## SITE SUITABILITY CERTIFICATE FOR COMPENSATORY AFFORESTATION

This is to certify that the location / site identified for the Compensatory Afforestation in respect of diversion of 0.11 ha of forest land for laying of 66 KV Perbing to Sichey underground cable along with construction of protective step wall within jhora Reserve and Road Reserve in Gangtok District of Sikkim is degraded forest land and found to be suitable for Compensatory Afforestationfrom 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.

SI. No	Location	Range	Status of Land	Compensatory Afforestation (in Ha)	Forest Density	Slope in (degree/ percentage)	Altitud e range	Proposed species ( Scientific Name)	Remarks
1	Bulbulay	Gangtok (T) Range	RF	1 ha	Open Forest	10% -40%	2247m	Bepari (Ostodes paniculatus) chilaune ( Sachima Wallichii) Kapasi (Acer. cambelli) lapsi (Spondias axillaris) Simal (Bombax Ceiba) Panisaj (Terminalia myriocarpa ), etc.	This area are identified in semi evergree n forest and the proposed species are native to area and good survival rate.

Divisional Forest Officer,

Gangtok Territoriad Division
Divisional Forest Officer
Gangtok Territorial Division
Forest & Environment Deprt.
Govt. of Sikkim

Assistant Conservator of Forest,

AsangtokoTecritorial Division
Gangtok Territorial
Forest & Environment Deptt.
Govt. of Sikem