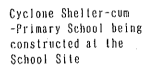


Auxiliary Facilities of the School Building







Road Conditions near the Site

A9 - 76

(Date: 1995/ 3 /24) 1. Site No. 27 2. Name of School: East Clar Algi Registered NGPS
3. Site Location: District; Laxmipur Thana; Ramente Union; Clar Algi M. 9 Village: Clar Algi
4. Interviewee: Name; Mr. Nizam Udchn Position; Hecdaraster 5. Accessibility Rangati Thana M.Q.
1) Nearest Station, Port. Main Road: Distance: 76 2) Road Conditions - Kind of Pavement: Earth? Asphalt, Gravel. - Condition of Pavement: Good, Not so good, Bad - Road Width: 2.5 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jean. Truck (ton)
- Necessity for Repair of Road: (es No. only in dry manon) - Necessity for Repair of Bridges or Culverts: Yes. No. 6. Conditions of School : School Management Committee 1) Name of Landowner 2) Area of School Site: 2.68/ m² (including Playground of : / no(s) (Floor Area; /4.0 m × 4.47 m= 62.51 m²) 3) School Building : RC, 4) Type of Building Brick, Monden 5) Building conditions : Good, Not so good, (Bad) (J years after built) ; / nos (/4.0 m × 4.4) 6) Layout of Building : Class Room-- no(s)(Teacher's Room; _ no(s)(: 14 (nos (Single education, Two shift education) 7) Number of Pupils (Class-1; 130 nos. Class-2; 80 nos. Class-3; 60 nos) (Class-1: No nos. Class-5: 30 nos) * Foodfor Education is being

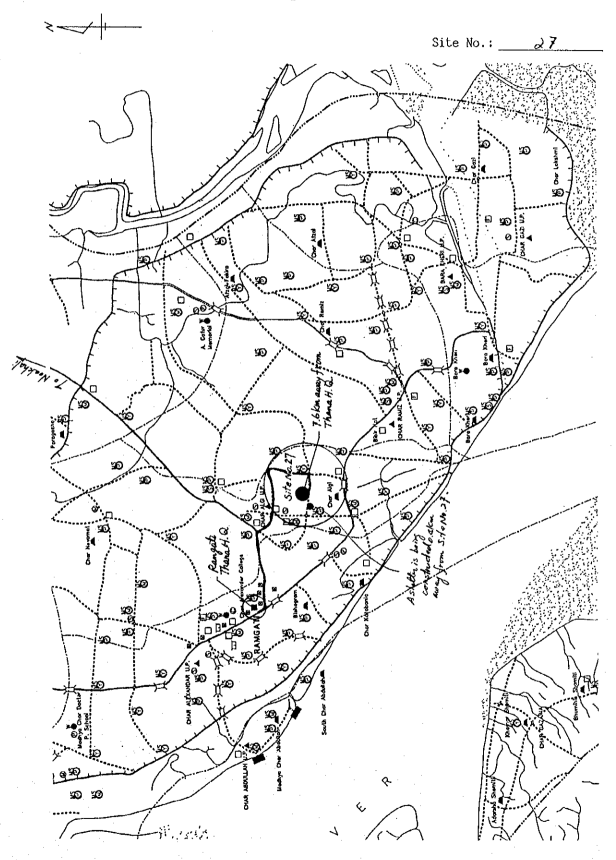
8) Number of Drop-outs: Class-1: nos. Class-2: nos. Class-3: nos adapted at the Class-4; nos, Class-5; nos, 20% 9) Reasons of Drop-outs: 1 Economic , 2 60 mg to other schools 3 10) Countermeasures for 9): 1 Income house. 2 11) Number of Teachers : 4 nos 24 12) Ancillary Facility: Well (Yes. 60) if yes, Depth of Well: 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 1.51cm owney

13) Material of Fixtures: Desk (Wooden). Chair (Wooden)) Locker (14) Number of School Aged Children Foo nos (Radius; / J km) within School Attendance Area: 15) Maintenance of Building: Place; Roof Leaking of rain?), Piller (Exfoliate of concrete?), Wall(Color painting?), School Management Committee Method: Name of organization, Organizational unit for maintenance (H.Q., District,

(Requesting, Patrol by engineer=when)

7.	Sur	rounding Conditions			
	1)	Population within a 1.5km Radius: 4,500	nos		
	_	Distance to Neighbouring			
		Primary School : 4	km		
	3)	Distance to Neighbouring			
		Cyclone shelter : 0.4	km ·		
	4)	Neighbouring Killa: Distance from the Sc		m	
		Siza(Ton) ·	m×	m. Height:	m
		None-Existing Progres Ratio:	%		•
	5)	Topographic Conditions Nearby :			
		(Obstruction for School Attendance			
			ne levi	din	
	6)	Normal Flood Level in Site abm A	rom the gro	sting and level	
		Neighbouring Warning System : Warning o	rganizatio	on; BDRCS	
				: Hand-nike	· ·
				e; Level In	
	8)	Maximum Damage by Cyclone in the Past : Y			
				s;nos(Why so	•
				(How to	operano)
				by climbing th	1005/1/1
			Surge Heig	ht 1	m m
		`` 	louges Rrol	kened: 100%	200
		· ·	lamage of	Crops; /00%	ha
					Cow nos .)
		·	amage of t		Goat nes.
					Sheep Res
Я	Ĩte	em to Be Confirmed in Case of the Project E	leing Frec		moop nos.
•		Necessity for Demolition of : Yes (If ye	· ·		1.
		the Existing School Building	.b, LACOUUT	ng body	, , , , , , , , , , , , , , , , , , ,
		Construction Body for Temporary School :	No.	reed.	
		Building during the Construction of	: ,	ruen:	
		New school.			
		Management and Maintenance System for	,		
		Planned Facilities (Shelter-cum-school)	No	ne	
		Neighbouring Inhabitants' Participation :		, ,	
		in Management and Maintenace for the	No in	tention of the	int
		Planned Facilities	part	icipation.	
Q		pability of Sub-Contractor near the Site		,	
		Name of Sub-Contractor	1100		
		No. of Engineers		4.5	
		Past Experience and Construction Records			
16		ailability of Procuring Construction			
10		ripment and Materials	•		
					, v i.
		Equipment: Materials: Not available	ι .		
1 1		her Remarks	_		
1.		TET VEHIOL VE	1.7	the second second	
				Approximation of the	

Location Map of the Site



Site No. Name of School: East Cher Alex Registered Paddy Land ٦ļ١ 4.47m , 8.0m 10 m Paddy Land School Boundary
Paddy Land



Overall View of the School Site



Overall View of the School Building



Current Conditions of A Classroom

A9 - 81



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



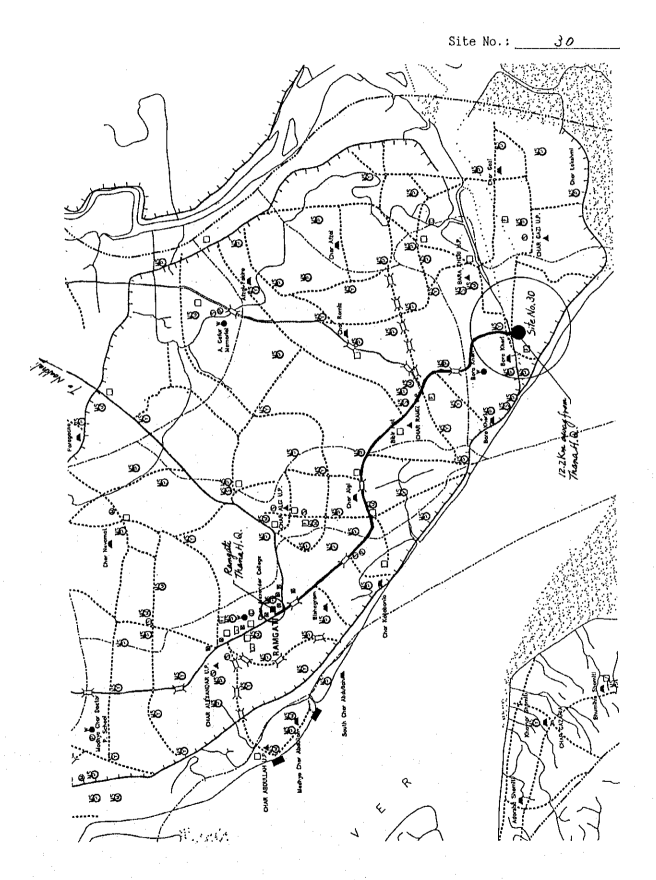
Road Conditions near the Site

(Date: 1995/3/24)

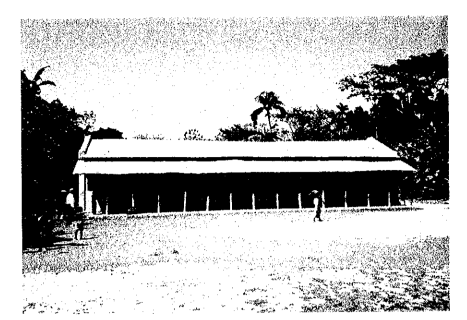
١.	Site No. 30
2.	Name of School: Char Gazi
3.	Site Location: District: Larmipur Thana: Rangati Union: Barakhari Village: Barakhari Interviewee: Name: Ma. G. K. R. Chowdhury Position: Headwaster
	Union: Barakhari Village: Barakhari
4.	Interviewee: Name; Mr. G.K. R. Chowdlury Position; Headmaster
5.	Accessibility Remark Thing H.Q.
	2) Road Conditions
	- Kind of Pavement: Earth. Gravel. Grick. Asphalt, Concrete,
	- Condition of Pavement: Good, Not so good, Bad
	- Road Width: 20/3.5 m Earth word sets muchly in source suson: - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep Truck only ton dry season.
	- Passable venicle: Motor cycle, Rokisha, Sedan, Jeep Huck only molly slavor
	- Necessity for Repair of Road: Yes No.
c	- Necessity for Repair of Bridges or Culverts: Yes. (No.)
ъ.	Conditions of School 1) Name of Landowner: Government
	2) Area of School Site: 1,019.15 m² (including Playground of 883./ m²)
	3) School Building : / no(s) (Floor Area; $/A^{\circ}$ m \times \nearrow $/$ m= $/3e^{\circ}$ $/$ m ²)
	4) Type of Building : RC, Wrick, Wooden
	5) Building conditions: Good, Not so good, Rad () years after built)
	6) Layout of Building : Class Room : J nos (m × m)
	6) Layout of Building : Class Room ; J nos (m × m) Teacher's Room; / no(s) (m × m)
	Other : $- no(s) \left(- m \times - m \right)$
	7) Number of Pupils :汉nos (Single education, Two shift education)
	(Class-1; 7) nos, Class-2: 62 nos, Class-3; 5 nos)
	(Class-4; ≥6 nos, Class-5; ≥/ nos)
	8) Number of Drop-outs: Class-1: nos. Class-2; nos. Class-3: nos
	O:/ Class-4: nos, Class-5; nos.
	9) Reasons of Drop-outs: ① .② .③ . 10) Countermeasures for 9): ① .② .③
	10) Countermeasures for 9): ① ,② ,③ 11) Number of Teachers : Ø nos // , 12) Ancillary Facility: Well (Yes. No. if yes. Depth of Well: // m
	12) Ancillary Facility: Well (Yes. No. if yes, Depth of Well: /0 m
	with pump or not)
	Present Conditions; Good, Not so bad, Bad, out of moler
	Toilet (Yes) No, if yes, common or separate)
	Progent Conditions: Good Not so had Gad
	Electric Facility (Yes, No.) Power line; i as alled it in 13) Material of Fixtures: Desk (Wesolen). Chair (Wooden) auny
	13) Material of Fixtures: Desk (Wecolon), Chair (Wooden) auny
	Locker (Wieden)
	14) Number of School Aged Children
	within School Attendance Area: 364 nos (Radius; / km)
	15) Maintenance of Building: Place: Roof(Leaking of rain?), Piller(Exfoliate
	of concrete?), Wall (Color painting?),
	The reduced building area constructed Window (Window door Ittling!).
	wit for maintenance If U. District. Fana to
	Window (Window door fitting?). Window (Window door fitting?).
	(Requesting, Patrol by engineer=when)
	A9-83 by School Management Committee (SMC)
	APP TT W

7.	Sur	rounding Conditions
		Population within a 1.5km Radius: 6,000 nos
		Distance to Neighbouring
	•	Primary School : 2 km
	3)	Distance to Neighbouring
	- ,	Cyclone shelter : a 5 km
	4)	Neighbouring Killa: Distance from the School:
	-,	Size(Top) ; mx m, Height; m
	/	Una-Existing Progres Ratio: %
	٠,	Topographic Conditions Nearby: (Obstruction for School Attendance No algertant
		or Evacuation at Cyclone Time)
	6)	Normal Flood Level in Site
	7)	Normal Flood Level in Site 0.2 m above the erroling ground level, Neighbouring Warning System: Warning organization; BDRCS
	•	for Cyclone Measure of warning: Hand make
	R١	Kind of signal: Flac (BDRCS Affic is localed Maximum Damage by Cyclone in the Past: Year of Hitting: 1970
	0,	Casualities; nos (Why so many died?
		(How to solve?
		(now 00 sorre.
		Surge Height: 2.5 m
		Houses Brokened; 100/, nos
		Damage of Crops: 100% ha
		Damage of Livestock; Cow nos.)
		Goat nos. 9%
		Sheep nos.
8.	Īte	m to Be Confirmed in Case of the Project Being Executed
٠.		Necessity for Demolition of : Yes (If yes:Executing Body).
		the Existing School Building
	_	Construction Body for Temporary School : No need.
		Building during the Construction of
		New school.
		Management and Maintenance System for : PMED, SMC
	٠,	Planned Facilities (Shelter-cum-school)
		Michael Tutut tauna ? Duna Yutu'a Yari
		in Management and Maintenace for the Local people will participate in
		Planned Facilities repairs work Inc. 11.
a		in Management and Maintenace for the Planned Facilities ability of Sub-Contractor near the Site
٥.	1).	Name of Sub-Contractor
		No. of Engineers
		Past Experience and Construction Records
1.0		ilability of Procuring Construction :
ΥU		
	_	ipment and Materials
		Equipment: Net available
{ 1		materials,
ΪŢ	. utn	er Remarks

Location Map of the Site



Name of School: Clas Gazi GPS Pord [] Toilet Playground pitch



Overall View of the School Site

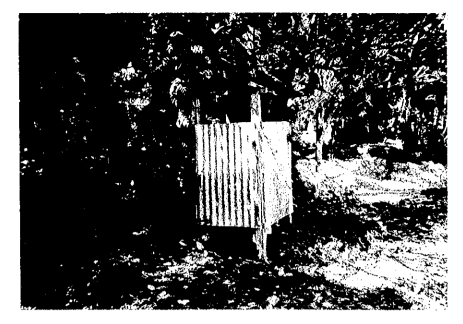


Current Conditions of A Classroom

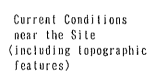


Auxiliary Facilities of the School Building

A9 - 87



Auxiliary Facilities of the School Building







Road Conditions near the Site

A9 - 88

(Date: 1995/ 3 /24)

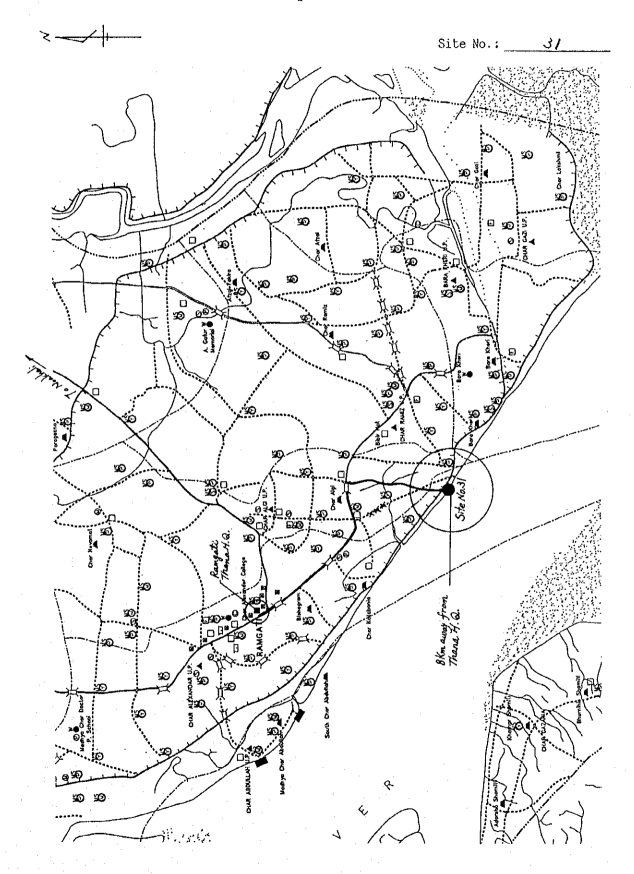
```
31
1. Site No.
2. Name of School: South Char Algi GPS.
                                               Thana : Romgati
3. Site Location : District: Lormipur
                                               Village: Clar Algu
                   Union
                           : Chan Algi No. 9
                           : Mr. Abul Baki
                                               Position: Acceptant Toucher
                 : Name
4. Interviewee
5. Accessibility Rangati Thoma H. Q.
                                                          Distance: A
                                                                            km
    1) Nearest Station, Port, Main Road:
    2) Road Conditions
       road Conditions
- Kind of Pavement: Farth. Gravel,
                                                       Asphalt,
                                                                  Concrete,
                                              Brick.
                                                       (Bad)
       - Condition of Pavement: Good. Not so good,
       - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeen Truck (ton)
       - Necessity for Repair of Road: (Yes No.
       - Necessity for Repair of Bridges or Culverts: Yes. No.
6. Conditions of School
                           : Government
    1) Name of Landowner
    2) Area of School Site: 4.320 m² (including Playground of
                         : / no(s) (Floor Area; /6: m × 7 m= //2 m²)
    3) School Building
                                   Brick
                           : RC,
                                            Wooden
    4) Type of Building
    5) Building conditions: Good, Not so good, Bad ( 2) years after built)
    6) Layout of Building : Class Room : 2
                                                   nos (
                             Teacher's Room; /
                                                                             m)
                                                   no(s)(
                                                   no(s)(
                           :20 tnos (Single education. Two shift education)
    7) Number of Pupils
                             (Class-1: 68 nos. Class-2: 44 nos. Class-3;37 nos)
                             (Class-4; ≥8 nos, Class-5; ≥8 nos)
                                         nos, Class-2; nos, Class-3; nos-
    8) Number of Drop-outs : Class-1;
                            Class-4; nos, Class-5;
                                                          nos,
    9) Reasons of Drop-outs: ①
                                               .(2)
   10) Countermeasures for 9): ①___
   11) Number of Teachers : 4 nos
   12) Ancillary Facility: Well (Yes. No.) if yes, Depth of Well:
                                  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 (
                                        Hul
                             Locker (
   14) Number of School Aged Children
                                          500 nos (Radius; /5 km)
       within School Attendance Area:
   15) Maintenance of Building: Place; Roof (Leaking of rain?). Piller (Exfoliate
                                      of concrete?). Wall (Color painting?).
                                        Window (Window door fitting?),
         4 LGED in 1954
                                Method: Name of organization. Organizational unit for maintenance (H.C., District, Committee
                                         Thana or school). Procedure for repair
                                         (Requesting, Patrol by engineer=when)
                                            (by School Management Committee (SMC)
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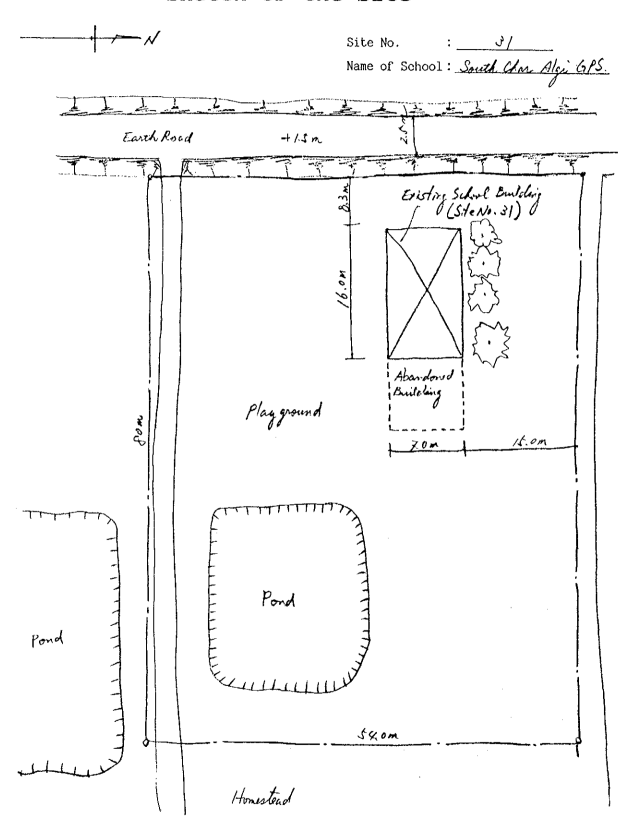
A9 - 89

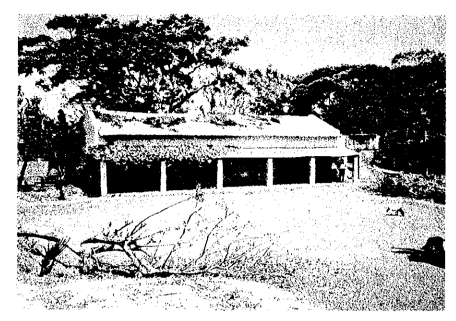
7. Surrounding Conditions	
1) Population within a 1.5km Radius: \$,000 nos	
2) Distance to Neighbouring	
Primary School : J.J. km	
3) Distance to Neighbouring	
Cyclone shelter : J km	
4) Neighbouring Killa: Distance from the School:	
Size (Ton)	m
Abn-Existing Progres Ratio: %	m
5) Topographic Conditions Nearby	
(Obstanting for Colon 1 11) (None	
or Evacuation at Cyclone Time)	
7) Neighbouring Warning System : Warning organization; BDRCS	
for Cyclone Measure of warning; Handmike	
Kind of signal: Flag; Level 12 10	
8) Maximum Damage by Cyclone in the Past : Year of Hitting: 197/	
Casualities;nos(Why so many died	?
500 persons)
(How to solve?	
No amerile plan.)
Surge Height; 20 m	
Houses Brokened: 50% nos	
Damage of Crops: /vo/ha	
Damage of Livestock: Cow no s.	<u>ک</u> م .
Goat nes.	570%
Sheep—nos	ř.
8. Item to Be Confirmed in Case of the Project Being Executed	_
1) Necessity for Demolition of : Yes (If yes: Executing Body). (A	رہ
the Existing School Building	
2) Construction Body for Temporary School: 16 need.	
Building during the Construction of	
New school.	
3) Management and Maintenance System for :	
Planned Facilities (Shelter-cum-school) PMED (LGED), She	
4) Neighbouring Inhabitants' Participation :	
in Management and Maintenace for the 16 inhabitant intention	
Planned Facilities manufaction	
9. Capability of Sub-Contractor near the Site	
1) Marie of Sub-Contractor	
2) No. of Engineers None -	
3) Past Experience and Construction Records	
10. Availability of Procuring Construction :	
Equipment and Materials	
	3 .
1) Equipment: 2) Materials:) not available	
2) mayer rate,	
11.0ther Remarks	

Means of access to the Site is only on fout for 2km.

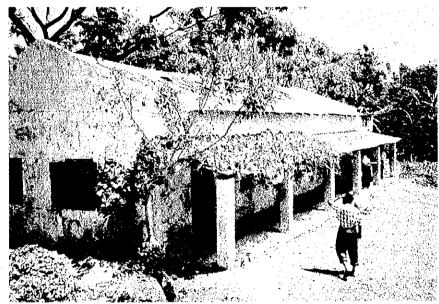
Location Map of the Site







Overall View of the School Site



View of the School Building

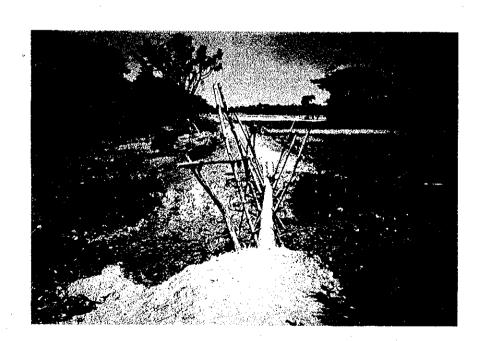


Current Conditions of A Classroom

A9 - 93



Current Conditions near the Site (including topographic features)



Road Conditions near the Site

(Date: 1993/3 /26)

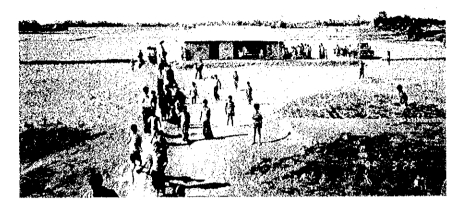
```
1. Site No. 42
2. Name of School: Kerani Bazar Registered 114PS
3. Site Location : District: Noakhale
                                                     Thana:
                                                                 Sadar
                                                     Village;
                             : Clar Clark
                                                                South Clar Clark
                     Union
                               : Mr. Ajit Ranjan Hoj undir : Acst. Teacher
4. Interviewee
5. Accessibility Charles Varidion 1) Nearest Station. Port. Main Road:
                                                                  Distance: 10.9 km
    2) Road Conditions
                                                                           Concrete.
        - Kind of Pavement: Earth.
                                         Gravel.
                                                    Brick.
                                                               Asphalt,
        - Condition of Pavement: Good. Not so good. (Bad)
- Road Width: 2.5 m Road goto mudely in rainjensed. I on fout (2km)
- Passable Vehicle: Motor cycle. Rikisha. Sedan. Jeep. Truck (ton)
- Necessity for Repair of Road: (Les, No. only in dry secson)
        - Condition of Pavement: Good, Not so good,
                                                              (Bad)
        - Necessity for Repair of Bridges or Culverts: (Es. No.
6. Conditions of School
    1) Name of Landowner : School Management Committee (SMC)
     2) Area of School Site: 2,150 m² (including Playground of
                             : no(s) (Floor Area; 98 m × 38 m= 324 m²)
: RC, Brick, Wooder
     3) School Building
     4) Type of Building
     5) Building conditions : Good. Not so good. ( \mathcal{C} ) years after built)
     6) Layout of Building : Class Room : / nos ( 9.8 Teacher's Room: _{-} no(s)( _{-}
                                                                           m × 3.₽
                                                                           m × ---
                                                                                        m)
                                               ; _ no(s)(
                                                                          m × ~
                                                                                        m)
                               ://Onos (Single education, Two shift education)
     7) Number of Pupils
                                  (Class-1; 63 nos, Class-2; 42 nos, Class-3; المادي nos)
                                  (Class-4: /tnos. Class-5:/2nos)
                                               nos, Class-2; nos, Class-3; nos
     8) Number of Drop-outs : Class-1;
                                 Class 4; nos, Class-5;
                  12%
     9) Reasons of Drop-outs: 1 Gcomonic .2
    10) Countermeasures for 9): Denome Generation . 2) Food for Education 3
11) Number of Teachers: 4 nos Programe
    12) Ancillary Facility: Well (Yes, No if yes, Depth of Well;
                                       with pump or not )
                               Present Conditions: Good, Not so bad, Bad,
                               Toilet (Yes, Op, if yes, common or separate)
                               Present Conditions: Good, Not so bad, Bad,
                               Electric Facility (Yes, Ado, ) Power Line is installed of two so Desk ( Wooden ), Chair ( Wooden ) way
    13) Material of Fixtures: Desk(
                                 Locker (
    14) Number of School Aged Children
                                             400 nos (Radius; /. 5 km)
         within School Attendance Area:
    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: 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) : mx m, Height; m
	None · Eyisting Progres Ratio: %
	5) Topographic Conditions Nearby: This Site is located outside the
	(Obstruction for School Attendance or Evacuation at Cyclone Time) (Obstruction for School Attendance or Evacuation at Cyclone Time)
	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; Handnike
	Kind of signal; Elec; Line 170
	8) Maximum Damage by Cyclone in the Past: Year of Hitting: /920
	Casualities:nos(Why so many died?
	35 opersons)
	(How to solve?
	rhone.
	Surge Height; 6 m
	Houses Brokened: /00 / nos
	Damage of Crops: /ou/ ha-
	Damage of Livestock: Cow nos.
	Sheep nos.
8.]	tem 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 : School Management Committee Planned Facilities (Shelter-cum-school) (SMC)
	4) 1)
	in Management and Maintenace for the No Indapelant participation
	Planned Facilities
9. (apability of Sub-Contractor near the Site
	1) None of Sub-Contractor
	2) No. of Engineers
	3) Past Experience and Construction Records
	vailability of Procuring Construction :
E	quipment and Materials
	1) Equipment; not available.
11.0	-,
11.0	ther Remarks
	Means of access to the is only on foot for 2 km in
	1) unity on foot for sky in

Site No.: 42 0 Q

					Site No.	;	42	
V 	1	>			Name of So	chool: <u>Ke</u> NG	rani Bazor R iPS	egistered
		h		Paddy	Land			
		ļu-	4	<u> </u>	4		1 6/1 W	
		lm—				1	7	
		/w						
	:om	1,,		Existing sch (sixteno.	ord Buddin 42)	1-15	2.0M 3.d	业
	Embankment			Paddy Land	ا ك		50.0m	
	Em	lu						<u></u>
		1500		43.	0 m			
		4		Paddy	Schoo	l Bounda	ry	
1								



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

(Date: 1995/ 3 /2K) Distance: 189 Concrete. m × m)

⊄ડે 1. Site No. Char Laxui GPS 2. Name of School: Thana : Sadar 3. Site Location : District: Noakhale : Char Clark Ho. 18 Village: Chan Turabali Union : Mr. Belal Uddin Position: Headmaster 4. Interviewee : Name 5. Accessibility In Jabber U. P. Jurction
1) Nearest Station, Port, Main Road: 2) Road Conditions - Kind of Pavement: Earth, Gravel. Brick. Asphalt, ~ Condition of Pavement: Good, Not so good, (Bad,) - Road Width : 2.5/3.5m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Geer Truck (- Necessity for Repair of Road: Yes No. - Necessity for Repair of Bridges or Culverts: Yes, No 6. Conditions of School Government 1) Name of Landowner 2) Area of School Site: // 25/2 m² (including Playground of 600 m²) : / no(s) (Floor Area: /6.2 m × x / m= /2626 m²) 3) School Building Brick, Wooden 4) Type of Building : RC, 5) Building conditions: Good. Not so good, (Bad) (22 years after built) 6) Layout of Building : Class Room ; → nos (Teacher's Room; / no(s)(no(s) (___ ; _ ⇒ fonos (Single education. Two shift education) 7) Number of Pupils (Class-1; ₱又 nos. Class-2; ₱又 nos. Class-3; ♂ nos) (Class-4: 40 nos. Class-5:13 nos) 8) Number of Drop-outs: Class-1; nos. Class-2; nos. Class-3; nos Class 4; nos. Class-5; 9) Reasons of Drop-outs: (1) Economic , (2) 10) Countermeasures for 9): 1 In some facused, 2 11) Number of Teachers : 4 nos miasurso 12) Ancillary Facility: Well (Yes, (No), if yes, Depth of Well; with pump or not) Present Conditions: Good, Not so bad, Bad, Toilet (Yes. (No. if yes, common or separate) Electric Facility (Yes, No.) Power line; installed / Ilan away

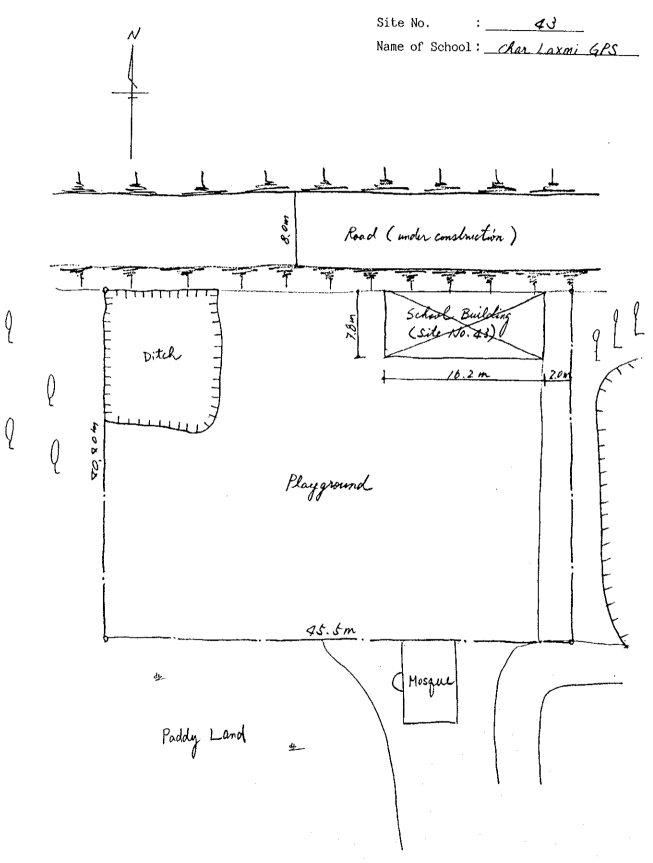
: Desk (Wooden), Chair (Wooden)

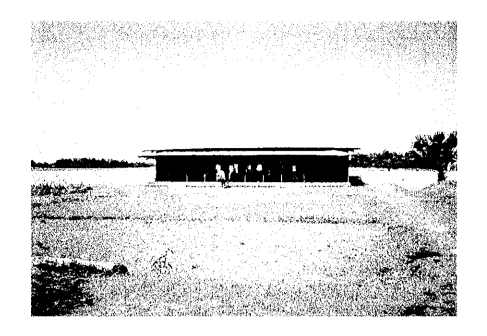
Locker () 13) Material of Fixtures: Desk (Wooden Locker (Steel 14) Number of School Aged Children 4 to nos (Radius; / 5 km) within School Attendance Area: 15) Maintenance of Building: Place: Roof (Leaking of rain?). Piller (Exfoliate of concrete?), Wall (Color painting?), ky LGED in 1991 Window (Window door fitting?), Method: Name of organization, Organizational unit for maintenance (H.C., Districts Committee Thana or school). Procedure for repair (Requesting, Patrol by engineer=when) by School Moragement Committee (SMC)

A9 - 101

1.	Suri	rounding Conditions	
	1)	Population within a 1.5km Radius: 5000	nos
	2)	Distance to Neighbouring	
		Primary School : 🔾	km
	3)	Distance to Neighbouring	•
	•	Cyclone shelter : >	km
	4)	Neighbouring Killa : Distance from the Sch	nool: 300 m
	-,	Size(Top) : 40	
		Progres Ratio:	
	5)	Topographic Conditions Nearby :	
	J)	(Obstruction for School Attendance No	obstruction
		or Evacuation at Cyclone Time)	00-110 Can
	6)	Monnal Flood Level in Site	1 in the months in 11 to 1
	71	Normal Flood Level in Site 0.3 m Neighbouring Warning System : Warning on	reanization expect
	1)	to Contain and thing System . Marting of	f warning: Handruhe
	۵١	Mind of S.	ignal; Flag; Luel/n/0.
	8)	Maximum Damage by Cyclone in the Past : Yo	ear of niccing, //20
			asualities;nos(Why so many died?
			(Hand to person)
			(How to solve?
		0	
		•	urge Height; 3.3 m
			ouses Brokened; /oo/ nos
			amage of Crops: /o-/ha
		Li .	amage of Livestock: Cow nos.
			Goat nes.)
	_		Sheep nos.
8.		em to Be Confirmed in Case of the Project B	· / \
		Necessity for Demolition of : Yes (If ye	s:Executing Body). (No.
		the Existing School Building	
) Construction Body for Temporary School :	no need.
		Building during the Construction of	
		New school.	
) Management and Maintenance System for :	PMED, SMC
		Planned Facilities (Shelter-cum-school)	
	4)	Neighbouring Inhabitants' Participation :	Lacel serele will and sold
		in Management and Maintenace for the	Local people will participated
		Planned Facilities	in repairing work for facilities.
9.	Cap	pability of Sub-Contractor near the Site	<i>V V</i>
) Name of Sub-Contractor /~ 2 ms.	
	2)) No. of Engineers	
) Past Experience and Construction Records	
10	-	ailability of Procuring Construction :	rural read, culvet.
		uipment and Materials	
		\ Fauinment: >	
) Materials:) not available	
1 1		her Remarks	

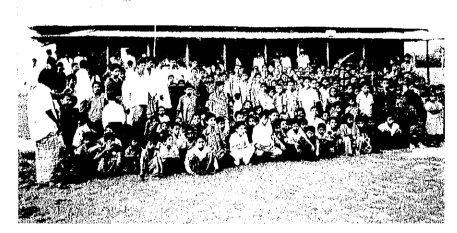
Site No.: 43 0 O





Overall View of the School Site







Current Conditions of A Classroom

A9 - 105



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



Road Conditions near the Site

(Date: 1995/ 5/6) 1. Site No. 44 2. Name of School: South Kocchopsia Registered NGPS Thana : Sadar 3. Site Location : District; Noakhali : Char Jubeli Village: South Korchopia Union : Mr Abul Hashim Position: Headmoster : Name 4. Interviewee 5. Accessibility day Jabbor U. P. Junction
1) Nearest-Station, Port, Main Road: Distance: 56 2) Road Conditions - Kind of Pavement: Earth Gravel. Brick. Asphalt. Concrete. - Condition of Pavement: Good, Not so good. - Condition of Pavement: 0000, not seed sets muldy in rainy season.

- Road Width: 25030 m Road sets muldy in rainy season.

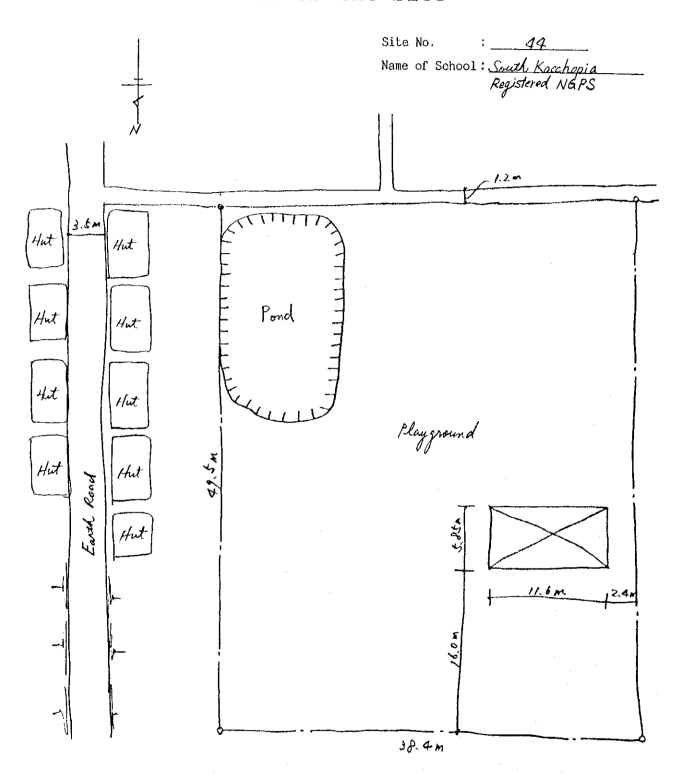
- Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep Truck(- ton)

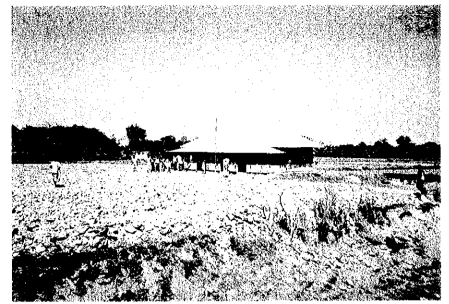
- No. No. - Necessity for Repair of Bridges or Culverts: Yes. No. 6. Conditions of School : School Management Committee (SMC) 1) Name of Landowner 2) Area of School Site: 1900 & mt (including Playground of Foo : / no(s) (Floor Area; 16. m × 5.45 m= 93.6 m²) 3) School Building : RC, Weoden 4) Type of Building Brick, 5) Building conditions: Good, Not so good, Bad () years after built) 6) Layout of Building : Class Room ; / nos (Teacher's Room: / no(s)(m) m) ; — no(s)(:236 nos (Single education, (wo shift education) 7) Number of Pupils (Class-1; 79 nos, Class-2; x6 nos, Class-3;4/nos) (Class-4: 」よ nos. Class-5; /よ nos) nos, Class-2: nos, Class-3; nos 8) Number of Drop-outs : Class-1; Class-4; nos, Class-5; nos, 10% 9) Reasons of Drop-outs: 1 Economic , 2 10) Countermeasures for 9): Throne generally, (2)
11) Number of Teachers: 4 nos Proper (Income Grovace) 12) Ancillary Facility: Well (Yes. No. if yes. Depth of Well: 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?) fower his is installed blan away
:: Desk(Wooden). Chair (Wooden) 13) Material of Fixtures: Desk(Locker (14) Number of School Aged Children عدا nos (Radius; **/√** km) within School Attendance Area: 15) Maintenance of Building: Place; Roof (Leaking of rain?). Piller (Exfoliate of concrete?), Wall (Color painting?), School building was constructed by School Management Met (SMC) 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)

A9 - 107

7.	. Surrounding Conditions
	1) Population within a 1.5km Radius: £,000 nos
	2) Distance to Neighbouring
	Primary School : A km
	3) Distance to Neighbouring
	Cyclone shelter : 2 km
	4) Neighbouring Killa : Distance from the School; m
	g −
	Non-existing Size (Top): mx m, Height; m Progres Ratio; %
	5) Topographic Conditions Nearby :
	Obstruction for School Attendance No objection
	on Avacuation at Cuclona Timal
-	6) Normal Flood Level in Site Existing ground level (reclaimed level)
	7) Neighbouring Warning System : Warning organization; BDRCS
	for Cyclone Measure of warning; Handrike
	Kind of signal: Fly; Land 10 8) Maximum Damage by Cyclone in the Past: Year of Hitting: 1970
	Casualities; nos (Why so many died?
	(How to solve?
	Surge Height: 40 m
	Houses Brokened: 100 / nes
	Damage of Crops: 100% har
	Damage of Livestock; Cow -nos. (100%) Goat nos.
	Sheep nos.
8.	Item to Be Confirmed in Case of the Project Being Executed
•	1) None of the Point 1111 of the first transfer of transfer of the first transfer of transfer of transfer of transfer of transfer of
	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)
٠	Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the People's donation
	in Management and Maintenace for the Peoples donation
	Planned Facilities
9.	Capability of Sub-Contractor near the Site
٠.	1) Name of Sub-Contractor
	2) No. of Engineers
	3) Past Experience and Construction Records
1.0	
10	Availability of Procuring Construction :
	Equipment and Materials
	1) Equipment; 2) Materials; mot available
1 1	by materials,
11	Other Remarks







Overall View of the School Site



Overall View of the School Building



Current Conditions of A Classroom

A9 - 111



Current Conditions near the Site (including topographic features)

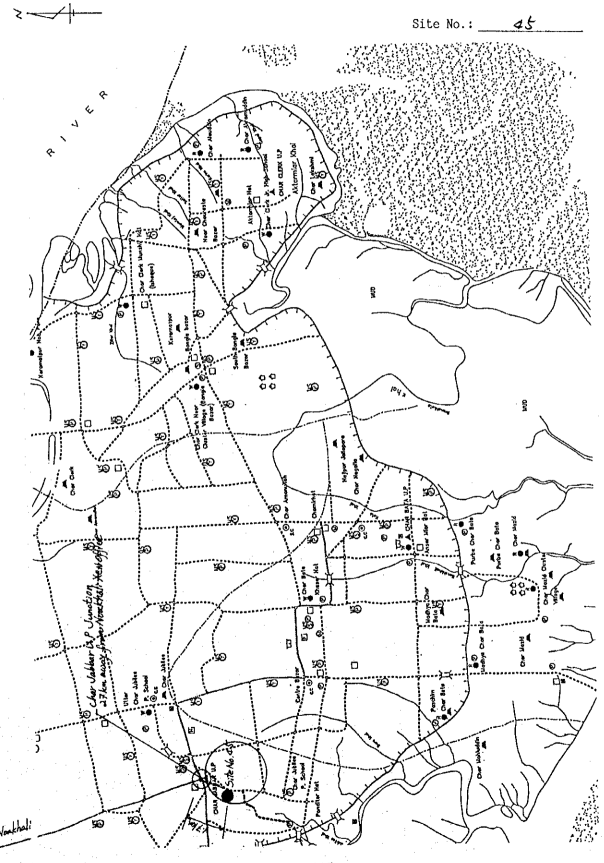


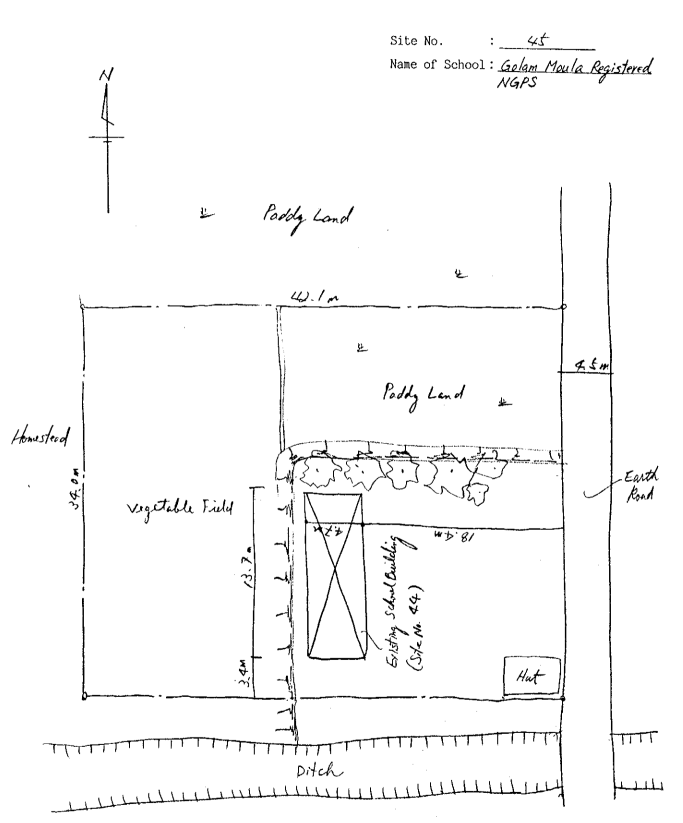
Road Conditions near the Site

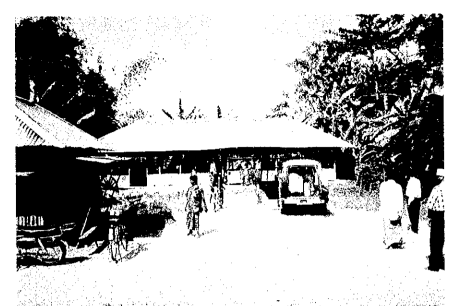
(Date: 1995/3/26) 1. Site No. 2. Name of School: Golam Moula Reigstered NAPS 3. Site Location : District; Woakhali Thana : Village: North Kauchopia : char Jubeli Union : Mr. Joinar Abedin Position: Asst. Teacher 4. Interviewee 5. Accessibility Char Jaffan V.

1) Nearest Station, Port, Ma Distance: / 7 2) Road Conditions - Kind of Pavement: (Earth) Gravel, Brick, Asphalt. Concrete. - Condition of Pavement: Good. Not so good, 3.5 - Road Width: - Passable Vehicle: Motor cycle, Rikisha, Sedan. Jeep. Truck (6 ton) - Necessity for Repair of Road: Yes. No partilly bad in crains across - Necessity for Repair of Bridges or Culverts: Yes. No. 6. Conditions of School : School Management Committee 1) Name of Landowner 2) Area of School Site: 1,431.4 m² (including Playground of 223. m²) : / no(s) (Floor Area; 13.7 m × 4.7 m= 64.39 m²) 3) School Building 4) Type of Building : RC, Brick, (Wooden 5) Building conditions: Good. Not so good. Bad years after built) / nos (/3.2 m × 42 :/Class Room-6) Layout of Building ; Teacher's Room: - no(s)(__ no(s)(__ m × ; :/96 nos (Single education, Two shift education) 7) Number of Pupils (Class-1: 60 nos. Class-2: 4/nos. Class-3:42nos) (Class-4; → nos. Class-5: / nos) 8) Number of Drop-outs: Class-1: nos, Class-2: nos, Class-3: nos Class=4; nos, Class=5; nos. 25% 9) Reasons of Drop-outs: 1 Economic . 2 10) Countermeasures for 9): (Income Incusse (Food for Education () 11) Number of Teachers: 4 nos () provided forgrande 12) Ancillary Facility: Well (Yes, No) if yes, Depth of Well; with pump or not) Present Conditions; Good, Not so bad, Bad, Toilet (Yes, Op, if yes, common or separate) Present Conditions: 4000, Not so was French is installed / 5km Electric Facility (Yes. No.) Power lone; sinstalled / 5km Present Conditions: Good, Not so bad. Bad.), Chair (13) Material of Fixtures: Desk(Wooden Locker (14) Number of School Aged Children 450 nos (Radius; // km) within School Attendance Area: 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 (Requesting, Patrol by engineer=when) Decks & chairs were provided by LGED Block Allocation.

7. Surrounding Conditions	
- , ·	
2) Distance to Neighbouring	
Primary School : > km	
3) Distance to Neighbouring	
Cyclone shelter : km	
4) Neighbouring Killa: Distance from the School:	
None-Existing Progres Ratio; % m. Height; m	
5) Topographic Conditions Nearby: (Obstruction for School Attendance The Superior at Chalena Time) Security of Superior at Chalena Time)	٠
6) Normal Flood Level in Site 23 m above existing probles field	
6) Normal Flood Level in Site O. 3 m above existing paddy field 7) Neighbouring Warning System: Warning organization; BORCS.	
for Cyclone Measure of warning: Hardouhl	
Kind of signal: Flag; Lunel /1/0 8) Maximum Damage by Cyclone in the Past: Year of Hitting: 1970	
-,	
Casualities; nos (Why so many died?	
(Unit to release)	
(How to solve?	
gunga Mataka. 11 A 12 A - 12 A	
Surge Height: 3 m	
Houses Brokened: /0% nos	
Damage of Crops: 100% ha	,
Damage of Livestock; Cow nes. 1007.	
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 med	
Building during the Construction of	
New school.	
3) Management and Maintenance System for : SMC /LGED Block Planned Facilities (Shelter-cum-school) Allocation	
A Tourist Transfer of the Paris Touris Transfer of the Paris Trans	_
4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the Wo intention of participal	9
Planned Facilities	
9. Capability of Sub-Contractor near the Site	
1) Name of Sub-Contractor	
2) No. of Engineers	
3) Past Experience and Construction Records Road alvert (Swall)	
10. Availability of Procuring Construction :	
Equipment and Materials	
1) Equipment: 2) Materials:) not available	
47 114 400 2 404 20 7	
11.0ther Remarks	



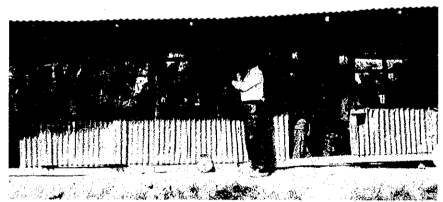




Overall View of the School Site



Overall View of the School Building





Current Conditions of A Classroom

A9 - 117



Current Conditions near the Site (including topographic features)



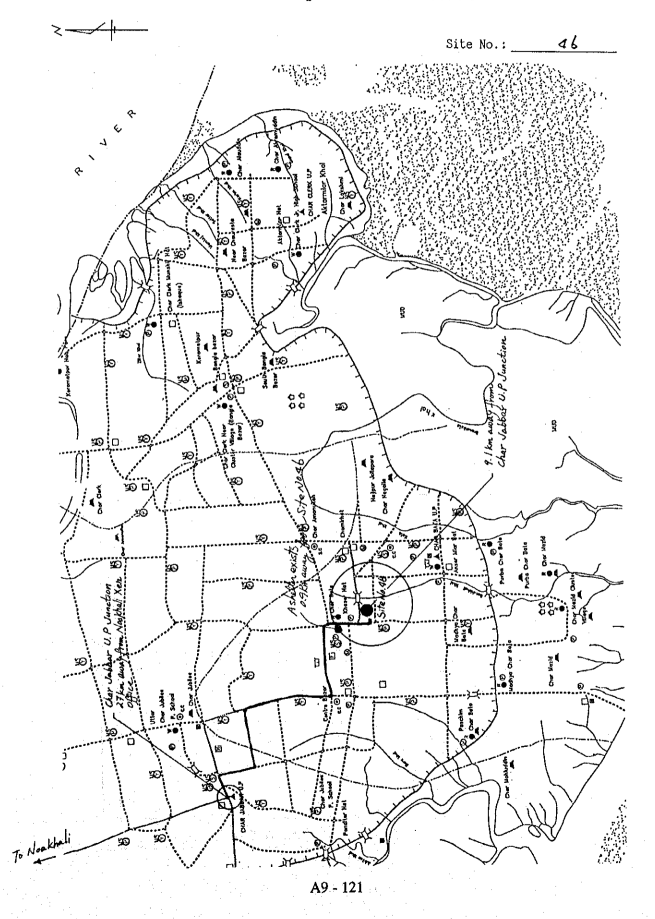
Road Conditions near the Site

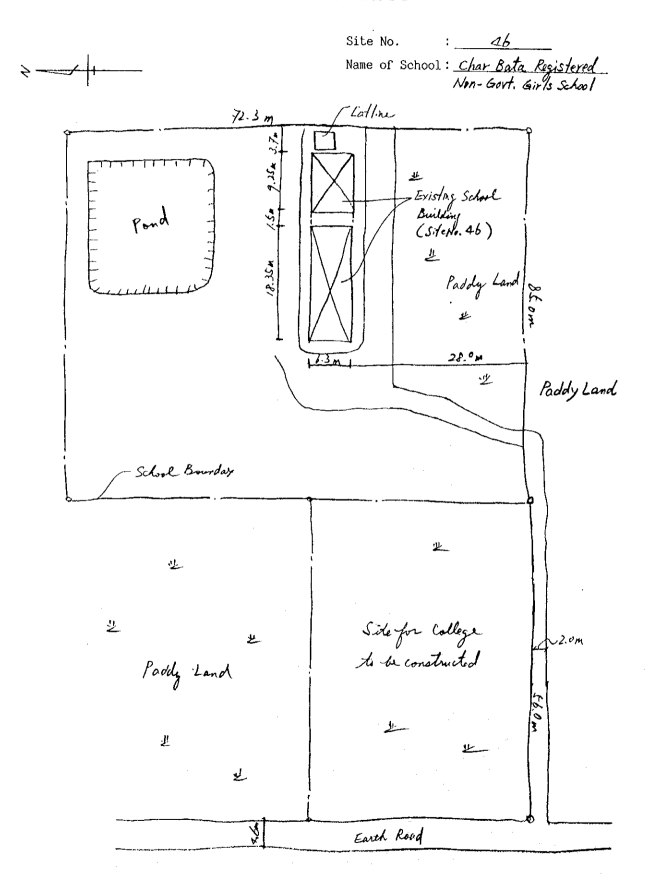
(Date: 1995/ 7/25) 1. Site No. 46 2. Name of School: Clar Bata Registered Non-Government Girls School
3. Site Location: District: Noakhali Thana: Sadar Village: Un Bata : Chan Bata : Mr. Din Mohammed Position: Headmaster 4. Interviewee 5. Accessibility In Jaffar UP Confunction
1) Nearest Station, Port. Main Road: Distance: 9/ 2) Road Conditions - Kind of Pavement: Earth. Asphalt, Concrete. Gravel, Brick. - Condition of Pavement: Good, Not so good. (Bad) - Road Width : 3.0 - Passable Vehicle: Motor cycle, Rikisha, Sedan, (Jeep) (ruck) ton) - Necessity for Repair of Road: Yes, No. - Necessity for Repair of Bridges or Culverts: Yes. (No. 6. Conditions of School : School Management Committee 1) Name of Landowner 2) Area of School Site: 6,/4f m² (including Playground of 3) School Building: 2 no(s) (Floor Area: /A.35 m × 6.3 m² /73.47 m²)

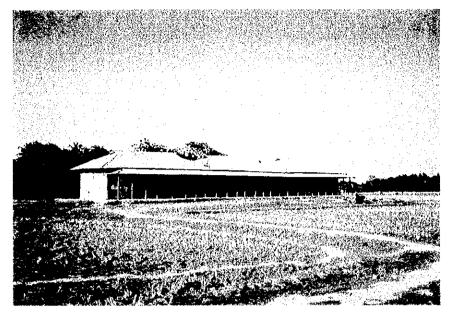
A) Type of Building: BC Brick (Weeten 9.25 6.3 m²) Brick, Wooden : RC, 4) Type of Building 5) Building conditions : (Ggod) Not so good. Bad (💇 years after built) ; J nos (6) Layout of Building : Class Room Teacher's Room; 1 no(s)(no (s) (Other nos (Single education) Two shift education) 7) Number of Pupils (Class At nos, Class &: At nos, Class &: At nos) (Class-4; nos. Class-5; nos) nos, Class-2: nos, Class-3; nos 8) Number of Drop-outs : Class-1: .Class-4; nos, Class-5; 9) Reasons of Drop-outs: ① 10) Countermeasures for 9): ① Ħ-J 11) Number of Teachers : 6 nos 12) Ancillary Facility: Well (Yes, To) if yes, Depth of Well: 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.) Pour live's installed may from s: Desk (Wooden), Chair (Wooden) es sto 13) Material of Fixtures: Desk(Locker (Would 14) Number of School Aged Children within School Attendance Area: 200 nos (Radius: / 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)

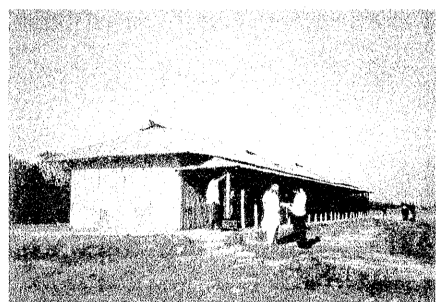
. Surrounding Con	ditions				
1) Population	within a 1.5km Radi	us: 6,00	o nos		
Distance to	Neighbouring				
Primary Sch		: 1.5	km		
3) Distance to		^			
Cyclone she		: 0.9			
4) Neighbourin	g Killa : Distance	from the S		M	
Non-Existing	Size(Top)			Height:	m
		atio;	%		•
	Conditions Nearby n for School Attenda	i ance /	lo objection		
	ion at Cyclone Time)	J. J.	•	
6) Normal Floo	d Level in Site	0.45	m about the ex	istine croud	1.1
7) Neighbourin	d Level in Site g Warning System	: Warning	organization: ¿	DACS	unc.
for Cyclone			of warning: H		
		Kind of	signal: Fl	as; Level 12	10 .
8) Maximum Dam	age by Cyclone in t	he Past :			
			Casualities:nos		
				600 per	
				(How to solv	e?
				None)
			Surge Height:	3.6 m	*,
			Houses Brokened		
			Damage of Crops	,	
			Damage of Lives	Goat	nos. //o/.
4			56.4	Sheep	
R. Item to Re Conf	irmed in Case of th	e Project	Being Executed	141004	
	r Demolition of :			odv).
	School Building		,,		
	Body for Temporary	School	: No need	1.	
	ing the Constructio				
New school.					
3) Management a	nd Maintenance Syst	em for	: SMC		
Planned Faci	lities (Shelter-cum-	school)			• • • •
4) Neighbouring	Inhabitants' Parti	cipation	: P. 13 1	7,	
in Managemen	t and Maintenace fo	r the	Regilate do	nation	
Planned Faci	lities				
A / A .	Sub-Contractor near	the Site			
1) Name of Sub-	1 7/	on I			
2) No. of Engin	leers /				er Bara i jar V
	nce and Constructio				÷ .
	Procuring Construc	tion	•		v V
Equipment and N	ateriais				
 Equipment; Materials;) No available				
11.0ther Remarks) not wowners				
er. other Remarks					
This och I	se		., ` .		
1140	is a registered or	ion-gover	mount junior	girls high	· satural
madallan	there is a whether	0.91-	ween Land to	10	
			mind Lower war -	701	:
		- 120	$\mathcal{L} = \{ x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \}$	* ***	



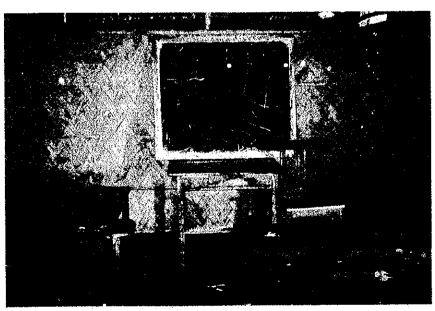




Overall View of the School Site

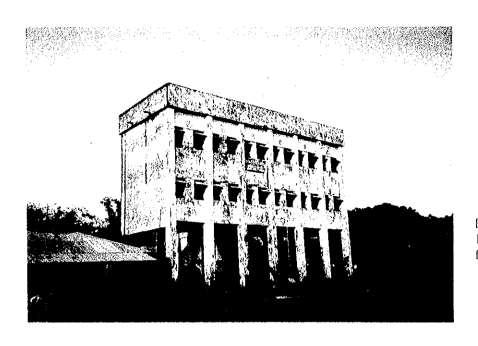


Overall View of the School Building



Current Conditions of A Classroom

A9 - 123



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

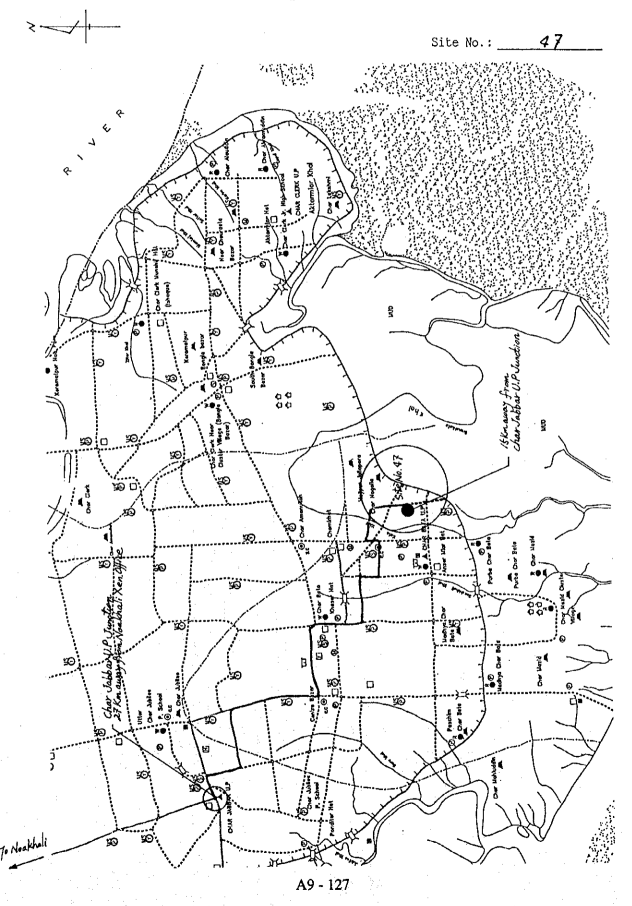




(Date: 19957 3 /26) 47 1. Site No. 2. Name of School: South-East Char Bata GPS 3. Site Location: District: Noakhale Thana: : Clar Bata Village: East char Bata Union : Mr. Md. Mustafa Position: Acst. Hendracter 4. Interviewee 5. Accessibility Char Jabur UP Junction
1) Nearest Station, Port. Main Road. Distance: 2) Road Conditions - Kind of Pavement: Earth. Gravel, Brick. Asphalt, Concrete, - Condition of Pavement: Good, Not so good, dad. - Road Width: 2~2-5 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck(ton) - Necessity for Repair of Road: (es) No. - Necessity for Repair of Bridges or Culverts: Yes. (No.) 6. Conditions of School : Government 1) Name of Landowner 2) Area of School Site: 3,39674 m² (including Playground of 1700. / no(s) (Floor Area; / 15 m × & 5 m= 160 22 m²) 3) School Building 4) Type of Building : RC, Brick, Wooden 5) Building conditions: Good, Not so good, Car (/o years after built) ; / nos (m × այ 6) Layout of Building : Class Room / no(s)(m) Teacher's Room; 0ther _ no(s) (m) :2/2nos (Single education, Two shift education) 7) Number of Pupils (Class-1; 14 nos, Class-2;58 nos, Class-3;54 nos) (Class-4: 20 nos, Class-5; 22 nos) nos, Class-2; nos, Class-3; nos 8) Number of Drop-outs: Class-1; Class-4; nos, Class-5; 12% nos, 9) Reasons of Drop-outs: 1 Economic . 2 10) Countermeasures for 9): Denon french, 2 11) Number of Teachers : 3 nos 12) Ancillary Facility: Well (Yes. No) if yes, Depth of Well; 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. Ro.) Powerline is installed 4km s: Desk (Wooden). Chair (Wooden) andy 13) Material of Fixtures: Desk(Locker (14) Number of School Aged Children 500 nos (Radius: / Tkm) within School Attendance Area: 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

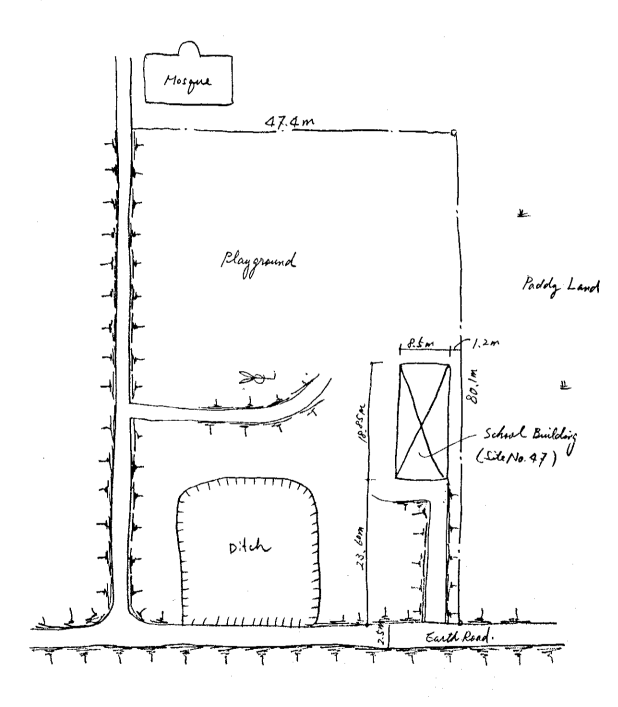
(Requesting, Patrol by engineer=when)

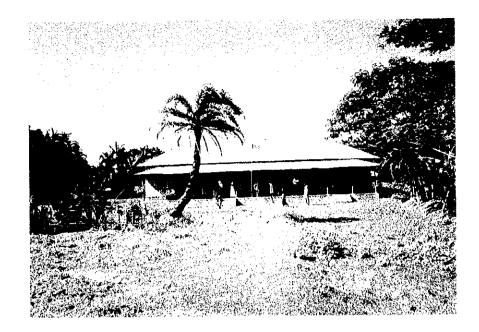
7. Surrounding Conditions	
1) Population within a 1.5km Radius: 3,000 nos	
2) Distance to Neighbouring	
Primary School : / t km	
3) Distance to Neighbouring	
Cyclone shelter : 2-2 km	
4) Neighbouring Killa: Distance from the School: m	
Size(Top) : mx m Height:	m
Non- Existing Progres Ratio; %	
5) Topographic Conditions Nearby :	
(Obstruction for School Attendance No objection	
or Evacuation at Cyclone Time)	
6) Normal Flood Level in Site os about the existing ground	level.
6) Normal Flood Level in Site 7) Neighbouring Warning System: Warning organization: BDRCS	
for Cyclone Measure of warning: Handmike	
Kind of signal: Flag; Level 1210	9
8) Maximum Damage by Cyclone in the Past : Year of Hitting: /9>/	
Casualities:nos(Why so many d	lied?
(How to solve?	
Surge Height: A8 m	
Houses Brokened; /oo/ nos	٠
Damage of Crops: /00% ha	
)
Damage of Livescock, down to	1 0 S. \ //
Damage of Livestock: Cow F Goat F	ies. //00%
	i o s. //00// io s. nos.
Goat F Sheep	es.
Goat #	es.
8. Item to Be Confirmed in Case of the Project Being Executed 1) Necessity for Demolition of: Yes (If yes: Executing Body).	es.
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	es.
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 2) Construction Body for Temporary School: No red,	es.
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	es.
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 2) Construction Body for Temporary School: No mud, Building during the Construction of New school.	es.
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 2) Construction Body for Temporary School: No med, Building during the Construction of New school.	es.
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 2) Construction Body for Temporary School: Wo need, Building during the Construction of New school. 3) Management and Maintenance System for: PMED Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation:	HOS.
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 2) Construction Body for Temporary School: Wo need, Building during the Construction of New school. 3) Management and Maintenance System for: PMED Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation:	HOS.
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 2) Construction Body for Temporary School: Wo need, Building during the Construction of New school. 3) Management and Maintenance System for: PMED Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the	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 2) Construction Body for Temporary School: Wo need. Building during the Construction of New school. 3) Management and Maintenance System for: PMED Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the Planned Facilities	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 2) Construction Body for Temporary School: Wo need. Building during the Construction of New school. 3) Management and Maintenance System for: PMED Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site	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 2) Construction Body for Temporary School Building during the Construction of New school. 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site 1) Name of Sub-Contractor 2	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 2) Construction Body for Temporary School: Wo need. Building during the Construction of New school. 3) Management and Maintenance System for: PMED Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site	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 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) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site 1) Name of Sub-Contractor 2 2) No. of Engineers	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 2) Construction Body for Temporary School: Wo need. Building during the Construction of New school. 3) Management and Maintenance System for: PMED Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site 1) Name of Sub-Contractor 2) No. of Engineers 3) Past Experience and Construction Records	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 2) Construction Body for Temporary School Building during the Construction of New school. 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site 1) Name of Sub-Contractor 2) No. of Engineers 3) Past Experience and Construction Records 10. Availability of Procuring Construction Equipment and Materials 1) Equipment:	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 2) Construction Body for Temporary School Building during the Construction of New school. 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) 4) Neighbouring Inhabitants' Participation in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site 1) Name of Sub-Contractor 2) No. of Engineers 3) Past Experience and Construction Records 10. Availability of Procuring Construction Equipment and Materials 1) Equipment:	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 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) 4) Neighbouring Inhabitants' Participation: in Management and Maintenace for the Planned Facilities 9. Capability of Sub-Contractor near the Site 1) No. of Engineers 3) Past Experience and Construction Records 10. Availability of Procuring Construction: Equipment and Materials	nos.



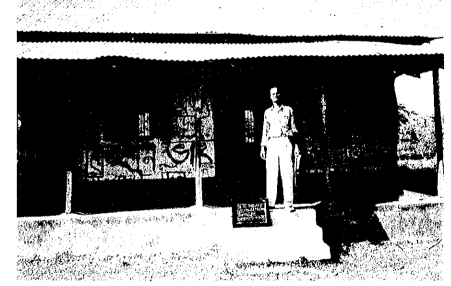
Site No. : 47

Name of School: South - East Clar Bata
GPS.





Overall View of the School Site



View of the School Building



Current Conditions of A Classroom

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Current Conditions near the Sile (Embankment being constructed)



Road Conditions near the Site

(Date: 1995/3 / 24) 1. Site No. 55 2. Name of School: East Majchara GPS
3. Site Location: District; Noakhall Thana : Hatia Village: East Maij chara Sonadia Union Position: Member of School Managery

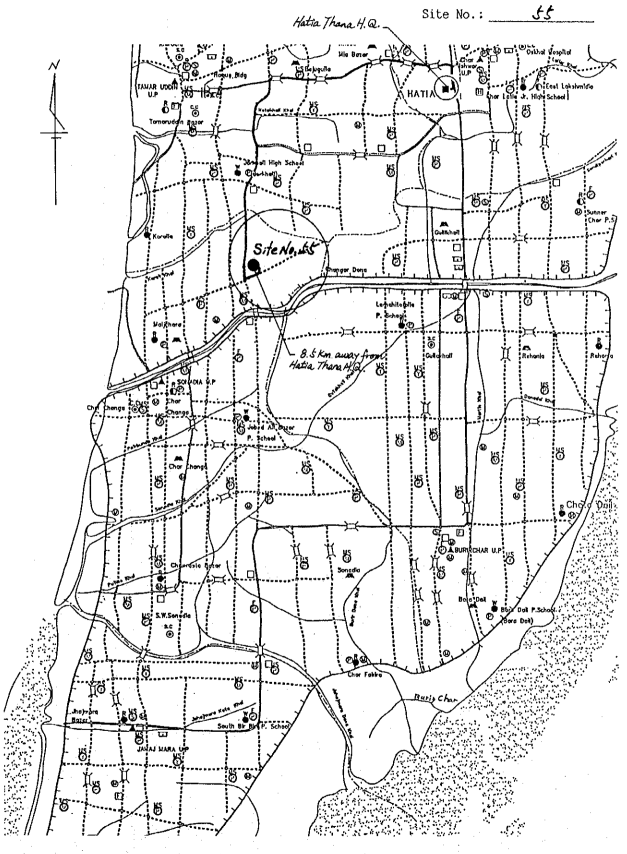
Committee

Distance: f5 km : Mr.Md. Ali 4. Interviewee 5. Accessibility Hatin Thema H.Q.
1) Nearcst Station, Port, Wait 2) Road Conditions - Kind of Pavement: Earth, Asphalt, Concrete, Gravel, Brick. so good, Bad Road gets middy in rainy secsors, - Condition of Pavement: Good, Not so good, - Road Width: 1.572.0m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (- 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//2.5 m² (including Playground of /\$\infty\$20 m²) : / no(s) (Floor Area; 24 m × 6 m= /44 m²) 3) School Building : RC, Brick. Wooden 4) Type of Building 5) Building conditions: Good. Not so good. Bad (Jo years after built) 6) Layout of Building : Class Room : / nos (/ $\mathcal F$ m imes δ 6 m × 6 / no(s)(Teacher's Room: : - no(s)(Other : nos (Single education, (Two shift education) 7) Number of Pupils (Class-1:/66 nos, Class-2://t-nos, Class-3:72 nos) (Class-4: 30 nos. Class-5: /7 nos) nos. Class=2; nos. Class-3; 8) Number of Drop-outs : Class-1; Class-4; nos. Class-5; 0% nos, 9) Reasons of Drop-outs: ① , ③ 10) Countermeasures for 9): ① 11) Number of Teachers : , nos 12) Ancillary Facility: Well (Yes. No. if yes. Depth of Well; 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.)) Wooden Wooden), Chair (13) Material of Fixtures: Desk(Locker (14) Number of School Aged Children 600 nos (Radius: / 5 km) within School Attendance Area: 15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (Exfoliate of concrete?), Wall(Color painting?). no maintained Window (Window door fitting?). Method: Name of organization, Organizational unit for maintenance (H.O. District, J. Educalist Thana or school), Procedure for repair

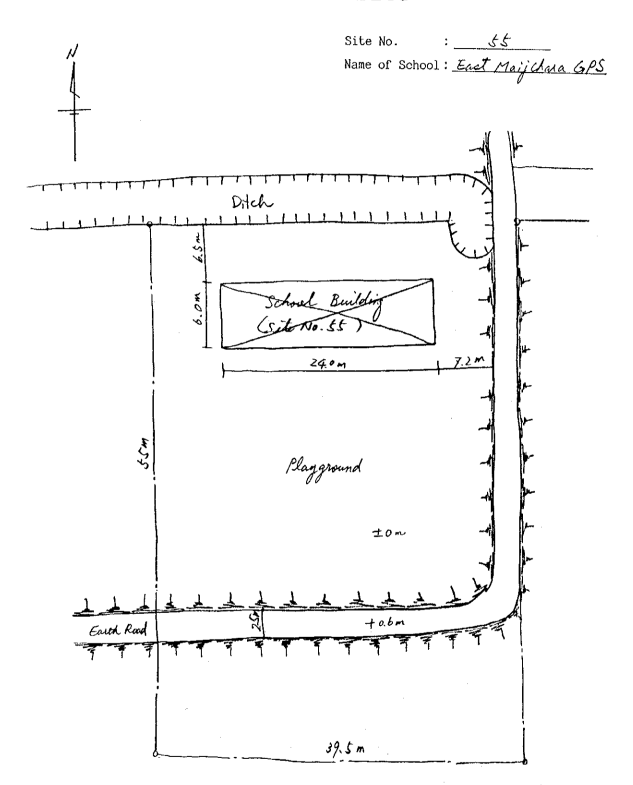
(Requesting, Patrol by engineer=when)

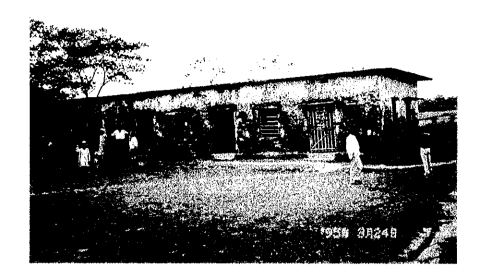
By School Management Committee (SMC)

7. \$	Surrounding Conditions	
	1) Population within a 1.5km Radius: 2,000	onos nos
	2) Distance to Neighbouring	
	Primary School : 3	km
	3) Distance to Neighbouring	1
	Cyclone shelter : 2.0 4) Neighbouring Killa : Distance from the S	chool:
	Size (Ton)	m× m. Height; m
	Non-Existing Progres Ratio:	%
	5) Topographic Conditions Nearby :	
	(Obstruction for School Attendance No	objection.
	or Evacuation at Cyclone Time)	
	6) Normal Flood Level in Site	-m (the existing arrived by)
		organization; ground lavel)
		of warning: Hardmike
	Kind of	
	8) Maximum Damage by Cyclone in the Past:	749
		Casualities; nos (Why so many died?
		400 Ressors)
		(How to solve?
		Surge Height; J m
		Houses Brokened; 10% nos
		Damage of Crops: 90% ha
		Damage of Livestock; Cow nos.
		Goat inos.
		Sheep nos.
8.]	Item to Be Confirmed in Case of the Project	
	1) Necessity for Demolition of : Yes (If y	es:Executing Body), (No)
	the Existing School Building 2) Construction Body for Temporary School	
	Building during the Construction of	: No need.
	New school.	
	3) Management and Maintenance System for	: PMED/LGED
	Planned Facilities (Shelter-cum-school)	
	4) Neighbouring Inhabitants' Participation	: Though local people's donation
	in Management and Maintenace for the	secur people monation
	Planned Facilities	
9. (Capability of Sub-Contractor near the Site	
	1) Name of Sub-Contractor	
	2) No. of Engineers	
	3) Past Experience and Construction Records	
10	Availability of Procuring Construction	
	Gouinment and Materials	
	Equipment and Materials	
	1) Equipment: None	
£		

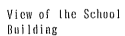


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Overall View of the School Site







Current Conditions of A Classroom

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Current Conditions near the Site (including topographic features)



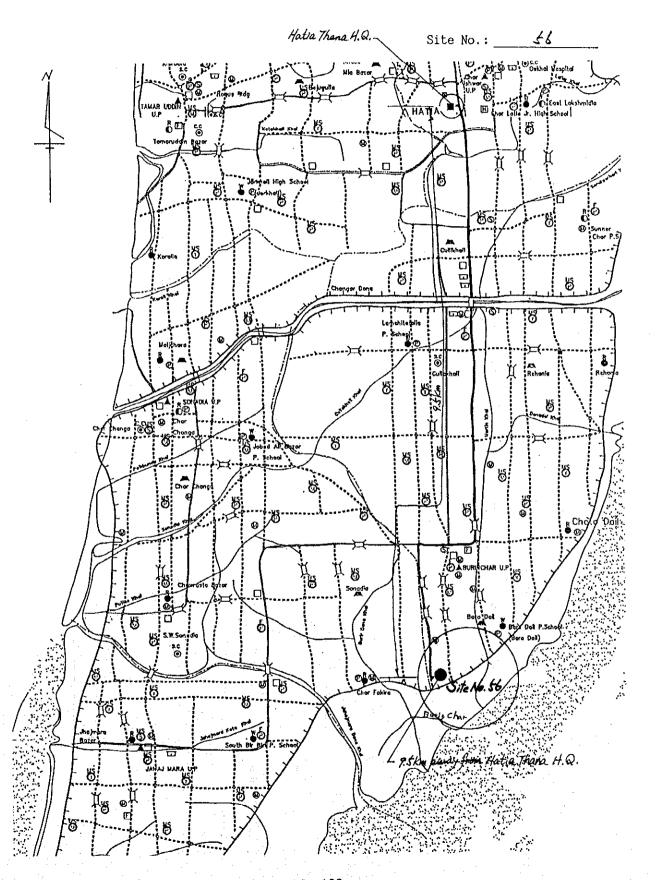
Road Conditions near the Site

(Date: 19957 J /25) 1. Site No. 56 Mairchara GPS. 2. Name of School: 3. Site Location: District: Noakhali Hatia Thana : Union : Burirchay Village; Mairchana : Mr. Md. Golam Position; 4. Interviewee Mairchara Free P.S. 5. Accessibility Hotia Thana H.Q. S. 1) Nearcst Station. Port, Main Roads Distance: 9.5 km 2) Road Conditions - Kind of Pavement: Earth Gravel. Brick. Asphalt. Concrete. - Condition of Pavement: Good, Bad Not so good, - Road Width : 2∼3 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck ton) - Necessity for Repair of Road: Ses - Necessity for Repair of Bridges or Culverts: Yes, We. 6. Conditions of School Government 1) Name of Landowner 2) Area of School Site: 284625 m² (including Playground of / no(s) (Floor Area: 73 m × 4.9 m= 34.72 m²) 3) School Building : RC, Brick, Wooden 4) Type of Building 5) Building conditions: Good, Not so good, (Bad) (A years after built) 6) Layout of Building : Class Room : / nos (ス う m× &9 _ no(s)(Teacher's Room; m) _ no(s)(m X 7) Number of Pupils : >00nos (Single education, Two shift education) (Class-1:/oonos, Class-2: fo nos, Class-3:Jonos) (Class-4;/Ø nos, Class-5;/ø nos) 8) Number of Drop-outs: Class-1; O nos, Class-2; O nos, Class-3; O nos Class-4; $\not\subseteq$ nos, Class-5; $\not\subset$ nos, 9) Reasons of Drop-outs: ① Economic .② 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; >68 m with pump or not) Present Conditions; Good, Not so bad Bad, Toilet (Yes, No lif yes, common or separate) Present Conditions; Good, Not so bad. Bad. Electric Facility (Yes, 150) 13) Material of Fixtures: Desk(Wooden), Chair (Wooden Locker (14) Number of School Aged Children within School Attendance Area: for 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 (H.Q., District, Committee Thana or school). Procedure for repair (Requesting, Patrol by engineer=when)

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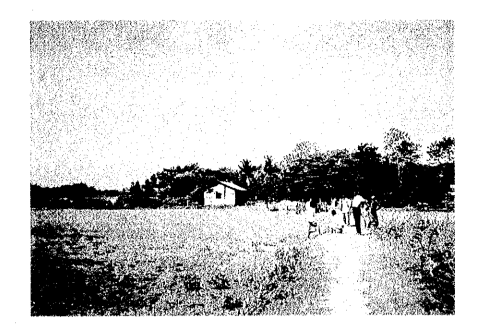
by School Hangament Commuter (SMC)

7.	Suri	rounding 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 : J km
	4)	Neighbouring Killa: Distance from the School;
		Size (Top); mx m, Height; m
		Non-Existing Progres Ratio: %
	5)	Topographic Conditions Nearby :
		(Obstruction for School Attendance No objection
		or Evacuation at Cyclone Time)
	6)	Normal Flood Level in Site O. 2 m above the shirting ground level.
	7)	
		Kind of signal: Flag; Level 120.
	8)	Maximum Damage by Cyclone in the Past: Year of Hitting: 1991
		Casualities; nos (Why so many died?
		100 persons
		(How to solve?
		-)
		Surge Height; 3 m
		Houses Brokened; /vt / nee
		Damage of Crops: /00 % ba
		Damage of Livestock; Cow nos. 2000
		Goat nos.
Q	Tto	Sheep nosanno m to Be Confirmed in Case of the Project Being Executed
ο.		Necessity for Demolition of : Yes (If yes: Executing Body). No
		the Existing School Building
		Construction Body for Temporary School : No need.
		Building during the Construction of
		New school.
		Management and Maintenance System for : PMED/LGED, SMC.
		Planned Facilities (Shelter-cum-school)
		Neighbouring Inhabitants' Participation: Local people well new icinated in
		Neighbouring Inhabitants' Participation: Local people will puricipated in in Management and Maintenace for the repairing work for facilities. Planned Facilities
		Planned Facilities
9.	Cap	ability of Sub-Contractor near the Site
	1)	Name of Sub-Contractor
		No. of Engineers) None
	3)	Past Experience and Construction Records —
10	. Ava	ilability of Procuring Construction :
	Equ	ipment and Materials
	1)	Equipment: Not available
	2)	Materials: Brick flecal pand.
11	.Oth	er Remarks
		No special attention to the current is necessary to be paid,
		No special attention to the current is necessary to be soil
		part part part
		A9 - 138

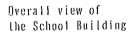


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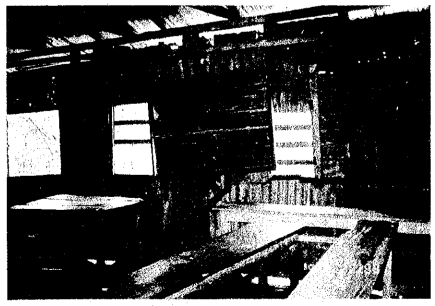
Site No. Name of School: Mairchara GPS Paddy Land <u>ų</u> 2 37.5m ٣ 些 Paddy Land Paddy Land Play ground (Poddy Land) 些 岁 Ditch School Builder (Site NO. \$6)



Overall View of the School Site





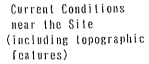


Current Conditions of A Classroom

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Auxiliary Facilities of the School Building







Road Conditions near the Site

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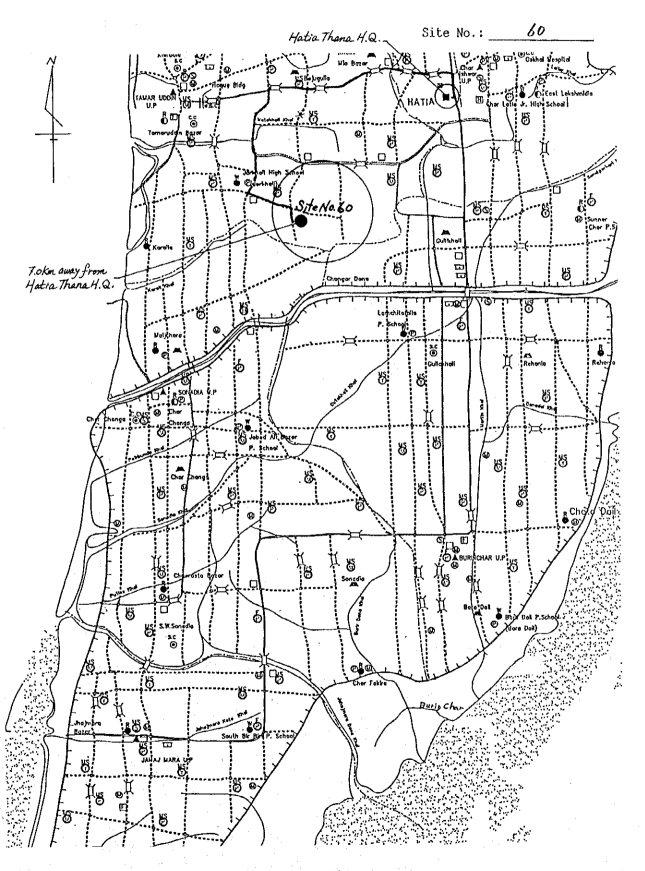
(Date: 1995/ 3 /≥4) Concrete. Asphalt, ton) 6 / m × J, L m) m X m) , ③

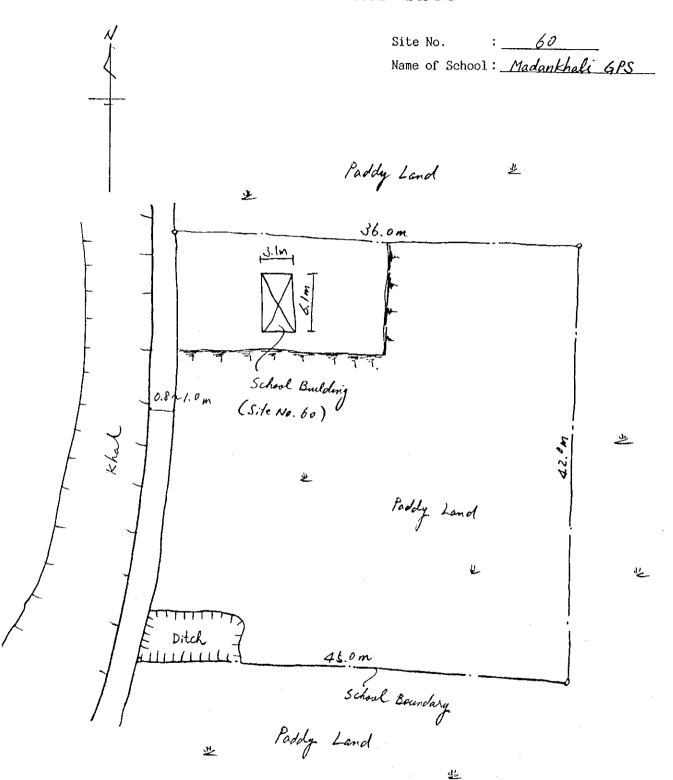
60 1. Site No. 2. Name of School: Maslankhali GPS District; Noakhall
Union: 7 Lamernolden Village: Madentall
Name: Mr. Abdul Rahmon Position; Member of School
Manager Committee
Distance: 7.0 3. Site Location : District; Woakhale 4. Interviewee 5. Accessibility Hata Thana H. Q. Road:

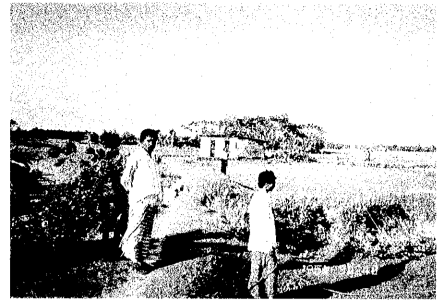
1) Nearest Station, Port, Main Road: 2) Road Conditions - Kind of Pavement: Earth Gravel. Brick. Not so good, (Bad) - Condition of Pavement: Good, - Road Width: 0.falom (such-cart); fro.7km
- Passable Vehicle: Motor cycle, Rikisha, Sedan, deep Truck(- Necessity for Repair of Road: Yes, No. - Necessity for Repair of Bridges or Culverts: Yes. No. 6. Conditions of School 1) Name of Landowner : Government 2) Area of School Site: /f'\(m^2\) (including Playground of -: / no(s) (Floor Area: 6./ m × J. A m= 20.74m²) 3) School Building : RC. Brick, Glooden 4) Type of Building 5) Building conditions: Good. Not so good, Rad (5 years after built) 6) Layout of Building : Class Room ; / nos (- no(s)(Teacher's Room; - no(s)(Other : 35 nos (Single education, Two shift education) 7) Number of Pupils (Class-1:/fo nos, Class-2:/og nos, Class-3: fo nos) (Class-4: Jo nos. Class-5: 15 nos) 8) Number of Drop-outs : Class-1; O nos. Class-2; O nos. Class-3; I nos Class-4; /o nos. Class-5; ≥o nos. 9) Reasons of Drop-outs: (1) Economic .(2) 10) Countermeasures for 9): 1 from General, 2 11) Number of Teachers : 3 nos 12) Ancillary Facility: Well (Yes. No.) if yes. Depth of Well; 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.)), Chair (13) Material of Fixtures: Desk(Wooden Locker (14) Number of School Aged Children 500 nos (Radius: 1.4 km) within School Attendance Area: 15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (Exfoliate of concrete?), Wall (Color painting?), No maintenence. Window (Window door fitting?). Method: Name of organization Organizational unit for maintenance (B.Q., District. Education of the Company of t Thana or school), Procedure for repair (Requesting, Patrol by engineer=when) By School Maragement Committee (SMC)

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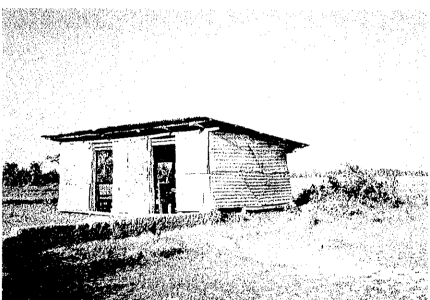
7. Sur	rounding Conditions			
1)	Population within a 1.5km Radius: 3,000	2 nos		
2)	Distance to Neighbouring			
	Primary School : 5	km		
3)	Distance to Neighbouring			•
	Cyclone shelter : >	km		
4)	Neighbouring Killa : Distance from the S			
	Size(Ton) ·	m×	m. Height;	m
N	on-Existing Progres Ratio;	%	, , , , ,	***
	Topographic Conditions Nearby :	,~		
•	(Obstruction for School Attendance No.	objection		
	or Evacuation at Cyclone Time)	o grand		•
6)		1	101	
7)	Normal Flood Level in Site 0.6 m a Neighbouring Warning System : Warning	organization	grand lived	
• • •	for Cyclone Measure	of Monning.	PURCS	1
		of warning;		s*:
e١	Howimum Domosto by Cyclone in the Dont	Signal; P.X.	of Level In	10
0)	Maximum Damage by Cyclone in the Past:			
		Casualities:	nos(Why so man	
				erons.)
			(How to sol	ve?
		a. n	_	,)
		Surge Height:		
			ned; /00-/- nes	1.14.
			ops: 100% har	
		Damage of Liv	vestock; Cow	nos. <i>300</i>
			Goat	
0 1.			Shee	p nos∤ ø
	m to Be Confirmed in Case of the Project			
	Necessity for Demolition of : Yes (If y	es:Executing	Body). (No
	the Existing School Building		,	
	Construction Body for Temporary School	: No need		
	Building during the Construction of		en e	
	New school.	51.47.5.4	LGED	
	Management and Maintenance System for	: PMEDI	CGEP	
	Planned Facilities (Shelter-cum-school)			
	Neighbouring Inhabitants' Participation	: Local peop	ale will prov for prepairing	ide lahour
	in Management and Maintenace for the	luce	la mania	1//
	Planned Facilities	good g	or preparing	facilities.
	ability of Sub-Contractor near the Site		ν	•
1) [Name of Sub-Contractor 4		The second of	
2) i	No. of Engineers			
3) I	Past Experience and Construction Records	mad/cu	duent, etc	
10. Ava	ilability of Procuring Construction	: /		
Equi	ipment and Materials		the state of the s	
1) I	Equipment: Not available			
2) 1				
	er Remarks Mucho/ Lical Sand			-
•	No special otherwise to the current is	necessary &	a du raid.	•







Overall View of the School Site



Overall View of the School Building



Corrent Conditions of A Classroom

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