

कार्यालय अधिशासी अभियंता
प्रान्तीय खंड, लो0नि0वि0, बागेश्वर

पत्रांक १८६ / २ ई0व0भू0
सेवा में

दिनांक मई, 12, 2016

✓ प्रभागीय वनाधिकारी
बागेश्वर वन प्रभाग, बागेश्वर
विषय:- बोहाला से नन्दीगांव तक मोटर मार्ग निर्माण (प्रस्ताव संख्या 12464 / 2015)
सन्दर्भ:- Online objection dated 03.05.2016
महोदय,

कृपया उपरोक्त विषयक सन्दर्भ का अवलोकन करने का कष्ट करें। भारत सरकार के क्षेत्रीय कार्यालय द्वारा लगायी गयी आपत्ति का उत्तर निम्न प्रकार है :-

क्र.सं.	लगायी गयी आपत्ति	आपत्ति का उत्तर
1	Density of the area proposed for diversion is mentioned as 0.2 in part II and the letter of the State Govt. but in the enclosure the NPV calculated for 0.1 need necessary correction.	Action taken by DFO Office.
2	The SOI toposheet map enclosed with the reply for the area proposed for diversion is still not readable.	SOI toposheet given by the Forest Deptt. is clearly shown starting point Km. 5 of Kathpuriya chhina-Seraghat motor road and end point Nandigaon (Bauri), with around forest compartments. Present motor roads in black colour, proposed alignment in red colour, and type of different land shows in different colours as indicated in legend and also signed by District Magistrate and Divisional Forest Officer. Map again uploaded. Kindly seen.
3	GPS co-ordinate along 200-300 m. including each turn of the proposed road may be shown on GIS generated geo-referenced map and upload the same in online part I. The google image will not be accept for the purpose.	Revised GIS generated gereferenced map has been uploaded in Part I as per instruction.
4	GPS co-ordinate for each corner of the area proposed for CA may be shown in GIS generated geo reference map and up load the same in online part I. The google image will not be accept for the purpose.	Geo- referenced digital CA map has been uploaded in Part I as per instruction. A hard copy also attached for reference.

अतः तदनुसार सूचना अपने स्तर से भी upload कराने का कष्ट करें।

संलग्न:- उक्तानुसार 2 नं0

भवदीय,
9.5.16
(आर0के0पुनेठा)
अधिशासी अभियंता
प्रान्तीय खंड, लो0नि0वि0, बागेश्वर
१५/५/१६