

SR.NO.	PARTICULARS	QTY	UNIT
	Civil work for Compund wall		
1	<p>12mm thk. Cement Sheet Panelling above 1500mm to 2871 mm (i.e. above 5'.0" up to 9'.6") Providing & Fixing Of 12 mm thk Everest Standard Board or equivalent as approved by the Architect/SBIIMS With MS Fabrication Frame made of Pipe of 40mm x 25mm x 16g at 600mm on both ways fixing on existing grill/wall by nut bolt or to be welded at required interwal as per the direction of the Architect. The said M.S. structure to be painted with red oxide and white epoxy paint in 2 coats. The boards to be painted in two tone painting as per Asian Paint or equivalent as selected by the Architect/SBIIMS specifications to give Wood finish. Fix with countersunk steel screws, gaps, holes, joints to be covered with Exterior grade putty. One coat of primer & exterior grade Acrylic based primer of Asian paint or equivalent with 3" wide brush. & fill the 3mm gap between to be filled with Exterior grade white cement or exterior grade silicone sealant & after drying of Primer apply base 2 coats in acrylic exterior grade of Deluxe BS 5385 or equivalent colour in Asian Apex paint & then apply Top coat of Dulux 307R07/157 or Asian Royal no. 4181 to be used for 2 tone effect. The back side of board to painted with one coat of primer and 2 coats acrylic paint in white colour as per Mfg. specification before fixing to M.S. Frame. Complete as directed by the Architect/SBIIMS. (The rate is including labor, Loading Unloading, Transport requires scaffolding, and material fixing charges.)</p>	1000.00	SQ.MT.
2	<p>Steel Structure Providing and fabricating steel structure made of MS, Section such I Beams of 75 x 150mm x 6mm thick columns, beams and base plate under the columns will be 10mm thick, rag bolts, mass concrete in 1:1-1/2:3 mix, 9-inch-thick dry rubble packing, necessary excavations in any soil for foundation 2 feet x2 feet x 2 feet deep as directed by the Architect/SBIIMS. The said structure to be welded as per the IS standard 816. The rate inclusive of minimum 2 coat of enamel paint over a coat of red oxide to the entire exposed structure as directed by the Architect. The Contractor has to do the work as per the Drawing attached. Complete as per site condition and as directed by the Architect/SBIIMS.</p>	1100.00	KG
3	<p>Chequered Plate for flooring & Steps Providing and fixing 5mm thick Aluminium chequered plate above the steel structure of item no 2 fixed with welding, riveting etc. as directed by the Architect/SBIIMS.</p>	15.00	SQ.MT.

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4	<p>Porta Cabin (1200mm x 1200mm X 2400mm)</p> <p>Providing and fixing FRP Finish Porta Cabin as per the specification mentioned below.</p> <p>Walls : The cabin walls are made of F.R.P. Sandwich Panels. The panels are made of 1.5 mm thick FRP Skin on both sides (i. e external & Internal) with core material in between the two skins . This gives thermal insulation as well as strength to the panels. Overall thickness of the panel is 30 mm.</p> <p>Roof : F. R. P. Dome Type Roof is provided.</p> <p>Door : Door provided is of the same material as that of Cabin i.e. F.R. P. having thickness of 30mm. The door is provided with Hinges, Aldrop / Lock. The fixing system is totally trouble free and robust.</p> <p>Windows : Powder Coated Aluminium Sliding Windows are provided.</p> <p>Flooring : 16mm thick Eco Board covered with FRP Flooring./ Vinyl Carpet is provided.</p> <p>Base : The Cabin is erected on M.S. structure of item no 2 as base and is provided with 3" heavy duty pipes as legs. The base height is 130mm, and coated with anti-corrosive paint.</p> <p>Electrical Fittings : All electrical fittings would be of 220 – 240V, AC. Light, Fan , Switches, socket and a telephone jack are provided. The copper wire to be used as approved by the Bank/Architect of reputed manufacturers. The mains can be easily connected to the plug socket provided at the back.</p> <p>Desk : A shelf like desk is provided under the window Colour : As selected by the Architect / SBIIMS.</p> <p>Complete as directed by the Architect / SBIIMS. (The Design and Pattern of Porta cabin shall be as per the existing Porta cabin provided at GITC building).</p>	1.00	EACH
5.a	<p>Providing & Fixing M.S. Grill to Glass portion of Ground Floor</p> <p>Providing & Fixing Mild Steel Grill 20 x 5 mm thick at 3"c/c horizontal spacing & 1' 6"c/c vertical spacing to be fabricated such as cutting, shaping, riveting etc. The rate is inclusive of necessary welding as per IS Standard 816. The said grill will have first coat of red oxide & two coats of synthetic oil paint. Complete as directed Architect / SBIIMS.</p>	300.00	SQ.MT.
5.b	<p>Do as above item no. 5.a but providing & fixing door 900 x 2100 (18nos) with 38mm X 38mm x6mm m.s. Frame with hinges, locks, handles etc, including painting. Complete the work as per the site condition and instructions of Architect/SBIIMS.</p>	72.00	SQ.MT.

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6	Repairing of existing Concertina Coil wherever required by replacing the broken/ damaged concertina coil as per the existing one provided at GITC building. Complete the work as per the site condition and instructions of Architect/SBIIMS.	30.00	SQ.MT.
	Note-1) Total height of boundary wall including concertina coil fencing will be about 10 feet from ground level (higher of level on both sides) Complete as directed by the Architect/SBIIMS. Contractor should visit and find out exact length of repairing and replacement and quote accordingly)		
	Total		