Ref:

RCL-HSE-FM-07.4

Version:

1.4.

Rev. Date: June 28, 2021

INITIAL ACCIDENT AND INCIDENT NOTIFICATION REPORT



Fill the Information Be	low -							
Company: RCL					Dat	Date: 5/18/2022		
Location: Jubail					Tin	Time: 9:50 AM		
Project/ Site Name: Berri						Worst Potential Severity: 3 Actual Severity: 3		
Person(s) Involved:	<	Employee		Contractor		Others		
1. Tahir Hussain - 30036053 3.								
2. Other(s).								
Type of Incident:								
MTC								
Injury Location by Bod	y Parts	S (Select one or more if necess	sary):					
Head		Chest		Hand		Eyes	·	
Face		Leg		Arm		Hip		
Neck		Abdomen		Wrist		Ankle/Foot		
Back		Stomach		Elbow		Knee		
Nose/ Ears		Shoulder		Fingers/ Thumb	✓	Toes		
Type of Injury Sustained (Select one or more if necessary):								
Fracture		Cut/ Laceration	V	Scalping		Bruising		
Loss of Sight		Loss of Consciousness		Heat		Amputation		
Dislocation		Crush Injury		Cold		Other(s)		
Abrasion		Suffocation		Burn				
Immediate Cause(s) (Select one or more if necessary):								
Safety Rule Violated		Lack of Resources		Drugs/ Alcohol Related		Inadequate Visibility		
Lack of Task Skill	/	Method Deviation		Poor Housekeeping		Employee Morale		
Lack of Supervision	V	Poor Weather Conditions		Inadequate Lighting		Employee Attitude		
Improper Lifting (MH)		Lack of Task Knowledge	/	Poor Team Work	✓	Behavior Problem		
Not Paying Attention	V :	Lack of Communication		No Risk Assessment		Poor Ground Conditions		
Human Error		Incorrect Tools/Equip		Defective Equipment		Improper Lifting (crane)		
Inadequate PPE		Defective Tools		Unprotected excavation		Unprotected Edge Improper/ Poor Slinging		
Animals		Violence	_	Horseplay STF on the Same Level		Manual Handling		
Heat Stress Misuse of Hand Tools		STF Above Ground Grinding/ Welding		Knives/Sharps		Hit by Vehicle		
Hit by Static Machinery	_	Heavy Equipment		Splashes from C.P.O.L.		Other(s):		
Stress	_	Fatigue		Vandalism		other(s).		
Equipment(s) Involved	!	Tanguc		Variation (
Light Vehicle:		Heavy Vehicle:		Plant Equipment:		Static Plant Equipment:		
Building:		Structure:		Scaffold:		Excavation:		
Other(s): Hand Tools	_	Structure.		Scanola.		<u> </u>		
(Hammer, Chisel)								
Description of the Even	Go							
and statement of the st	Uñ							
			_					

During the demolition work in 474 area inside the building, a worker was removing the top part of a door frame manually using a hammer, while he was hammering the corner of the door frame, the hammer slipped from the chisel due to the congested area and it hit hard on his little finger.

Immediate Action(s) Taken to Prevent Reoccurrence (If Any):

- Stop the work immediately
- Immediately gave the first aid and sent for further treatment
- Conducted the TBT and shared the lesson learning points with rest of the crew.
- Advised the site foreman to provide the proper guidance and closely monitor the activity.

Person Created the Report:

Name: Abdul Sarbas Position: Safety Lead Signature: Date: 2022-05-19

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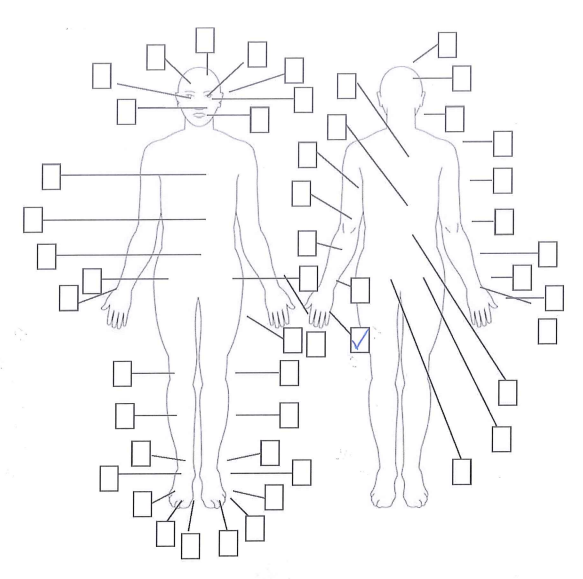
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Note: please indicate by using an X in the box next to the injured part/parts, this should match the injury description above.

Name: Tahir Hussain

Signature: TAHIR