Name of work:- Metal Ceiling in Computer Engineering Department at MNIT Campus Jaipur.

G-Schedule

S.No	Qty	Items	Unit	Rate	Amount
		Providing and fixing tiled false ceiling of approved			
		materials of size 595X595 mm in true horizontal level			
		suspended on inter locking metal grid of hot dipped			
		galvanized steel sections (galvanized @ 120 grams per			
		sqm both side inclusive) consisting of maln "T" runner			
		with suitably spaced joints to get required length and of			
		size 24X38 mm made from 0.30 mm thick (minimum) sheet			
		spaced at 1200 mm center to center and cross "T" of size			
		24X25 mm made of 0.30 mm thick (minimum) sheet, 1200			
		mm long spaced between main "T" at 600 mm center to			
		center to form a grid of 1200X600 mm and secondary cross			
		"T" of length 600 mm and size 24X25 mm made of 0.30 mm			
1		thick (minimum) sheet to be interlocked at middle of the			
		1200X600 mm panel to form grids of 600X600 mm and wall angle of size 24X24X0.3 mm and laying false ceiling tiles of			
		approved texture in the grid including, required cutting/			
		making, opening for services like diffusers, grills, light			
		fittings, fixtures, smoke detectors etc. Main "T" runners to			
		be suspended from ceiling using GI slotted cleats of size 27			
		X 37 X 25 X 1.6 mm fixed to ceiling with 12.5 mm dia and 50			
		mm long dash fasteners, 4 mm Gl adjustable rods with			
		galvanized butterfly level clips of size 85 X 30 X 0.8 mm			
		spaced at 1200 mm center to center along main T, bottom			
		exposed width of 24 mm of all T-sections shall be pre-			
		painted with polyester paint, all complete for all heights as			
		per specifications, drawings and as directed by Engineer-in-			
А	482.90	GI Metal Ceiling Lay in perforated Tegular edge global white	Sqm	1536.00	741734.4
		TOTAL			741734.40
		SAY			741734.00
					RS

EXECUTIVE ENGINEER ESTATE SECTION MNIT JAIPUR

I/We hereby agree to execute the work @.....%Above/Below of Schedule 'G'

SIGNATURE OF THE CONTRACTOR WITH FULL POSTAL ADDRESS