## JOINT INSPECTION REPORT

## **FOREST CONSERVATION ACT-1980**

SI. No	Particulars	Details
1	Name of the project	The project "Providing drinking water Supply to Sikkim University at yangang from Borfung khola and two other sources in South Sikkim" has been sanctioned vide the sanction intimation no126/2015-NLP(SKM) dated 22.03.2016 by DONER ministry under NLCPR.
2	Brief Project Report	The project includes tapping of Raw water from Borfung khola and other two sources namely Changay khola and Purey khola at an elevation of about 2550 m above MSL and conveying the water through suitable designed pipelines to the proposed Sikkim University at Yangang to an altitude of about 1890 m above MSL. The alignment of water pipelines seems to fall under Yangang Reserved Forest in South District of Sikkim.
3	Date of joint Inspection	12/05/2016 ,19/06/2016 to 30/06/2016
4	Participants:	<ol> <li>Palzor Ongda Bhutia, A.C.F (T) Rabong, Forest Deptt.</li> <li>Sanjeev Kumar Chettri, R.O (T) Rabong, Forest Deptt.</li> <li>Suman Shanker, Astt. Engineer, Ws &amp; PHE Department, Ravangla</li> <li>Asish Dhungel, Junior Engineer, Ws &amp; PHE Department, Ravangla</li> <li>Biren chettri, Assistant Revenue Surveyor, LR &amp; DM department Yangang Circle</li> </ol>
5	Details of the land in Hectors:  a) Private land b) Forest land Total land involved	= Nil = 0.73 Ha = 0.73 Ha
6	Legal status of Forest land:  a) Gaucharan  b) Khasmal  c) Reserve Forest  d) Road Reserve  e) Wildlife Sanctuary	= Nil = Nil = 0. 73 Ha = Nil = Nil
7	Legal status of Private Land as per the 1950-51 records (details of Private land to be attested & attached copy of Cadastral map)	NA

8	Item wise break up of forest land	RCC anchor blocks & Pillars:-
	required as per project	500x 0.45x0.45 =101.25 m2 =0.0101Ha
		Track line:- 6000 mx1.2m =7200 m2 =0.72 Ha
		Total = <b>0.73Ha</b>
9	Whether any National Park / Wildlife Sanctuary involved or not?	Yes ( acquisition processed separately for wildlife sanctuary area)
10	Type of vegetation:  a) Top Canopy  b) Middle canopy  c) Ground Flora	
11	Category of Density:  a) Very Dense  b) Dense  c) Open	Dense
12	No of trees/Poles and forest produce involved or not, if yes indicates the detail of the plot	NIL
13	Topography of the project area, soil type of forest area	Undulating slope, Red soil
14	Sketch map of the proposed project area showing the details and alignment	Enclosed
15	Enumeration list of the trees/poles/shrubs and medicinal herbs/fire hood	Not required, as the number of trees / poles involved is NIL
16	Any other notes worthy observations	
17	Certificate of D.F.O concerned if trees falling is not involved	NA

Assistant Conservator of Forest Assistant Conservator of Forest Rabone ATT Subjection FEWMD

Range Officer Lingmoo (T) Range

Assistant Revenue Superveyor Yangang Circle - Division South Sikkim Assistant Engineer(Rabong) FER
WS & PHE Department T.
RAVANGLA , SUB-DIVISION

Range Officer

Rabong (T), Range

JUNIOUTTO Engineer NEER
Ws & PHE Department, Rabong
RAVANGLA, SUB-DIVISION