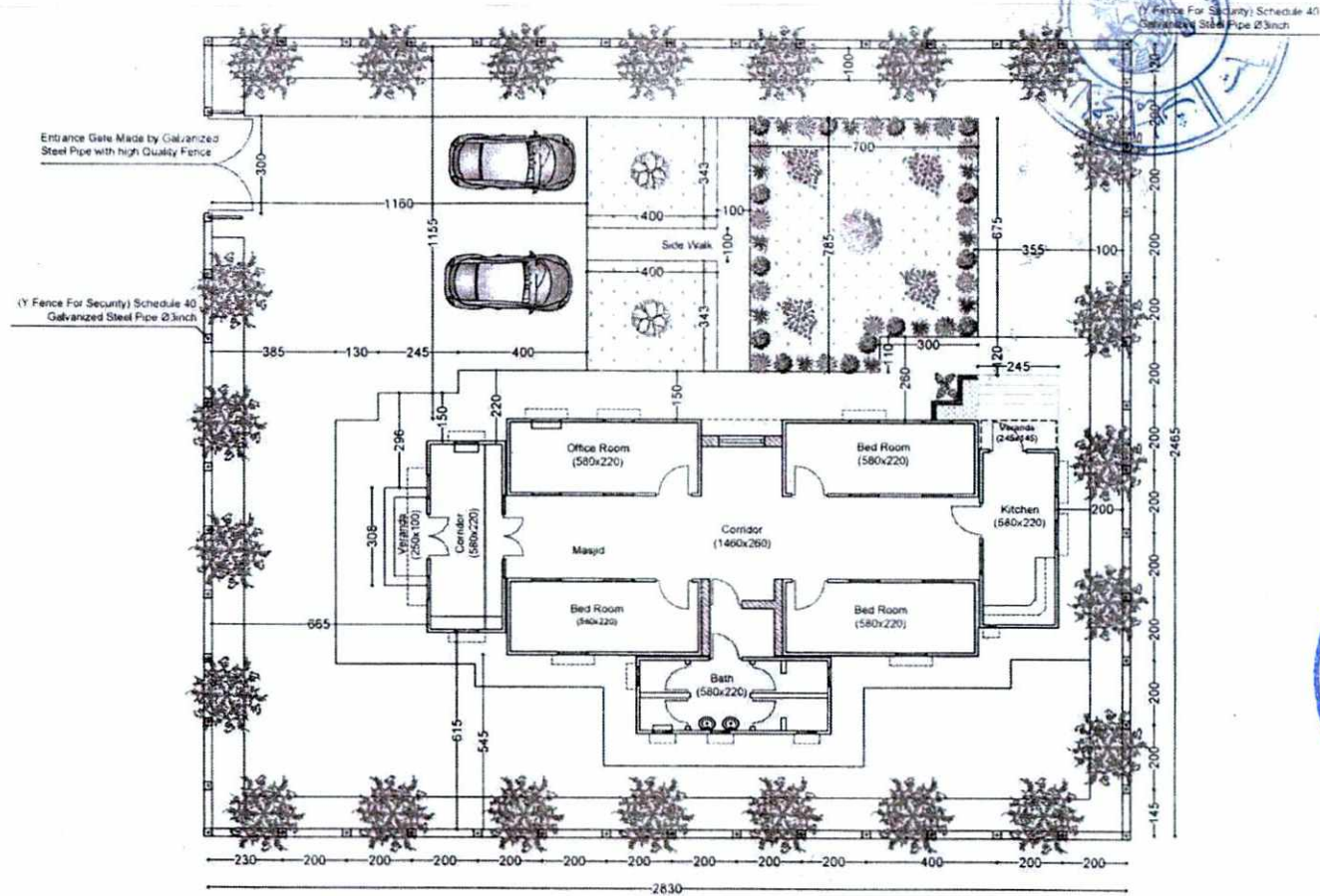


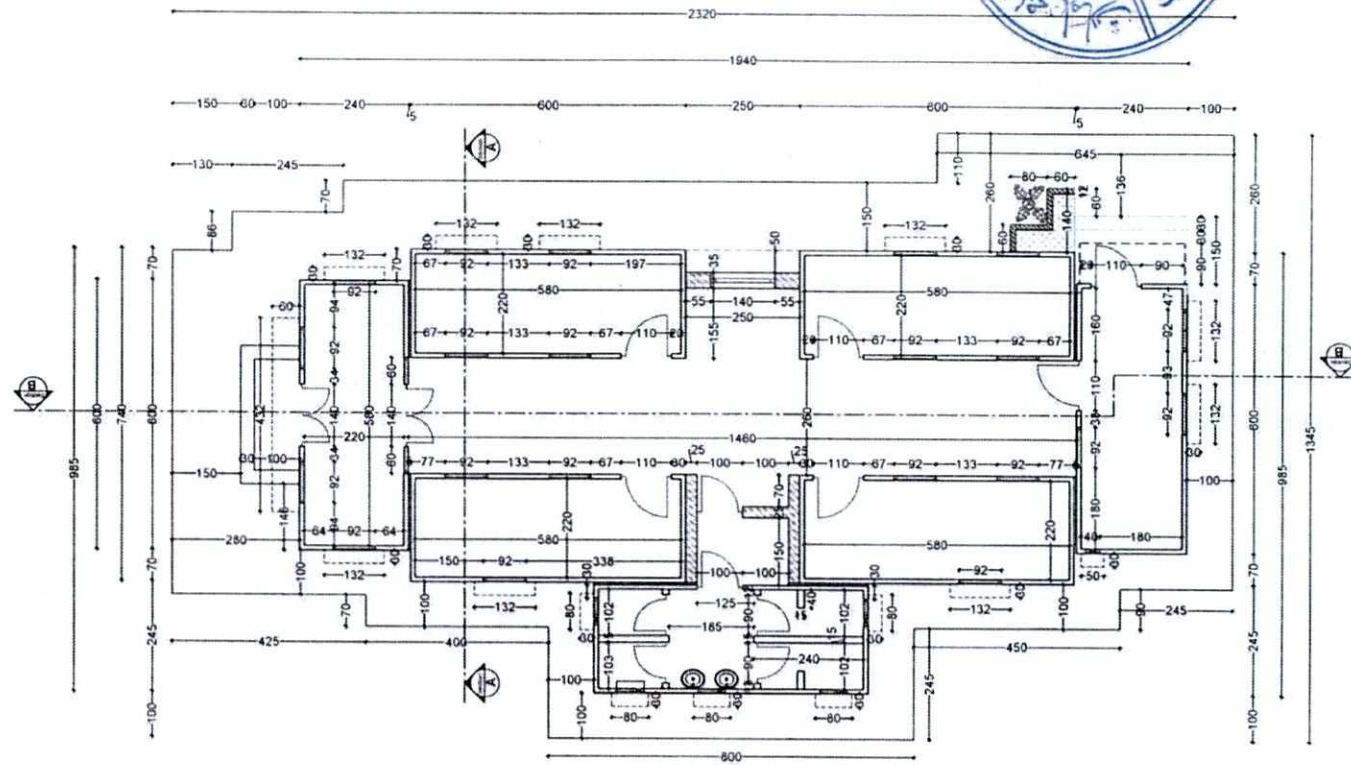
Landscape Plan M1:100




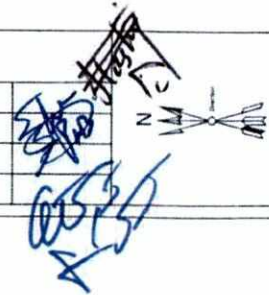
Title : Landscape Plan		PROJECT: SITE OFFICE					
General Information		Scale	Sheet No	Location			Drawn by
		M1:100	1	Province	City	District	Eng. Qais Ahmad "Hashimi"
		Date		Balkh		Kaldar	Architectural by
				Drawing Unit		Centimeter	Design by
							Control by
							Eng. Hedayatullah Ashna

Handwritten signature and stamp of the project manager, Eng. Qais Ahmad "Hashimi".


Ground Floor Plan M1:100



	Title : Ground Floor Plan		PROJECT: SITE OFFICE							
	General Information		Scale	Sheet No	Location			Drawn by	Eng.Qais Ahmad "Hashimi"	
		M1:100	2	Province	City	District	Architectural by	Eng. Hashmtullah Baheer		
		Date		Balkh		Kaldar	Design by	Eng. M.Hakeern Ghaljai		
				Drawing Unit	Centimeter	Control by	Eng. Hedayatullah Ashina			



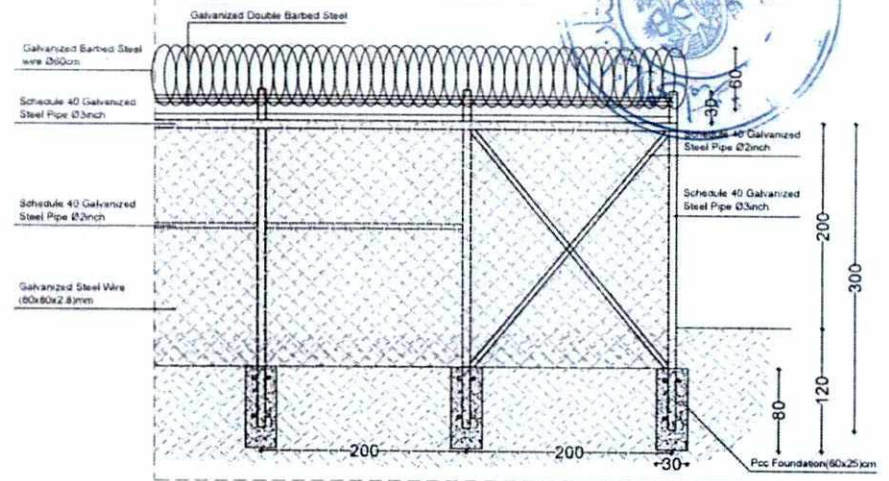


	Title : Section(B-B)		PROJECT: SITE OFFICE							
	General Information		Scale	Sheet No	Location			Drawn by	Eng.Qais Ahmad "Hashimi"	
	M1:100	4	Province	City	District	Architectural by	Eng. Hashmtullah Baheer			
			Balkh	-	Kaldar	Design by	Eng. M.Hakeem Ghaljai			
		Date		Drawing Unit		Centimeter	Control by	Eng. Hedayatullah Ashna		

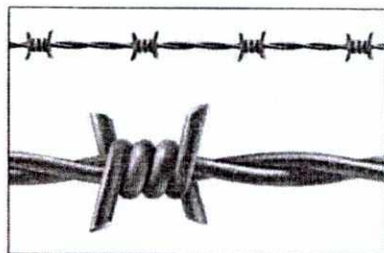


DETAIL (A-A) M1:50

Schedule 40 Galvanized Steel Pipe



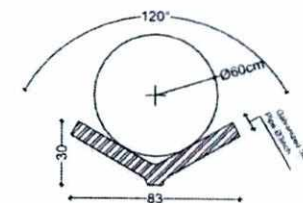
Galvanized Double Barbed Wire



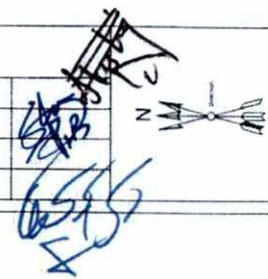
Galvanized Steel Wire



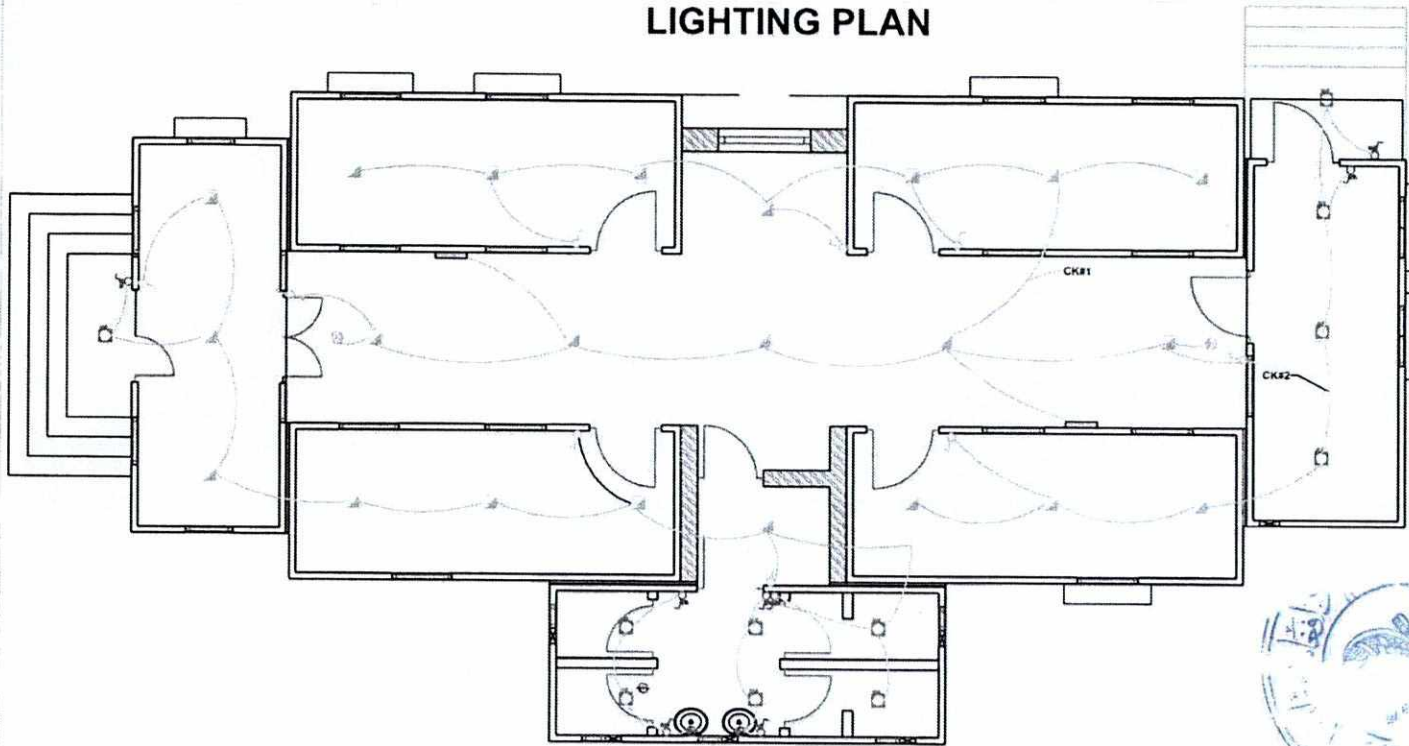
Galvanized Concertina wire Ø60cm



	Title : Detail(A-A)		PROJECT: SITE OFFICE							
	General Information		Scale	Sheet No	Location			Drawn by	Eng.Qais Ahmad "Hashimi"	
	M1:100	6	Province	City	District	Architectural by	Eng. Hashimullah Baheer			
			Balkh		Kaldar	Design by	Eng. M.J.Hakeem Ghaljai			
			Date	Drawing Unit	Centimeter	Control by	Eng. Hedayatullah Ashna			



LIGHTING PLAN



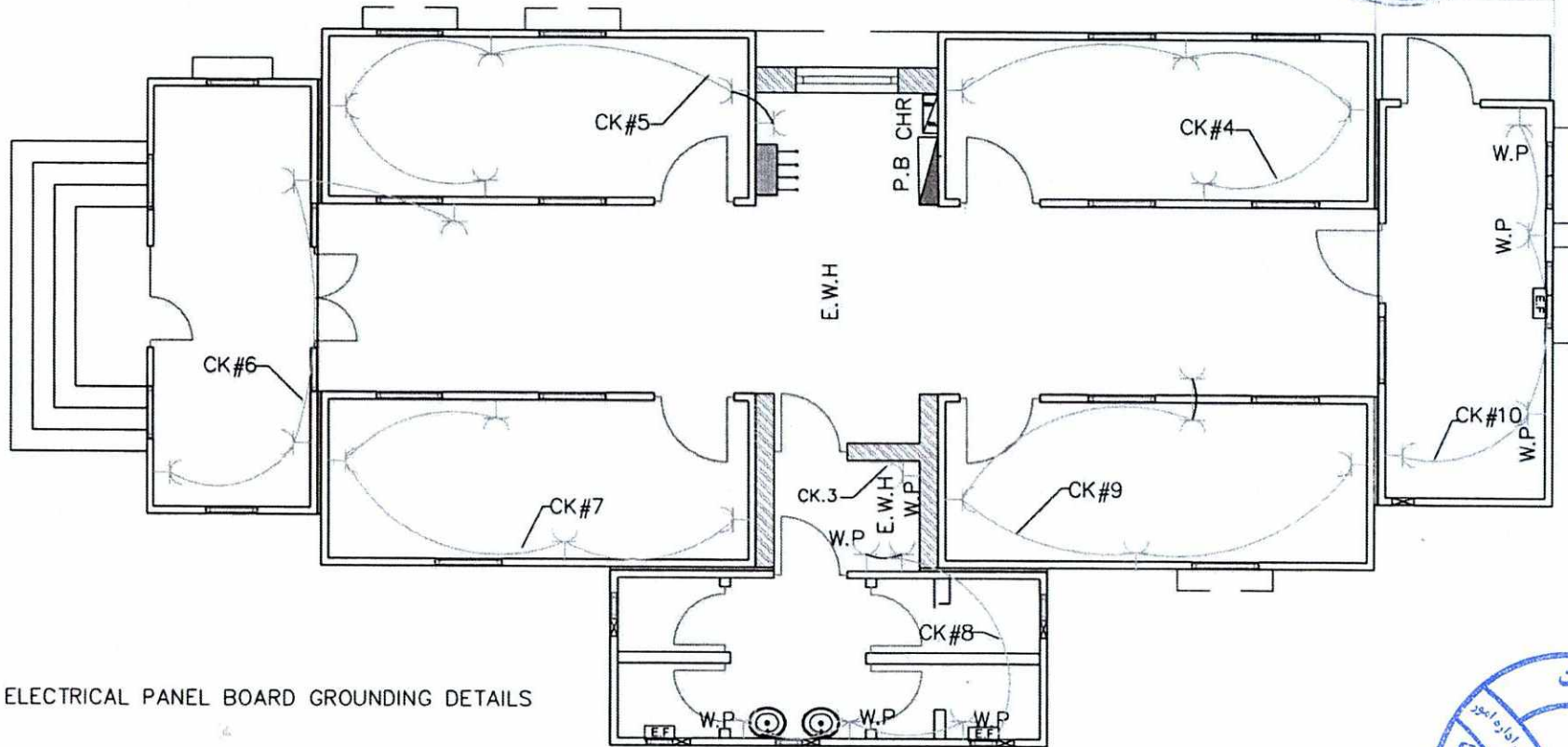
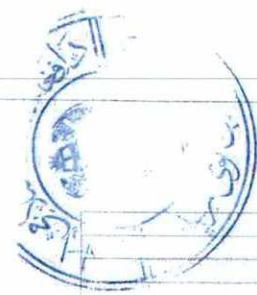
LEGENDS & SYMBOLS

NO	NAME	CAPACITY	SYMBOL
1	Light Fixture LED	1X40 Watt, 220V, 50 Hz	
2	Light Fixture LED, Water Proof	1X20 Watt, 220V, 50 Hz	
3	MIRROR LIGHT	1X10 WATT, 220V, 50 HZ	
4	EMERGENCY LIGHT	1X18W, 220V, 50HZ, CHARGEABLE, 90 MINUTES BATTERY	
3	ELEC.PANEL BOARD	SURFACE MOUNTED	
4	ACCESPOINT	AS REQUIRED DATA	
5	CHANGE OVER	AS PER LOAD AMPS	
6	Light Switch	1X10 Amp 220V, 50 Hz	
7	Light Switch Two Ways	1X10 Amp 220V, 50 Hz	
8	RECEPTACLE	1X16 Amp 220V, 50 Hz	
9	GROUND ROD	#20MM2X 3M	

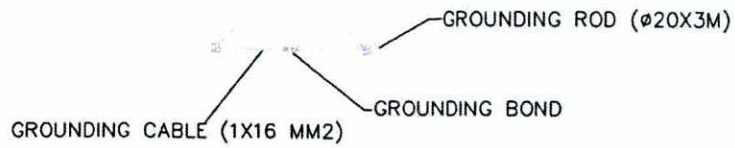


سیوانہ سرورس

POWER PLAN



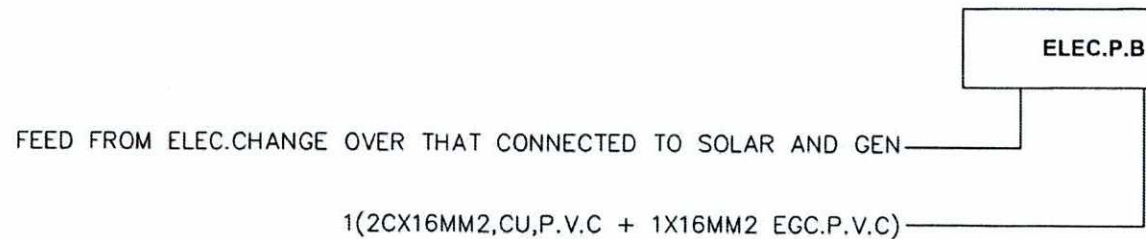
ELECTRICAL PANEL BOARD GROUNDING DETAILS



[Handwritten signature]

PANEL SCHEDULE

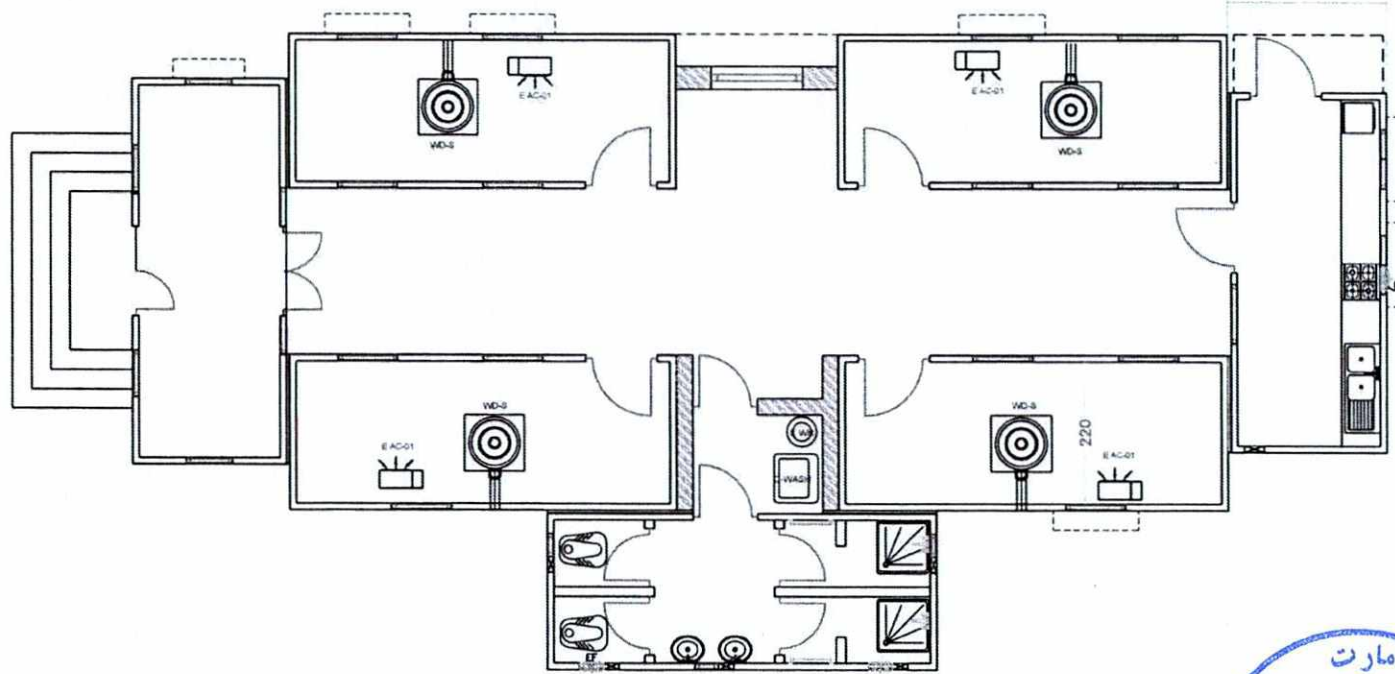
ELECTRICAL PANEL BOARD MAIN CIRCUIT BREAKER 40 AMPS, 220V, 50Hz, 1PH, 1KA BUS, SURFACE MOUNTED TYPE										
LOAD TYPE	WIRE & CONDUIT	GND WIRE	CKT	MCB	POLE	MCB	CKT	GND WIRE	WIRE & CONDUIT	LOAD TYPE
LIGHTS	(2x2.5mm2,CU,PVC)ø20mm	2.5mm2	1	16	1	16	2	2.5mm2	(2x2.5mm2,CU,PVC)ø20mm	LIGHTS
WATER HEATER	(2x4mm2,CU,PVC)ø20mm	4mm2	3	20	1	20	4	4mm2	(2x4mm2,CU,PVC)ø20mm	RECEPTACLE
RECEPTACLE	(2x4mm2,CU,PVC)ø20mm	4mm2	5	20	1	20	6	4mm2	(2x4mm2,CU,PVC)ø20mm	RECEPTACLE
RECEPTACLE	(2x4mm2,CU,PVC)ø20mm	4mm2	8	20	1	20	7	4mm2	(2x4mm2,CU,PVC)ø20mm	RECEPTACLE
RECEPTACLE	(2x4mm2,CU,PVC)ø20mm	4mm2	9	20	1	20	10	4mm2	(2x4mm2,CU,PVC)ø20mm	RECEPTACLE
SPARE	—		11	20	1	32	12		—	SPARE
TOTAL CONNECTED LOAD		8215				VA				
DEMAND FACTOR		0.8				—				
TOTAL DEMAND LOAD		6572				VA				
TOTAL DEMAND LOAD + 25%FUTURE LOAD		8215.000				VA				
TOTAL AMPS		37.34				A				
MAIN BREAKER SIZE		40				A				



شيخ الله مرسوش

Handwritten notes in Arabic script, possibly indicating project details or dates.

MECHANICAL PLAN

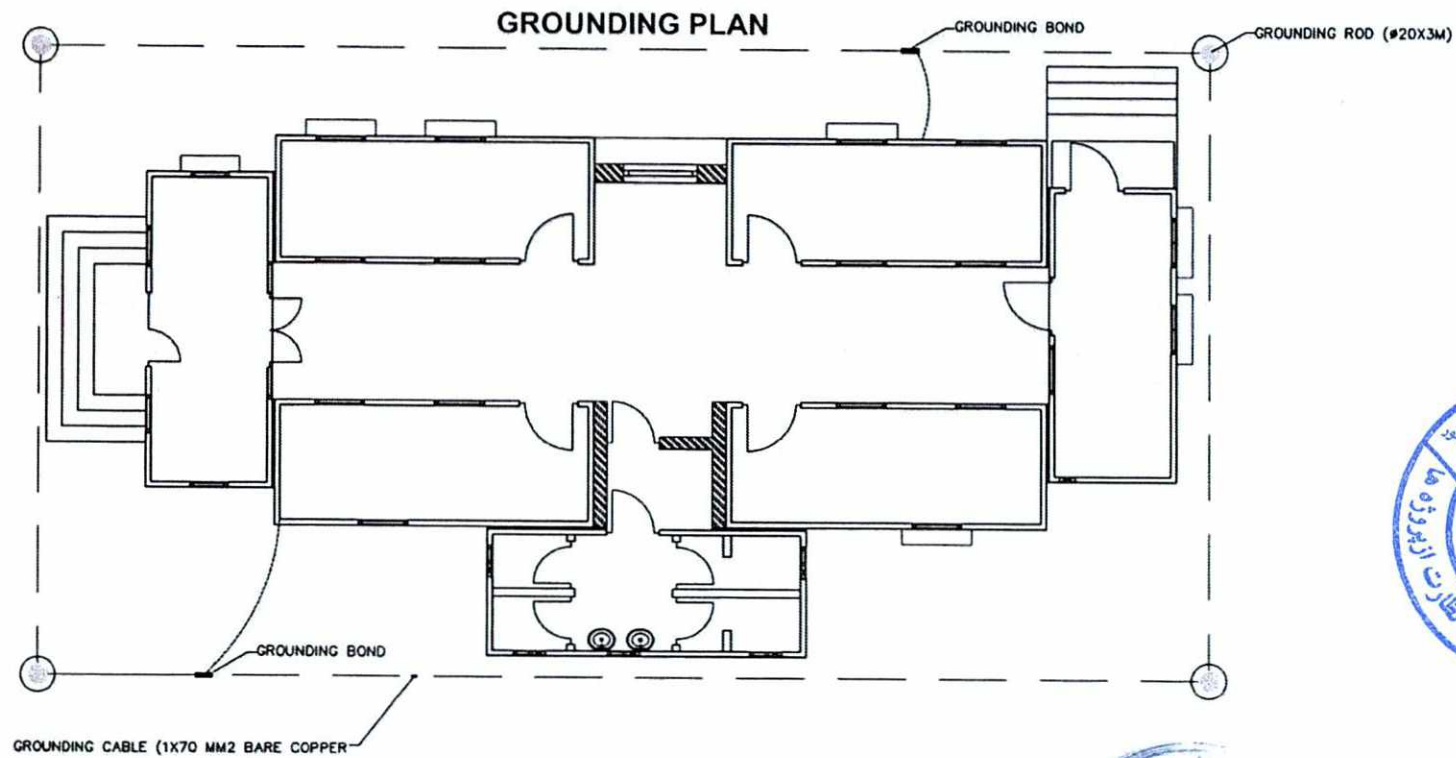


LEGENDS & SYMBOLS

NO	NAME	CAPACITY	SYMBOL
1	WINDOW MOUNTED EXHAUST FAN	2000CFM, 220V, 50 Hz	
2	COAL AND WOOD STOVE(WD-S)	STANDARD BY FEB	
3	CLOTHES WASHING MACHINE (C-WASH)	10KG LOADED	
4	50 LITER HEATED WATER BOILER	1500WAT, 220V, 50 Hz	
5	AIR COOLER	3000CFM, 220V, 50Hz	



Handwritten signature in Arabic script.



تصميم الهندسة المعمارية