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Serial	Sub-Activities	Hazards Identified	Risks Involved		Risk Rating			Residual
No.		(Generic & Task)	(People & Property)	Severity	Probability	Initial Risk	Control Measures	Risk
1.	Prepare work area	Unauthorized, untrained workers	• Cuts • Abrasions	2	A	L	 TBT/DSTI to be conducted by the foreman/safety officer prior to work commencement Task specific safety training to be provided Authorized personnel to undertake the job Daily safety inspection should be carried and eliminate the hazard. 	Low (ALARP)
2.	Manual Handling	•Incorrect lifting of loads • Sharp edges. • Placing the object while fingers underneath. • Slip/trip/fall (same level) • Unsafe posture	Back Injuries Cut to finger Strain Musculoskeletal Injuries	3	С	M	 Any lifting tasks shall be carried out by persons physically capable to do so No employee should be asked to carry loads above his capacity and in any case no load shall exceed 30kg per man. Mass of the load is more then to be equally shared Deploy enough number of personnel for lifting shall be appointed to the task depending upon the type of load to be lifted. Use easy mode of transport like trolley etc. Load not to be lifted above your shoulder Height Keep your fingers away from pinch point While placing the load Area to be illuminated with adequate lighting. Do not use pedestrian access for shifting materials, tools by hand. It should be used by through mechanical aids only. Proper personal protective equipments to be used while manual handling of materials and loads. 	Low (ALARP)

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Serial	Sub-Activities	Hazards Identified	Risks Involved		Risk Rating			Residual
No.		(Generic & Task)	(People & Property)	Severity	Probability	Initial Risk	Control Measures	Risk
3.	Traffic and road management	Collision with vehicles Poor identification Unauthorized/ untrained Operator/ driver, banks men Poor access for vehicle Public movement	Fatality Property damage Fracture	4	В	M	 Prior to start obtain all relevant approval from traffic department in connection to the use of road. PTW to be approved from Consultant/Contractor prior to start the activity. Trained and experienced operator/ driver and banks men to be appointed for the activity. Restricted to unauthorized and public to enter the area. Public vehicles and transport to be restricted to enter the work area and proper alternative way to be provided. Warning sign boards to be placed and area to be well barricaded. High visibility vest to be provided to flagman to increase visibility. Flagman to be positioned to the areas wherever required. Close supervision to be done at all times. 	Low (ALARP)
4.	Unloading and shifting panels and accessories with using crane and forklift	Unauthorized, Untrained Workers Failure of lifting tools & tackles. Failure of lifting equipments. Swinging of material Damaged sling/wire rope or a chain sling Poor maintenance of vehicle Speedy operation Over turn Over load	Fatality Fractures Property damage Injury to personal Sprain and strain	4	С	Н	 Ensure the crane and forklift engaged is tested and havingvalid license and the operator has valid license and approved 3rd party certificate. Engage trained and certified banks man & rigger. Barrication and warning signs in to the area where lifting operation is carried out and restrict the entry. Check list should be carried out to their vehicles by the operator prior to start any work Use tagline for control of swing and alignment. The crane must be stopped when the wind speed exceeds 38km/hr. 	M (ALARP)

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Serial	Sub-Activities	Hazards Identified	Risks Involved	Risk Rating				Residual
No.		(Generic & Task)	(People & Property)	Severity	Probability	Initial Risk	Control Measures	Risk
							*SWL should be clearly marked on the crane and should be check that is functioning. *The crane and trucks shall be periodically maintained and a periodical check has been done by the maintenance team. *Vehicle not to be left unattended at site (ie,to be switched off mode if required and keys removed) *SWL shall not be exceeded. *Load should be secured properly with the equipment. *Operators and rigger must wear high level of reflecting vest and adequate PPE (Shoe, helmet, leather gloves, goggles, over all)	
5.	Stacking and Storing	Unauthorized, untrained workers Material fall from height Improper stacking Collapse of materials	Crush Cut and abrasion Damage to property	3	В	М	 All materials shall be stored below 2 meter height. If the material is too heavy, use hydraulic trolley to shift the material. No storage of materials to be done in the work place, only required quantity to be taken for the job. Personnel protective equipment must worn at all time during the activity. (Helmet, shoe, vest, overall, gloves, goggles, mask.) 	Low (ALARP)

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Serial	Sub-Activities	Hazards Identified	Risks Involved		Risk Rating			Residual
No.		(Generic & Task)	(People & Property)	Severity	Probability	Initial Risk	Control Measures	Risk
6.	Working with Hand tools.	Slip, trip and fall Damaged warn out hand tools Flying objects	Fatigue Trigger finger Cuts and abrasions	3	С	М	Defective tools should not be issued or used to perform the task, to be checked by store keeper Don't extend the spanner by using a pipe as an extension bar. Never use a file as a lever Never use a screw driver as a chisel Don't work with oily or greased hands Use eye/ face protection when there is flying materials hazard, wear gloves while required to protect the hands Use right tools for the job	Low (ALARP)
7.	Working with power tools (Grinder, Drill machine)	 Defective equipment Electricity Improper use of equipment Poor maintenance Untrained workers Flying object Noise and vibration Fire Dust 	 Hearing losses Eye injury Crushing Back injury Burns Electrocution Ringing in the ear / Deafness 	3	С	M	PTW to be applied and obtained prior to start, If spark producing activity is performed Defective tools should not be issued or used to perform a task. Monthly inspection should be carried out by the electrician and record to be kept at the store All portable power tools should be fitted with adequate fuse protection either in the tool body or in its electrical plug. The weight, size and type of tool should be selected to suit the job being carried out. Don't lay the cables around the access way, it should be proper routing Industrial distribution board and socket only to be used at site No joints shall be made in electrical cable.	M (ALARP)

	PROJECT DETAILS					
ACTIVITY	ACTIVITY — Installation of MDB, SMDB, DB, MCC& CB					

Serial	Sub-Activities	Hazards Identified	Risks Involved	Risk Rating				Residual
No.		(Generic & Task)	(People & Property)	Severity	Probability	Initial Risk	Control Measures	Risk
							 Trained and training card holding person only to operate suitable power tools. Cable hangers shall be used to avoid the direct contact of power tools cable with the scaffolding members. Electrical connection shall be routed through ELCB only. Correct rate of ELCB should be used (Ex:-30ma only acceptable) Only those persons who have been adequately trained and experienced in the use of the tool should be allowed to use the same. Power tools shall have inspection sticker. Tools should be stored and maintained in good working condition. Appropriate PPE Should use (Goggles, Mask, Ear plug, Gloves, Shoe, Helmet, Overall, Vest) 	
8.	Working with ladder	Person/ material falling from ladder Over reaching Over loading Obstructions overhead/ adjacent to work location Slippery or uneven surface	Sprain and strain Fracture Injury to the person	3	С	М	The ladder should extend minimum one meter from the top for safe movement Heavy materials should not be carried Do not erect in slippery, uneven surface Should be set up with a 4 vertical to 1 horizontal slope(4:1) Inspection and maintenance to be registered and recorded by the store keeper Step ladder must fully open and lock and the devices to be as per manufacturer Defective ladder should not be used and report it immediately Do not work from the top of two rungs Remember the 3 point contact	Low (ALARP)

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Serial	Sub-Activities	Hazards Identified	Risks Involved		Risk Rating			Residual	
No.		(Generic & Task)	(People & Property)	Savarity Probability		Initial Risk	Control Measures	Risk	
							Do not work in front of the door. If work is carried then lockedthe door or blocked off Ladder to be used for short duration works only limited to 15 min. Colour coded system to be implemented Beware of overhead protrusions while climbing up the ladder.		
9.	Working on mobile scaffold	Uneven surface Overhead structure and cable Materials and worker fall from height Untrained, unauthorized Workers Collapse of scaffold	Sprain and strain Fracture Spinal cord damage Musculoskeletal Injury Fatality	3	С	M	 Do not stack materials on to the scaffold Visual inspection should carry before use Out rigger fitted and breaks are locked on Only trained scaffolders shall be involved in erection & dismantling activities. No person to be on the scaffold while it is being moved Scaffold only use in on level and surface area Safety harness to be used above 2mtr height and anchored in above shoulder height at all time Tagging system to be implemented (i.e., all safe scaffolds shall be provided with green tags and unsafe scaffolds with red tag) Keep walkways free of obstacles, tools and Equipment Never stand and sit on the hand rails Mobile scaffold height should be restricted to 3.5 to 4 times the shortest base width, If height of scaffold exceeds raker support or it should be tied to the structure properly. 	Low (ALARP)	

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Serial	Sub-Activities	Sub-Activities Hazards Identified Risks Involved Risk Rating				Residual		
No.		(Generic & Task)	(People & Property)	Severity	Severity Probability Initi		Control Measures	Risk
10.	Working in near floor openings	Material/equipment fall from height Slip/trip/fall	•Fatality •PropertyDamage • Fracture	4	В	M	PTW to be applied and obtained prior to start work Authorized person to do the job. Rigidbarrication and toe board to be provided to all external edges and where a fallcan occur. Warning signboards to be provided in those areas. PPE to be used at all times (Helmet, Shoes, Vest, Overall, Harness)	Low (ALARP)
11.	Installation of panels, glanding, termination	Untrained, unauthorized Workers Material Fall Sharp edges Unsafe posture Slip, trip and fall	Cut and abrasion Back Injuries Fatigue Musculoskeletal Injuries	3	С	M	 Authorized personnel to undertake the job Work location shall be inspected by concerned supervisor / foreman. Close supervision to be done at all times Materials should not be kept in walkways and edge of the opening. Proper communication to be maintained between the workers while doing the installation. Maintain a good housekeeping policy to prevent from slip, trip, fall hazards. PPE to be worn at all times(Gloves, goggles, mask, helmet, shoe, vest, overall) Emergency procedure to be briefed to all personnel prior to start the activity. Emergency evacuation plan shall be readily available according to site condition and briefed to the workforce prior to start. Trained first aider, fire warden and emergency vehicle to be available at the site during the activity. 	Low (ALARP)

	PROJECT DETAILS					
ACTIVIT	ACTIVITY — Installation of MDB, SMDB, DB, MCC& CB					

Serial	Sub-Activities	Sub-Activities Hazards Identified Risks Involved Risk Rating				Residual		
No.		(Generic & Task)	(People & Property)	Severity	Probability	Initial Risk	Control Measures	Risk
12.	Working in hot weather	• Heat Stress	Dehydration Sunburn Skin Cancer	2	В	M	Drink plenty of water Employees shall be trained about heat stress symptoms & first aid measures. Avoid highly physical tasks during the hottest part of the day Isotonic drinks to be provided	Low (ALARP)
13.	While working at night shift	Poor illumination Slip/trip/fall	• Fatality • Cuts	3	В	М	Proper illumination to be provided light post to be secured from fall Proper cable management system to be Followed All materials to be staged in proper manner without obstacles	Low (ALARP)
14.	Work Completion	Poor housekeeping Slip/trip/fall	• Fire	2	A	L	General housekeeping, Remove all surface, unwanted waste materials from the building All necessary precautions will be adopted to prevent fire	Low (ALARP)

PROJECT DETAILS ACTIVITY— Installation of MDB, SMDB, DB, MCC& CB Ref No: Rev.No:0 Page 9 of 9

CONSULTANT RISK MATRIX

						Pı	robability		
					A	В	С	D	Е
Severity	People	Assets	Environment	Reputation	Improbable 1 in 100,000 Years	Remote 1 in 10,000 Years	Occasional 1 in 1000 years	Probable 1 in 100 years	Frequent 1 in 10 years
5-Catatrophic	Multiple fatalities or permanent total disabilities	Extensive damage	Massive effect	International impact				·	
4-Severe	Single fatalities or permanent total disabilities	Major damage	Major effect	National impact				High Ri	sk
3-critical	Major injury or health effects	Local damage	Localised effect	Considerable impact		Medium Ri (ALARP)			
2-Marginal	Minor injury or health effects	Minor damage	Minor effect	Minor impact					
1-Negligble	Slight injury or health effects	Slight Damage	Slight effect	Slight impact		Low Risk			

HIGH	3-E 4-C,D,E 5-B,C,D,E
MEDIUM	1-D,E 2-B,C,D,E 3-A,B,C,D 4-A,B 5-A
LOW	1-A,B,C 2A