

Crom. CNL (12)

Northern Railway

No.167-T/Plan/Traffic block/FOB/RUG/DUK
Date: - 18/03/2020

Divisional Office,
New Delhi

Sr. DEN/C, Sr. DSTE/C, Sr. DOM/Chg, Sr. DEE/TRD, SD/NDLS, SD/DLI, Sr. DEN-I, DOM/M, DOM/Chg, AOM/M, AOM/Chg,

Sub: - 4.30 Hrs Power and traffic block for launching of girders in connection with construction of FOB at RUG (Rajlu Garhi) at KMs. 54/11-13 & 54/12-14 between SLKN-GNU stations and shadow blocks for replacement of T beam slab with new PSC slab at bridge no. 97 between SMK-BDMJ on DN line, BZK-TRR bridge no. 200 on DN line, KKDE-DHKR bridge no. 213 on DN line, DHKR-DPP bridge no. 219 on UP line and launching of protection arrangement between RDDE-SNP on L-Xing no. 25 on UP & DN line for LHS work on SZM-UMB section.

Ref: - GM/Optg. NR letter no. 53-TT/Tfc. Block/WL-20/DLI/20, dated 18.3.2020

In reference to above, 4.30 hrs power and traffic block for for launching of girders in connection with construction of FOB at RUG (Rajlu Garhi) between SLKN-GNU stations and shadow blocks for subjected work on SZM-UMB section, as sanctioned by the competent authority, is permitted as per the following programme: -

Date/Day	Stations between	Line involved	KMs. between	Timings of block	Total B/Hrs	Remarks
21.03.2020/ Saturday	SLKN-GNU	UP & DN	51/11-13& 52/12-14	10.00-14.30	4.30	After passing UP 22429 & DN 12014
Shadow blocks						
21.03.2020/ Saturday	RDDE-SNP	UP & DN	40/19-21 & 40/20-22	10.10-14.40	4.30	After passing UP 22429 & DN 12014
	KKDE-DHKR	DN	153/22/20	9.10-13.10	4.00	
	BZK-TRR	DN	130/14-12	9.30-13.30	4.00	
	SMK-BDMJ	DN	67/16-14	10.00-14.30	4.30	After passing UP 14717
DHKR-DPP	UP	164/11-13	11.00-15.30	4.30		

The Repercussions of Blocks would be as under:-

Cancellation: -

- Train no 12058 UHL-NDLS / 12057 NDLS-UHL JCO 21.03.2020 will be cancelled. Incoming rake of 12056 DDN-NDLS JCO 21.3.2020 will work as 12055 NDLS-DDN.
- Train no 12460 ASR-NDLS / 12459 NDLS-ASR JCO 21.03.2020 will be cancelled. Incoming rake of 14682 JUC-NDLS JCO 21.3.2020 will work as 14681 NDLS-JUC.

P.T.O