

FORMAT OF JOINT INSPECTION REPORT FOR FOREST CONSERVATOR ACT, 1980 CLEARANCE

S/N	PARTICULARS	
1	Name of the project <i>Installation of Automatic Data Acquisition & Real time Data Transmission System at Sherethang and Kupup</i>	
2	Brief project report <i>Ministry of Jal Shakti, Department of Water Resources and Ganga Rejuvenation, Govt. of India, has a nation wide plan to install Automatic Data Acquisition & Real Time Data Transmission system (Telemetry stations) for flood moderation and forecasting activities.</i>	
3	Date of Joint Inspection Participants 12/02/2021	
4	Name <i>Krishna C Dahal</i> Designation <i>Range officer</i> Department <i>Kyongnosla Range</i> Details of Land (in Ha) Private Land Forest Land Total Land involved Legal Status if Forest Land Gaucharan Khasmal Reserve Forest Any other	Name <i>Yashaswi N. Pradhan</i> Designation <i>Block Officer</i> Department <i>Kyongnosla Range</i> Details of Land (in Ha) Private Land Forest Land Total Land involved Legal Status if Forest Land Gaucharan Khasmal Reserve Forest Any other
5		<i>Shri Sourav Mukherjee</i> <i>Sub-Divisional Engineer</i> <i>Central Water Commission (Gangtok)</i>
6		<i>Nil</i> <i>0.0032 Ha</i> <i>0.0032 Ha</i> <i>Nil</i> <i>Yes</i>
7	Legal Status of Private land as per 1951-52 record. (Details of private land to be attested and attested copy of Cadastral Map.	<i>Nil</i>
8	Item wise break up of Forest land required as per project.	<i>Latui Reserve Forest (Sherethang) - 0.0016 ha</i> <i>Phadamcher.</i> <i>Reserve Forest (Kupup) - 0.0016 ha</i>
9	Whether any National Park, Wildlife Sanctuary involved or not.	<i>Nil</i>
10	Type of Vegetation: Top Canopy Middle Canopy Ground flora.	<i>No significant vegetation in the area</i>
11	Density of Crops (in%)	<i>1%</i>
12	No. of felling of trees/poles and Forest produce involved or not, if yes indicate details of plot etc.	<i>No felling of trees and removal of NTFPs involved</i>
13	Topography of project area, soil type forest area	<i>Clayey Loam</i>
14	Brief observation of inspection team	<i>The project entails the installation of Two (2) Telemetry Stations at Sherethang and Kupup. The area required for one station is (4m x 4m). For two stations the total area required is 32 sqm. Or 0.0032 ha. There is no significant vegetation in the proposed area.</i>

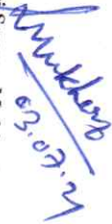
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15	Sketch map of proposed project area showing details alignments	Enclosed (2 nos.)
16	Enumeration list of trees/poles/shrubs and medicinal herbs etc.	Nil
17	Any other aspects related to project in Forest area	None

Representatives of:

User Agency / Project Authority


 Shri Shashank Ghushan
 Executive Engineer
 Sikkim Investigation Division
 Central Water Commission (Gangtok)


 Shri Sourav Mukherjee
 Sub-Divisional Engineer
 Investigation Sub-Division I,
 Reshi
 Central Water Commission
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*Sub-Divisional Engineer
 Investigator Sub-Division-I
 CWC/RESHI/W. SIKKIM*

**अध्यायी अविपन्ता
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 सिक्किम अन्वेषण मण्डल
 Sikkim Investigation Division
 केन्द्रांग, तादोंग, गन्तोक, सिक्किम
 CWC, Tadong, Gangtok, Sikkim**

Counter Signature.

Forest Department


 RANGE OFFICER
 Khyongnosla Range
 Environment Dept.
 Shri Krishna C. Dahal
 RO (T) Khyongnosla
 Forest & Environment Dept.


 Block Officer
 Pradhan
 BO (T) Khyongnosla
 Dept. of Forest & Environment
 Government of Sikkim


 Assistant Conservator of Forest
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 Divisional Forest Officer
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 Forest & Environment Dept.