

# Initial Notification Details

Incident ID : INC-00525

Incident Category : Work Injury Location

Date & Time : 26-10-2018 11:56 AM Project

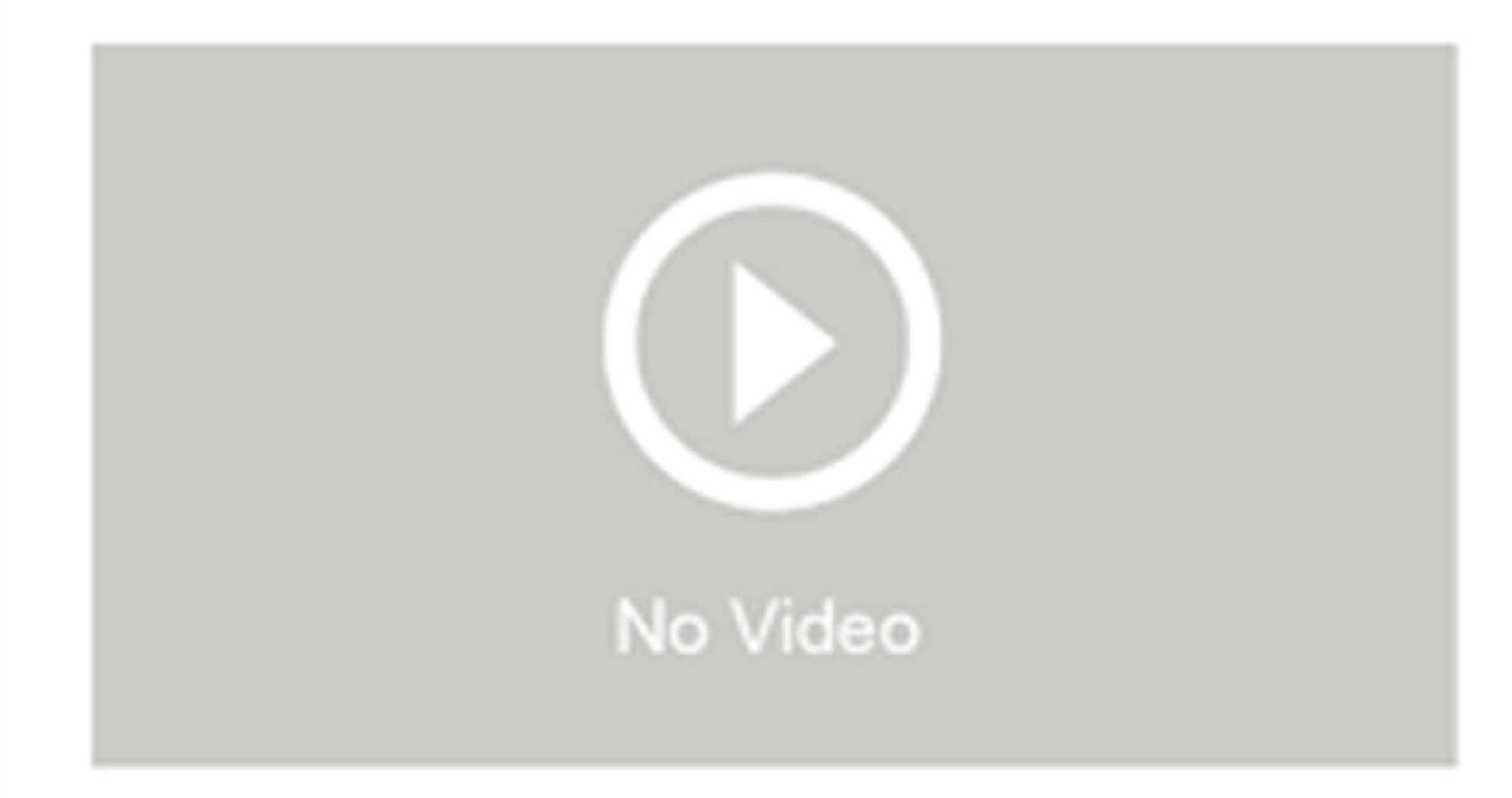
Notify By : admin Unit

No. of Injury : 1

## Photos:



#### Vidoo '



# Investigation Details

# Injury Person #1

: Kang Jing : Male Gender Name

: Critical Staff ID : S9438674H Category

Date of Birth : 02-12-2017 : AFEO PROJECT-1 Project

Nationality / Race : Malaysian : 8056549419 Contact No

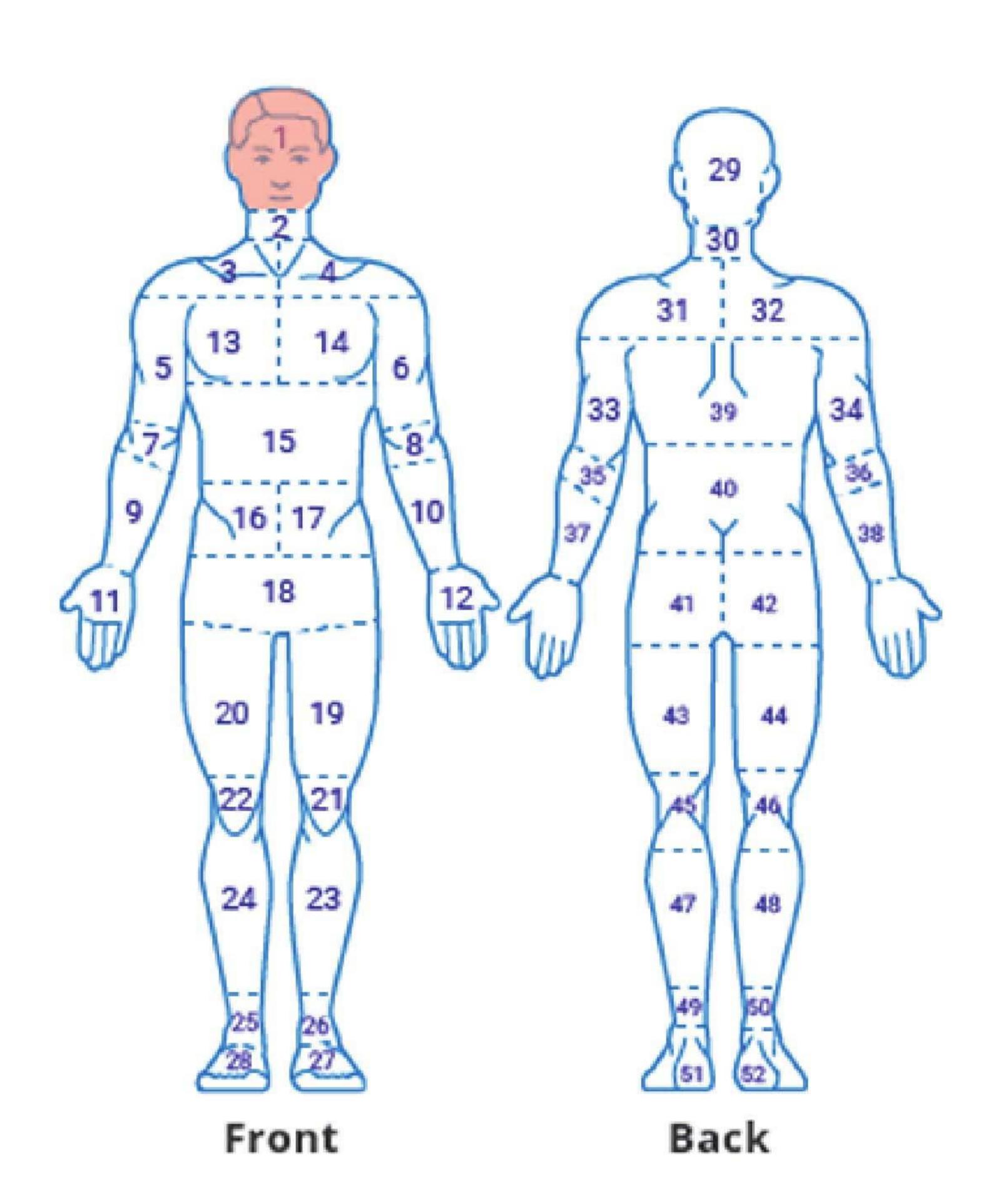
: Biztech Softsys Pte Ltd : Admin Designation Company

: Choa Chu Kang, Singapore singapore singapore Address

Injured Parts

Description: **B.Left Skull** 

break



#### Treatment Details

# a) Types

: Abrasion, Concussions, Construction Injuries, Dislocation Types of Injury

: Panel Clinic Types of Treatment

## b) Hospital/Clinic Details

: Bukit Batok Polyclinic (NHG) Name

: 50 Bukit Batok West Avenue 3 Singapore 659164 Contact No/Address

Hospitalized >24hrs? : YES

: Inpatient Treatment Type

No of days to hospitalized : 3

: Injury Report Status

: 04-09-2018 02:15 AM From Date

: 31-10-2018 01:15 AM To Date

: When an accident happens, the initial response is crucial not only to minimize injury and loss, but also to protect evidence Over all description

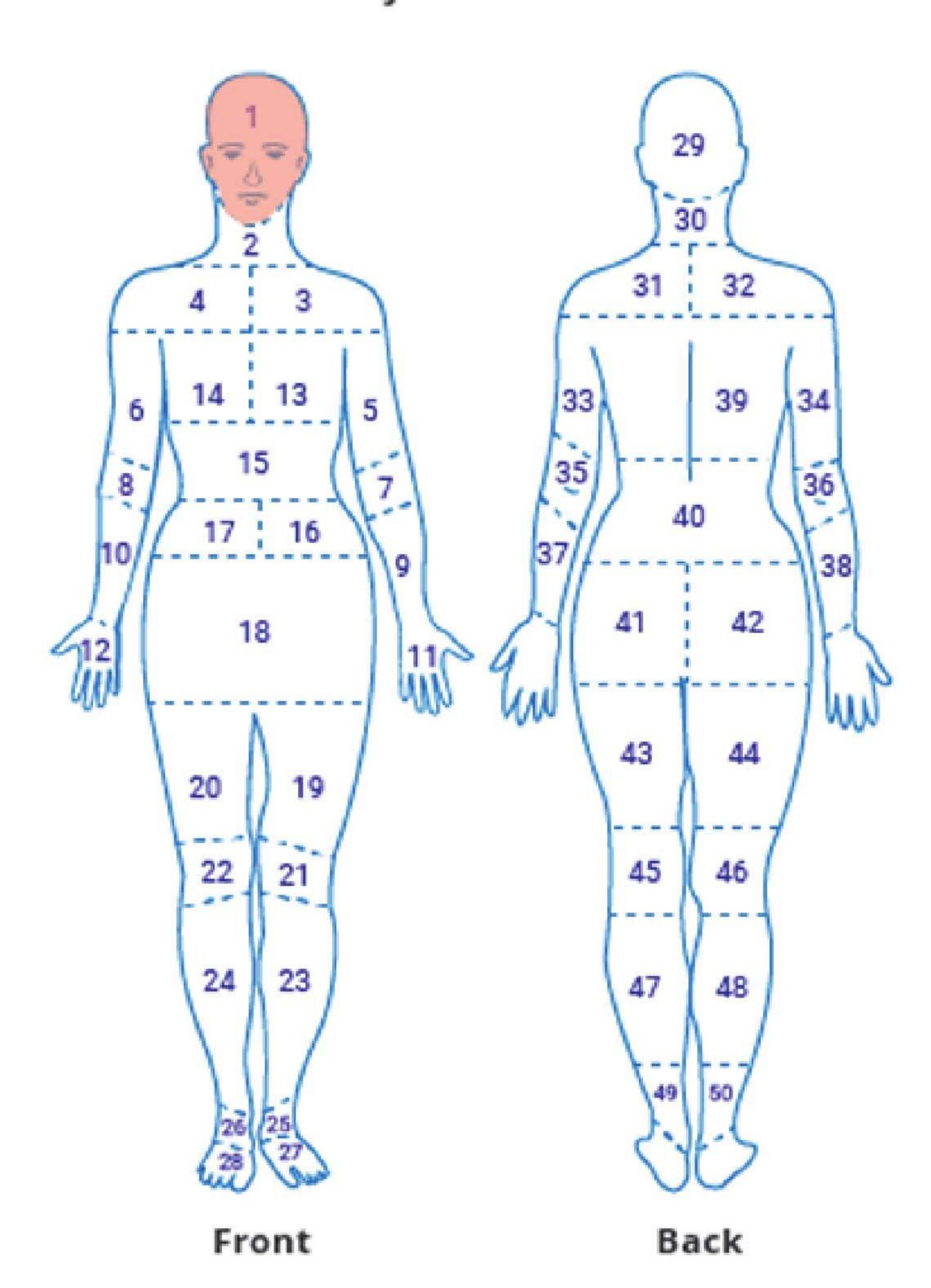
necessary to conduct the investigation.

#### Medical Reports

Report Name	Report	Description
report2		brain damage

#### : Female Gender : Kate Kate Name Staff ID : 4543656 : Minor Category Date of Birth : AFEO PROJECT-1 : 01-01-1970 Project : Malaysian Nationality / Race : 09895465 Contact No : Kadence International Ltd : Employee Designation Company : Choa Chu Kang, Singapore Address

#### Injured Parts



#### Description: C.Right Forehead

cut

#### Medical Reports

Report Name	Report	Description
Report1		brain damage

# Incident Report Details

## Details Of Incident

Incident Description

: When an accident happens, the initial response is crucial not only to minimize injury and loss, but also to protect evidence necessary to conduct the investigation.

## Incident Analysis

#### Incident Type:

#### Scaffolding Ladders

- 1. Cuts and Bruises the ladder not being properly secured
- 2. Head Injuries -nobody available to hold and steady a ladder upon which you are required to climb
- 3. Back and Neck injuries -the ladder being propped up against an unstable or uneven surface.

#### More Details:

the initial response is crucial not only to minimize injury and loss, but also to protect evidence necessary to conduct the investigation.

## Root Cause

#### Incident Cause:

- 1. Fatigue
- 2. Design of Work place
- 3. Training Procedures
- 4. Unsafe Act

#### Root Cause:

The initial response is crucial not only to minimize injury and loss, but also to protect evidence necessary to conduct the investigation.

## Persons Involved Nearby

EMPLOYEE: CONTRACTOR:

1. Kang

2. Rachel

### Witness Details

## Witness #1

Name: Kang JingNRIC / Staff ID No: 59438674HType: EmployeeContact No: 8056549419

Date of Birth : 02-01-2018 : Admin

Location : Schenker Singapore (Pte) Ltd

#### Witness #2

Name : Farhan farhan NRIC / Staff ID No : T1671794G

Type : Contractor Contact No : 485759658

Date of Birth : 06-04-1979 Designation : Contractor

Location : Air Freight Export Operations (Megahub)

# Property Damages

## MACHINERY UPLOADS

Title Image Video Description

Rotor To protect evidence necessary to conduct the investigation.

### Description:

When an accident happens, the initial response is crucial not only to minimize injury and loss, but also to protect evidence necessary to conduct the investigation.

NO VIDEO

AVAILABLE

#### Review

#### INCIDENT INVESTIGATION

	Initial Investigation by	Final Investigation by	Review & Approved by		
Name	admin	admin	admin		
Designation	Super Admin	Admin	Super Admin		
Date	26-10-2018 12:10 PM	26-10-2018 12:14 PM	26-10-2018 12:30 PM		

# Verification & Evaluation of Corrective / Preventive Actions (CA/PA)

#### CORRECTIVE ACTIONS

Category	Responsible Person	Target Date	Completed Date	Completed Person	Proposed Image	Action Image	Work Status	Action
Scaffolding Ladders	Jianguo Huojin	30-10-2018	26-10-2018	vimu			Completed	Approved
Scaffolding Ladders	Jianguo Huojin	30-10-2018	26-10-2018	vimu		O Twinks locks	Completed	Approved
Scaffolding Ladders	Jianguo Huojin	31-10-2018	26-10-2018	vimu		O Thinkstock	Completed	Approved

#### PREVENTIVE ACTIONS

Category	Responsible Person	Target Date	Completed Date	Completed Person	Proposed Image	Action Image	Work Status	Action
Scaffolding Ladders	Jianguo Huojin	29-10-2018	26-10-2018	vimu	O Thinks lock		Completed	Approved
Ladders	Jianguo muojin	Z7-IU-ZUIO	THEO	EHS)			Completed	Approved Kang
Scaffolding Ladders	Jianguo Huojin	27-10-2018	26-10-2018	vimu			Completed	Approved
Scaffolding Ladders	Jianguo Huojin	28-10-2018	26-10-2018	vimu	Service Services		Completed	Approved

# A) VERIFICATION OF CA/PA IMPLEMENTED

CA/PA Implemented : YES Verified By : Malcolm Lee Verification Date : 26-10-2018 12:29:39 : completed

Verification Review

# B) EVALUATION OF CA/PA EFFECTIVENESS BY HSE

CA/PA effective : YES **Evaluated By** : Rachel Alicia **Evaluated Date** : 26-10-2018 12:29:39 : perfectly completed **Evaluation Review**