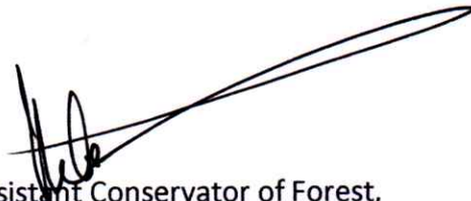


**SITE SUITABILITY CERTIFICATE FOR COMPENSATORY
AFFORESTATION**

This is to certify that the location / site identified for the Compensatory Afforestation in respect of diversion of 8.3801 ha (5.7179 ha wildlife Sanctuary + 2.6622 ha Khasmal) of forest land for laying of 132KV D/C Dikchupool to Perbing TL under Comprehensive Scheme for strengthening of Transmission & Distribution System in Sikkim Gangtok, Government of Sikkim is degraded forest land and found to be suitable for Compensatory Afforestation from the management point of view on following location. This is required for establishment and greening of ecologically fragile and degraded forest area to improve micro-ecology of the area.

Sl. No	Location	Range	Status of Land	Compensatory Afforestation (in Ha)	Forest Density	Slope in (degree/percentage)	Altitude range	Proposed species (Scientific Name)	Remarks
1	Yali RF	Gangtok (T) Range	RF	16.76 ha	Open Forest	10% -40%	2562m	Uttis (Alnus Nepalensis) Gheguney (Myrsine Semiserrata) Chandan (Daphniphyllum himalayense) Mawa (Endospermum chanesis) Pipli (Populus ciliate) Kaulo (Machilus), etc.	This area are identified in semi evergreen forest and the proposed species are native to area and good survival rate.


Divisional Forest Officer,
Gangtok Territorial Division
Smita Shila
Divisional Forest Officer
Gangtok Territorial Division
Forest & Environment Deptt.
Govt. of Sikkim


Assistant Conservator of Forest,
Gangtok Territorial Division
Assistant Conservator of Forest
Gangtok Territorial
Forest & Environment Deptt.
Govt. of Sikkim