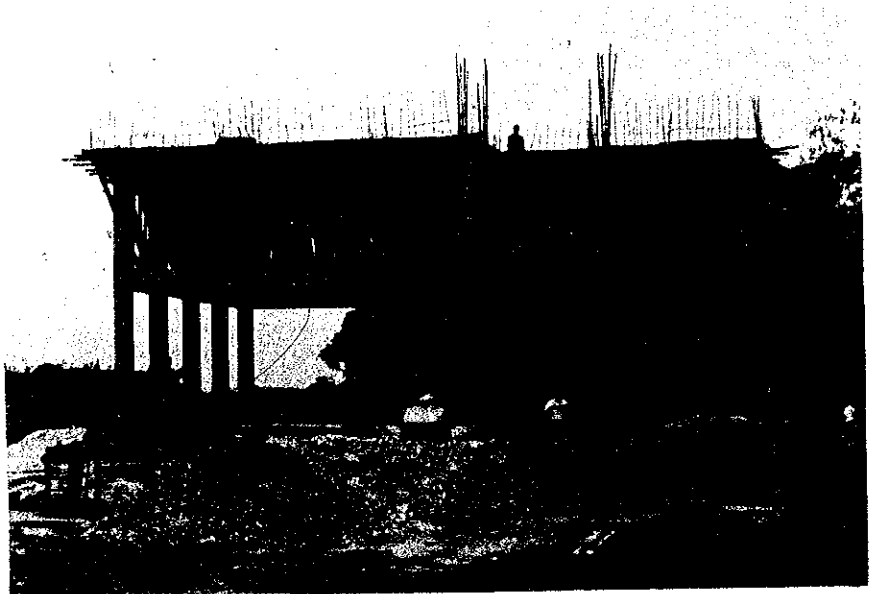


Auxiliary Facilities of
the School Building

Cyclone Shelter-cum
-Primary School being
constructed at the
School Site



Road Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1995/ 3 / 24)

1. Site No. 27
2. Name of School: East Char Algi Registered NGPS
3. Site Location : District; Laxmipur Thana : Rangate
 Union : Char Algi no. 9 Village: Char Algi
4. Interviewee : Name : Mr. Nizam Uddin Position: Headmaster
5. Accessibility *Rangate Thana H.Q.*
 - 1) ~~Nearest Station, Port, Main Road:~~ Distance: 7.6 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, (only in dry season)
 - Necessity for Repair of Bridges or Culverts: Yes, No
6. Conditions of School
 - 1) Name of Landowner : *School Management Committee*
 - 2) Area of School Site : 2.6815 m² (including Playground of m²)
 - 3) School Building : 1 no(s) (Floor Area: 14.0 m x 4.97 m = 69.58 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (5 years after built)
 - 6) Layout of Building : Class Room : 1 nos (14.0 m x 4.97 m)
 Teacher's Room: - no(s) (m x m)
 Other : - no(s) (m x m)
 - 7) Number of Pupils : 45 nos (Single education, Two shift education)
 (Class-1; 10 nos, Class-2; 80 nos, Class-3; 60 nos)
 (Class-4; 45 nos, Class-5; 30 nos) * Food for Education is being
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos *adopted out of this school.*
 20% Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ① Economic , ② going to other schools ③
 - 10) Countermeasures for 9): ① Income transfer, ② , ③
 - 11) Number of Teachers : 4 nos *M-4*
 - 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No) *Power line is installed 1.5 km away*
 - 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker()
 - 14) Number of School Aged Children
 within School Attendance Area: 700 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (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)
re-roofing done by School Management Committee (SMC)
SMC

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: *4,500* nos
- 2) Distance to Neighbouring Primary School : *4* km
- 3) Distance to Neighbouring Cyclone shelter : *0.4* km
- 4) Neighbouring Killa : Distance from the School; _____ m
 Size(Top) : _____ m x _____ m. Height: _____ m
None-Existing Progres Ratio: _____ %
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *None existing*
- 6) Normal Flood Level in Site *0.6m from the ground level.*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 Measure of warning: *Hand-nike*
 Kind of signal: *Flg; Level 1/10.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1971*

Casualties: nos (Why so many died?
450 persons)
 (How to solve?
by climbing trees/roofs)
 Surge Height: *7.0* m
 Houses Brokened: *100%* nos
 Damage of Crops: *100%* ha
 Damage of Livestock: Cow nos. }
 Goat nos. } *100%*
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body *No.*)
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *None*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *No intention of their*
 in Management and Maintenance for the *participation.*
 Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No.} of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

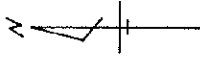
10. Availability of Procuring Construction :

- Equipment and Materials
- 1) Equipment;)
- 2) Materials;) *Not available*

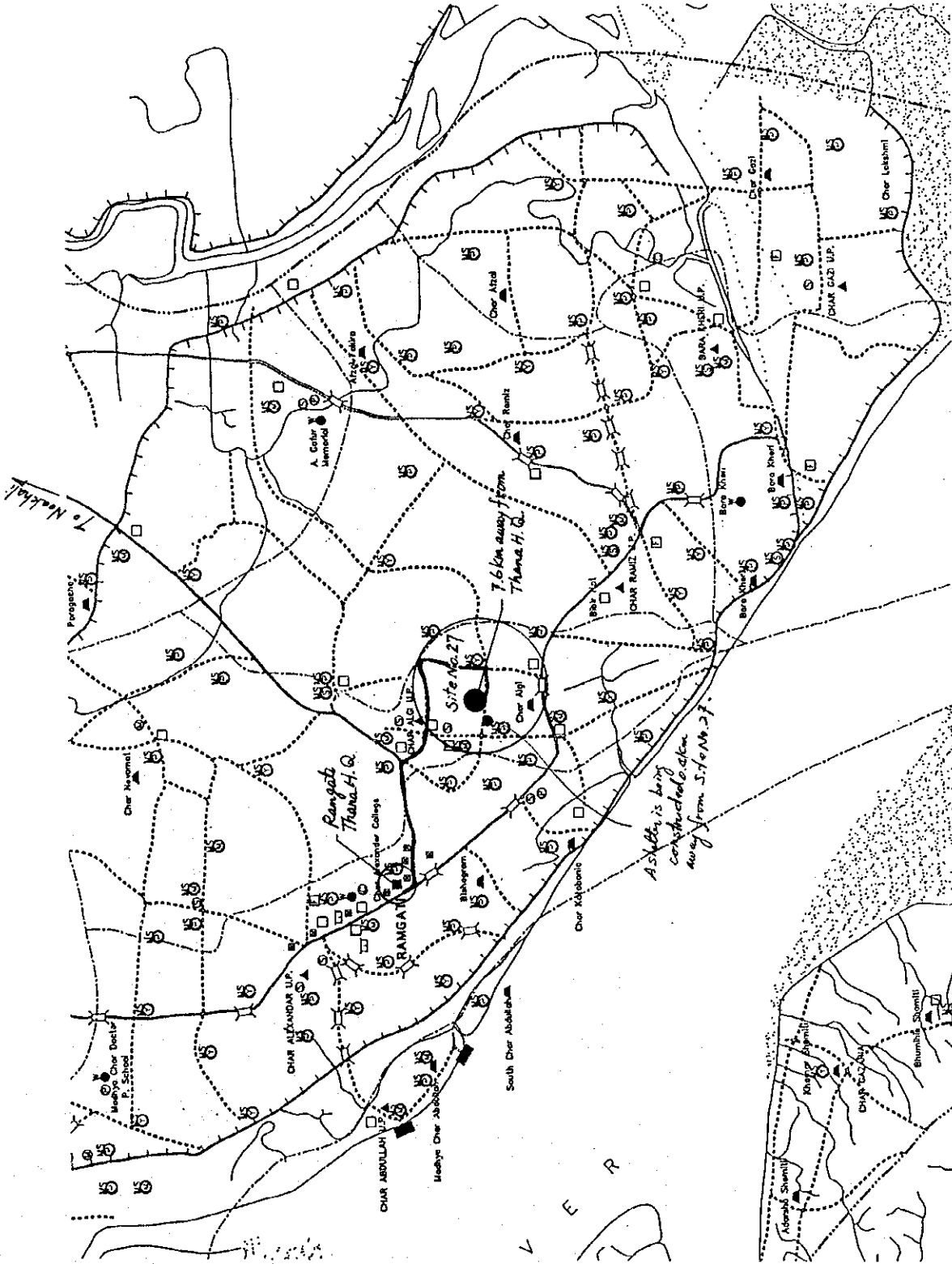
11. Other Remarks

A cyclone shelter is now being constructed about 0.4 Km away from the Site.

Location Map of the Site



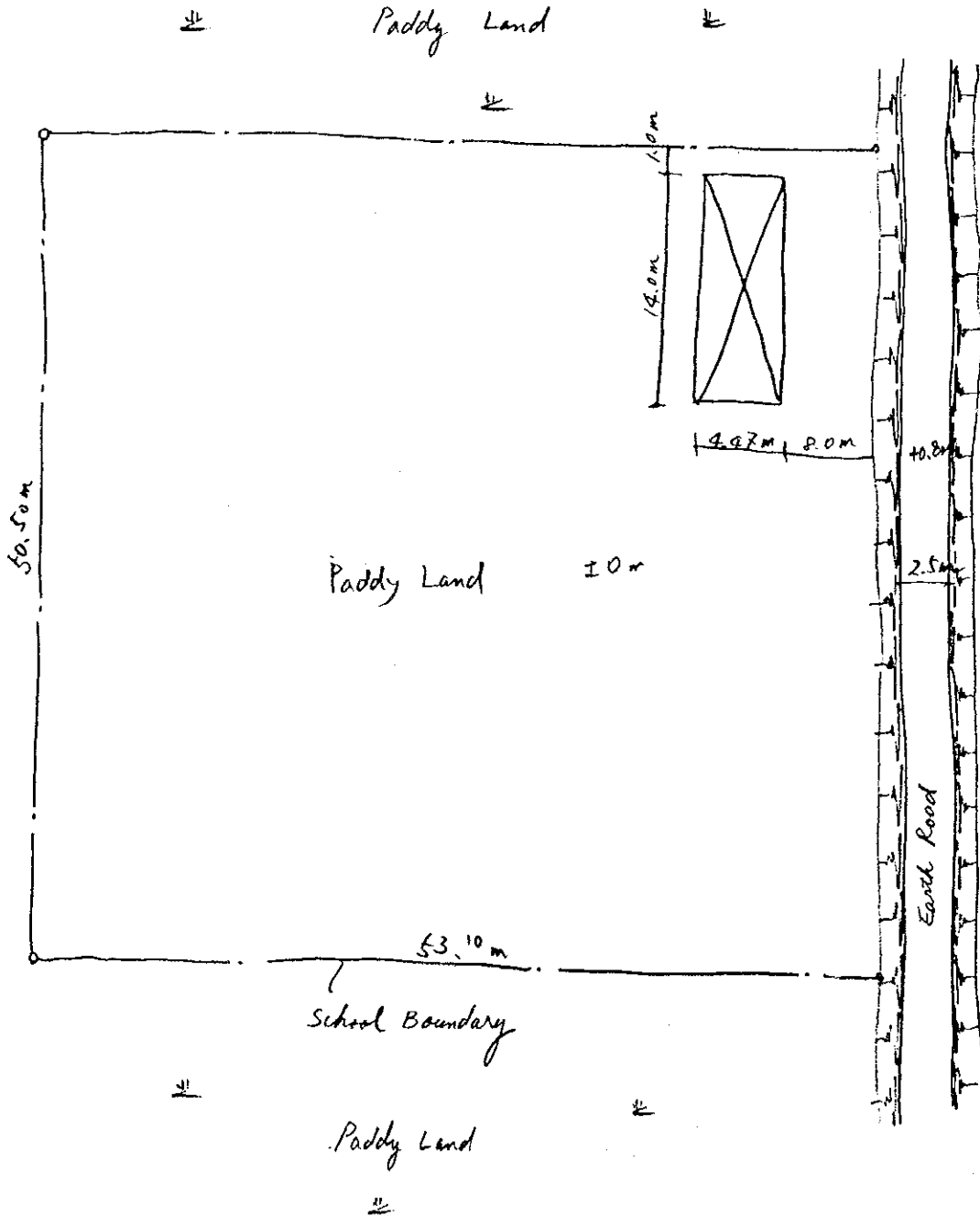
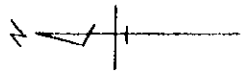
Site No.: 27

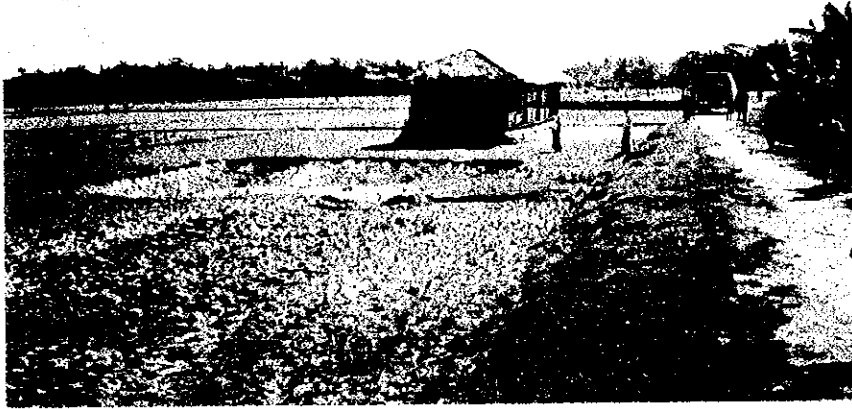


Sketch of the Site

Site No. : 27

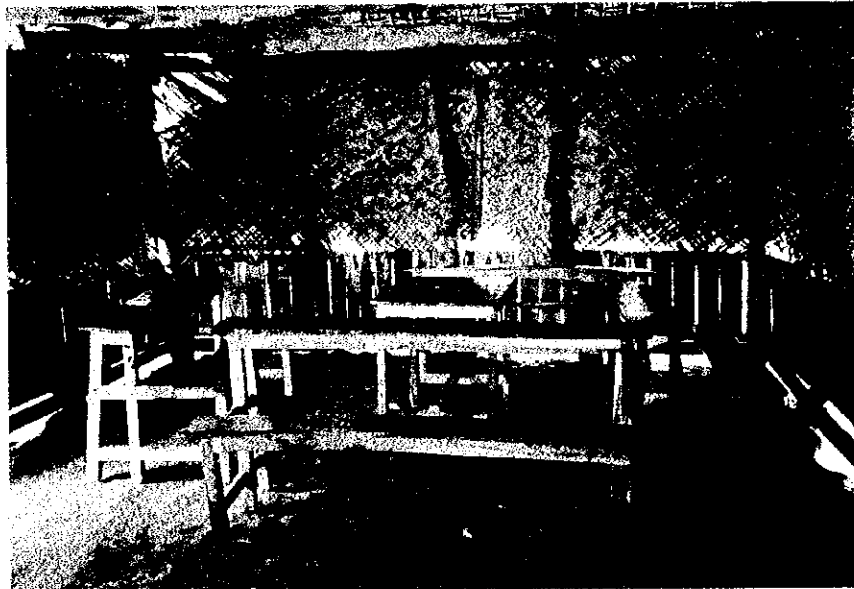
Name of School : East Char Algi Registered
116PS





Overall View of
the School Site

Overall View of
the School Building



Current Conditions
of A Classroom



Cyclone Shelter
being constructed about
0.4km away from
the School Site



Road Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1997/3/24)

1. Site No. 30
2. Name of School: Char Gazi
3. Site Location : District: Lavmipur Thana : Ramgati
 Union : Barakhari Village: Barakhari
4. Interviewee : Name : Mr. G.K.R. Chowdhury Position: Headmaster
5. Accessibility *Ramgati Thana H.Q.*
 - 1) Nearest Station, Port, Main Road: Distance: 12.2 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 2.0/3.5 m *Earth road gets muddy in rainy season.*
 - Passable Vehicle: Motor cycle, Riksha, Sedan, Jeep Truck (*only in dry season.*)
 - 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 : 1,059.15 m² (including Playground of 683.1 m²)
 - 3) School Building : 1 no(s) (Floor Area: 120 m × 77 m = 138.6 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (3 years after built)
 - 6) Layout of Building : Class Room : 3 nos (m × m)
 Teacher's Room: 1 no(s) (m × m)
 Other : — no(s) (— m × — m)
 - 7) Number of Pupils : 237 nos (Single education, Two shift education)
 (Class-1: 7 nos, Class-2: 62 nos, Class-3: 57 nos)
 (Class-4: 26 nos, Class-5: 21 nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
 Class-4: nos, Class-5: nos.
 0%
 - 9) Reasons of Drop-outs: ①, ②, ③
 - 10) Countermeasures for 9): ①, ②, ③
 - 11) Number of Teachers : 4 nos $\frac{M-3}{F-1}$
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: 10 m with pump or not)
 Present Conditions: Good, Not so bad, Bad, *out of order*
 Toilet (Yes, No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad
 Electric Facility (Yes, No) *Power line is installed 3 km away*
 - 13) Material of Fixtures: Desk (Wooden), Chair (Wooden), Locker (Wooden)
 - 14) Number of School Aged Children within School Attendance Area: 364 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place: Roof (Leaking of rain?), Piller (Exfoliate of concrete?), Wall (Color painting?), Window (Window door fitting?).
No maintenance; This school building was constructed in 1993 by DANIDA-Fund. Method: Name of organization, Organizational unit for maintenance *PTED/CGEP through Thana + H.Q., District. Education Committee*, Procedure for repair (Requesting, Patrol by engineer=when)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 6,000 nos
- 2) Distance to Neighbouring Primary School : 2 km
- 3) Distance to Neighbouring Cyclone shelter : 2.5 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m. Height: _____ m
 Progres Ratio: _____ %
None - Existing
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site : *0.2 m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Hand. mike*
 Kind of signal: *Flag (BDRCS office is located 2km away)*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties;nos(Why so many died?)
100 persons
 (How to solve?)
 _____)

Surge Height: 2.5 m
 Houses Brokened: 100% nos
 Damage of Crops: 100% ha
 Damage of Livestock: Cow nos.)
 Goat nos.) 90%
 Sheep nos.)

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes: Executing Body) No
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED, SMC*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will participate in
 repairing work for facilities*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No} of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

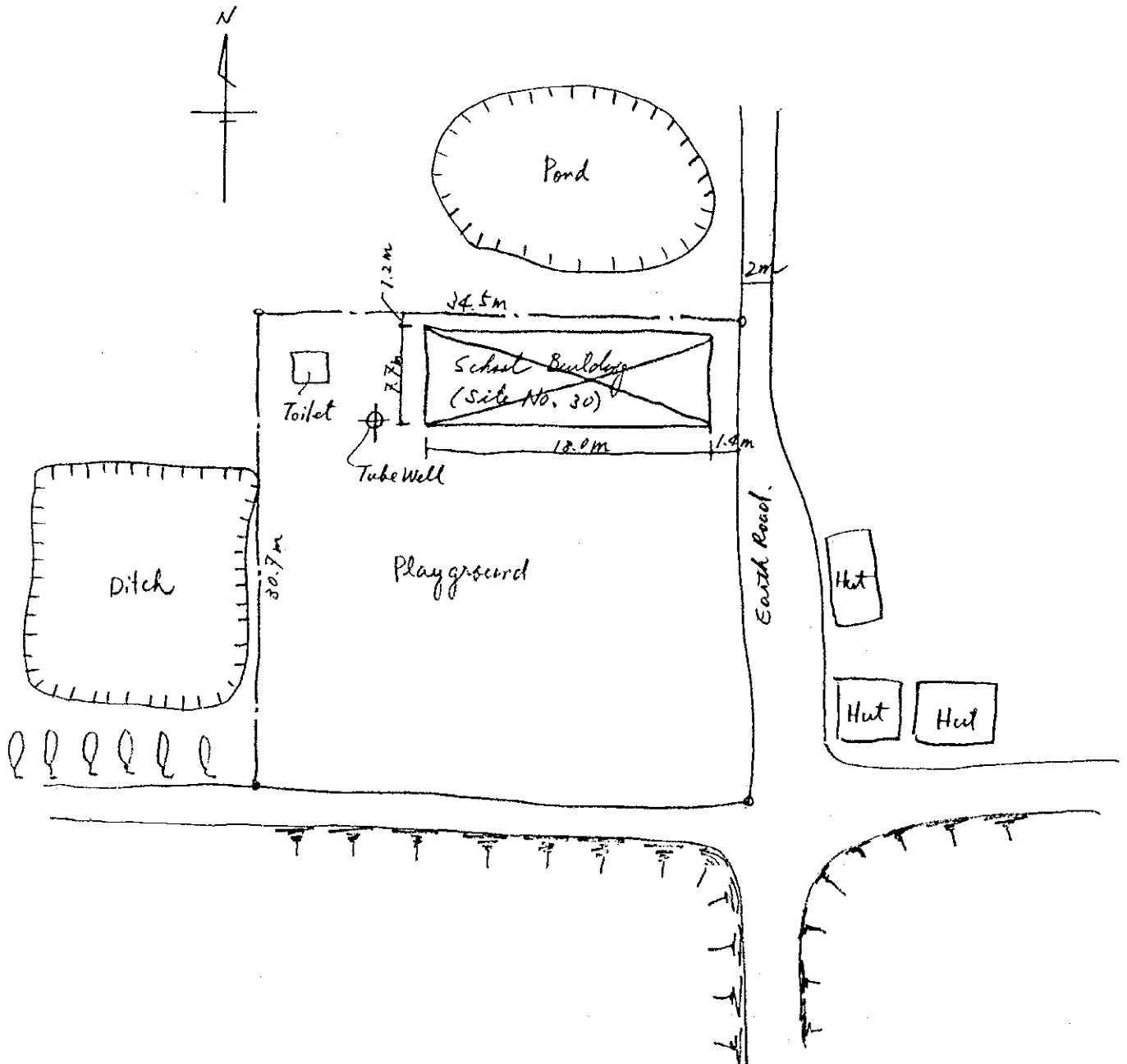
- Equipment and Materials
- 1) Equipment:) *Not available*
 - 2) Materials:

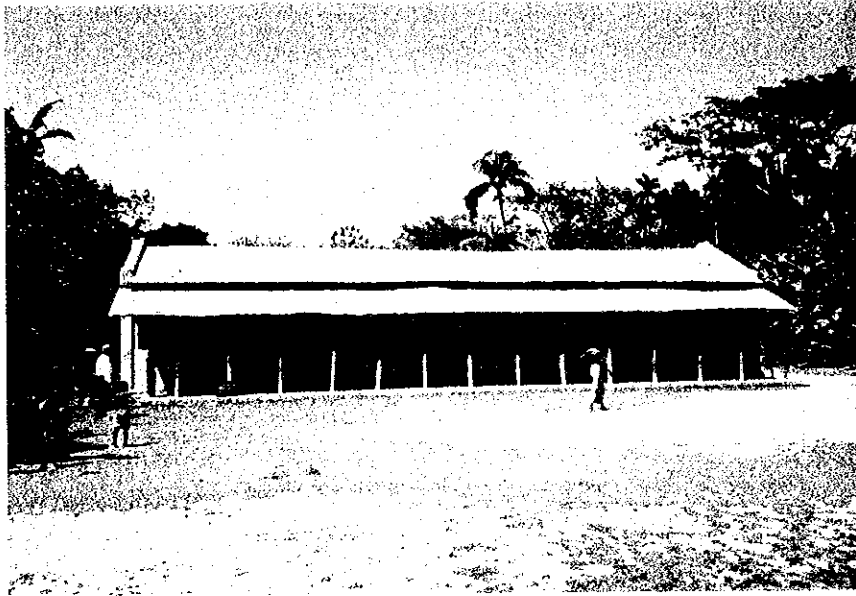
11. Other Remarks

Sketch of the Site

Site No. : 30

Name of School : Das Gazi G.P.S

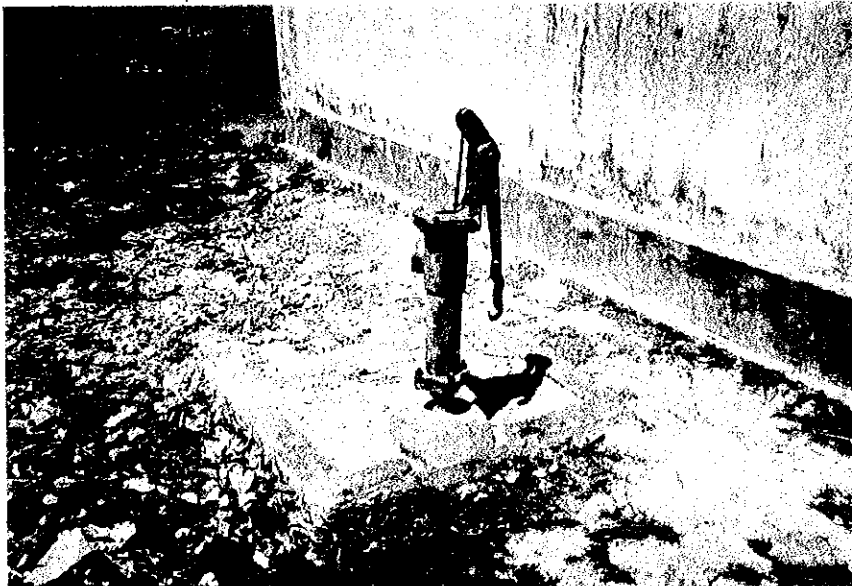




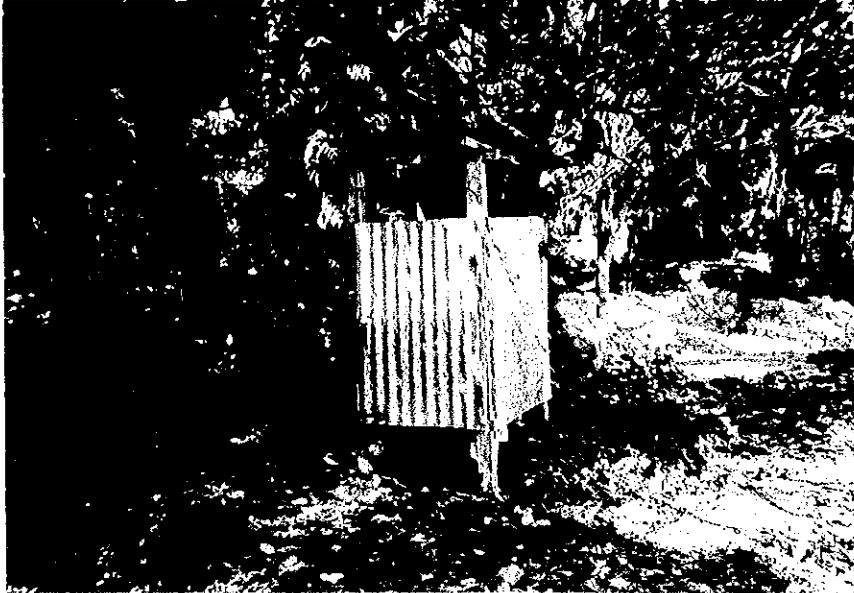
Overall View of
the School Site



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: 1995/3/24)

1. Site No. 31
2. Name of School: South Char Algi GPS
3. Site Location : District: *Loxmipar* Thana : *Rangati*
 Union : *Char Algi No.9* Village: *Char Algi*
4. Interviewee : Name : *Mr. Abul Baki* Position: *Assistant Teacher*
5. Accessibility *Rangati Thana H.Q.*
 - 1) Nearest Station, Port, Main Road: Distance: *1* km
 - 2) Road Conditions
 - Kind of Pavement: *Earth*, Gravel, Brick, Asphalt, Concrete, *& Walk.*
 - Condition of Pavement: Good, Not so good, *Bad*
 - Road Width : *1.5* m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, *Jeep* Truck (*2 on foot (2.0 km)* ton)
 - Necessity for Repair of Road: *Yes*, No.
 - Necessity for Repair of Bridges or Culverts: ~~Yes, No.~~
6. Conditions of School *Construction of bridge.*
 - 1) Name of Landowner : *Government*
 - 2) Area of School Site : *4.320* m² (including Playground of *900* m²)
 - 3) School Building : *1* no(s) (Floor Area: *16:* m × *7* m = *112* m²)
 - 4) Type of Building : RC, *Brick*, *Wooden*
 - 5) Building conditions : Good, Not *so good*, *Bad* (*29* years after built)
 - 6) Layout of Building : Class Room : *2* nos (m × m)
 Teacher's Room: *1* no(s) (m × m)
 Other : *-* no(s) (m × m)
 - 7) Number of Pupils : *20* nos (Single education, *Two shift education*)
 (Class-1: *68* nos, Class-2: *44* nos, Class-3: *37* nos)
 (Class-4: *28* nos, Class-5: *28* nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: ~~nos~~
 0%. Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: *①*, *②*, *③*
 - 10) Countermeasures for 9): *①*, *②*, *③*
 - 11) Number of Teachers : *4* nos
 - 12) Ancillary Facility: Well (Yes, *No*, if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, *Bad*.
 Toilet (Yes, *No*, if yes, common or separate)
 Present Conditions: Good, Not so bad, *Bad*.
 Electric Facility (Yes, *No*,)
 - 13) Material of Fixtures: Desk(*Wooden*), Chair(*Wooden*)
 Locker(*Steel*)
 - 14) Number of School Aged Children
 within School Attendance Area: *500* nos (Radius: *1.5* km)
 - 15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), ~~Wall~~ (Color painting?),
 Window(Window door fitting?),
 Method: Name of organization, *Organizational*
 unit for maintenance *PMED/LGED through Thana Education*
 Committee (H.Q., District, Thana or school), Procedure for repair
 (*Requesting*, *Patrol by engineer=when*)
 by School Management Committee (SMC)

by LGED in 1994

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 5,000 nos
- 2) Distance to Neighbouring Primary School : 3.5 km
- 3) Distance to Neighbouring Cyclone shelter : 3 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) *None* / 0.2 ~ 0.3m
- 6) Normal Flood Level in Site *the existing ground level*
- 7) Neighbouring Warning System : Warning organization: BDRCS
for Cyclone Measure of warning: Handmike
Kind of signal: Flag; Level 1 ~ 10
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: 1971
Casualties;nos(Why so many died?
500 persons)
(How to solve?
No concrete plan.)
Surge Height: 2.0 m
Houses Brokened: 50% nos
Damage of Crops: 100% ha
Damage of Livestock: Cow nos. } 90%
Goat nos }
Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body _____). *No.*
the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED (LGED), SNC*
Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *No inhabitant intention*
in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{no} of Sub-Contractor) *None -*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction Equipment and Materials :

- 1) Equipment:
- 2) Materials:) *not available*

11. Other Remarks

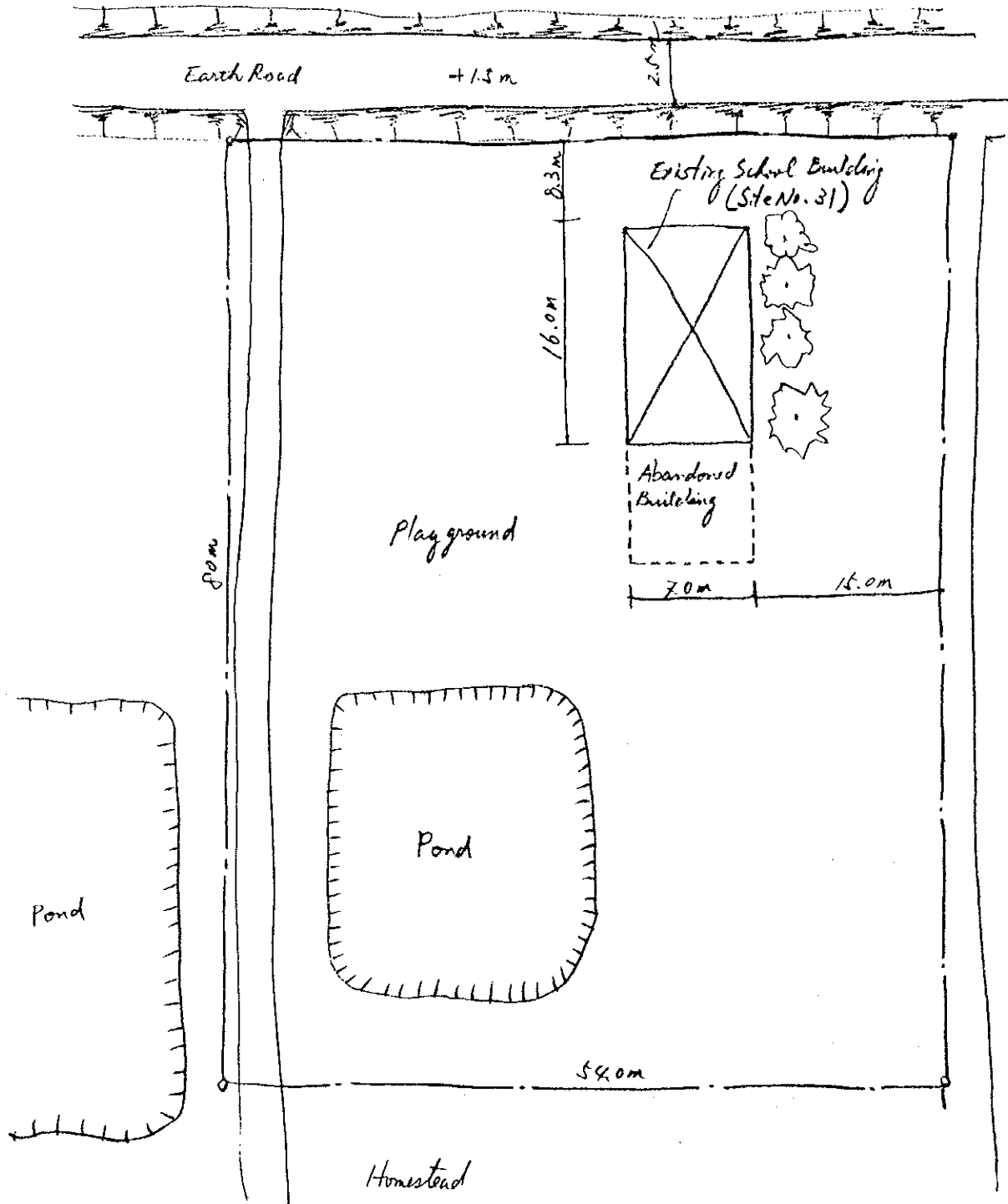
Means of access to the site is only on foot for 2km.

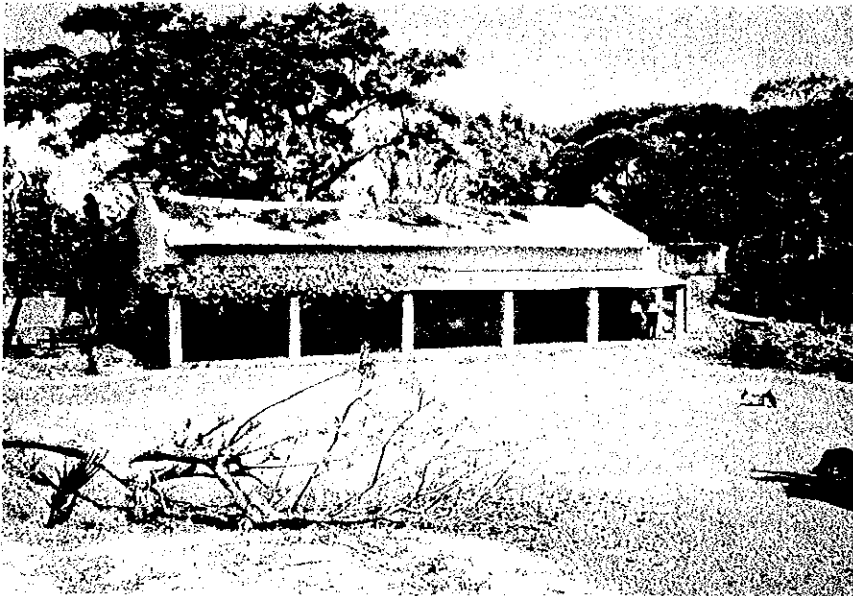
Sketch of the Site



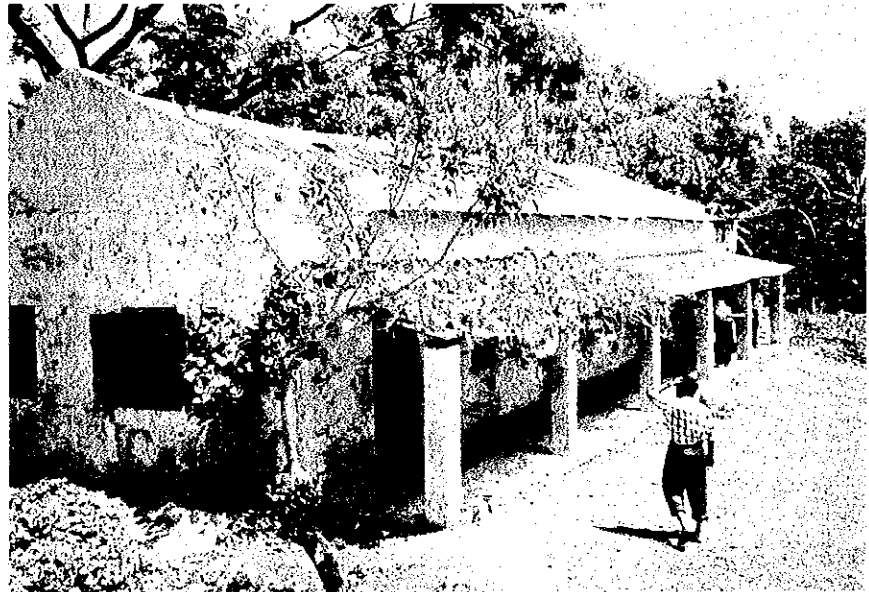
Site No. : 31

Name of School : South Chas Algi GPS.





Overall View of
the School Site



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: 1995/3/26)

1. Site No. 42
2. Name of School: *Keroni Bazar Registered NAPS*
3. Site Location : District: *Noakhali* Thana : *Sadar*
 Union : *Char Clark* Village: *South Char Clark*
4. Interviewee : Name : *Mr. Ajit Ranjan Hajundir* Position: *Aest. Teacher*
5. Accessibility
 1) ~~Nearest Station, Port, Main Road:~~ *Char Saffar U.P. Junction* Distance: *10.9* km
 2) Road Conditions
 - Kind of Pavement: ~~Cartle~~ Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : *2.5* m *Road gets muddy in rainy season* & on foot (2km)
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep Truck (ton)
 - Necessity for Repair of Road: Yes, No. *only in dry season*
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 1) Name of Landowner : *School Management Committee (SMC)*
 2) Area of School Site : *2,150* m² (including Playground of - m²)
 3) School Building : *1* no(s) (Floor Area: *9.8* m × *3.8* m = *37.24* m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (*1* years after built)
 6) Layout of Building : Class Room : *1* nos (*9.8* m × *3.8* m)
 Teacher's Room: - no(s) (- m × - m)
 Other : - no(s) (- m × - m)
 7) Number of Pupils : *54* nos (Single education, Two shift education)
 (Class-1: *63* nos, Class-2: *42* nos, Class-3: *22* nos)
 (Class-4: *15* nos, Class-5: *12* nos)
 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
12% Class-4: nos, Class-5: nos.
 9) Reasons of Drop-outs: ① *Economic*, ②, ③
 10) Countermeasures for 9): ① *Income Generating*, ② *Food for Education*, ③
 11) Number of Teachers : *4* nos *Programme*
 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No,) *Power Line is installed & km*
- 13) Material of Fixtures: Desk(*Wooden*), Chair(*Wooden*) *away*
 Locker(-)
- 14) Number of School Aged Children
 within School Attendance Area: *400* nos (Radius: *1.5* km)
- 15) Maintenance of Building: Place: Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall(Color painting?),
No maintenance 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)
SMC

7. Surrounding Conditions

- 1) Population within a 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: m
 Size(Top) : ~~m x m~~ m, Height: m
~~None - Existing~~ Progres Ratio: %
- 5) Topographic Conditions Nearby : *this site is located outside the embankment facing the sea.*
 (Obstruction for School Attendance or Evacuation at Cyclone Time)
- 6) Normal Flood Level in Site : *0.6 m above the existing ground level*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Handmade*
 Kind of signal: *Flag; Lend 12/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties: nos (Why so many died?
350 persons)
 (How to solve?
none.)
 Surge Height: *6* m
 Houses Brokened: *100% nos*
 Damage of Crops: *100% ha*
 Damage of Livestock: Cow nos. } *100%*
 Goat nos. }
~~Sheep nos.~~

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body) *(No)*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need*
 Building during the Construction of New school.
- 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) : *School Management Committee (SMC)*
- 4) Neighbouring Inhabitants' Participation : *No Inhabitants' participation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~No.~~ of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction Equipment and Materials

- 1) Equipment:) *not available.*
- 2) Materials:)

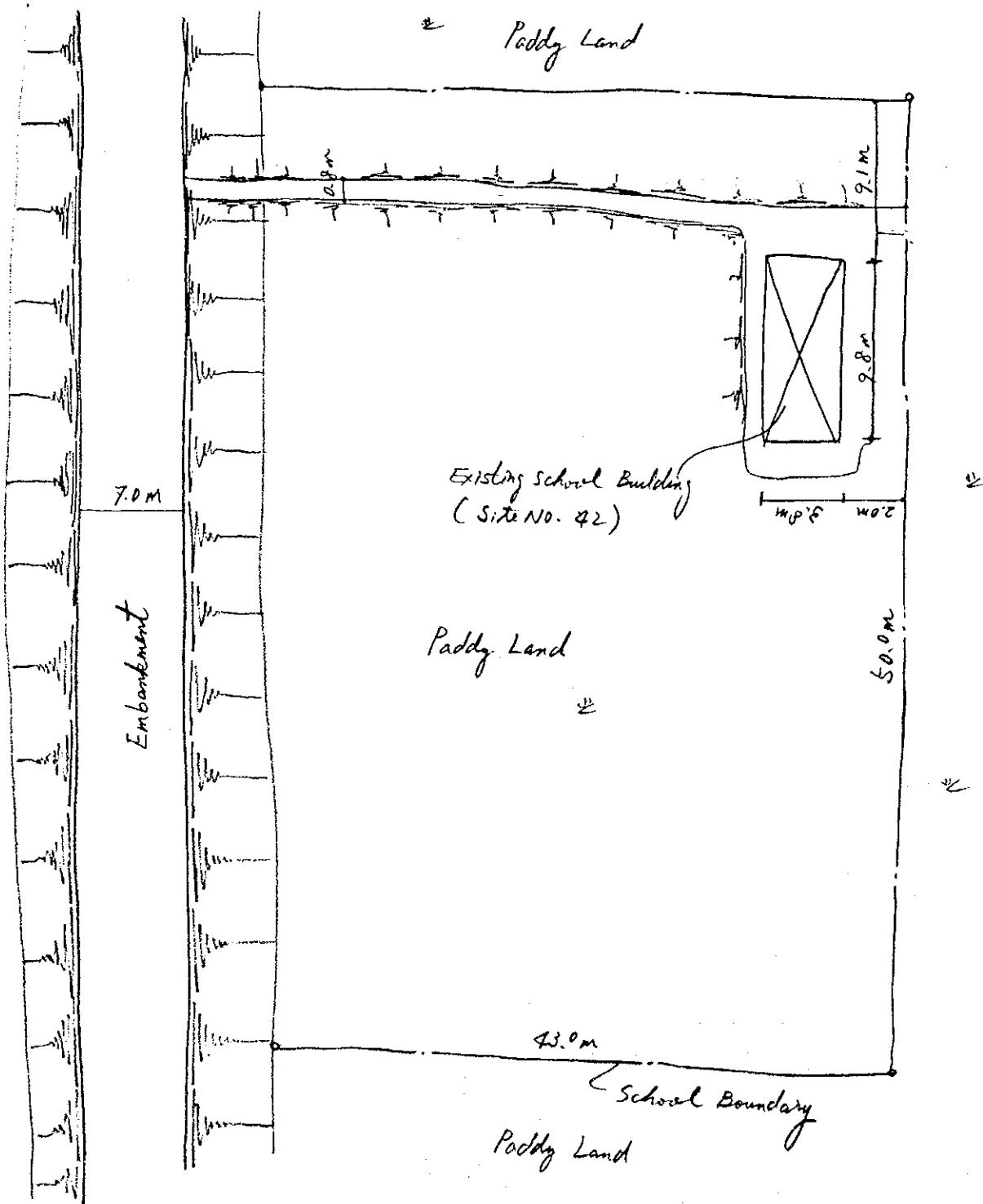
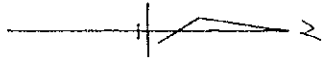
11. Other Remarks

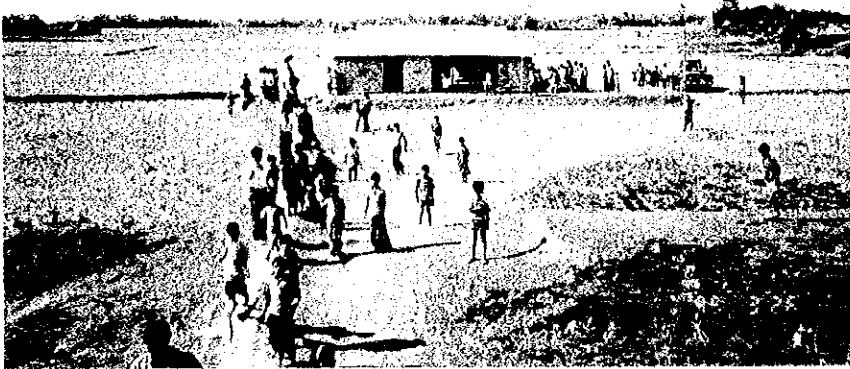
Means of access to the is only on foot for 2 Km. in rainy season.

Sketch of the Site

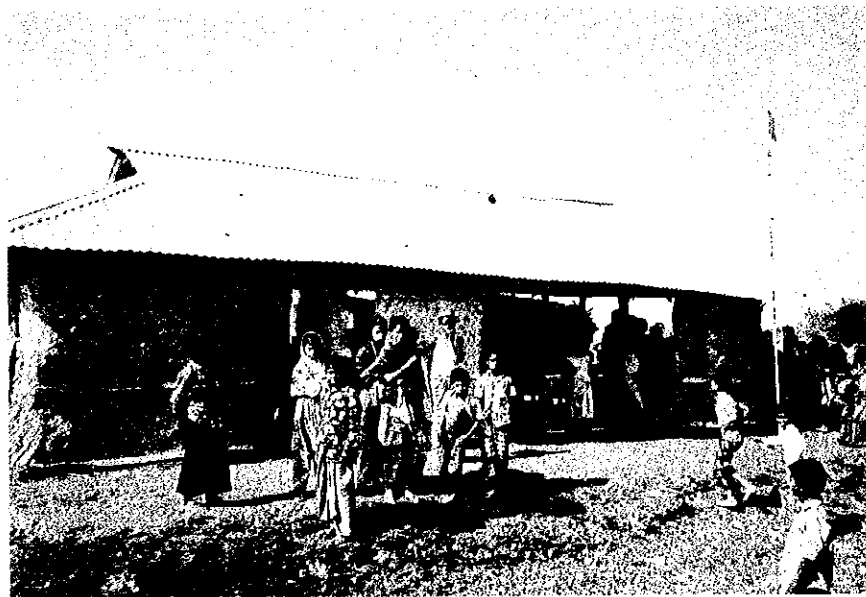
Site No. : 42

Name of School : Kerani Bazar Registered
NGPS





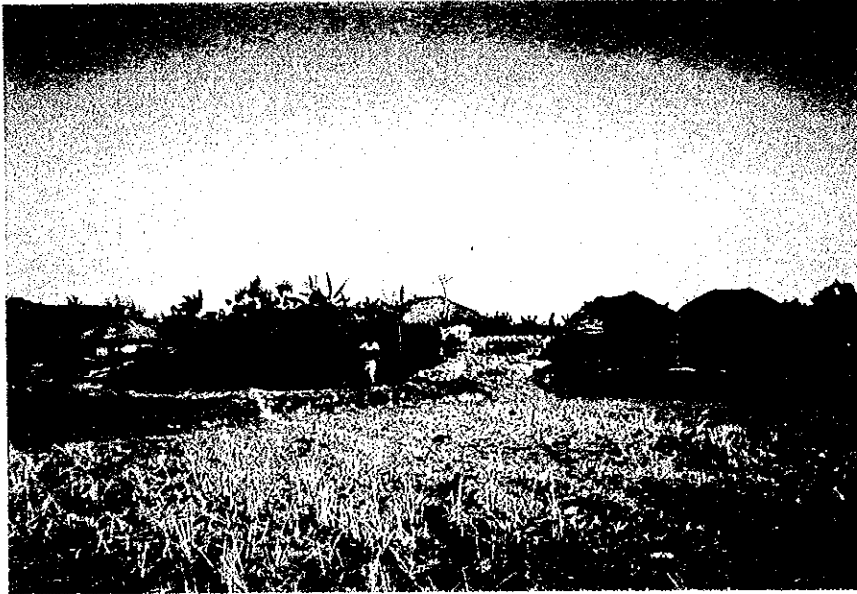
Overall View of
the School Site



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: 1995/3/28)

1. Site No. 43
2. Name of School: Char Laxmi GPS
3. Site Location : District: Noakhali Thana : Sadar
 Union : Char Clark No. 18 Village: Char Turabali
4. Interviewee : Name : Mr. Belal Uddin Position: Headmaster
5. Accessibility *Char Jabber U.P. Junction*
 - 1) Nearest Station, Port, Main Road: Distance: 18.9 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, Bad,
 - Road Width : 2.5/3.5m
 - 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 : 1,038.2 m² (including Playground of 600 m²)
 - 3) School Building : 1 no(s) (Floor Area: 16.2 m x 7.8 m = 126.36 m²)
 - 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 : 2 nos (m x m)
 Teacher's Room: 1 no(s) (m x m)
 Other : - no(s) (m x m)
 - 7) Number of Pupils : 250 nos (Single education, Two shift education)
 (Class-1: 87 nos, Class-2: 47 nos, Class-3: 53 nos)
 (Class-4: 40 nos, Class-5: 23 nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
 8% Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ① Economic , ② , ③
 - 10) Countermeasures for 9): ① Income Incentive , ② , ③
 - 11) Number of Teachers : 4 nos *measures*
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: - m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad.
 Toilet (Yes, No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad, (*Khaser Hat*)
 Electric Facility (Yes, No,) *Power line is installed 1.5 km away*
 - 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker(Steel)
 - 14) Number of School Aged Children
 within School Attendance Area: 450 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place: Roof (Leaking of rain?), Piller (Exfoliate
 of concrete?), Wall (Color painting?),
 Window (Window door fitting?),
 Method: Name of organization, Organizational
 unit for maintenance (*PMER/LGED through Thana Education
 Thana or school*), Procedure for repair
 (Requesting, Patrol by engineer=when)

by School Management Committee (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 5,000 nos
- 2) Distance to Neighbouring Primary School : 2 km
- 3) Distance to Neighbouring Cyclone shelter : 2 km
- 4) Neighbouring Killa : Distance from the School: 300 m
Size(Top) : 40 m x 30 m, Height: 4 m
~~Progress Ratio: %~~
- 5) Topographic Conditions Nearby :
(Obstruction for School Attendance or Evacuation at Cyclone Time) *No obstruction*
- 6) Normal Flood Level in Site *0.3 m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization; *BDRCSO*
for Cyclone Measure of warning; *Handmike*
Kind of signal; *Flag; bell/10.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
Casualties; nos (Why so many died?
1,000 persons)
(How to solve?
—)
Surge Height: *3.3 m*
Houses Brokened; *100% nos*
Damage of Crops: *100% ha*
Damage of Livestock: Cow nos. } *100%*
Goat nos. }
Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body) *No*
the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED, SMC.*
Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will participated*
in Management and Maintenance for the *in repairing work for facilities.*
Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) Name of Sub-Contractor *1-2 nos.*
- 2) No. of Engineers —
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction

Equipment and Materials

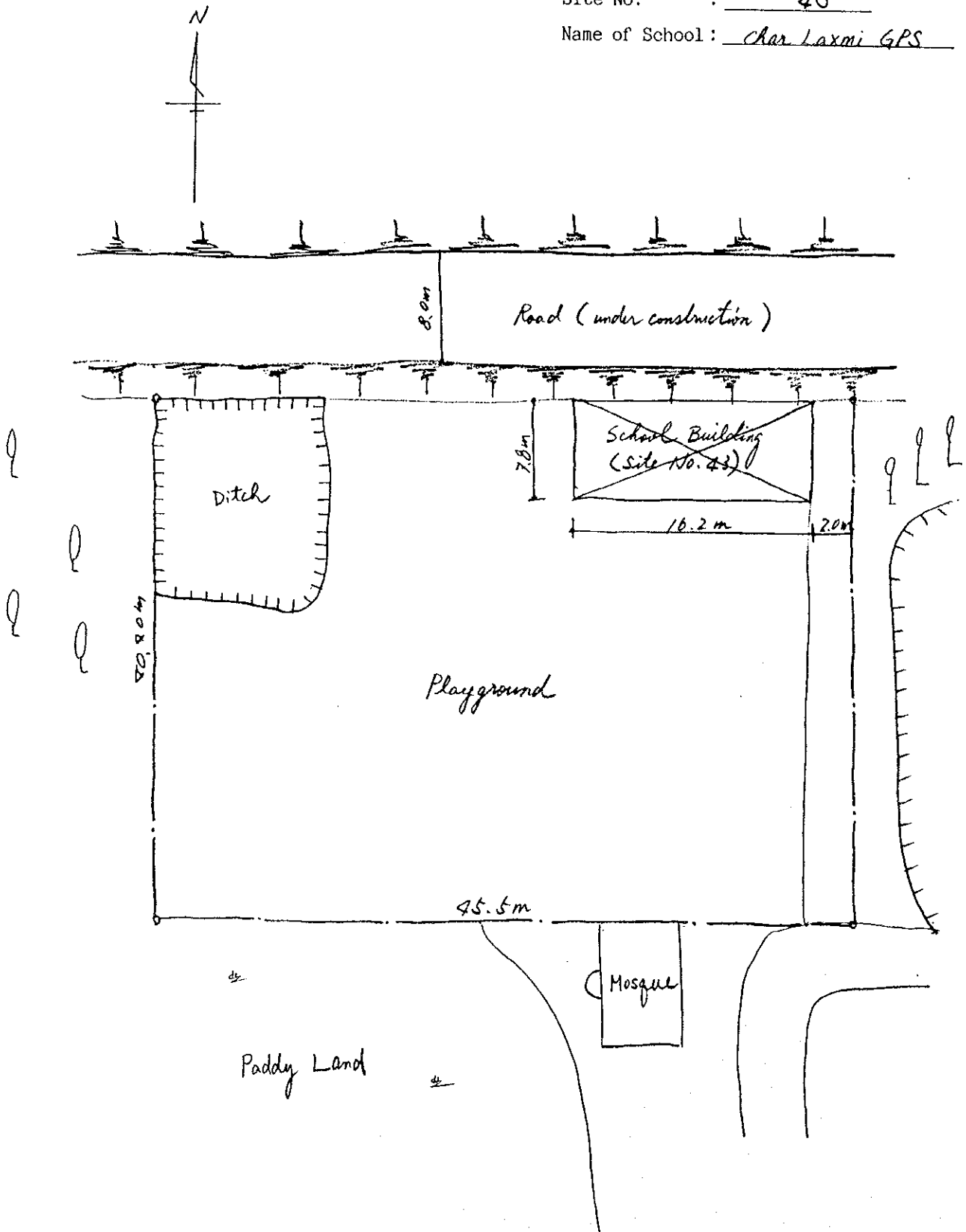
- 1) Equipment:) *not available*
- 2) Materials:)

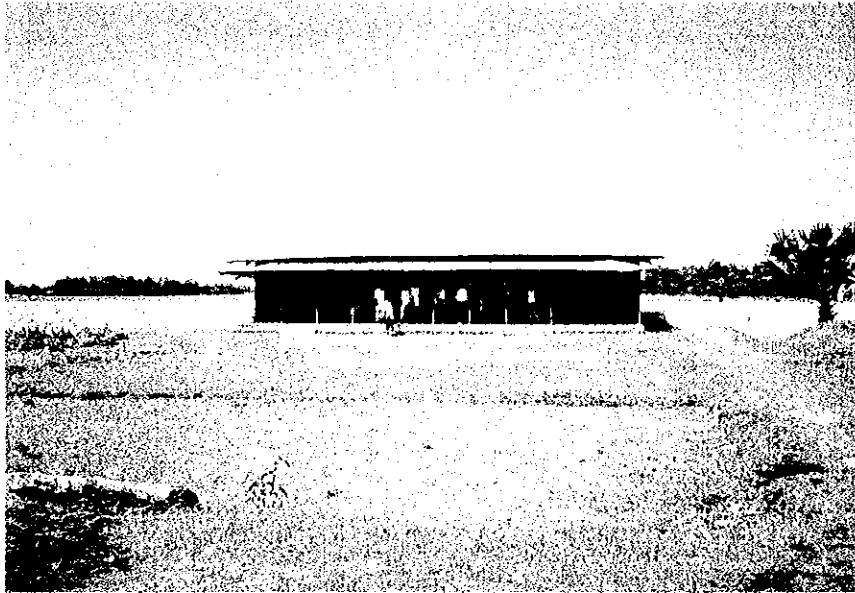
11. Other Remarks

Sketch of the Site

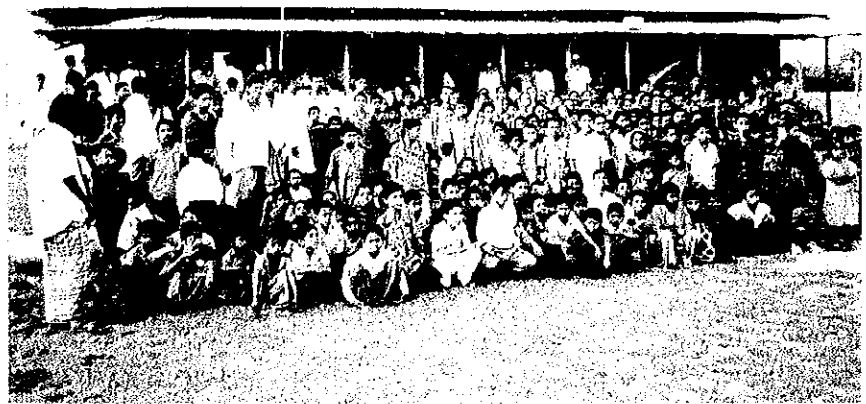
Site No. : 43

Name of School : Char Laxmi GPS





Overall View of
the School Site



Overall View of
the School Building



Current Conditions
of A Classroom



Existing Cyclone Shelter
located about 0.3km away
from the School Site



Road Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1995/ 3/26)

1. Site No. 44
2. Name of School: South Kochchia Registered N6PS
3. Site Location : District; Noakhali Thana : Sadar
Union : Char Tubeli Village: South Kochchia
4. Interviewee : Name : Mr. Abul Hashim Position: Headmaster
5. Accessibility *Char Jabbar U.P. Junction*
 - 1) ~~Nearest Station-Port, Main Road:~~ Distance: 5.6 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 2.5 x 3.0 m *Road gets muddy in rainy season.*
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (- ton) *only in dry season*
 - Necessity for Repair of Road: Yes, No.
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 - 1) Name of Landowner : School Management Committee (SMC)
 - 2) Area of School Site : 1900.8 m² (including Playground of 800 m²)
 - 3) School Building : / no(s) (Floor Area: 16. m x 5.65 m = 92.6 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (3 years after built)
 - 6) Layout of Building : Class Room : / nos (m x m)
Teacher's Room: / no(s) (m x m)
Other : - no(s) (m x m)
 - 7) Number of Pupils : 236 nos (Single education, two shift education)
(Class-1; 79 nos, Class-2; 76 nos, Class-3; 41 nos)
(Class-4; 25 nos, Class-5; 15 nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
10% Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ① Economic ② ③
 - 10) Countermeasures for 9): ① Income generating, ② ③
 - 11) Number of Teachers : 4 nos *Buyer (Income Increase)*
 - 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: m
with pump or not)
Present Conditions: Good, Not so bad, Bad.
Toilet (Yes, No if yes, common or separate)
Present Conditions: Good, Not so bad, Bad.
Electric Facility (Yes, No) *Power line is installed 6 km away*
- 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
Locker(-)
- 14) Number of School Aged Children
within School Attendance Area: 341 nos (Radius: 1.5 km)
- 15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(Exfoliate of concrete?), Wall(Color painting?), Window(Window door fitting?),
School building was constructed by School Management Committee (SMC) Method: Name of organization, Organizational unit for maintenance (H.Q., District, Thana or school), Procedure for repair (Requesting, Patrol by engineer-when)

SMC

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: *5,000* nos
- 2) Distance to Neighbouring Primary School : *2* km
- 3) Distance to Neighbouring Cyclone shelter : *2* km
- 4) Neighbouring Killa : Distance from the School: _____ m
~~Non-existing~~ Size (Top) : _____ m x _____ m. Height: _____ m
 Progres Ratio: _____ %
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *no objection*
- 6) Normal Flood Level in Site *existing ground level (reclaimed level)*
- 7) Neighbouring Warning System : Warning organization: *BDRC*
 for Cyclone Measure of warning: *Handbrike*
 Kind of signal: *Fly; Level 1/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties: nos (Why so many died?) *500 persons*
 (How to solve?) *by climbing up roof/ stairs*
 Surge Height: *4.0* m
 Houses Brokened: *100%* nos
 Damage of Crops: *100%* ha
 Damage of Livestock: Cow ~~nos.~~ } *100%*
 Goat ~~nos.~~
 Sheep ~~nos.~~

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body _____). *NO*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *SMC*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Peoples' donation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor) *none*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

Equipment and Materials

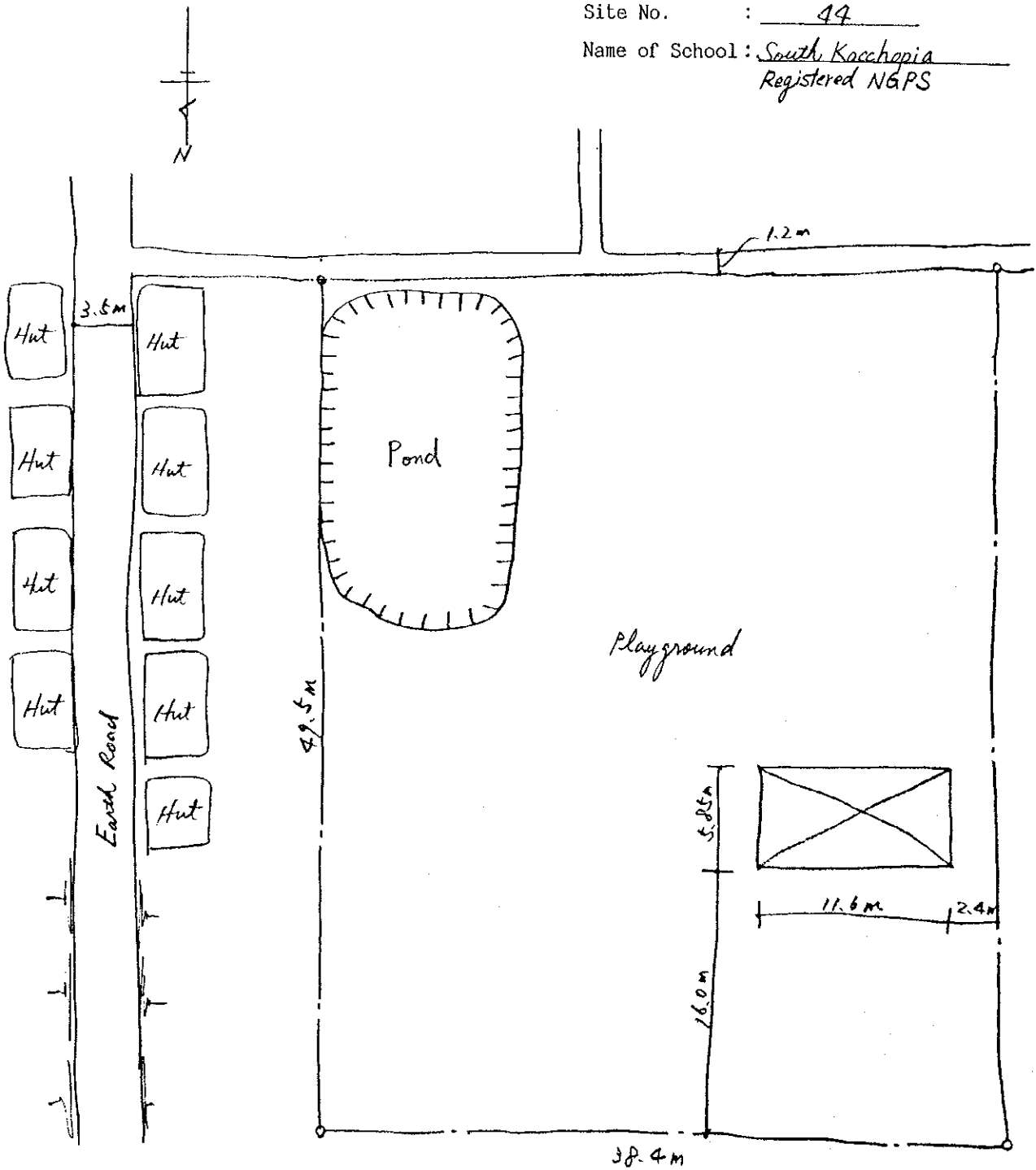
- 1) Equipment:) *not available*
- 2) Materials:

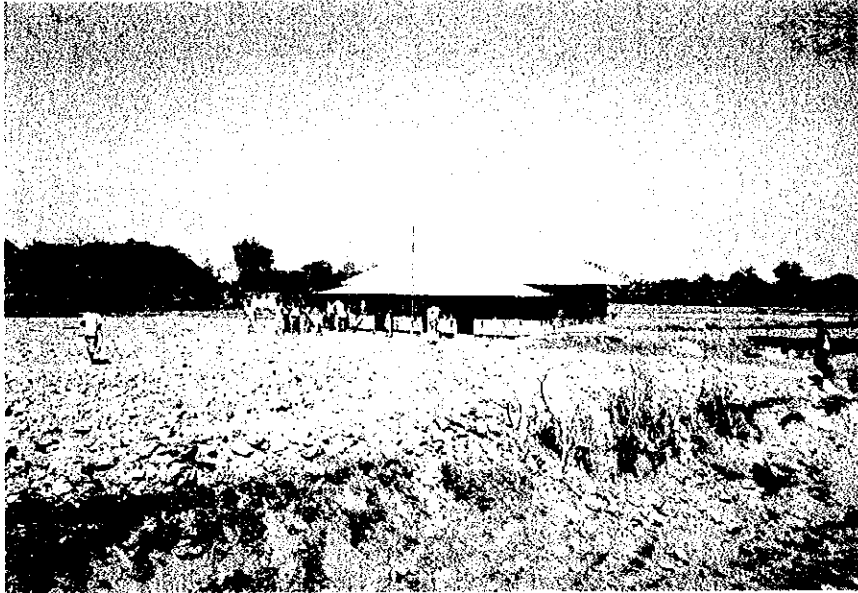
11. Other Remarks

Sketch of the Site

Site No. : 44

Name of School : South Kacchapia
Registered NGPS

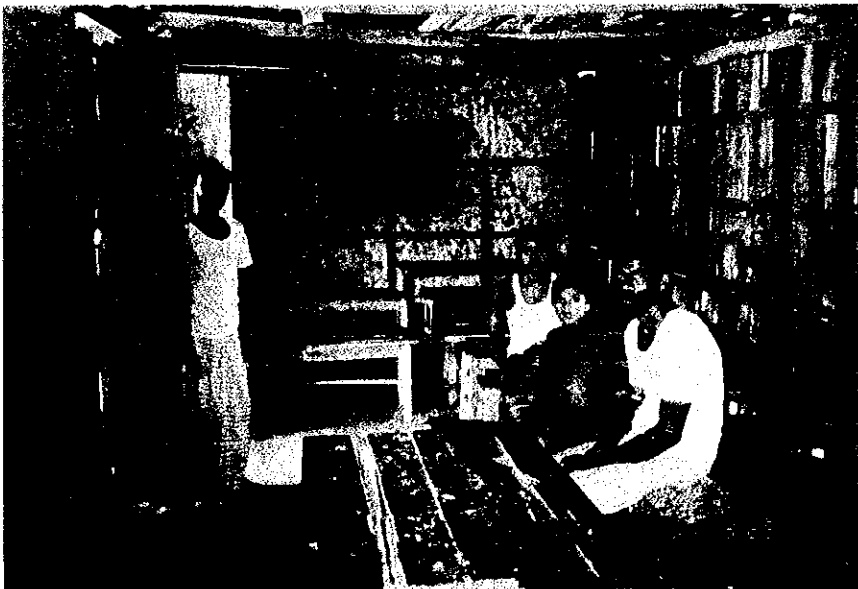




Overall View of
the School Site



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: 1995/3/26)

1. Site No. 45
2. Name of School: Golan Moula Registered NGPS
3. Site Location : District: Noakhali Thana : Sadar
 Union : Char Subeli Village: North Kacchopia
4. Interviewee : Name : Mr. Joinar Abedin Position: Asst. Teacher
5. Accessibility Char Jaffar U.P. Junction
 1) ~~Nearest Station, Port, Main Road:~~ Distance: 1.7 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 (4 ton)
 - Necessity for Repair of Road: Yes, No partially bad in rainy seasons
 - Necessity for Repair of Bridges or Culverts: Yes, No
6. Conditions of School
 1) Name of Landowner : School Management Committee
 2) Area of School Site : 1,431.4 m² (including Playground of 223 m²)
 3) School Building : 1 no(s) (Floor Area: 13.7 m × 4.7 m = 64.39 m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (5 years after built)
 6) Layout of Building : Class Room : 1 nos (13.7 m × 4.7 m)
 Teacher's Room: - no(s) (- m × - m)
 Other : - no(s) (- m × - m)
 7) Number of Pupils : 196 nos (Single education, Two shift education)
 (Class-1; 60 nos, Class-2; 41 nos, Class-3; 42 nos)
 (Class-4; 38 nos, Class-5; 15 nos)
 8) Number of Drop-outs : Class-1; - nos, Class-2; - nos, Class-3; - nos
25% Class-4; - nos, Class-5; - nos.
 9) Reasons of Drop-outs: ① Economic , ② , ③
 10) Countermeasures for 9): ① Income Incess, ② Food for Education, ③
 11) Number of Teachers : 4 nos (Prone generation programme)
 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: m
 with pump or not)
 Present Conditions; Good, Not so bad, Bad.
 Toilet (Yes, No if yes, common or separate)
 Present Conditions; Good, Not so bad, Bad.
 Electric Facility (Yes, No) Power line is installed 1.5 km
 13) Material of Fixtures: Desk(Wooden), Chair(Wooden) away
 Locker (-)
 14) Number of School Aged Children
 within School Attendance Area: 450 nos (Radius: 1.5 km)
 15) Maintenance of Building: Place: Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall(Color painting?),
SMC Window(Window door fitting?),
 Method; Name of organization, Organizational
 unit for maintenance (H.Q., District,
 Thana or school), Procedure for repair
SMC (Requesting, Patrol by engineer=when)
Desks & chairs were provided by LGED Block Allocation.

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 3,000 nos
- 2) Distance to Neighbouring Primary School : 2 km
- 3) Distance to Neighbouring Cyclone shelter : 2 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m. Height: _____ m
 Progress Ratio: _____ %
None-Existing
- 5) Topographic Conditions Nearby : *Access road gets muddy in the rainy season.*
 (Obstruction for School Attendance or Evacuation at Cyclone Time)
- 6) Normal Flood Level in Site *0.3m above existing paddy field.*
- 7) Neighbouring Warning System : Warning organization: *BDRCS.*
 for Cyclone Measure of warning: *Handbuhl*
 Kind of signal: *Flag; Lmel 12/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties;nos(Why so many died?
500 persons)
 (How to solve?
 -)
 Surge Height: 3 m
 Houses Brokened: *100% nos*
 Damage of Crops: *100% ha*
 Damage of Livestock: Cow nos. } *100%*
 Goat nos. }
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body the Existing School Building) *(No)*
- 2) Construction Body for Temporary School Building during the Construction of New school. : *No need.*
- 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) : *SMC / LGED Block Allocation*
- 4) Neighbouring Inhabitants' Participation in Management and Maintenance for the Planned Facilities : *No intention of participation*

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor *3*
- 2) No. of Engineers *+*
- 3) Past Experience and Construction Records *Road/ culvert (small)*

10. Availability of Procuring Construction

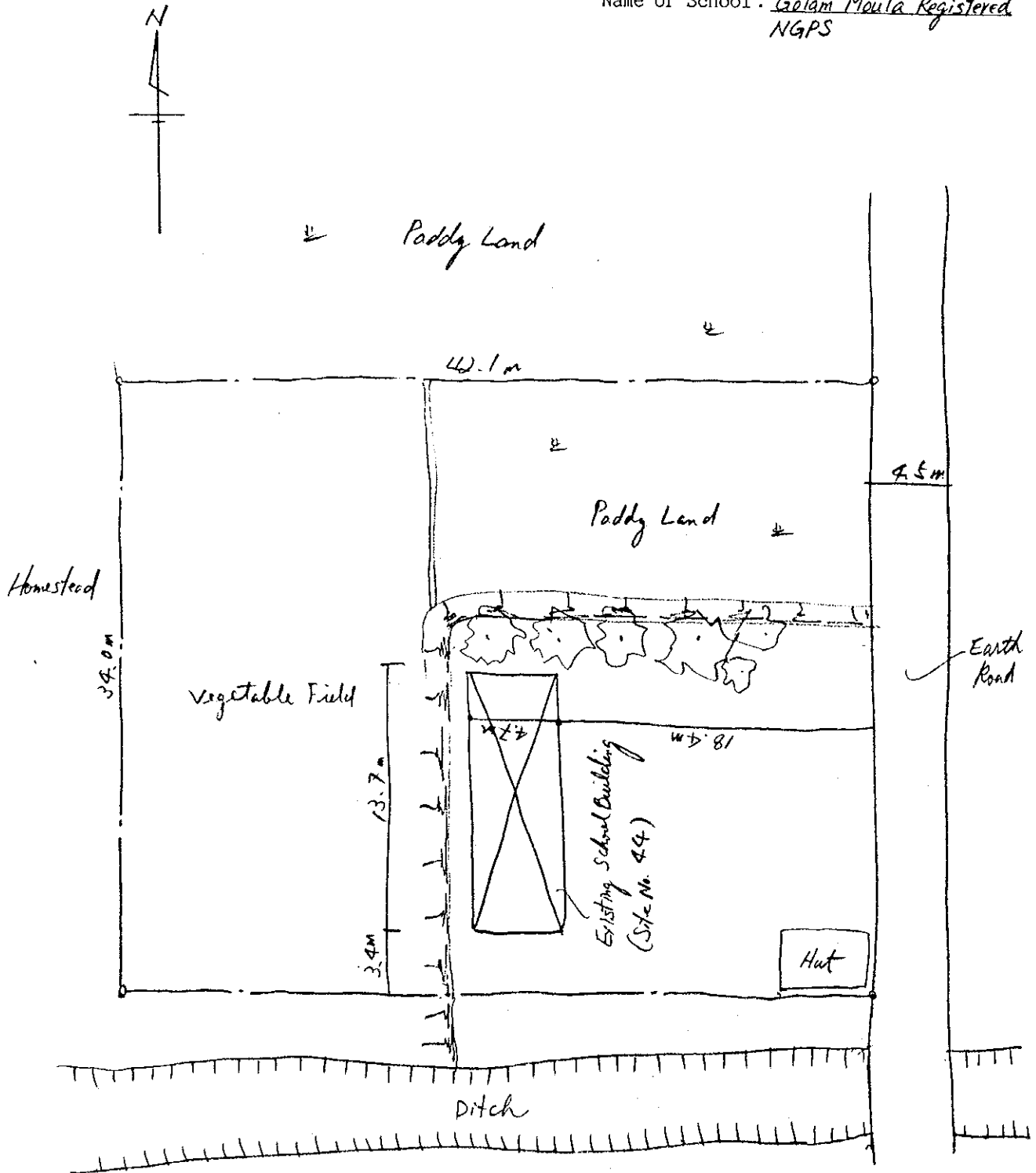
- Equipment and Materials
- 1) Equipment:)
 - 2) Materials:) *not available*

11. Other Remarks

Sketch of the Site

Site No. : 45

Name of School : Gulam Moula Registered
NGPS

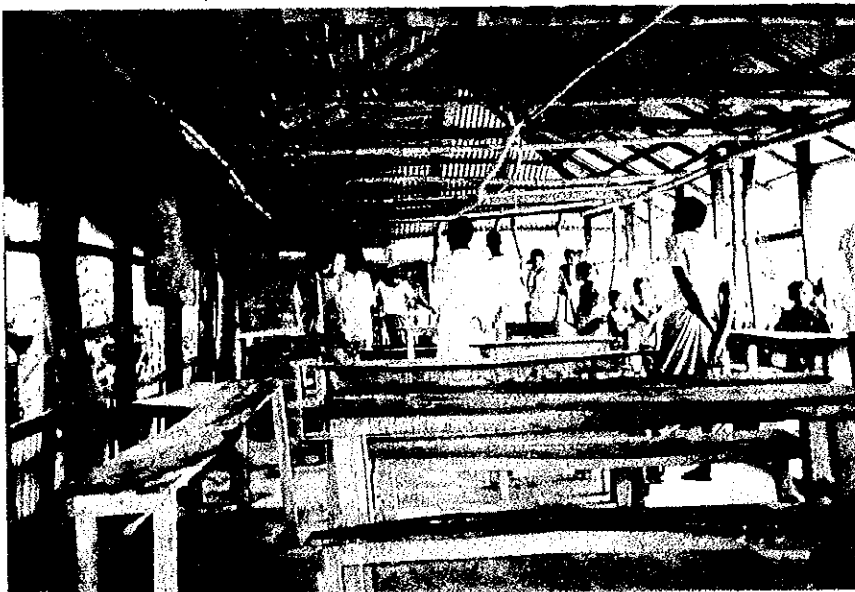




Overall View of
The School Site



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: 1997/3/25)

1. Site No. 46
2. Name of School: *Char Bata Registered Non-Government Girls School*
3. Site Location : District: *Noakhali* Thana : *Sadar*
 Union : *Char Bata* Village: *Char Bata*
4. Interviewee : Name : *Mr. Dini Mohammed* Position: *Headmaster*
5. Accessibility *Char Jaffer UP Conjunction*
 - 1) ~~Nearest Station, Port, Main Road:~~ Distance: *9.1* 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 (4 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 : *School Management Committee*
 - 2) Area of School Site : *6,145.5* m² (including Playground of - m²)
 - 3) School Building : *2* no(s) (Floor Area: *18.35* m × *6.3* m = *173.88* m²)
 - 4) Type of Building : RC, Brick, Wooden *9.25* m × *6.3* m
 - 5) Building conditions : Good Not so good, Bad (*2* years after built)
 - 6) Layout of Building : Class Room : *5* nos (- m × - m)
 Teacher's Room: *1* no(s) (- m × - m)
 Other : - no(s) (- m × - m)
 - 7) Number of Pupils : nos (Single education) Two shift education
 (Class-1: *22* nos, Class-2: *65* nos, Class-3: *25* nos)
~~(Class-4: nos, Class-5: nos)~~
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
0 % Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ①, ②, ③
 - 10) Countermeasures for 9): ①, ②, ③
 - 11) Number of Teachers : *6* nos *14-3*
 - 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes) No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad.
 Electric Facility (Yes, No) *Power line is installed 1.5 km away from this site.*
 - 13) Material of Fixtures: Desk(*Wooden*), Chair(*Wooden*)
 Locker(*Wood*)
 - 14) Number of School Aged Children
 within School Attendance Area: *200* nos (Radius: *1.5* km)
 - 15) Maintenance of Building: Place: Roof(Leaking of 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)

SMC

SMC

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 6,000 nos
- 2) Distance to Neighbouring Primary School : 1.5 km
- 3) Distance to Neighbouring Cyclone shelter : 0.9 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m, Height: _____ m
~~Non-Existing~~ Progres Ratio: _____ %
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site *0.45m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization; *BDRCS*
 for Cyclone Measure of warning; *Handwritten*
 Kind of signal: *Flag; Level 1 & 10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties:nos(Why so many died? *600 persons*)
 (How to solve? *None*)
 Surge Height: *3.6* m
 Houses Brokened: *100%* nos
 Damage of Crops: *100%* ha
 Damage of Livestock: / Cow nos. *100%*
 Goat nos.
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1)Necessity for Demolition of : Yes (If yes;Executing Body *No*)
 the Existing School Building
- 2)Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3)Management and Maintenance System for : *SMC*
 Planned Facilities (Shelter-cum-school)
- 4)Neighbouring Inhabitants' Participation : *People's donation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

Equipment and Materials

- 1) Equipment:)
- 2) Materials:) *No available.*

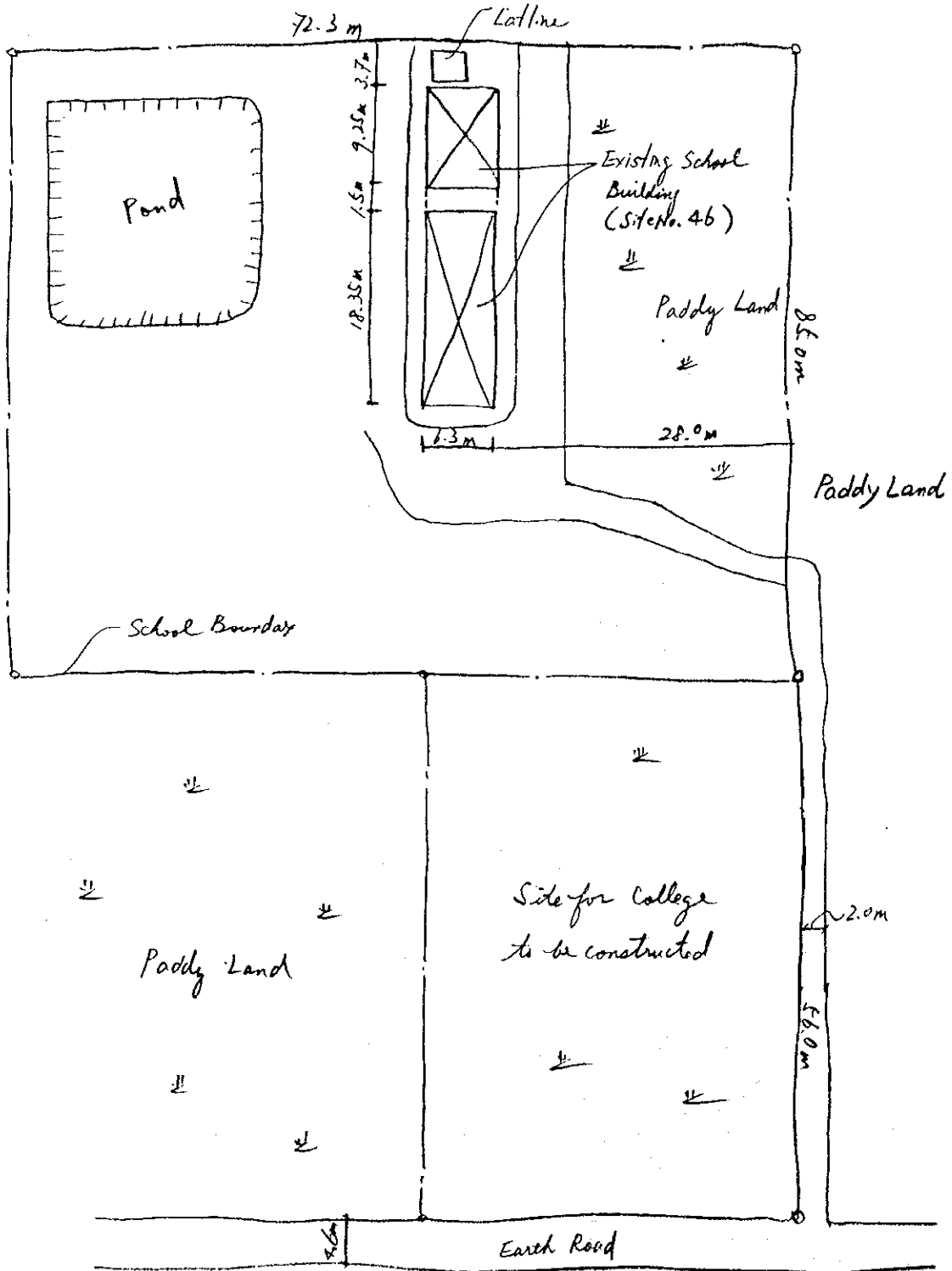
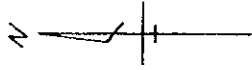
11. Other Remarks

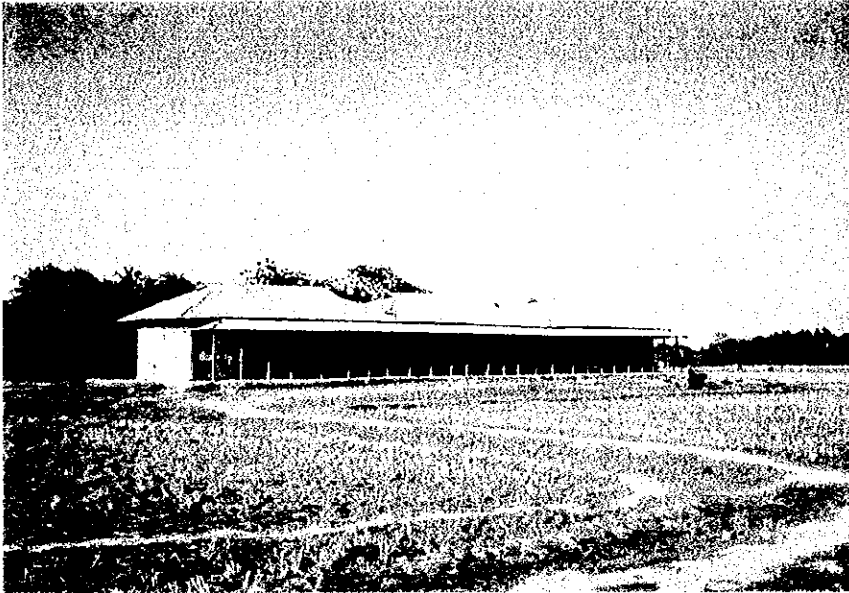
This school is a registered non-government junior girls high school. In addition, there is a shelter 0.9 km away from the site.

Sketch of the Site

Site No. : 46

Name of School : Char Bata Registered
Non-Govt. Girls School

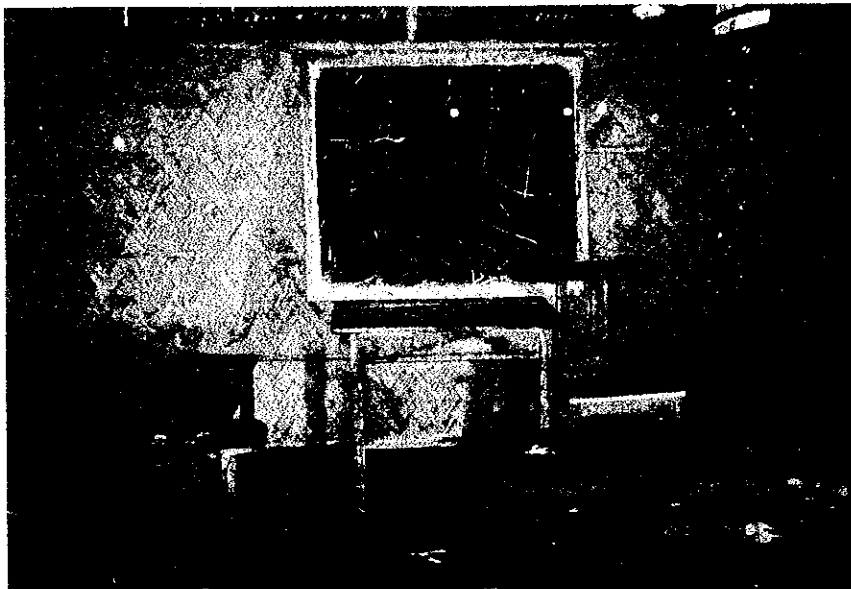




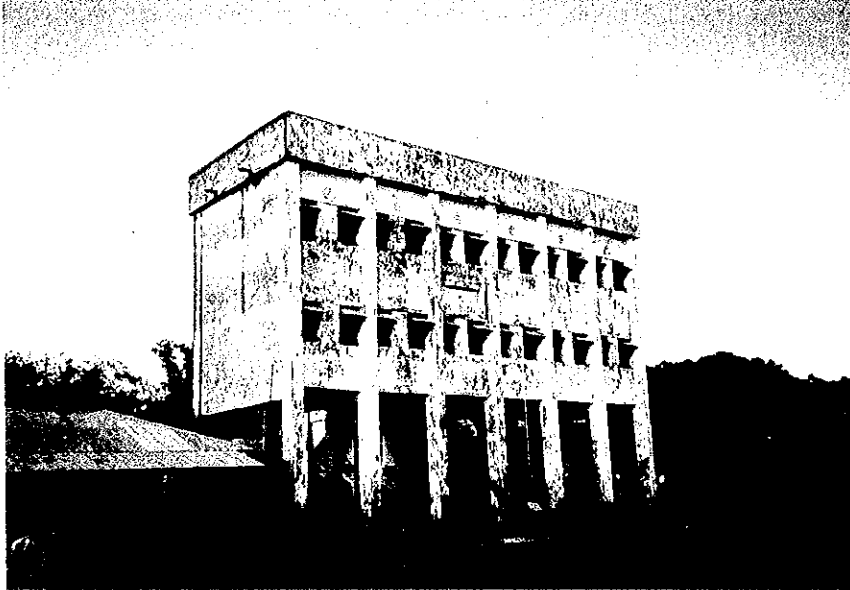
Overall View of
the School Site



Overall View of
the School Building



Current Conditions
of a Classroom



Existing Cyclone Shelter:
located about 0.9km away
from the School Site



Road Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1995/3/25)

1. Site No. 47
2. Name of School: South-East Char Bata GPS
3. Site Location : District: Noakhali Thana : Sadar
 Union : Char Bata Village: East Char Bata
4. Interviewee : Name : Mr. Md. Mustafa Position: Asst. Headmaster
5. Accessibility Char Jabbar UP Junction
 1) ~~Nearest Station, Port, Main Road.~~ Distance: 15 km
 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, Bad.
 - Road Width : 2 ~ 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 : 3,796.79 m² (including Playground of 1700. m²)
 3) School Building : / no(s) (Floor Area: 11.5 m × 8.5 m = 160.22 m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (10 years after built)
 6) Layout of Building : Class Room : / nos (m × m)
 Teacher's Room: / no(s) (m × m)
 Other : / no(s) (m × m)
 7) Number of Pupils : 218 nos (Single education, Two shift education)
 (Class-1: 54 nos, Class-2: 58 nos, Class-3: 56 nos)
 (Class-4: 28 nos, Class-5: 22 nos)
 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
 1/2 % Class-4: nos, Class-5: nos.
 9) Reasons of Drop-outs: ① Economic . ② . ③ .
 10) Countermeasures for 9): ① Income Increase. ② . ③ .
 11) Number of Teachers : 3 nos
 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: m
 with pump or not)
 Present Conditions; Good, Not so bad, Bad.
 Toilet (Yes, No if yes, common or separate)
 Present Conditions; Good, Not so bad, Bad.
 Electric Facility (Yes, No) Powerline is installed 4 km
- 13) Material of Fixtures: Desk(Wooden), Chair(Wooden) any
 Locker()
- 14) Number of School Aged Children
 within School Attendance Area: 500 nos (Radius: 1.5 km)
- 15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(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 a 1.5km Radius: 3,000 nos
- 2) Distance to Neighbouring Primary School : 1.5 km
- 3) Distance to Neighbouring Cyclone shelter : 2.2 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m, Height: _____ m
~~Progress Ratio; %~~
- 5) Topographic Conditions Nearby : *Non-Existing*
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site *0.5 m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization: *BDPCS*
 for Cyclone Measure of warning: *Handmade*
 Kind of signal: *Flag; Level 1210*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1971*
 Casualties: nos (Why so many died?)
200 persons
 (How to solve?)
No place to evacuate
 Surge Height: *4.8 m*
 Houses Brokened: *100%* nos
 Damage of Crops: *100%* ha
 Damage of Livestock: Cow nos. } *100%*
 Goat nos. }
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body _____). *No.*
 the Existing School Building
- 2) Construction Body for Temporary School Building during the Construction of New school. : *No need.*
- 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) : *PMED*
- 4) Neighbouring Inhabitants' Participation in Management and Maintenance for the Planned Facilities : *Local people will participate in repairing work for facilities.*

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No.} of Sub-Contractor *2*
- 2) No. of Engineers *01/Team*
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

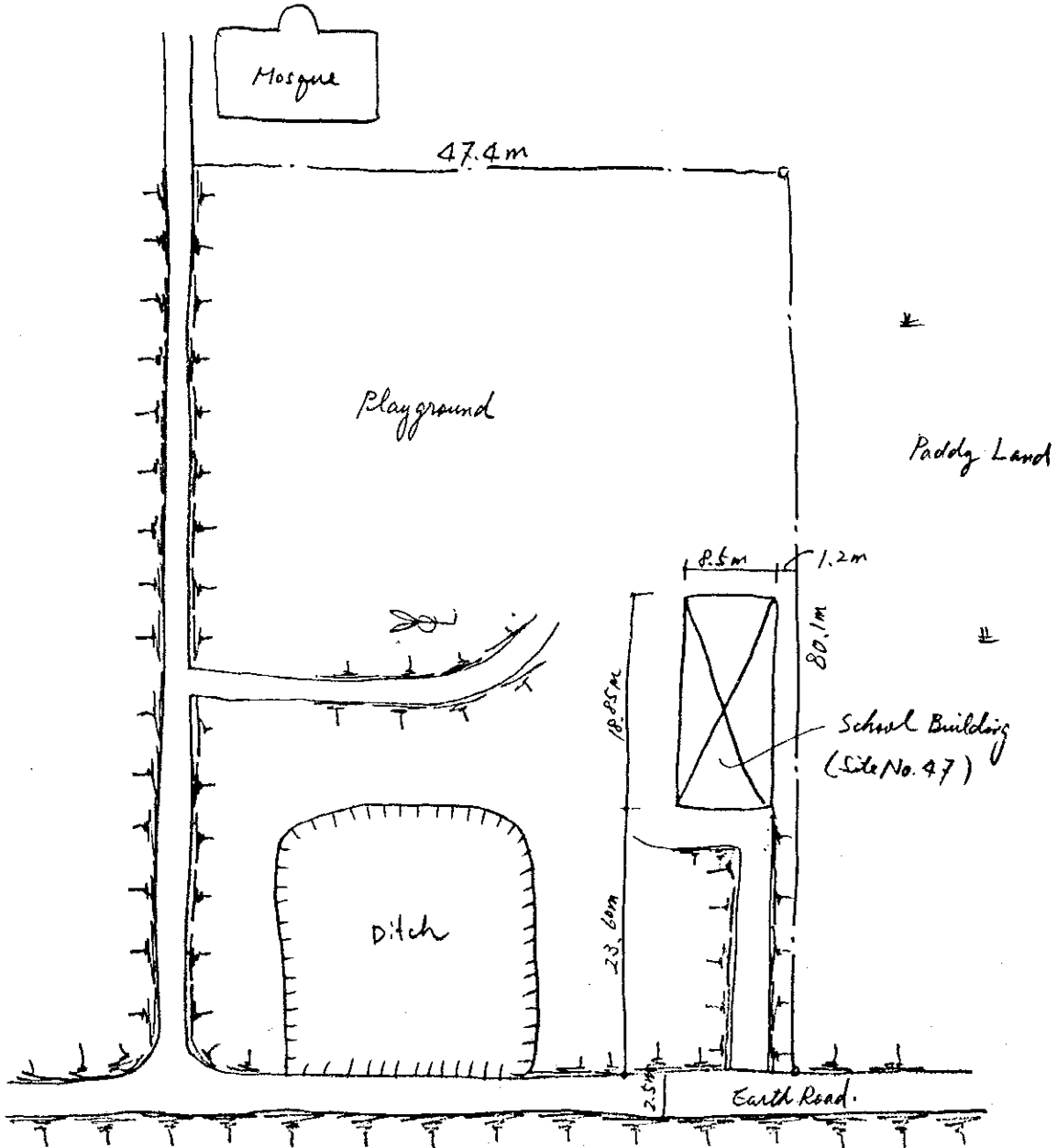
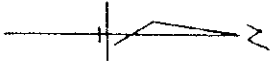
- Equipment and Materials
- 1) Equipment;
 - 2) Materials: *) not available*

11. Other Remarks

Sketch of the Site

Site No. : 47

Name of School : South-East Char. Bata
GPS.





Overall View of
the School Site



View of the School
Building



Current Conditions
of A Classroom



Current Conditions
near the Site
(Embankment being
constructed)



Road Conditions
near the Site

SITE SURVEY CHECK LIST

(Date: 1997 / 3 / 24)

1. Site No. 55
2. Name of School: East Majichara GPS
3. Site Location : District: Noakhali Thana : Hatia
 Union : Sonadia Village: East Majichara
4. Interviewee : Name : Mr. Md. Ali Position: Member of School Management Committee
5. Accessibility Hatia Thana H.Q.
 - 1) ~~Nearest Station, Port, Main Road:~~ Distance: 8.5 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 1.52.0m & pushcart Road gets muddy in rainy seasons.
 - 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 : 2,172.5 m² (including Playground of 1,970 m²)
 - 3) School Building : / no(s) (Floor Area: 24 m × 6 m = 144 m²)
 - 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 (12 m × 6 m)
 Teacher's Room: / no(s) (6 m × 6 m)
 Other : - no(s) (- m × - m)
 - 7) Number of Pupils : nos (Single education, Two shift education)
 (Class-1: 166 nos, Class-2: 115 nos, Class-3: 72 nos)
 (Class-4: 30 nos, Class-5: 17 nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
0% Class-4: nos, Class-5: nos,
 - 9) Reasons of Drop-outs: ① , ② , ③
 - 10) Countermeasures for 9): ① , ② , ③
 - 11) Number of Teachers : 3 nos
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad.
 Toilet (Yes, No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No)
 - 13) Material of Fixtures: Desk (Wooden), Chair (Wooden)
 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?), Pillar (Exfoliate
 of concrete?), Wall (Color painting?),
No maintained Window (Window door fitting?),
 Method: Name of organization, Organizational
 unit for maintenance (PRIP/CGED through Thana Education Committee,
 (H.Q. District, Thana or school), Procedure for repair
 (Requesting, Patrol by engineer=when)
by School Management Committee (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 8,000 nos
- 2) Distance to Neighbouring Primary School : 3 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: _____ %
Non-Existing
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site : 0.2 m (*the existing ground level*)
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Hand mike*
 Kind of signal: *Flag; Level 1 & 10.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1991*
 Casualties; nos (Why so many died? *400 persons*)
 (How to solve?)

Surge Height: 3 m
 Houses Brokened: 70% nos
 Damage of Crops: 90% ha
 Damage of Livestock: Cow *1000* nos.
 Goat *2000* nos.
 Sheep nos. *3,000*

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body the Existing School Building) *No*
- 2) Construction Body for Temporary School Building during the Construction of New school. : *No need.*
- 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) : *PMED/LGED*
- 4) Neighbouring Inhabitants' Participation in Management and Maintenance for the Planned Facilities : *Through local peoples' donation*

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor : *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction Equipment and Materials

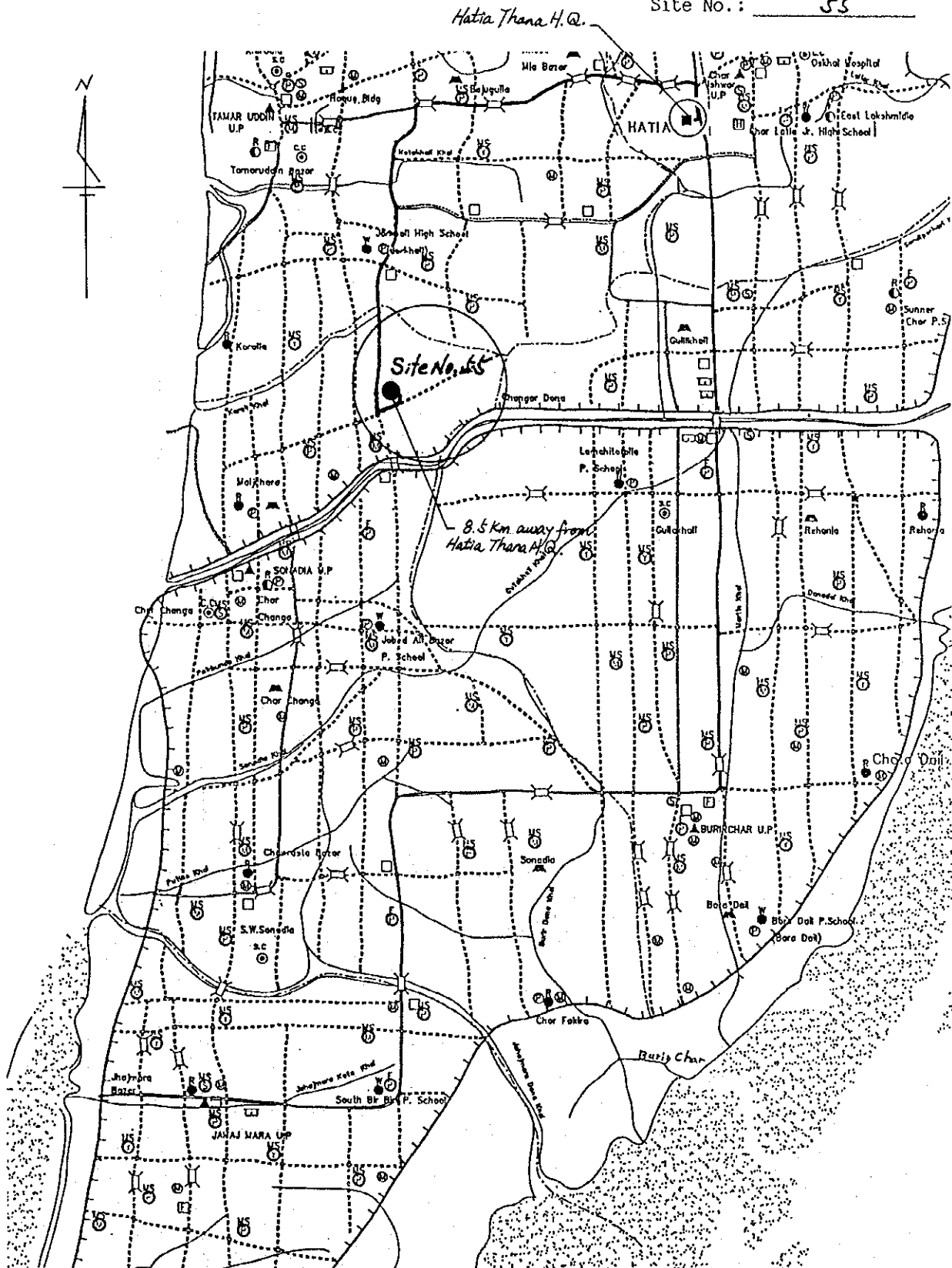
- 1) Equipment: *None*
- 2) Materials: *Bricks (ok away)*

11. Other Remarks

No special attention to the tidal current is necessary to be paid.

Location Map of the Site

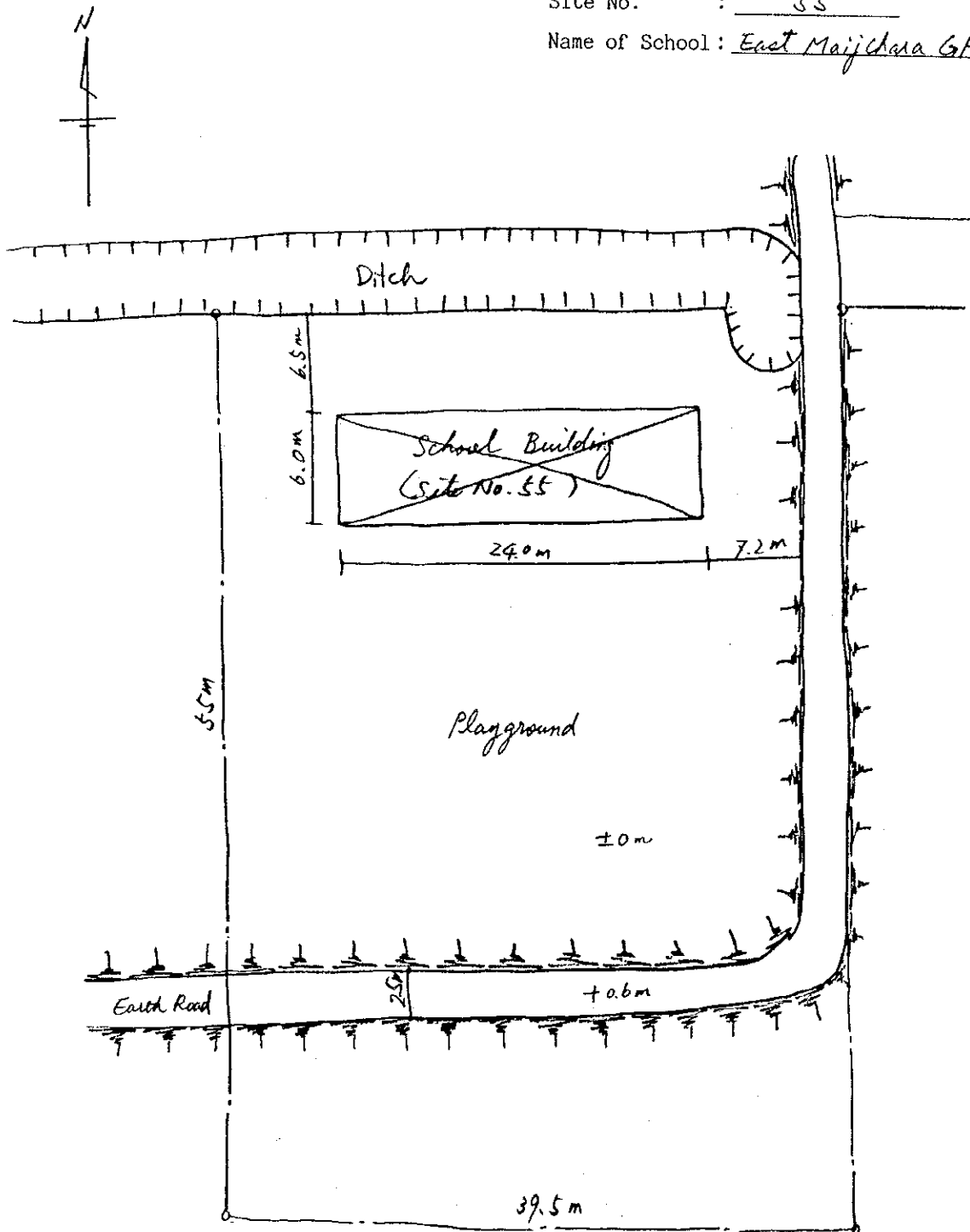
Site No.: 55



Sketch of the Site

Site No. : 55

Name of School : East Majichara GPS





Overall View of
the School Site



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: 1995/3/25)

1. Site No. 56
2. Name of School: Mairchara GPS.
3. Site Location : District: Noakhali Thana : Hatia
 Union : Burirdhar Village: Mairchara
4. Interviewee : Name : Mr. Md. Golam Position: Mairchara Tree P.S.
 Sarwar
5. Accessibility Hatia Thana H.Q.
 1) ~~Nearest Station, Port, Main Road:~~ Distance: 9.5 km
 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 2 or 3 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 : 2846.25 m² (including Playground of - m²)
 3) School Building : 1 no(s) (Floor Area: 73 m x 9.9 m = 35.77 m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (8 years after built)
 6) Layout of Building : Class Room : 1 nos (7.3 m x 9.9 m)
 Teacher's Room: - no(s) (- m x - m)
 Other : - no(s) (- m x - m)
 7) Number of Pupils : 200 nos (Single education, Two shift education)
 (Class-1: 100 nos, Class-2: 50 nos, Class-3: 30 nos)
 (Class-4: 10 nos, Class-5: 10 nos)
 8) Number of Drop-outs : Class-1: 0 nos, Class-2: 0 nos, Class-3: 0 nos
 Class-4: 5 nos, Class-5: 5 nos.
 9) Reasons of Drop-outs: ① Economic, ②, ③
 10) Countermeasures for 9): ① Income increase, ②, ③
 11) Number of Teachers : 3 nos
 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: 268 m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No)
 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker (-)
 14) Number of School Aged Children
 within School Attendance Area: 500 nos (Radius: 3 km)
 15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall(Color painting?),
No maintenance Window(Window door fitting?),
 Method: Name of organization, Organizational
 unit for maintenance PMED/COED, Burirdhar (Hana Education
 Thana or school), District, Committee
 Procedure for repair
 (Requesting, Patrol by engineer=when)
by School Management Committee (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: *2,900* nos
- 2) Distance to Neighbouring Primary School : *2* km
- 3) Distance to Neighbouring Cyclone shelter : *2* 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) Normal Flood Level in Site *0.2 m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization: *BDRCS.*
 for Cyclone Measure of warning: *Handwritten*
 Kind of signal: *Flag; Loud 120.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1991*
 Casualties; nos (Why so many died?)
100 persons
 (How to solve?)
 -)
 Surge Height: *3* m
 Houses Brokened; *100% nos*
 Damage of Crops: *100% ha*
 Damage of Livestock: Cow nos. *2000*
 Goat nos. *1500*
 Sheep nos. *2000*

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body *No*)
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED/LGED, SMC.*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will participate in*
 in Management and Maintenance for the *repairing work for facilities.*
 Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records -

10. Availability of Procuring Construction :

- Equipment and Materials
- 1) Equipment: *Not available*
 - 2) Materials: *Cricks. local sand.*

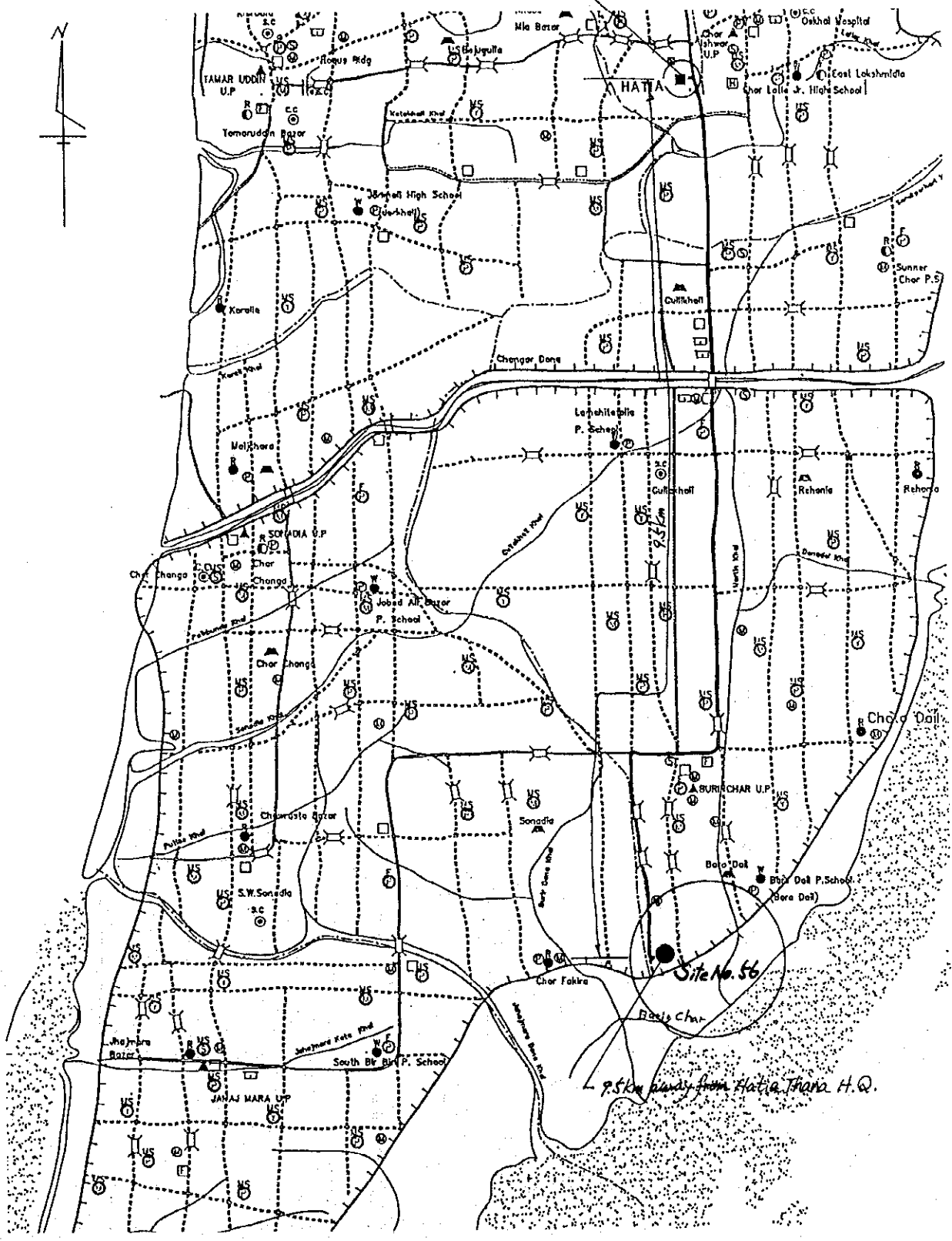
11. Other Remarks

No special attention to the ^{tidal} current is necessary to be paid.

Location Map of the Site

Hatia Thana H.Q.

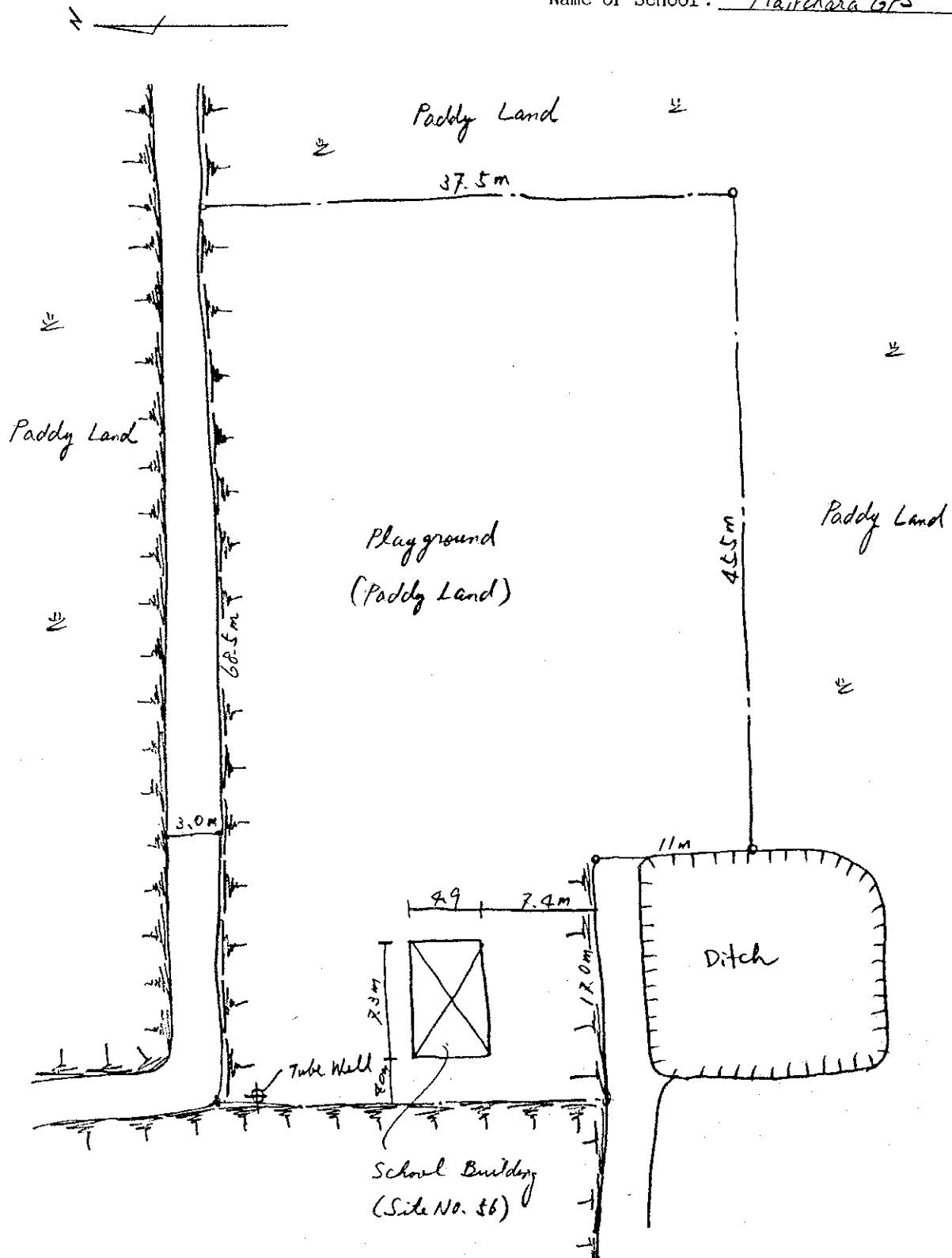
Site No.: 56

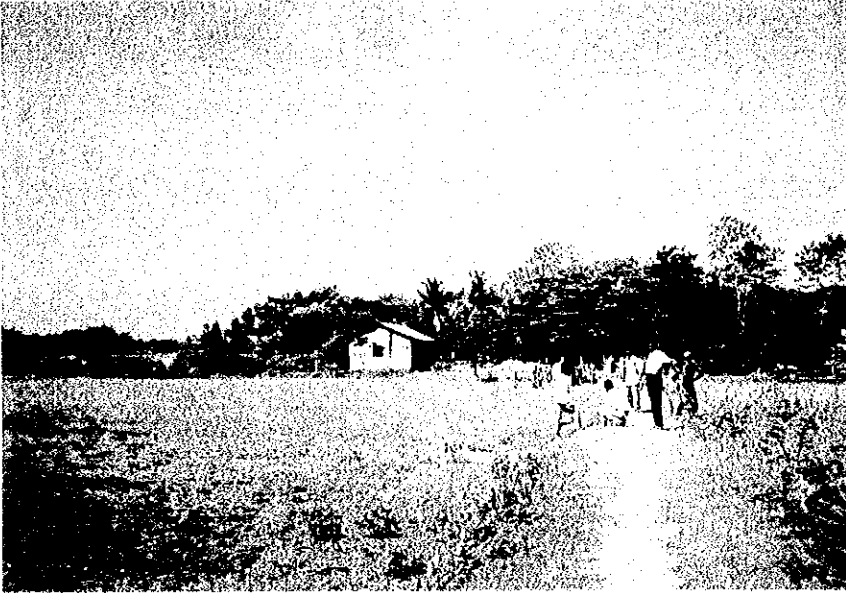


Sketch of the Site

Site No. : 56

Name of School : Mairchara GPS





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: 1995/3/24)

1. Site No. 60
2. Name of School: Madankhali GPS
3. Site Location : District: Noakhali Thana : Hatia
 Union : Shamuddin Village: Madankhali
4. Interviewee : Name : Mr. Abdul Rahman Position: Member of School Management Committee
5. Accessibility Hatia Thana H.Q.
 - 1) ~~Nearest Station, Port, Main Road:~~ Distance: 7.0 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad.
 - Road Width : 0.8-1.0 m push-cart; for 0.7 km
 - Passable Vehicle: Motor cycle, Riksha, 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 : 1512 m² (including Playground of - m²)
 - 3) School Building : 1 no(s) (Floor Area: 6.1 m x 3.4 m = 20.74 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (5 years after built)
 - 6) Layout of Building : Class Room : 1 nos (6.1 m x 3.4 m)
 Teacher's Room: - no(s) (m x m)
 Other : - no(s) (m x m)
 - 7) Number of Pupils : 35 nos (Single education, Two shift education)
 (Class-1: 10 nos, Class-2: 10 nos, Class-3: 10 nos)
 (Class-4: 0 nos, Class-5: 5 nos)
 - 8) Number of Drop-outs : Class-1: 0 nos, Class-2: 0 nos, Class-3: 1 nos
 Class-4: 10 nos, Class-5: 20 nos.
 - 9) Reasons of Drop-outs: ① Economic . ② . ③ .
 - 10) Countermeasures for 9): ① Income Generating Programme . ② . ③ .
 - 11) Number of Teachers : 3 nos
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad.
 Toilet (Yes, No if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad.
 Electric Facility (Yes, No)
 - 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker(-)
 - 14) Number of School Aged Children within School Attendance Area: 500 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(Exfoliate of concrete?), Wall(Color-painting?),
No maintenance . Window(Window door fitting?).
 Method: Name of organization, Organizational unit for maintenance MED/EGED through Thana Education Committee (H.Q., District, Thana or school), Procedure for repair (Requesting, Patrol by engineer=when)

by School Management Committee (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 3,000 nos
- 2) Distance to Neighbouring Primary School : 2 km
- 3) Distance to Neighbouring Cyclone shelter : 2 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m, Height: _____ m
~~Progres Ratio: _____ %~~

Non-Existing

- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site *0.6 m above existing ground level*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Handmade*
 Kind of signal: *Flag; Level 12/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1991*
 Casualties;nos(Why so many died? *500 persons*)
 (How to solve? _____)

Surge Height: *3.0 m*
 Houses Brokened: *100% nos*
 Damage of Crops: *100% ha*
 Damage of Livestock: Cow nos. *300*
 Goat nos. *500*
 Sheep nos. *100*

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body _____) *No*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED/LGEP*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will provide labour*
 in Management and Maintenance for the force for preparing facilities.
 Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No.} of Sub-Contractor *4*
- 2) No. of Engineers *-*
- 3) Past Experience and Construction Records *road/culvert, etc.*

10. Availability of Procuring Construction

- Equipment and Materials
- 1) Equipment: *Not available*
 - 2) Materials: *Bricks/ local sand*

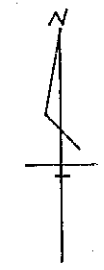
11. Other Remarks

No special attention to the ^{tidal} current is necessary to be paid.

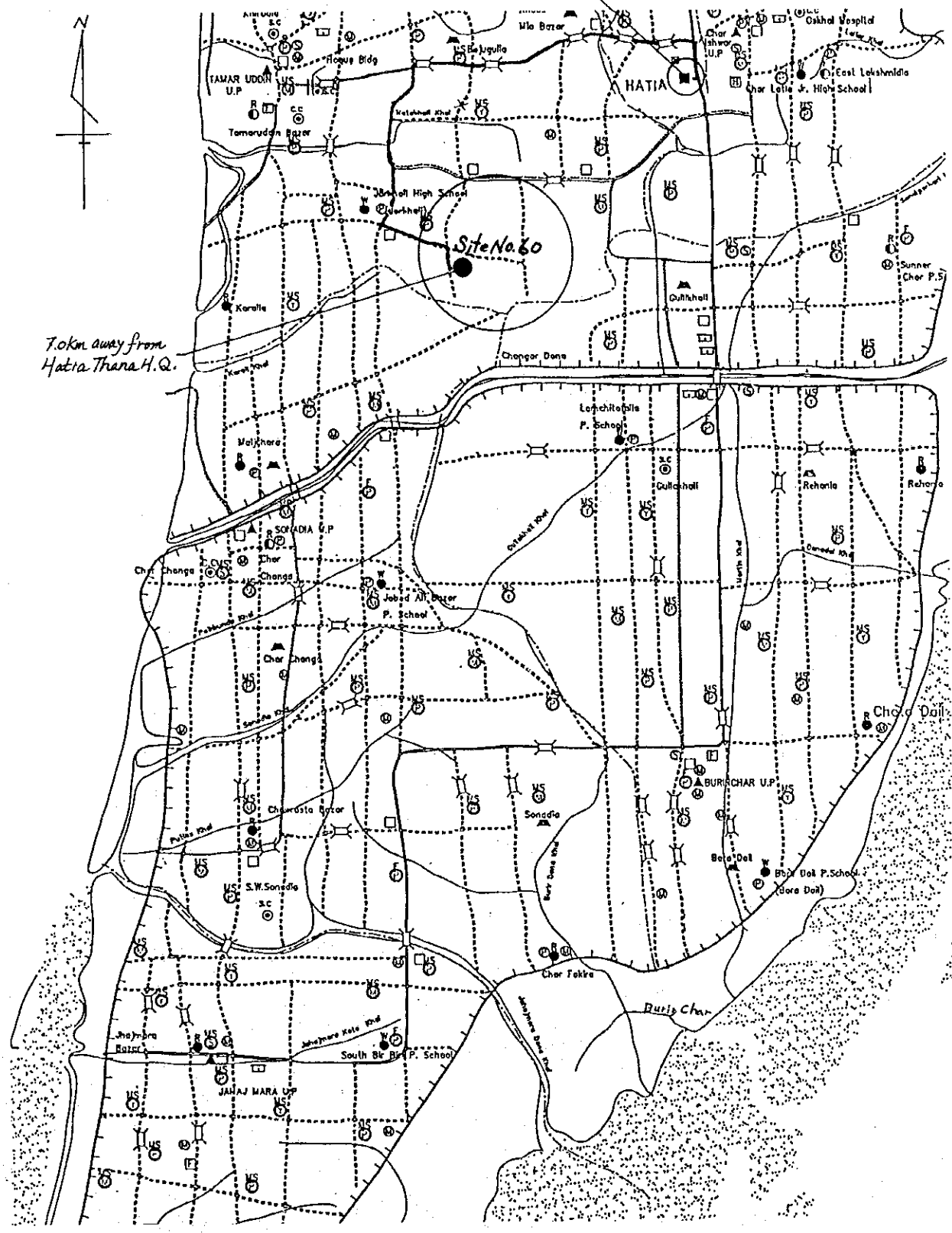
Location Map of the Site

Hatia Thana H.Q.

Site No.: 60



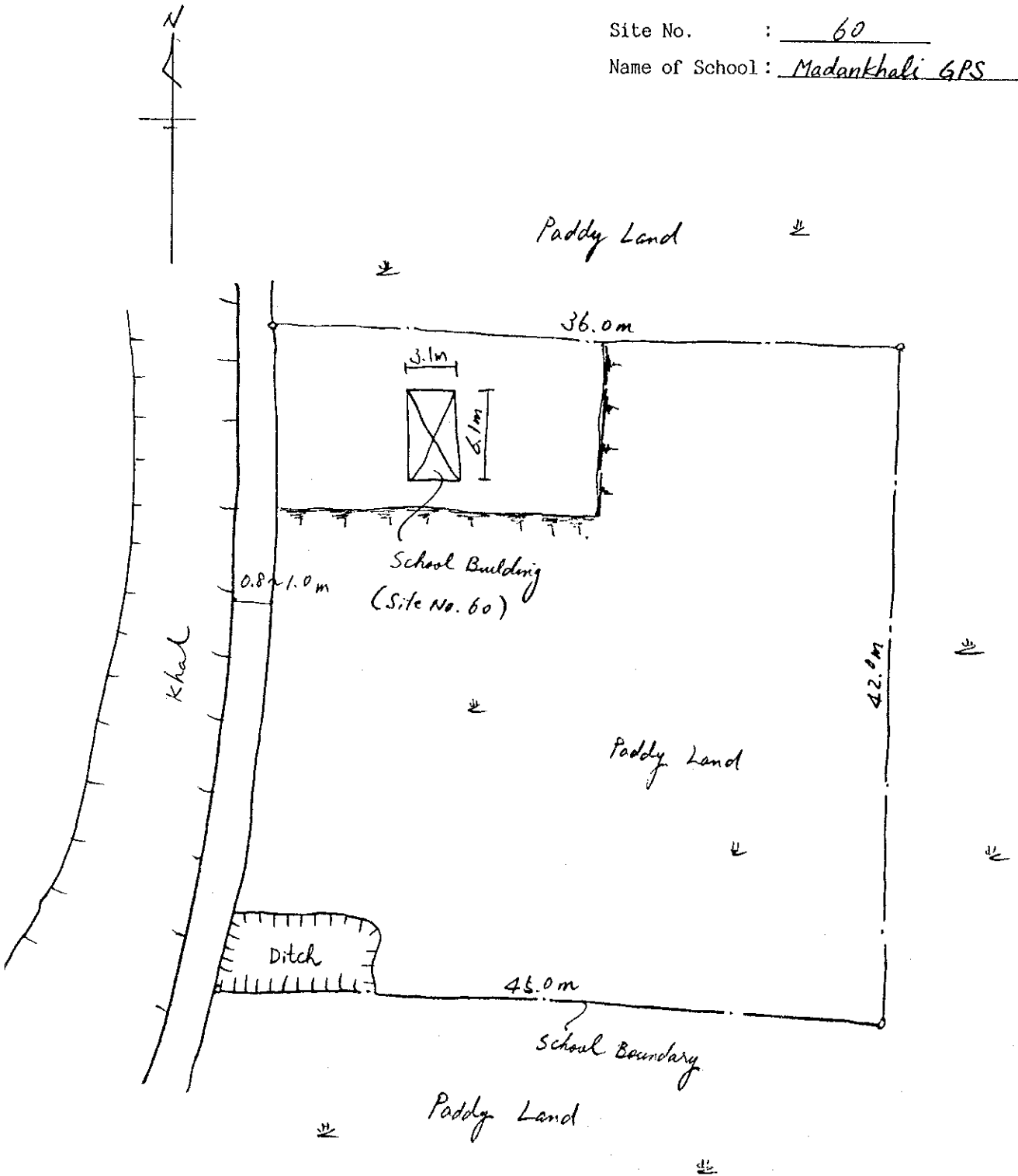
7.0km away from
Hatia Thana H.Q.



Sketch of the Site

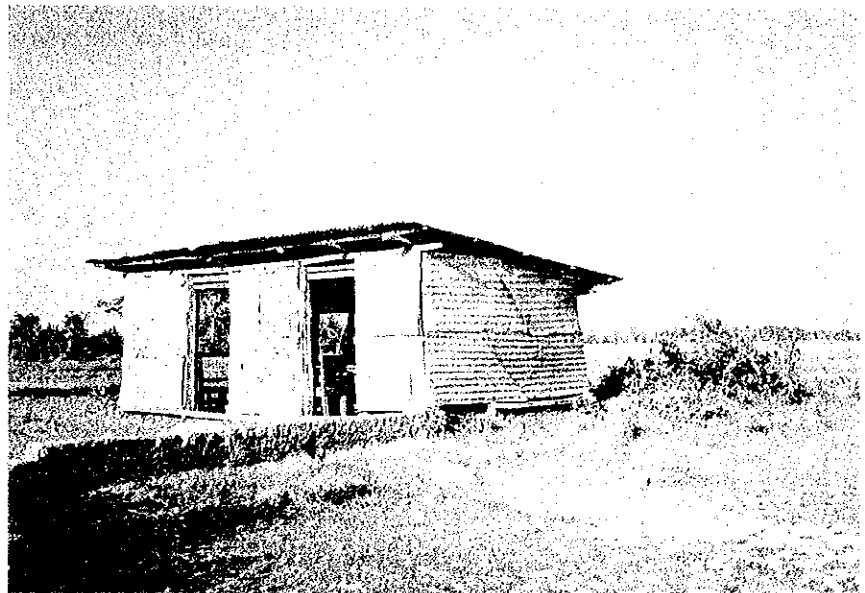
Site No. : 60

Name of School : Madankhali GPS





Overall View of
the School Site



Overall View of
the School Building



Current Conditions
of A Classroom