

कार्यालय प्रभागीय वनाधिकारी, बागेश्वर वन प्रभाग बागेश्वर

Email-dfobag-forest-uk.nic.in/ dfo_bageshwar@rediffmail.com

दूरभाष एवं फैक्स नं०: 05963-220249

वन मित्र काल सेटर- 9208008000

पत्रांक 1944/ 124-2 बागेश्वर दिनांक 29/01/2019
सेवा में,

वन संरक्षक,
उत्तरी कुमाऊ वृत्त,
उत्तराखण्ड अल्मोड़ा।

विषय - बागेश्वर जनपद अन्तर्गत पाली जमन सिंह के मकान से पाली होते हुए लीमा तक मोटर मार्ग के सम्बन्ध में (प्रस्ताव संख्या-11008/2015)

सन्दर्भ- ऑन लाईन आपत्ति के क्रम में।
महोदय,

उपरोक्त विषयक संदर्भित पत्र के क्रम में अवगत कराना है कि उक्त प्रस्ताव में जो आपत्तियां लगायी गयी है उनका निम्नानुसार निराकरण कर अग्रिम आवश्यक कार्यवाही हेतु प्रेषित किया जा रहा है।

बिन्दु सं० 1	Provide separate component wise break up in B-2.4 as in following way. a- Road b- Muck dumping	Component wise breakup & muck dumping fill in para-B-2.4 of online part-I. Road construction. Muck dumping (nap land)
2	Uploaded SOI toposheet Geo-refernced map for alignment and CA area is not authenticated by DFO in from A, part-I.	SOI revised toposheet Geo-refernced map for alignment and CA area are authenticated by DFO online upload in form A, part-I.
3	In village-wise break-up, there are two village mention name lime while VLC is provided for palidunra village with FRA document please provide VLC for each village separate with seprate attendance sheet according to filled details B-2.3- village wise breakup.	In village wise break up only one revenue village are benefited named palidungra other one village named lime are basically subvillage/tok of village palidungra.
4	Tree details in (9m) width not uploaded as additional information in form A, part -II.	Tree list in 9m width along with land schedule as additional information has been uploaded in para 13 form A, part II.
5	NPV calculation detail has not been uploaded at para-13 in form A, part-II. NPV calculation must be done according to filled density and Eco-class at para-4(i) in form A, part-II.	NPV calculation as per density and Eco class filled has been uploaded at para-13 in form A part II.