



कार्यालय अधिशासी अभियन्ता, अनुरक्षण खण्ड, उत्तराखण्ड जल संस्थान,

130 प्रकाश विहार, बाई पास रोड, देहरादून-248001.

दूरभाष :- 0135-2671940, फ़ैक्स :- 0135-2671940



“जल संचय-जीवन संचय”

पत्रांक-201 / पैरी अरबन / 2019-20

दिनांक- 04/9/19

सेवा में,

प्रभागीय वनाधिकारी  
देहरादून, वनप्रभाग  
देहरादून।

विषय:- प्रस्ताव संख्या-FP/UK/Water/38629/2019 जनपद देहरादून के विकासखण्ड डोईवाला, ऋषिकेश नगर निगम क्षेत्र में विश्व बैंक पोषित अर्द्धनगरीय (पैरी अरबन) पेयजल योजना के निर्माण हेतु 0.372 हेक्टेयर वन भूमि हस्तान्तरण।

महोदय,

उपरोक्त विषयक ऑनलाईन आपत्तियों के क्रम में बिन्दु सं० 01 से 06 तक का निराकरण निम्न प्रकार है।

S.N.	Query	Answer
1	Provide component wise breakup according to layout plan in form A part 1 also upload the layout plan for project in additional information for A part 1	According to layout plan component wise breakup has been attached. Layout plan for project is already uploaded.
2	Alternate alignment details not uploaded at section d (ii-a) in for A part 1 by user agency.	Alternate alignment is not required since land will be used for construction of Tubewell & Tank <del>XXXXXX</del>
3	User agency may upload documents related to all benefited village with benefited population in form A part 1.	Already uploaded.
4	Please delete the KML file of project uploaded at part 13 in form A II.	Related to DFO Office.
5	Please delete the CA scheme of project uploaded at para-13 in form A Part II, CA is not applicable, because the project is less than 1.00 hec.	Related to DFO Office.
6	Aerial distance certificate (please mention nearest national park / wildlife sanctuary name as well as distance) has not been uploaded at additional information in para-13 in form A part II.	Related to DFO Office..

अतः आपसे अनुरोध है कि उक्त के सम्बन्ध में अग्रिम कार्यवाही करने की कृपा करेंगे।

भवदीय  
(नमित रमोला)  
अधिशासी अभियन्ता

पृ०सं० एवं दिनांक तदैवः

प्रतिलिपि : सहायक अभियन्ता, एफ०आई०यू० (ऋषिकेश देहात), उत्तराखण्ड जल संस्थान, ऋषिकेश।

अधिशासी अभियन्ता

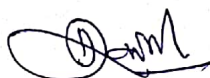


### Component wise break up

S.No.	Component	Forest land (Hec)	Non Forest Land
1	Overhead tank	0.171	0.00
2	Pump house	0.032	0.00
3	Operator duty room	0.01	0.00
4	Scada contraol room	0.01	0.00
5	Chambers	0.0056	0.00
6	Rain water harvesting	0.015	0.00
7	Pipe line	0.0189	0.00
8	Security work	0.1098	0.00
	<b>Total</b>	<b>0.372</b>	<b>0.00</b>



Manoj Dabral  
Additional Assistant Engineer



A.V.S.Rawat  
Assitant Engineer