

Furniture Schedule 3			
Type Mark	Description	Count	Image
D01	Desk : length: 160 cm +/- 10, Depth: 80cm +/- 10, Height: 70 cm+/- 10, Pressed wood, Metal legs, Modesty panel, Wood thickness: ca. 2 cm, with cable conduit, colors: Maple. This desk has a hollow board construction with a scratch resistant PVC finish	9	
D02	Teacher Desk , ca. 140x70 cm, two metal legs (Aluminum), Pressed wood, Modesty panel, Wood thickness: ca. 2 cm, with cable conduit, colors: Maple.	8	
D03	Student Desk, Material: Metal, Density wood Particle / Dimensions: Desk- 1110mm, Wood Type: 16mm, 25mm particle board with meclamine and fire - resisting panel / Steel Tube: 15*30mm in Ellipse, 20*20mm, Dia 15mm	40	
D04	Desk : length: 180 cm +/- 10, Depth: 80cm +/- 10, Height: 70 cm+/- 10, Pressed wood, Metal legs, Modesty panel, Wood thickness: ca. 2 cm, with cable conduit, colors: Maple.	5	
D05	Computer Desk, High Quality MDF Computer Lab Table with Partition	72	
D06	120 Degree workstation, Table Top: asian maple colore Prelaminated board, thickness 25 mm, 50x50mm Mild Steel, Powder Coated.	2	
D07	2mm Thick wood walnut Veneer on 18mm MDF Countertop with Metal Structure	1	
D08	Desk : length: 140 cm +/- 10, Depth: 80cm +/- 10, Height: 70 cm+/- 10, Pressed wood, Metal legs, Modesty panel, Wood thickness: ca. 2 cm, with cable conduit, colors: Maple.	17	
D09	Corner L-Shaped Desk - laminate wood look top with Metal legs, size refer to plans	4	
D10	Artificial Marble and Wood Walnut Veneer Finish, Sizes Refers to Drawings.	12	

Automotive Workshop Equipment	
Type Mark	Name
A.W-01	Body electrical system platform
A.W-02	Power Battery and Management System
A.W-03	Hydraulic Brake System
A.W-04	Power battery pack training bench
A.W-05	Drive and Transmission system
A.W-06	Air Condition and Heating system platform
A.W-07	electric power steering (EPS) training platform
A.W-08	Training Bench of driving system of battery electric vehicle
A.W-09	Electric vehicle high voltage system simulation training bench
A.W-10	Instruction board of electric vehicle braking energy system
A.W-11	Electric Gasoline Hybrid Training Bench System
A.W-12	Cutaway Demonstration Bench for Gasoline electric hybrid System
A.W-13	Instruction Board For Hybrid Operation
A.W-14	Automotive Electrical Electronics System training Panel
A.W-15	Automatic Airconditioning Training System (hot and cold)
A.W-16	Continuous Variable Transmission (CVT)Assembly and Disassembly training
A.W-17	Gasoline Engine Disassembly and Assembly Training Module Training Module with Swivel stand
A.W-18	Instruction Board of electric vehicle energy management system
A.W-19	Wiper System Training Panel
A.W-20	Dash Board Training Panel (Combination Meters)
A.W-21	Parking Sensors Training Panel
A.W-22	Cruise Control Training Panel
A.W-23	Cooling system simulator
A.W-24	Engine lubrication system training panel
A.W-25	Electronic fuel injection system
A.W-26	Electric Power Steering EPS and Independent Suspension System Training Bench
A.W-27	AV, GPS, RCS Training Model
A.W-28	Electric Windows,Central doors locking and rear view side electric mirrors
A.W-29	Ignition System Training Panel
A.W-30	Dual Air Bag Training System Panel
A.W-31	Electric Chair Training Panel
A.W-32	Double Ended Grinder
A.W-33	Air Compressor
A.W-34	Bench Drill
A.W-35	Wheel Balancer Machine
A.W-36	Wheel Tier changer
A.W-37	HV Battery simulatr
A.W-38	Electric vehicle charge
A.W-39	McPherson suspension with steering linkage assembly and disassembly trainer.100*155*130-120kg
A.W-40	Wheel Alignment Kit
A.W-41	Multi Press
A.W-42	2 Post Lift
A.W-43	Insulated Work Table
A.W-44	Work Table
A.W-45	Scissor lift for wheel alignment
A.W-46	Complete working Hybrid Vehicle
A.W-47	Complete Working Electric Vehicle

Machine Operation Workshop Equipment	
Type Mark	Name
M.O-01	Liquid Vaseline Filling and Packaging Machine
M.O-02	Liquid Filling Machine
M.O-03	Welding machine for medical vaseline tube ends and ends
M.O-04	Work Table
M.O-05	Horizontal Single Chamber Vacuum Machine

Electrical Workshop Equipment	
Type Mark	Name
E.L-01	Contactor Panel
E.L-02	Control Panel
E.L-03	Stand

H-VAC Workshop Equipment	
Type Mark	Name
H.C-01	Bench bending machine
H.C-02	Bench drilling machine
H.C-03	Sheet metal cutter
H.C-04	Pedestal Grinding Machine
H.C-05	Work Table
H.C-06	Fixed gas welding station cabinet
H.C-07	Acetylene welding table
H.C-08	Movable welding table
H.C-09	Air-conditioner
H.C-10	Wall Mounted Split System
H.C-11	Heat pump Window air-conditioner
H.C-12	Refrigerator, Twin Door
H.C-13	Dry nitrogen pressuring unit
H.C-14	Air compressor (piston type)
H.C-15	Work Table

Plumbing Workshop Equipment	
Type Mark	Name
P.L-01	Boiler
P.L-02	Multipurpose Work Cabin
P.L-03	Iron Pipe Holder
P.L-04	Electrical threading Machine
P.L-05	Movable machine Vice
P.L-06	Work Table
P.L-07	Movable Equipment

Welding Equipments	
Type Mark	Name
W.E-01	Hy. Shearing
W.E-02	Seam Welding Machine
W.E-03	Friction Welding Machine
W.E-04	Oxy-Acetylene Welding Machine
W.E-05	Foot Operated Spot-Welding Machine
W.E-06	Band Saw Mod
W.E-07	Fibre Saw
W.E-08	Vertical Electrical Drill
W.E-09	Work Table
W.E-10	Welding Cabinet

Fab Lab Equipments	
Type Mark	Name
F.L-01	Laser Cutter
F.L-02	Vinyl Cutter
F.L-03	CNC Router
F.L-04	CNC Milling
F.L-05	Precise Milling Machine
F.L-06	Desktop FDM 3D Printer

Carpentry Workshop Equipment	
Type Mark	Name
C.R-01	Double Ended Grinder
C.R-02	Work Table
C.R-03	Combination Machine
C.R-04	Dust Extractors
C.R-05	Table Saw
C.R-06	Air Compressor
C.R-07	Band Saw
C.R-08	Drill Press

CLIENT:

CONSULTANT:

Construction Phase Legend

DRAWING NOTES:

REVISION:

Issued For Construction

THIS DRAWING IS THE COPYRIGHT OF ARABTECH JARDANEH BUILT ENVIRONMENT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE CONSULTANT'S AUTHORIZATION.

REV.	DESCRIPTION	APPRO. BY	DATE
DRAWN BY: AJBE	DESIGNED BY: AJBE		
CHECKED BY: AJBE	APPROVED BY: AJBE		
QC REVIEW BY: AJBE	DWG ISSUE DATE: 07.02.2023		

PROJECT: AQABA TRAINING HUB

CONCEPT DESIGN STAGE PRELIMINARY DESIGN STAGE

CONSTRUCTION DRAWINGS

DRAWING TITLE: B01-Main Building Furniture Schedule 03

JOB #	DWG #	BLOCK #
AB111	AR-117	B01
SCALE: 1/40	Sht. 03 OF 03	REV. # R00