

BHARAT BROADBAND NETWORK LTD.

SURVEY REPORT

State	PUNJAB
District	PATHANKOT
Block	NAROT JAMIL SINGH

INDEX

S.No	Contents	Sheet name
1	Introduction / Justification of scheme	Justification declaration
2	Station Wise Report of Available Infrastructure	Panchayat POP Data
3	Panchayat-wise details of the Incremental OF cable proposed to be laid	lat-long-New route
4	Details of the Proposed Existing Optical Fibre Cable for connecting Panchayats	Existing OFC para
5	Cable Laying details for the proposed route	Soil strata
6	Loss Budget calculation for the proposed route	Link Budget
7	Broad List of Material Required	BoM Req
8	Schematic Line Diagram (as per Sample attached)	Sample Line Diagram
9	Gram Panchayat Broadband Matrix	Panch user data
10	Annexure-A	Sample Link Calculation
11	Annexure-B	Sample Link Calculation

Note	1	Basic Specification of OF Cable and Eqpvt. for the link surveyed shall be as defined in Annexure-A & B attached
	2	The existing OF cable of BSNL, Railtel and Powergrid shall be utilized where ever available for planning the Incremental OFC laying and it should be endeavored to utilize the shortest available path.
	3	O/H OFC shall be planned only in very extreme terrain only where U/G laying can not be done under normal circumstances.
	4	Line diagram of each Block and its Panchayats showing the existing fiber proposed to be utilized and incremental cable to be laid for each Panchayats shall be submitted along with the proposed location of GPON OLTs Splitters and ONTs as per sample enclosed.

Survey report of Block mentioned below for NOFN Project

Block	NAROT JAMIL SINGH	District	PATHANKOT	State	PUNJAB
-------	-------------------	----------	-----------	-------	--------

1 Introduction / Justification of the scheme:-

In accordance with the instruction contained in letter No.SDE/Trans/NOFN/12-13/10 dated 23/03/2013 o/o GMT(D) Pathankot,it is proposed to lay 102800 meters of 24F OF cable . (Route description and details of cable laying route, soil type in brief as per the survey of the site)



2 Declaration

This is to certified that the actual route survey has been conducted as per norms and the proposed incremental optical fiber cable (OFC) has no duplicity either of BSNL / Railtel / Powergrid existing routes. The incremental Optical Fiber Cable routes is shortest. Full care has been taken regarding classification of strata for the proposed incremental OF route.

(Incharge of District)	(Controller/ Supervisor)	(Survey Officer)
Name and Designation	Name and Designation	Name and Designation

Number of Splitter	25
Number of OLT	2
Existing OFC	43.5 Km
Proposed OFC	102.8 Km

Existing OFC
Proposed OFC
Splitter
Exchange
Gram panchyat
OLT

