Core Network Operation Cell, 8<sup>th</sup> Floor BSNL Bhawan, BSNL Corporate Office, New Delhi-110001 © 011-23711419 Fax 011-23329800



F.N.BSNLCO-CNO/17(12)/2/2020-CNO

Dated: 11.11.2020

## CMD / PRIORITY CASE

To

## Chief General Manager, All Territorial Circles & Metro Telecom Districts.

## Subject: Execution of Rehabilitation / OFC Patch Works for improvement in backhaul OFC network – follow-up of CMD review meeting.

Kindly refer to the rehabilitation plan sent by your office to CNO Cell for execution of rehabilitation / OFC patch works for improvement in OFC network of SSAs, the matter of rehabilitation and reconstruction work for reliable and failsafe network discussed during CMD review meeting held on 05/11/2020.

2.0 Now, OFC has been allotted & under receipt in all Circles. It is therefore requested to kindly earmark required quantity of OFC for rehabilitation from the total allotted OFC & take up the execution work on utmost priority

3.0 CMD has desired to execute the OFC rehabilitation work as per following in the first phase:

- (i) All patch work in the selected 63 prime business telecom districts.
- (ii) In remaining SSAs for the OFC routes requiring less than One Km patchwork per route

In this regard, to evaluate the quantum of patch work, it is requested to submit the details as per the example in the enclosed format by 18/11/2020 on mail id cno.bsnl@gmail.com. Any additional details other than in the format may please be covered in remarks column.

This may be treated as MOST URGENT please.

Encl. : As above.

11.11. 2020 (K.D. LAKHMANI) PGM (CNO)

Copy to:

PGM (C&M), CMD Secretariat for information pl.

·	PROFORMA (TYPI	CAL EXAMPLE)			
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NAME OF CIRCLE	XYZ		TOTAL RKM		
RKM of the routes to be rehabilitated (A)	RKM of the routes to be rehabilitated in Phase-I (B)	Balance RKM of the routes to be rehabilitated in future (C=A- B)			
2625	1125	1500			
Patch KM to be laid for (A) (D)	Patch KM of the routes to be takenup in Phase-I (E	Patch KM of the routes to be takenup in future (F=D-E)			
200 *	85	115			
	Details of Phase-I (8	5Km) patch work			
	TOTAL	Breakup			
		<1Km	1-2 Km	2-5 Km	>5Km
Total patch Km of Selected SSAa) out of E (G)	45	15	13	10	7
Balance patch Km of other SSAs <1km per route (H=E-G)	40	40	N.A	N.A	N.A