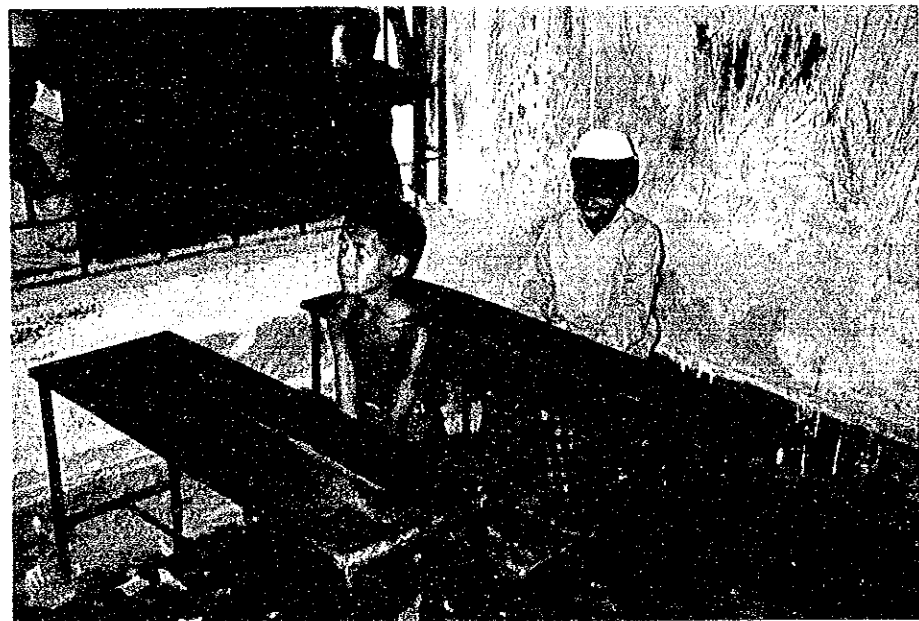


Overall View of
the School Site



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/ 2/ 5)

1. Site No. 3/
2. Name of School: Fulchari G. P. S.
3. Site Location : District; Cox's Bazar Thana ; Chokoria
Union ; Khatakhali Village; Fulchari
4. Interviewee : Name : Mr. Ahmad Hossain
Head Master
5. Accessibility
 - 1) Nearest Station, Port, Main Road: Chittagong ~ Cox's Distance: 1.6 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, Widening is necessary.
6. Conditions of School
 - 1) Name of Landowner : Government
 - 2) Area of School Site : 2164 m² (including Playground of 870 m²)
 - 3) School Building : / no(s) (Floor Area; m × m = 229.6 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building Conditions : Good, Not so good, Bad (33 years after built)
 - 6) Layout of Building : Class Room ; / nos (Separated by bamboo partitions)
Teacher's Room; / no(s) (m × m)
Other ; 0 no(s) (m × m)
 - 7) Number of Pupils : 502 nos (Single education, Two shift education)
(Class-1; 232 nos, Class-2; 90 nos, Class-3; 69 nos)
(Class-4; 46 nos, Class-5; 55 nos)
 - 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos
8% Class-4; nos, Class-5; nos,
 - 9) Reasons of Drop-out : ① Economic , ② , ③ ,
 - 10) Measures for 9) : ① Income Generating , ② Motivation by , ③ ,
Program Teachers
 - 11) Number of Teachers : 4 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,)
Facility
 - 13) Material of Furniture: Desk(Wood), Chair(Wood)
Locker(—)
 - 14) Number of School Aged Children
within School Attendance Area: 97/ nos (Radius; 2.0 km)

destroyed by 1991 cyclone

15) Maintenance of Building: Place; ^{large hole on roof} Roof (Leaking of rain?), Pillar (Exfoliate of concrete?), Wall (Color painting?), Window (Window door-fitting?),

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

7. Surrounding Conditions

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

2) Distance to Neighbouring

Primary School : 2.0 km

3) Distance to Neighbouring

Cyclone shelter : non-existing

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)

6) Neighbouring Warning System : Warning organization; BDRCS.
for Cyclone Measure of warning; Megaphone on foot

Kind of signal; Lenz 1210, for more for evacuation

7) Max. Damage by Cyclo : Death Toll; 1200 nos in 1903

Houses Brokened; 1,250 nos (80%)

Damage of Crops; - ha (100%)

(Surge Height 4.3 m) at the playground of the school

8. Number of Livestock within 1.5km Radius

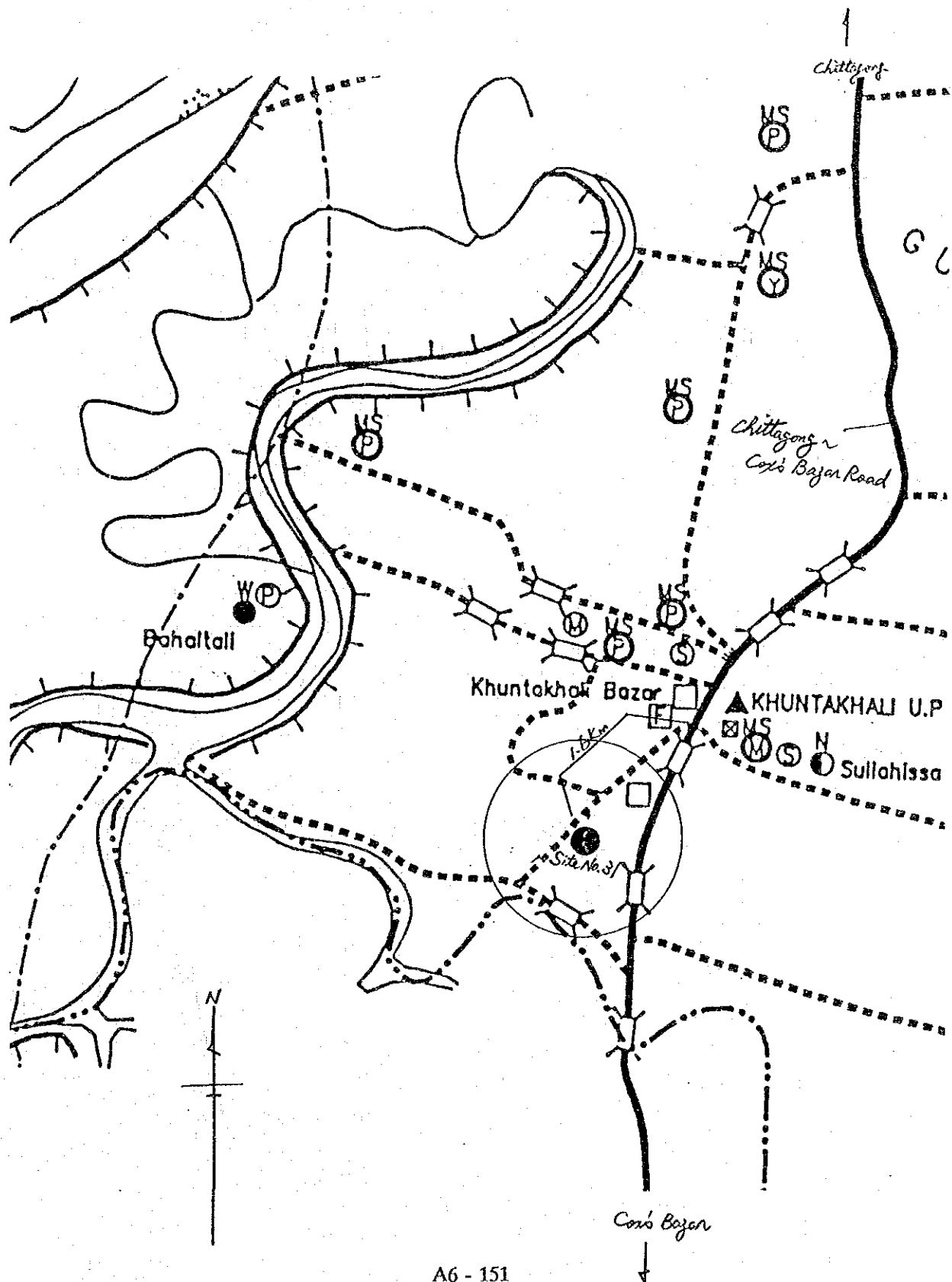
8. Other Remarks

1. Only 1.5 km away from the Bay of Bengal

2. Power line is laid nearby and also a transformer installed on a pole.
(33000V)

Location Map of the Site

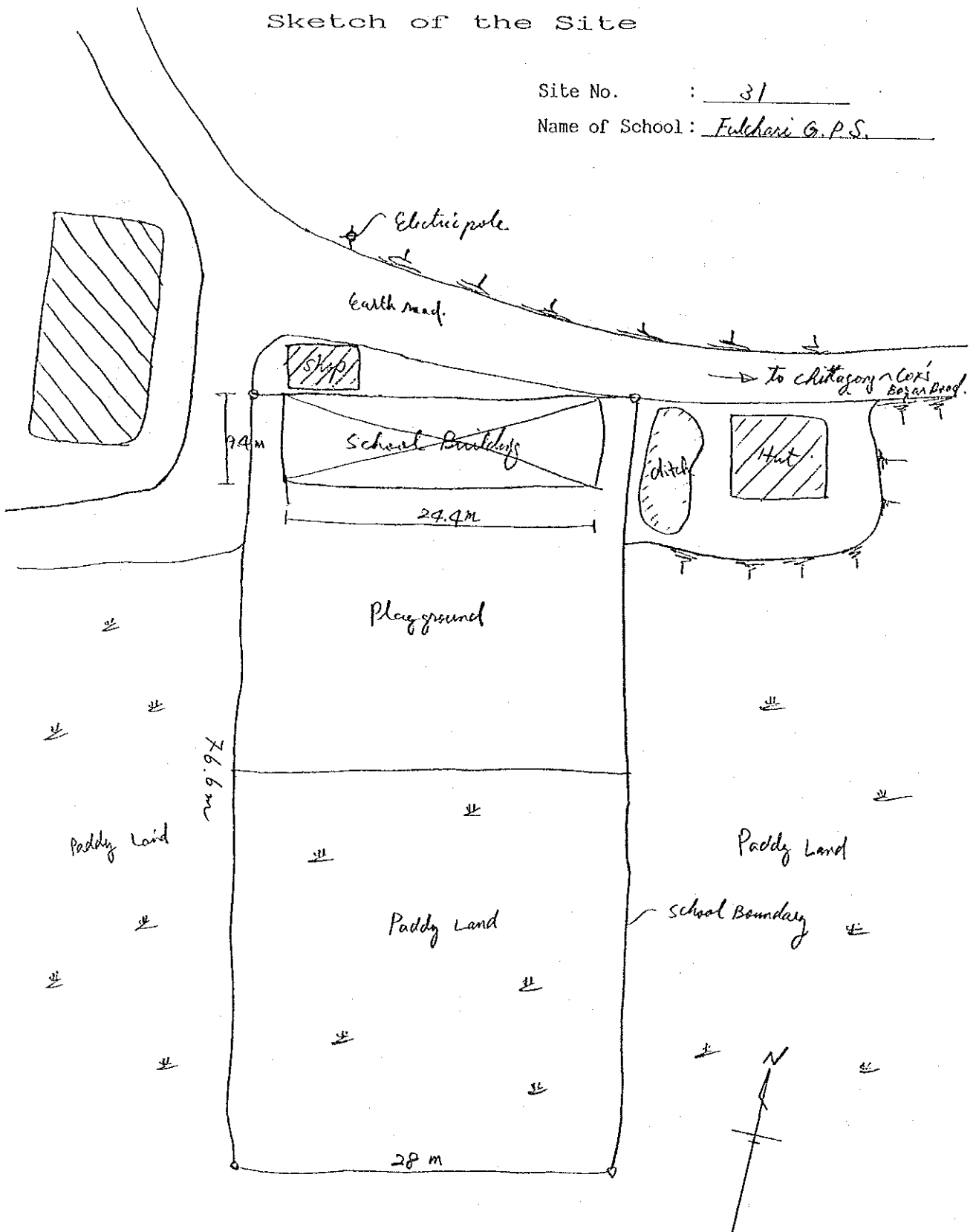
Site No.: 31



Sketch of the Site

Site No. : 31

Name of School : Fulchasi G.P.S.

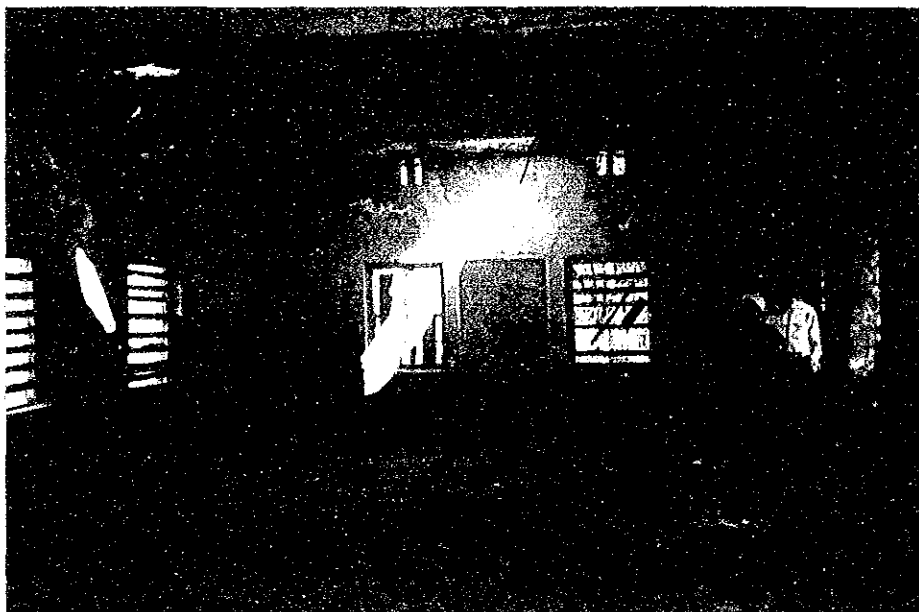




Overall View of
the School Site



Overall View of
the School Building



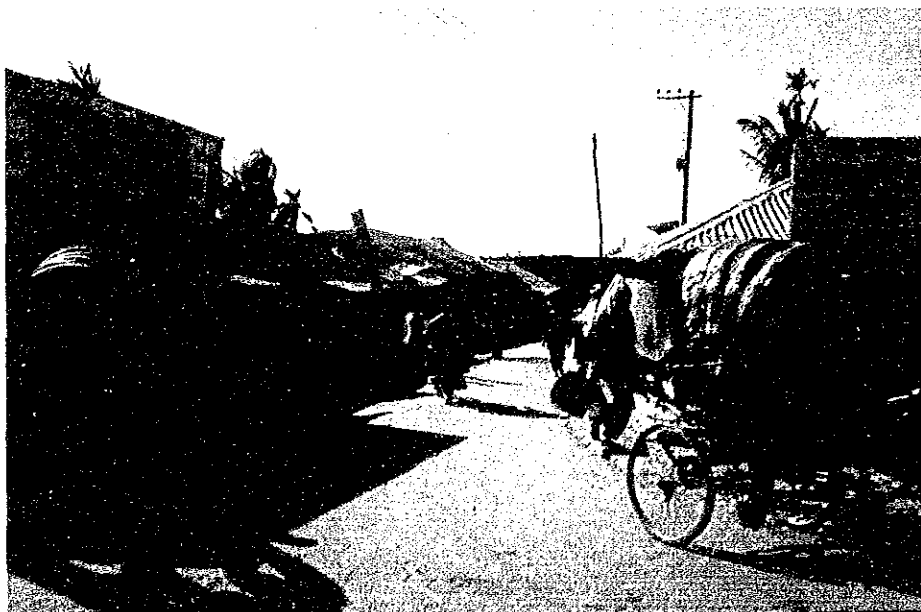
Current Conditions
of A Classroom



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/ 2/ 5)

1. Site No. 22
2. Name of School: Khotakhali G. P. S.
3. Site Location : District; *Cox's Bazar* Thana ; *Chokoria*
Union ; *Khotakhali* Village; *Khotakhali*
4. Interviewee : Name ; Affiliation;
5. Accessibility
 - 1) Nearest Station, Port, Main Road: *Chittagong ~ Cox's Bazar Road* Distance: *100 m*
 - 2) Road Conditions
 - Kind of Pavement: *Earth*, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, *Bad*
 - Road Width : *1.75* 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 : m² (including Playground of m²)
 - 3) School Building : 2 no(s) (Floor Area; *14.25* m × *5.9* m = *80.8* m²)
 - 4) Type of Building : RC, Brick, Wooden *111.8 m²*
 - 5) Building Conditions : Good, *Not so good*, Bad (30 years after built)
 - 6) Layout of Building : Class Room ; / nos (m × m)
Teacher's Room; / no(s) (m × m)
Other ; 0 no(s) (m × m)
 - 7) Number of Pupils : *416* nos (Single education, Two shift education)
(Class-1; *166* nos, Class-2; *95* nos, Class-3; *83* nos)
(Class-4; *51* nos, Class-5; *21* nos)
 - 8) Number of Drop-out : Class-1; *20* nos, Class-2; *21* nos, Class-3; *38* nos
Class-4; *24* nos, Class-5; *18* nos,
 - 9) Reasons of Drop-out : ① *Economic*, ② , ③
 - 10) Measures for 9) : ① *Motivation to parents*, ② , ③
 - 11) Number of Teachers : *8* 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(*Facility Wood*), Chair(*Wood*)
Locker(*1*) in Teacher's Room
 - 14) Number of School Aged Children
within School Attendance Area: *802* nos (Radius; *3* km)

Regarding School Building (A)

15) Maintenance of Building: Place; Roof (Leaking or rain?), Pillar (Exfoliate of concrete?), Wall (Color painting?), Window (Window door fitting?),

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

7. Surrounding Conditions

1) Population within 1.5km Radius: 6,663 nos (1,666 families)

2) Distance to Neighbouring

Primary School : 1.5 km

3) Distance to Neighbouring

Cyclone shelter *non-existing* : — 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*

6) Neighbouring Warning System : Warning organization; BDRCS
for Cyclone Measure of warning; *Megaphone on foot*

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

7) Max. Damage by Cuyelo : Death Toll; 800 nos in 1963.

Houses Brokened; 75/nos

Damage of Crops; — ha (100%)

(Surge Height 3.5 m)

8. Number of Livestock within 1.5km Radius

Cow : ± 3300

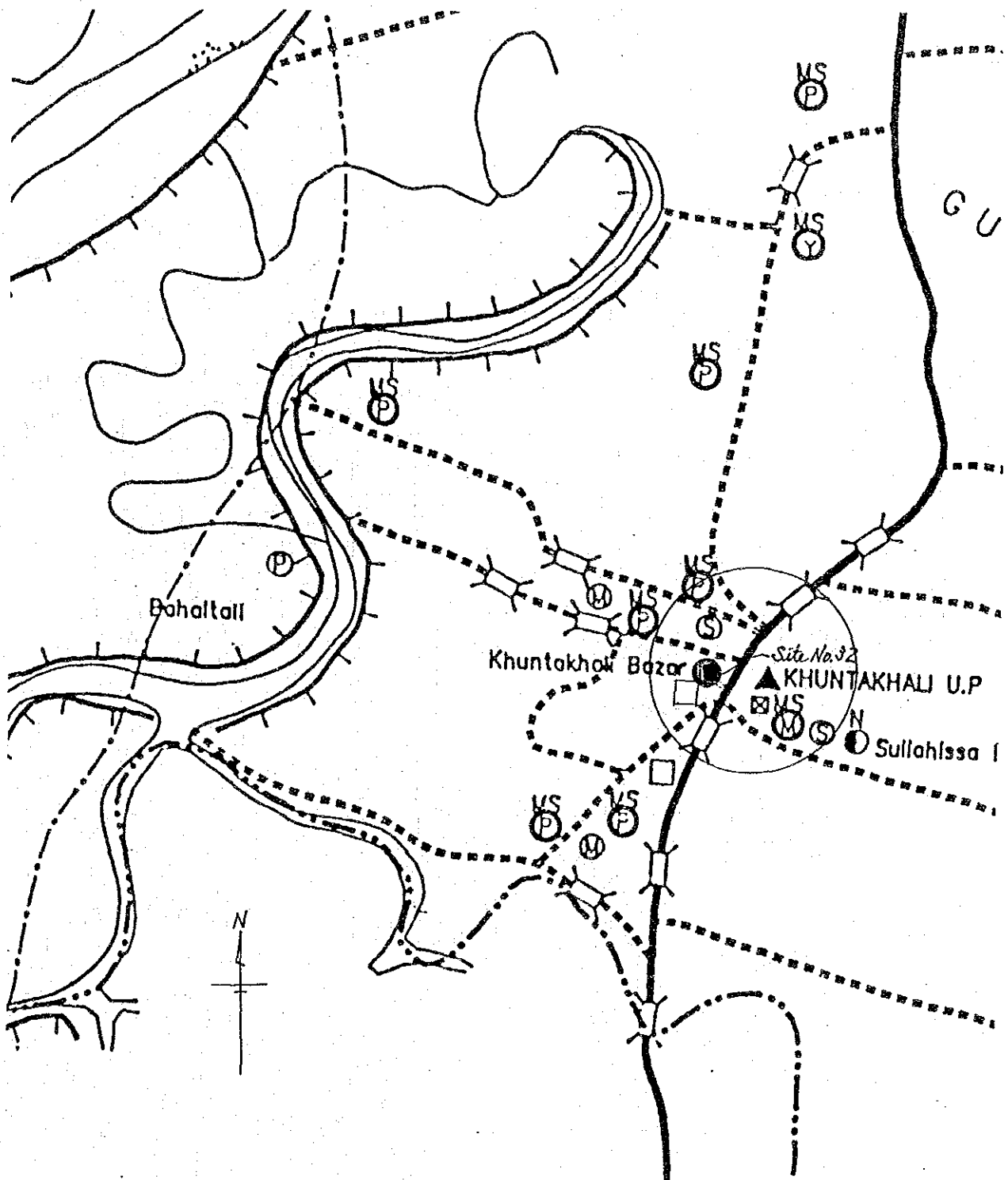
Goat/sheep : ± 3300

8. Other Remarks

1. School Building (B) is so old that it should be demolished.
2. A access road for construction should be constructed to detour the market area.

Location Map of the Site

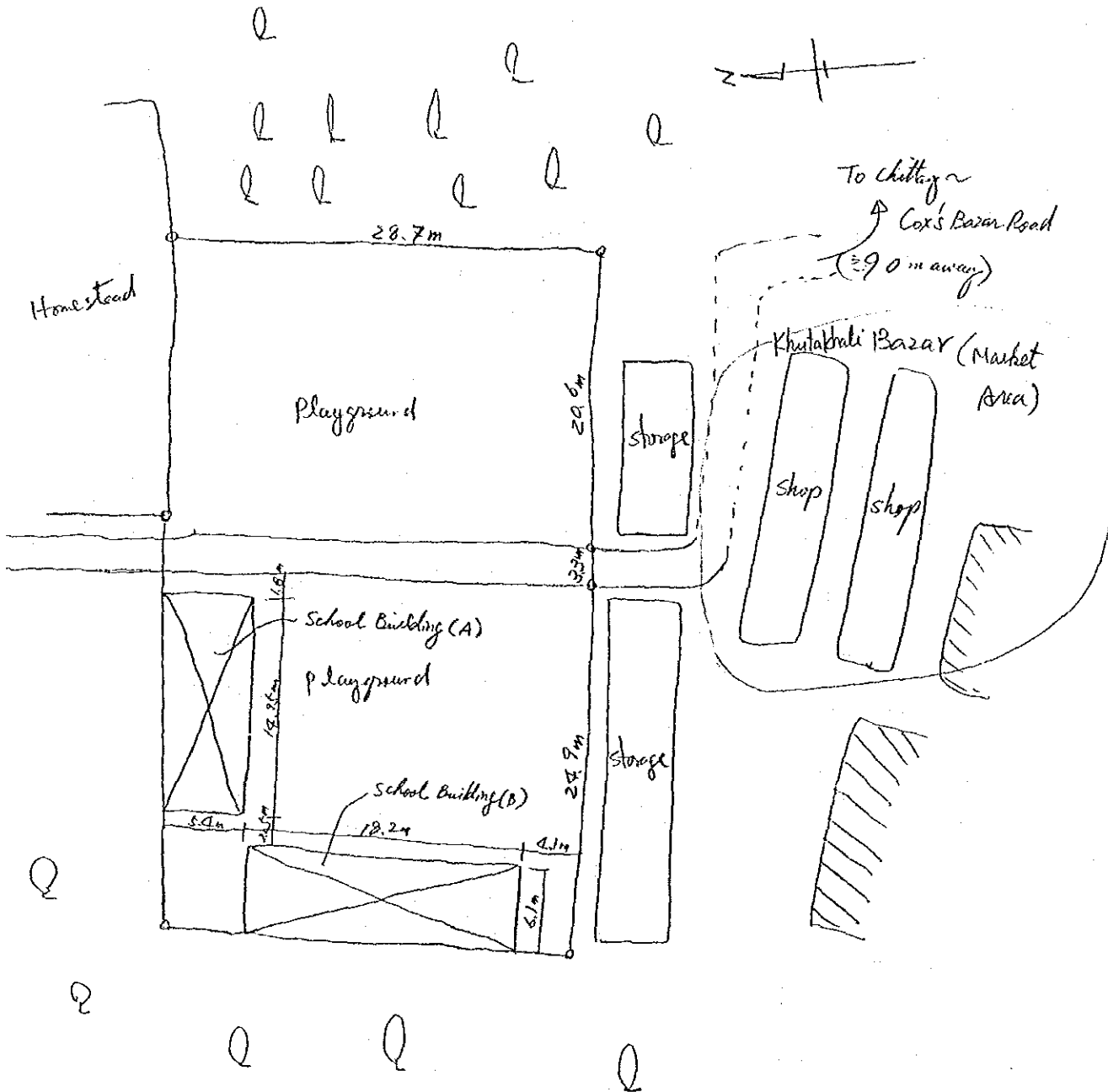
Site No.: 32

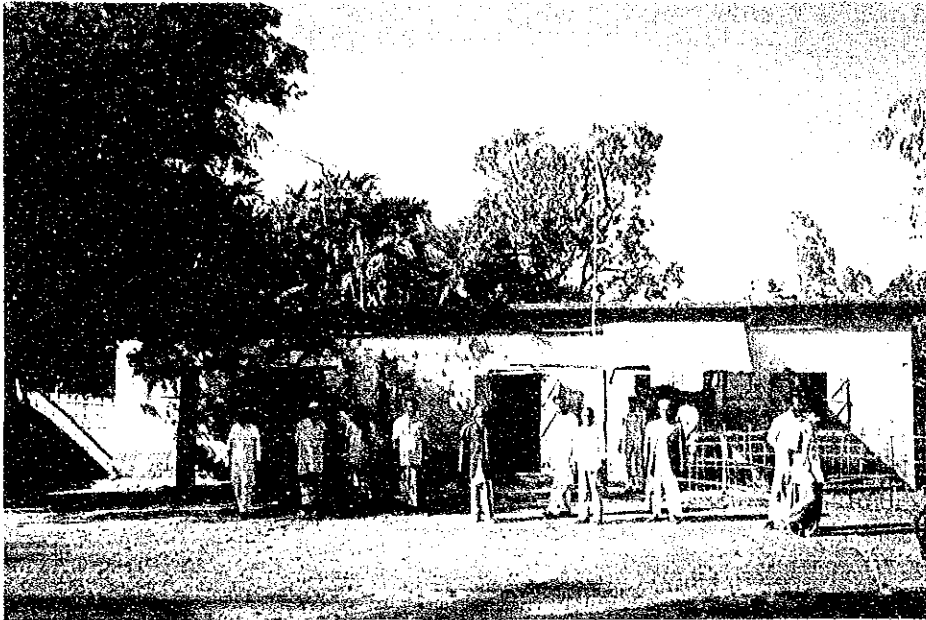


Sketch of the Site

Site No. : 32

Name of School : Khutabkhal G.P.S.

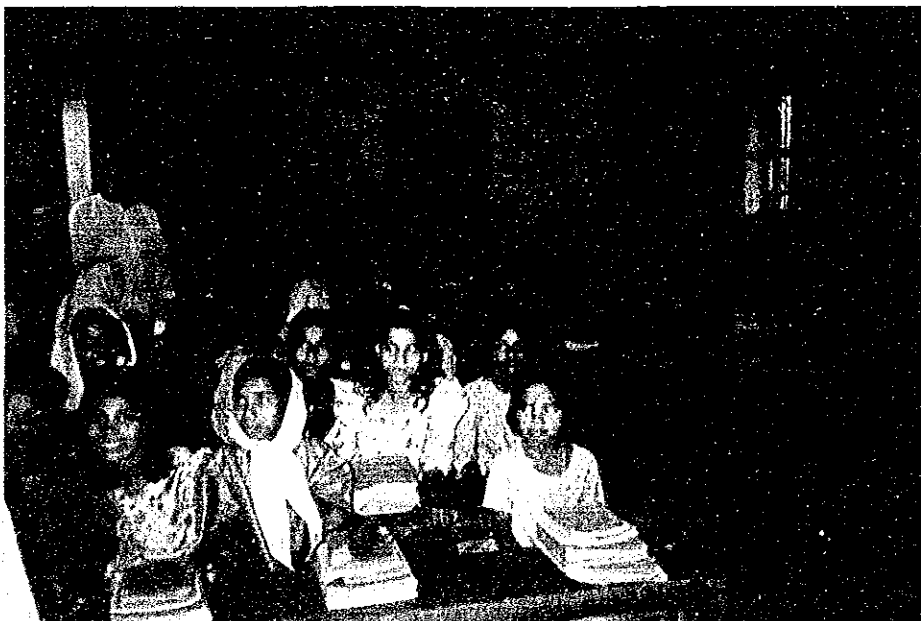




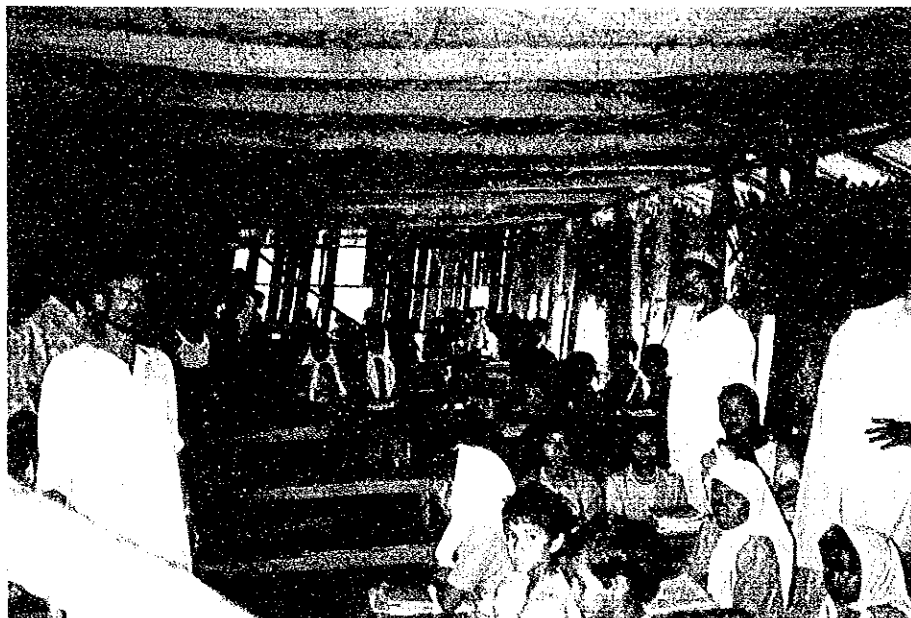
View of the School
Building (A)



View of the School
Building (B)



Current Conditions
of Classroom (A)



Current Conditions
of Classroom (B)



Current Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1994/ 2 / 6)

1. Site No. 33
2. Name of School: Maddaya Magnama G.P.S.
3. Site Location : District; Cox's Bazar Thana ; Chokoria
Union ; Magnama Village; Maddaya Magnama
4. Interviewee : Name ; Mr. Zahurul Hogue
5. Accessibility
 - 1) Nearest Station, Port, Main Road: Chittagong & Cox's Bazar Road. Distance: $\frac{27.6}{4.4} \text{ km} = 32 \text{ km}$
 - 2) Road Conditions
 - Kind of Pavement: ~~Earth~~ Gravel, ~~Brick~~ Asphalt, Concrete,
 - Condition of Pavement: ~~Good~~ Not so good, ~~Bad~~ (27.6 km)
 - Road Width : m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (20 ton)
 - Necessity for Repair of Road: ~~Yes~~ No, (4.4 km) (27.6 km)
 - Necessity for Repair of Bridges or Culverts: Yes, ~~No~~
6. Conditions of School
 - 1) Name of Landowner :
 - 2) Area of School Site : 1960.4 m^2 (including Playground of m^2)
(Newly Proposed Site)
 - 3) School Building : / no(s) (Floor Area; $13.7 \text{ m} \times 6.9 \text{ m} = 230.2 \text{ m}^2$)
 23.0×5.9
 - 4) Type of Building : ~~RC~~ Brick, Wooden
 - 5) Building Conditions : Good, Not so good, ~~Bad~~ (30 years after built)
 - 6) Layout of Building : Class Room ; / nos (m \times m)
Teacher's Room; / no(s) (m \times m)
Other ; - no(s) (m \times m)
 - 7) Number of Pupils : 458 nos (Single education, Two shift education)
(Class-1; 145 nos, Class-2; 93 nos, Class-3; 102 nos)
(Class-4; 64 nos, Class-5; 54 nos)
 - 8) Number of Drop-out : Class-1; 15 nos, Class-2; 12 nos, Class-3; 8 nos
Class-4; 6 nos, Class-5; 2 nos,
 - 9) Reasons of Drop-out : ① Economic , ② , ③
 - 10) Measures for 9) : ① Motivations provided , ② , ③
 - 11) Number of Teachers : 6 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~~)
Facility
 - 13) Material of Furniture: Desk(Wood), Chair(Wood)
Locker()
 - 14) Number of School Aged Children
within School Attendance Area: 654 nos (Radius; 2.0 km)

- Primary*
The school building is so deteriorated that it is not used now.
- 15) Maintenance of Building: Place; Roof(Leaking of rain?), Pillar(Exfoliate
of concrete?), Wall(Color painting?), *severely exfoliated*
Window(Window door fitting?), *Wall peeling off*
Method; Name of organization, Organizational LCED
unit for maintenance (H.Q., District, *through then*
Thana or school), Procedure for repair *Educator*
Committee
(Requesting, Patrol by engineer-when)
by School Management Committee

7. Surrounding Conditions

- 1) Population within 1.5km Radius: *8,000 nos (2,000 families)*
- 2) Distance to Neighbouring
Primary School : *2.0 km*
- 3) Distance to Neighbouring
Cyclone shelter : *2.0 km (Sandi Fund)*
- 4) Neighbouring Killa : Distance from the School; *m*
Size(Top); *m x m*, Height; *m*
Non-expecting Progress Ratio; *%*
- 5) Topographic Conditions Nearby :
(Obstruction for School Attendance *Road conditions get bad in the rainy*
or Evacuation at Cyclone Time) *season.*
- 6) Neighbouring Warning System : Warning organization; *BDRCS*
for Cyclone Measure of warning; *Megaphone by P. Kishor.*
Kind of signal; *Level 1/10, 8 or more for evacuation.*
- 7) Max. Damage by Cuyclo : Death Toll; *2600 nos (in 1963)*
Houses Brokened; *— nos (100%)*
Damage of Crops; *ha (100%)*
(Surge Height *6.1 m*)

8. Number of Livestock within 1.5km Radius

- Cow*
sheep
goat } *5000 nos.*

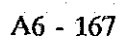
8. Other Remarks

- ☒ *Primary*
The school building is too deteriorated. to be used as
facilities for education. It can be regarded as a abandoned
building.

The new shelter-cum-primary school will be constructed
in the newly proposed site.

(Now the primary school and High school are situated in the same premises.)

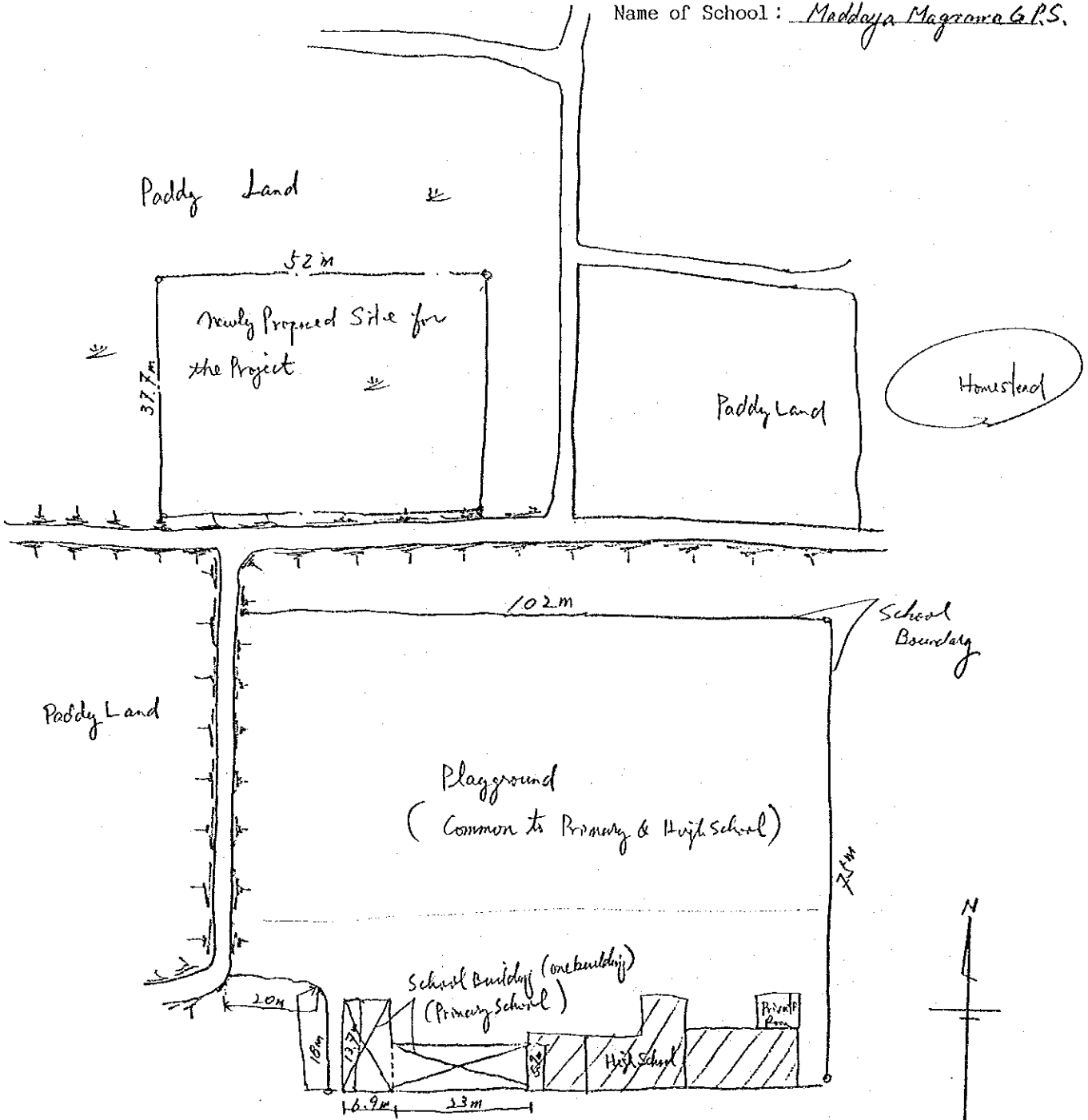
Site No.: 33



Sketch of the Site

Site No. : 33

Name of School : Maddaya Magrura G.P.S.





Overall View of
the School Site



Overall View of
the School Building



Current Conditions
of A Classroom

'94 2R 5B



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



Road Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1994/2/6)

1. Site No. 34
2. Name of School: Satachura G.P.S.
3. Site Location : District; *Cor's Bazar* Thana ; *Chokoria*
Union ; *Magnama* Village; *Satachura*
4. Interviewee : Name : *Mr. Md. Idris*
Head Master of School
5. Accessibility
 - 1) Nearest Station, Port, Main Road: *Chillagang* Distance: *27* km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, *Brick*, *Asphalt*, Concrete,
 - Condition of Pavement: *Good*, Not so good, *Bad*, *(27 km)*
 - Road Width : m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, *Truck* (20 ton)
 - Necessity for Repair of Road: *Yes* No, *on foot* *(2 km)*
 - Necessity for Repair of Bridges or Culverts: Yes, *No*
6. Conditions of School
 - 1) Name of Landowner : *Government*
 - 2) Area of School Site : *3978* m² (including Playground of *2600* m²)
 - 3) School Building : *1* no(s) (Floor Area; *2395* m × *6* m = *1437* m²)
 - 4) Type of Building : RC, *Brick*, Wooden
 - 5) Building Conditions : Good, Not so good, *Bad* (*20* years after built)
 - 6) Layout of Building : Class Room ; *1* nos (m × m)
Teacher's Room; *0* no(s) (m × m)
Other ; *0* no(s) (m × m)
 - 7) Number of Pupils : *370* nos (Single education, Two shift education)
(Class-1; *20* nos, Class-2; *56* nos, Class-3; *47* nos)
(Class-4; *37* nos, Class-5; *25* nos)
 - 8) Number of Drop-out : Class-1; *20* nos, Class-2; *8* nos, Class-3; *6* nos
Class-4; *4* nos, Class-5; *2* nos,
 - 9) Reasons of Drop-out : ① *Economic* , ② , ③ ,
 - 10) Measures for 9) : ① *Motivation* , ② , ③ ,
 - 11) Number of Teachers : *3* nos *to persons*
 - 12) Auxiliary Facilities: Well (*Yes* No, if yes, Depth of Well; *177* m
with *pump* or not)
Toilet (Yes, *No* if yes, common or separate)
Electricity (Yes, *No*)
 - 13) Material of Furniture: Desk(*Facilities* *Wood*), Chair(*Wood*)
Locker(*-*)
 - 14) Number of School Aged Children
within School Attendance Area: *530* nos (Radius; *3.5* km)

15) Maintenance of Building: Place; Roof (~~Leaking of rain?~~ ^{Partially rusted}), Pillar (~~Exfoliate~~ ^{Wounded pillar} of concrete?), Wall (Color painting?), Window (~~Window door fitting?~~ ^{Collapsed})
 Method; Name of organization, Organizational ^{Unit of rain blowing in} LGEU unit for maintenance (H.Q., District, ^{through Thana Education} Thana or school), Procedure for repair ^{committee} (Requesting, Patrol by engineer=when) ^{by School Management Committee}

7. Surrounding Conditions

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

2) Distance to Neighbouring

Primary School : 4.5 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) Road is inundated in the rainy season.

6) Neighbouring Warning System : Warning organization; Radio Information
 for Cyclone Measure of warning; — do —

Kind of signal; Lined 12/10, 8 or more evacuation

7) Max. Damage by Cuyelo : Death Toll; 1800 nos in 1991. due to no cyclone shelter

Houses Brokened; — nos (100%)

Damage of Crops; — ha (100%)

(Surge Height 9.0 m)

8. Number of Livestock within 1.5km Radius

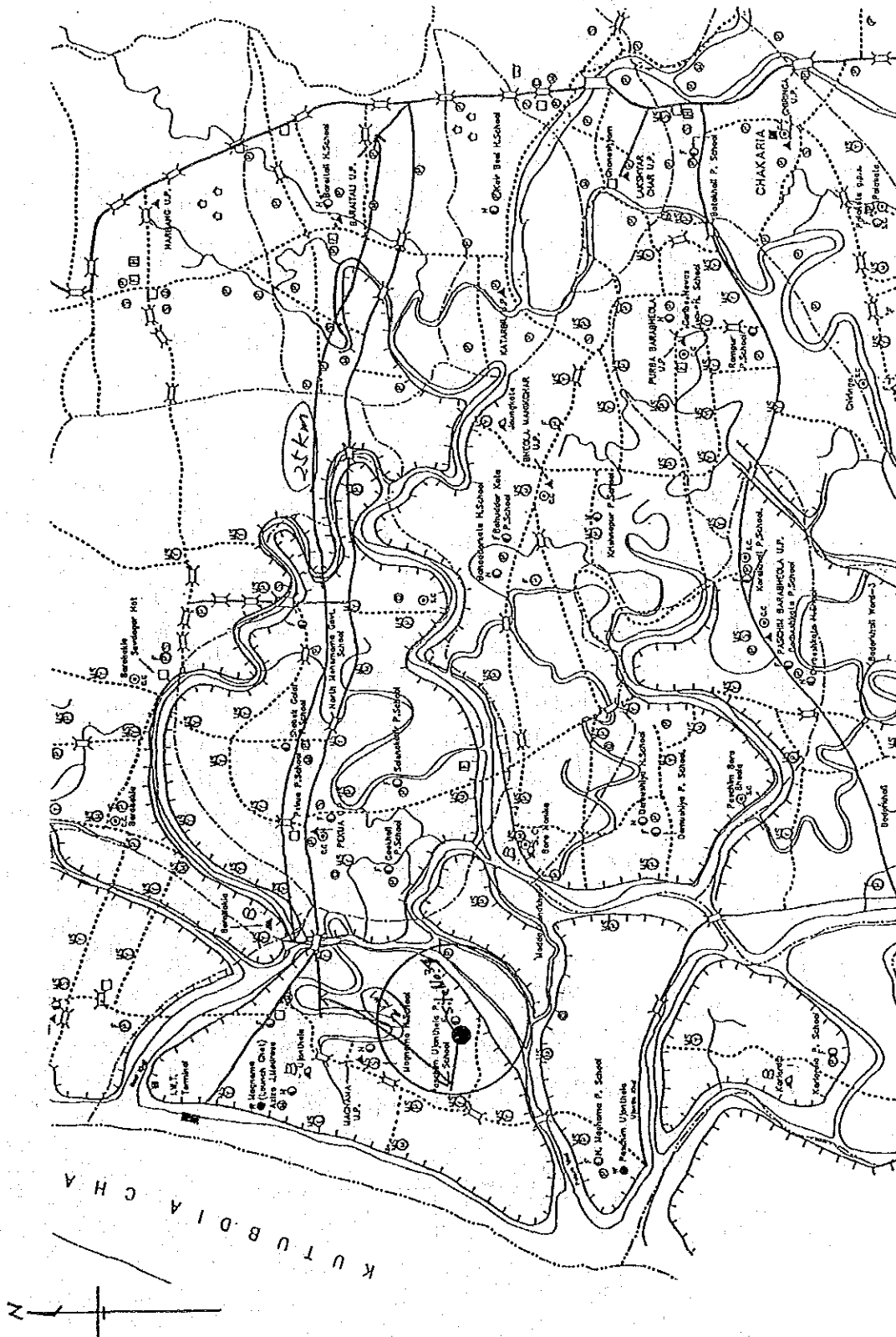
10,000 nos. of livestock (cow, goat, sheep) were killed by 1991 cyclone.

8. Other Remarks

There is few livestock in the village now.

Location Map of the Site

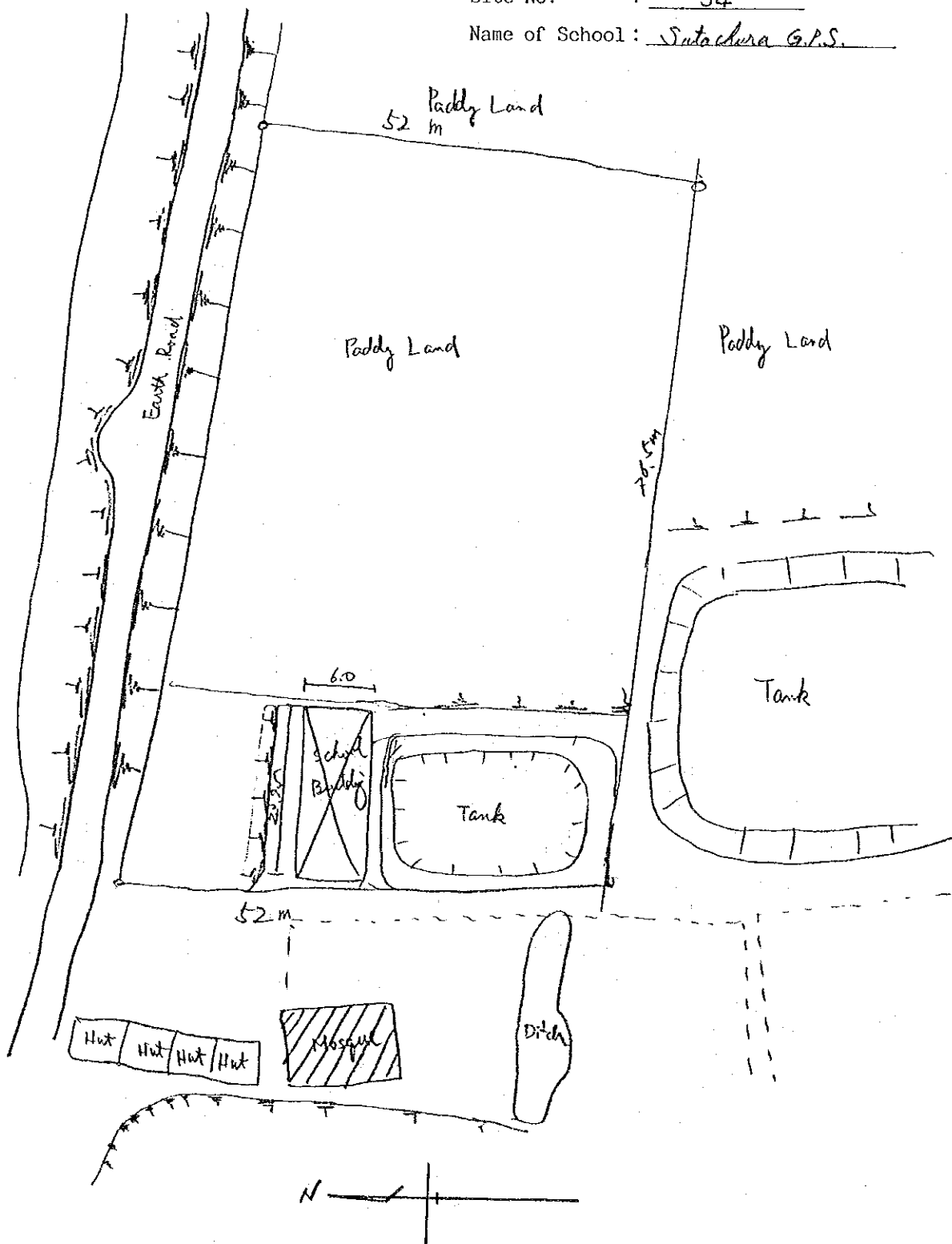
Site No.: 34



Sketch of the Site

Site No. : 34

Name of School : Satachura G.P.S.





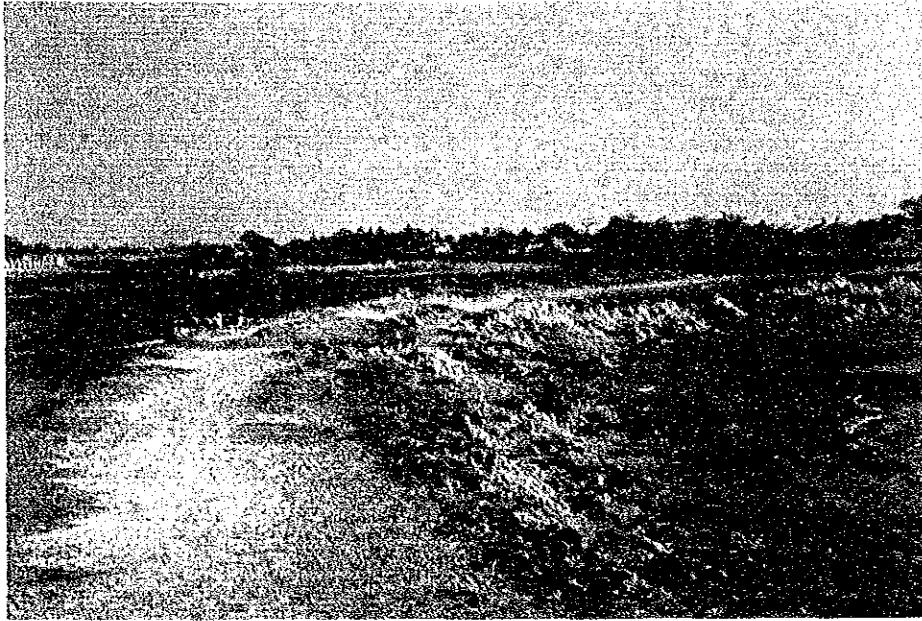
Overall View of
the School Site



Overall View of
the School Building



Current Conditions
of A Classroom



Current Conditions
near the Site
(including topographic
features)



Road Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1994/ 2 / 6)

1. Site No. 35
2. Name of School: Ring Bong G.P.S.
3. Site Location : District; Cox Bazar Thana ; Chokoria
Union ; Dulahazara Village; Ring Bong
4. Interviewee : Name ; Mr. Abul Quasem
Head Master of School
5. Accessibility
 - 1) Nearest Station, Port, Main Road: Chittagong ~ Distance: 1.0 km
Cox Bazar Road
 - 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 (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 : 3064.2 m² (including Playground of 600 m²)
 - 3) School Building : / no(s) (Floor Area: 1.2 m x 18.7 m = 146.43 m²)
 - 4) Type of Building : RC, Brick, Wooden 13.5 1.5
 - 5) Building Conditions : Good, Not so good, Bad (4 years after built)
 - 6) Layout of Building : Class Room ; 3 nos (m x m)
Teacher's Room; / no(s) (m x m)
Other ; - no(s) (m x m)
 - 7) Number of Pupils : 371 nos (Single education, Two shift education)
(Class-1; 198 nos, Class-2; 97 nos, Class-3; 33 nos)
(Class-4; 27 nos, Class-5; 18 nos)
 - 8) Number of Drop-out : Class-1; 10 nos, Class-2; 7 nos, Class-3; / nos
Class-4; / nos, Class-5; / nos,
 - 9) Reasons of Drop-out : ① Economic , ② - , ③ - ,
 - 10) Measures for 9) : ① Motivation to parents ② - , ③ - ,
 - 11) Number of Teachers : 4 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) 2 one in Teacher's Room .
 - 14) Number of School Aged Children
within School Attendance Area: 539 nos (Radius; 2. km)

15) Maintenance of Building: Place; Roof (~~Leaking of rain?~~ ^{No rust, no leakage}), Piller (~~Exfoliate~~ ^{No exfoliation} of concrete?), Wall (~~Color painting?~~ ^{Painted but no clearing}), Window (~~Window door fitting?~~ ^{gel-filled door}).

Method; Name of organization, Organizational ^{LGED} unit for maintenance (H.Q., District, ^{through Thana Education Committee} Thana or school), Procedure for repair (Requesting, Patrol by engineer-when) ^{by School Management Committee}

7. Surrounding Conditions

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

2) Distance to Neighbouring

Primary School : 4 km

3) Distance to Neighbouring

Cyclone shelter : 2.0 km

4) Neighbouring Killa : Distance from the School; m

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

Progress Ratio; %

5) Topographic Conditions Nearby :

(Obstruction for School Attendance

or Evacuation at Cyclone Time)

6) Neighbouring Warning System :

for Cyclone

Warning organization; No warning system in 1991.

Measure of warning; Now BDRCS covers this area.

Kind of signal; Loud radio, siren for evacuation.

7) Max. Damage by Cuyelo

: Death Toll; 2,500 nos due to no warning system in 1991

in 1991

Houses Brokened; - nos (100%)

Damage of Crops; - ha (100%)

(Surge Height 5.5 m)

8. Number of Livestock within 1.5km Radius

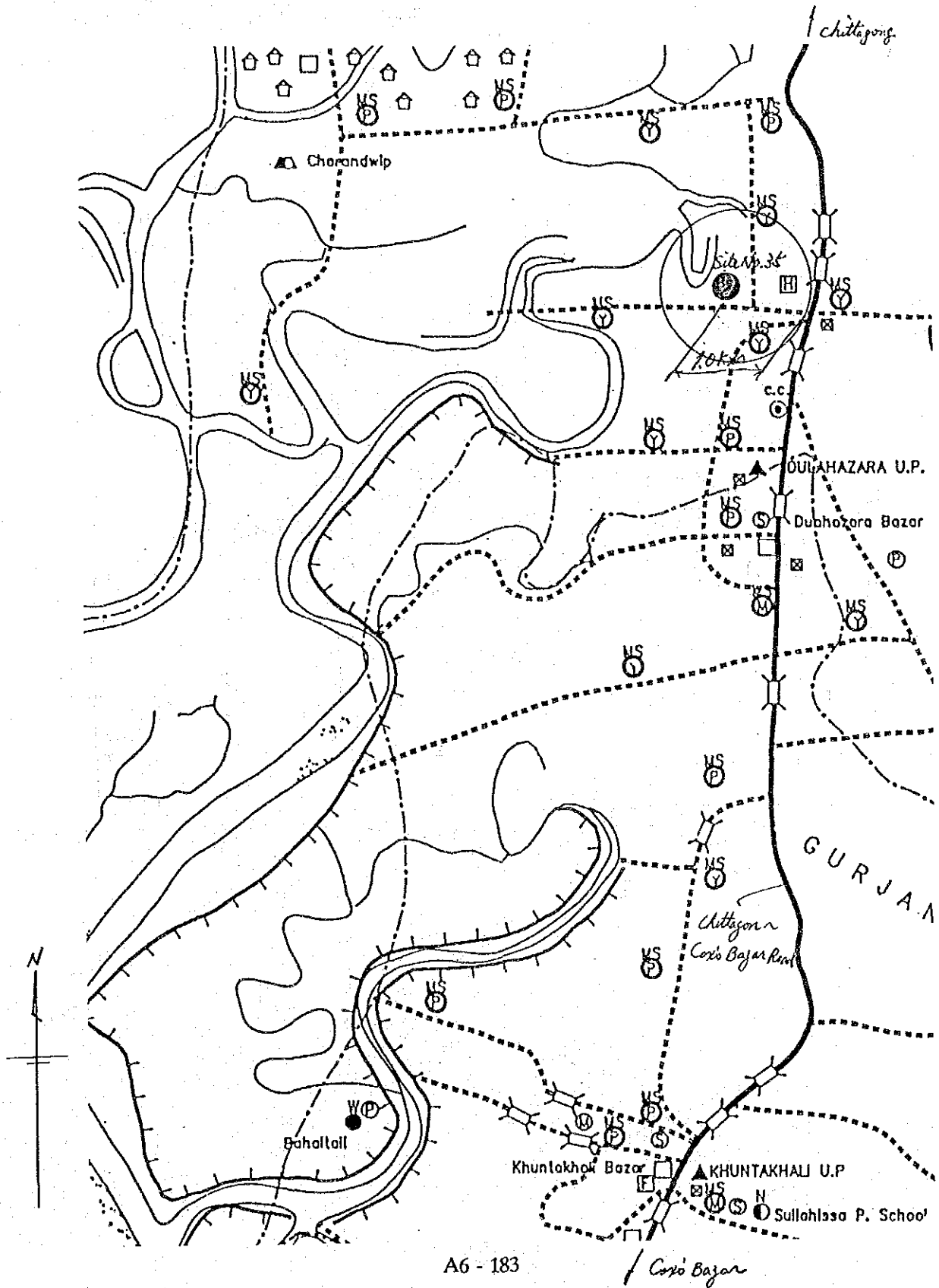
Since all the livestock was killed by 1991 cyclone, now few livestock exist.

8. Other Remarks

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

Location Map of the Site

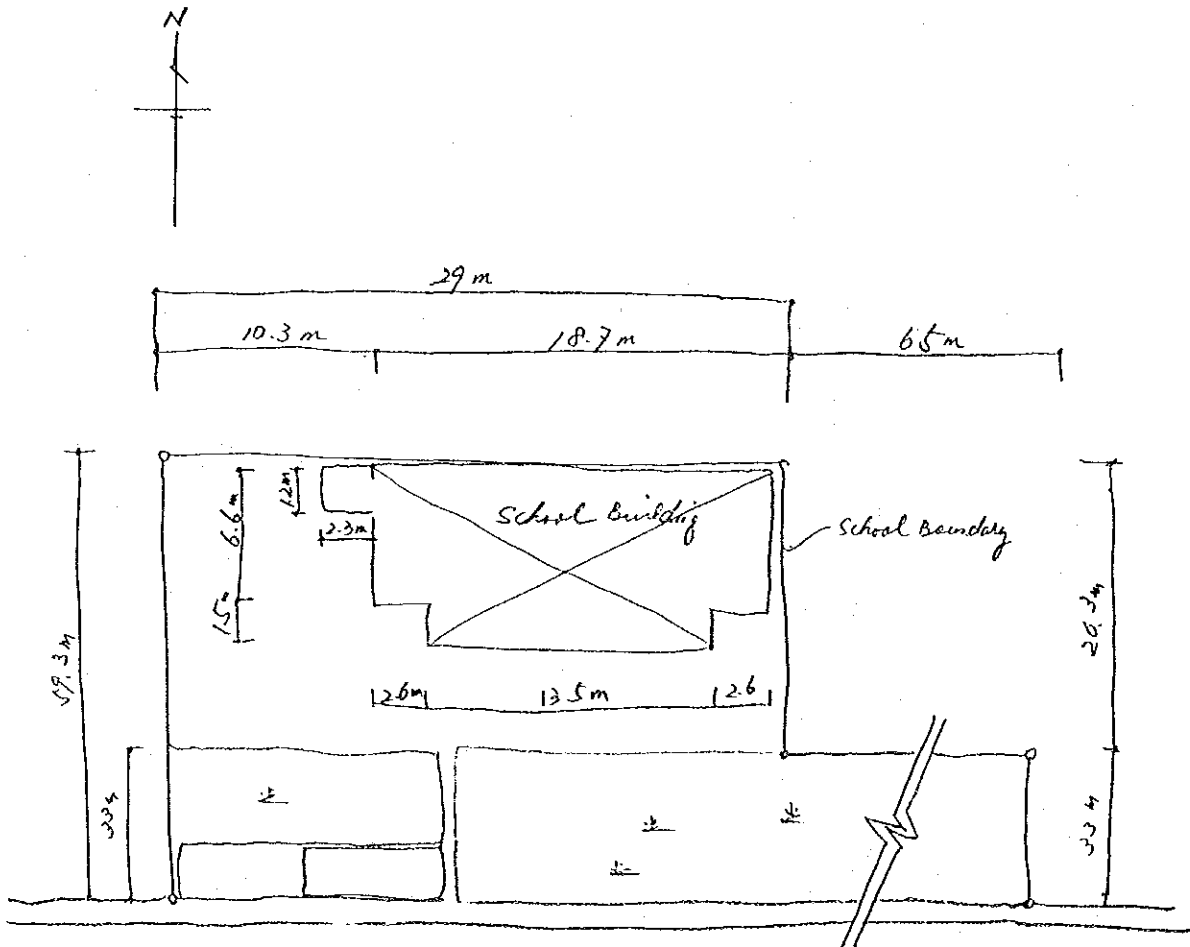
Site No.: 35



Sketch of the Site

Site No. : 35

Name of School : Rice Bung G.P.S.





View of the School



Current Conditions
of A Classroom



Current Conditions
near the Site
(including topographic
features)



Road Conditions
near the Site