

1
FORM- 'A'

Form for seeking prior approval under section 2 of the proposals by
the State Governments and other authorities
Forest (Conservation) Act, 1980

PART -I
(to be filled up by the user agency)

1. Project details:

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

The project is prepared due to deficiency of land for the playground to conduct annual sports and various other activities.

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

Enclosed

- (iii) Cost of the project : Project report enclosed
Rs. 9986935.14

- (iv) Justification for locating the project in forest area. Land adjoins the present institute area and further there is no private land available for the purpose within 2 km radius of the institute.

- (v) Cost-benefit analysis (to be enclosed)

Enclosed

- (vi) Employment likely to be generated.

The skilled students passing out from AICE will be a national asset and generate national wealth beyond any imagination.

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

Playground for the students within 0.86 acre of land and remaining 1.14 acre out of 2 acre shall be utilized as open space till further expansion when the fund is available.

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

- (i) Number of families. —
- (ii) Number of Scheduled Castes/Scheduled Tribe families. —
- (iii) Rehabilitation plan. (to be enclosed) —

4. Whether clearance under Environment (Protection) Act, 1986 required?
(Yes/No).

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

Enclosed

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

Enclosed

Signature,
(Name in Block letters):
Designation:
Address (of User Agency)

S. PURKAYASTHA
Advanced Technical Training Centre
Bardang, East Sikkim

Date..... *29/08/14*

Place..... *ATTC, BARDANG*

State serial No. of proposal.....

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

PART-II

(To be filled by the concerned Deputy Conservator of Forests)

State serial No. of proposal.....

7. Location of the project/scheme:

(i) State/Union Territory

(ii) District.

(iii) Forest Division

(iv) Area of forest land proposed for diversion (in ha.)

(v) Legal status of forest.

(vi) Density of vegetation.

FORMAT OF JOINT INSPECTION REPORT FOR FOREST CONSERVATION ACT 1980

JOINT INSPECTION REPORT

Name of the project : Construction of Playground for ATTC at Bordang, East Sikkim

A brief of project : The project is prepared due to the deficiency of land for the playground to conduct annual sports and various other activities. The area used for the playground shall be within 0.86 acre and the remaining 1.14 acre out of 2 acre of land shall be utilized as open space now and shall be kept for future expansion when the fund is available as per central HRDD norms and AICTE improvement plan.

Date of Joint Survey : 03.06.2014

Participants:Name
Designation

1. Mr. Manzil Kharel, Range Officer, Singtam (T) Range.
2. Mr. Om Bdr. Gurung, Block Officer, Rangpo (T) Block.
- 3 Miss Neelima Gurung, Revenue Surveyor, Village Level Office, Central Pandem
4. Mr. D.B. Basnet, Hostel warden ATTC, Bordang.
5. Mrs. Rita Dhakal, Administrative Manager, ATTC, Bordang,
6. Mr. Lochan Adhikari, H.O.D. cum D& D.O. ATTC, Bordang
7. Mrs. Manju Pradhan, adjoining land owner, Gangtok.

Department Forest Env. & W.L. Mgt. Department/ Land Revenue Department/H.R.D. Department.

Details of land:-Total land involved/Private land/Forest land : Bordang Khasmal - 2 Acre.(Map enclosed)

Legal status of Forest land:
Khasmal-

| | | | |
|-------------|-----------------|-----------------|-----------------|
| Coordinates | N- 27° 12'30.8" | N- 27° 12'30.7" | N- 27° 12'30.6" |
| | E- 88° 29'39.0" | E- 88° 29'39.0" | E- 88° 29'37.1" |
| | N- 27° 12'30.3" | N- 27° 12'27.3" | N- 27° 12'29.3" |
| | E- 88° 29'35.9" | E- 88° 29'37.0" | E- 88° 29'38.0" |

Any other -

wise breakup of Forest land required:

Khasmal – Play ground = 0.86 acre or 250'x150'=37500 sqft.
Open area for expansion in future= 1.14 acre
Total - 2.00 acre.

her any National Park, Wildlife Sanctuaries involved or not :

No.

of Vegetation, Top Canopy, Middle Canopy :
and flora :

Middle Canopy

ty of Crops (in %)

0.1- 0.4 %

f felling of trees/poles and Forest produce involved or not,
indicate details of plot etc.

1. Phaledo- 6'6" unsound
2. Ginery – 3'5" sound
Total - 02 Nos.

about Topography, Soil type , Forest area :

Undulating, Sandy loam.

f observation of team and its recommendations:

2 acre. of Forest land has been proposed for diversion as
there are two number of forest crops within the proposed land .The project layout is selected
keeping in account of least involvement of forest land.

h map of proposed project area showing details alignments :

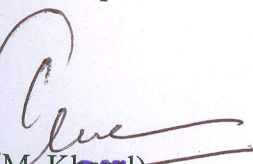
Enclosed herewith

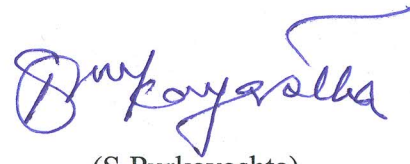
neration list of trees/poles/shrubs and medicinal herbs etc. :

Enclosed herewith


other aspect related to project and Forest area:

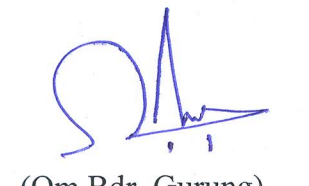
Nil

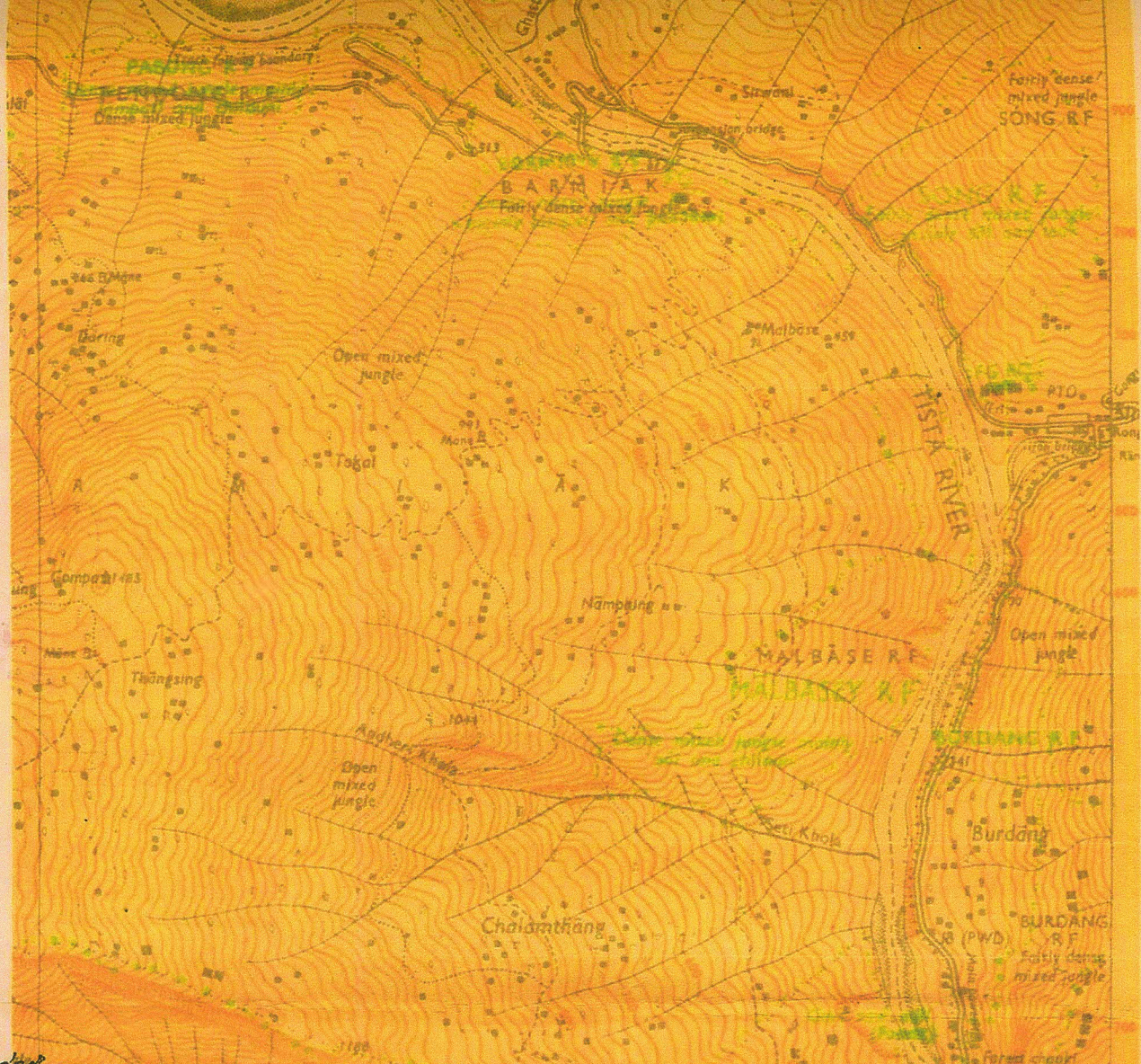

M. Kharsa
Range Officer,
Bardang (T) Range.


(S. Purkayashta)
Principal,
ATTC, Bardang

PRINCIPAL
Advanced Technical Training Centre
Bardang, East Sikkim


(Neelima Gurung)
Revenue Surveyor,
West Pandam,
V.L.O. Central Pandam
East Sikkim


(Om Bdr. Gurung)
Block Officer,
Rangpo (T) Range.
Om Bdr. Gurung
Block Officer (T)
Rangpo, East Sikkim



27°12'30"





**ADVANCED TECHNICAL TRAINING CENTRE
BARDANG, EAST SIKKIM
AN ISO 9001 CERTIFIED INSTITUTE**

(Approved by A.I.C.T.E.)
Autonomous polytechnic under Directorate of Technical Education,



Ref.No ATTC/ADM/121/2014

9th May 2014

A REPORT ON COST BENEFIT ANALYSIS

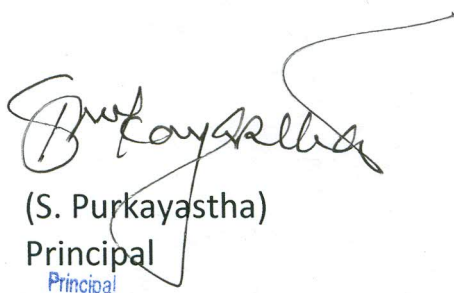
Advanced Technical Training Centre, Bardang, was established in year 1999 under the World Bank scheme and under the aegis of Government of Sikkim. At the time of inception only 3.5 acre of land was available for the construction of building infrastructure and other facilities, which was bare minimum, sacrificing the futuristic requirement and other necessary facilities.

The project was to start immediately because of the pressure of the World Bank, so that fund could be utilized within definite time frame.

In the course of time, this institute has grown up and it has established a position of pride in the state of Sikkim and in the north east region. At the same time, the AICTE approved the institute for which it has got a national recognition. However, as per AICTE norms, the minimum requirement of land holding is 5 acre plus. The playground and the area available for future growth also need to be looked into.

The institute was looking for the additional land area to meet the requirement of AICTE, otherwise AICTE may not approve for further terms which will very badly effect the reputation of the institute. The aspiring students of this state will suffer a heavy loss.

In view of the above, the all out query was made by the institute and finally it has been revealed through official sources about the mentioned forest land which is going to meet all the existing and further requirements of ATTC.


(S. Purkayastha)
Principal

Advanced Technical Training Centre
Bardang, East Sikkim

A.T.T.C., Bardang, P.O. Bardang, East Sikkim, Pin-737 134, Ph- (03592) – 233482, Fax -235381
Email: atcc.skmpoly@gmail.com Website: www.atcc.skmpoly.edu.in