SBI INFRA MANAGEMENT SOLUTIONS PVT LTD(SBIIMS)

(WHOLLY OWNED SUBSIDIARY OF SBI)

CIRCLE OFFICE, PATNA

SCHEDULE OF WORKS: INTERIOR FURNISHING WORKS

PROJECT: ARRABARI BRANCH, KISHANGANJ

UNDER RBO-I, PURNEA, AO PURNEA

SI No.	Item Description	Unit	Quantity	Rate(Rs)	Amount(Rs)
1	Providing and fixing False Ceiling as specified below:				
(a)	Providing and fixing fine line Mettalic Grid based False ceiling to be laid on a standard white reveal grid of 600mm x 600 mm size. The grid is to be made with a framework of powder coated heavy duty GI tee sections of 0.35 mm thickness(Gypsteel Ultra make or approved equivalent) in a standard 24 mm prelude profile. The prelude frame work shall have 38 mm main runners at 1200 mm c/c and 28 mm cross tees at 600 mm c/c. The grid system is to be suspended securely from true ceiling surface by 4 mm dia GI hangers and fitted with all necessary arrangements like wall angle, rawl plug, soffit cleat etc. Micro look mineral fibre board acoustical tegular ceiling tiles preferably Armstrong RS-99 or equivalent of approved make, shade & thickness are to be laid over the grid. The work is to be completed with all materials, accessories, labour, tools & tackles and in strict conformity with manufacturers specifications & recommendations. Rate is to be include cost of making openings for ceiling mounted electrical & airconditioning accessories. All materials to be approved by SBIIMS. Plan area is to be measured for finished work.	Square Metre	105.00		
(b)	Providing and fixing in position Seamless Gypsum Board Plain False Ceiling in one or more levels as directed including vertical surfaces between different levels. The Ceiling including vertical surfaces is to be done with 12.5 mm thick plain Gypsum boards of approved make, duly finished with recommended filters, tapes, etc. to have a seamless flush look.	Square Metre	40.00		

			T	ı	T
	The ceiling system is to be fixed to a concealed GI framework(Gypsteel Ultra make or approved equivalent) by 25 mm long GI drywall screws at 250 mm intervals along both ways. The framework shall be suspended securely from MS angle hangers fixed to true ceiling surface by dash fasteners. The whole system is to be fitted with all necessary arrangements like perimeter channels, intermediate channels, ceiling sections, ceiling suspension angles, rawl plug, soffit cleat etc. The work includes applying two coats of approved putty & primer suitable for Gypsum boards after necessary surface preparation and final painting with approved acrylic emulsion paint on the surface. Provisions for openable type lids for facilitating arrangements for rolling shutters are to be made as required. Lids shall be made out of 9 mm thick BWR plywood duly painted to match the ceiling surface and provided with 2 No. 75 mm SS butt hinges & 1 No. 100 mm SS tower bolt along the surface. The work is to be completed with all materials, accessories. Labour, tools & tackles and in strict conformity with manufacturers specifications & recommendations. Rate is to include the cost of making openings for ceiling mounted electrical & air-conditioning accessories. All materials should be approved by SBIIMS. Plan area is to be measured for finished work.				
©	Providing and fixing Ceiling Highlighter panel over transaction area as per design. The Ceiling Highlighter Panel is a recessed continuous strip with blue high gloss polyurethane coating on its surface and is provided to accentuate the Bank's blue color. The panel shall be made with 12.5 mm thick plain Gypsum board of approved make duly finished with recommended fillers, tapes etc to have a seamless flush look. A cut-out 600 mm wide with desired length is to be made on the false ceiling as directed with GI intermediate channels, ceiling sections, ceiling suspension angles etc. fitted to it as required. The cut-out is to be surrounded by 25 mm wide plain Gypsum sections fixed above & around its periphery by GI screws.	Square Metre	6.00		

sections surrounding the cut-out and shall be fixed on it by 25 mm long GI drywall screws at 250 mm intervals along the perimeter. The panel board shall have a projection of at least 25 mm beyond the perimeter of the cut-out. The panel board is to be finished with blue paint and high gloss polyurethane coating of approved shade & make on its surface. Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. Providing and erecting Partity Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The purition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partity glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures.					
aby 25 mm long Gl drywall screws at 250 mm intervals along the perimeter. The panel board shall have a projection of at least 25 mm beyond the perimeter of the cut-out. The panel board is to be finished with blue paint and high gloss polyurethane coating of approved shade & make on its surface. Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: Providing and erecting Partitions as specified below: (a) Providing and erecting Partitions as specified below: The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP The work is to be covered by 9 mm thick BWP Metre 25.00 Metre 25.00 Metre 25.00 Metre 25.00 Metre 26.00 Metre 27.00 Metre 28.00 Metre 28.00 Metre 29.00 Metre 29.00 Metre 29.00 Metre 29.00 Metre 20.00 Metre 20					
The panel board shall have a projection of at least 25 mm beyond the perimeter of the cut-out. The panel board is to be finished with blue paint and high gloss polyurethane coating of approved shade & make on its surface. Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partly Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/Solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
mm beyond the perimeter of the cut-out. The panel board is to be finished with blue paint and high gloss polyurethane coating of approved shade & make on its surface. Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partity Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		along the perimeter.			
The panel board is to be finished with blue paint and high gloss polyurethane coating of approved shade & make on its surface. Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partitions as specified below: The providing and erecting Partitions as specified below: (a) Providing and erecting Partitions as specified below: The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		· · ·			
high gloss polyurethane coating of approved shade & make on its surface. Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partity Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
make on its surface. Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partitions as specified below: The vertically & horizontally except for the glazed portion. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		·			
Provisions are to be made for fixing LED strips. The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partitions as specified below: (b) Providing and erecting Partitions as specified below: Providing and erecting Partitions as specified below: (a) Providing and erecting Partitions as specified below: (b) Providing and erecting Partitions as specified below: Providing and erecting Partitions as specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
The work is to be completed with all materials, accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partitions as specified below: Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
accessories, labor, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partity Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		- · · · · · · · · · · · · · · · · · · ·			
conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partity Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
recommendations. All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partity Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
All materials should be approved by SBIIMS. Visible plan area is to be measured for finished work. Providing and erecting Partitions as specified below: Providing and erecting Partity Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		·			
Visible plan area is to be measured for finished work. 2 Providing and erecting Partitions as specified below: Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
2 Providing and erecting Partitions as specified below: (a) Providing and erecting Partly Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
(a) Providing and erecting Partly Glazed Full Height Double Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 2000 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP	2				
Skin Partitions with wooded framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP			Square	25.00	
The sections are to be placed at 600 mm c/c both vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		Skin Partitions with wooded framework of required	Metre		
vertically & horizontally except for the glazed portion. The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		section as per drawing.			
The frame work is to be covered by 9 mm thick BWP plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		The sections are to be placed at 600 mm c/c both			
plywood on both sides with suitable fixtures. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		, , , , , , , , , , , , , , , , , , , ,			
The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		·			
laminate of approved shade & make. The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
The partition shall be made solid up to a height of 900 mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
mm from FFL and there after glazed up to a height of 2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
2000 mm. The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
The glazing is to be done with machine polished 8 mm thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. Square Metre Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
thick clear float glass as per standard specifications, fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. Square Metre Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
fixed with continuous polished teak wood glazing beads of approved shape & shade. The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
The work is to include all necessary materials, accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
accessories, labor, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		of approved shape & shade.			
provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
Executed elevation area is to be measured for finished work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
work. (b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
(b) Providing and erecting 1200/1350 mm high Double Skin partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP		WUIK.			
partly glazed/solid partition in wooden framework of required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP	(b)	Providing and erecting 1200/1350 mm high Double Skin	Square	23.00	
required section as per drawing. The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP	(3)		-		
The sections are to be placed at 600 mm c/c both vertically & horizontally. The framework is to be covered by 9 mm thick BWP			- 3		
vertically & horizontally. The framework is to be covered by 9 mm thick BWP					
plywood on both sides with suitable fixtures.		•			
		plywood on both sides with suitable fixtures.			

	The solid surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The glazing is to be done with machine polished 12 mm thick toughened glass as per standard specifications fixed with continuous polished teak wood glazing beads of approved shade & shape. The work is to include all necessary materials, accessories, labour, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work.			
3	Providing and fixing Partly glazed Solid core Door Shutter, 2100 mm high as per drawing. The Core of the shutter is to be made out of 35 mm thick phenol-bonded best quality flush door of approved make. The surface is to be finished with 1 mm thick high gloss laminate of approved shade & make. The door shall be made solid up to a height of 900 mm from FFL and thereafter glazed up to a height of 2000 mm. The glazed portion is to be fitted with 6 mm thick clear glass as per standard specification, fixed with continuous polished teak wood glazing beads of approved shape & shade. The door is to be provided with 125 mm heavy duty SS butt hinges @ 3 nos. per door shutter, 1 no. door stopper etc as required. The work is to include all necessary materials, accessories, labor, tools & tackles. All materials should be approved by SBIIMS. Executed elevation area is to be measured for finished work.	Square Metre	5.85	
4	Providing and fixing Door frames to partitions as per drawing. The frame shall be of size 75 mm x 50 mm, made out of clear steam beech wood or well seasoned teak wood, free of knots. Proper rivets & grooves for fixing of door shutters & locks are to be made before fixing to the partitions. The job is to be finished with machine polish and other accessories like clamp, screw etc as required complete. Executed volume of finished work is to be measured for complete work.	Cubic Metre	0.05	

0.	5		
0.	5		
ο.	5		
о.	3		
o.	3		
unning	5.00		
o	nning	nning 5.00	nning 5.00

	1			
1	The work top is to be finished with 6 mm thick Corian			
	solid surface material/1 mm thick high gloss laminate as			
	directed.			
	All exposed vertical surfaces are to be finished with 1			
	mm thick laminate of approved shade.			
	All free edges of block board & plywood are to be			
	finished with white beech wood beading or lipping.			
	The work is to be completed with providing of PVC			
	keyboard tray, CPU trolley of approved make, wooden			
	foot rest & 75 mm dia PVC wire manager etc as directed.			
	The work is to include all necessary materials,			
	accessories, labour, tools & tackles except for Corian			
	solid surface material on work top, if provided.			
	The job shall also include provisions for electrical,			
	computer & telephone wiring conduits, switch boxes etc.			
	The fixing of Corian solid surface material on work top			
	only as above shall be paid under separate item.			
	All materials should be approved by SBIIMS.			
	Executed running length is to be measured for finished			
	work.			
7	Providing and fixing glasses to Single Window Counters			
	as specified below :			
(a)	Providing and fixing front Glass at the Single Window	Square	3.00	
(-)	Counter Fascia as per drawing.	Metre		
	The Glazing shall be done with 12 mm thick machine			
	polished transparent toughened glass.			
	The Glass is to be fixed at a distance of 150 mm from the			1
	THE GIASS IS TO BE HACK AT A RISTAILE OF TOO HILL HALL THE			
1				
	edge of the Counter Top on Customer side.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials,			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & tackles.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & tackles. All materials should be approved by the SBIIMS.			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & tackles. All materials should be approved by the SBIIMS. Executed elevation area is to be measured for finished			
	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & tackles. All materials should be approved by the SBIIMS.			
(h)	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & tackles. All materials should be approved by the SBIIMS. Executed elevation area is to be measured for finished work.	Square	4.00	
(b)	edge of the Counter Top on Customer side. The Glass shall be fixed by means of patch fittings to adjacent side glasses as well as to the counter top as per design. The glass, rectangular in shape on elevation, is to have a height of 500 mm from counter top. Also, a half-circular cut out of 200 mm dia is to be provided at the bottom level of the glass on counter top to facilitate transactions. The Glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & tackles. All materials should be approved by the SBIIMS. Executed elevation area is to be measured for finished	Square Metre	4.00	

	The Glazing shall be done with 12 mm thick machine polished transparent toughened glass. The glass is to be fixed by means of patch fittings to the solid partition as well as to the front glass as per drawing. Each of the glasses shall be trapezoidal in shape with its partition edge vertical. The glass is to have a width of 450 mm at top & 150 mm at bottom on FFL and the radious of curvature at top notch is 75 mm. The glasses shall have a light blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & tackles. Executed elevation area is to be measured for finished work.			
С	Providing and fixing System Room work station as per	Running	2.43	
	drawing: The work station shall be made out of 19 mm thick BWP block board for top & sides and 12 mm thick BWP plywood at the back with dove-tail jointed junctions. One 450 mm wide drawer unit, made out of 19 mm thick BWP block board, is to be provided for every 1.2 m length. The drawer unit shall consist of one tea tray & three drawers, the top two of which shall be of 150 mm depth each & other of remaining depth. All drawers are to be fitted with sliding telescopic channels, where the slides are to be fitted with multi latch of approved make. The drawers are to be provided with locks of approved make & powder coated "D" handles. Also, the bottom of the drawer unit is to be fixed to a 75 mm x 37.5 mm teak wood framework with polished finishing. Inside surface of the drawers is to be painted with synthetic enamel paint of approved make up to matt finishing. The work top & all exposed sides are to be finished with 1 mm thick high gloss laminate of approved shade and make.	Metre		
	Inner surfaces are to be finished with French polish, complete with all necessary hardwares like locks, handles, ball catches etc. The work station is to be provided with a PVC keyboard			

		1	1	T	T 1
	tray, a CPU trolley of approved make & 75 mm dia PVC				
	wire manager etc as directed for every 1.2 m length.				
	The work is to include all necessary materials,				
	accessories, labour, tools & tackles and also allow				
	provisions for electrical, computer & telephone wiring				
	conduits, switch boxes etc.				
	All materials should be approved by SBIIMS.				
	Executed running length is to be measured for finished				
	work.				
8	Providing and placing Free Standing Tables as below:				
(a)	Branch Head Table-1800 mm long, 900 mm wide & 750	No.	1		
(,	mm high from FFL.				
	The table shall be fabricated out of 19 mm BWP thick				
	block board for sides, top & front modesty panel with				
	dove-tail jointed junctions.				
	The modesty panel is to be fixed to the bottom of work				
	top block board 150 mm behind the front edge.				
	A Glazing is to be done on the modesty panel fascia with				
	12 mm thick machine polished transparent toughened				
	glass , fixed with continuous polished white beech wood				
	beading as per design.				
	The glass is to be set in the modesty panel from a height				
	of 200 mm up to 650 mm from FFL.				
	The table is to be provided with a 500 mm wide drawer				
	unit, made out of 19 mm thick BWP block board.				
	The drawer unit shall consist of one tea tray & three				
	drawers, the top two of which shall be of 150 mm depth				
	each & the other of remaining depth.				
	All drawers are to be fitted with sliding telescopic				
	channels, where the slides are to be fitted with multi-				
	latch of approved make.				
	• •				
	The drawers are to be provided with locks of approved				
	make & powder coated "D" handles.				
	Also the bottom of the drawer unit is to be fixed to a 75				
	mm x 37.5 mm teak wood framework with polished				
	finishing.				
	Inside surface of the drawers is to be painted with				
	synthetic enamel paint of approved make up to matt				
	finishing.				
	All exposed vertical surfaces are to be finished with 1				
	mm thick high gloss laminate of approved shade &				
	make.				
	The above finishes are to be applied on the solid				
	portions of modesty panel, sides, drawer fascia etc.				
	The work top is to be finished with 6 mm thick Corian				
	solid surface/1 mm thick high gloss laminate as directed.				
	All free edges of block board and plywood are to be				
	finished with white beech wood beading or lipping.				
	1 2 0 11 0	l .	1	1	1

_			1	T	
	All exposed plywood surfaces should be polished &				
	painted.				
	The work is to be completed with providing of PVC				
	keyboard tray, CPU trolley of approved make & 75 mm				
	dia PVC wire manager etc as directed.				
	_				
	The work is to include all necessary materials,				
	accessories, labour, tools & rackles except for ony solid				
	surface material on work top, if provided.				
	The job shall also include provisions for electrical,				
	computer & telephone wiring conduits, switch boxes etc.				
	The fixing of solid surface material on work top only as				
	above shall be a separate item.				
	All materials should be approved by SBIIMS.				
	Payment shall be made for finished work.				
	Taymene shall be made for missied work.				
(b)	Officers' table-1500 mm long, 750 mm wide & 750 mm	No.	2		
(5)	high from FFL :	NO.	_		
	The table shall be fabricated out of 19 mm BWP thick				
	block board for sides, top & front modesty panel with				
	dove-tail jointed junctions.				
	The modesty panel is to be fixed to the bottom of work				
	top block board 150 mm behind the front edge.				
	The table is to be provided with a 450 mm wide drawer				
	unit, made out of 19 mm thick BWP block board.				
	The drawer unit shall consist of one tea tray & three				
	drawers, the top two of which shall be of 150 mm depth				
	each & the other of remaining depth.				
	All drawers are to be fitted with sliding telescopic				
	channels, where the slides are to be fitted with multi-				
	latch of approved make.				
	The drawers are to be provided with locks of approved				
	make & powder coated "D" handles.				
	·				
	Also the bottom of the drawer unit is to be fixed to a 75				
	mm x 37.5 mm teak wood framework with polished				
	finishing.				
	Inside surface of the drawers is to be painted with				
	synthetic enamel paint of approved make up to matt				
	finishing.				
	All exposed vertical surfaces are to be finished with 1				
	mm thick high gloss laminate of approved shade &				
	make.				
	The above finishes are to be applied on the solid				
	portions of modesty panel, sides, drawer fascia etc.				
	The work top is to be finished with 6 mm thick Corian				
	•				
	solid surface/1 mm thick high gloss laminate as directed.				
	All free edges of block board and plywood are to be				
	finished with white beech wood beading or lipping.				
	All exposed plywood surfaces should be polished &				

		T	T	ı	
	painted.				
	The work is to be completed with providing of PVC				
	keyboard tray, CPU trolley of approved make & 75 mm				
	dia PVC wire manager etc as directed.				
	The work is to include all necessary materials,				
	accessories, labour, tools & rackles except for ony solid				
	surface material on work top, if provided.				
	The job shall also include provisions for electrical,				
	computer & telephone wiring conduits, switch boxes etc.				
	The fixing of solid surface material on work top only as				
	above shall be a separate item.				
	All materials should be approved by SBIIMS.				
	Payment shall be made for finished work.				
	rayment shall be made for finished work.				
С	Assistant Table-1350 mm long, 750 mm wide & 750 mm	No.	1		
	<u> </u>		1 -		
	high from FFL:				
	Specifications shall be same as 8(b) above but any				
	glazing work or finishing with solid surface material shall				
	not be done in these tables.				
9	Providing and placing in position Help Desks as	No.	1		
	specified below :				
	The work top shall be 1350 mm long, 600 mm wide &				
	750 mm high from FFL.				
	The work top is to be made out of 19 mm thick BWP				
	block board.				
	The front & other two sides of the desk is to be enclosed				
	with a 950 mm high double skin solid partition.				
	The partition is to be fixed to a 100 mm high & 50 mm				
	thick polished teak wood framework at bottom.				
	The enclosure is to be made out of 50 mm x 50 mm well				
	seasoned Malaysian sal wood framework placed at 600				
	mm c/c both vertically & horizontally.				
	The enclosure shall be covered by 6 mm thick BWP				
	plywood on both sides with suitable fixtures and finished				
	with 6 mm thick solid surface material.				
	The total height of the enclosure shall be 1050 mm from				
	FFL.				
	All exposed surfaces including the work top are to be				
	finished with 6 mm thick solid surface material/1 mm				
	thick high gloss laminate.				
	The inside edges of both the enclosure and the				
	framework at bottom are to be kept at same vertical				
				i	
	level to give the enclosure a projection of 25 mm beyond				
	level to give the enclosure a projection of 25 mm beyond the framework.				
	level to give the enclosure a projection of 25 mm beyond the framework. A 600 mm wide glazing is to be done on the enclosure				
	level to give the enclosure a projection of 25 mm beyond the framework.				

	The top of the glazing shall be fixed with SS stud fittings to an extruded section of 75 mm x 75 mm well seasoned Malayasian sal wood batten. The section is to be fixed at a distance of 600 mm from left end & on top of the enclosure. The top of the glazing is to come up to a height of 1150 mm from FFL. The glass shall have a blue shade with high gloss Polyurethane coating on the surface. All edges of the glass are to be finished with mirror polishing. The work is to include all necessary materials, accessories, labour, tools & rackles except for ony solid surface material on work top, if provided. The job shall also include provisions for electrical, computer & telephone wiring conduits, switch boxes etc. The fixing of solid surface material on work top only as above shall be a separate item. All materials should be approved by SBIIMS. Payment shall be made for finished work. Grahak Mitra/Tech Mitra			
10	Providing and placing in position Storage Units as			
	specified below :			
(a)	Providing and placing in position Side & back Storage Units with sliding shutters, 450 mm deep & 750 mm high as per drawing. The storage unit shall be made out of 19 mm thick BWP block board for sides, top & bottom, and 6 mm thick BWP plywood for shutters & back. There shall be a shelve in the centre, made out of 12 mm thick BWP block board. All exposed sides, top & front are to be finished with 1 mm thick laminate/6 mm thick Corian solid surface as	Square Metre	11.00	

	measured for finished work.			
11	Providing and fixing wall & Column Paneling as per			
	drawing & design :			
	The Paneling shall be fixed on a concealed wooden			
	framework of required section placed at 600 mm c/c			
	both horizontally & vertically.			
	The framework is to be fixed by means of Aluminium			
	angles of appropriate size for proper fixity.			
	The framework is to be covered by 9 mm thick BWP			
	plywood on exposed side with suitable fixtures.			
	The surface is to be finished with 1 mm thick high gloss			
	laminate of approved shade & make.			
	Provisions are to be made for fixing LED strips.			
	The work is to include all necessary materials,			
	accessories, labour, tools & tackles and also allow			
	provisions for electrical, computer & telephone wiring			
	conduits, switch boxes etc.			
	Executed elevation area is to be measured for finished			
	work.			
(a)	Interior Columns in Banking Hall	Square	NIL	
		Metre		
(b)	With 12 mm thick MDF board fixed on frame finishing	Square	27.00	
	paneling surface with high gloss PU paint/1 mm thick	Metre		
	high gloss laminate-In the wall back side of SWO			
	Counters.			
12	Providing and fixing self adhesive Sparkle series Frosted	Square	5.00	
12	Film and/or one way vision film of 3 M make as per	Metre	3.00	
	design:	Wietre		
	The film are to pasted on main glass door & other			
	glasses as directed, cut & fixed as per design including			
	the Bank's logo.			
	Supporting cash memo/bills are to be produced for			
	payment of this item including certificate from the			
	dealer certifying use of the product.			
	Executed area of the film pasted on glasses shall be			
	measured for finished work.			
13	Providing and fixing ACP Cover for Rolling Shutter Box :	Square	5.00	
	The cover is to be set with an inner wooden framework	Metre		
	of 50 mm x 50 mm well seasoned Malaysian sal wood			
	sections, placed at suitable spacings not exceeding 600			
	mm c/c.			
	The framework shall be covered by 12 mm thick BWR			
	plywood.			
	The work is to be finished with 3 mm thick			
	exterior/interior grade Aluminium Composite Panel(ACP)			

	cladding of approved shade & make with grooves duly treated with silicon sealant. The work is to include all necessary materials, accessories, labour, tools & tackles. Executed covered area shall be measured for finished work.			
14	Supplying, installation and commissioning manually- operated vertical blinds of approved make, shade & texture: The blinds with 100 mm wide fins are to be fitted on windows and glazed surfaces as directed with all necessary arrangements. Supporting cashmemo/bills are to be produced for payment of this item including certificate from dealer certifying use of the product. The work is to be completed with all necessary materials, authentic accessories, labour, tools & tackles and in strict conformity with manufacturers specifications & recommendations. All materials should be approved by SBIIMS. Executed area of the blinds in fully stretched condition shall be measured for finished work.	Square Metre	14.00	
15	Providing and fixing writing Desks as specified below: Providing and fixing Column-mounted Circular Writing Desk as per design. The Desk is to be fixed to the column along the perimeter through peripheral 19 mm thick BWP block boards with angled MS plate support as required. The Desk shall have two parts viz. head and stand. The Head, circular in plan, is to have an average 450 mm projection around the column periphery for facilitating writing. The Stand, conical in shape on elevation, is to be fixed to the column with a projection of 200 mm at the junction with head, and 50 mm at the floor-column junction all around. The head is to be provided with two circular disks made out of 19 mm thick BWP block board. The disks are to be fixed to the column keeping one on top & the other at bottom, 200 mm apart to have pigeon hole-shaped cells. Dividers, made out of 12 mm thick BWP block board sections, shall be provided to pigeon hole cells, 200 mm wide at the openings for keeping vouchers, slips etc. Each of the disks shall have an octagonal shaped hole in the centre around the column. The stand is to be made with an inner wooden framework of 50 mm x 37.5 mm well seasoned Malaysian sal wood sections to have a conical shape as	No.	1	

	nor design			
	per design.			
	The framework shall be covered with 12 mm thick flexi-			
	ply all around.			
	The work is to be finished with 1mm thick high gloss			
	laminate on the surface. The desk is to be fixed properly			
	on the column by angled M.S plates as required with GI			
	screws. The plates shall be welded firmly with rawl plug			
	in RCC along the vertical surfaces.			
	The inner surfaces are to be finished with French polish.			
	The work is to be completed with necessary lipping &			
	polishing to exposed block board edges. A Glazing on the work top is to be done by fixing of 12 mm thick			
	transparent toughened glass on it with SS stud fittings.			
	All edges of the glass are to be finished with mirror			
	polishing. The work top shall be at a height of 1.0 m			
	from FFL. The work is to include all necessary materials,			
	accessories, labour, tools & tackles. Thisitem may be			
	done only if the breadth to width ratio of the column is			
	between 1.0 and 1.2.			
	Payment shall be made for finished work.			
	Taymeneshan se made for imished works			
16	Providing, fitting and fixing Drop Boxes as per			
	drawings :			
	The box shall havean approximate size of 400 mm width,			
	200 mm depth and 450 mm height.			
	One drop-slit, 200 mm long & 5 mm wide with edges			
	smoothened properly, is to be provided on the top of			
	the box. Thr box shall be provided with a small lockable			
	door with 2 no. 75 mm SS butt hinges and a small SS			
	hasp bolt. The item is to be made out of 12 mm thick			
	BWR block board to a pigeon hole shape. The work is to			
	be finished with 1mm thick high gloss laminate of			
	approved shade. The inner surfaces are to be finished			
	with French polish.			
	The work is to be completed with necessary lipping &			
	polishing to exposed surfaces.			
	The box shall be fixed to a wall or column in the hall at a			
	height of 1.2 m from FFL or as directed.			
	The work is to include all necessary materials,			
	accessories, labour, tools & tackles.			
	Payment shall be made for finished work.			
(a)	Boxes of the following categories are to be provided - Suggestion Box	No.	1	
(b)	Cheque Drop box	No.	1	
C	Voucher Rack	No.	1	
_			-	
17	Supplying perforated stainless steel waste bins.	No.	NIL	
			1	ı

18	Providing, fitting & fixing flexible 6 mm thick Corian Solid Surface(100% acrylic) material of approved shade & make as per drawing & design: Solid surface material is to be fixed with acrylic epoxy adhesive compound including surface & edge finishing and moulds. The fixing is to be done on exposed surfaces of table tops, sides, desks, storage units tops, vertical surfaces etc or any other surface as directed. Basic cost of solid surface material including laying charges and taxes may be Rs.900/-per sqft. The job is to be executed through authorized applicator only as per Bank's specifications and requirements. Supporting documents certifying fixing & moulding of the product be only an authorized applicator are to be produced for payment. The work is to be completed with all materials, accessories, labour, tools & tackles and in strict conformity with manufacturers specifications & recommendations. The job shall also include provisions for electrical, computer, telephone wiring conduits, switch boxes etc. All materials should be approved by SBIIMS. Executed plan area and elevation area of the surface work shall be measured for finished work.	Square Metre	14.00	
19	Aluminium Partitions: Providing and fixing Aluminium partitions in aluminium sections to be made from INDAL/ZINDAL all complete including glazing beads, gaskets with suitable heavy sections with 5 mm thick clear float glass as per design and specifications all complete with all approved quality of hardwares including locks, floor springs, handles etc. as per instruction. Section to be used: Top, Bottom, Side-9223, centre 922(Fix glaze area) in doors-Top & bottom 9206, centre 9219, all complete work as per drawing, design, specifications and direction of Engineer in charge.	Square Metre	31.00	
20	Providing a layer of wall putty (Birla or JK)) after scrapping of existing wall surface. Cost includes sand papering and complete finishing of the job.(On specific areas as per direction of Engineer in charge)	Square Metre	60.00	
21	Providing and laying acrylic emulsion paint(two coat) over one coat of primer on the existing surface with cleaning, sand papering, filling of putty as and where required, scaffolding etc. all complete job with cost of labour and materials. The paint shall be standard make	Square Metre	375.00	

viz ICI/Berger/Johnson/Asian Paints of desired shade approved by SBIIMS(On specific areas as per directions/drawing).		
Total Value of Interior Furnishing Works		

Rupees	

Signature of Contractor with seal & stamp

LIST OF MATERIALS OF APPROVED BRAND AND THEIR MANUFACTURERS

1	Vitrified Tiles	Kajaria/Somany/H.R. Johnson/Nitco/Euro
2	Ceramic wall Tiles	Kajaria/Somany/H.R. Johnson/Nitco/Euro
3	Ceramic Floor Tiles(Anti Skid)	Kajaria/Somany/H.R. Johnson/Nitco/Euro
4	Aluminium Fittings	Jindal/Hindalco/MAAN
5	Aluminium Extrusion sections	Jindal/Hindalco/MAAN
6	Plywood/Block Board	Century/Green/Archid?Kit ply/Anchor/Mayur
7	Laminates	Royale Touch/Century/Green Lam/Archid
8	Veneer	Century/Durian/Green
9	Drawer sliding fittings	Godrej/Hettich/Heffle
10	Floor Spring/Door Closure	Godrej/Hardwyn/Hyper/Dorma
11	Flush Door	Century/Anchor/Archid/Kit ply
12	Texturized Interior paint	Sandtex Matt/Dulux/Berger/Asian
13	Paints	Asian/Nerolac/Berger/Dulux
14	Cement Paint	Snowcem/Surfacem/Durocem
15	Synthetic Enamel paint	Asian/Nerolac/Berger?Dulux
16	Acrylic Emulsion paint	Asian/Nerolac/Berger?Dulux
17	Glazing	Modi float Glass/Triveni Glass/Indo Asahi Glass
18	Cement	Grade 43/53 of Ultra tech/ACC/Ambuja
19	Fibre Mineral False Ceiling	Armstrong/Indian Gypsum/Gypro
20	ACP panels	Aluco bond/ALU Décor/Alstrong/Alstone
21	Acrylic Sheets	Sanmati Acrylics/Acrylic sheet India/Acry plus
22	Vertical/Roller Blinds	Vista/MAC/DACK
23	Water proofing make	Asian/Dr. Fixit/Sunanda/Fosroc/Sika/Krishna

NOTE:

- 1) The Contractor should obtain prior approval from SBIIMS before placing order for any specific materials. SBIIMS may add/delete any of the makes or brands out of the above list.
- 2) All materials should conform to relevant standards and codes of BIS
- 3) Materials with ISI mark shall be used duly approved by SBIIMS Engineer.
- 4) If any material is found to be not up to the mark, the contractor will have to produce original bills/certificate from the manufacturer or his authorized Distributor for authenticity and genuineness of the material for consideration and as per make approved by the SBIIMS. The same will not be considered for payment.

Signature of Contractor with seal