

AMRIT PHARMACY

BILL OF QUANTITIES FOR CIVIL & STRUCTURE WORK

S.NO.	ITEM	UNIT	Rate	LHMC		RML		SAF	
				QTY	Amount	QTY	Amount	QTY	Amount
1	Walls Panels- P/F of 75 mm thick GI insulated composite panels using not less than 1mm thick GI sheet cover and E. P. S. of density not less than 22kgm ³ used as the inner core of the Panel sand coated with skin locking system of 1.25 thermal resistance as per design and directions. Make: Everest/ Shera/ Vplank or equivalent	SqM		80.63	-	119.25	-	102.38	-
2	External Cladding: P/F of cement planks of thickness 7.5mm, 225 width and 3000mm length externally in shape of sloping louvers over the wall panel surface. Make: Everest/ Shera/ Vplank or equivalent	SqM		80.63	-	119.25	-	102.38	-
3	Steel structure - P/F 3" M.S. Tubular structure, joints mitred, welded and grinded finish, with profiles of required sizes, including all nuts, bolts, studs and self driven screws after applying a priming coat of approved metal primer complete.	Kg		3,618.75	-	5,527.50	-	4,721.25	-
4	Sheeting - P/F of Roof Sheets made out of GI Colour Coated Profiled Sheets (not less than 1mm thick). Insulated with E.P.S of density not less than 22kgm ³ overall the thickness of panel will be 50mm. with SDS fasteners, EPDM washers and sealed with silicone rubber to ensure double protection against roof leakages. Make: Everest/ Shera/ Vplank or equivalent	SqM		40.00	-	65.00	-	55.00	-
5	Flooring - P/L of 75mm thick PCC floor made out of M-20 concrete laid over 100 mm thick PCC in (1:3:6) mix. Final floor finish shall be 5mm thick Carpet tiles.	SqM		31.00	-	51.00	-	44.00	-
6	Toe Wall - Providing and laying 230mm thick brick masonry toe wall with good quality bricks of class designation 75 in cement mortar 1:6 (1 cement : 6 sand) including earth work excavation complete as directed with 100 mm thick PCC (1:3:6) below as per design, curing etc.	SqM		17.51	-	24.83	-	22.39	-

7	Earth work Excavation: Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.	Cum		6.30	-	8.94	-	8.06	-
8	RCC: Providing and laying in position (M-15) grade of reinforced cement concrete, including the cost of centering, shuttering, re-bars and curing - All work up to roof level with scaffolding to be provided where ever required.	cum		4.65	-	7.65	-	6.60	-
8	EXTERNAL GLAZING: P/F of fixed of 12mm thick toughened glass glazing fixed with both horizontal , verticalza and intermediate Mullions as per manufactures standards . All joints and edges to be shadowline.Make:Saint Gobain glass/AIS glass	SqM		15.66	-	14.76	-	21.06	-
9	Door D1:(1200X2400) Single leaf glass door made of 12mm thick tempered glass with around beading, partition system aluminium horizontal and vertical member 18x100. The rate should be inclusive of all hardware Ozone upper patch bottom patch , Ozone make door handle OGH 55(25x1200)/PSS/SSS-H shape , Ozone make floor spring FS 8400, floor lock , strike plate & EP cylinder, complete as per design and drawing. Make:Alloy/Jeb/Infra	No		2.00	-	2.00	-	2.00	-
10	ROLLING SHUTTER: Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength conforming to IS: 4454 - part 1 and M.S. top cover of required thickness for rolling shutters. Size:1200x3000mm	No		13.05	-	12.30	-	17.55	-

11	Steel structure for rolling shutter - P/F MS tube Structure for rolling shutter made out joints mitred, welded and grinded finish, with profiles of required size, including fixing of necessary butt hinges and screws and applying a priming coat of approved steel primer, etc. complete.	Kg		117.45	-	110.70	-	157.95	-
12	Coordination of services: Necessary conduits,raceways,cable trays provision to be made as per design in coordination with service drawings.	Rm		12.00	-	20.00	-	15.00	-
13	Coordination of HVAC : Necessary cut out provision for Ac unit to be made as per design in coordination with service drawings.	NO		2.00	-	3.00	-	2.00	-
Total Amount					-		-		-

List Of Approved Makes

SI No	Material	Approved make
1	GI insulated composite panels	Everest/Shera/Vplank or equivalent
2	External Claddings	Everest/Shera/Vplank or equivalent
3	GI Colour Coated Caurogated Profiled Sheet	Everest/Shera/Vplank or equivalent
4	Prefab Floor panel	Everest/Shera/Vplank or equivalent
5	External Glazing	Saint Gobain glass/AIS glass or equivalent
6	Main entrance glass door frame	Alloy/Jeb/Infra or equivalent
7	Main entrance glass door	Saint Gobain glass/AIS glass or equivalent
8	Hardware	Ozone
9	Cement	Ambuja, Ultratech, ACC or equivalent