

Auxiliary Facilities  
of the School Building



Current Conditions  
near the Site  
(including topographic  
features)



Road Conditions  
near the Site



# SITE SURVEY CHECK LIST

(Date: 1994/ / 129)

1. Site No. 10
2. Name of School: Harbang G.P.S.
3. Site Location : District; Cox's Bazar Thana ; Chokoria  
Union ; Harbang Village; Harbang
4. Interviewee : Name ; Mr. Badinujjaman  
Head Master of School
5. Accessibility
  - 1) Nearest Station, Port, Main Road: Chittagong & Cox's Bazar Road Distance: 11.6 km
  - 2) Road Conditions
    - Kind of Pavement: Earth, Gravel, Brick, Asphalt Concrete,
    - Condition of Pavement: Good Not so good, Bad,
    - Road Width : 3.5 m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck ( 10 ton)
    - Necessity for Repair of Road: Yes, No,
    - Necessity for Repair of Bridges or Culverts: Yes, No,
6. Conditions of School
  - 1) Name of Landowner : Government
  - 2) Area of School Site : 8,140 m<sup>2</sup> (including Playground of 17,050 m<sup>2</sup>)
  - 3) School Building : / no(s) (Floor Area; 32.8 m x 8.3 m = 322.09 m<sup>2</sup>)
  - 4) Type of Building : RD, Brick, Wooden
  - 5) Building Conditions : Good, Not so good, Bad ( 35 years after built)
  - 6) Layout of Building : Class Room ; / nos ( m x m )  
Teacher's Room; / no(s) ( m x m )  
Other (High School Building) / no(s) ( m x m )
  - 7) Number of Pupils : 926 nos (Single education, Two shift education)  
(Class-1; 210 nos, Class-2; 200 nos, Class-3; 186 nos)  
(Class-4; 180 nos, Class-5; 140 nos)
  - 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos  
5% Class-4; nos, Class-5; nos,
  - 9) Reasons of Drop-out : ① Economic , ② , ③ ,
  - 10) Measures for 9) : ① Income Increase, ② , ③ ,
  - 11) Number of Teachers : 10 nos
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; m  
with pump or not )  
Toilet ( Yes, No, if yes, common or separate )  
Electricity ( Yes, No )
  - 13) Material of Furniture: Desk( Wood ), Chair( Wood )  
Locker( Steel ) only in Teachers' Room (1 steel , 2 wooden)
  - 14) Number of School Aged Children  
within School Attendance Area: 1,000 nos (Radius; 2.0 km)

15) Maintenance of Building: Place; Roof(<sup>No rust</sup>Leaking-of-rain?), Pillar(<sup>Cracks.</sup>Exfoliate-  
of concrete?), Wall(<sup>Plains/Wall Cracks.</sup>Color-painting?),  
Window(<sup>all-fitted</sup>door-fitting?), Furniture broken

Method; Name of organization, Organizational LGEP  
unit for maintenance (H.Q., District, <sup>through Thana</sup>  
Thana or school), Procedure for repair <sup>Education Committee</sup>  
(Requesting, Patrol by engineer=when)  
<sup>by School Management Committee</sup>

#### 7. Surrounding Conditions

1) Population within 1.5km Radius: 6,000 nos (1,500 families)

2) Distance to Neighbouring

Primary School : 1.5 km

3) Distance to Neighbouring

Cyclone shelter : ~~\_\_\_\_\_ km~~ non-existing

4) Neighbouring Killa : Distance from the School; \_\_\_\_\_ m

~~Non-existing~~ Size(Top); \_\_\_\_\_ m x \_\_\_\_\_ m, Height; \_\_\_\_\_ m  
Progress Ratio; \_\_\_\_\_ %

5) Topographic Conditions Nearby :

(Obstruction for School Attendance  
or Evacuation at Cyclone Time)

*Plain Land*  
*No objection*

6) Neighbouring Warning System : Warning organization;  
for Cyclone Measure of warning;

Kind of signal;

7) Max. Damage by Cuyclo : Death Toll; 36 nos due to no shelter around here.  
Houses Brokened; 1,350 nos (90%) (in 1991)  
Damage of Crops; \_\_\_\_\_ ha (100%)  
(Surge Height \_\_\_\_\_ m)

#### 8. Number of Livestock within 1.5km Radius

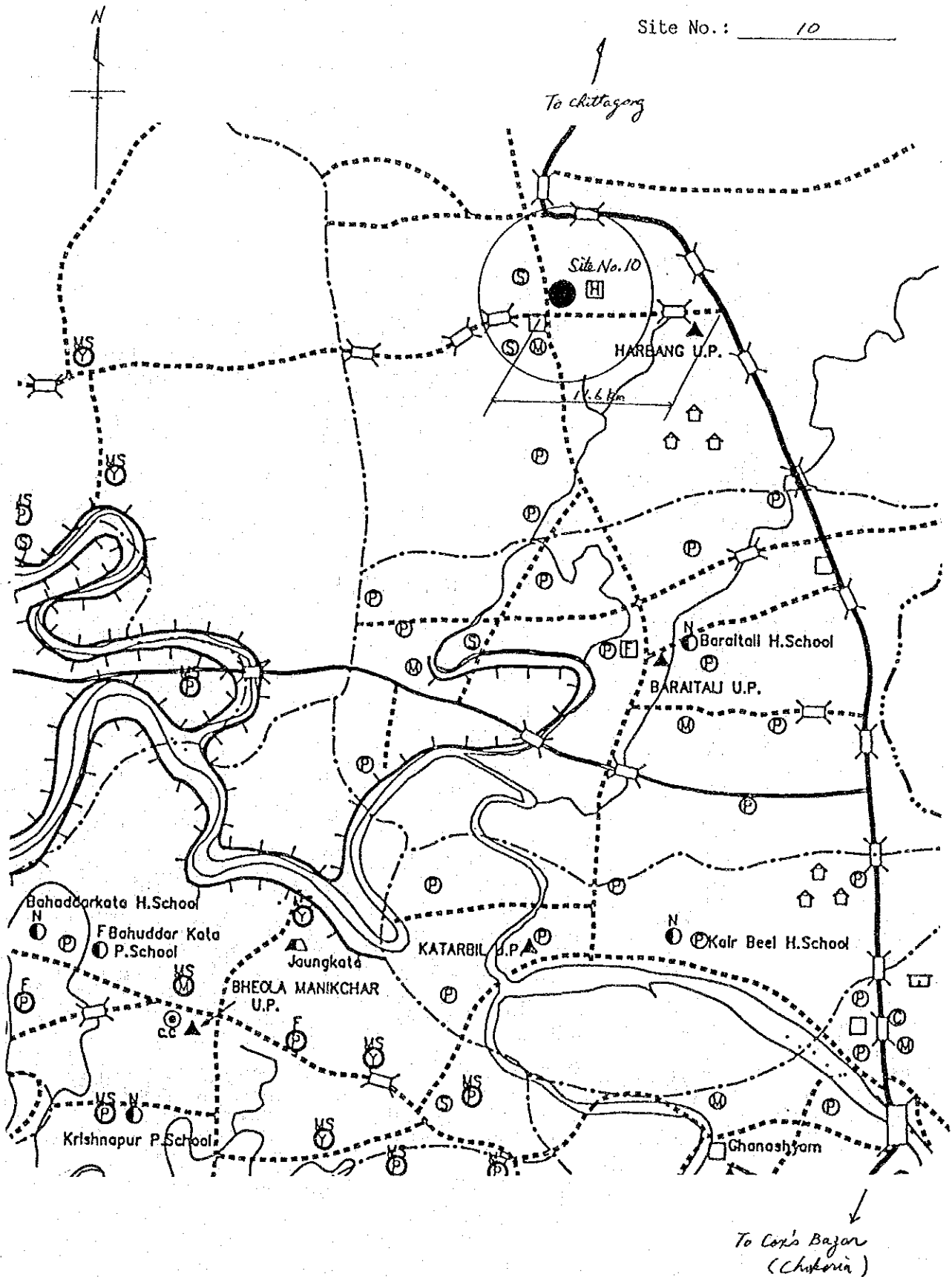
#### 8. Other Remarks

1. There is also 2-story High School building in the same premises.

(and an Head Masters House)

<sup>the construction work of</sup>  
2. A new cyclone shelter-cum-primary school has been commenced by ADB fund.  
in the same premises.

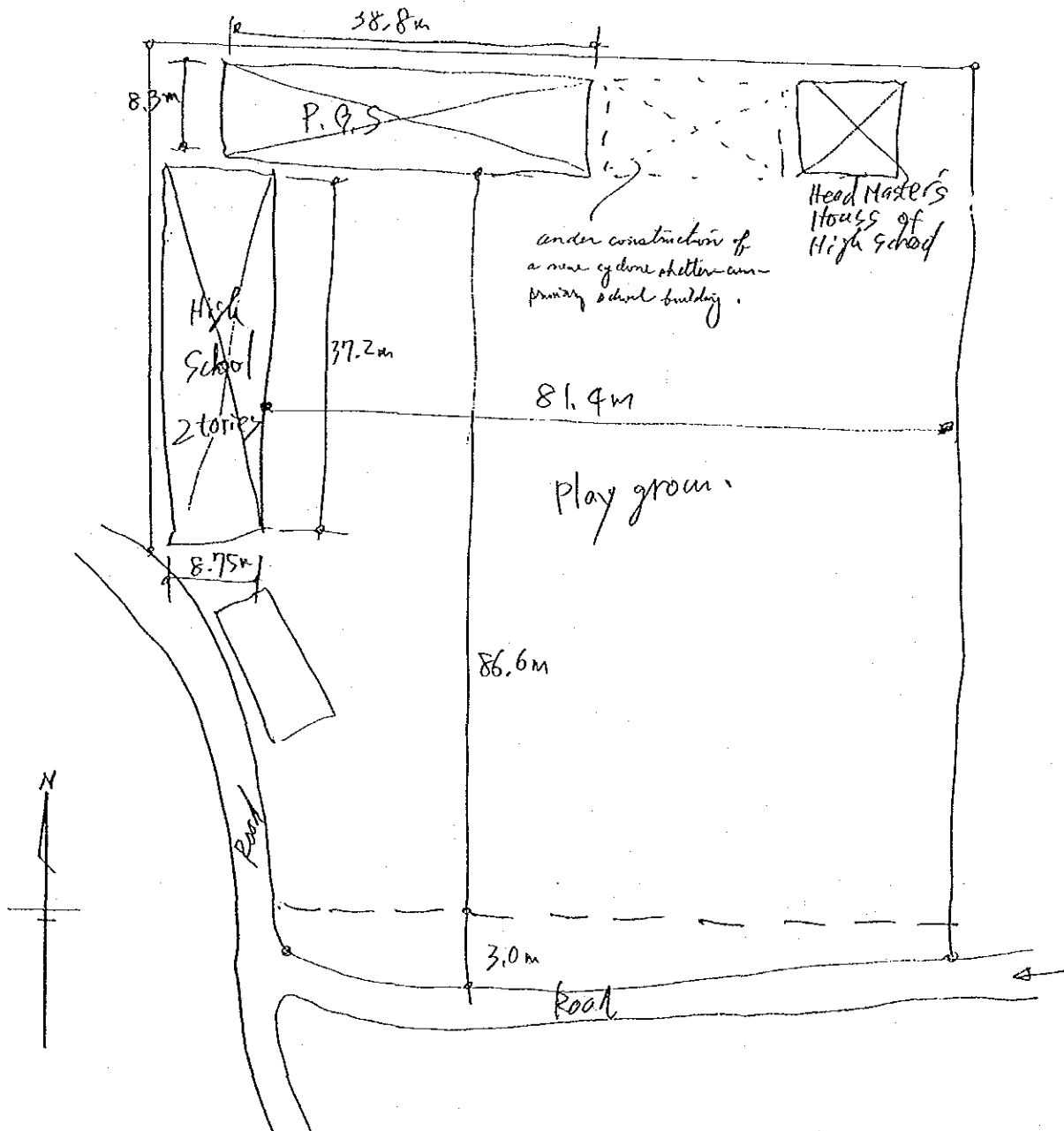
# Location Map of the Site

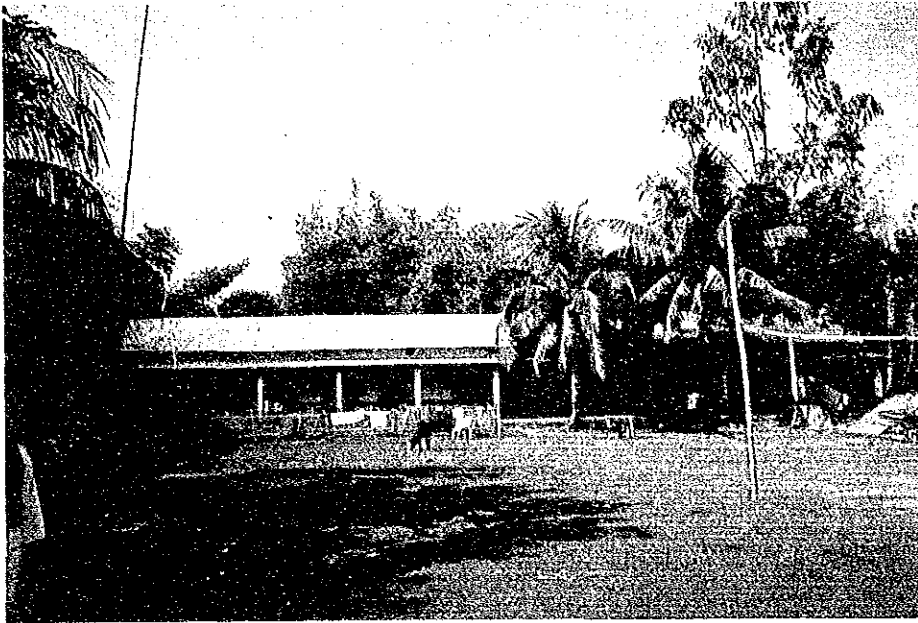


# Sketch of the Site

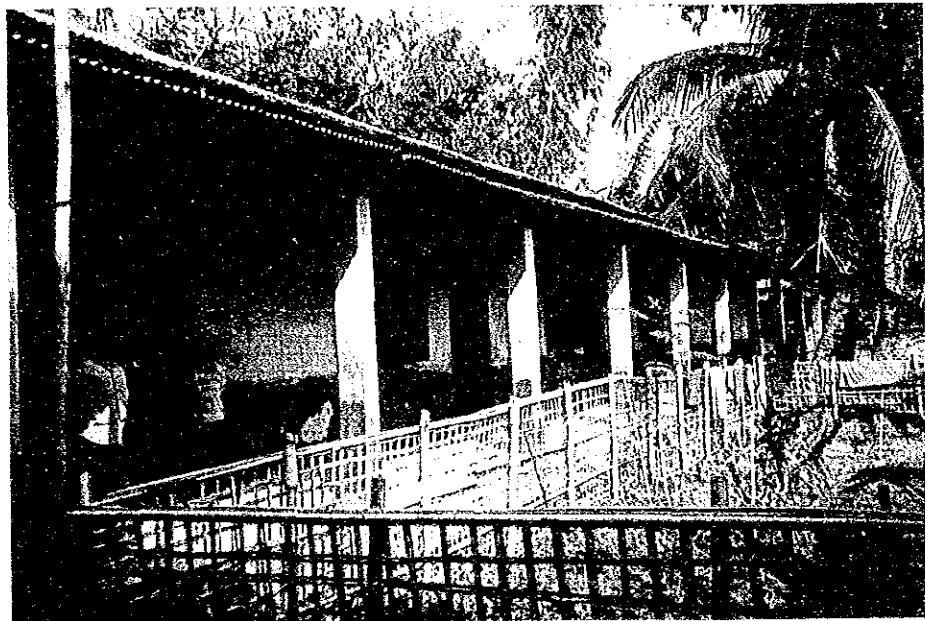
Site No. : 10

Name of School : Harbary G.P.S.

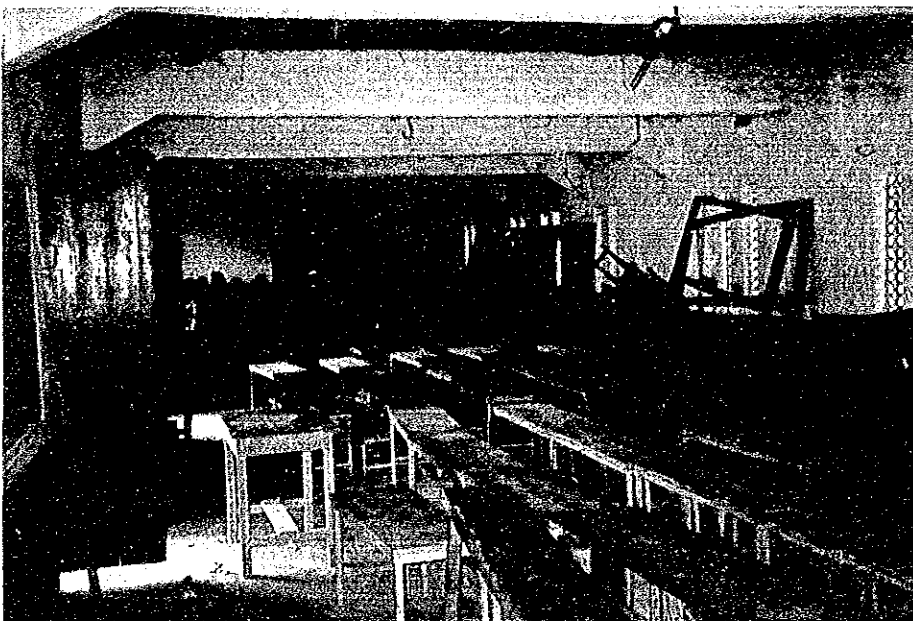




Overall View of  
the School Site



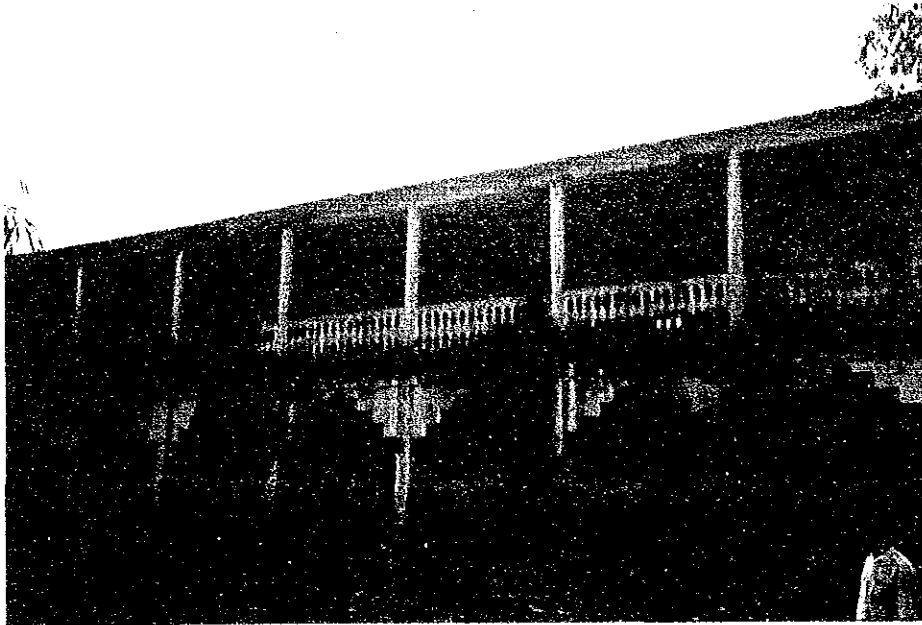
View of the School  
Building



Current Conditions  
of A Classroom







View of the High  
School Building



View of the Cyclone  
Shelter-cum-Primary  
School Being Constructed



# SITE SURVEY CHECK LIST

(Date: 1994/ / / 30)

1. Site No. 11
2. Name of School: *Kutubnagar G.P.S.*
3. Site Location : District; *Cox's Bazar* Thana ; *Chokoria*  
Union ; *Badarkhali* Village; *Badarkhali Ward - 1*
4. Interviewee : Name : *Mr. Md. Ali Azam*  
*Head Master*
5. Accessibility
  - 1) Nearest Station, Port, Main Road: *Chittagong ~* Distance: *18.8* km
  - 2) Road Conditions *Cox's Bazar Road*
    - Kind of Pavement: *Earth*, Gravel, *Brick*, Asphalt, Concrete,
    - Condition of Pavement: Good, Not so good, *Bad*,
    - Road Width : *2.0* m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, *Jeep*, Truck( - ton)
    - Necessity for Repair of Road: *Yes*, No,
    - Necessity for Repair of Bridges or Culverts: *Yes*, No,
6. Conditions of School
  - 1) Name of Landowner : *Government*
  - 2) Area of School Site : *3870* m<sup>2</sup> (including Playground of - m<sup>2</sup>)
  - 3) School Building : */* no(s) (Floor Area; *15* m x *5.4* m = *81.0* m<sup>2</sup>)  
*(Newly Proposed Site)*
  - 4) Type of Building : RC, Brick, Wooden *Bamboo*
  - 5) Building Conditions : Good, Not so good, *Bad* ( - years after built)
  - 6) Layout of Building : Class Room ; *7* nos ( m x m)  
Teacher's Room; *1* no(s) ( m x m)  
Other ; *0* no(s) ( m x m)
  - 7) Number of Pupils : *294* nos (Single education, *Two shift education*)  
(Class-1; *25* nos, Class-2; *8* nos, Class-3; *64* nos)  
(Class-4; *44* nos, Class-5; *20* nos)
  - 8) Number of Drop-out : Class-1; *17* nos, Class-2; *8* nos, Class-3; *6* nos  
Class-4; *6* nos, Class-5; *0* nos, *Total 37*
  - 9) Reasons of Drop-out : ① *Economic*, ② , ③ ,  
*(Poverty)*
  - 10) Measures for 9) : ① *-*, ② , ③ ,
  - 11) Number of Teachers : *5* nos
  - 12) Auxiliary Facilities: Well ( Yes, *No*, if yes, Depth of Well; - m  
with pump or not )  
Toilet ( Yes, *No*, if yes, common or separate )  
Electricity ( Yes, *No* )
  - 13) Material of Furniture: Desk( *Wood* ), Chair( *Wood* )  
Locker( - )
  - 14) Number of School Aged Children  
within School Attendance Area: *478* nos (Radius; *1.5* km)

15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(Exfoliate-<sup>Wooden pillars (deteriorated)</sup> of-concrete?), Wall(Exfoliate-<sup>Barbed wall (partially broken)</sup> Color-painting?), Window(<sup>all-fitted</sup>door-fitting?),

Method; Name of organization, Organizational <sup>6650</sup> unit for maintenance (H.Q., District, <sup>Thana Education Committee</sup> Thana or school), Procedure for repair (Requesting, Patrol by engineer-when)

7. Surrounding Conditions

1) Population within 1.5km Radius: 3,500 nos (785 families)

2) Distance to Neighbouring

Primary School : 2 km

3) Distance to Neighbouring

Cyclone shelter : 2 km (constructed by Saudi Fund)

4) Neighbouring Killa : Distance from the School; m

Size(Top); m x m, Height; m

*Non-existing*

Progress Ratio; %

5) Topographic Conditions Nearby :

(Obstruction for School Attendance or Evacuation at Cyclone Time)

6) Neighbouring Warning System : Warning organization; BDRCS

for Cyclone

Measure of warning; Loudspeaker on foot

Kind of signal; Level 1 or 8, 8 or more for evacuation.

7) Max. Damage by Cyclo

: Death Toll; 125 nos (in 1991)

Houses Brokened; 785 nos (100%)

Damage of Crops; — ha (100%)

(Surge Height 4 m)

8. Number of Livestock within 1.5km Radius

Cow : 300 nos.

Goat : 1,500 nos.

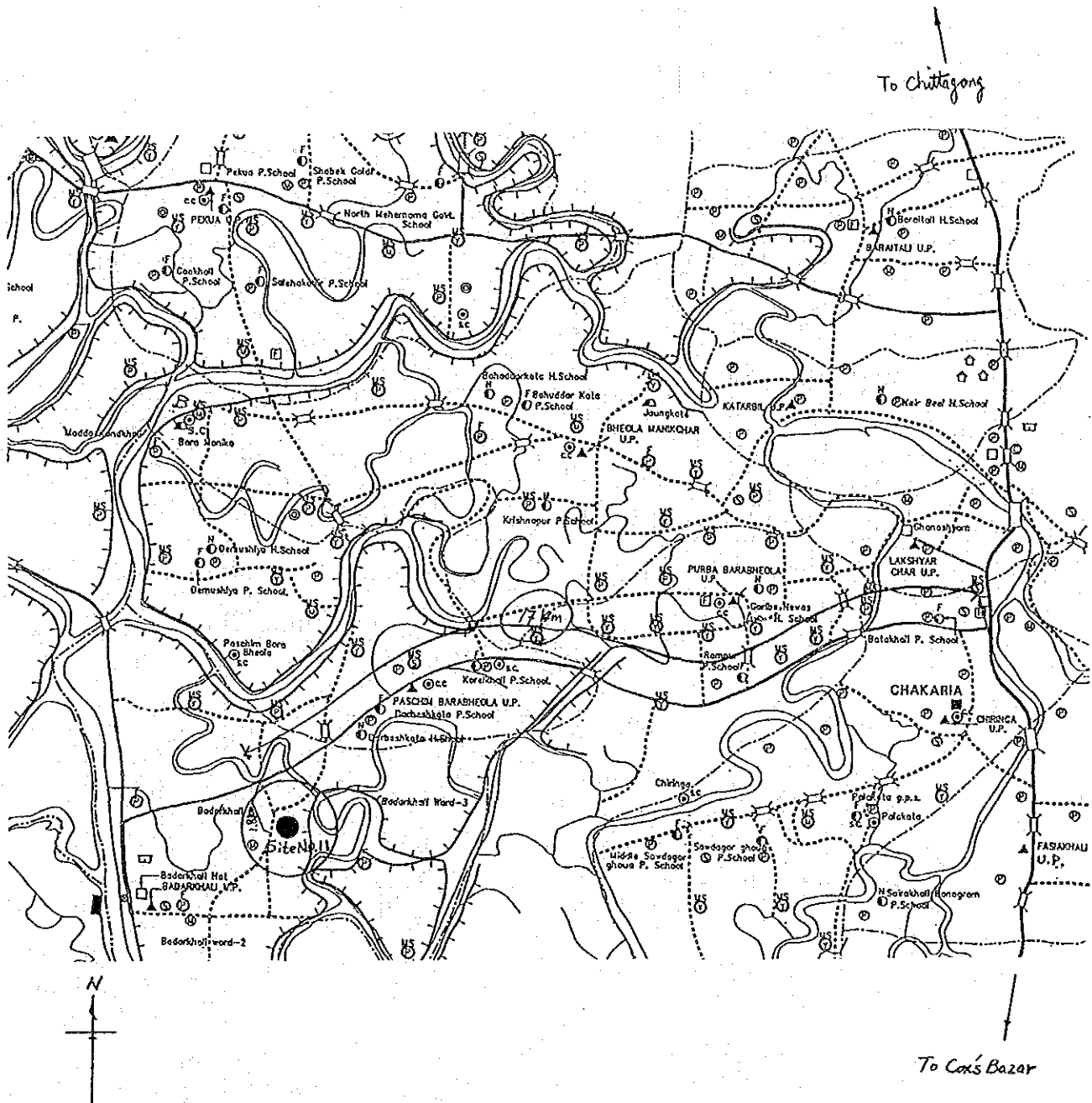
(in 1991)  
Cow : 3500 nos.  
Goat : 5400 nos.

8. Other Remarks

Since the school building is temporary<sup>one</sup> in the Mosque premises, the new shelter-cum-primary school building will be constructed in the newly proposed site next to the above premises.

# Location Map of the Site

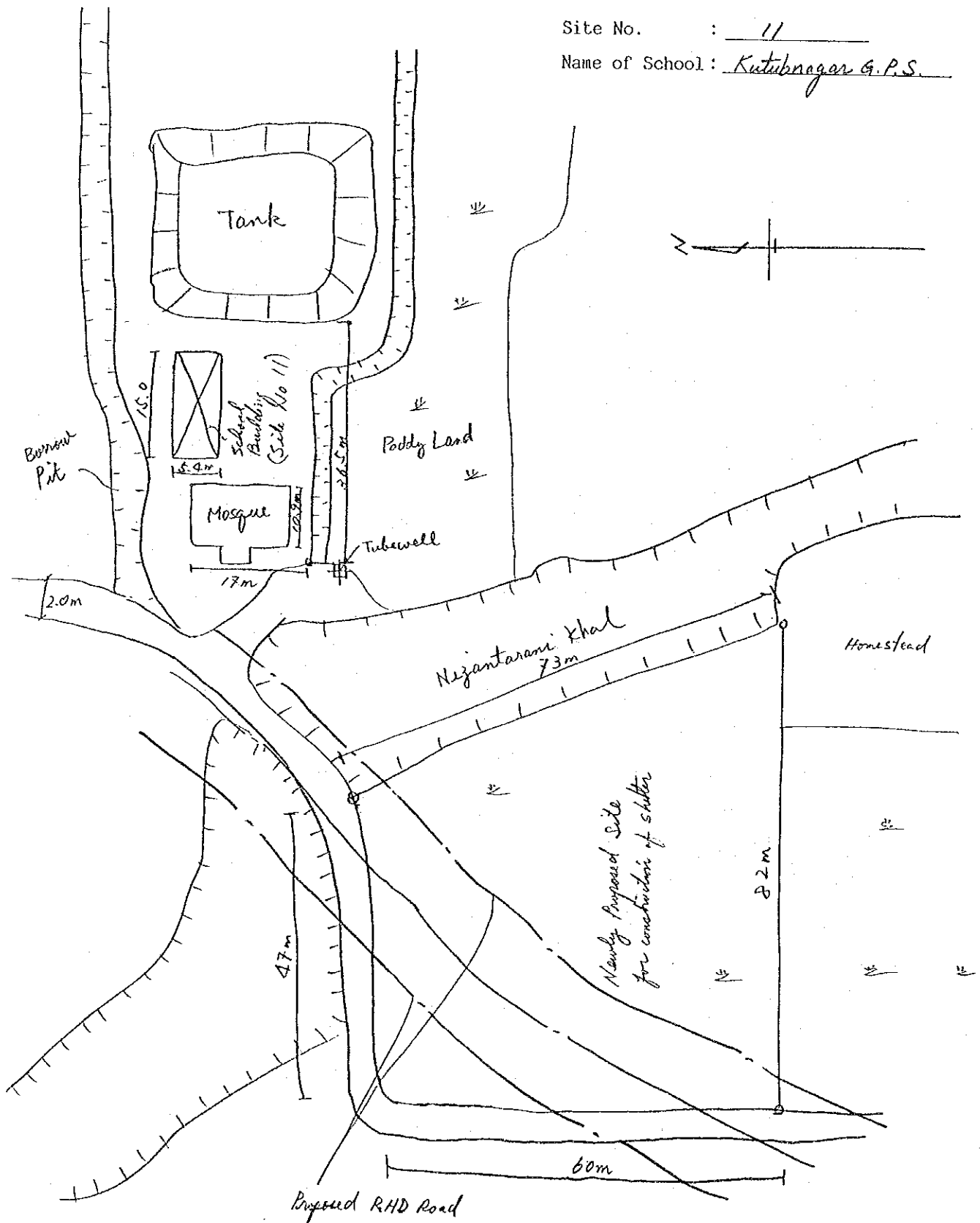
Site No.:     //    



# Sketch of the Site

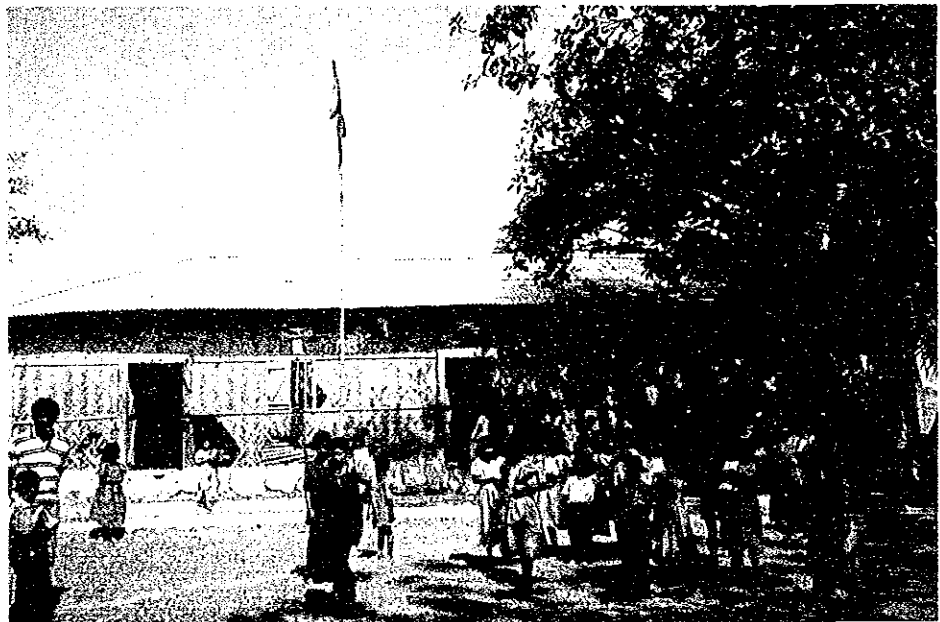
Site No. : 11

Name of School : Kutubnagar G.P.S.





Overall View of  
the School Site



Overall View of  
the School Building



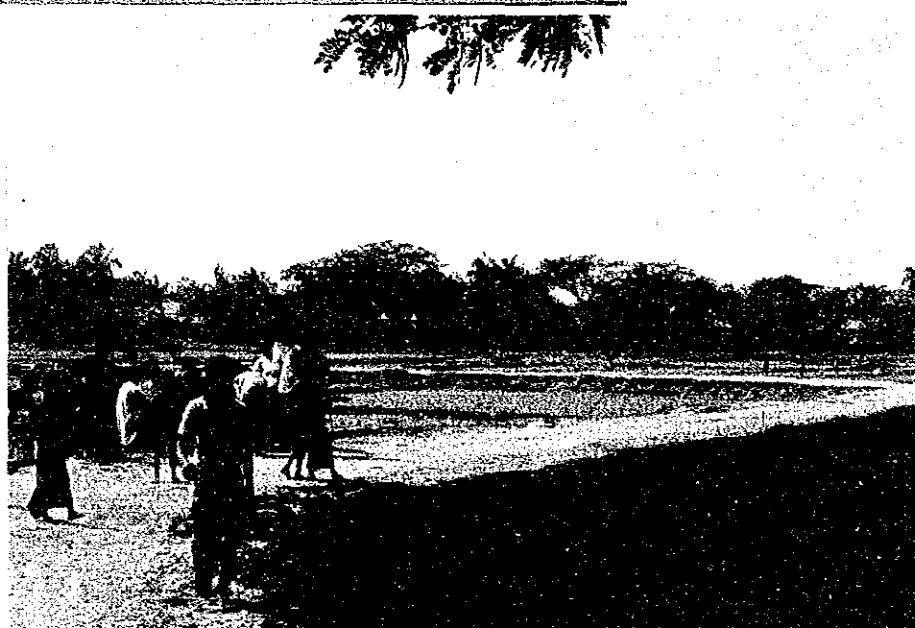
Current Conditions  
of A Classroom







Newly Proposed Site  
for Construction of  
Cyclone Shelter-cum  
-Primary School



Newly Proposed Site  
for Construction of  
Cyclone Shelter-cum  
-Primary School



Road Conditions  
near the Site



# SITE SURVEY CHECK LIST

(Date: 1994/ / 129)

1. Site No. /2
2. Name of School: *Middle Chokoria G.P.S.*
3. Site Location : District; *Cox's Bazar* Thana : *Chokoria*  
Union : *Chiringa* Village: *Voramchuri*
4. Interviewee : Name : *Mr. Amir Hamja*  
*Head Master*
5. Accessibility
  - 1) Nearest Station, Port, *Main Road: Chittagong Cox's Bazar Road* Distance: *1.5* km
  - 2) Road Conditions
    - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
    - Condition of Pavement: Good Not so good, Bad,
    - Road Width : *3-4 m*
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck ( — ton)
    - Necessity for Repair of Road: Yes, No,
    - Necessity for Repair of Bridges or Culverts: Yes, No,
6. Conditions of School
  - 1) Name of Landowner : *Government*
  - 2) Area of School Site : *2100* m<sup>2</sup> (including Playground of *480* m<sup>2</sup>)
  - 3) School Building : *1* no(s) (Floor Area; *27 m x 4.4 m = 226* m<sup>2</sup>)
  - 4) Type of Building : RC, Brick, Wooden
  - 5) Building Conditions : Good, Not so good, Bad ( *22* years after built)
  - 6) Layout of Building : Class Room : *5* nos ( *3.85 m x 6 m* ) *x 4 rooms*  
Teacher's Room; *1* no(s) ( *7.2 m x 6 m* ) *x 1 room*  
Other *Nil* ; no(s) ( *m x m* )
  - 7) Number of Pupils : *372* nos (Single education, Two shift education)  
(Class-1; *129* nos, Class-2; *66* nos, Class-3; *68* nos)  
(Class-4; *51* nos, Class-5; *48* nos)
  - 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos  
*162 dropped out in June 1993.* Class-4; nos, Class-5; nos,
  - 9) Reasons of Drop-out : ① *Economic* , ② *open of a new school* , ③
  - 10) Measures for 9) : ① *Income Increase* , ② — , ③
  - 11) Number of Teachers : *9* nos
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; *46* m  
with pump or not )  
Toilet ( Yes, No, if yes, common or separate )  
Electricity ( Yes, No )
  - 13) Material of Furniture: Desk( *Wood* ), Chair( *Wood* )  
Locker( — )
  - 14) Number of School Aged Children  
within School Attendance Area: *483* nos (Radius; *1.0* km)

15) Maintenance of Building: Place; Roof (<sup>Partially rusted</sup> ~~Leaking of rain?~~), Pillar (<sup>no crack</sup> ~~Exfoliate of concrete?~~), Wall (<sup>Painted neatly</sup> ~~Color painting?~~), Window (<sup>Well-fitted</sup> ~~Window-door-fitting?~~), -

Method; Name of organization, Organizational <sup>LGED</sup> ~~unit for maintenance (H.Q., District, Thana or school), Procedure for repair~~ <sup>through Thana Education Committee</sup>  
(<sup>Door</sup> ~~Requesting~~ Patrol by engineer=when)  
<sup>by School Management Committee</sup>

7. Surrounding Conditions

1) Population within 1.5km Radius: 5875 nos

2) Distance to Neighbouring

Primary School : 0.5 km

3) Distance to Neighbouring

Cyclone shelter : 1.0 km

4) Neighbouring Killa : Distance from the School;

Size(Top); ~~m x m~~ m, Height; m  
<sup>Non-existing</sup> Progress Ratio; %

5) Topographic Conditions Nearby :

(Obstruction for School Attendance or Evacuation at Cyclone Time)

<sup>situated in the town area.</sup>

<sup>no objection for school attendance and evacuation.</sup>

6) Neighbouring Warning System : Warning organization; BDRCS

for Cyclone

Measure of warning; Siren, Loudspeaker

Kind of signal; Level 1, 2, 3 or more for evacuation.

7) Max. Damage by Cuyclo

: Death Toll; 150 nos

Houses Brokened; 1000 nos

Damage of Crops; — ha (100%)

(Surge Height 3 m)

8. Number of Livestock within 1.5km Radius

Cow: 1500

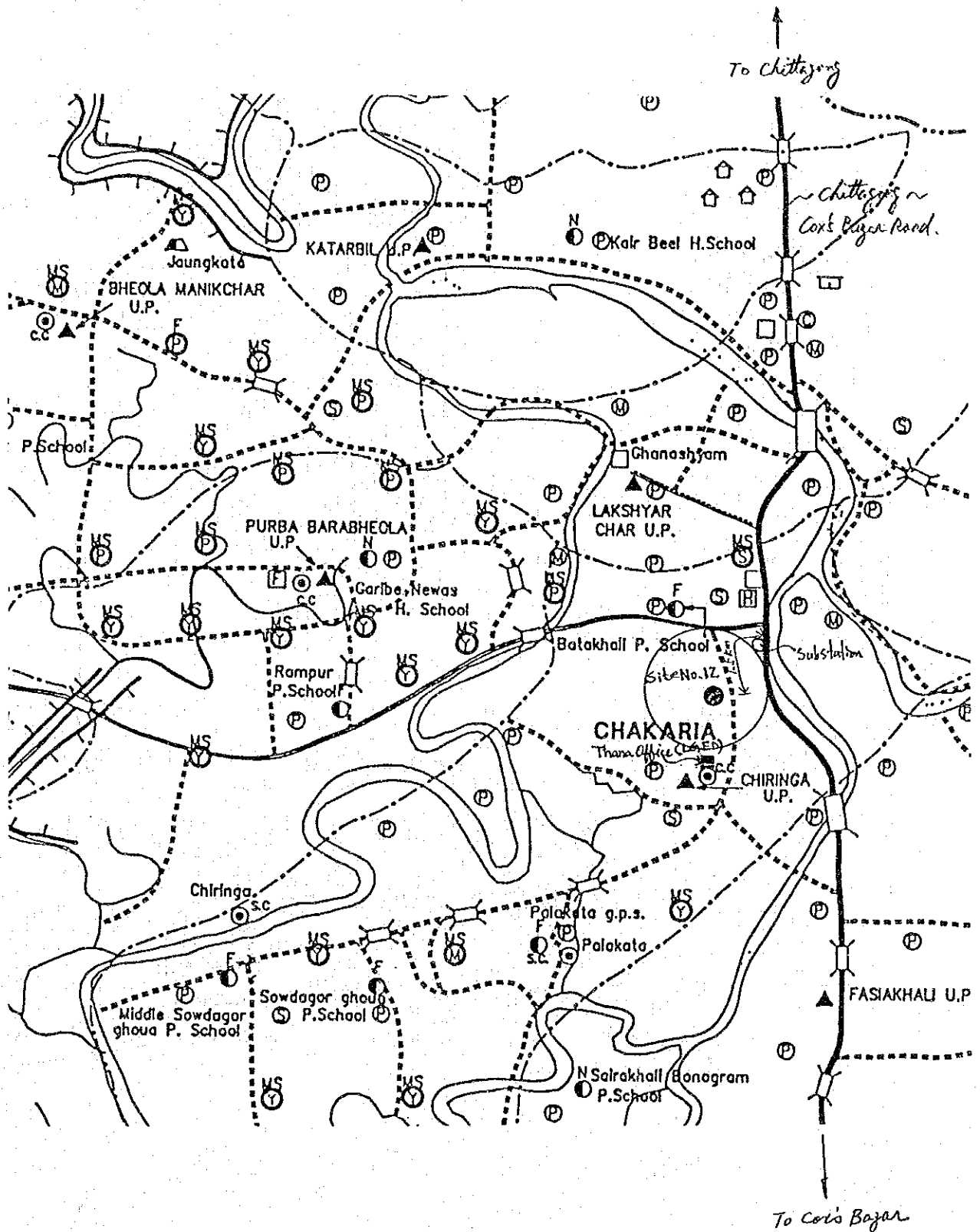
Goat: 20,000

8. Other Remarks

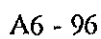
Although a 2-story public building exists near the site, its sheltering capacity is inadequate.

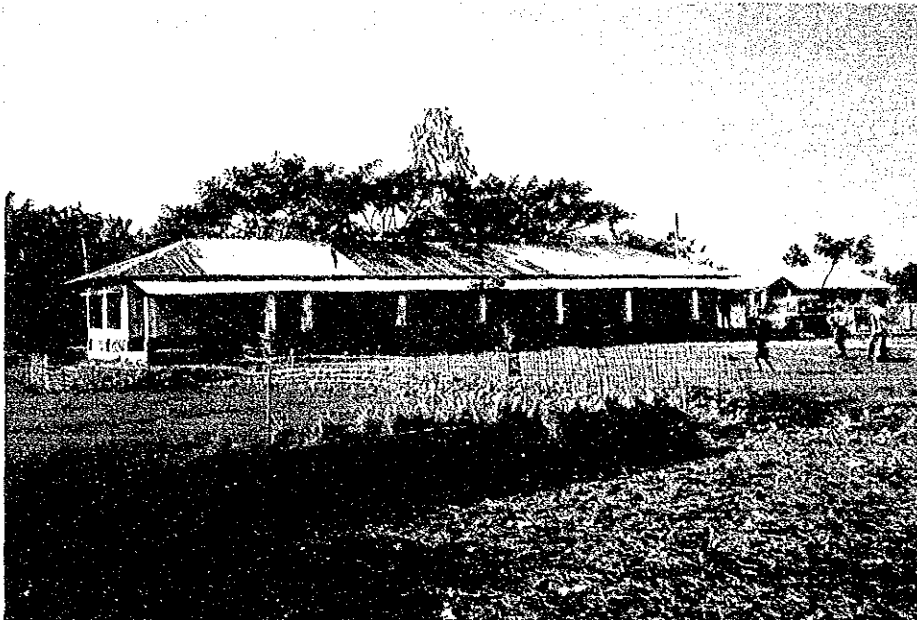
# Location Map of the Site

Site No.: 12

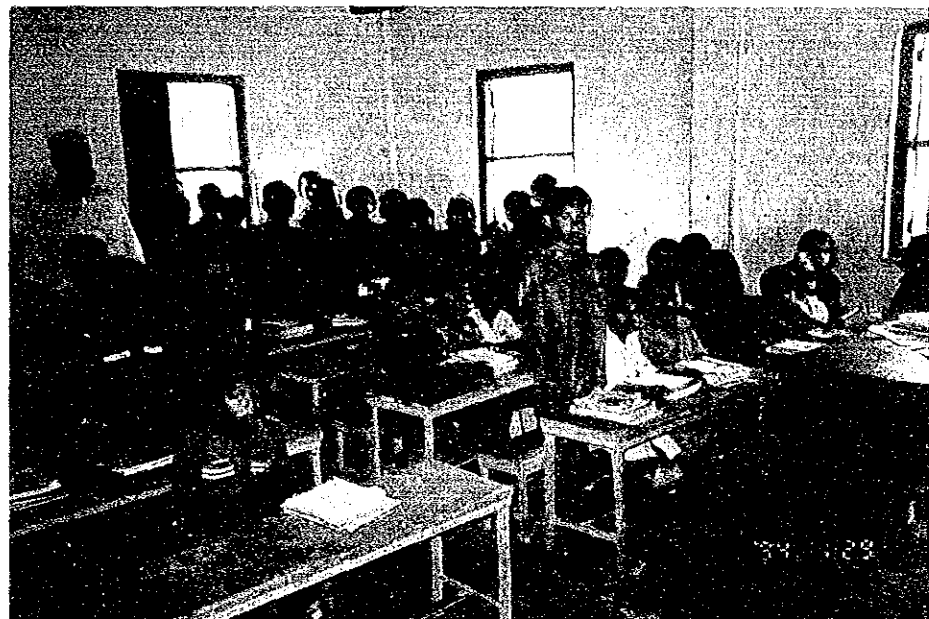


Name of School : Middle Chukaria G.P.S.





Overall View of  
the School Site



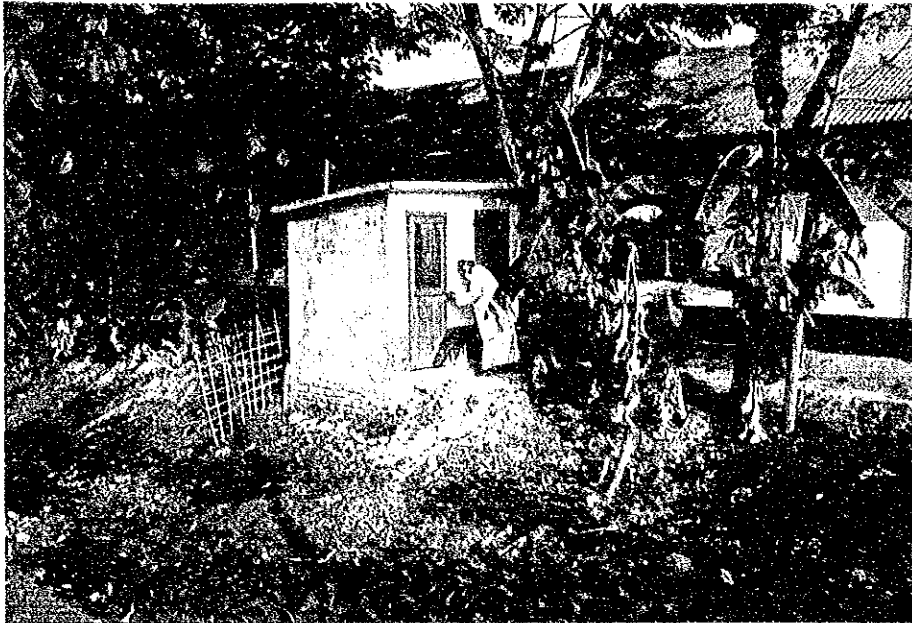
Current Conditions  
of A Classroom



Auxiliary Facilities  
of the School Building







Auxiliary Facilities  
of the School Building



Current Conditions  
near the Site  
(including topographic  
features)



Road Conditions  
near the Site



# SITE SURVEY CHECK LIST

(Date: 1994/ 1 / 29)

1. Site No. 13
2. Name of School: B. M. Char G.P.S.
3. Site Location : District; Cox's Bazar Thana ; Chukoria  
Union ; B. M. Char Village; B. M. Char
4. Interviewee : Name : Mr. Md. Zafar Uddin  
Head Master of School
5. Accessibility
  - 1) Nearest Station, Port, Main Road: Chittagong - Cox's Bazar Road Distance: 10.2 km
  - 2) Road Conditions
    - Kind of Pavement: Earth, Gravel, Partly Brick, Asphalt, Concrete,
    - Condition of Pavement: Good, Not so good, Bad,
    - Road Width : 2.2 m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck( ton)
    - Necessity for Repair of Road: Yes No,
    - Necessity for Repair of Bridges or Culverts: Yes No,
6. Conditions of School
  - 1) Name of Landowner : Government
  - 2) Area of School Site : 3750 m<sup>2</sup> (including Playground of Common use for primary, secondary school)
  - 3) School Building : 1 no(s) (Floor Area; 29.5 m x 7.6 m = 186.2 m<sup>2</sup>)
  - 4) Type of Building : RC Brick well Wooden
  - 5) Building Conditions : Good, Not so good, Bad ( 3 / years after built)
  - 6) Layout of Building : Class Room ; 3 nos ( m x m )  
Teacher's Room; 1 no(s) ( m x m )  
Other ; 0 no(s) ( m x m )
  - 7) Number of Pupils : 622 nos (Single education, Two shift education)  
(Class-1; 223 nos, Class-2; 113 nos, Class-3; 25 nos)  
(Class-4; 80 nos, Class-5; 81 nos)
  - 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos  
10% Class-4; nos, Class-5; nos,
  - 9) Reasons of Drop-out : ① Economic , ② , ③ ,
  - 10) Measures for 9) : ① To create jobs , ② , ③ ,
  - 11) Number of Teachers : 6 nos for parents
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; m  
with pump or not )  
Toilet ( Yes, No, if yes, common or separate )  
Electricity ( Yes, No )  
Facility
  - 13) Material of Furniture: Desk( Wood ), Chair( Wood )  
Locker( none )
  - 14) Number of School Aged Children  
within School Attendance Area: 1121 nos (Radius; 2 km)

15) Maintenance of Building: Place;

*initially*  
Roof and pillars are peeling off and showing reinforcing bars.  
Roof(Leaking of rain?), Pillar(Exfoliate  
of concrete?), Wall(Color-painting?),  
Window(*all fitted* door-fitting?),  
*Door*

Method; Name of organization, Organizational *LGED*  
unit for maintenance (H.Q., District *through Thana*  
Thana or school), Procedure for repair *Education Committee*  
(Requesting, Patrol by engineer=when)

7. Surrounding Conditions

1) Population within 1.5km Radius: *8,000* nos

2) Distance to Neighbouring

Primary School : *2* km

3) Distance to Neighbouring

Cyclone shelter : *3.0* km

4) Neighbouring Killa : Distance from the School;

Size(Top); *m x m*, Height; *m*

*Non-existing* Progress Ratio; *%*

5) Topographic Conditions Nearby : *(Though there is a hilly area behind the site which can be regarded as a natural killer)*

(Obstruction for School Attendance  
or Evacuation at Cyclone Time)

*no objection for school attendance and evacuation*

6) Neighbouring Warning System : Warning organization; *BDRC S*  
for Cyclone

Measure of warning; *Speaker on Ricksha*

Kind of signal; *Level 1 or 10, Siren for evacuation*

7) Max. Damage by Cyclo : Death Toll; *107* nos

Houses Brokened; *1800* nos (*90%*)

Damage of Crops; *-* ha (*100%*)

(Surge Height *3.0* m)

8. Number of Livestock within 1.5km Radius

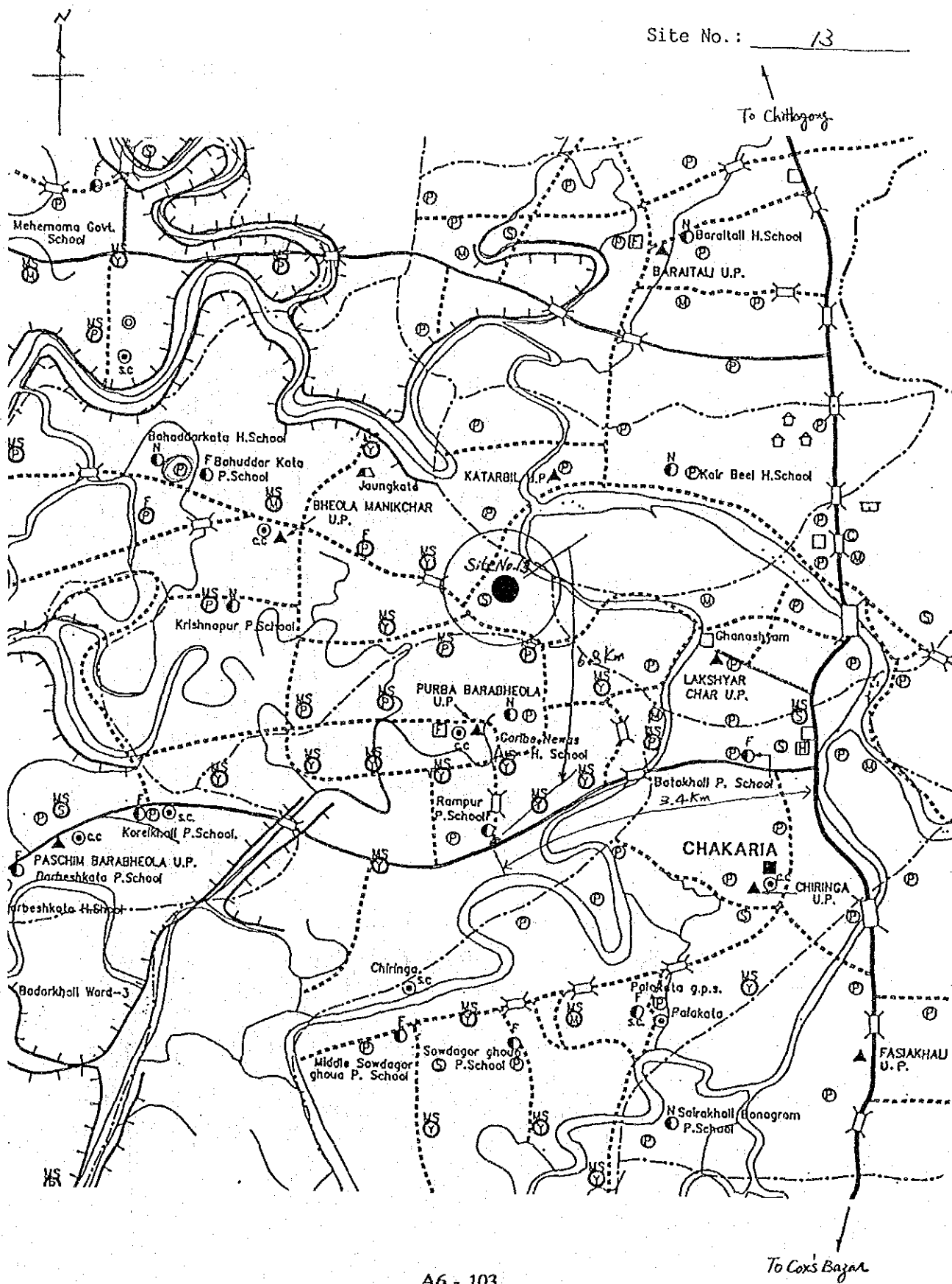
8. Other Remarks

*There is a hilly area behind the site.*

*for evacuation at the cyclone time*

## Location Map of the Site

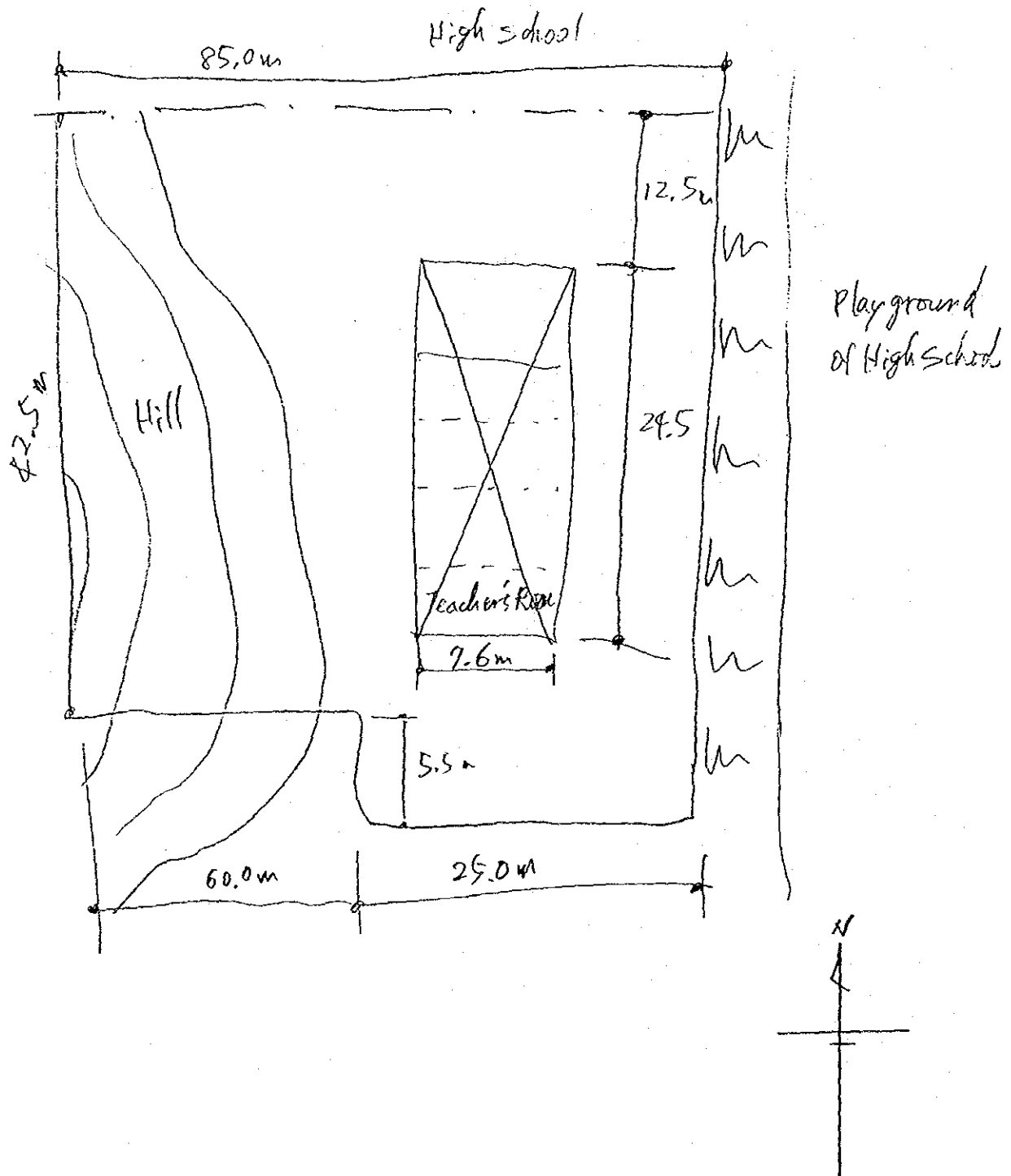
Site No.: 13

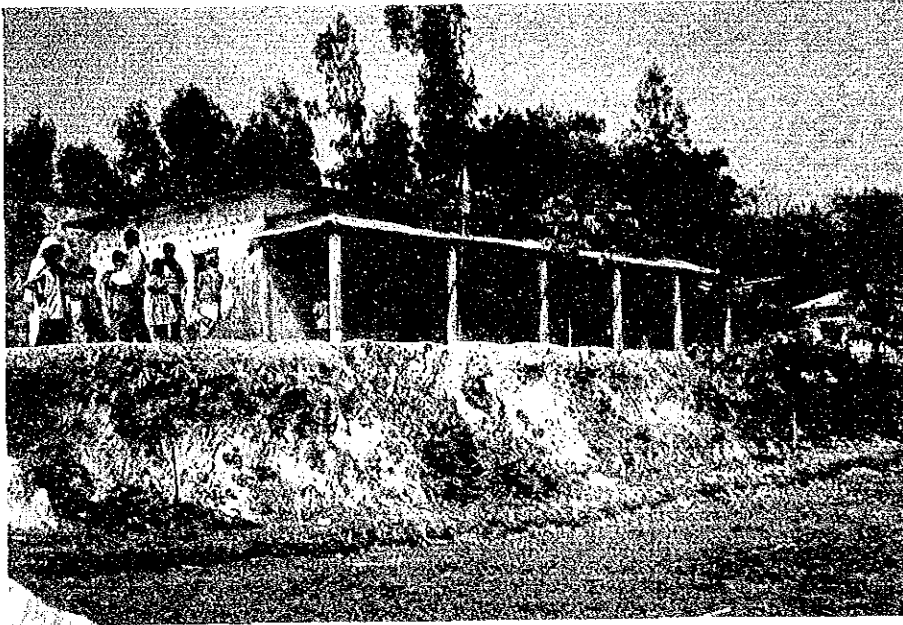


# Sketch of the Site

Site No. : 13

Name of School : R.M. Ch. G.P.S.

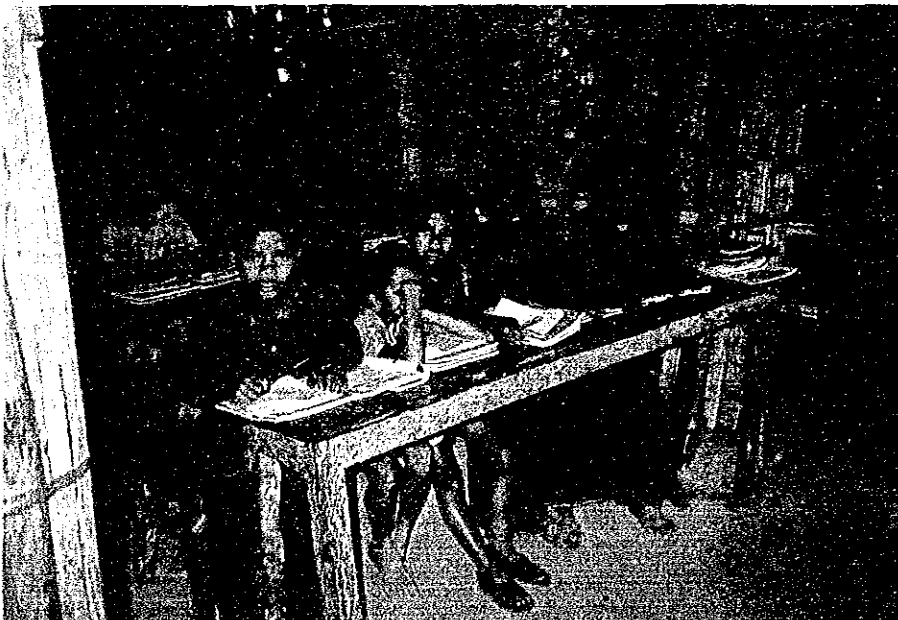




Overall View of  
the School Site



Overall View of  
the School Building



Current Conditions  
of A Classroom







Ceiling of A Classroom



Current Conditions  
near the Site  
(including topographic  
features)



# S I T E S U R V E Y C H E C K L I S T

(Date: 1994/ / 129)

1. Site No. 14
2. Name of School: Goalia Palong G.P.S.
3. Site Location : District; *Cox's Bazar* Thana ; *Ramu*  
Union ; *Kumia Palong* Village; *Goalia Palong*
4. Interviewee : Name : *Mr. Syed Alam,*
5. Accessibility *Head Master*
  - 1) Nearest Station, Port, Main Road: *Chittagong ~ Cox's Bazar Road* Distance: 18.2 km
  - 2) Road Conditions
    - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
    - Condition of Pavement: Good, Not so good, Bad,
    - Road Width : 3.0 m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck( — ton)
    - Necessity for Repair of Road: Yes, No,
    - Necessity for Repair of Bridges or Culverts: Yes, No,
6. Conditions of School *under construction*
  - 1) Name of Landowner : *Government*
  - 2) Area of School Site : 4690 m<sup>2</sup> (including Playground of 3500 m<sup>2</sup>)
  - 3) School Building : / no(s) (Floor Area; 16 m × 6.6 m = 105 m<sup>2</sup>)
  - 4) Type of Building : RC, Brick, Wooden
  - 5) Building Conditions : Good, Not so good, Bad ( 15 years after built)
  - 6) Layout of Building : Class Room ; / nos ( 10.7 m × 6.6 m )  
Teacher's Room; / no(s) ( 5.3 m × 6.6 m )  
Other ; no(s) ( m × m )
  - 7) Number of Pupils : 279 nos (Single education, Two shift education)  
(Class-1; 100 nos, Class-2; 69 nos, Class-3; 48 nos)  
(Class-4; 33 nos, Class-5; 29 nos)
  - 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos  
*8 pupils in total* Class-4; nos, Class-5; nos,
  - 9) Reasons of Drop-out : ① *Economic* , ② , ③ ,
  - 10) Measures for 9) : ① — , ② , ③ ,
  - 11) Number of Teachers : 3 nos
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; m  
with pump or not )  
Toilet ( Yes, No, if yes, common or separate ) (*deteriorated*)  
Electricity ( Yes, No )
  - 13) Material of Furniture: Desk( *Facility* Wood/Steel pipe ), Chair( Wood/Steel pipe )  
Locker( — )
  - 14) Number of School Aged Children  
within School Attendance Area: 596 nos (Radius; 1.5 km)

15) Maintenance of Building: Place; Roof (<sup>Partially rusted</sup> ~~leaking of rain?~~), Pillar (<sup>cracked</sup> ~~Exfoliate~~ of concrete?), Wall (<sup>dirty, masonry</sup> ~~Color painting?~~), Window (<sup>ill-fitted</sup> ~~Window-door fitting?~~), <sup>door</sup> ~~furniture broken~~

Method; Name of organization, Organizational <sup>C.G.P.</sup> unit for maintenance (H.Q., District, Thana or school), Procedure for repair <sup>through</sup> (Requesting, Patrol by engineer=when) <sup>Thana Education</sup> <sup>by School Management Committee</sup> <sup>Committee</sup>

## 7. Surrounding Conditions

1) Population within 1.5km Radius: 4,000 nos

2) Distance to Neighbouring

Primary School : 3 km

3) Distance to Neighbouring

Cyclone shelter : 5 km

4) Neighbouring Killa : Distance from the School;

Size(Top); ~~m x m~~ m, Height; m

*Non-existing*

Progress Ratio; %

5) Topographic Conditions Nearby:

(Obstruction for School Attendance or Evacuation at Cyclone Time)

*There is a hilly area which can be regarded as a natural Killa. about 800m west of the site*

*Nothing special*

6) Neighbouring Warning System : Warning organization; BDRCS

Measure of warning; *Loudspeaker*

Kind of signal; *Level 1 or 10, 8 or more for evacuation*

7) Max. Damage by Cyclo

: Death Toll; 50 nos

Houses Brokened; 600 nos

Damage of Crops; -- ha (100%)

(Surge Height 2 m)

8. Number of Livestock within 1.5km Radius

*Cow: 3000*

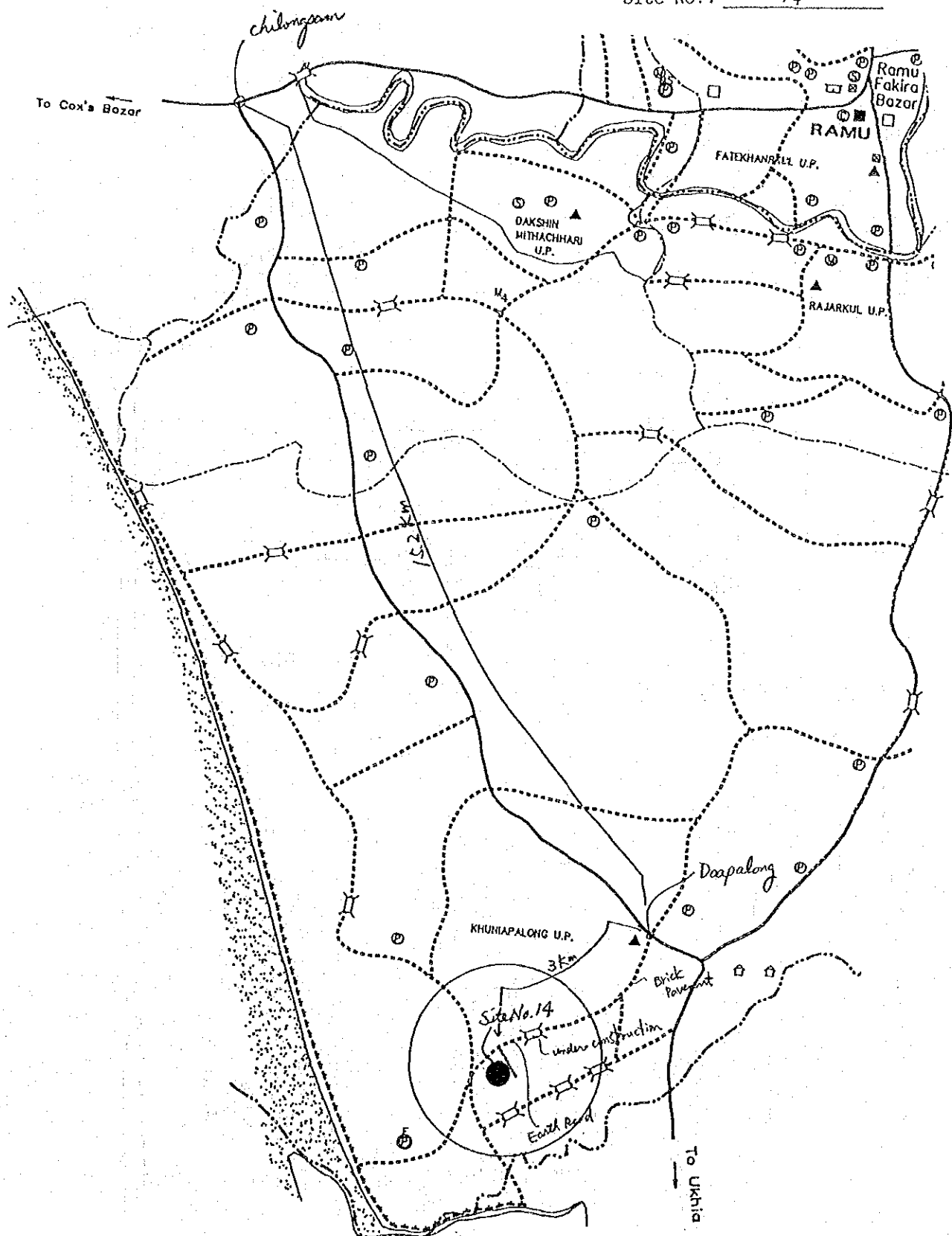
*Goat: 1000*

8. Other Remarks

*for evacuation at cyclone time*  
*There is a hilly area about 800m west of the site*

# Location Map of the Site

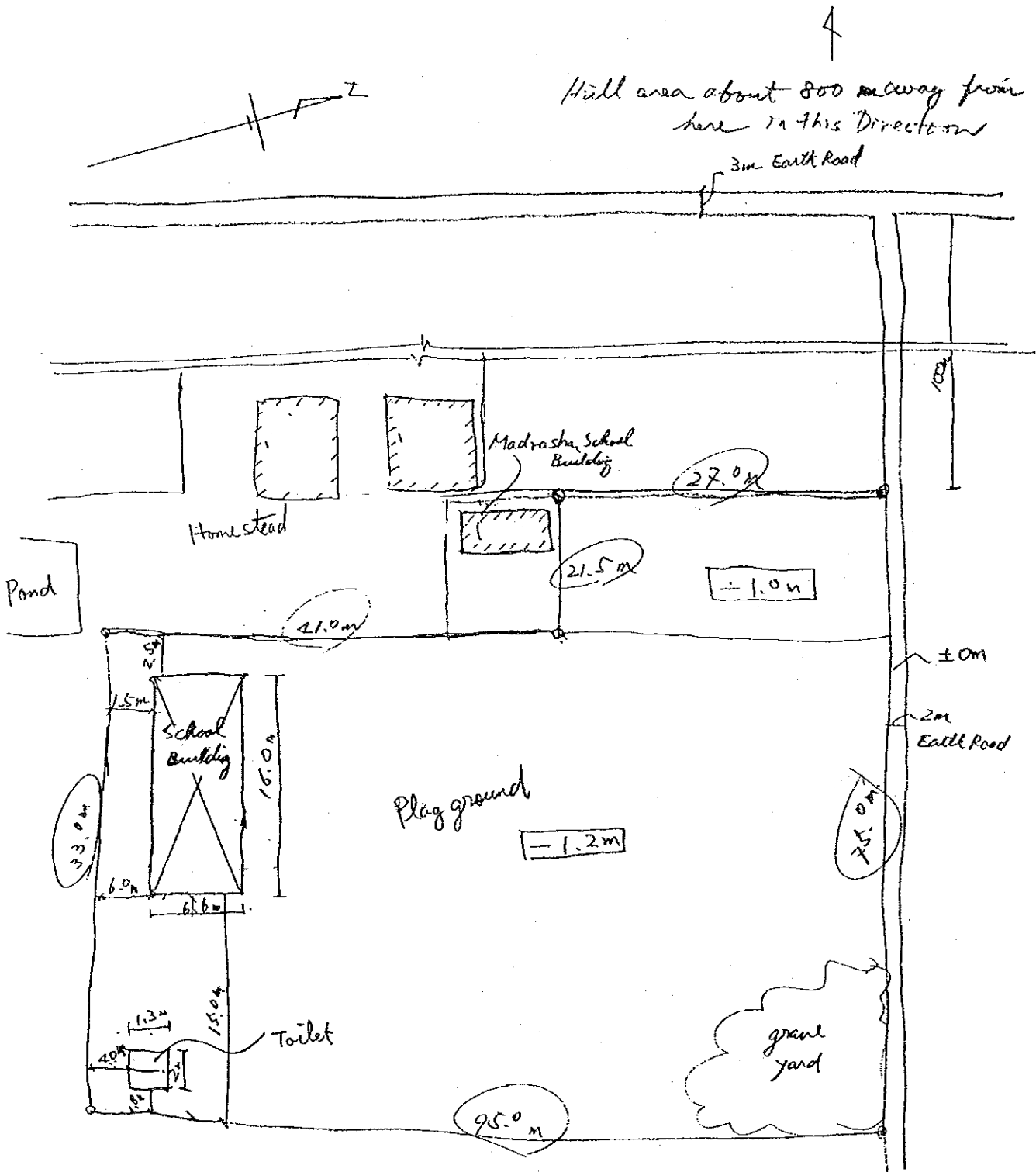
Site No.: 14



# Sketch of the Site

Site No. : 14

Name of School : Gaslia Paleng G.P.S.

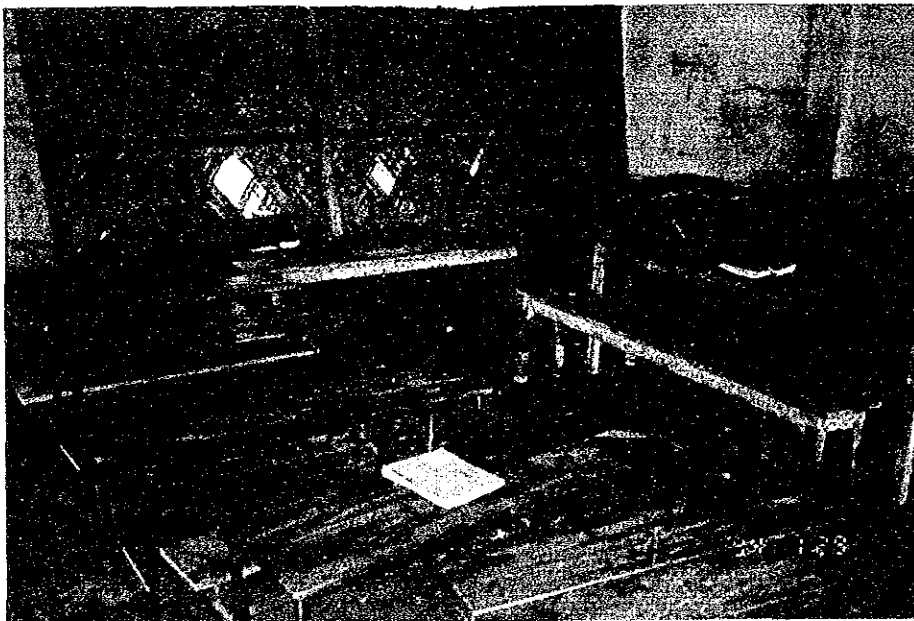




Overall View of  
the School Site



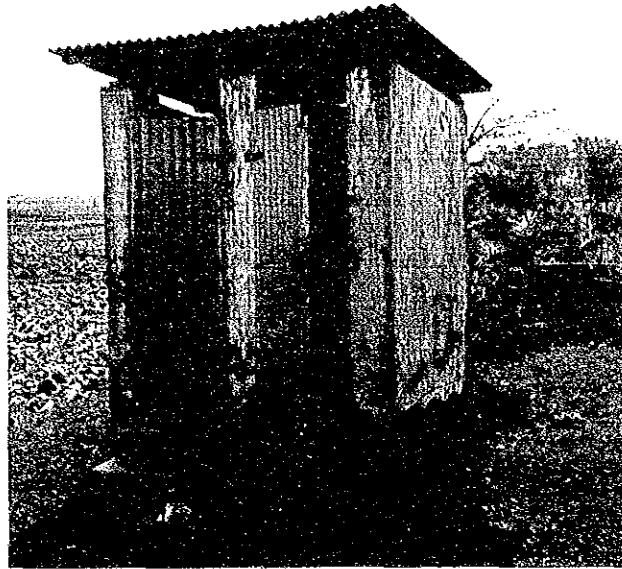
Overall View of  
the School Building



Current Conditions  
of A Classroom

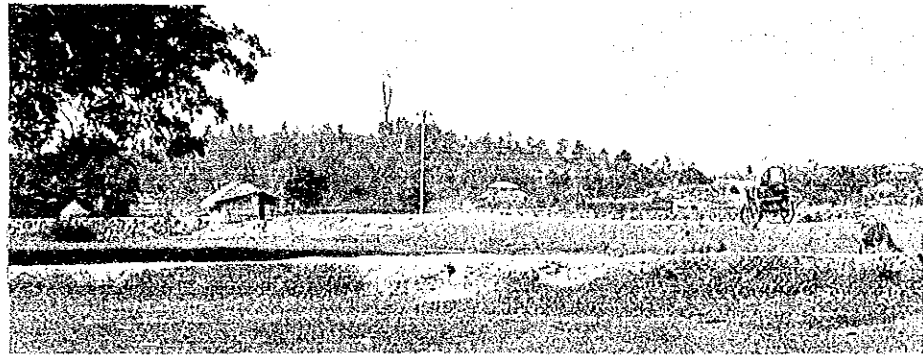






Auxiliary Facilities  
of the School Building

Current Conditions  
near the Site  
(including topographic  
features)



Road Conditions  
near the Site



# SITE SURVEY CHECK LIST

(Date: 1994/ / 130)

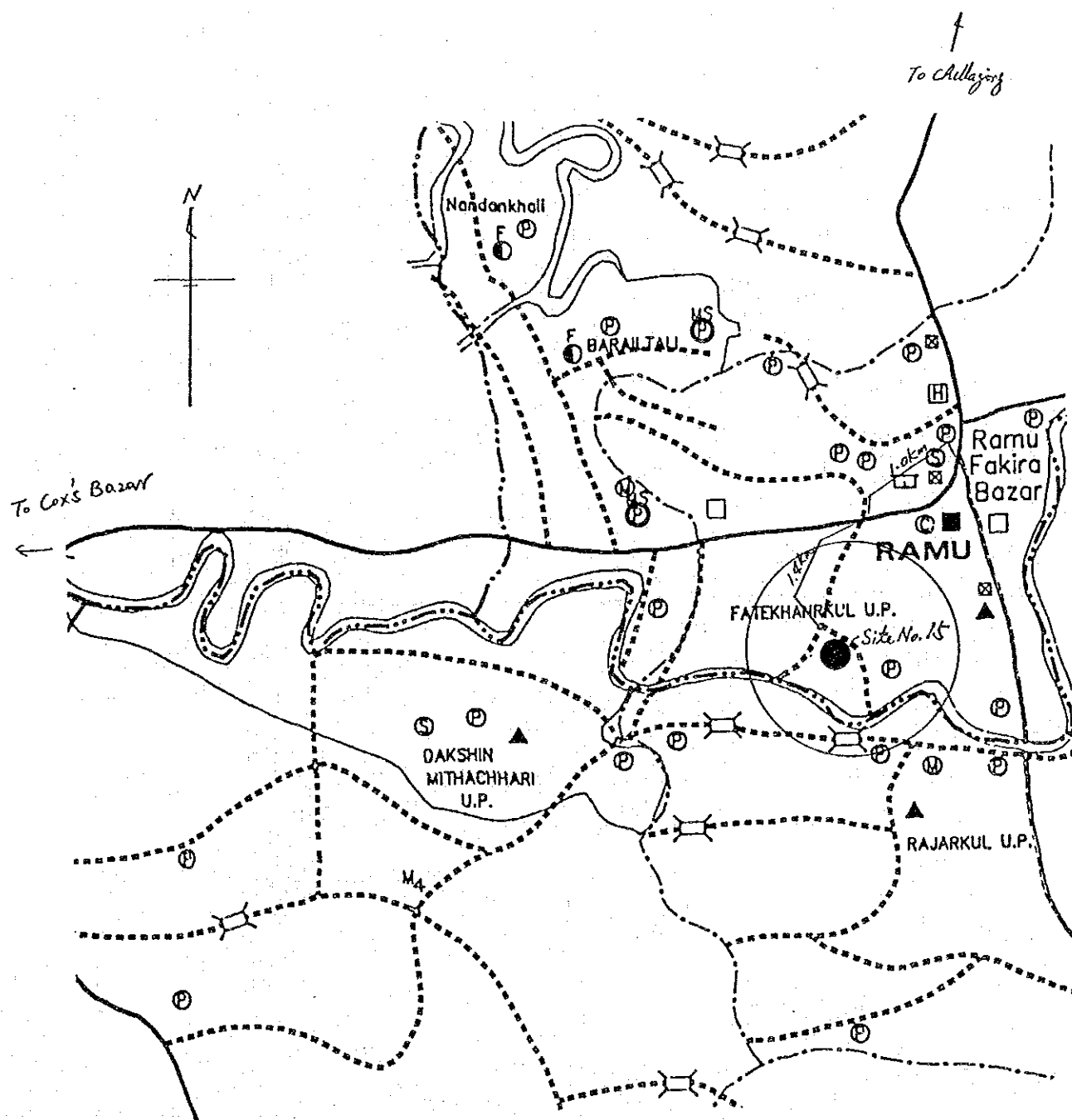
1. Site No. 15
2. Name of School: Lomuri Para G.P.S.
3. Site Location : District; Cox's Bazar Thana ; Ramu  
Union ; Patakarikul Village; Lomuri Para
4. Interviewee : Name ; Mr. Nurul Ahmed  
Assistant Head Master
5. Accessibility
  - 1) Nearest Station, Port, Main Road: Litlegong Cox's Distance: 1.4 km
  - 2) Road Conditions
    - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
    - Condition of Pavement: Good, Not so good, Bad,
    - Road Width : 2. m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck( — ton)
    - Necessity for Repair of Road: Yes, No,
    - Necessity for Repair of Bridges or Culverts: Yes, No,
6. Conditions of School
  - 1) Name of Landowner : Government
  - 2) Area of School Site : 340 m<sup>2</sup> (including Playground of 150 m<sup>2</sup>)
  - 3) School Building : no(s) (Floor Area; 8 m x 18 m = 144 m<sup>2</sup>)
  - 4) Type of Building : RC, Brick, Wooden
  - 5) Building Conditions : Good, Not so good, Bad (22 years after built)
  - 6) Layout of Building : Class Room ; 3 nos ( 5 m x 11.6 m ) x 3  
Teacher's Room; / no(s) ( 3 m x 8.4 m ) x 1  
Other ; no(s) ( m x m )
  - 7) Number of Pupils : 249 nos (Single education, Two shift education)  
(Class-1; 87 nos, Class-2; 57 nos, Class-3; 49 nos)  
(Class-4; 36 nos, Class-5; 26 nos)
  - 8) Number of Drop-out : Class-1; 0 nos, Class-2; 0 nos, Class-3; 5 nos  
Class-4; 3 nos, Class-5; 2 nos,
  - 9) Reasons of Drop-out : ① Economic , ② , ③ ,
  - 10) Measures for 9) : ① Income Generating , ② , ③ ,
  - 11) Number of Teachers : 5 nos Committee
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; m  
with pump or not )  
Toilet ( Yes, No, if yes, common or separate )  
Electricity ( Yes, No, )
  - 13) Material of Furniture: Desk( Wood ), Chair( Wood )  
Locker( Steel ) one only in Teacher's Room
  - 14) Number of School Aged Children  
within School Attendance Area: 438 nos (Radius; 2.0 km)

- 15) Maintenance of Building: Place; Roof (Leaking-of-rain?), Pillar (Exfoliate of concrete?), Wall (Color, painting?), Window-door fitting?; *Partially rusted*  
*No Leakage*  
*Some cracks*  
*Painted but dirty, no cleaning*  
*Well-fitted*  
*Door*  
 Method; Name of organization, Organizational unit for maintenance (H.Q. District, Thana or school), Procedure for repair (Requesting, Patrol by engineer-when)  
*No maintenance*  
*School Management Committee*  
*conducted a very minor repair.*  
*by School Management Committee.* **F/D**
7. Surrounding Conditions
- 1) Population within 1.5km Radius: 4,000 nos
  - 2) Distance to Neighbouring Primary School : 2 km
  - 3) Distance to Neighbouring Cyclone shelter : 2 km
  - 4) Neighbouring Killa : Distance from the School; *Non-existing*  
 Size(Top); m x m, Height; m  
 Progress Ratio; %
  - 5) Topographic Conditions Nearby :  
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *Mill*
  - 6) Neighbouring Warning System : Warning organization; BDRCS  
 for Cyclone Measure of warning; Loudspeaker  
 Kind of signal; Level 1 or 10, 8 or more for evacuation
  - 7) Max. Damage by Cuyelo : Death Toll; 85 nos  
 Houses Brokened; 50 nos  
 Damage of Crops; - ha(100%)  
 (Surge Height 2.5 m)
8. Number of Livestock within 1.5km Radius
- Cow: 2500*  
*Goat: 4000*
8. Other Remarks

*Land space for constructing a new cyclone shelter-cum-primary school building is not enough, as an additional land acquisition is required by the Bangladesh side.*

# Location Map of the Site

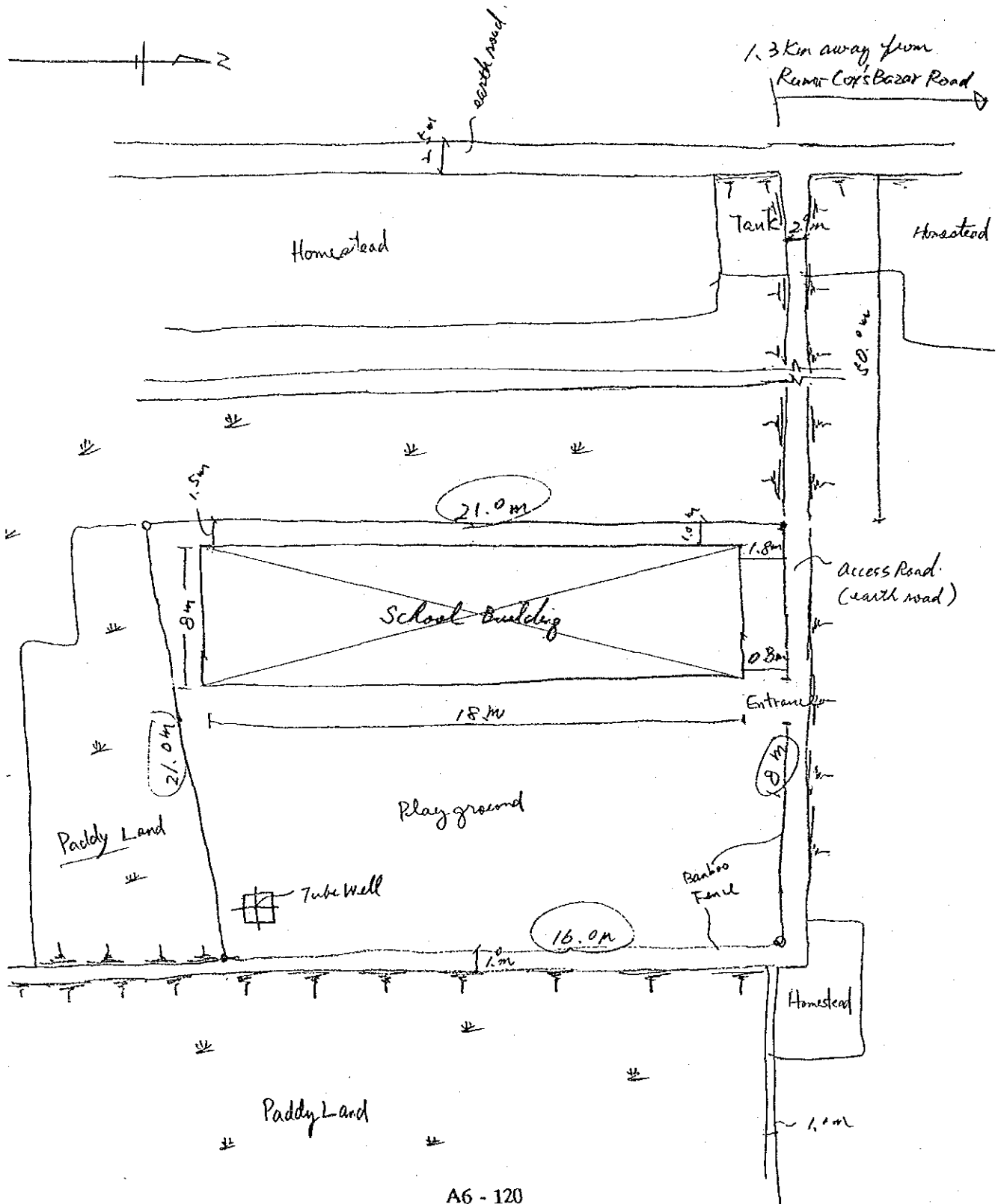
Site No.: 15

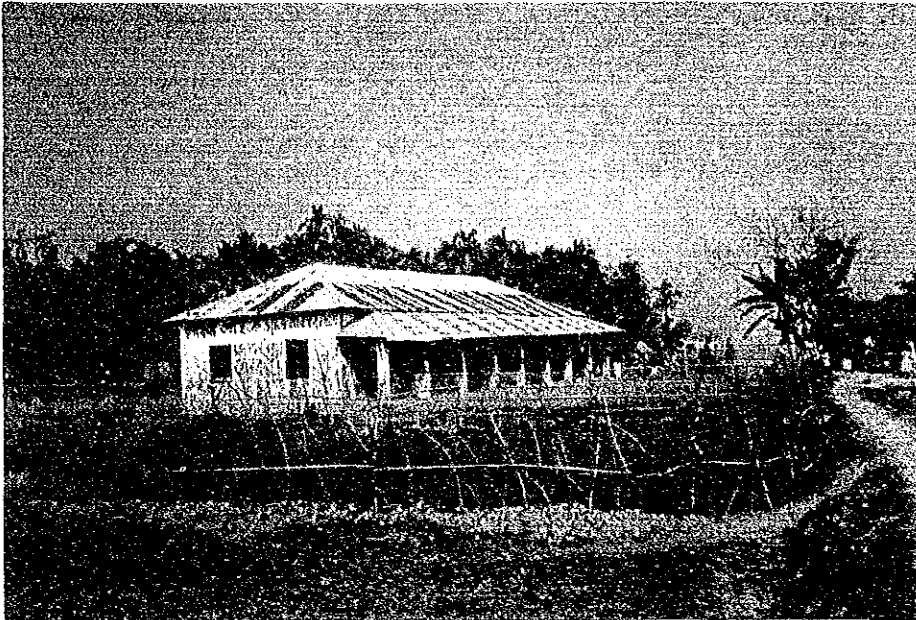


# Sketch of the Site

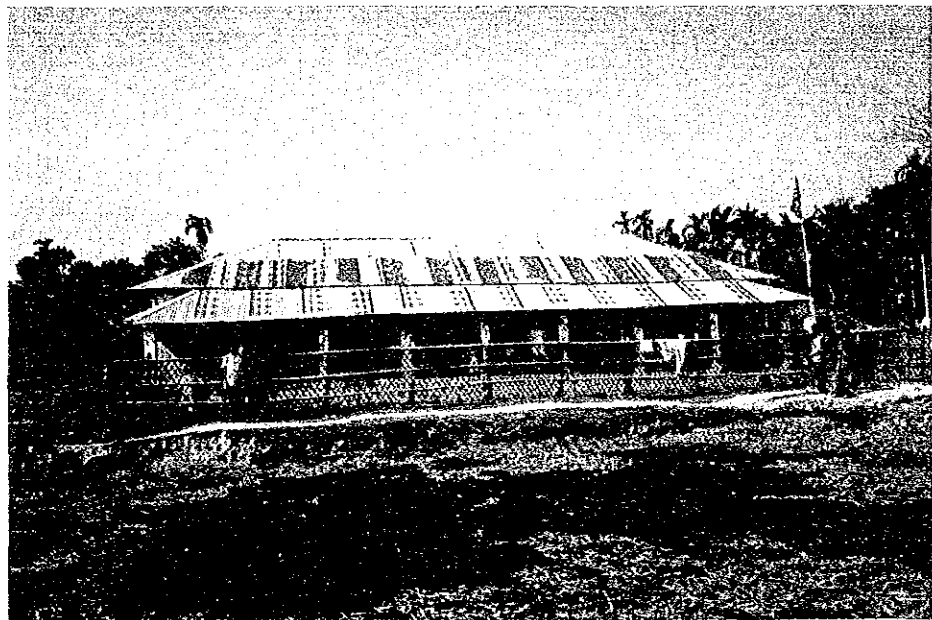
Site No. : 15

Name of School : Lomuri Para G.P.S.





Overall View of  
the School Site



Overall View of  
the School Building



Current Conditions  
of A Classroom







Auxiliary Facilities  
of the School Building



Current Conditions  
near the Site  
(including topographic  
features)



Road Conditions  
near the Site



# SITE SURVEY CHECK LIST

(Date: 1994/ / 30)

1. Site No. 16
2. Name of School: *Chanda G.P.S.*
3. Site Location : District; *Cox's Bazar* Thana ; *Ramu*  
Union ; *South Mithashari* Village; *Chanda*
4. Interviewee : Name ; *Mr. Md. Salim Ullah*  
*Head Master of School*
5. Accessibility
  - 1) Nearest Station, Port, Main Road: *Chittagong ~ Cox's* Distance: *4* km
  - 2) Road Conditions *Bazar Road*
    - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
    - Condition of Pavement: Good, Not so good, Bad,
    - Road Width : *61.8* m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck( — ton)
    - Necessity for Repair of Road: Yes, No
    - Necessity for Repair of Bridges or Culverts: Yes, No
6. Conditions of School
  - 1) Name of Landowner : *Government*
  - 2) Area of School Site : *2,500* m<sup>2</sup> (including Playground of *800* m<sup>2</sup>)
  - 3) School Building : / no(s) (Floor Area; *8.3* m × *23* m = *190.9* m<sup>2</sup>)
  - 4) Type of Building : RC, Brick, Wooden
  - 5) Building Conditions : Good, Not so good, Bad (*25* years after built)
  - 6) Layout of Building : Class Room ; *3* nos ( *4* m × *6.8* m ) × *1*  
Teacher's Room; / no(s) ( *5* m × *6.8* m ) × *2*  
Other ; — no(s) ( — m × — m )
  - 7) Number of Pupils : *278* nos (Single education, Two shift education)  
(Class-1; *81* nos, Class-2; *87* nos, Class-3; *49* nos)  
(Class-4; *43* nos, Class-5; *26* nos)
  - 8) Number of Drop-out : Class-1; *6* nos, Class-2; *4* nos, Class-3; *11* nos  
*30 pupils* Class-4; *4* nos, Class-5; *5* nos,
  - 9) Reasons of Drop-out : ① *Economic* , ② *Transferred to* , ③ —
  - 10) Measures for 9) : ① *To creat jobs for parents* , ② *transfer to school* , ③ —
  - 11) Number of Teachers : *4* nos
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; *15* m  
with pump or not )  
Toilet ( Yes, No, if yes, common or separate )  
Electricity ( Yes, No )
  - 13) Material of Furniture: Desk( *Wood/steel pipe* ), Chair( *Wood/steel pipe* )  
Locker( — )
  - 14) Number of School Aged Children  
within School Attendance Area: *327* nos (Radius; *2.0* km)

15) Maintenance of Building: Place; Roof (Leaking of rain?), Pillar (Exfoliate of concrete?), Wall (Color <sup>Painted really</sup> painting?), Window (Window <sup>Partially rusted, no leak</sup> door fitting?), <sup>Partially all fitted</sup>

Method; Name of organization, Organizational <sup>CGED</sup>  
unit for maintenance (H.Q., District <sup>Through</sup>  
Thana or school), Procedure for repair <sup>Thana Education</sup>  
(Requesting, Patrol by engineer-when) <sup>Committee</sup>  
<sup>by School Management Committee</sup>

## 7. Surrounding Conditions

1) Population within 1.5km Radius: 5,000 nos

2) Distance to Neighbouring

Primary School : 1.5 km

3) Distance to Neighbouring

Cyclone shelter : 1.0 km

4) Neighbouring Killa : Distance from the School; m

Size(Top); m x m, Height; m

<sup>None existing</sup> Progress-Ratio; %

5) Topographic Conditions Nearby :

(Obstruction for School Attendance <sup>though there are hill areas which surrounds the site and can be regarded as natural Killas.</sup>  
or Evacuation at Cyclone Time) <sup>pink road bridges are broken in the rainy season.</sup>

6) Neighbouring Warning System : Warning organization;

for Cyclone

Measure of warning;

Kind of signal;

7) Max. Damage by Cuyelo

: Death Toll; 45 nos

Houses Brokened; 500 nos

Damage of Crops; ha (100%)

(Surge Height 3.0 m)

## 8. Number of Livestock within 1.5km Radius

<sup>Cam :</sup> 300 killed by 1991 Cyclone.

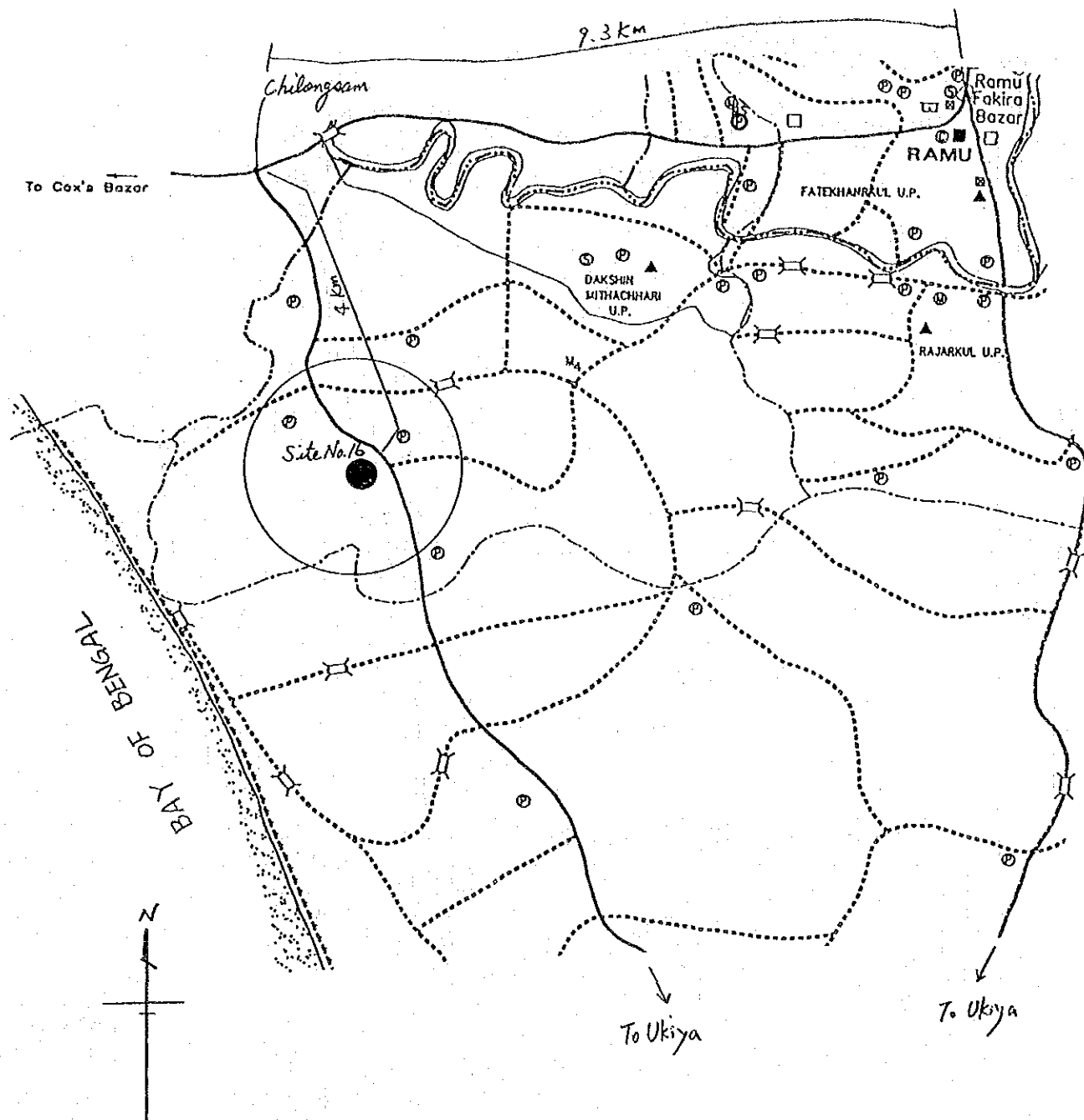
## 8. Other Remarks

The Site is surrounded by hilly areas for evacuation at cyclone time.

(about 500-800m away)

# Location Map of the Site

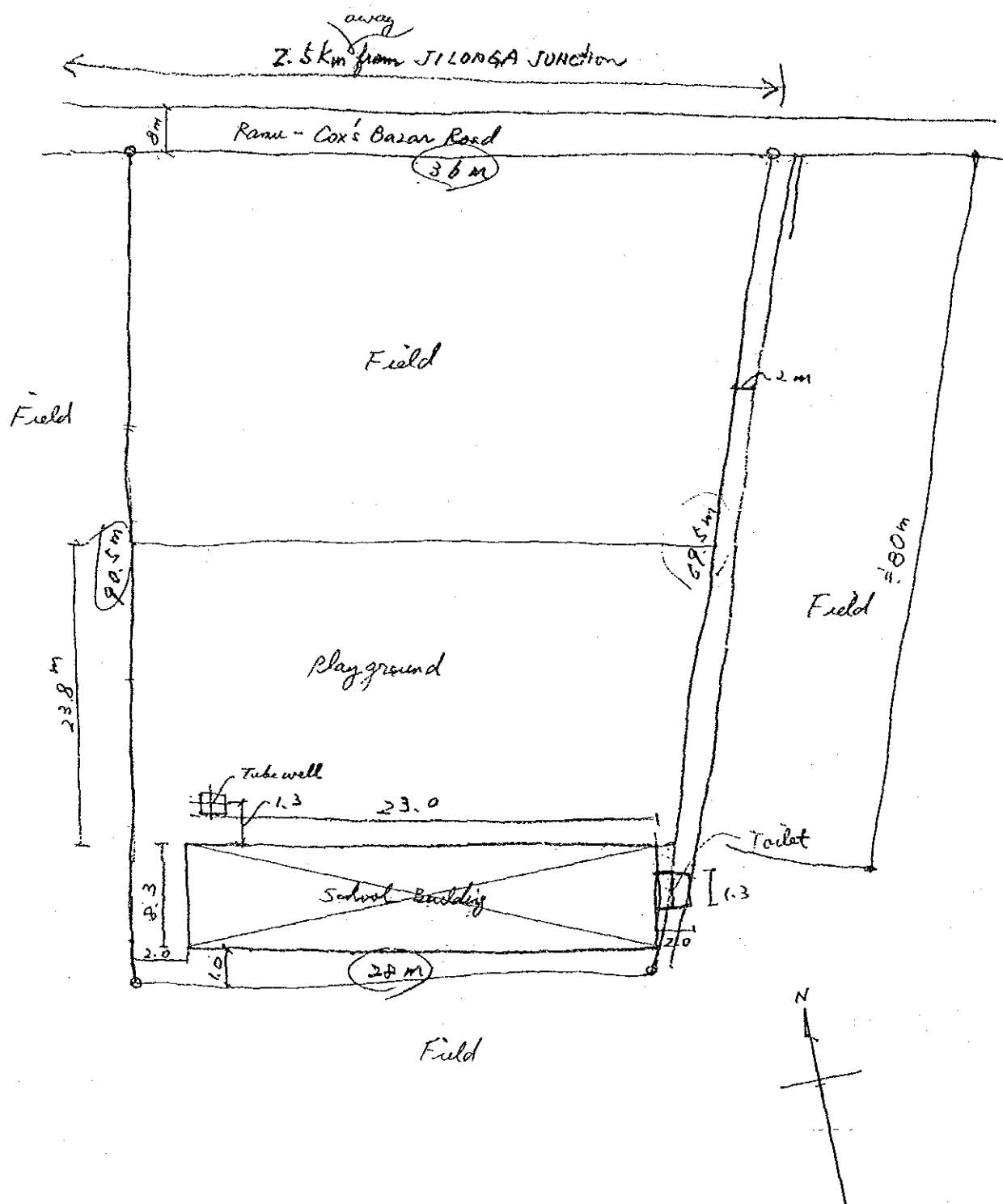
Site No.: 16



# Sketch of the Site

Site No. : 16

Name of School : Chainda G.P.S.





Overall View of  
the School Site



Current Conditions  
of A Classroom







Auxiliary Facilities  
of the School Building

Current Conditions  
near the Site  
(including topographic  
features)



Road Conditions  
near the Site



# SITE SURVEY CHECK LIST

(Date: 1994/ / 128)

1. Site No. 17
2. Name of School: Sonachari G.P.S.
3. Site Location : District; Cox's Bazar Thana ; Ukhia  
Union ; Saliapara Village; Sonachari
4. Interviewee : Name : Mr. Ezharun Nabi  
Head Master of School
5. Accessibility
  - 1) Nearest Station, Port, Main Road: Chittagong ~ Cox's Distance: 50.9 km
  - 2) Road Conditions
    - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
    - Condition of Pavement: Good, Not so good, Bad,
    - Road Width : 2.5 m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck — ton)
    - Necessity for Repair of Road: Yes, No
    - Necessity for Repair of Bridges or Culverts: Yes, No
6. Conditions of School
  - 1) Name of Landowner : Government
  - 2) Area of School Site : 1810 m<sup>2</sup> (including Playground of 1365 m<sup>2</sup>)
  - 3) School Building : 1 no(s) (Floor Area; 21.8 m x 7.2 m = 157.0 m<sup>2</sup>)
  - 4) Type of Building : RC, Brick, Wooden
  - 5) Building Conditions : Good, Not so good, Bad ( 23 years after built)
  - 6) Layout of Building : Class Room : / nos ( 17.5 m x 7.2 m )  
Teacher's Room; / no(s) ( 7.2 m x 4.3 m )  
Other : — no(s) ( m x m )
  - 7) Number of Pupils : 444 nos (Single education, Two shift education)  
(Class-1: 205 nos, Class-2: 110 nos, Class-3: 70 nos)  
(Class-4: 35 nos, Class-5: 24 nos)
  - 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos  
20% Class-4; nos, Class-5; nos,
  - 9) Reasons of Drop-out : ① Economic , ② going to Madrasah ③
  - 10) Measures for 9) : ① To create jobs for parents. , ③
  - 11) Number of Teachers : 5 nos
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; 60 m  
with pump or not )  
Toilet ( Yes, No, if yes, common or separate )  
Electricity ( Yes, No, )
  - 13) Material of Furniture: Desk( Wood ), Chair( Wood )  
Locker( — )
  - 14) Number of School Aged Children  
within School Attendance Area: 578 nos (Radius; 3.0 km)

15) Maintenance of Building: Place; Roof(<sup>No rain</sup>~~Leaking of rain?~~), Pillar(<sup>No crack</sup>~~Exfoliate~~  
~~of concrete?~~), Wall(<sup>Dirty, no chalking</sup>~~Color painting?~~),  
 Window(<sup>all fitting partially</sup>~~Window door fitting?~~),  
 Door

Method; Name of organization, Organizational <sup>LGED</sup>  
 unit for maintenance (H.Q., District, <sup>through Thana</sup>  
 Thana or school), Procedure for repair <sup>Education Committee</sup>  
 (Requesting, Patrol by engineer=when)

## 7. Surrounding Conditions

1) Population within 1.5km Radius: 10,000 nos (1,700 families)

2) Distance to Neighbouring

Primary School : 3.0 km

3) Distance to Neighbouring

Cyclone shelter : 3.0 km

4) Neighbouring Killa : Distance from the School; m

Size(Top); m x m, Height; m

*Non-existing*

Progress Ratio; %

5) Topographic Conditions Nearby :

(Obstruction for School Attendance  
 or Evacuation at Cyclone Time)

*No objection for school attendance and  
 evacuation*

6) Neighbouring Warning System : Warning organization;  
 for Cyclone Measure of warning;

CPP, DPP (BDRCS Volunteers)

Loudspeaker (CPP Volunteers)

Kind of signal; Level 1, 2, 3 or more for evacuation

7) Max. Damage by Cyclo

: Death Toll; 60 nos

Houses Brokened; — nos (50% broken)

Damage of Crops; ha (100% damaged)

(Surge Height 3.0 m) in 1989.

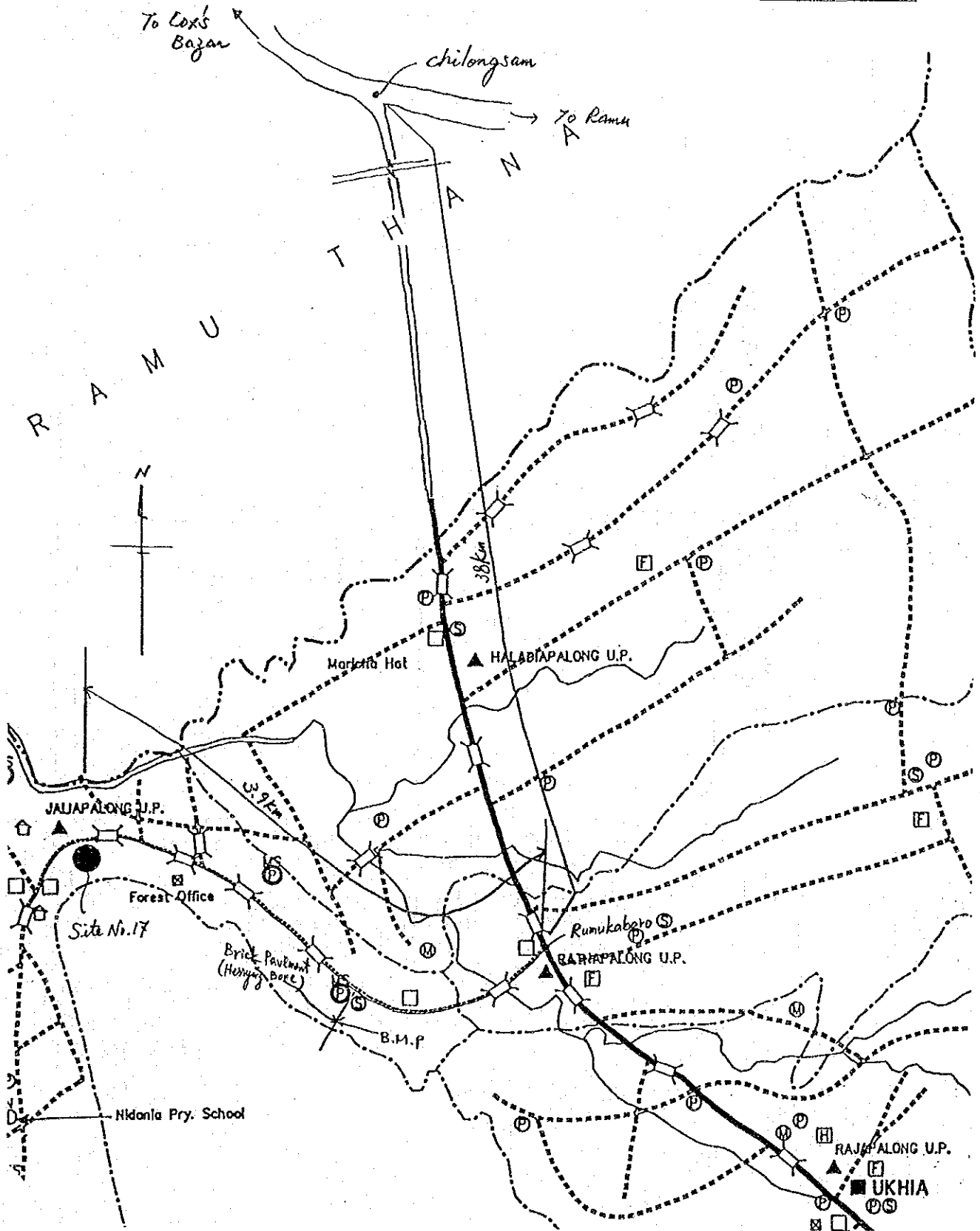
8. Number of Livestock within 1.5km Radius

*Cow : 10,200  
 goat & sheep : 6,800*

8. Other Remarks

# Location Map of the Site

Site No.: 17



# Sketch of the Site

Site No. : 17

Name of School : Somaichari G.P.S.

Paddy Land

Hut

Hut

2.8 m

48 m

20 m

Temporary Hark School  
Building which will be moved to the other side  
by the end of 1994.

Playground

21 m

School Boundary

21.8 m

12 m

School Building

Teacher's Room

21.3 m

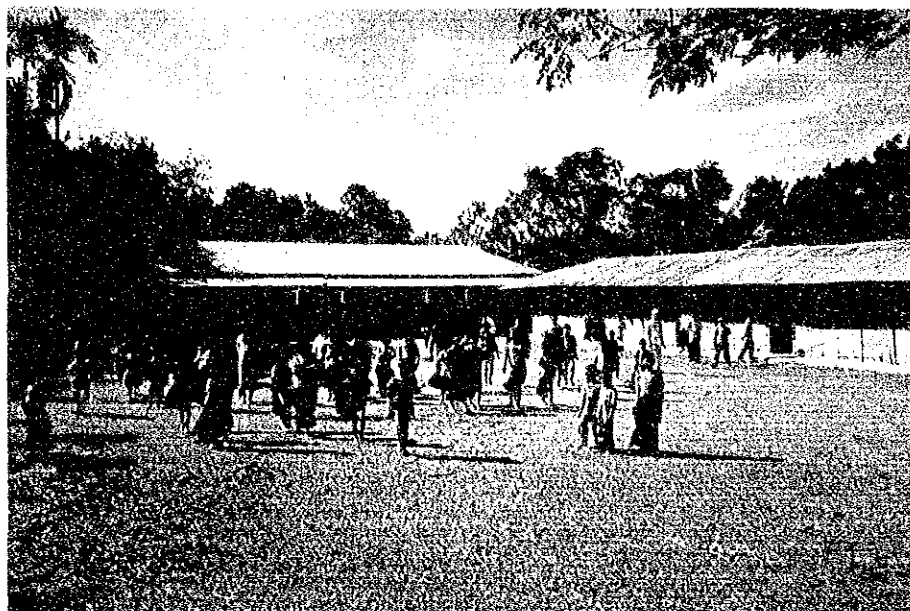
4.3 m

Hut

Hut

Hut

Hut



Overall View of  
the School Site



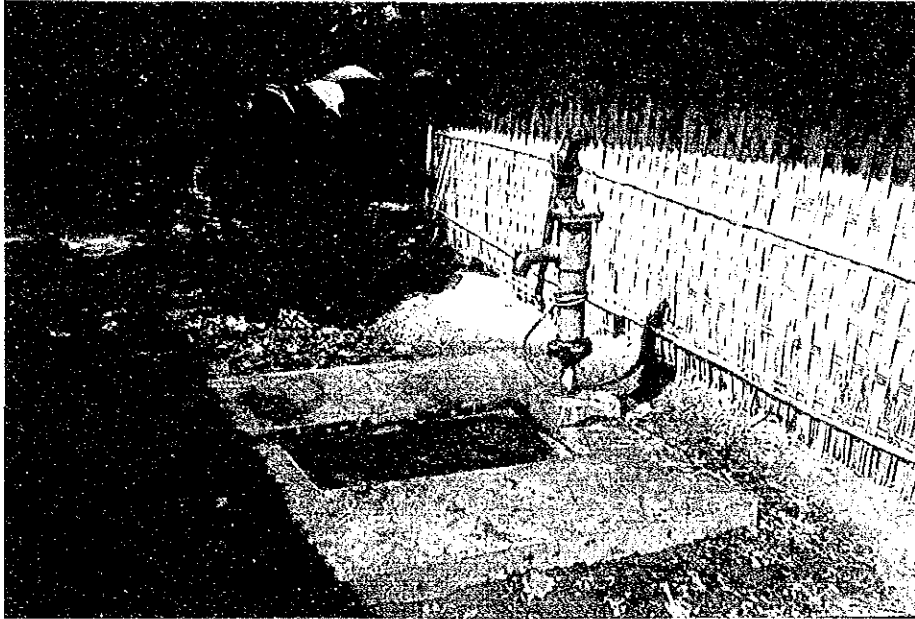
View of the School  
Building



Current Conditions  
of A Classroom







Auxiliary Facilities  
of the School Building

Current Conditions  
near the Site  
(including topographic  
features)



Road Conditions  
near the Site



# SITE SURVEY CHECK LIST

(Date: 1994/ / 128)

1. Site No. 18
2. Name of School: Rahmaterbill G.P.S.
3. Site Location : District; Cox's Bazar Thana ; Ukha  
Union ; Rahmaterbill Village; Rahmaterbill
4. Interviewee : Name ; Mr. Amin Ullah  
Head Master of School.
5. Accessibility
  - 1) Nearest Station, Port, Main Road: Cox's Bazar ~ Distance: 1.5 km
  - 2) Road Conditions Teknaf Road
    - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
    - Condition of Pavement: Good, Not so good, Bad,
    - Road Width : 1.5 m
    - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck( ton)
    - Necessity for Repair of Road: Yes, No,
    - Necessity for Repair of Bridges or Culverts: Yes, No,
6. Conditions of School
  - 1) Name of Landowner : Government
  - 2) Area of School Site : 1.380 m<sup>2</sup> (including Playground of 760 m<sup>2</sup>)
  - 3) School Building : / no(s) (Floor Area; 18.8 m x 8.2 m = 154.2 m<sup>2</sup>)
  - 4) Type of Building : RC, Brick, Wooden
  - 5) Building Conditions : Good, Not so good, Bad ( years after built)
  - 6) Layout of Building : Class Room ; 3 nos ( 8.2 m x 4.2 m)  
Teacher's Room; / no(s) ( 8.2 m x 6.2 m)  
Other ; — no(s) ( — m x — m)
  - 7) Number of Pupils : 400 nos (Single education, Two shift education)  
(Class-1; nos, Class-2; nos, Class-3; nos) —  
(Class-4; nos, Class-5; nos) —
  - 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos  
Class-4; nos, Class-5; nos,  
200 pupils
  - 9) Reasons of Drop-out : ① Economic , ② , ③ ,
  - 10) Measures for 9) : ① - , ② , ③ ,
  - 11) Number of Teachers : 4 nos
  - 12) Auxiliary Facilities: Well ( Yes, No, if yes, Depth of Well; 60 m  
with pump or not ) out of order.  
Toilet ( Yes, No if yes, common or separate )  
Electricity ( Yes, No )  
Facilities
  - 13) Material of Furniture: Desk( Wood/steel pipe ), Chair( Wood/steel pipe )  
Locker( — )
  - 14) Number of School Aged Children  
within School Attendance Area: 600 nos (Radius; 1.5 km)

15) Maintenance of Building: Place; Roof (~~Leaking of rain?~~ <sup>No rust</sup>), Pillar (~~Exfoliate~~ <sup>No crack</sup> of concrete?), Wall (~~Color painting?~~ <sup>well painted</sup>), Window (~~Window-door fitting?~~ <sup>well-fitted</sup>),

Method; Name of organization, Organizational <sup>LGED</sup> unit for maintenance (H.Q., District <sup>Through</sup> Thana or school), Procedure for repair <sup>Thana Education Committee</sup> (Requesting, Patrol by engineer=when)

## 7. Surrounding Conditions

1) Population within 1.5km Radius: 8,000 nos (1,600 families)

2) Distance to Neighbouring Primary School : 1.5 km

3) Distance to Neighbouring Cyclone shelter : 5.0 km

4) Neighbouring Killa : Distance from the School;

Size(Top); m, Height; m

5) Topographic Conditions Nearby : <sup>non-existing</sup> Progress Ratio: %  
(<sup>though there is a hilly area behind the site which can be regarded as a natural killa.</sup>)

(Obstruction for School Attendance or Evacuation at Cyclone Time) <sup>no objection for school attendance</sup>

6) Neighbouring Warning System : Warning organization; Measure of warning; Kind of signal; <sup>none of warning system</sup>

7) Max. Damage by Cyclone in 1991 : Death Toll; 50 nos <sup>Height tide from Naf River.</sup>  
Houses Brokened; 1,000 nos (100%)  
Damage of Crops; ha (100%)  
(Surge Height 2.1 m) at the school site.

## 8. Number of Livestock within 1.5km Radius

Cow: 9600  
Sheep & Goat: 9600

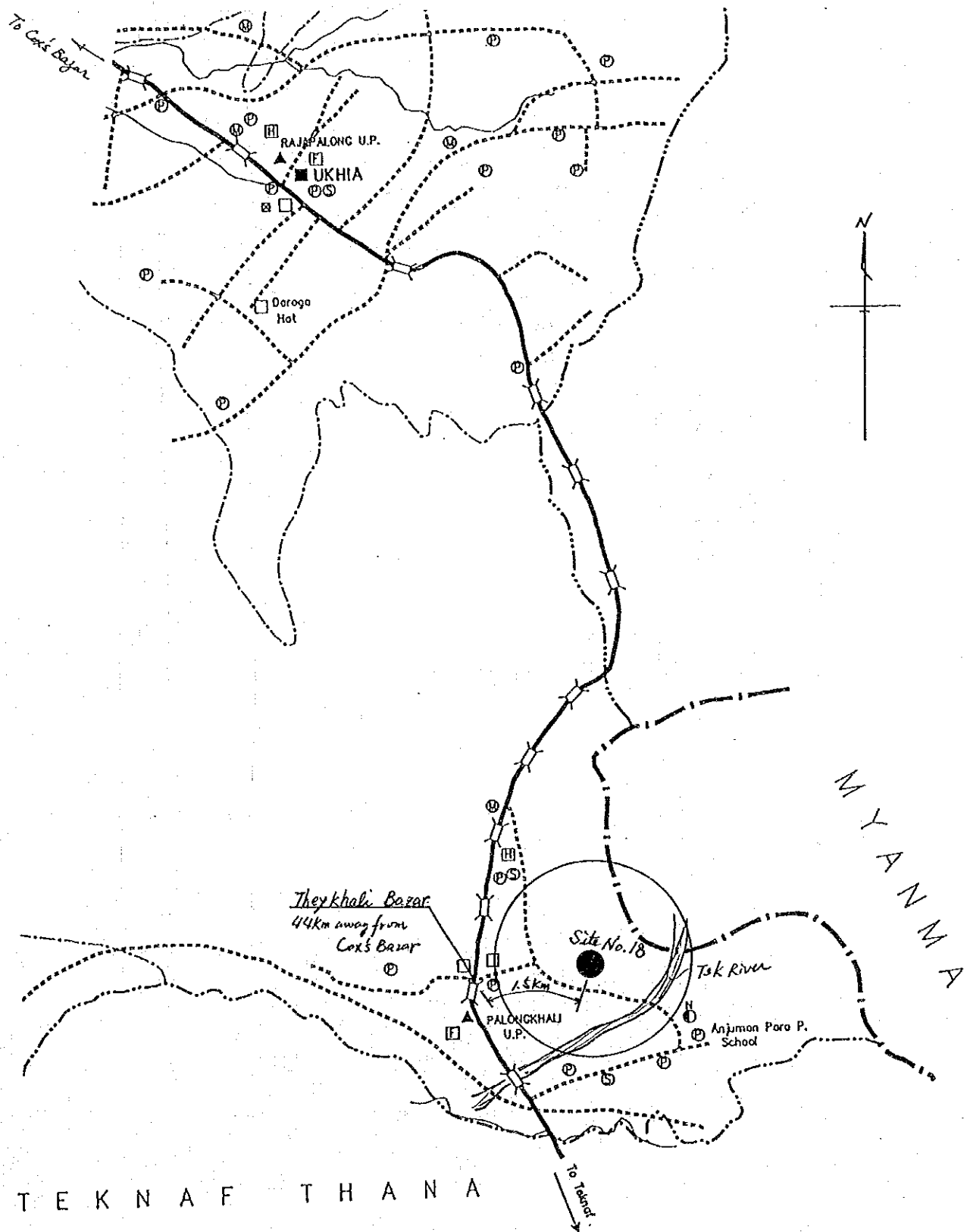
## 8. Other Remarks

There is a hilly area just behind the site.

There is a hilly area for evacuation at cyclone time, just behind the site.

# Location Map of the Site

Site No.: 18



# Sketch of the Site

Site No. : 18

Name of School : Rahmatullah G.P.S.

