

ADDITIONAL WORK DHABA

Sl/no	Item	Description			Additional Qty.	Unit	Remark
CIVIL AND INTERIOR WORK							
1	Floor filling + Screed (raised floor) (+350mm to the top of the floor finish)	Cinder filling over finish level of waterproofing layers to achieve a finished floor level of +350mm. Screed as per mandatory floor PCC norms from airport			27.12	Sq.Mt	✓
		BOH	5.04	2.76	13.21		
		FOH	5.04	2.62	13.20		
2	150 mm thick ACC brick work	Providing and constructing 150mm thk Siporex block in cement mortar 1:4 of approved make like Aerocon/Siporex etc. Job to include raking out joints, scaffolding, making openings walls, curing etc. in substructure and superstructure to its true line & level in cement mortar proportion as specified in all shapes, size, at all heights, depths, leads & locations etc. complete. The rate shall also include for cleaning of surface, hacking of RCC surface in contact with brickwork, racking of joints, providing, erecting, & dismantling steel scaffolding, curing for 10 days, including 75 mm thk. R.C.C. stiffener at approximately every 1000 mm ht. with required M.S. reinforcement			16.17 16.86	Sq.Mt	Non tender item ✓
		Front wall	5.04	2.92	14.72		
		Inner wall	0.88	2.44	2.15		
3	Plaster work	P&A of single coat backing plaster of 15-18 mm thick in CM 1:4 proportion to the walls & others surface including scaffolding, curing the joints, etc. The rates are inclusive of providing chicken mesh of 18mm gauge & 150mm width at junction of brick & RCC etc. at the walls, columns, beams etc., seven days water treatment to anti crack of plaster. Complete as per			33.9 34.02	Sq.Mt	Non tender item ✓
			5.04	2.92	14.72		
			5.04	2.92	14.72		
			1	2.44	2.44		
			0.88	2.44	2.15		
4	PCC work	Providing and laying up to 50-75 mm thick cement concrete flooring with 1:2:4 cement concrete laid to proper level and slope in alternate bays including compactions, filling joints, or as directed, finishing smooth with cement Mortar 1:1 of sufficient minimum thickness to give a smooth & even surface and curing etc. complete as per architects instructions.			27.12	Sq.Mt	Non tender item ✓
			5.04	2.76	13.21		
			5.04	2.62	13.20		
5	Inspection Chamber	Providing Inspection chamber with 100 mm thk Siporex walls Plastered with cement mortar & waterproof chemical .with necessary PCC bedding to required slope.			3	NO.	PO item ✓
6	Inspection Chamber cover - (Perforated S.S)	Providing and fixing of S.S. perforated Inspection chamber cover with necessary fittings			3	NO.	PO item ✓
7	Trolley defender	Providing and fixing of trolley defender made out of 50 mm 304 SS pipe			3.87	RM	Non tender item ✓
8	MS platform	Providing and fixing of platform made out of MS pipe for RO plant.	2.23	1	2.23	Sq.Mt	Non tender item ✓
9	RO plant	Providing and fixing of RO plant of 100 lit/hour capacity with storage tank + pressure pump			1.00		✓
10	Hood fixing	Fixing of hood from ceiling frame with support of MS pipe frame.			2.00	NO	Non tender item ✓
11	Ele. DB box	Providing and fixing of electrical DB box made out of plywood finished with laminate and MS louvers fixed on shutters.	1.775	0.6	1.07	Sq.Mt	Non tender item ✓
12	SS corner guard	Providing and fixing of 25 mm X 25 mm SS corner guard for wall corner.	2.35	4	9.40	Sq.Mt	Non tender item ✓
13	Gas meter stand	Providing and fixing of gas meter stand made out of SS pipe.			1.00	NO	Non tender item ✓
14	DNB stand	Providing and fixing DNB stand made out of MS frame with 18mm plywood finished with black paint			1.00	NO	Non tender item ✓
15	Debris removal	Removing of debris from dumping area to out side of airport premises			10	NO.	PO item ✓
16	Trap door	Provision of trap door in gypsum ceiling			2	NO.	PO item ✓
17	Equipment shifting	Lording and unloading of outlet equipment and shifting from out side of airport premises and arrange and fixing in side the outlet as per instructions			1.00	NO	Non tender item ✓
PLUMBING WORK							
1	Angle cock	Providing and fixing of angle cock for inlet and outlet pipe connections			8.00	NO	Non tender item ✓
2	Sink cock	Providing and fixing of single sink cock for sink counter with all fittings			2 1.00	NO	Non tender item ✓

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3	Sink mixer cock	Providing and fixing of sink mixer cock for ss counter sink with all fittings		1	2	NO	Non tender item
4	Grease trap	Fixing of grease trap with pipe connection including all fittings			2	NO	Non tender item
4	Water heater	Supply & Fixing of Water heater of 15lt. with necessary fittings			1	NO	Non tender item

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Dhaba at Food Court_Ahemdabad Airport.

Additional of Quantities- Electrical Works

S. No.	Description	Qty.	Additional Qty	Remark
1	2 x 6 sq.mm + 1 No. 4 Sq. mm in 25 mm dia MS Conduit	Mtrs	5.00 ✓	
2	2 x 4 sq.mm + 1 No. 2.5 Sq. mm in 25 mm dia MS Conduit	Mtrs	346.80	
	DB to Geyser	8.7 ✓		
	DB to Geyser Near Extra Point	9.7 ✓		
	DB to U/C Chiller in kitchen	9 ✓	343.2 ✓	
	DB to Utility socket in kitchen	8.2 ✓		
	DB to Freezer in kitchen	7.7 ✓		
	DB to Drain pump Extra Point	6.4 ✓		
	DB to Insect killer	4.5 ✓		
	DB to Exhaust Hood in kitchen	7.6 ✓		
	DB to Hot plate	9.4 ✓		
	DB to Deep Fryer 1	8.9 ✓		
	DB to Deep Fryer 2	9.4 ✓		
	DB to Exhaust Hood	9.8 ✓		
	DB to Utility socket	11.7 ✓		
	DB to Exhaust Hood Front	10.9 ✓		
	DB to Utility socket front	13.2 ✓		
	DB to Soda machine	8.4 ✓		
	DB to Insect killer	6.9 ✓		
	DB to Juice Dispenser	17.6 ✓		
	DB to Utility Socket	20.7 ✓		
	DB to cold ban marie	22.5 ✓		
	DB to Hot ban marie	24.2 ✓		
	DB to U/C Refrigerator	26.7 ✓		
	DB to Utility Socket	28.7 ✓		
	DB to Utility Socket - 1	8.9 ✓		
	DB to Utility Socket - 2	9.1 ✓		
	DB to Utility Socket water meter -1	7.6 ✓		
	DB to Utility Socket fire separation - 2	8.9 ✓		
	DB to Utility Socket gas panel- 1	9.8 ✓		
	DB to Utility Socket gas panel- 1	11.7 ✓		
3	2.5sqmm X 2 +2.5sqmm		111.10	
	DB to POS	30.9 ✓		
	DB to TV point Ceiling	10.9 ✓		
	DB to emergency light P1	9.1 ✓	107.2 ✓	
	Loop point 2	5.7 ✓		
	Loop Point 3	4.6 ✓		
	DB to Raw Power Light P1	10 ✓		
	Loop P1 to P2	5.3 ✓		
	Loop P2 to P3	3.4 ✓		
	Loop P3 to P4	3.4 ✓		
	Loop P4 to P5	4.3 ✓		
	DB to Kitchen Raw Light P1	7 ✓		
	DB to Kitchen Emergency Light P1	4.9 ✓		
	DB to Signage point	11.6 ✓		

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Dhaba at Food Court_Ahemdabad Airport.

Additional of Quantities- Electrical Works

S. No.	Description	Qty.	Additional Qty	Remark
4	Wiring for MCB controlled normal primary light points/ Wall Point/ Floor Point with 1.5 sq. mm PVC insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm dia 16 SWG MS conduit in wall / ceiling including cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , saddles , Junction boxes etc and including the cost of running 1.5 Sq. mm PVC insulated copper conductor wire for loop earthing etc. complete as required. (Cost of MCB included in the item for per DB).	Pt	6	✓
5	Wiring for secondary MCB controlled normal light points/ Wall Point/ Floor Point(Looped from above point) with 1.5 sq. mm PVC insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm 16 SWG MS conduit in wall / ceiling including cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , saddles , Junction boxes etc and including the cost of running 1.5 Sq mm PVC insulated copper conductor wire for loop earthing etc. complete as required.	Pt	6	✓
6	Wiring for MCB controlled Emergency primary light points/ Wall Point/ Floor Point with 1.5 sq. mm PVC insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm dia 16 SWG MS conduit in wall / ceiling including cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , saddles , Junction boxes etc and including the cost of running 1.5 Sq. mm PVC insulated copper conductor wire for loop earthing etc. complete as required. (Cost of MCB included in the item for per DB).	Pt	2	✓
7	Wiring for secondary MCB controlled Emergency light points/ Wall Point/ Floor Point(Looped from above point) with 1.5 sq. mm PVC insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm 16 SWG MS conduit in wall / ceiling including cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , saddles , Junction boxes etc and including the cost of running 1.5 Sq mm PVC insulated copper conductor wire for loop earthing etc. complete as required.	Pt	1	✓

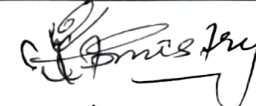
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Dhaba at Food Court_Ahemdabad Airport.

Additional of Quantities- Electrical Works

S. No.	Description	Qty.	Additional Qty	Remark
11	wiring for 6 pin 240 volt 16 amp single phase and neutral switch socket outlets (1 outlet wired on 1 circuit) with 4.0 sq. mm PVC insulated stranded copper conductor 1100 volt grade wires (FRLS) in 25mm dia 16 SWG MS conduit in wall / Ceiling including the cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , saddles , Junction boxes etc and including providing and fixing 6 pin 240 volt 16 amp socket outlet with safety shutters and 16 amp 240 volt single pole grid plate mounted modular type switch with moulded cover plate in recessed GI box and including earthing of the 3rd pin with 2.5 sq mm 1100 volt grade PVC insulated stranded copper conductor wires and complete as required(Switch and socket shall be as approved by the architect / Client)	Pt.	28	
12	wiring for 6 pin 240 volt 16 amp single phase and neutral switch socket outlets (2 outlets wired on 1 circuit) with PVC insulated stranded copper conductor 1100 volt grade wires (FRLS), 4.0 sq mm upto the first outlet and 2.5 sq mm from first to the second outlet in 25mm dia 16 SWG MS conduit in wall / Ceiling including cost of providing saddles etc as required for surface conduiting and/or cost of cutting and filling chases and including providing and fixing of two sets of 6 pin 240 volt 16 amp socket outlet with safety shutters and 16 amp 240 volt single pole grid plate mounted switches with moulded cover plate in a recessed GI box including earthing of the 3rd pin with 2.5 sq mm 1100 volt grade PVC insulated stranded copper conductor wire complete as required. (Switch/Socket Shall be as per approved sample by Architect)	Pt.	X	
13	Wiring for primary switch board consisting of 3 Nos. 5 pin 240 volt 6 amp single phase and neutral switch socket outlets with 3 Nos. 6A switch with PVC insulated stranded copper conductor 1100 volt grade wires (FRLS), 2.5 sq FRLS copper wire mm in 25mm dia 16 SWG MS conduit in wall / Ceiling including cost of providing saddles etc as required for surface conduiting and/or cost of cutting and filling chases and including providing and fixing prewired switch board each consisting of 3 Nos. 5 pin 240 volt 6 amp single phase and neutral switch socket outlets with 3 Nos. 6A modular switch , safety shutters in a recessed/surface GI box including earthing of the 3rd pin with 1.5 sq mm 1100 volt grade PVC insulated stranded copper conductor wire complete as required. (Switch/Socket Shall be as per approved sample by Architect) <i>Note- Conduits shall be 16 SWG MS on surface and FRLS PVC for wall concealed</i>	Pt.	3	
14	Supply installation testing and fixing 3 pin 20A , 240V , single Phase metal Clad industrial socket outlet with 20A DP MCB and complete in all respects(Wiring Excluded from scope of this item)	Nos.	X	

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Dhaba at Food Court_Ahemdabad Airport.

Additional of Quantities- Electrical Works

S. No.	Description	Qty.	Additional Qty	Remark
15	Supply installation testing and fixing 3 pin 25A/32A , 240V , single Phase metal Clad industrial socket outlet with 25A/32A DP MCB and complete in all respects(Wiring Excluded from scope of this item)	Nos.	4	
16	Supply , fixing & Laying 2.0mm Thick FRLS PVC conduits on surface or concealed complete with PVC junction boxes, cover plates, PVC bends, PVC saddles, base and other accessories all made in PVC with GI screws as required to complete the job.		X	
17	20 mm dia FRLS metal conduit	Mtrs	137.00	
18	Supply and installation of flush mounted (Enhanced Category 6T 568 A or B) outlets with 2 mm thick GI box complete including cutting, chases, fixing of GI boxes and making good. The plastic shall be high impact, flame-retardant, UL rate thermoplastic. Dust cover / blank shall be provided to protect unused faceplate openings. Termination caps and plastic cover shall be provided to protect iack wirino.			
19	^{spot} LED Strip Light	Mtrs	2.00	
20	15 w panel light	Nos.	4.00	

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