Sr.NO.	Particulars of queries	Page No.	Explanation to querry
	Modular Work Stations		
a	GM MAIN DESK/TABLE: Supply and installation of table- 2100 mm X 900 mm X 740 mm, Side Return Unit 1200 X 450 X 740 + Pedestal Drawer Unit + Metal Keyboard Tray 19" with Mouse Pad and Metal CPU Trolley main table of size 2400 x 900 x 740mm completely made up of particle board conforming to IS: 12823 Interior Grade with post formed finish. Top are with 25mm thk boards with post formation on 2 sides and 2mm PVC edge banding with enhanced scratch resistance supported on 25mm thk. Gable ends and 18mm thk Modesty panels. exposed edges are in 2mm thk PVC edge banding & sealed edges are in 0.8mm thk PVC edge banding.	35	GM MAIN DESK/TABLE: Supply and installation of table- 2100 mm X 900 mm X 740 mm, Side Return Unit 1200 X 450 X 740 + Pedestal Drawer Unit + Metal Keyboard Tray 19" with Mouse Pad and Metal CPU Trolley main table of size 2400 x 900 x 740mm 2100 x 900 x 740 completely made up of particle board conforming to IS: 12823 Interior Grade with post formed finish. Top are with 25mm thk boards with post formation on 2 sides and 2mm PVC edge banding with enhanced scratch resistance supported on 25mm thk. Gable ends and 18mm thk Modesty panels. exposed edges are in 2mm thk PVC edge banding & sealed edges are in 0.8mm thk PVC edge banding.
b	DGM MAIN DESK/TABLE: Supply and installation of table- 2100 mm X 900 mm X 740mm, Side Return Unit 1200 X 450 X 740 + Pedestal Drawer Unit + Metal Keyboard Tray 19" with Mouse Pad and Metal CPU Trolley Refer specification of item no. D-a as mentioned above. Complete as directed by the Architect/ SBI Engineer. (Herman Miller, Steelcase, Godrej, Featherlite)		DGM MAIN DESK/TABLE: Supply and installation of table- 2100 mm X 900 mm X 740mm, Side Return Unit 1200 X 450 X 740 + Pedestal Drawer Unit + Metal Keyboard Tray 19" with Mouse Pad and Metal CPU Trolley Refer specification of item no. D-a as mentioned above. Complete as directed by the Architect/SBI Engineer. (Herman Miller, Steelcase, Godrej, Featherlite) Refer Specification as mentioned in Modular Work Stations with Laminate Finish. The Side return unit should have drawers and door. Pedestal will not have cushion.
С	CONSULTANT'S MAIN DESK/TABLE: Supply and installation of table- 2100 mm X 900 mm X 740mm, Side Return Unit 1200 X 450 X 740 + Pedestal Drawer Unit + Metal Keyboard Tray 19" with Mouse Pad and Metal CPU Trolley Refer specification of item no. D-a as mentioned above. Complete as directed by the Architect/ SBI Engineer. (Herman Miller, Steelcase, Godrej, Featherlite)	37	CONSULTANT'S MAIN DESK/TABLE: Supply and installation of table- 2100 mm X 900 mm X 740mm, Side Return Unit 1200 X 450 X 740 + Pedestal Drawer Unit + Metal Keyboard Tray 19" with Mouse Pad and Metal CPU Trolley Refer specification of item no. D-a as mentioned above. Complete as directed by the Architect/SBI Engineer. (Herman Miller, Steelcase, Godrej, Featherlite) Refer Specification as mentioned in Modular Work Stations with Laminate Finish. The Side return unit should have drawers and door. Pedestal will not have cushion.

Ramesh Shenoy 9820158656 Email: arch_apro@yahoo.com

Sr.NO.	Particulars of queries	Page No.	Explanation to querry
	Metal perforated modesty panel		
	Providing & fixing 0.8mm thk. 600MM high Metal perforated modesty panel in angular form on aisle side and in the center for back to back work station and front side of linear work station provide & fix 1.5mm thk single skin metal/ 18mm PLT modesty panel 450mm Cable Management:		Providing & fixing 0.8mm thk. 600MM 450mm high Metal perforated modesty panel in angular form on aisle side and in the center for back to back work station and front side of linear work station provide & fix 1.5mm thk single skin metal./18mm PLT modesty panel 450mm
	1) provide and fix two types of raceways below the work surface. Vertical Raceway sizes are 250mm and 400mm. Thickness- 70mm. Tray type Raceways offered are 150W X 75Ht for sharing and Non sharing workstations. 2) Provide separation between data and Power cables		1) provide and fix two types of raceways below the work surface. Vertical Raceway sizes are 250mm and 400mm. Thickness- 70mm. Tray type Raceways offered are 150W X 75Ht for sharing and Non sharing workstations. 1) MS Powder Coated cable tray with separator clips for power and data, Switch plate to mount the switches / sockets as per requirement. Vertical wire entry cover with removable metal cover between the intermediate legs for wire uptake to MS Cable Tray from floor and 450mm Aluminium Flip Up for switch access. All metal components are ceramic nano coated confirming to furniture standards. Depth of cable tray will be 90mm 2) Provide separation between data and Power cables
	Screens:		
	6) The length of the screen will be as per the design- Normally a gap of 25-100 mm gaps are provided from the ends of the table. The standard gap between screens- 150 mm. 7) Movable screens are also provided in between two workstations to modulate the work place sizes as required. Special die cast brackets are used for fixing movable screens. 8) Glass /Fabric / Magnetic END (Aisle side) screens – 12thk. These are mounted by using a detachable type End screen holder which is a high pressure die cast part. In this arrangement there will be a gap of 15mm between the screen and the work surface.	40	6) The length of the screen will be as per the design- Normally a gap of 25- 100 mm gaps are provided from the ends of the table. The standard gap between screens- 150 mm. 7) Movable screens are also provided in between two workstations to modulate the work place sizes as required. Special die cast brackets are used for fixing movable screens. 87) Glass /Fabric / Magnetic END (Aisle side) screens – 12thk. These are mounted by using a detachable type End screen holder which is a high pressure die cast part. In this arrangement there will be a gap of 15mm between the screen and the work surface.

Name Of The Architect : M/S Architects Approach

Sr.NO	Particulars of queries	Page No.	Explanation to querry
31.110.			98) Glass /Fabric / Magnetic INTERMEDIATE
	9) Glass /Fabric / Magnetic INTERMEDIATE screens – 12thk. These are mounted by using detachable type Intermediate screen holders which is a high pressure die cast part. In this arrangement there will be a gap of 4mm between the screen and the work surface. 10) Provide and fix 8/10mm thick 300mm high back painted colour glass as approved by the Architect /SBI Engineer. 11)The Glass and Fabric screens are mounted on the work surface by means of specially designed die cast Studs or fasteners. Provide 15mm gap between glass and top surface of work station. 12) Provide sufficient studs for fixing the glass. 13) Standard gap to be provided between the glass should be 150mm and gap of 25 to 100mm from the end of the table.	41	screens – 12thk. These are mounted by using detachable type Intermediate screen holders which is a high pressure die cast part. In this arrangement there will be a gap of 4mm between the screen and the work surface. 109) Provide and fix 8/10mm thick 300mm high back painted colour glass as approved by the Architect /SBI Engineer. 1011)The Glass and Fabric screens are mounted on the work surface by means of specially designed die cast Studs or fasteners. Provide 15mm gap between glass and top surface of work station. The height of the screens will be 350mm/450mm in height and final height of the screens will be decided by the Architect/SBI after mock-up presentation at site. The glass / sandwich glass screens should adhere to all safety standards. The colour of the glass is as selected by the Architect/SBI Engineer. The back painted glass should look uniform in all side. 1211) Provide sufficient studs for fixing the glass. 1312) Standard gap to be provided between the glass should be 150mm and gap of 25 to 100mm from the end of the table.
h	Linear Modular Work Station 2 Seater (1200 mm x 600 mm x 750 mm Ht./1050 mm Ht.)= 3 Nos. Linear work stations without pedestal. (Total Work Stations 6 Nos) Refer general specification for modular work station. Kindly check work stations as per Layout and detailed drawings. Complete as directed by the Architect/SBI Engineer. Rates to include partitions & other necessary hardware's mentioned above. (Herman Miller, Steelcase, Godrej, Featherlite)		Linear Modular Work Station 2 Seater (2400 mm x 600 mm x 750 mm Ht./1050 mm Ht.)= 3 Nos. Linear work stations without pedestal. (Total Work Stations 6 Nos) Refer general specification for modular work station. Kindly check work stations as per Layout and detailed drawings. Complete as directed by the Architect/ SBI Engineer. Rates to include partitions & other necessary hardware's mentioned above. (Herman Miller, Steelcase, Godrej, Featherlite)
	General Specification for Free standing Pedestal with Cushion Size 390mm width x 450mm depth x 577mm ht. including the height of caster wheels.	44	Make :(Herman Miller, Steelcase, Godrej, Featherlite)

Name Of The Architect: M/S Architects Approach

Ramesh Shenoy 9820158656

Corrigendum For Interior Civil, Structural Repairing, Furnishing Modular Furniture Work on 3rd Floor, C D Wing at State Bank Global IT Centre, Belapur, Navi Mumbai"

Sr.NO.	Particulars of queries	Page No.	Explanation to querry
n	PEDESTAL		PEDESTAL
	Manufacture, supply and installation of		Manufacture, supply and installation of factory
	factory finished Free standing Pedestal	44	finished Free standing Pedestal with Cushion Size
	with Cushion Size 390mm width x		390mm width x 450mm depth x 577mm ht. 400 x
	450mm depth x 577mm ht. including the		450 x 640 with Cushion including the height of
	height of caster wheels		caster wheels
			Make :(Herman Miller, Steelcase, Godrej,
			Featherlite)

		Electrical Work		
	С	POINT WIRING	Page No.	Corrigendum
ſ		S/I/T/C of concealed / recessed / surface		S/I/T/C of concealed / recessed / surface light
		light point / fan point / call bell point		point / fan point / call bell point wiring using
		wiring using 600V FRLS class-2 conductor		600V FRLS class-2 conductor grade 3 x 1.5 Sq.mm
		grade 3 x 1.5 Sq.mm copper conductor		copper conductor PVC insulated wires (with
		PVC insulated wires Polycab/Finolex/RR		proper color code) tares includes lighting circuits
		Kable (with proper color code) pulled		of 2.5SQmm X 2 Wires with 1.5sqmm earth max
		through PRECESION / CIRCLE ARK /		length 30 Rmts each circuit will be considered
ı		DIAMOND MAKE MMS GRADE PVC	47	from LDB TO DB & pulled through PRECESION
		conduits laid concealed over false ceiling		MAKE MMS PVC conduits laid concealed over
		or in wall chases or on the ceiling.		false ceiling or in wall chases or on the ceiling.
		Provide ANCHOR ROMA / MK INDIA /		
		LEGRAND / ALMEC modular type switch		Provide anchor roma modular type switch plate,
		plate, switches, MS concealed back box,		switches, MS concealed back box, etc. as
		etc. as required as approved by the		required as approved by the Architect.
ı		Architect.		

		Corrigendum	
	List Of Approved make in Furnishing		
1	Commercial Plywood	: Century / Green /Sylvan	
2	Marine Ply wood	: Century / Green /Sylvan	
3	Hardware	: DORSET/ DORMA/ OZONE /ENOX /Godrej	
4	Locks	: DORSET/ DORMA/ OZONE /ENOX	
5	Door Closer	: DORSET/ DORMA/ OZONE /ENOX	
6	Glass Film	: 3 M / Garware or equivalent	
7	Glass	: SAINT GOBIN/ MODI/ ASAHI	
8	Laminate	: Royal Touch / Century / Signature/ Aica	
		(Sunmica)	
9	Roller Blind	: Vista /Hunter Douglas or equivalent	
10	Collaborative Seating	: Godrej, Featherlite, Steelcase or equivalent as	
		approved by the Architect / SBI Engineer.	
11	Acoustic Decorative Tiles On Wall		
		: Knauf, AMF, Danoline, Acoustical Surfaces, MMT.	
12	Plastic Emulsion Paint	: Asian Paint / ICI / Nerolac	
13	Modular Work Stations	: (Herman Miller, Steelcase, Godrej, Featherlite)	
14	Modular Pedestal		
		: (Herman Miller, Steelcase, Godrej, Featherlite)	

Name Of The Architect: M/S Architects Approach

Ramesh Shenoy 9820158656

Corrigendum For Interior Civil, Structural Repairing, Furnishing Modular Furniture Work on 3rd Floor, C D Wing at State Bank Global IT Centre, Belapur, Navi Mumbai"

Sr.NO.	Particulars of queries	Page No.	Explanation to querry
G	AIRCONDITIONING WORK		
2	Glass wool insulation to existing duct (Repairing) Thermal Insulation with 25mm fibre glass with Aluminium Foil	50	Tharmal Insulation S.I.T.C. of 19mm thick Nitril Rubber/Cross Linked Polyethylene (Density-60 Kg/m3). External thermal Insulation of ducts as per approved specifications. Quoted price shall be inclusive of adhesive, tapes, as per technical specifications . UV protecting coating over exposed ducts. Complete as directed by the Architect/SBI Engineer.
3	150mm High Aluminium Powder coated Grill Suppy, Installation , Testing & Balancing of powder coated extruded aluminium construction slot diffusers with volume Control dampers . Slot grill shall be 25 mm slot & 250 mm wide. As & where required	50	150mm High Aluminium Powder Coated Grill Supply and Installation of aluminum powder coated finish linear grill of any size of 0°/15°/30°/45°. Complete as directed by the Architect/SBI Engineer. (Komalco/ krishnai enterprises)
4	Collar Damper	50	Collar Damper Supply and Installation of Opposed blade Collar Damper Supply, installation and testing of black opposed blade type box dampers of Al. construction for ducts collars to be provided with suitable links, vertical blades, levers and quadrants for manual control of volume of air flow and for proper balancing of the air distributions system. Complete as directed by the Architect/SBI Engineer. (Komalco/ krishnai enterprises)
5	Diffuser with collar Damper	50	Diffuser with collar Damper Supply and Installation of aluminum powder coated finish supply air square diffuser suitable for gypsum ceiling. (12" x 12") (Komalco/ krishnai enterprises) Complete as directed by the Architect/SBI Engineer.
6	Return Air Diffuser with out Collar Damper	50	Return Air Diffuser with out Collar Damper Supply and Installation of aluminum powder coated finish supply air square diffuser suitable for gypsum ceiling. (12" x 12") (Komalco/ krishnai enterprises) Complete as directed by the Architect/SBI Engineer.

Name Of The Architect : M/S Architects Approach

Ramesh Shenoy 9820158656