



**Northern Railway
(Construction Organization)**

Office of the
Chief Admin. Officer (Const.)
USBRL Project, Northern Railway
Satyam Complex, Trikuta Nagar Ext.
Jammu Tawi-180012 (J&K)

No. Dy.CE/C/Reasi/Land Indent/App.Rd./T-14P1 to T-14 Adit.

Dated: 31.12.2019.

**The Principal chief Conservator of Forest,
(Land Administration),
Jammu, Jammu and Kashmir.**

**Sub : APPOINTMENT OF OFFICER FOR ONLINE SUBMISSION OF FOREST LAND
COMING UNDER FOREST CONVERSATION ACT 1980 ON THE LAND INDENT
FOR ACQUISITION OF FOREST LAND FOR CONSTRUCTION OF PROPOSED
APPROACH ROAD FROM T-14P1 TO ADIT T14 WITH ONE NUMBER
DUMPING YARD, UNDER THE MINISTRY OF RAILWAY, (UDHAMPUR-
SRINAGAR-BARAMULLA RAIL LINK PROJECT).**

With reference to the above mentioned subject, **Northern Railway Construction** (USBRL-Project) is a department under Ministry of Railway, Government of India. The construction of Approach road from T-14 P-1 to Adit T-14 is a part of USBRL-Project. The Approach road is required for construction of Tunnel-T-14 and an important part of disaster management plan. The road from T-14P1 to onward 5525 mtr has already been acquired/diverted vide Final award no. SDM/M/CLA/A/311-13, dated 17.11.2008 and vide Forest Order no. 200-FST of 2008 dated 27.05.2008. The balance road for length 3925 mtr alongwith one number dumping yard falls in the Forest area. Therefore, the details of Forest Land required for Diversion is being prepared for the area mentioned below:-

Sr. no	Detail of the Project Road	Total KM	Remarks
1.	T-14P1(RD12/425) to RD 6/900	5525 mtr	Already acquired/diverted
2.	RD 6/900 to Adit T-14 (RD 2/975)= $3925 \times 20 = 78500$ sqm	3925 mtr (3925x20) = 78500 sqm	To be diverted
3.	Dumping yard at (RD 4/525)= 120X80=	9600sqm	To be diverted

It is also informed that for the above project Sh. Subhash Chandra Deputy Chief Engineer/ Construction/ Northern Railway/ Reasi, has been authorised for online submission of proposal and other correspondence please.

9/1 *an* 31.12.19
(Sandeep Gupta)
Chief Engineer/South,
USBRL-Project.