PRE-BID M.O.M FOR SEATING SPACE ARRANGEMENTS FOR STUDENTS APPROVED UNDER MRFP AND DESK AT IITM, PASHAN, PUNE-8.

TENDER NOTICE No. IITM/CE/cubical/2018-19/OT/05

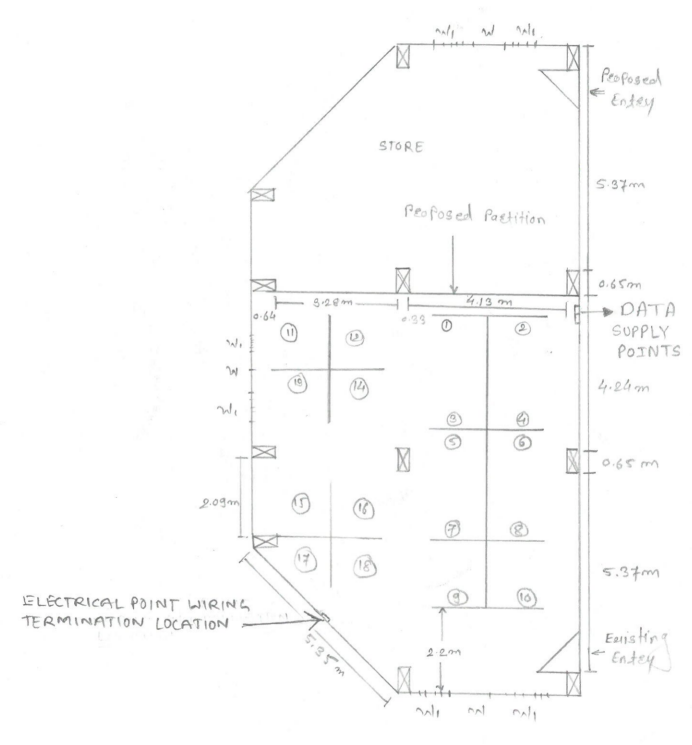
A Pre-Bid Meeting for the subject work held 22.01.2019 at 15:00 Hrs in Aaryabhatta hall at IITM, Pune. During the discussion with vendors present in the meeting the

following decision were taken by the committee:

SL. No.	Points discussed	Reference	Decision Taken
01.	SCOPE OF WORK	TENDER DOCUMENTS AND BOQ	Scope of work, tender documents details were explained to vendors present in the meeting.
02.	Tender BOQ item no. 6 and 7	TENDER DOCUMENTS AND BOQ	FOR: Partition: 50-70 mm thick READ: Partition: 70mm thick MS powder coated FOR: Drawer pedestal: Made of both side laminated particle board READ: Drawer pedestal: Made of 18 gauge MS powder coated
			FOR: Accessories: Powder coated CPU trolley, Articulated key board tray READ: Accessories: CPU trolley, Articulated key board tray of 18 gauge MS powder coated FOR: Chair: any position tilt lock mechanism READ: Single lever tilt lock mechanism
			FOR: Electrical & Data point wiring READ: To be considered from work station up to termination point including, casing Patti, concealed floor raceways and necessary civil work and to match with existing surfaces. [Note: For termination point locations; refer layout plan drawings as Annexure-I & II. 2. For Data point wiring and Data server BOX additional details; refer Annexure-III]
03.	TENDER DOCUMENTS	TENDER DOCUMENTS AND BOQ	Vendors have to submit authorization letter of manufacturer/dealer of cubical in technical bid.

NOTE: 1) Bidders should submit their bid as per Pre-Bid MOM and other terms and conditioned mentioned in tender will remain same.





STORE NEAR ARYABHATTA HALL

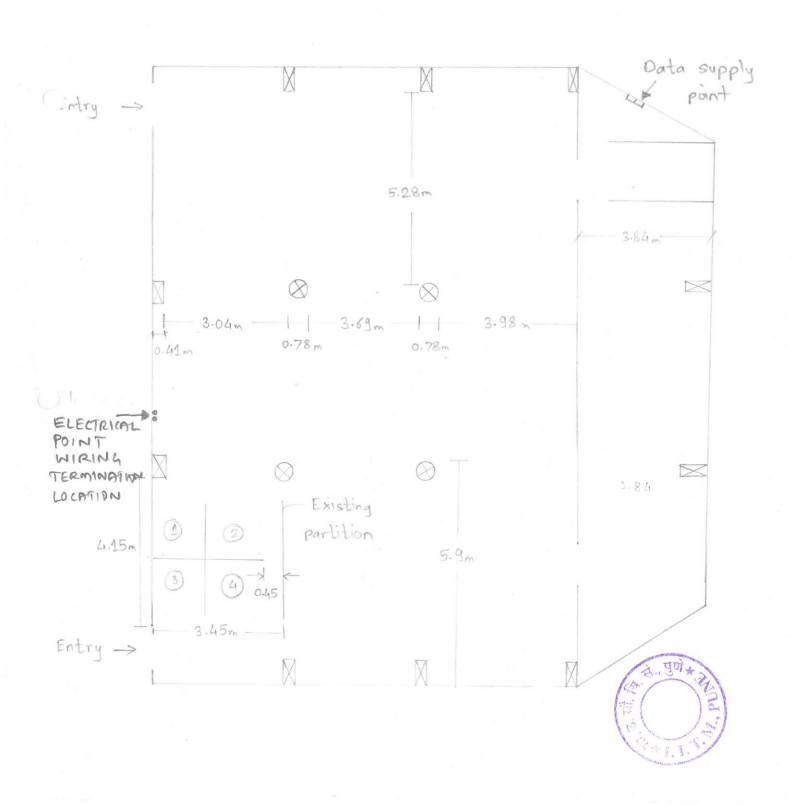
Column size = 0.65×0.33

ON = 1.5mx 1.42 m

nn1 = 0.86m x 1.44m



DESK area



Supply and installation of 9U Network Rack of Height: 9U, Depth: 550mm, Width: 600mm along with Two 24 port CAT6 Patch Panel along with cable Manager at location mentioned in drawing. Vendor has to provide One 5 amp PDU.

Provision of Two 5amp Electrical Socket board (UPS Power)for Network Rack.

Each workstation should have Two RJ46 CAT6 Data point along with necessary face plate.

Vendor has to supply & lay cable for each data point till the rack with necessary casing capping as per their proposed layout and cable should be terminated at patch panel.

Necessary marking has to be made both side for identification of cables.

