

कार्यालय अधिशासी अभियन्ता
प्रान्तीय खण्ड लोक निर्माण विभाग
रुद्रप्रयाग

Website-<http://pwd.uk.gov.in>

Fax: 01364-233204, E-mail ID: eepwd_rpg@rediffmail.com

पत्र संख्या 1961 / 16C
सेवामें,

दिनांक 27/06 / 2017

प्रभागीय वनाधिकारी
रुद्रप्रयाग वन प्रभाग
रुद्रप्रयाग।

विषय- वनभूमि पत्रावली संख्या FP/UK/ROAD/9801/2015 राज्य योजना के अन्तर्गत जनपद रुद्रप्रयाग के विकासखण्ड अगस्त्यमुनि में जसोली लाटू देवता से भुनका मोटर मार्ग का नव निर्माण, लम्बाई 5.00 किमी०।

महोदय,

उपरोक्त विषयक मार्ग की वनभूमि पत्रावली ऑन लाइन अपलोड की गयी थी, जिस पर ऑन लाइन आपत्तियां लगायी गयी थी, जिनका निराकरण निम्न प्रकार है-

Sr.	EDS Details	EDS Removed as follows
1	In the digital map uploaded at para-L (v) of Part-I & para-13 (ii) of Part-II online the calculated area comes 4.6 ha after DSS analysis which is less than the area proposed for CA i.e. 5.565 ha. The State Govt. may upload revised digital map for area 5.565 ha and provide original hard copy of the same to this office.	Revised Digital Map of 5.565 Ha had been uploaded at para L (v) of part I , Para 13 (ii) of part II is related to DFO
2	The KML file of CA area is uploaded at para-L (iv) (c) of Part-I & para-13(i) of Part-II online for only one patch however, CA is proposed in this proposal in two patches. The State Govt. may upload KML file of both patches for area 5.565 ha.	New KML file of CA area had been uploaded at para L (iv) (c) of part I Para 13 (i) of part II is related to DFO
3	As per the CA scheme the area required for CA is 5.565 ha (Bhunka Walla Civil) but the area mentioned in para-L (iv) (b) of Part-I and para-13 (i) of Part-II online is 6.145 ha, which may also be corrected.	Area required for CA had been corrected at para L (iv) (b) of Part I Para 13 (i) of part II is related to DFO
4	The certificate provided by the Nodal Officer-cum-APCCF, Forest Conservation regarding suitability of CA is only for 2.7825 ha whereas the area proposed for CA is 5.565 ha.	This EDS is related to Forest Department.

Unit
27/6/2017
अधिशासी अभियन्ता
प्रान्तीय खण्ड लो०नि०वि०
रुद्रप्रयाग।