	Hazard Identification & Risk Assessment - Brick Laying	Doc Ref #: XYZ/IMS/HSE/F/00 Issue Date: DD-MM-YYYY
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Assessment #		Project Name				
Location		Assessor Name				
Activity	Brick Laying	Assessed On		Re-Assessment		

S/#	Hazards	Corresponding Risks/	People At Risk	Ri	sk Lev	vel	Control Measures	Responsible
3/#	nuzurus	Hazard Effects	People At Kisk	L	S	R.L		Person
1	Dermatitis	<ul> <li>Skin infection</li> <li>Dermatitis</li> <li>Exposure to allergic substances</li> </ul>	Employees Operators Visitors Social life	3	3	9	<ul> <li>COSHH assessments should be done for all kind of chemicals and sensitizers.</li> <li>Worker should be provided with the PPEs to perform the job.</li> <li>Masks and coveralls should be available before start of the job.</li> <li>Working with wet material should be limited.</li> <li>Workers should be trained to work with substances where ingredients causing dermatitis are possible.</li> <li>Workers should be advised to wash hands when working with dermatitis causing substances.</li> <li>Workers should be provided gloves to ensure their hands contact with dermatitis causing substance is prevented.</li> <li>Anti-dermatitis cream should be provided.</li> <li>Food processors should be used to ensure the food is hygiene.</li> </ul>	HSE Manager Site Foreman Workers

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S/#	Hazards	Corresponding Risks/	People At Risk	Ri	sk Le	vel	Control Measures	Responsible
3/#	Huzul us	Hazard Effects	reopie Al Kisk		S	R.L		Person
							<ul> <li>Housekeeping standards should be good.</li> <li>Workers should go through health inspection.</li> <li>First aid arrangement should be made onsite.</li> <li>Workers should be provided with information.</li> </ul>	
2	Angle Grinder	<ul> <li>Physical Injuries</li> <li>Electrocution</li> <li>Noise</li> <li>Hit by Flying objects</li> <li>Entanglement</li> <li>Trip and fall</li> <li>Dust inhalation</li> </ul>	Operator Workforce Employees Visitors	5	4	20	<ul> <li>Work should be performed at safe location.</li> <li>Dust absorbing machine should be used onsite.</li> <li>The grinder should be guarded fully.</li> <li>The equipment should be fully inspected and maintained properly.</li> <li>Electric cord should be in good condition, properly insulated.</li> <li>Workers and grinder user should be provided with the noise protection.</li> <li>Work area should be segregated and away from the other workers to avoid hitting by flying objects e.g., broken disc, brick pieces.</li> <li>Loose clothing, jewelry should be avoided, to prevent any entanglement incident with the running disc.</li> <li>Battery powered grinder should be used. If not possible, power cord should be covered and away from the pedestrian passage.</li> <li>Masks should be used to avoid the dust inhalation.</li> </ul>	HSE Manager Site Foreman Workers

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S/#	Hazards	Corresponding Risks/ Hazard Effects	People At Risk	<b>Risk Level</b>		vel	Control Measures	Responsible
J/ <del>TT</del>	11424145		Γευρίε Αι κίδκ	L	S	R.L		Person
							<ul> <li>Ensure the bricks that are to be cut using grinder are wet enough to limit the dry dust presence.</li> </ul>	
3	Housekeeping	- Slip, Trip & Fall	Workforce Visitors Public	3	3	9	<ul> <li>Workplace should be kept free of water &amp; mud.</li> <li>Wet bricks should be kept at safe location.</li> <li>Pedestrians' passageway should be clean.</li> <li>Any spilled water or any other lubricant should be cleaned properly.</li> </ul>	HSE Manager Site Foreman Workers
4	Physical Injuries	<ul> <li>Crush Injuries</li> <li>Cuts and bruises</li> <li>Fall from height leading to head injuries</li> </ul>	Mason Worker Public Visitor	5	4	20	<ul> <li>Implement drop objects prevention program.</li> <li>Worker's working near working area should be prevented.</li> <li>Place safety signs to alert others about falling objects, area should be barricaded.</li> <li>Workers should be trained to perform job safely.</li> <li>Emergency response plan and arrangements should be made available onsite.</li> <li>Site supervision and controlling should be done.</li> </ul>	HSE Manager Site Foreman Workers
5	Manual Handling	<ul><li>Back injuries</li><li>Musculoskeletal injuries</li></ul>	Mason Workers	3	2	6	<ul> <li>Manual handling should be avoided.</li> <li>Workers should be provided with the lift system to shift load from ground to height.</li> </ul>	HSE Manager Site Foreman Workers

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S/#	Hazards	Corresponding Risks/	People At Risk	Ri	sk Le	vel	Control Measures	Responsible
3/#	Πυζυι υδ	Hazard Effects	People At KISK	L	S	R.L		Person
		<ul> <li>Work related upper limb disorder</li> </ul>					<ul> <li>Lorries and hoists should be used to shift load from location to location.</li> <li>Workers should be trained and experienced to perform the job safely.</li> <li>Repetitive job should be divided into parts to ensure they are performed safely.</li> <li>Brakes should be taken during job execution to ensure workers are not under stress.</li> <li>If anything, wrong is observed, stop the job.</li> <li>Job sharing to ensure one person don't complete the task alone.</li> <li>Load above 25kg should not be shifted manually instead use help or mechanical aid to prevent an kind of damage to the worker as well as the load itself.</li> <li>Climbing with load is not allowed by law.</li> </ul>	
6	Mortar entry into eyes	<ul> <li>Eye damage</li> <li>Inflammation</li> <li>Irritation</li> </ul>	Workers Mason Public	3	2	6	<ul> <li>Workers should be provided with goggles.</li> <li>Avoid splashing and throwing the mortar.</li> <li>Provide first aid and eye wash station at worksite.</li> <li>Workers should be trained and experienced.</li> <li>Workers should be advised about punitive action in case they are seen throwing mortar.</li> </ul>	HSE Manager Site Foreman Workers

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S/#	Hazards	Corresponding Risks/	Doonlo At Dick	Ri	sk Le	vel	Control Measures	Responsible
3/#	Hazards Hazard Effects People At Risk L		S	R.L		Person		
							- Transportation arrangements to shift worker to hospital in case situation deteriorates.	
7	Skin contacts with mortar	<ul> <li>Skin irritation</li> <li>Inflammation</li> </ul>	Workers Mason Public	3	2	6	<ul> <li>Workers should be provided with the PPEs and long sleeve gloves.</li> <li>Trained and experienced workforce usage.</li> <li>Reduce exposure of skin to mortar.</li> <li>Provision of training and guidelines.</li> <li>Provision of body wash station, first aid, and anti-inflammation cream onsite.</li> <li>Transportation arrangements to shift worker to hospital in case situation deteriorates.</li> </ul>	HSE Manager Site Foreman Workers
8	Use of hand tools	<ul> <li>Physical injuries</li> <li>Cuts and bruises</li> </ul>	Workers Mason Public	3	3	9	<ul> <li>Tools should be safe and well maintained.</li> <li>Sharp edge tools should be avoided from use.</li> <li>Tools shouldn't be hold when climbing.</li> <li>Tools should be stored at safe location.</li> <li>Tools shouldn't be used near the edge when working at height.</li> <li>Workers should be trained and guided about tools use.</li> <li>Correct tool should be used for relevant job.</li> <li>Damaged and defective tools shouldn't be used, replace these tools with correct ones.</li> </ul>	HSE Manager Site Foreman Workers

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S/#	Hazards	Corresponding Risks/ Hazard Effects	People At Risk	<b>Risk Level</b>		vel	Control Measures	Responsible
3/#				L	S	R.L		Person
9	Falling objects	<ul> <li>Injuries</li> <li>Damage to equipment</li> </ul>	Workers Public	3	4	12	<ul> <li>Work area should be protected with the barriers and no entry signs.</li> <li>Safety chutes should be installed to prevent the fall of the objects.</li> <li>Implement the Dropped Objects program.</li> <li>Workers should be trained and experienced.</li> <li>Workers should be provided with PPEs and head protection.</li> <li>Work activities near the areas where work at height is being performed should be restricted.</li> <li>work platforms for work at height should be provided with toe boards.</li> <li>Training and guidelines should be provided during induction.</li> <li>Close supervision and workers monitoring.</li> </ul>	HSE Manager Site Foreman Workers
10	Cement inhalation	<ul> <li>Irritation</li> <li>Breathing problem</li> </ul>	Workers Mason Public	3	4	12	<ul> <li>Workers should be provided with the PPEs.</li> <li>Face masks should be provided to all of the workers.</li> <li>Working with cement and mixing should be done in a well-ventilated area.</li> <li>Gloves and goggles should be used when handling, opening, and mixing cement.</li> <li>COSHH Assessments should be prepared.</li> </ul>	HSE Manager Site Foreman Workers

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S/#	Hazards	Corresponding Risks/	People At Risk	Ri	sk Le	vel	Control Measures	Responsible
3/#	Πυζυι υδ	Hazard Effects	Ρευριε Αι κιδκ	L	S	R.L		Person
							<ul> <li>Emergency response plan should be implemented &amp; transportation arrangements.</li> <li>Workers should be provided with welfare facilities e.g., first aid kit, eye wash, face wash station.</li> </ul>	

	Severity				
Likelihood	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/ Certain (5)	5	10	15	20	25

Risk	Risk Level	Required Actions
15-25	Extreme Risk	Activity or industry must no proceed forward in this case.
8-12	High Risk	Activity or industry should be modified to include remedial planning and collection and be subject to detailed EHS Risk Assessment.
4-6	Moderate Risk	Activity or industry can operate subject management and/ or modification.
1-3	Low Risk	No Action required, unless risk level escalation is possible.

Frequency

Likelihood

Likelihood

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	Environment	Health and Safety	
Certain/ Frequent Continuous or will happen frequently		Occurs frequently	5
Very Likely/Often 5-12 times per year		Occurs several times a year	4
Likely/Probable 1-5 times a year		Has occurred more than once	3
Possible	Once every 5 years	Has occurred	2
Impossible/Rare	Less than once every 5 years	Never occurred	1

Prepared By	Approved By