



**TENDER FOR LOW SIDE AIR CONDITIONING WORKS OF UCO BANK SATELLITE
BRANCH & ATM (UNDER AHMEDABAD ZONAL OFFICE)**

PART 2 (B.O.Q. / PRICE BID / FINANCIAL BID / COMMERCIAL BID)

ISSUE TO (NAME OF CONTRACTOR)	
ADDRESS	
CLIENT	DEPUTY GENERAL MANAGER UCO BANK, ZONAL OFFICE - AHMEDABAD, GAD DEPARTMENT , 7TH FLOOR, UCO BHAVAN, NR. SANYAS ASHRAM, ASHRAM ROAD, AHMEDABAD - 380009
ARCHITECT	M/S SHIVAM GANDHI 21, VIRNAGAR SOCIETY, OPP. I.D.B.I. BANK, NR.GAYATRI HOSPITAL, BHIMJIPURA, NEW WADAJ, AHMEDABAD - 380013 (M) 9016310164



**FINANCIAL BID FOR LOW SIDE AIR CONDITIONING WORKS OF UCO BANK
SATELLITE BRANCH & ATM (UNDER AHMEDABAD ZONAL OFFICE)**

SR. NO.	PARTICULARS	TOTAL AMOUNT IN (RS.)
1	TOTAL AMOUNT OF LOW SIDE AIR CONDITIONING WORKS <u>EXCLUDING G.S.T.</u>	
	IN WORDS :-	
2	TOTAL AMOUNT OF LOW SIDE AIR CONDITIONING WORKS <u>INCLUDING G.S.T.</u>	
	IN WORDS :-	

SIGN & STAMP OF AUTHORIZED PERSON OF CONTRACTOR FIRM

**BOQ FOR LOW SIDE AIR CONDITIONING WORKS OF UCO BANK
SATELLITE BRANCH & ATM (UNDER AHMEDABAD ZONAL OFFICE)**

Part "B" (LOW SIDE WORKS)

SR. NO.	DESCRIPTION	QTY.	UNIT	RATE (RS.)	AMOUNT (RS.)
1	M.S. Fabricated cage by using 25mm x 25 mm square box pipe in two way @ 5" gapping. Applying of one coat of anti corrosion paint & two coat of oil paint for supporting AC Condensor mounting structure out side the branch. The cage should be provide with proper locking arrangement all as per drawing. (Please contact Architect & understand properly before execute this item)	---	No		
2	Refrigerant piping - insulated 0.80mm wall thickness copper tube of Mandav/ Totalline make between indoor to out door unit beyond 5 rmt dist. of 1.0 tr/1.50tr /2.00 Tr Hiwall split unit with 2.5 sqmm 3 core copper flexible cable of Finolex / Polycab make. the copper piping shall be insulated with 9 mm thick nitrite rubber insulated of 'o' class of k flax/armaflex/superlon make (copper pipe must be concealed inside wall)	200	R.Ft.		
3	25/32 mm Dia drain pipe with insulation of Astral / Ashirwad make - schedule 40 pipe, white in color, joint properly glued with CPVC adhesive for water outlet from indoor unit. (drain pipe must be concealed in inside wall)	200	R.Ft.		
4	Labor for removal & re-installation of Split AC unit from old premise to new premise including servicing in indoor unit as well as outdoor unit & Gas re-filling in outdoor unit.	---	No.		
5	Misc. civil works like wall making Zarry on walls / beams cut outs to pass pipes and re finishing of the same to the original finish / 12 mm thick cement plaster etc.	50	R.Ft.		
6	R.C.C. Core cutting on R.C.C. wall / beam etc. as per directed by consultant.	2	No		

BOQ OF LOW SIDE AIR CONDITIONING WORKS

7	Labor Charge for Removal of all existing Split AC Indoor Unit s/ Outdoor Units with fixing stand, clamp etc. The work should be in the manner that existing AC Gas should not be leak and it should be kept inside the gas tank of AC unit.	7	nos		
8	Labor Charge for Re-Installations of all Split AC Indoor Unit / Outdoor Units which are removed & to be positioned according to New Layout.	7	nos		
TOTAL OF PART "B" EXCLUDING G.S.T. (LOW SIDE AC WORKS)					
ADD G.S.T. @ 18% (C.G.S.T. @ 9% + S.G.S.T. @ 9%)				(+)	
GRAND TOTAL OF PART "B" (LOW SIDE WORKS INCLUDING G.S.T.)					