Dated Luhri, the 1.2 7 2001

From: - DFO, Ani

To: -CCF Rampur

Subject:-

Diversion of 0.4050 hac. of Forest land in favour of HRTC for the C/o Bus Stand at Luhri within the jurisdiction of Ani Forest land.

Sir,

Kindly refer to your office letter endst. No. 649 dated 05.06.2021 on the subject cited above.

The point wise reply of the observations as raised by Regional office Dehradun is as under:-

- 1. The reply submitted by the User agency is as under:-
 - "Alternatives have been explored but not feasible because proposed site is near by the market area, moreover Luhri Bus Stand is a junction of more than many routes (i.e. Luhri-Nither, Luhri-Dalash, Luhri-Rampur, Luhri-Ani, Luhri Sunni, Luhri Karsog and Luhri Narkanda etc.) Luhri is a busy location as people different places come to Luhri on daily basis and the location proposed for the Bus stand Luhri suits as per the demands of the common public and cannot be shifted to any other location".
- 2. The plantation scheme of 810 trees by the way of CA is enclosed.
- 3. Needful has been done by the User agency.
- 4. The reply submitted by the User agency is as under:-

"The possibility to shift the dumping site of area 0.4050 hac, to private land from the govt, land has been explored on the site. The private land adjoining to the Bus Stand alignment is cultivated agriculture land and no degraded private land is available, hence local people are not ready to gift the private land for dumping site. The land holding of the pubic of Luhri & surrounding villagers are very limited as the area is hill and very small patches are cultivated in this hilly area. The local people are depending on the agriculture to make their both end meet. Keeping in view of the above facts and reason, it is not possible to shift the dumping site to the private land. Hence Dumping area is the part of proposed bus stand area. After completion of dumping it will be used as parking for idle buses or night parking."

Encl: As above.

Divisional Forest Officer, Ani Forest Division, July,