

DSL Interface

S.No.	Description	No. of ccts. at Stn. 1	No. of ccts. at Stn. 2	No. of ccts. at Stn. 3	No. of ccts. at Stn. 4	No. of ccts. at Stn. 5	No. of ccts. at Stn. 6	No. of ccts. at Stn. 7	No. of ccts. at Stn. 8	No. of ccts. at Stn. 9	No. of ccts. at Stn. 10	Total No. of ccts	Total No. of Cards
1.	IDSL												
2.	NTU / G. 703												
3.	NTU / V. 35												
4.	NTU / V. 36												

Maintenance Portable Terminal & NMS

S. No.	Description	Numbers
1.	Maintenance Portable Terminal	
2.	NMS	

1. The requirement of individual circuit should be indicated station wise as given above.
2. Number of circuits at each station may be calculated with the help of channeling plan.
3. Different manufactures provide different number of circuits on each card. As such the column concerning no. of cards may be left blank, unless specific number of cards are required.
4. For works tenders it will be advisable to enclose channeling plan with the tender.
5. Normally subscriber loop Interface, Exchange loop Interface and IDSL Interface, NTU are used in combination. It should be indented in combination unless specifically required.
6. The requirement of 19" rack may be calculated separately.