

## कार्यालय, प्रभागीय वनाधिकारी, देहरादून वन प्रभाग, देहरादून। <sup>पत्रांक :</sup> 5*२ ६*१ / <sup>12–1</sup> देहरादून, दिनांक / २ फरवरी, 2024

सेवा में,

र्वन संरक्षक शिवालिक वृत्त, उत्तराखण्ड, देहरादून।

- विषयः—उत्तराखण्ड राज्य में राष्ट्रीय राजमर्गा संख्या—72 (झाझरा के पास ) को दिल्ली—देहरादून एक्सप्रसवे (आशारोडी सेक्शन के पास) से जोडने वाले चार लेन ग्रीनफील्ड रोड का विकास कि0मी0 0.000 से कि0मी0 12.000 तक निर्माण हेतु 20.0849 है0 वन भूमि का गैरवनकी कार्य हेतु भारतीय राष्ट्रीय राजमार्ग प्रधिकरण को प्रत्यावर्धन — (आनलाईन प्रपोजल नः— FP/UK/ROAD/140350/202)
- संदर्भ– अपर प्रमुख वन संरक्षक एंव नोडल अधिकारी, वन संरक्षण, इन्दिरानगर फॉरेस्ट कालोनी, उत्तराखण्ड देहरादून के पंत्राक–1106 / 12–1 दिनांक 05.12.2023 एंव भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, परियोजना कार्यान्वयन ईकाई–वसन्त विकार, मकान संख्या–171, फेज वसन्त विहार, देहरादून के पंत्राक– NHAI/PIU/VV/2023/Jajhra-Asharori/Forest/6011 दिनांक 02.02.2024

## महोदय,

उपरोक्त विषयक संदर्भित पत्र के कम में अवगत कराना है कि उक्त प्रकरण में भारत सरकार द्वारा अपने पत्रांक. सं0 8बी/यू.सी.पी/06/67/2023/एफ0सी0/929 दिनांक 16/10/2023 के द्वारा लगायी गयी आपत्तियों का निराकरण कर प्रस्तावक विभाग/कार्यदायी संस्था ने अपने पंत्राक 6011 दिनांक 02.02. 2024 को बिन्दुवार सूचना इस कार्यालय को निम्न प्रकार उपलब्ध करायी गयी है:--

SI. No.	Observations	
i.		Reply by User Agency
1.	According to the DSS analysis of the CA area, a KML file of 53.25 ha area was uploaded instead of the correct 40.1698 ha area, which appears to be incorrect. The State Course	KML file corrected and uploaded on Web Portal.
	incorrect. The State Government is requested to upload the revised/corrected KML file	
ii.	The DSS analysis of the CA area indicates that 6 ha area is designated as Very Dense Forest (VDF) and 9 ha as Moderately Dense Forest (MDF), proposed on degraded forest land. The State Government is requested to choose an alternative area instead of the one falling within VDF and MDF.	Accordingly KML file and CA Map are corrected and
iii. iv.	The Sol Toposheet and digital map of the CA area, as mentioned in para 13 of Part II, have not been uploaded. The State Government is requested to upload the Sol Toposheet and digital map of the CA area at para 13 in Part II of the proposal.	Toposheet and digital Map uploaded on Web Portal.
	The muck disposal plan states that the complete muck will be consumed. The State Government is requested to submit the muck disposal plan duly authenticated by the concerned DFO.	Muck disposal Plan is placed as प्रारूप-49 duly authenticated by DFO copy is attached as Annexure-1.
/.	The proposed width is up to 45 meters, which seems to be on the higher side. The State Government is requested to submit a copy of MoRTH norms regarding width in hilly areas.	In forest area a ROW of only 30 m has been proposed in most of length. The ROW of 45 is proposed in private land areas only in 426 m length due to following constraints: In km 2.260 to 2.444 there is deep cutting of 8-12 m and in km 4.815 to 5.057 the Service roads on either side (2x 2 Lane are also to be accommodated along with 2x 2 Lane main highway,

being close to interchange. The project road is falling pla The recommended ROW for 4 below:	ain and rolling terrain. I- Lane Highways is as
Delow.	
- 45m as per IRC:73-202	3 Geomatric Design
Standards for Non-Urban Roa	d- Para 4.1. Table 4.1
(copy attached as Annexure – 2 - 60 as per IRC:SP-84-2019, M	2A)
highways – Para 2.3 (copy att 2B)	ached as <b>Annexure</b> –
VI. In the SIR of DFO, the entire area is mentioned to be in the It is clarified that out of a total	20.0849 Ha proposed
schedule 0.2877 Ha is Se	ection 4 Land Hence
State Government is requested to clarify this	iversion.
discrepancy.	
vii. The proposed road is affecting 6574 trees. The State Best efforts were made to minim	nize the no of trees as
alternatives associated to submit details of the well as forest land proposed	d for diversion and
alternatives is also examined	but selected route is
most viable with minimum tre	ee involvement. The
viii. The State Government is requested to be in the state of alternatives consider merits and demerits are attached.	red along with their
state obvertilitetil is requested to clority the The tag into the	ided highway with a
Way (Row considering all the 6574 trees in the Right of minimum 2.5 m of median work	s out to be 23.5 m in
Additionally the area is almost flat. plain and rolling terrain. The group	und is not exactly flat
details of the transition and submit and is undulating in which cut	ting and fillings are
felled felled	with 1 m fill the toe
line width works out to 27.5 m trees. Therefore, all the trees con	leaving no space for
NOW have to be cut. It may ho	wever he mentioned
that out of 65/4 trees 2118 are sa	plings, which can be
transplanted in the nearby forest	
	land runs very close
the local boundary having urb	an settlement in the
vicinity. Hence there is no movement of wildlife in this area	question of cross-
was accorded by CWLW. Uttarak	hand vide their latter
no.455 dt.11.08.2021 enclosed as	Annexure-4.

संलग्नकः यथोपरि।

पत्रांकः— 🛛 🖊 १२—१

तद्दिनांकित।

- प्रतिलिपि निम्नलिखित को सूचनार्थ एव आवश्यक कार्यवाही हेतु प्रेषित-
  - 1. अपर प्रमुख वन संरक्षक/नोडल अधिकारी वन संरक्षण इन्दिरानगर फॉरेस्ट कालोनी, उत्तराखण्ड देहरादून को सूचनार्थ प्रेषित।
  - 2. महाप्रबन्धक भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, परियोजना कार्यान्वयन ईकाई–वसन्त विकार, मकान संख्या–171, फेज वसन्त विहार, देहरादून को सूचनार्थ प्रेषित।

प्रभागीय वनाधिकारी, देहरादून वन प्रभाग, देहरादून।

प्रभागीय वनाधिकारी, देहरादून वन प्रभाग,