

No.	ACTIVITY	HAZARD	CONSEQUENCE	PROBABILITY FACTOR	SEVIRITY	RISK LEVEL	RISK RATING	CONTROL MEASURES
				ACTIVITY - 1: BR	CK WORKS			
1		1. Height above 1.5 2. Improper Storage	1. Fall of Bricks 2. Personal Injury	4	3	MODERATE	3	1.Restrict Height of Storage to 1.5 M. 2. Adopt cross bar system of storage.
2		1. Unsecured bricks 2.Rough and uneven Road.	1. Breakage of Bricks. 2. Personal Injury	3	2	LOW	2	1. Ensure Bricks carried are properly secured. 2. Defensive Driving.
3	Unloading Bricks.	1. Fall of a bricks. 2.Wrong Lifting Method	1. Personal Injury. 2. Back pain.	4	3	MODERATE	3	1. Safe handling. 2. Education of correct posture.
4		1. Use of defective dumper 2. Mis-Operation	1. Damage to Dumper 2. Tilting of dumper	3	4	MODERATE	3	 Use servised dumper. Deploy trained Operator. Operate Slowly and carefully on rough road. Provide trained Banksmen.
5	etc.,manually, (borrow).	 Defective Wheel barrow Loosing balancedue to uneven/ loose surface Absent mindedness. 4.Hurry. 	1. Overturning of wheelbarrow 2. Personnel Injury.	3	2	LOW	2	 Use good serviceable wheel barrow. Use Planks wherever necessary. Be cautious. Concentrate on job. Know your surroundings.
		1. Improper handling of cement bags. 1. Evolution of cement dust at work place.	1. Back pain. 2. Skin allergy.	4	3	MODERATE	3	1. Fllow ergonomics. 2. Use of adequate PPE.
6	with cement.	2. Splashing of cement	1. Dust allergy for workmen 2. Eye/skin injury.	3	3	LOW	2	1. Use of adequate PPE.
7	Shifting of cement mortar by	1. Defective Dumper. 2. Mis-Operation	1. Damage to Dumper 2. Tilting of dumper.	4	3	MODERATE	3	1. Use servised dumper. 2. Deploy experienced operator.
				ACTIVITY - 2: CONCE	RETE CHIPPING			
1	Chipping.	1. Bad condition of tools. 2. Foreign particles	1. Personal Injury. 2. Eye injury. 3. Tripping hazard.	2	3	LOW	2	 Do not use defective tools. Select the right tools for right Use adequate PPE. Maintain good housekeeping. Remove debries immediately.

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1		 Air pollution by cement. Handling of Ingredients. Protruding reinforced rods. Farthing of electrical mixers, vibrartors etc Not done. Falling of materials from height. Continuous pouring of by same gang. Revolving of oncrete mixer/vibrators. 	 May affect Respiratory system. Hands may get injured. feet may get injured. Can cause electrocution/asphyxiation. Persons may get injured. causes tiredness of workers and may lead to Parts of body or clothes may get entrappd. 	3	3	MODERATE		Wear respirators or cover mouth and nose with wet cloth. Use gloves and other PPE. Use Safety Shoes. Verovide platform with wooden planking above reinforcement for movement of workers. Ensure earthing of equipments and proper functioning of electrical circuit before commencement of work. Use hard hats. T. Remove surplus materil immediately from work place. Ensure lighting arrangement during night hours. Insist on shift pattern Norvide adequate rest to workers between subsequen I. Allow only mixer with hooper. Z. Provide safety cages around moving motors.
								13. Ensure proper mechanical locking of vibrator.
2		 Air pollution by cement. Handling of Ingredients. Protruding reinforced rods. Earthing of electrical mixers, vibrartors etc Not done. Falling of materials from height. Continuous pouring of by same gang. Revolving of oncrete mixer/vibrators. Deflection in props or shuttering materials 	 Shuttering / props may fall and collapseand prove fatal. 	4	3	MODERATE	3	 Use PPEs like gloves,shoes, helmets, etc Avoid usage of make -shift tools.
	Access to workplace	1. Passage to workplace	1. Improperly tied and	3	3		3	1. Ensure the stability and strength of passage before commencement of
3	·		designed props/planks may collapse			MODERATE		work. 2. Do not overload or stand under the passage.
		ACTIVITY - 6: MANUAL EXCAVATION						
2		 Falling into pit. earth collapse. Contact with buried electric Gas/Oil Pipelines. 	1. Personal injury. 2. Suffocation/Breathlessnes. 3. Buried. 4. Electrocution. 5. Explosion.	3	4	MODERATE		 Provide guardrails/barricade with warning signal. Provide atleat two entries/exits. Provide escape ladder. Provide suitable size of shoring and strutting if required. Keep soil heeps away from edge equivalent to 1.5m or depth of pit whichever is more. Do not allow vehicles to operate too close to excavated
								areas. Maintain atleast 2m distance from edge of cut. 7. Maintain sufficient angle of repose. Provide slope not less than 1:1 and suitable bench of 0.5m width at every 1.5m depth of excvation in all soil except hard rock. 8. Battering/Benching the sides. 9. Obtain permission from component authorities prior to excavation, if required. 10. Locate the position of buried utility by refering to plant 11. Start digging manually to locate the exact position of buried utility and therafter use mechanical means.
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1		 Inhalation of cement dust. Absorption of cement. Ingestion. 	1. Bronchial disease 2. Irritation. 3. Prolonged exposure causes dermatities. 4. Gastro-Instestinal	4	3	LOW	2	 Wear rspiratory protection. Wear safety goggles and coverall. Wash hands before taking food. Take shower after reaching camp.
		1		CTIVITY - 5: SHUTTERIN	IG AND SHORING	1		

	Shutterinh/Handel ing of	1. Protruding nails.	1. Personal injury.	3	4	MODERAT E	3	1. Avoid Protrusion/projection of sharp edges.
1	wooden planks and	2. Unsafe/Improper handling.	2. Tripping/slipping hazard.					2. Secure the load properly.
		3. Improper housekeeping.						3. See that there is no strain on back.
	Cutting wood to required	1. Misuse of cutting device.	1. Hand injury.	3	3	LOW	2	1. Deploy trained carpenter.
_	size.	2. Fall of tools and wood from height.	2. Improper cutting resulting in	•			-	
2		ů	material loss.					
			3. Personnel injury.					
	Preparation of shuttering on	1. Flying nails while hammering.	1. Eye injury.	3	4	MODERATE	3	1. Wear safety goggles.
	ground.	2. Use of loose hammer.	2. Flying of hamme head resulting in					2. Ensure that hammer handle is properly wedged and hammer is in good
3			personnel injury.					condition.
								3. Keep persons away from hammering area.
4	Erection of	1. Fall of shuttering.	1. Physical injury and back	2	4	MODERATE	3	1. Erection should be done standing over firm supports.
4	shuttering.		pain.					
	Erection of shuttering on	1. Fall of person or sutter.	1. Personal injury.	3	4	MODERAT E	3	1. Use approved scaffolding.
5	height.	2. Fall of loose materials.	2. Damage to the shutter.					2. Do not keep loose material on platform.
			3. Loss of materils.					3. Deploy experienced workers.
	De-shuttering & De-shoring	1. Fall of shuttering.	1. Injury to persons.	2	3	LOW	2	1. Deploy experienced workers.
		2. Protruding nails.						2. Keep and alert third party persons to be away from the de- shuttering
		3. Loose nails on floor.						area.
								3. Remove nails and stack shuttering materials properly.
6								4. Keep all removed nails in one container.
								5. Maintain good housekeeping.
				ACTIVITY - 6: REINI	ORCEMENT			
	Reinforcement	1. Curtailment and binding of	1. Persons may get injured.	3	3	MODERAT E	3	1. Use PPE like gloves, shoes, helmets, etc
		2. Carrying of rods for short distance/at	2. Workers may get injured on their	-			-	2. Avoid usage of make -shift tools.
		height.	hands and soulders.					3. Provide suitable pads on shoulders and use safety gloves.
		3. Checking of clear	3. Rods may cut or injure the					4. Tie up rods in easily liftable bundles.
		distance/cover with hands.	fingers.					5. ensure proper staging.
1		4. Hitting projected rods and standing on	4. Persons may get injured and fall					6. Use measuring devices like tape, measuring rods,etc
		cantiliver rods.	down.					7. Use safety shoes and avoid standing unnecessarily on cantilever rods.
			5. May prove fatal.					8. avoid wearing of loose cloths.
			6. Protruded rods may hit the persons.					9. Provide safety nets.
	1							
	Transportation of Rebar	1. Fall of material from height. 2. Hit by	1. Personal injury.	4	3	MODERAT E	3	1. Use red flags/lights at the end.
		1. Fall of material from height. 2.Hit by protruding bar.	1. Personal injury. 2. May prove fatal.	4	3	MODERAT E	3	
2		• •		4	3	MODERAT E	3	
2		• •	2. May prove fatal.	4	3	MODERAT E	3	2. Do not protrude the rods infront of or by the side of the dricers cabine
2		• •	2. May prove fatal. 3. damage to Material/Property				3	2. Do not protrude the rods infront of or by the side of the dricers cabine 3. Do not extend the rods 1/3rd of deck length or 1.5m
2		protruding bar.	2. May prove fatal. 3. damage to Material/Property ACTIVI1	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		2. Do not protrude the rods infront of or by the side of the dricers cabine 3. Do not extend the rods 1/3rd of deck length or 1.5m whichever is less.
2	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down.	2. May prove fatal. 3. damage to Material/Property <u>ACTIVI</u> 1. Person may sustain severe injuries				3	 Do not protrude the rods infront of or by the side of the dricers cabine Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. 1. provide guard rails for working at height.
2	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down. 2. Failure of scaffolding material.	2. May prove fatal. 3. damage to Material/Property ACTIVI 1. Person may sustain severe injuries and prove fatal.	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		 Do not protrude the rods infront of or by the side of the dricers cabine Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. 1. provide guard rails for working at height. 2. Face ladder while climbing and use both hands.
2	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down.	2. May prove fatal. 3. damage to Material/Property ACTIVIT 1. Person may sustain severe injuries and prove fatal. 2. Persons working at lower	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		 Do not protrude the rods infront of or by the side of the dricers cabine Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. I. provide guard rails for working at height. Face ladder while climbing and use both hands. Ladder shall extend about 1m above landing for easy access and tying
2	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down. 2. Failure of scaffolding material.	2. May prove fatal. 3. damage to Material/Property ACTIVI 1. Person may sustain severe injuries and prove fatal.	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		2. Do not protrude the rods infront of or by the side of the dricers cabine 3. Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. 1. provide guard rails for working at height. 2. Face ladder while climbing and use both hands. 3. Ladder shall extend about 1m above landing for easy access and tying purpose.
2	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down. 2. Failure of scaffolding material.	2. May prove fatal. 3. damage to Material/Property ACTIVIT 1. Person may sustain severe injuries and prove fatal. 2. Persons working at lower	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		 Do not protrude the rods infront of or by the side of the dricers cabin Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. I. provide guard rails for working at height. Face ladder while climbing and use both hands. Ladder shall extend about 1m above landing for easy access and tying purpose. Do toplace the ladder against amovable objects and maintain base at a statement of the sta
	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down. 2. Failure of scaffolding material.	2. May prove fatal. 3. damage to Material/Property ACTIVIT 1. Person may sustain severe injuries and prove fatal. 2. Persons working at lower	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		 Do not protrude the rods infront of or by the side of the dricers cabine 3. Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. 1. provide guard rails for working at height. 2. Face ladder while climbing and use both hands. 3. Ladder shall extend about 1m above landing for easy access and tying purpose. 4. Do notplace the ladder against amovable objects and maintain base a 1/4 ratio of the working length of the ladder.
	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down. 2. Failure of scaffolding material.	2. May prove fatal. 3. damage to Material/Property ACTIVIT 1. Person may sustain severe injuries and prove fatal. 2. Persons working at lower	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		 Do not protrude the rods infront of or by the side of the dricers cabine Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. Provide guard rails for working at height. Face ladder while climbing and use both hands. Ladder shall extend about 1m above landing for easy access and tying purpose. Do notplace the ladder against amovable objects and maintain base at 1/4 ratio of the working length of the ladder. Suspended scaffold shall not be less than 500mm wide and
	SCAFFOLEING, FORMWORK	protruding bar. 1.Persons can fall down. 2. Failure of scaffolding material.	2. May prove fatal. 3. damage to Material/Property ACTIVIT 1. Person may sustain severe injuries and prove fatal. 2. Persons working at lower	ry - 7: scaffolding, fo	RMWORK AND LA	DDERS		 Do not protrude the rods infront of or by the side of the dricers cabine Do not extend the rods 1/3rd of deck length or 1.5m whichever is less. I. provide guard rails for working at height. Face ladder while climbing and use both hands. Ladder shall extend about 1m above landing for easy access and tying purpose. Do notplace the ladder against amovable objects and maintain base at 1/4 ratio of the working length of the ladder.

								 Use PPE, like helmets, safety shoes etc Inspect visually all scaffolding materials for stability and anchor with permanent structures. Design scaffolding for max. load carrying capacity. Scaffolding planks shall not be less than 250mm full thickness lumber or equivalent. These shall be cleated or Do not overload the scaffolds. Do not join short ladder to make alonge one. Vertical ladders shall not exceed 6m. Remove excess material and scrap immediately. Carry the tools only in a tool-kit bag. Provide safety nets.
			ACTIV	ITY - 8: PARKING OF VEHI	CLES IN PARKING AR	EA.		
1	vehicle parking in designated area.	 Improper parking. Uneven surface. Defective hand brake. Absence of wheel chock. Non/Partial application of hand brake. 	 Rolling of vehicle resulting in fatality / injury. Damage to vehicle / properties / live facilities nearby. 	1	4	MODERAT E	3	 Follow parking procedure Level ground for parking. Proper hand brake. Wheel chockes in position. Gear engagement.
	·	•		ACTIVITY - 9: OPERATION	OF COMPACTOR			·
1	1. Starting by pulling up with string. 2. Running compactor.	 Inadvertent contact with vibrator. Rotating parts. Fall. 	1. Accidents. 2. Damage.	2	4	MODERAT E	3	 Pull the string gentally avoiding ontact or hit against compector or near by personal. Guarding. Hold firm and move slowly.
				ACTIVITY - 10: OPERATIO	N OF VIBRATOR.			
1	Starting by pulling up with string	 Inadvertant contact with vibrator. Rotating parts. 3.Klick back of hose. Cement splash. Fall of vibrator into Fire hazard. 	1. Injury. 2. Contact with body. 3. damage. 4. Burn Hazard.	2	4	MODERAT E	3	 Pull the string gentally avoiding ontact or hit against vibrator or near by personal. Guarding. Hold the hose firm while vibration is in use. Keep in safe place. Keep away from naked flames. Keep DCP fire extinguisher ready.
			ACTIVITY -	11: HANDLING AND LIFTIN	IG EQUIPMENTS (GE	NERAL).		

	Handling and lifting	1. failure of load lifting and moving	1. can cause accident and prove fatal.	3	4	HIGH	4	1. Avoid standing under the lifted load and within the operating radius of
	equipments.		2. Can cause electrocution and fire.					cranes.
	equipmenter	2. Overloading of lifting equipments.						2. Check periodically oil, brakes, gears, horns and tyry pressure.
		3. Overloading electrical wires.						3. Check size and condition of all chain pully blocks, slings, U- clamps, D-
		5. Overloading electrical wires.						shackles, wire ropes etc
								4. Allow crane to move only on hard, firm and levelle ground.
								5. Allow lifting sling as short as possible and check gunny packings at the
								friction points.
								6. Do not allow crane to lift it boom while moving.
								7. Install Safe Load Indicator.
								8. Ensure load test certification by competent authority.
								9. Safe lifting capacity of winches written on them shall be
								10. The max. safe working load shall be marked on all the lifting
								equipment.
								11. Check the weight of columns and other heavy items painted on them
								and accordingly decide about the crane capacity, boom and angle of
1								erection.
								12. allow only trained operators and riggers during crane
								13. Do not allow the boom or other parts of crane to come within 3m reach
								of overhead HT cables.
								14. Hook and load being lifted shall preferably remain in full
								visibility of Riggers and Operators.
								visibility of Riggers and operators.
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