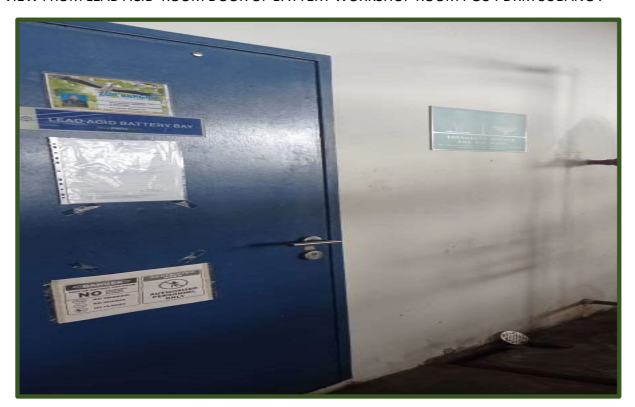
# DRAFT PROPOSAL FOR APPROVAL APPLICATION PGU'S BATTERY WORKSHOP AT SUBANG BASE

VIEW FROM LEAD ACID ROOM DOOR OF BATTERY WORKSHOP ROOM PGU PDRM SUBANG:



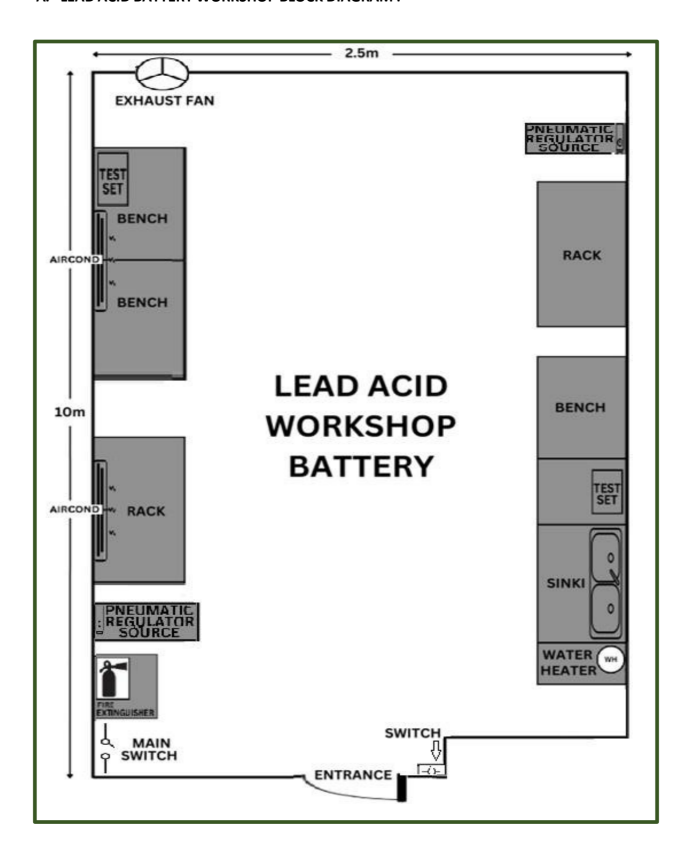
LIST OF ASSETS/ EQUIPMENT IN THE ROOM IS POSTED AT THE ROOM ENTRANCE:



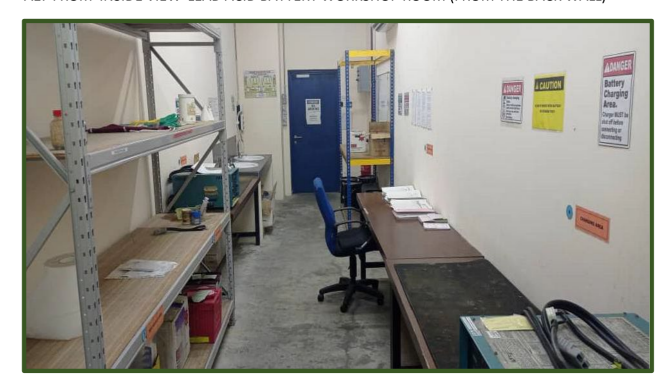
### LIST OF ASSETS/ EQUIPMENT AT THE ROOM ENTRANCE :

Burn grow SAMIAGGAS A PROFESSA Linear NICAD BASTSIRY BAS . Book Linear 100000 / BURN 1000 101 / BEN		moneann	
Re :	No. Sal Periodores	National Arek	Todas Parengolo
	ACHEPOTRAPIGLI DE L'INCAMPLICATA	PANALISM ATAM ALLE I WHITEBOARD PROPERTY.	respect
Ē	CONTRACTOR OF THE PARTY OF THE	MESSIN PERMANANTHE EPHOTEELECTHORIC / LANCE PICH	HARDEN
X.	SENSON DESIGNATION OF THE SAME THE SAME	NESSAPERALATAR ELEKTRICELEKTROPER (LAB DEREK	191900011
×.	NAMES OF THE PROPERTY OF THE PARTY OF THE PA	MESH PERALATAN ELEKTRIK ELEKTRICER (1.40 BEACH	Isoses
6	CHECKERGE PERSONAL DESIGN	ACAT TANGAR HERGIEL / COMPONERTY CANNIC (A)ACK	New-York
F	CHPORESTOUTH CHERAMICHESTS	OUST TANGAN BENCHEL (CORPORENT CARRIETTING)	1910/0000
Ī	soverniera eministra	PERALASAN KENDALIAN BENGRES ALITOMOTIF (BATTETIF CHARGER) ABICHART BATTETIV CHARGER ANALYZER (CHRUITE BYES # 25%) 1140	301000mi
0.	KONTORNEOUND PRESERVAN	PEROLATAN KENDALIAN BENDALIAN BENDEL AUTOMOTE (BATTERY CHANGER ARESHATT BATTERY CHANGER ANALYZER) GREETE REGLA (SIN 2004)	prount
	szeroweco ii aujiunii osoo	PERMATAN RERDALIAN BENGREL AUTOMOTIF / BATTERY CHARGER PORTABLE RATTERY CRANGER/ GEL TELEDYNE / TOMG 80 (SHL (DOMESTS)	39/3(00))
t			
-			
-	Draminian con-	DECEMBER (A)D.	
	Tempoges  MCHIERARIUS DISHADAH  POR ANTIFERA (TUPARUNAN)	Name ALL BAZAS II RESOURCE Assets AND ARMADISA MARKANIAN	611

#### A. LEAD ACID BATTERY WORKSHOP BLOCK DIAGRAM:



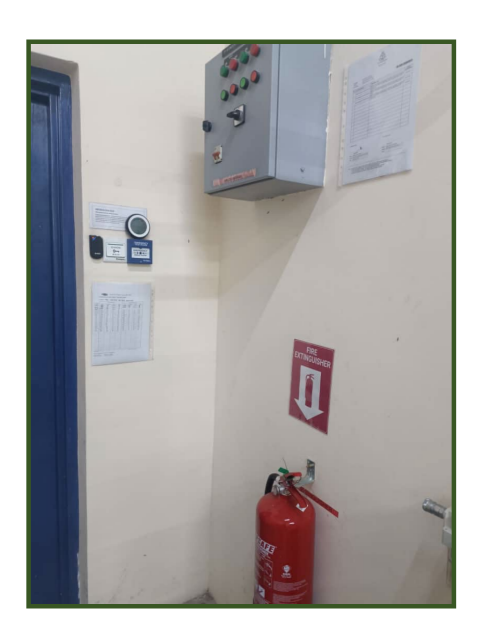
A1: FROM INSIDE VIEW LEAD ACID BATTERY WORKSHOP ROOM (FROM THE BACK WALL)



A2: INSIDE VIEW LEAD ACID BATTERY WORKSHOP ROOM (POSITION OF THE SINK AND SAFETY PLACARD)



## A3: VIEW OF HYGROMETER TEMPERATURE CONTROL SENSOR; ROOM SWITCH & RECORD TEMPERATURE MONITORING READING



#### A4: SERVICEABLE BATTERY CHARGER IN LEAD ACID BATTERY BAY:



