequately supervised.			3	1	3	
Scaffold collapse.	4	3	12	Ensure that the scaffold is securely tied and can accept the extra loading that will be placed upon it, and that nets or sheeting are of the correct type. If there is any doubt, then seek assistance.			4	1	4	
Materials/tools falling – head injury.	4	4	16	Keep all tools and materials away from the scaffold edge. Store items so they cannot fall or be kicked over the edge. Where necessary use signs and physical barriers to protect areas below works at height. Be always vigilant.			4	1	4	
Slips/trips/falls.	4	3	12	Remove off cuts, scrap, waste etc, and ensure good housekeeping and cable management.			4	1	4	
Access/egress.	4	4	16	Adequate safe access and egress must be provided and maintained, all ladders to be tied off.			4	1	4	
Adequate lighting.	4	3	12	Suitable lighting to be provided where natural light is insufficient.			4	1	4	



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>Y:</u>	S = 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	Υ
Suitable gloves	Υ
Respiratory equipment	As necessary
Safety harness	As necessary

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