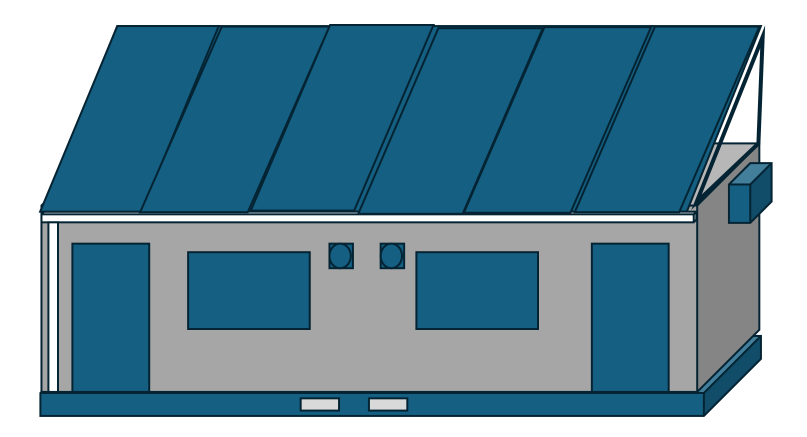
SHELA ENTERPRISE GAM PGU SABAH BATTERY WORKSHOP PROJECT



JOB REQUESTED BY CUSTOMER

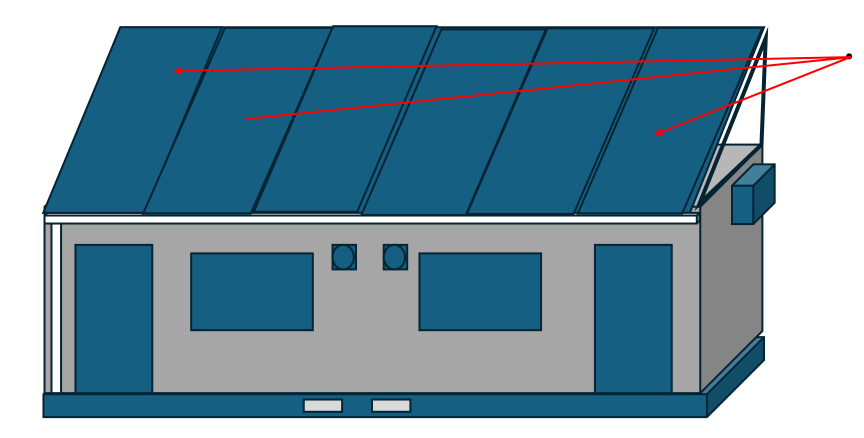
- 1. REPAIR AND REPLACE THE DAMAGE INNER CEILING AND INNER WALL EFFECTED BY TERMITES AND CHEMICAL VAPOUR
- 2. REPAIR AND REPLACE THE DAMAGE VINYL FLOORING
- 3. ADD 2 UNIT OF CEILING VENTILATION FAN
- 4. REPLACE BROKEN 1 UNIT OF BROKEN VENTILATION FAN AT CHEMICAL STORE
- 5. RELOCATE DOOR NUMBER 1 CABIN TO NEW LOCATION
- 6. TERMITES BUSTING AND PROOFING

PROPOSAL SCOPE OF JOB

- 1. REPAIR AND REPLACE THE DAMAGE INNER LAYER OF CABIN ROOFING CONSTRUCT WITH WATERPROOF FLY-WOOD THAT THAT BADLY EFFECTED BY TERMITES TO PREVENT FUTURE INFECTION WITH MILD 2 MM 4' X 8' WELDED STEEL SHEET
- 2. REPAIR AND REPLACE THE DAMAGE INNER LAYER OF 2 X CABIN CEILING AND WALL WITH 6 MM AND 9 MM 4' X 8' CEMENT BOARD
- 3. REPAIR AND REPLACE THE DAMAGE VINYL FLOORING WITH THE NEW VINYL TILES
- 4. INSTALL ADDITIONAL 2 UNIT NEW CEILING VENTILATION FAN (1 UNIT ON EACH CABIN) AS REQUESTED
- 5. REPLACE BROKEN 1 UNIT OF BROKEN VENTILATION FAN AT CHEMICAL STORE WITH NEW FAN + HOLE MODIFICATION JOB AS REQUESTED
- 6. RELOCATE CABIN DOOR NUMBER 1 CABIN TO NEW LOCATION AS REQUESTED
- 7. TERMITES BUSTING WORKS WITH CHEMICAL SURROUND THE CABIN + REINFORCING WITH FIBREGLASS SHEET AT POTENTIAL TERMITES ROUTE ENTERING THE CABIN (TERMITES PROOFING)

JOB # 1

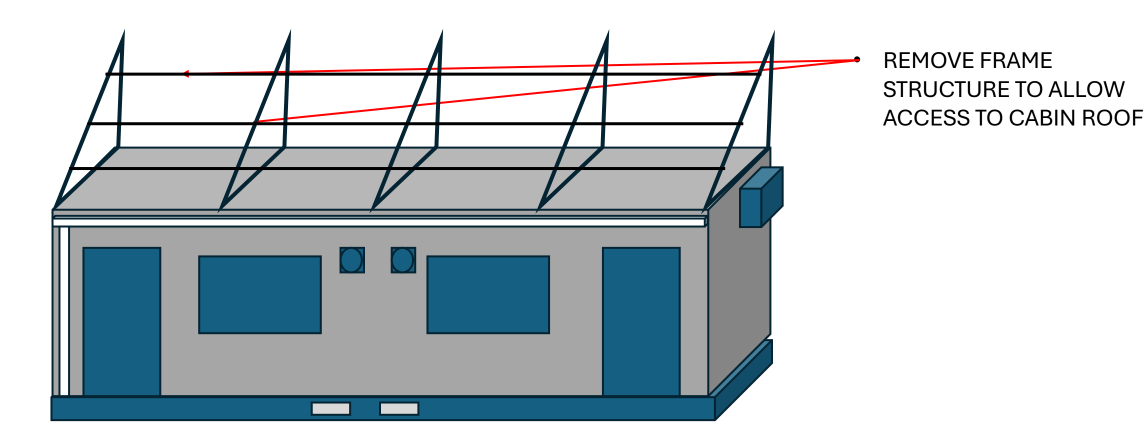
REPAIR AND REPLACE THE DAMAGE INNER LAYER OF CABIN ROOFING CONSTRUCT WITH WATERPROOF FLY-WOOD THAT THAT BADLY EFFECTED BY TERMITES TO PREVENT FUTURE INFECTION WITH MILD 2 MM 4' X 8' WELDED STEEL SHEET

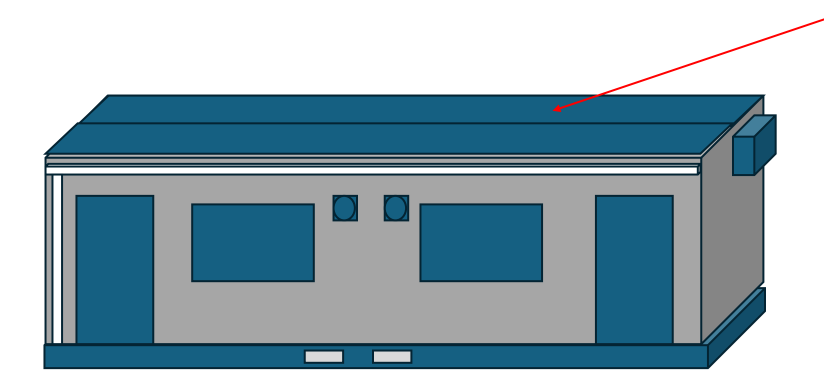


REMOVE OUTER ROOFING TO ALLOW ACCESS TO CABIN ROOF

JOB # 1

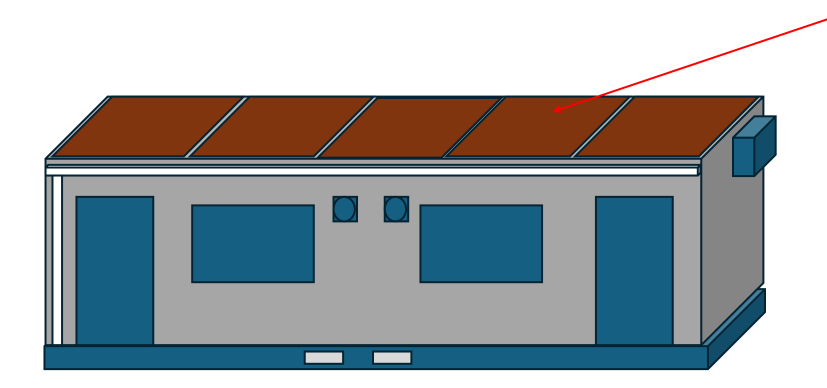
REPAIR AND REPLACE THE DAMAGE INNER LAYER OF CABIN ROOFING CONSTRUCT WITH WATERPROOF FLY-WOOD THAT THAT BADLY EFFECTED BY TERMITES TO PREVENT FUTURE INFECTION WITH MILD 2 MM 4'X 8' WELDED STEEL SHEET



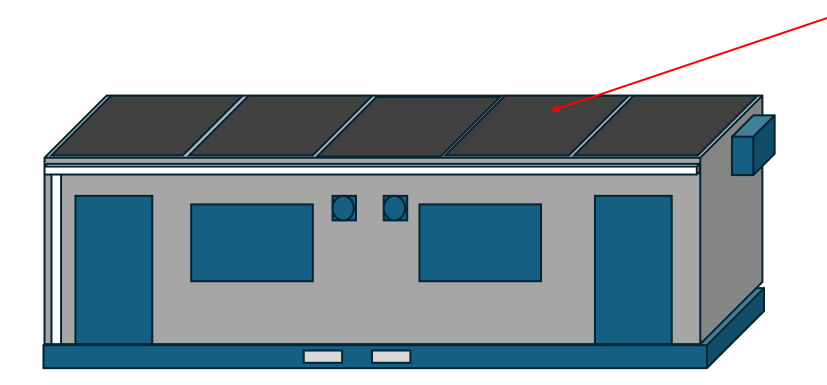


REMOVE OUTER SHELL (GALVANIZE STEEL SHEET) OF CABIN ROOF GLUED AND RIVETTED TO UPPER CABIN FRAME

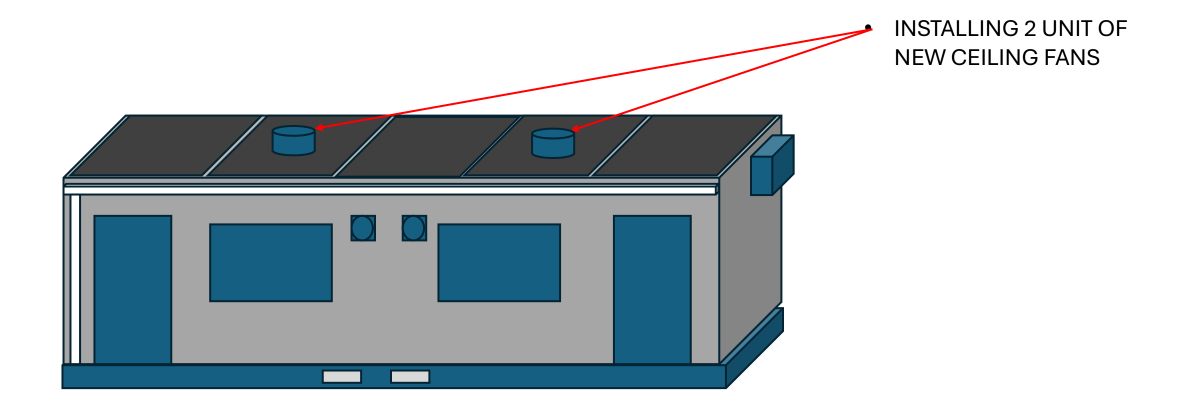
NOTE : ONCE THE GALVANIZE STEEL SHEET REMOVED CANNOT BE USED AND WILL BE REPLACE WITH 2 MM 4' X 8' MILD STEEL SHEET.



REMOVE INNER SHELL (9 MM WATERPROOF PLYWOOD) OF CABIN ROOF THAT BADLY INFECTED BY TERMITES



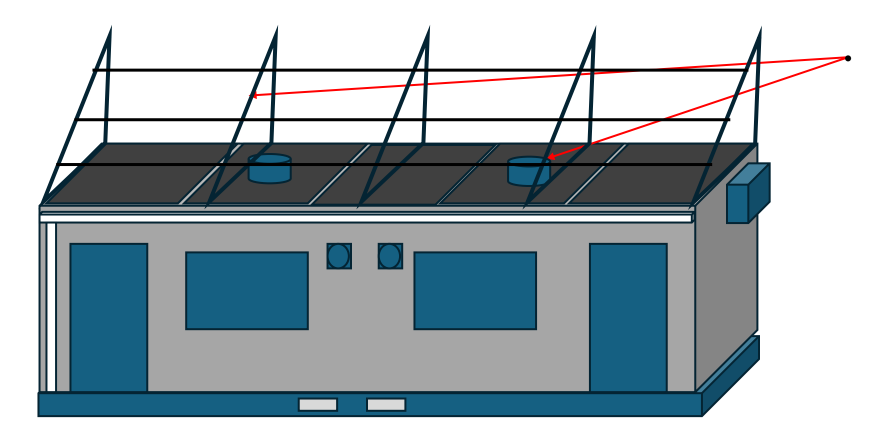
INSTALLING 2 MM 4' X 8 ' MILD STEEL SHEET WELDED TOGETHER TO UPPER CABIN FRAME



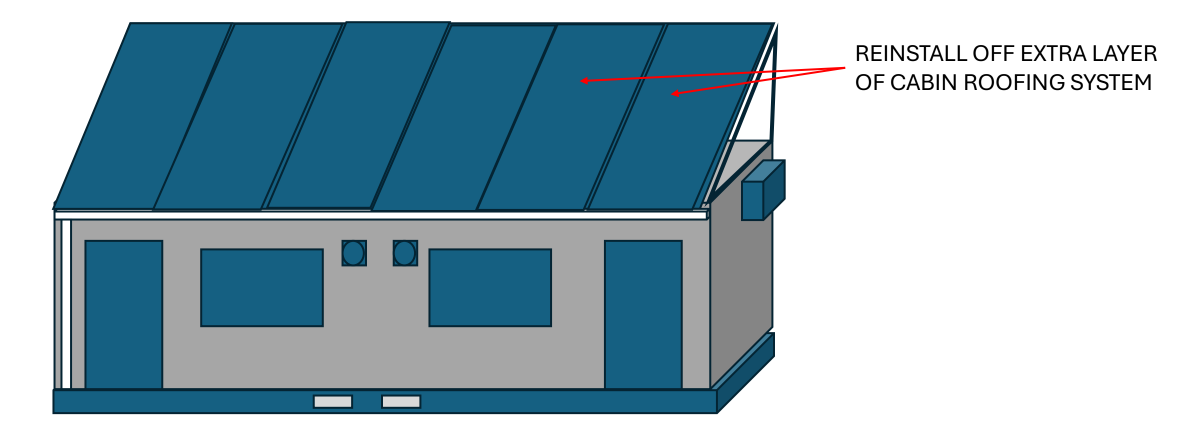
SHELA ENTERPRISE

JOB # 1

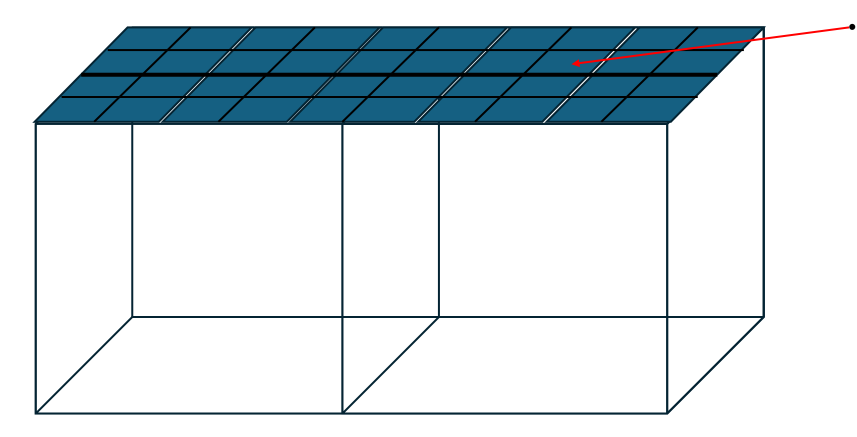
REPAIR AND REPLACE THE DAMAGE INNER LAYER OF CABIN ROOFING CONSTRUCT WITH WATERPROOF FLY-WOOD THAT THAT BADLY EFFECTED BY TERMITES TO PREVENT FUTURE INFECTION WITH MILD 2 MM 4' X 8' WELDED STEEL SHEET



REINSTALL FRAME STRUCTURE TO ALLOW INSTALLATION OF ADDITIONAL ROOF (ADDITIONAL PROTECTION)

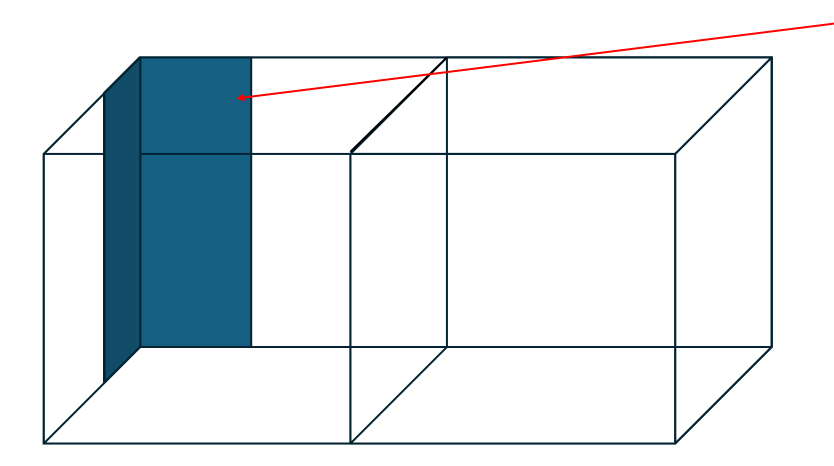


JOB # 2 REPAIR AND REPLACE THE DAMAGE INNER LAYER OF 2 X CABIN CEILING AND WALL WITH 6 MM AND 9 MM 4' X 8' CEMENT BOARD



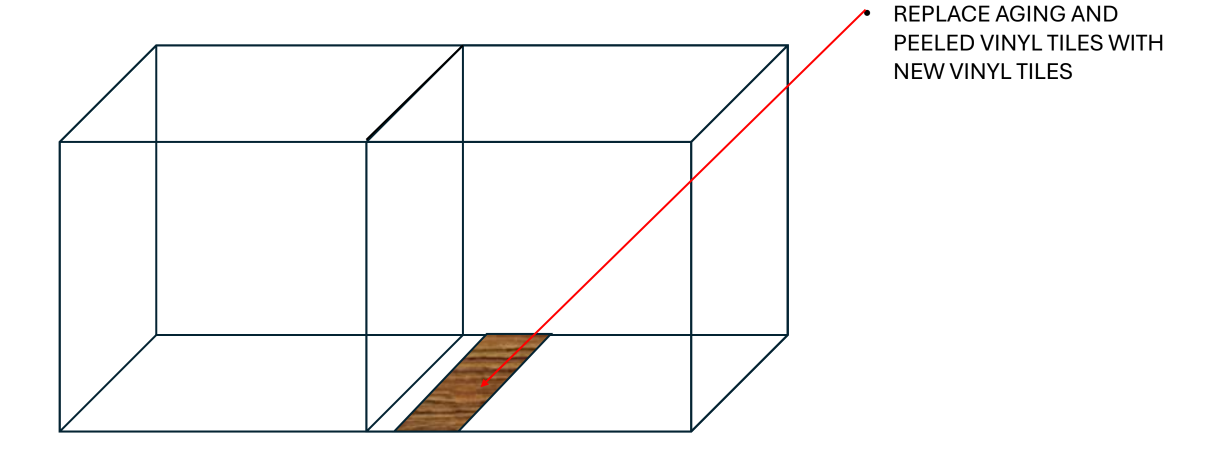
REMOVE DAMAGED AND INFECTED INNER CEILING WITH 6 MM CEMENT BOARD SCREWED TO UPPER FRAME

JOB # 2 REPAIR AND REPLACE THE DAMAGE INNER LAYER OF 2 X CABIN CEILING AND WALL WITH 6 MM 4' X 8' CEMENT BOARD

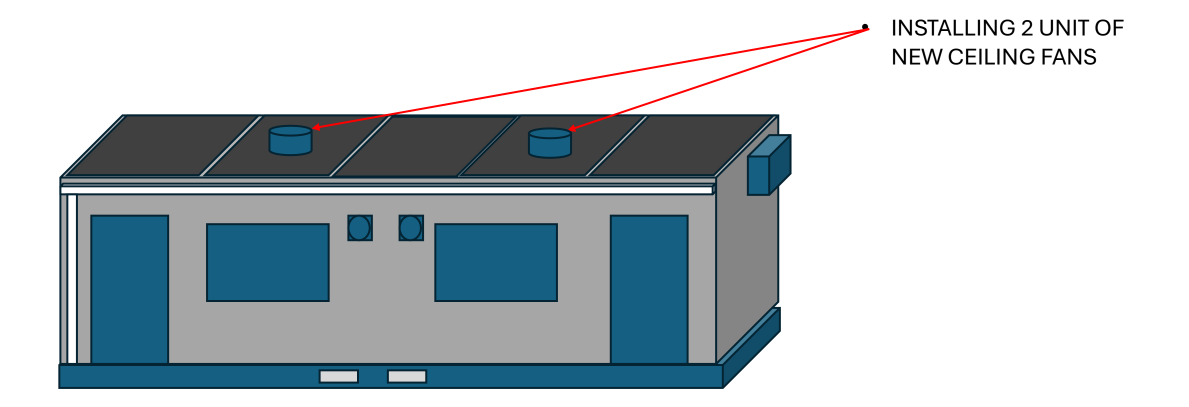


REMOVE DAMAGED AND INFECTED THE WHOLE INNER WALL (ON TWO UNIT CABIN) WITH 6 MM CEMENT BOARD SCREWED TO UPPER FRAME

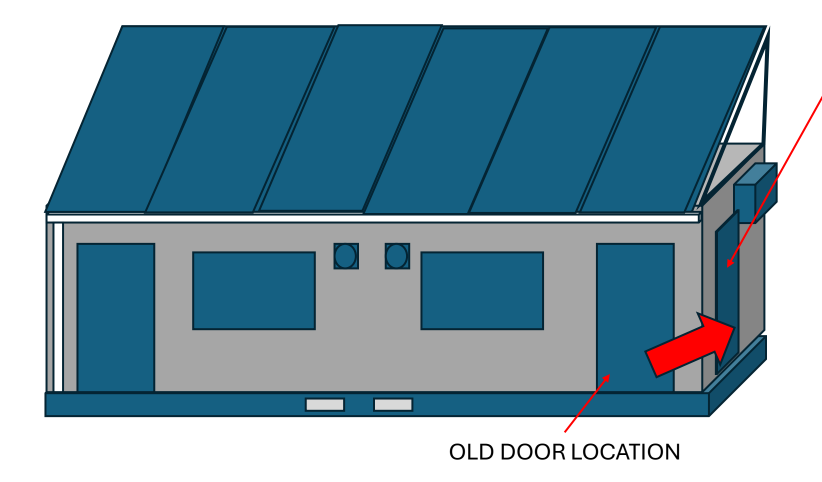
JOB # 3 REPAIR AND REPLACE THE DAMAGE VINYL FLOORING WITH THE NEW VINYL TILES



JOB # 4 INSTALL ADDITIONAL 2 UNIT NEW CEILING VENTILATION FAN (1 UNIT ON EACH CABIN) AS REQUESTED



JOB # 6 RELOCATE CABIN DOOR NUMBER 1 CABIN TO NEW LOCATION AS REQUESTED



NEW DOOR LOCATION AS PER REQUEST