

	P. Bhawan/ Sachiwalay	69
	Primary school	1
	OLT	1
	BLOCK H.Q.	1
	Tolophono Evolpogo	0
- Z		5
-		6
4		10
		82150 M
		142900 N
		Nil
444	N. Principle and Principle	Nil
70	Total BTS in Block	4
	Branch Joint closure	24
хF	Live Fiber in Section	Aus 1
Average Incremental Distance per G .P.		2041
No. of OLT Port to be used		11
Total BTS on fiber		2
BTS Colocated with Telephone Exchange		2
Straight Joint closure		87
No of GP connected by alternate technology (GP-63)		1
in Meter		
	Port to be use n fiber ed with Telep t closure	Primary school OLT BLOCK H.Q. Telephone Exchnage Splitter(1:8) Splitter(1:4) Splitter(1:2) Existing Cable Proposed OFC PGCIL OFC Rail Tel OFC Total BTS in Block Branch Joint closure x F Live Fiber in Section remental Distance per G .P. Port to be used of fiber ed with Telephone Exchange t closure connected by alternate technology (GP-63)



S. D. E. (Trans.)
olo T.D.M., Bahraich

Telecom District Manager Bahraich

Div. Engineer resecom