

FORM- 'A'

Form from seeking prior approval under section 2 of the proposal by

the State Governments and other authorities

Forest (conservation) Act, 1980

PART-I

1. Project details:

- (i) Short narrative of the proposal and project/scheme for which the forest land required.

During the Hon'ble Chief Minister's tour the local public of Murchal(s) Sikkim have demanded for a new road which is connected from a state highway from sadam P.W.D road Sikkim./ Construction of new fair weather Road from Sadam PWD road to Murchal(S) Sikkim

- (ii) Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map.

- (iii) Cost of project = Rs. 99.60 Lakhs.

- (iv) Justification for locating the project in the forest area.

As per the norms of Roads and Bridges Department Government of Sikkim, we had survey and according to the survey the proposed forest land is very suitable for the construction of new fair weather Road, due to its strength, durability, compatibility, stability & serviceability and for the proper gradient and alignment beside there is no any other way or land for the construction of a new fair weather Road.

- (V) Cost-benefits analysis (To be enclosed)

- (Vi) Employment likely to be generated.

During Construction: 30 Temporary workers for 900 Mandays is likely to be

Engaged for the construction of wall and culverts.

After Construction:- By starting up the Home Stay, Local taxies, Tourist Spot, Travel Agencies, Parking, Site-scene, Hotels, Canteens, Organic Stalls, by which they can serve tourist and environment fresh & healthy and for the organic production the priority and importance of organic farming increases like wise the many numbers of employees can be create or generate.

2. Purpose-wise break up of the total land required..

Forest Land required: $11.50 \text{ CH} \times 30.00 \text{ m} = 345.00 \text{ m} \times 6.00 = 2070.00 \text{ sqm}$
In Hectare = 0.207 Hec.

For Road reserve area in forest land: -
In hectare=

Total Forest Land required = 2070.00 sqm.
In hectare = 0.207 Hec.

Private land required: $55.50 \text{ CH} \times 30.00 \text{ m} = 1665.00 \text{ m} \times 6.00 = 9990.00 \text{ sqm}$
In Hectare = 0.999 Hec.

For Road reserve area in forest land: $55.50 \text{ CH} \times 30.00 = 1665.00 \text{ m} \times 6.00 = 9990.00 \text{ sqm}$
In hectare= 0.999 Hec.

Total Private Land required = 9980.00 sqm
In hectare = 1.998 Hec.

Total Land required = $19980.00 + 2070.00 = 22050.00 \text{ sqm}$
In hectare = 2.205 Hec.

Therefore, the total land required for the proposal
 Of a new fair weather Roads is 2.205 Hec.

3. Details of displacement of people due to the project, if any

(i) Number of families. Not Applicable.

(ii) Number of Schedule Cast/Schedule Tribe families. Not Applicable.

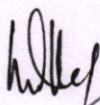
(iii) Rehabilitation plan. (to be enclosed). Not Applicable.

4. Whether clearance under Environment (protection) Act, 1986 required?

(Yes/No). No.

5. Undertaking to bear the cost of raising and maintenance of compensatory afforestation and/or penal compensatory afforestation as well as cost of protection and regeneration of safety Zone etching, as per the scheme prepared by the state Government. (Undertaking to be enclosed).

6. Details of certificate/documents enclosed as required under the instructions.



Signature

M. Shahid
PCE cum Secretary
Roads & Bridges Department
Govt. of Sikkim Gangtok

(Name in Block letter)

Designation

Address (of user Agency)

Date:.....

Place:.....

State serial No. of proposal:.....

(To be filled up by the Nodal officer with date of receipt)