

Auxiliary Facilities of the School Building



Current Conditions near the Site (including topographic features)

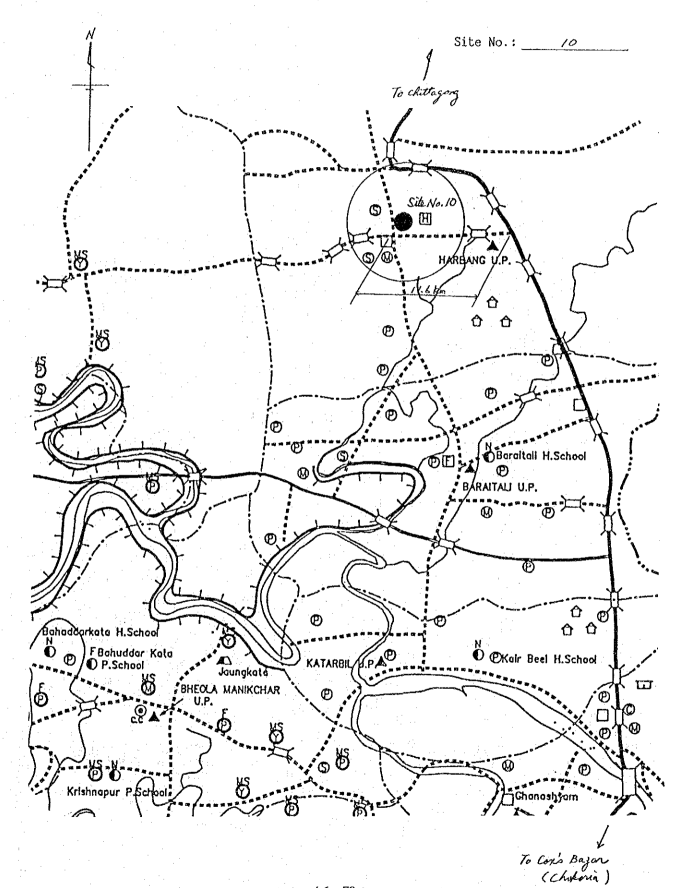


Road Conditions near the Site

SITE SURVEY CHECK LIST

(Date: 1994/ / /2) 1. Site No. 10 2. Name of School: Harbang G. P.S. 3. Site Location : District; Curlo Bayar Thana ; Chakasia Union ; Harbang 4. Interviewee : Name ; Mr. Badingtaman 5. Accessibility Hend Martin of School Village; Harbang 1) Nearest Station, Port, Main Road: Chillagory a loco Distance: 2) Road Conditions Bayan Road 77.6 km 2) Road Conditions - Kind of Pavement: Earth, Gravel, Brick, Asphalt) Concrete, - Condition of Pavement: (Good) Not so good, Bad, - Road Width : 3.5 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep (Truck) (10 ton) - Necessity for Repair of Road: Yes, No. - Necessity for Repair of Bridges or Culverts: Yes, (No,) 6. Conditions of School : Government 1) Name of Landowner 2) Area of School Site : 8,140 m (including Playground of 7,050 m) : / no(s) (Floor Area; ج ۸ m × ۶.3 m × ۶.3 m) 3) School Building RC, Grick, Wooden 4) Type of Building 5) Building Conditions : Good, Not so good, Bad (35 years after built) 6) Layout of Building : Class Room ; / nos (mΧ Teacher's Room; / m) no(s)(Other (And Endling) / no(s) (m × m) : 926 nos (Single education, Two shift education) m) 7) Number of Pupils (Class-1; 20 nos, Class-2; 200 nos, Class-3; 86 nos) (Class-4; /80 nos, Class-5; /40 nos) nos, Class-2; nos, Class=3; nos 8) Number of Drop-out : Class-1; Class-4; nos, Class-5; nos. 5% 9) Reasons of Drop-out : 1) Économic, ,1 ,3 : 1) Income presents @ ,3 10) Measures for 9) 11) Number of Teachers : /0 nos 12) Auxiliary Facilities: Well (Yes, Wg, if yes, Depth of Well; with pump or not) Toilet (Yes, (No, if yes, common or separate) Electricity (Yes, No?)), Chair(Wood 13) Material of Furniture: Desk(Wood I very in Teachers' Room (1 steel .) Locker(stul 14) Number of School Aged Children within School Attendance Area: 1,000 nos (Radius; 2.0 km)

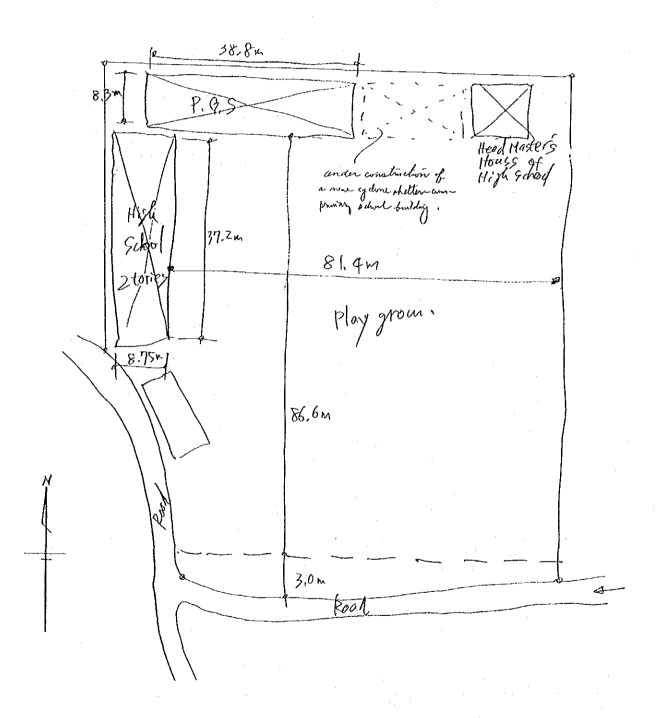
 15) Maintenance of Building: Place; Roof (Leaking-ot-rain?), Piller(Exclusion); Concorrete?), Wall (Color Pitting?); Formlass both Method; Name of organization, Organization (2000); Method; Name of organization, Organization (2000); Method; Name of organization, Organization (2000); Method; Name of organization, Organization; Thange or school), Procedure for repair (Method; Name of School Marginshiper when) Distance to Neighbouring Primary School : // 5 km 3) Distance to Neighbouring Primary School : // 5 km 3) Distance to Neighbouring (Valone shelter :		
 Window Window Titting?), Furnitare bottom. Method; Name O' organization, Organizational (1959) unit for maintenance (H.Q., District Window The many many or school), Procedure for repair (Requestive, Patrol by engineer=when) by Schul Hargenet Constant 1) Population within 1.5km Radius: L. coro nos (1.500 familian) 2) Distance to Neighbouring Primary School : /J Km 3) Distance to Neighbouring Cyclone shelter :	15)	Maintenance of Building: Place; Roof (Leaking-of-rain?), Piller (Exfoliate-
Method; Name of organization, Organizational (1659) unit for maintenance (11.0., District Methods and thans or school), Procedure for repair (Requestive, Patrol by engineer=when) 1) Population within 1.5km Radius: 6.000 nos (1.500 function) 2) Distance to Neighbouring Primary School :		of_concrete?), Wall(Color=painting?),
unit for maintenance (H. Q., Districtive for the sentence of t		Daav
 Thandor school), Procedure for repair (Requesting, Patrol by engineer-sheet) by School Manycenet Constant, 1) Population within 1.5km Radius: 6.000 nos (1.500 function) 2) Distance to Neighbouring Primary School : 1.5 km 3) Distance to Neighbouring Cyclone shelter :		
 Kapp or school), Procedure for repair (Hequesting, Patrol by engineersthen) (Hequesting, Pat	• ·	unit for maintenance (H.Q., District, Kangh Shangh
 7. Surrounding Conditions 7. Surrounding Conditions 9 Population within 1.5km Radius: 6.000 nos (1.5vo functivo) 2) Distance to Neighbouring Primary School : 1.5 km 3) Distance to Neighbouring Cyclone shelter : 1.5 km 3) Distance to Neighbouring Cyclone shelter : 1.5 km 4) Neighbouring Killa : Distance from the School; m 7) More edistrij Progress Ratio; 5) Topographic Conditions Nearby : (Obstruction for School Attendance 1.8 officient 6) Neighbouring Warning System : Warning organization; for Cyclone Measure of warning; 7) Max. Damage by Cuyclo : Death Toll; 36 nos due to no effective (Surge Height m) 8. Other Remarks 1. Abre to aleo 2-step High School - builting mi the name premists . add en Head Heisters Hould 2. Corrent Gelone Minesy whost door - been commerced for ADB fund 	•	Thana or school), Procedure for repair
 1) Population within 1.5km Radius: 6.000 nos (1.500 families) 2) Distance to Neighbouring Primary School : 1.5 km 3) Distance to Neighbouring Cyclone shelter :		(Requesting, Patrol by engineer=when)
 2) Distance to Neighbouring Primary School : / 5 km 3) Distance to Neighbouring Cyclone shelter :	7. Sur	rounding Conditions by Schoul Management Commuter.
 2) Distance to Neighbouring Primary School : / 5 km 3) Distance to Neighbouring Cyclone shelter :	1)	Population within 1.5km Radius: 6,000 nos (1,500 families)
 3) Distance to Neighbouring Cyclone shelter :	2)) Distance to Neighbouring
Cyclone shelter : <u>km</u> non-ensity 4) Neighbouring Killa : Distance from the School; <u>m</u> (<i>Non-existry</i>) Size(Top); <u>m×</u> <u>m; Height; <u>m</u></u> (<i>Non-existry</i>) <u>Progress Ratio; <i>t</i></u> 5) Topographic Conditions Nearby : (Obstruction for School Attendance or Evacuation at Cyclone Time) <i>No officiation</i> 6) Neighbouring Warning System : Warning organization; for Cyclone <u>Measure of Warning;</u> Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; <i>JB</i> nos <i>due to no shitter assurdant</i> . Houses Brokened; <i>J. Str nos</i> (<i>go/b</i>) (<i>m</i> 1121) Damage of Crops; <u>ha</u> (<i>work</i>) (Surge Height <u>m</u>) 8. Number of Livestock within 1.5km Radius 8. Other Remarks <i>J. there is also 2-stry Highs chord - buildy in the same</i> premeab. <i>Cord on Tead Hestris Huml</i> <i>The construction work effe</i> <i>2 Corver Gebort abeller-tum-primary school</i> fars then commented for ADB find		Primary School : / J km
 4) Neighbouring Killa : Distance from the School; m Mon-esticity: Size(Top); m× m; Height; m Progress Ratio; f 5) Topographic Conditions Nearby : Plant Lend (Obstruction for School Attendance or Evacuation at Cyclone Time) 6) Neighbouring Warning System : Warning organization; for Cyclone Measure of warning; Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; Jb nos due to na sheller according. Houses Brokened; 1, 3 for nos (90%) (~ 1121) Damage of Crops; ha (200%) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. How is also 2 stry Highs chord - buildby, in the same premeab. (and in Teach Heitris Humit the construction archives and the days and the string Heinel the School Action of the string the str	3)) Distance to Neighbouring
 Mon-existin: Size(Top); m× m; Height; m Progress Ratio; k 5) Topographic Conditions Nearby : Plani Land (Obstruction for School Attendance or Evacuation at Cyclone Time) As objection 6) Neighbouring Warning System : Warning organization; for Cyclone Measure of warning; Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; 36 nos due to no whether answedded, Houses Brokened; 1, 350 nos (90%) (m 1731) Damage of Crops; ha (noof) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. How is also 2-stry Highschool -buildy, in the name premised. (and an Acad Head Heatties Havel the construction work of 2 (Rown Gelow chiller-cum-primary school fao been commenced for ADB fund 	•	Cyclone shelter :km_ non-existing
 2. Man - Blanning Progress Ratio; 1 5) Topographic Conditions Nearby : Plant Lond (Obstruction for School Attendance no officients) 6) Neighbouring Warning System : Warning organization; for Cyclone Measure of warning; Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; 38 nos due to no phetler areandface. Houses Brokened; 1, 36 nos due to no phetler areandface. Houses Brokened; 1, 36 nos (90%) (m 1931) Damage of Crops; - ha (noof) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks there is also 2 stay Highschool - building in the name premied. the construction work of 2 (2000 gibne adeller-cum - primary pehcel has been commented for ADB fund 	4)	
 5) Topographic Conditions Nearby: Planie Lond (Obstruction for School Attendance or Evacuation at Cyclone Time) As officities 6) Neighbouring Warning System : Warning organization; for Cyclone Measure of warning; Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; 38 nos due to no solution anomalise. Houses Brokened; 1, 310 nos (90%) (m 1131) Damage of Crops; - ha (2004) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks there is also 2-stay Highschool - building in the name premised. the construction work of 2 (2000 gibne solution - primary school das been commenced for ADB fund 		
 6) Neighbouring Warning System : Warning organization; for Cyclone Measure of Warning; Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; A nos due to no sheller assured to the Houses Brokened; /, Ito nos (90%) (~ 1131) Damage of Crops; - ha (100%) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks there is also 2-stry Highs cloud - building in the same premised. the construction work of and an Acad Haster's House a new gelone sheller-cum - primary school day been commenced for ADB day 	5)	man and the first beach the second seco
 6) Neighbouring Warning System : Warning organization; for Cyclone Measure of Warning; Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; If nos due to no shifter arcund die. Houses Brokened; /, If nos (90%) (m 1121) Damage of Crops; - ha (noof) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks there is also 2-stry Highs cloud - building in the same premists. the construction work of a cloud on Acad Hastris Hungl the construction work of a run galone adeltr-cum - primary school day been commenced for ADB. devid 		(Obstruction for School Attendance or Evacuation at Cyclone Time) Mo objection
for Cyclone for Cyclone Measure of warning; Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; 38 nos due to no whether around the. Houses Brokened; 1, 350 nos (90%) (m 1931) Damage of Crops; — ha (1000f) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. Hore is also 2-stry Highs chord - builder, in the name premised. (and an Acad Hasters Havel the construction work of 2 Carina gibne sheller-cum-primary school day been commenced for ADB find	6)	
Kind of signal; 7) Max. Damage by Cuyclo : Death Toll; 38 nos due to no sheller assurctione. Houses Brokened; 1, 350 nos (90%) (m 113)) Damage of Crops; — ha (roog) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. There is also 2-stry Highschool -building in the same premesto. (and an Acad Haster's Hund 2 a new gelone sheller-cum-primary school das been commenced for ADB find		
Houses Brokened; 1. Stonos (90%) (""")) Damage of Crops; - ha (1000%) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. Here is also 2-ston Highschool - building in the same premises. (and an Head Heisters Havel the construction aroth of 2 a new gibne sheller-cum - primary school has been commenced for ADB find		
Damage of Crops; - ha (1000/) (Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. Hore is also 2-story High school -building in the same premises. (and an Acad Masters Havel the construction work of 2 a new gibne shellor-cum-primary school has been commenced by ADB Lord	7)	Max. Damage by Cuyclo : Death Toll; 36 nos due to no sheller assured fore.
(Surge Height m) 8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. Here is also 2-story High school -building in the name premisels. (and an Head Hoster's Hund the construction work of 2 Cover gibne sheller-aun-primary school has been commenced by ADB Jund		
8. Number of Livestock within 1.5km Radius 8. Other Remarks 1. Here is also 2-story Highs choul - building in the same premised. and an Head Hasters House the construction awark of 2 a new gebone sheller-aun-primary school has been commenced for ADB fund		
8. Other Remarks 1. Here is also 2-story High school -building in the same premises. and on Head Hasters House the construction overhiefs 2 a new cyclone shelter-cum-primary school has been commenced for ADB find	8 Mur	
1. Here is also 2-story High school - building in the same premises. and an Alead Haster's House the construction avoid of 2 a new cyclone shelter-cum-primary school das been commenced by ADB find	01 Hun	
1. Here is also 2-story High school - building in the same premises. and an Alead Haster's House the construction avoid of 2 a new cyclone shelter-cum-primary school das been commenced by ADB find		
1. Here is also 2-story High school - building in the same premises. and an Alead Haster's House the construction avoid of 2 a new cyclone shelter-cum-primary school das been commenced by ADB find	8 055	per Remarks
and an Head Masters Havel 2 a new cyclone shelter-cum-primary school has been commenced by ADB Jund		
2 a new cyclone shelter-aun-primary school das been commenced bur ADB ford		. Here is also 2-story High school - building in the same premised.
2 a new cyclone shelter-cum-primary school has been commenced for ADB found		(and an Head Mosters House
2 a new cyclone shelter-cum-primary school has been commenced by ADB find		The construction around of
Wy ADD fund	2.	a new cyclone shelter-cum-primary school has been commenced I and
and the same premises		and the same premises.



Location Map of the Site

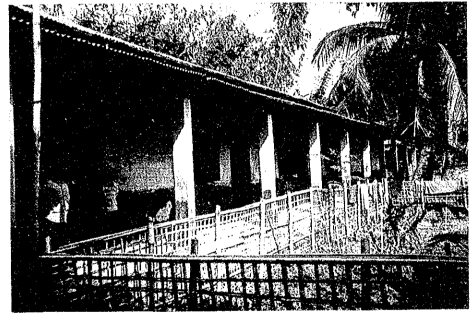
Sketch of the Site

Site No. : 10 Name of School: <u>Harbarg G.P.S.</u>

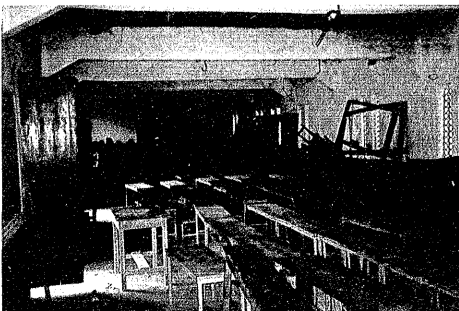




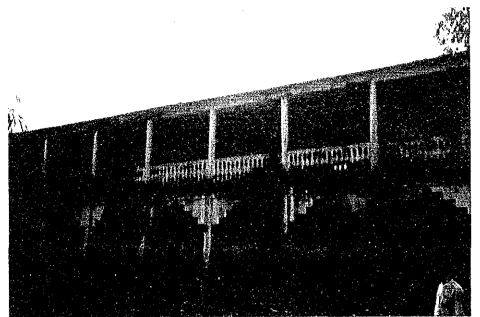
Overall View of the School Site



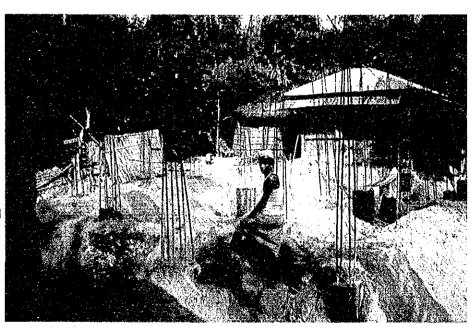
View of the School Building



Current Conditions of A Classroom



View of the High School Building

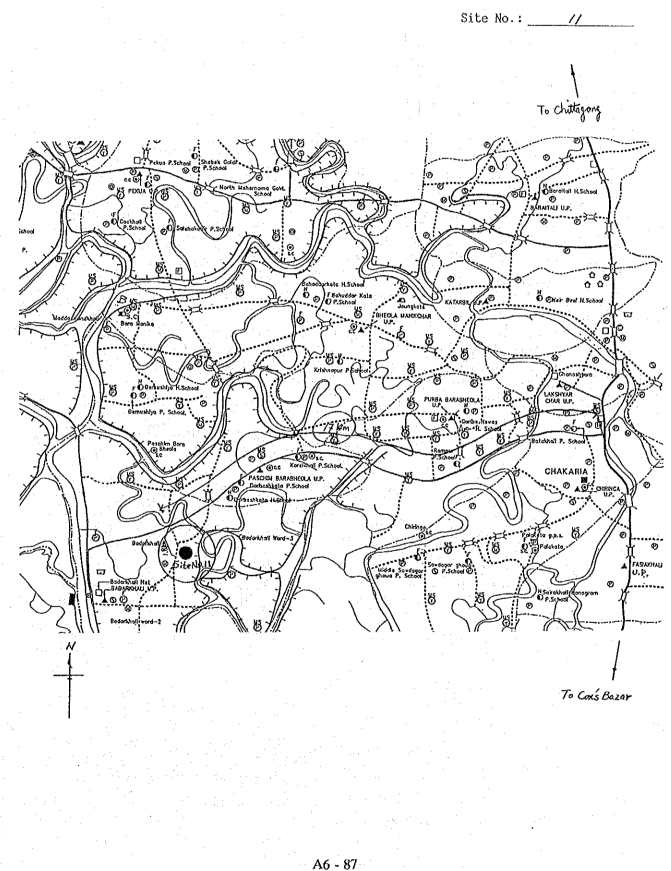


View of the Cyclone Shelter-cum-Primary School Being Constructed

SITE SURVEY CHECK LIST

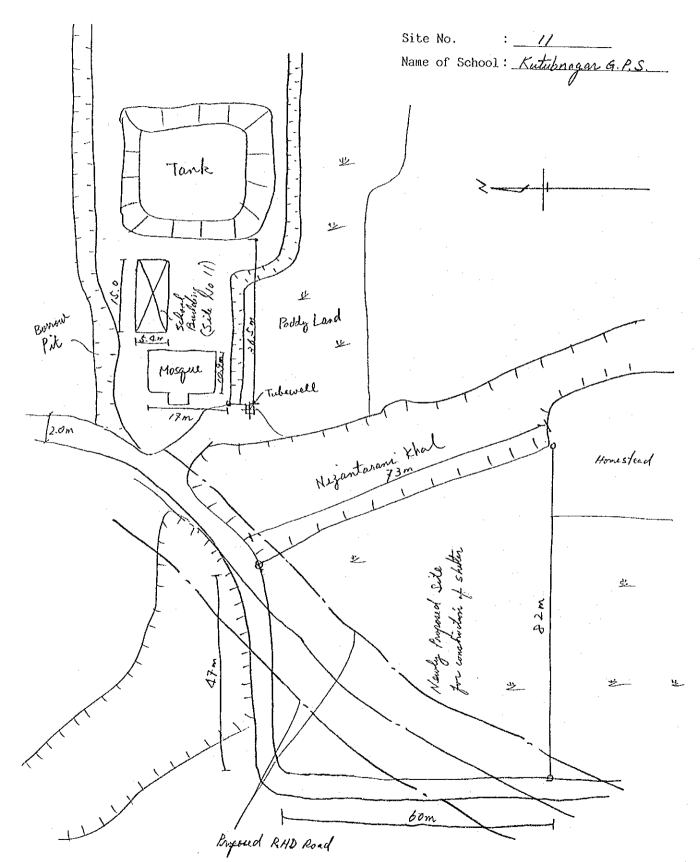
(Date: 1994/ / / 30) 1. Site No. // 2. Name of School: Kutubnagar G.P.S. Thana ; Chokoria 3. Site Location : District; Corb Bajar Village; Badarkhali Ward - 1 Badarkhali Union 4. Interviewee : Name Ar. Md. Ali Azar Head Master 5. Accessibility 1) Nearest Station, Port, Main Road: Chitleyong ~ Cox's Bayon Road Distance: *ገጽ እ* km - Kind of Pavement: Earth, Gravel, Brick Asphalt, Concrete, - Condition of Pavement: Good, Not so good, Bad? - Road Width : a: b - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck(ton) - Necessity for Repair of Road: (Yes, No, - Necessity for Repair of Bridges or Culverts: Ver No. 6. Conditions of School Government 1) Name of Landowner 2) Area of School Site : 3870 m (including Playground of m²) 3) School Building / no(s) (Floor Area; $/ f m \times f 4 m = P / O m$) : RC, Brick, Wooden (Bantico) 4) Type of Building 5) Building Conditions : Good, Not so good, (Bad) (- years after built) 6) Layout of Building : Class Room nos ((m) 4 mХ π× Teacher's Room; no(s)(m) 1 mΧ m) no(s)+ Other_ 0 : J94 nos (Single education, Two shift education) 7) Number of Pupils (Class-1; & nos, Class-2; &/ nos, Class-3;64 nos) (Class-4; 44 nos, Class-5; 20 nos) : Class-1; /7 nos, Class-2; 8 nos, Class-3; 6 nos 8) Number of Drop-out Class-4; / nos, Class-5; / nos, Total 37 1) Economic 9) Reasons of Drop-out : .(3) () (Poverty) (2).(3) 10) Measures for 9) 11) Number of Teachers f nos : 12) Auxiliary Facilities: Well (Yes, (No), if yes, Depth of Well; with pump or not) Toilet (Yes, (No, if yes, common or separate) Electricity (Yes, No,) faci 13) Material of Furniture: Desk(), Chair() Wood Locker(14) Number of School Aged Children within School Attendance Area: 278 nos (Radius; / 5 km)

15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (determined) of_concrete?), Wall (Color-painting?), Mindow (Window-door-fitting?), Method; Name of organization, Organizational 1600/ unit for maintenance (H.Q., District, there Education Thana or school), Procedure for repair (Requesting, Patrol by engineer=when) Ry-School Manymont Committee 7. Surrounding Conditions 1) Population within 1.5km Radius: 3,500 nos (785 families) 2) Distance to Neighbouring Primary School km 3) Distance to Neighbouring km (constructed by Sauch' Land) Cyclone shelter 4) Neighbouring Killa : Distance from the School; Size(Top); ______Height;~ non-existing g, Progress Ratio; 5) Topographic Conditions Nearby : (Obstruction for School Attendance or Evacuation at Cyclone Time) б) Neighbouring Warning System : Warning organization; BDRCS Measure of warning; Coudqueaker on fout for Cyclone Kind of signal; Level 128, 8 or more for evacuation. : Death Toll; 125 nos(in 1997), the due to her shelter Houses Brokened; 785 nos(1000/-) 7) Max. Damage by Cuyclo Damage of Crops; - ha (100%) (Surge Height 8. Number of Livestock within 1.5km Radius Cour: 300 Nos, (119/ Gout: 3500 Nos. (2007: 3500 Nos.) Gout: 1,500 Nos. (2007: 3500 Nos.) 8. Other Remarks Since the school building is temporary in the Mosque premises , the new phelter - an - primary school building will be constructed in the newly proposed site next to the above premises.



Location Map of the Site

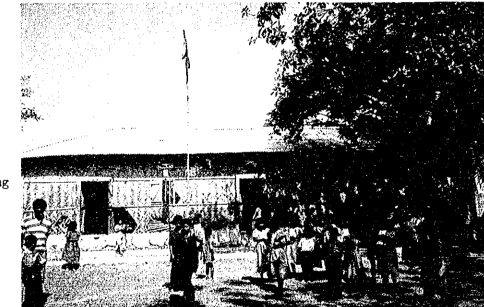
40 • 8/



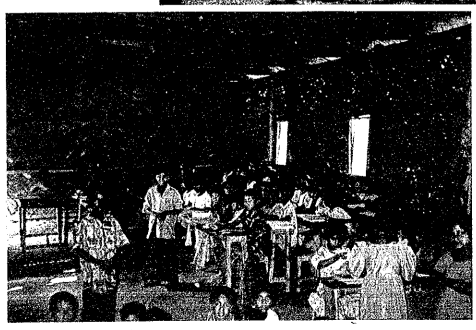
Sketch of the Site



Overall View of the School Site



Overall View of the School Building



Current Conditions of A Classroom



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



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

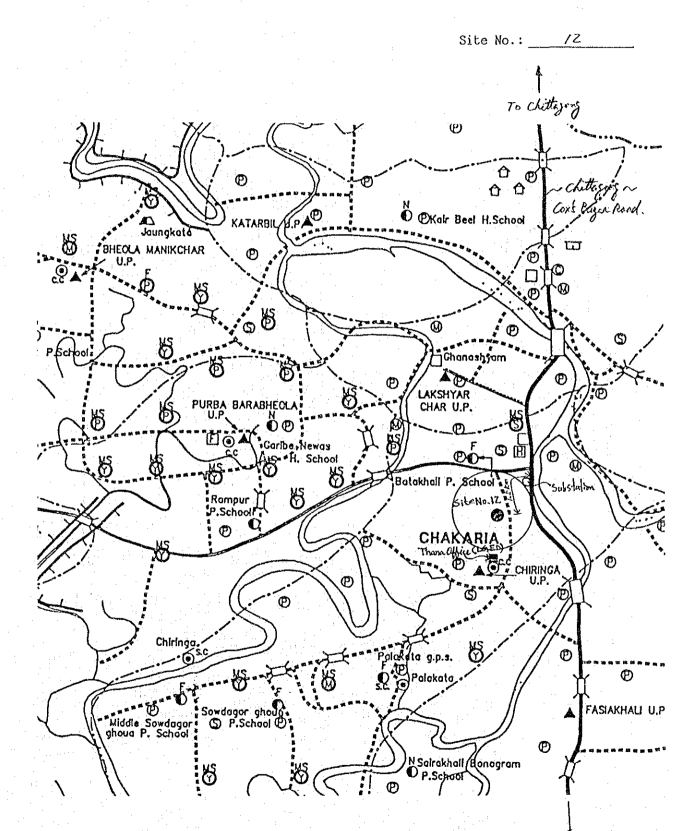


Road Conditions near the Site

SITE SURVEY CHECK LIST

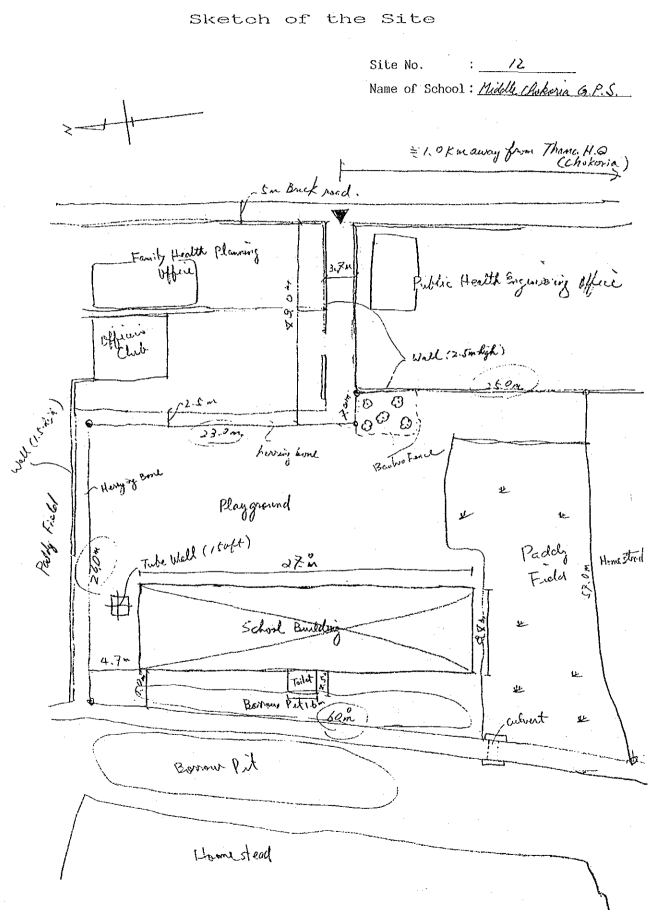
(Date: 1994/ / /29) 1. Site No. /Z 2. Name of School: Middle Chekoria G.P.S. 3. Site Location : District; Codo Bajar Thana ; Chekoria Union : Chiringa Village; Voramchuri 4. Interviewee : Name Mr. Amer Hampa Head Master 5. Accessibility 1) Nearest Station, Port, Cain Road: Chittagong Coxe 2) Road Conditions Bayar Read Distance: 15 кш 2) Road Conditions - Kind of Pavement: Earth, Gravel, (Brick), Asphalt, Concrete, - Condition of Pavement: Good Not so good, Bad, - Road Width : J~4 m - Passable Vehicle: Motor cycle, Rikisha, (Sedan), Jeep, (Truck(- ton) - Necessity for Repair of Road: Yes, - Necessity for Repair of Bridges or Culverts: Yes, (Nor 6. Conditions of School : Government 1) Name of Landowner 2) Area of School Site : 2/00 m² (including Playground of 480**м**) : / no(s) (Floor Area; $J \gtrsim m \times A \neq m = J \neq 6 m^2$) 3) School Building : RC, Brick) Wooden 4) Type of Building 5) Building Conditions : Good Not so good, Bad (22 years after built) 6) Layout of Building : Class Room ; & nos (3.PS $m \times$ m) Xarooms no(s)(^옷홋 Teacher's Room; 1 mγ m × m) no(s)(Other Nill ; : 372 nos (Single education, (wo shift education) 7) Number of Pupils (Class-1; 29 nos, Class-2; 66 nos, Class-3;68 nos) (Class-4; 5/ nos, Class-5; \$8 nos) : Class-1; nos, Class-2; nos, Class-3; nos 8) Number of Drop-out 164 drugged and Class-4; nos, Class-5; nos. m June 1993. , @ open of a new school 9) Reasons of Drop-out : 1) Economic ,3 1) Inword Inveare, 2 .③ 10) Measures for 9) 11) Number of Teachers 1 9 nos 12) Auxiliary Facilities: Well ((es), No, if yes, Depth of Well; 46 m with pupp or not) Toilet (Yes, No, if yes, common or separate) Electricity (Yes, $(N_{P},)$ 13) Material of Furniture: Desk($(M_{P}, N_{P},)$), Chair(Wood) Locker(14) Number of School Aged Children (Radius; / v km) within School Attendance Area:

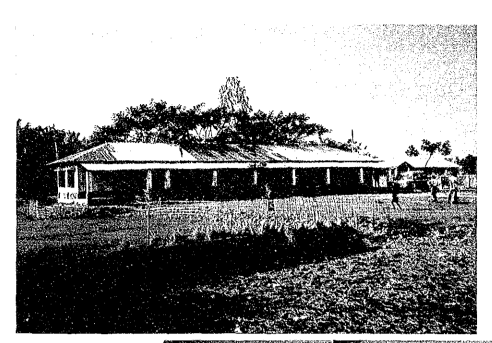
15) Maintenance of Building: Place; Roof (Leaking of pain?), Piller (Exfoliate of concrete?), Wall(Color painting?), Window (Window-door-Fitting?),-Method; Name of organization, OrganizationalLGED unit for maintenance (H.Q., District home Education Thana or school), Procedure for repair (Requesting) Patrol by engineer=when) by School Hennemont Committe 7. Surrounding Conditions 5875 nos 1) Population within 1.5km Radius: 2) Distance to Neighbouring of km Primary School 3) Distance to Neighbouring Cyclone shelter : : /. 0 km 4) Neighbouring Killa : Distance from the School; m, Height; Size(Top); non-existing Progress Ratio; 5) Topographic Conditions Nearby : cituated in the town area. (Obstruction for School Attendance na objection for achorel attendence and conamilion, or Evacuation at Cyclone Time) 6) Neighbouring Warning System : Warning organization; BDRCS Measure of warning; Silen, Loudspeaker Kind of signal; Level 12, 8 or more for evacuation. for Cyclone 7) Max. Damage by Cuyclo : Death Toll; ノナロ nos Houses Brokened; 1000 nos Damage of Crops; - ha (100%) (Surge Height ે m) 8. Number of Livestock within 1.5km Radius Caw: goat: 20,000 8. Other Remarks Although a 2-story public building excits mean the Site, its sheltering capacity is inadequate



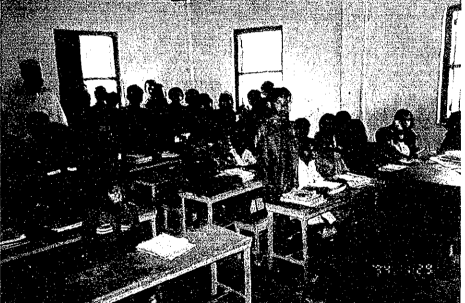
Location Map of the Site

To Coris Bajar

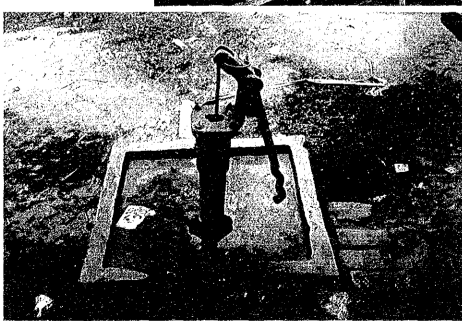




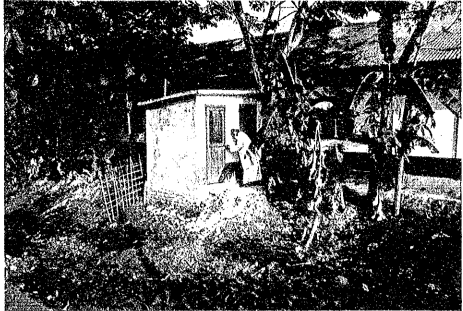
Overall View of the School Site



Current Conditions of A Classroom



Auxiliary Facilities of the School Building · · ·



Auxiliary Facilities of the School Building



Current Conditions near the Site (including topographic features)



Road Conditions near the Site

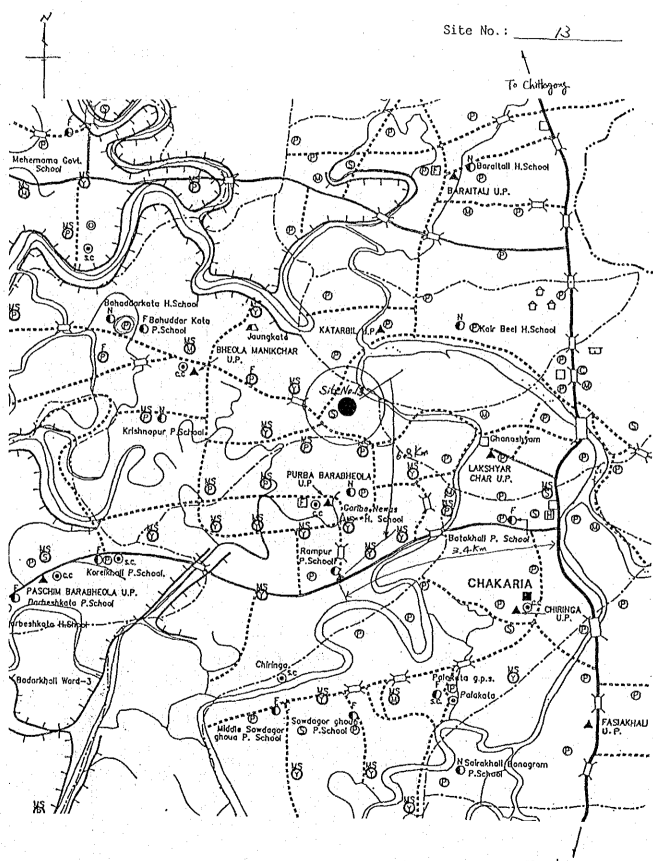
SITE SURVEY CHECK LIST

(Date: 1994/ / / 29) 1. Site No. 13 2. Name of School: B. M. Clan G. P.S. 3. Site Location : District; Cox's Bayon Thana ; Chokoria Village; B.M. Clar Union ; B.M. Char 4. Interviewee : Name : Mr. Md. Zalal Udden Head Master of School 5. Accessibility 1) Nearest Station, Port, Main Road: Chittagong Cox's Distance: 102 km 2) Road Conditions - Kind of Pavement: Earth? Gravel, Brick, Asphalt, Concrete. - Condition of Pavement: Good, Not so good, (Bad. - Road Width : 2.2 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck(ton) - Necessity for Repair of Road: (Yes) No, - Necessity for Repair of Bridges or Culverts: (es) No, 6. Conditions of School 1) Name of Landowner : Government 2) Area of School Site : 3750 m (including Playground of _____ m) / no(s) (Floor Area; 29.5 m × 7 6 m= 186.2 m²) 3) School Building : RG/ Grick, Wooden 4) Type of Building 5) Building Conditions : Good, Not so good, Bad (3/ years after built) ; 3 nos (6) Layout of Building : Class Room m) Teacher's Room; / no(s)(m) m × Other ; , no(s)(<u>m)</u> : 6^{2} nos (Single education, (Two shift education) 7) Number of Pupils (Class-1; 22) nos, Class-2;//3 nos, Class-3;/2 (nos) (Class-4; 80 nos, Class-5; 8/ nos) nos, Class-2; __nos, Class-3; 8) Number of Drop-out : Class-1; Class-4; nos, Class-5; nos, 10% 9) Reasons of Drop-out : 1) Econome ,0 ,3 10) Measures for 9) : 1) To wate shipits , 2 you privents 11) Number of Teachers : 6 nos 12) Auxiliary Facilities: Well (Yes, (Nø, if yes, Depth of Well; m with pump or not) Toilet (Yes, (No) if yes, common or separate) Electricity (Yes, No,) Facility Desk(Wood), 13) Material of Furniture: Desk(), Chair(Wood) Locker(none 14) Number of School Aged Children 1/2/ nos (Radius; 2. within School Attendance Area: km)

sutial Roof and pillos are peeling off and showing reinforcing clars. 15) Maintenance of Building: Place; Roof (Leaking of Fain?), Piller (Exfoliate of_concrete?), Wall(Color-painting?), Window(Window, door-fitting?), Method; Name of organization, Organizational LGED unit for maintenance (H.Q., District, Education (Thana or school), Procedure for repair (Requesting, Patrol by engineer=when) by Schoel Mangement Committee 7. Surrounding Conditions 1) Population within 1.5km Radius: 8.000 nos 2) Distance to Neighbouring Primary School km 3) Distance to Neighbouring Cyclone shelter km 1.0 4) Neighbouring Killa : Distance from the School; Size(Top); m, Height; non existing Progress Ratio; 5) Topographic Conditions Nearby: (They there is a hilly area behind the Site which can be regarded as a natural killer) (Obstruction for School Attendance) no abjection for school attendance and : Warning organization; BDRCS or Evacuation at Cyclone Time) 6) Neighbouring Warning System for Cyclone Measure of warning; Speaker on Rikiha Kind of signal; Level 1210, for more forevacuation 7) Max. Damage by Cuyclo Death Toll; /07 nos Houses Brokened; 1800 nos (90%) Damage of Crops; - ha (100%) (Surge Height 3.0 m) 8. Number of Livestock within 1.5km Radius

8. Other Remarks

Here is a hilly area, behind the Site, for evacuation at the cycline thie

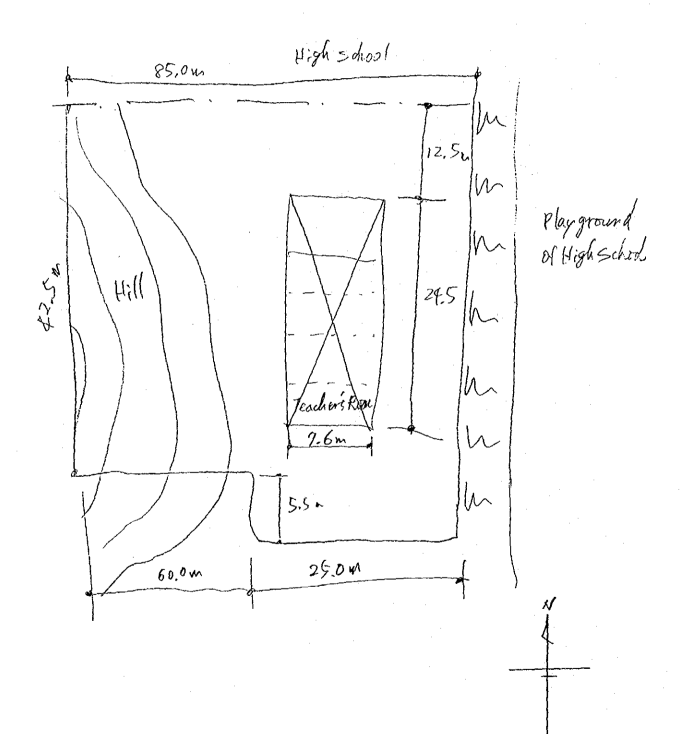


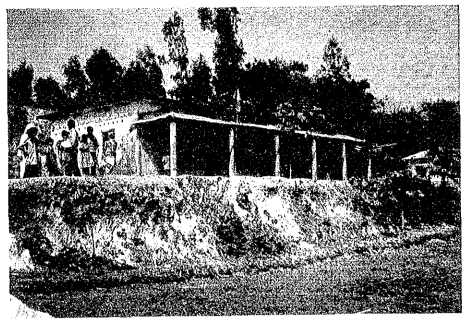
Location Map of the Site

A6 - 103

To Cox's Bazar

Site No. : <u>13</u> Name of School: <u>R.M. Clar. G.P.S.</u>

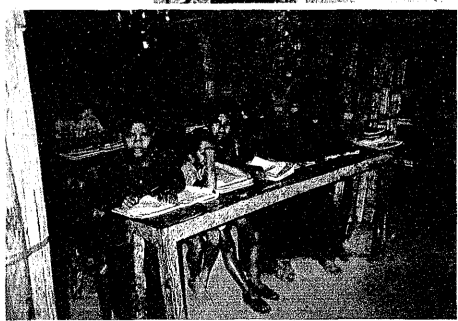




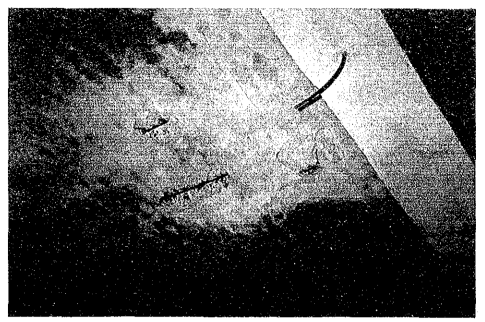
Overall View of the School Site



Overall View of the School Building



Current Conditions of A Classroom



Ceiling of A Classroom

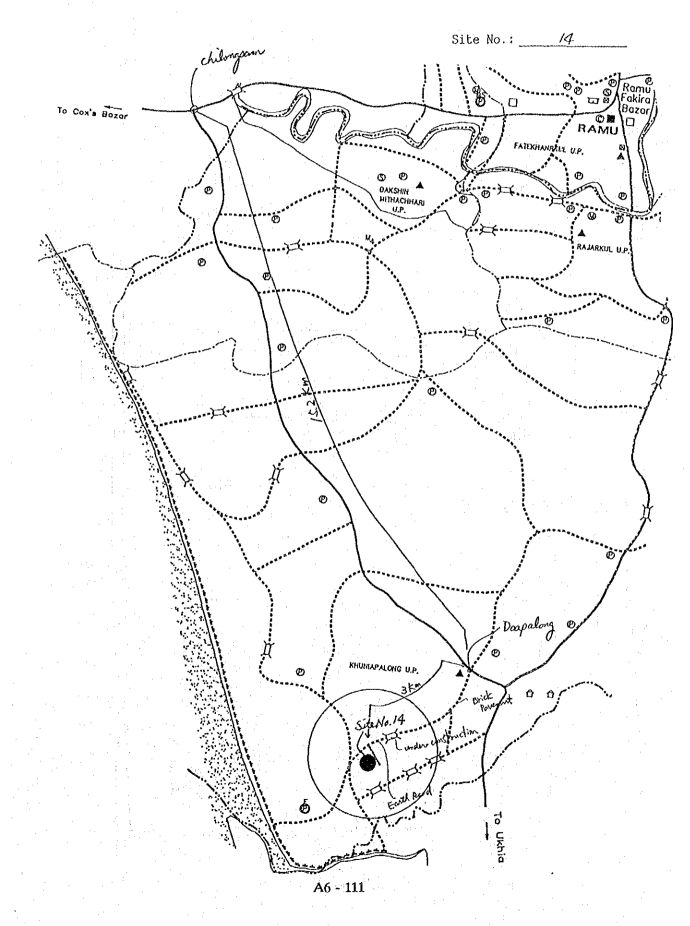


Current Conditions near the Site (including topographic features)

SITE SURVEY CHECK LIST

(Date: 1994// /29) 1. Site No. 14 2. Name of School: Goalia Palong G.P.S. 3. Site Location : District; Cor's Bayar Thana ; Rame i Kunia Palong Village; Goalia Palong Union : Mr. Syed Alam, 4. Interviewee : Name Head Harton 5. Accessibility 1) Nearest Station, Port, Main Road: Childrene n Corbs Distance: 182 km 2) Road Conditions Bazan Road - Kind of Pavement: Earth, Brick) Asphalt, Gravel, Concrete, - Condition of Pavement: Good, Not so good, Bad, - Road Width : 3.0 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, (eep, Truck(- ton) - Necessity for Repair of Road: (Yes, No. - Necessity for Repair of Bridges or Culverts: (Les, No, - under construction 6. Conditions of School Government 1) Name of Landowner 2) Area of School Site : 4690 m² (including Playground of 3500 m²) / no(s) (Floor Area; $16 \text{ m} \times 6.6 \text{ m} = 105 \text{ m}$) 3) School Building : : RC, Brick, 4) Type of Building Wooden 5) Building Conditions : Good, Not so good, Bad (/5 years after built) nos (,0.7 m × 6.6 m) 6) Layout of Building : Class Room ÷ 5.3 m× 6.6 m) Teacher's Room; 1 no(s)(Other no(s)(m × - -: 279 nos (Single education, (Two shift education) 7) Number of Pupils (Class-1; 100 nos, Class-2; 69 nos, Class-3;⊄&nos) (Class-4; 33 nos, Class-5; 29 nos) 8) Number of Drop-out : Class-1; nos, Class-2; nos, Glass-3; nos 9) Reason's of Drop-out : 1) Economic nos, Class-5; nos, 3 ,@ 10) Measures for 9) ,3 .0 nos في Number of Teachers : الأ 12) Auxiliary Facilities: Well (Yes, No? if yes, Depth of Well; M with pump or not) Toilet (Tes, No, if yes, common or separate (datamented) Electricity (Yes, () 13) Material of Furniture: Desk (Wood/studpy), Chair (Wood/studpy) Locker(14) Number of School Aged Children within School Attendance Area: 396 nos (Radius; /_Ckm)

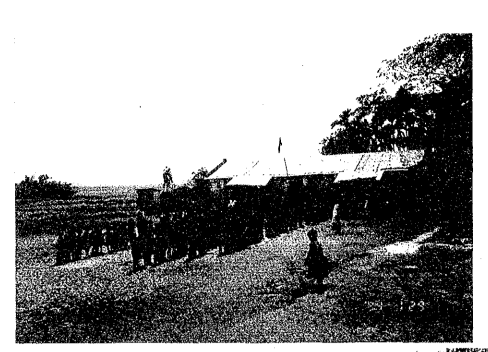
	15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (Excoliate
	of-concrete?), Wall (Golor painting?), " Window (Window door fitting?), funding buchen
	Window Window door fitting?), furnture buchen
	Method; Name of organization, Organizational $\angle G, Z D$
	unit for maintenance (H.Q., District,
	Thana or school), Procedure for repair drough
	7. Surrounding Conditions (Requesting, Patrol by engineer=when) Thank, by School Menagement Committee Committee
	7. Surrounding Conditions
	1) Population within 1.5km Radius: 4,000 nos
	2) Distance to Neighbouring
	Primary School : 3 km
	3) Distance to Neighbouring
	Cyclone shelter : 5 km
	4) Neighbouring Killa : Distance from the School; m
:	Mon-existing Size(Top); mx m, Height; m Progress Ratio; 5) Topographic Conditions Nearby there is a tilly area which can be reparded as a natural tilla. (Obstruction for School Attendance about soon west of the site
	5) Topographic Conditions Nearby there its a tilly area which can be regarded as a natural tilla.
	(Obstruction for School Attendance or Evacuation at Cyclone Time) Nothing yre cial
	6) Neighbouring Warning System : Warning organization; BDRCS
	for Cyclone Measure of warning; Landspreaker
	Kind of signal; Level/210, 8 or more for exacuation
	7) Max. Damage by Cuyclo : Death Toll; 50 nos
	Houses Brokened; 600 nos -
	Damage of Crops; ha (100%)
	(Surge Height 2 m)
8	3. Number of Livestock within 1.5km Radius
	Com: 3000
	gual: 1000
٤	3. Other Remarks
. · · ·	Here is a hilly aver babout soo me west of the site



Location Map of the Site

Sketch of the Site

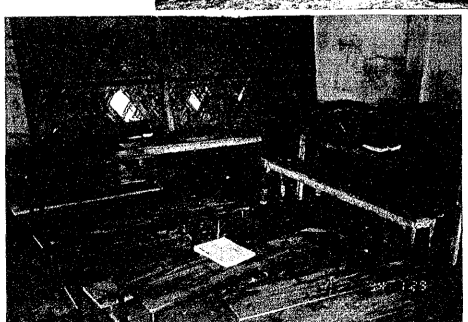
: 14 Site No. Name of School: <u>Gealia Palang. G.P.S.</u> Hill area about 800 maway from here in this Director FZ . 3m Earth Road ģ Madrasha School 11 Homestead 21.50 Pond -1.0 M 41.0. **S**¶ ∧ ± OM 200 School Earth Rood Building 10'0' Plag ground すいのか らべ -1.2m 610= . د 1051 grant Toilet 'yard 95.0



Overall View of the School Site

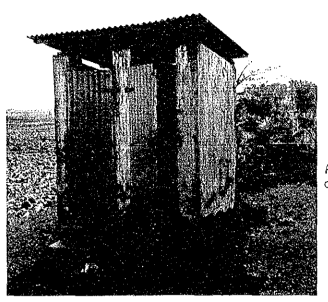


Overall View of the School Building

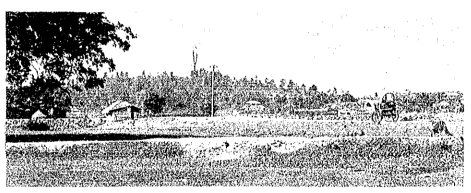


Current Conditions of A Classroom ·

. .



Auxiliary Facilities of the School Building



Current Conditions near the Site (including topographic features)



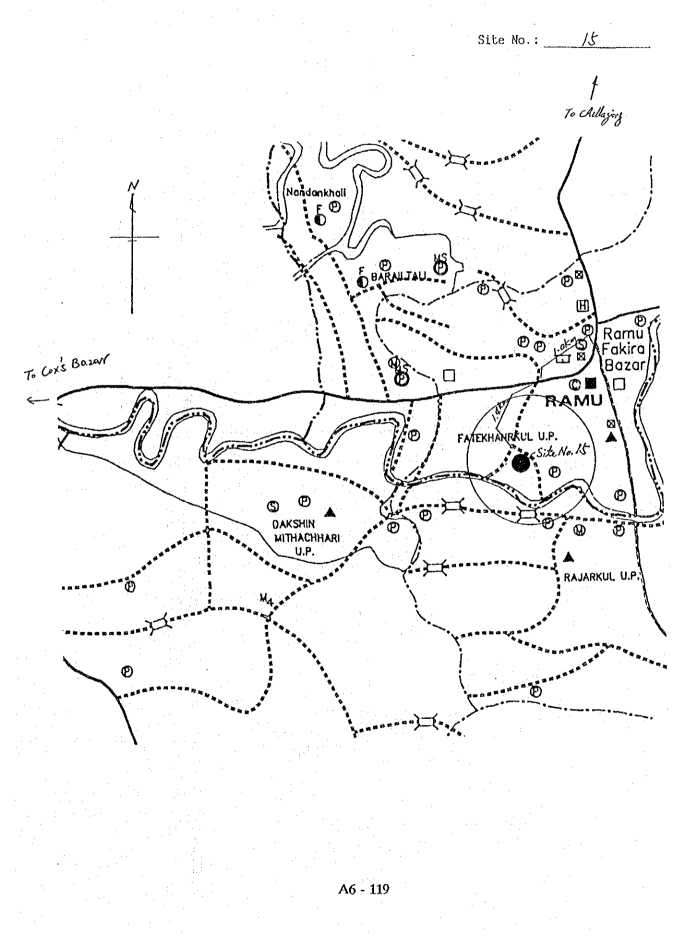
Road Conditions near the Site

SITE SURVEY CHECK LIST

(Date: 1994/ / / 30) 1. Site No. 15 2. Name of School: Lomuri Para G. P.S. 3. Site Location : District; Cox's Bayar Thana ; Rome Union ; Patakarkul Village: Lonuri Para 4. Interviewee : Name : Mr. Nurul Shored Assistant Head Master 5. Accessibility 1) Nearest Station, Port, Main Road: dittagog cox's Distance: km Bayan Road 2) Road Conditions - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete, - Condition of Pavement: Good, Not so good, Bad, - Road Width : = 2 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck(🛶 ton) - Necessity for Repair of Road: (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 : 340 m² (including Playground of 150 m²) 3) School Building : no(s) (Floor Area; $\beta m \times /\beta m = /44 m^2$) 4) Type of Building : RC, (Brick, Wooden 5) Building Conditions : Good, Not so good, (Bad) (بدي years after built) 6) Layout of Building : Class Room ; 3 nos (5 m×11.6 m)×3 Teacher's Room; no(s)(m × 8.¢ 1 3. n) × / no(s)(Other m × m) ; 7) Number of Pupils : 249 nos (Single education, Two shift education) (Class-1; AX nos, Class-2; J/ nos, Class-3; 49 nos) (Class-4; of nos, Class-5; of nos) 8) Number of Drop-out : Class-1; / nos, Class-2; / nos, Class-3; / nos Class-4; > nos, Class-5; > nos, 9) Reasons of Drop-out : 1 Economic ,@ 10) Measures for 9) 1 Jacome Generating : 11) Number of Teachers : f nos Committe 12) Auxiliary Facilities: Well (🕼 No, if yes, Depth of Well; with pump or not) Toilet (Yes, 107 if yes, common or separate) Electricity (, Yes, No,)), Chair(Wird 13) Material of Furniture: Desk(Wood one only in Teacher's Room Locker(steel 14) Number of School Aged Children 43A nos (Radius; 2.0 within School Attendance Area:

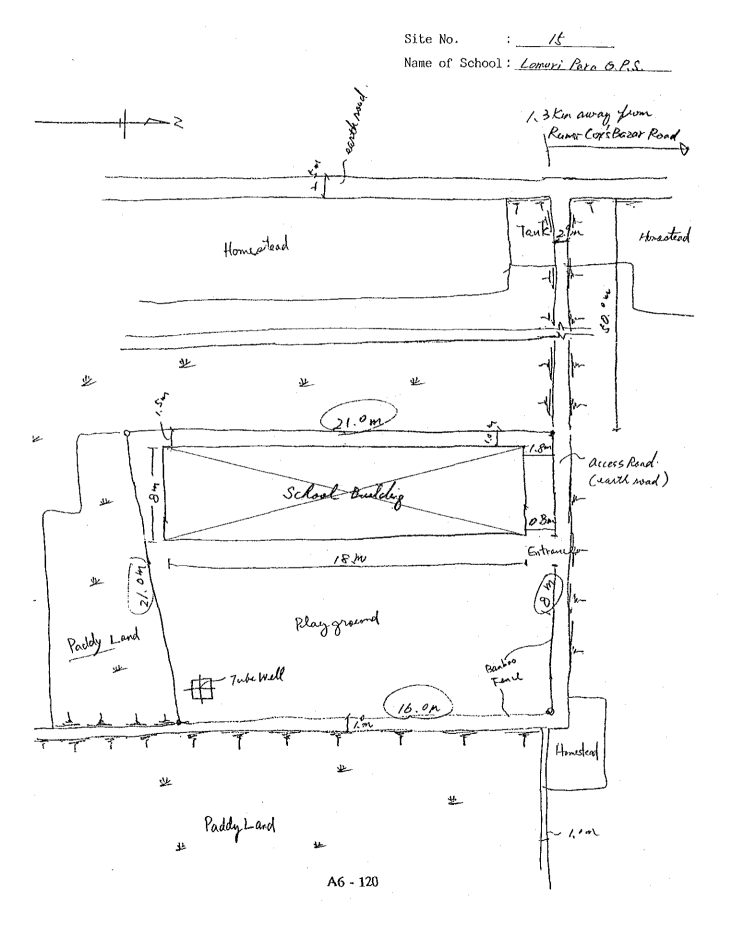
Portally rusted 15) Maintenance of Building: Place; Roof(Leaking_of_rain?), Piller(Exfoliate concrete?), Wall (Color painting?) elunit Window Window Goor fitting?); Method; Name of organization, Organizationa no maintenance unit for maintenance (H.Q. District, School Management Committee Thana or school), Procedure for repair conducted a very monor spain (Requesting, Patrol by engineer=when) by schoul Management Committee. 7. Surrounding Conditions 1) Population within 1.5km Radius: 4,000 nos 2) Distance to Neighbouring Primary School 2 km 3) Distance to Neighbouring Cyclone shelter kш 4) Neighbouring Killa : Distance from the School; Size(Top); m, Height; m non-episting Progress Ratio; ¢ 5) Topographic Conditions Nearby : (Obstruction for School Attendance Nill or Evacuation at Cyclone Time) : Warning organization; BDRCS 6) Neighbouring Warning System for Cyclone Measure of warning; Loudspeaker Kind of signal; Level 12 10 . Boimore for evacuation Death Toll; 85 nos 7) Max. Damage by Cuyclo Houses Brokened; 5-0 nos ha(100%) Damage of Crops; ----(Surge Height ふと m) 8. Number of Livestock within 1.5km Radius Cow: 2500 Goat: 4,000 8. Other Remarks

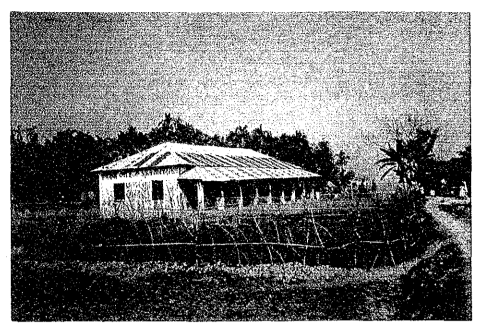
Land space for constructing a new cyclone shelter - cum - primary school building is not enough, no an additional land acquisition is required by the Bangladesh rede.



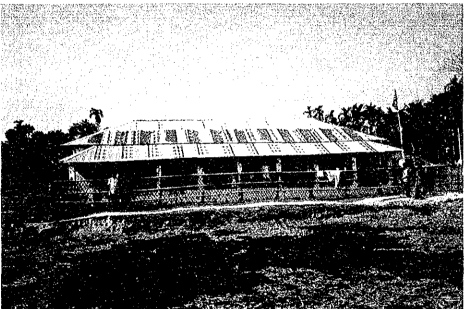
Location Map of the Site

Sketch of the Site





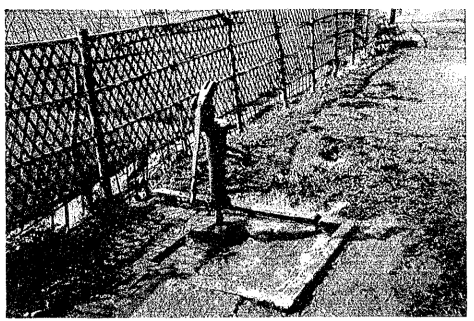
Overall View of the School Site



Overall View of the School Building



Current Conditions of A Classroom



Auxiliary Facilities of the School Building



Current Conditions near the Site (including topographic features)



Road Conditions near the Site

SITE SURVEY CHECK LIST

(Date: 1994/ / / Jo) 1. Site No. 16 2. Name of School: chamda G.P.S. 3. Site Location : District; Corb Bazar Thana ; Ramu ; South Mithashari Village; Chainda Union 4. Interviewee : Name : Nr. Md. Salin Ullah Head Master of School 5. Accessibility 1) Nearest Station, Port, Main Road: Clittaging Alors 2) Road Conditions Bayon Road Distance: 4 km Asphalt, - Kind of Pavement: Earth, Gravel, Brick, Concrete, - Condition of Pavement: Good, Not so good, Bad, - Road Width : 618 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Seep, 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 : 2,500 m (including Playground of 600 m) 3) School Building : / no(s) (Floor Area; 8.3 m × 23 m=1909 m²) 4) Type of Building : RC, Brick, Wooden Bad (25 years after built) 5) Building Conditions : Good, Not so good, $m \times \frac{\delta}{\delta} \frac{\delta}{\delta} m \frac{x}{x}$ 6) Layout of Building : Class Room ; ر) nos (m × 6.8 Teacher's Room; / no(s)(t Other 👘 no(s)($m \times$ 5 ____ m) : 278 nos (Single education, (Two shift education)) 7) Number of Pupils (Class-1; ∂ / nos, Class-2; $\partial \varphi$ nos, Class-3; φq nos) (Class-4; \$3 nos, Class-5; 16 nos) 8) Number of Drop-out : Class-1; 6 nos, Class-2; 4 nos, Class-3; //nos Class-4; 4 nos, Class-5; 5 nos, 30 pupilo 9) Reasons of Drop-out : 1) Economic , @ Transferred to 1) To creat jobs for parents 10) Measures for 9) 11) Number of Teachers 4. nos : 12) Auxiliary Facilities: Well (Kes, No, if yes, Depth of Well; /5 m with oump or not) Toilet (Yes, No, if yes, common or separate) Electricity (, Yes, 10,) Tacility (, Yes, 10,) 13) Material of Furniture: Desk(Wood/stulpyie), Chair(Wood/stulpyie) Locker(14) Number of School Aged Children within School Attendance Area: جرير nos (Radius; کر است) المنافع المعنان المعنان المعنان المعنان المع

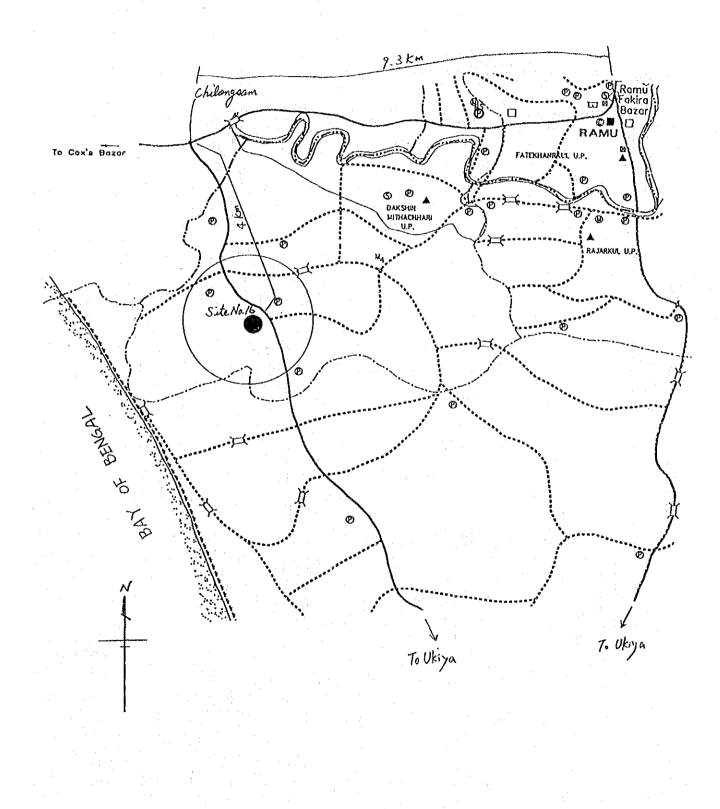
	Partially muter, no ways no crach 15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (Exfortate
	_of_concrete?), Wall(Color-painting?),
	Window Window door Citting?);
	1004
	unit for maintenance (H.Q., District Junit
•	Thana or school), Procedure for repair Hann Education
	(Requesting Patro) by engineer=when) \mathcal{A}
7.	Surrounding Conditions by School Mansford Committee
	1) Population within 1.5km Radius: 5.000 nos
	2) Distance to Neighbouring
	Primary School : 15 km
	3) Distance to Neighbouring
	Cyclone shelter : $\langle \vartheta \rangle$ km
	4) Neighbouring Killa : Distance from the School; m
	Prograss Batio.
	5) Topographic Conditions Nearby:
	(Obstruction for School Attendance pink road Undges are broken in the
	or Evacuation at Cyclone Time) raing ucron.
÷	6) Neighbouring Warning System : Warning organization;
	for Cyclone Measure of warning;
	Kind of signal;
	7) Max. Damage by Cuyclo : Death Toll; 45 nos
	Houses Brokened; for nos
	Damage of Crops; ha (100 %)
	(Surge Height 3.0 m)
8.1	Number of Livestock within 1.5km Radius

Cam: 300 billed by 1991 Gyclone ,

8. Other Remarks

The Site is unrounded by hilly areas for evacuation at cyclone time. (about soon soon every)

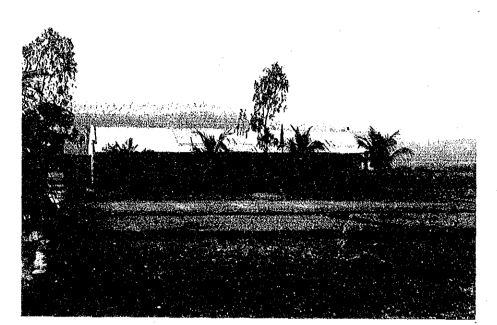
Location Map of the Site



Sketch of the Site

: ______ Site No. Name of School: Chainda G. P.S.

Z. 5 km from JILONGA JUNCTION ≽ Rame - Cox's Basar Road 5 Field Field Exeld Fredd NO CA 23.00 2 Play ground Tube well 1.3 23.0 Toilet [1.3 Salvat Ending η a 0 24 Fuld



Overall View of the School Site



Current Conditions of A Classroom



Auxiliary Facilities of the School Building

Current Conditions near the Site (including topographic features)





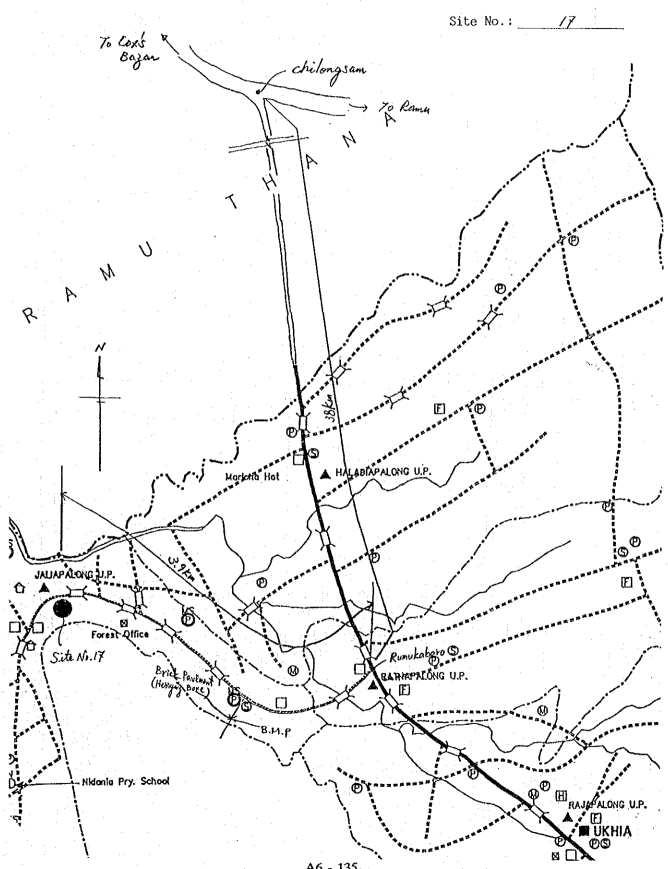
Road Conditions near the Site

SITE SURVEY CHECK LIST

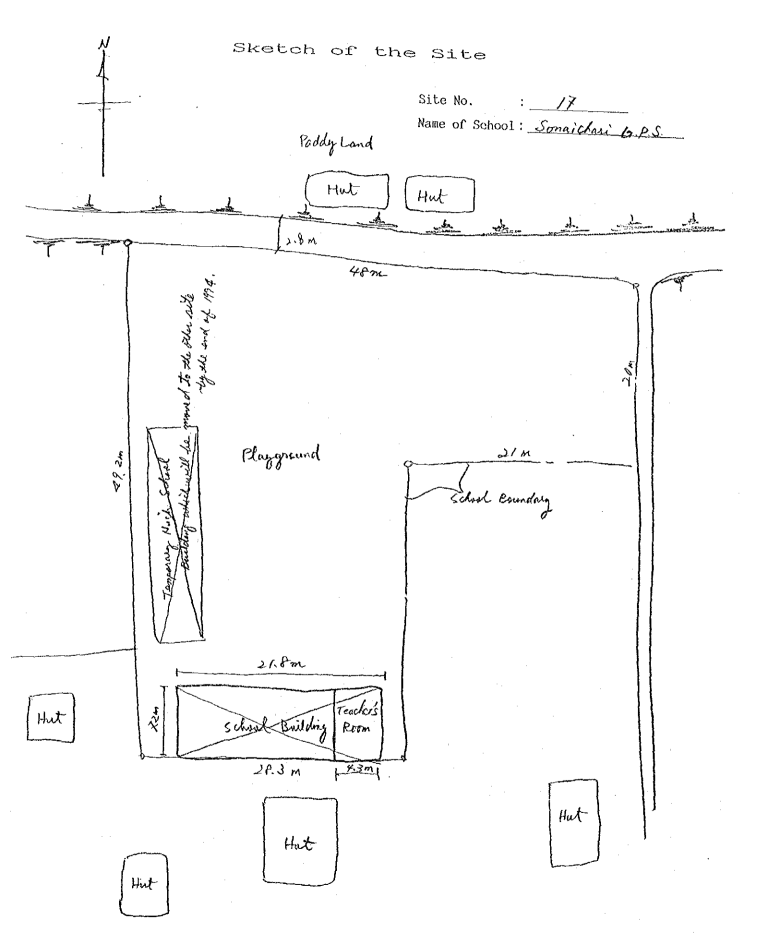
(Date: 1994/ / /28) 1. Site No. 17 2. Name of School: Sonaichari G. P.S. 3. Site Location : District; Cono Bajar Thana ; Ukhia Sonaichari Union ; Jaliaparo Village; 4. Interviewee : Mr. Ezakarun Nabi : Name Head Master of School 5. Accessibility 1) Nearest Station, Port, Main Road: Chillogong ~ Cox's 2) Road Conditions Bajan Road Distance: 619 km 2) Road Conditions - Kind of Pavement: Earth, Gravel, (Brick) (Asphalt) Concrete, - Condition of Pavement: (Good) Not so good, Bad. - Road Width : 2.5 RÍ - 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 Government 1) Name of Landowner . 2) Area of School Site : / 8/0 m² (including Playground of / 365 m²) 3) School Building : / no(s) (Floor Area; $\lambda/8 \text{ m} \times 7.2 \text{ m} = 7.5^{\circ} \text{m}$) 4) Type of Building : RC, Brick, Wooden 5) Building Conditions : Good, (Not so good, Bad (みう years after built) 6) Layout of Building : Class Room nos (17.5 m× 7.2 m) · · · ; 1 Teacher's Room; / 22 m× 43 no(s)(m) mΧ Other no(s)(m) ; -: 444 nos (Single education, Two shift education) 7) Number of Pupils (Class-1; lat nos, Class-2; //o nos, Class-3; 70 nos) (Class-4; 35 nos, Class-5; 24 nos) 8) Number of Drop-out : Class-1; nos, Class-2; nos, Glass-3; nos Class-It; nos, Class-5; 201/2 nos, 9) Reasons of Drop-out : 1) Economic , 2 Juny to Modrosty (3) : 1) To create jubs for parents. 10) Measures for 9) 11) Number of Teachers : 5 nos 12) Auxiliary Facilities: Well (Ces, No, if yes, Depth of Well; 60 m with furp or not) Toilet (Yes, (Ng, if yes, common or separate) Electricity (Yes, (No,) 13) Material of Furniture: Desk(), Chair(Word Werd) Locker(14) Number of School Aged Children within School Attendance Area: 578 nos (Radius; 3.º km)

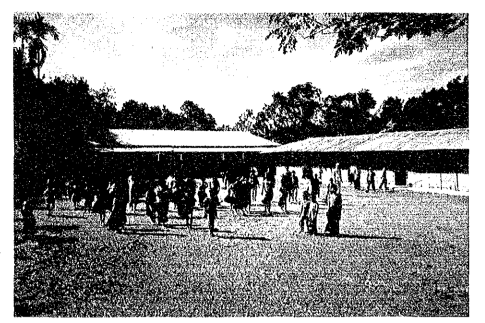
15) Maintenance of Building: Place; Roof (Lasking of rain?), Piller (Expoliate
of concrete?), Wall(Colbr painting?),
Window (Window Idodr Litting?),
Method; Name of organization, Organizational, LGEP
unit-for maintenance (H.Q., District, Education Committee
Thana or school), Procedure for repair
(Requesting, Patrol by engineer=when)
1 - 1 - t - t
1) Population within 1.5km Radius: 10,000 nos (1,700 families)
2) Distance to Neighbouring Primary School : 3^{0} km
3) Distance to Neighbouring
Cyclone shelter : 3.0 km
4) Neighbouring Killa : Distance from the School;
mon-yusting Progress-Ratio; %
5) Topographic Čonditions Nearby:
(Obstruction for School Attendance no objection for echoul attendance and
or Evacuation at cyclone rimer function
6) Neighbouring Warning System : Warning organization; OPP, DPP(BDRCS Volunteurs)
for Cyclone Measure of warning; Loudspeaker (CPP volunteers)
Kind of signal; Level 1010, Bor more for evacuation
7) Max. Damage by Cuyclo : Death Toll; 10 nos
Houses Brokened;nos (50% broken)
Damage of Crops; ha (100% damaged)
(Surge Height 3.0 m) 1969
8. Number of Livestock within 1.5km Radius
Cow : 10,200
quat & sheep: 6800

8. Other Remarks



Location Map of the Site





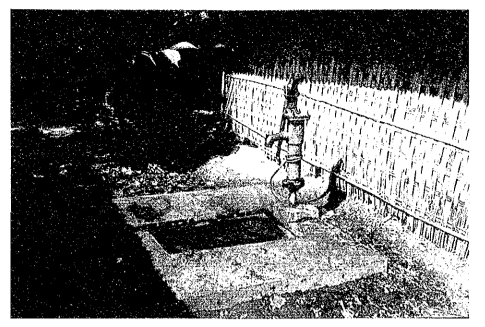
Overall View of the School Site



View of the School Building



Current Conditions of A Classroom



Auxiliary Facilities of the School Building



Current Conditions near the Site (including topographic features)



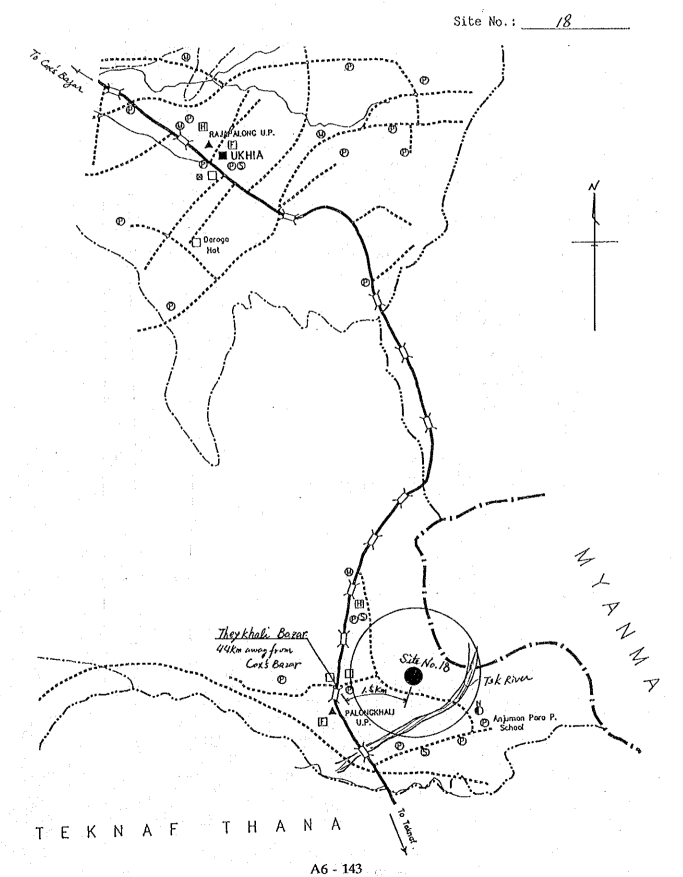
Road Conditions near the Site

SITE SURVEY CHECK LIST

(Date: 1994/ / /28) 1. Site No. 18 2. Name of School: Rahmaterbill G. P.S. 3. Site Location : District; Cure Bayan Thana ; Ukhin Union ; Rahmaterbill Rahmaterbill Village; : Mr. Amin Ullah 4. Interviewee : Name Head Moster of School. 5. Accessibility 1) Nearest Station, Port, Main Road: Cox's Bajon ~ Distance: Teknaf Rond 2) Road Conditions - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete, - Condition of Pavement: Good, Not so good, (Bad,) - Road Width : 1.5 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck(ton) - Necessity for Repair of Road: (Yes,) No, - Necessity for Repair of Bridges or Culverts: (Yes,) No, 6. Conditions of School 1) Name of Landowner : Government 760 2) Area of School Site : $/, 3 \neq 0$ m² (including Playground of m) 3) School Building : / no(s) (Floor Area; $/\beta, \delta = \beta, 2 = \beta, 4, 2m$) : RC, Brick, 4) Type of Building Wooden 5) Building Conditions : (Good, Not so good, Bad (years after built) 6) Layout of Building : Class Room ; *3* nos (8.2 m × ¥,2 m) Teacher's Room; / no(s)(8,2 m× 6.2 m) Other --- no(s)(m × - m) ; 7) Number of Pupils : 400 nos (Single education, (Two shift education)) nos, Class-3;___nos)---(Class-1; nos, Class-2; (Class=4;---nos, Class=5; nos) 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class=3;----nos 200 pupilo Class-4; _____nos; Class-5; hos. 9) Reasons of Drop-out : 1) Economic ,2 ;3 10) Measures for 9) (1),3 .@ 11) Number of Teachers : 4 nos 12) Auxiliary Facilities: Well (Kes, No, if yes, Depth of Well; 60 with pup or not) - out of order. Toilet (Yes, 10) if yes, common or separate) Electricity (Yes, No,) 13) Material of Furniture: Desk (Wood / stud pine), Chair (Wood / stud pine) Locker(14) Number of School Aged Children nos (Radius; / 5 km) within School Attendance Area: 600

15) Maintenance of Building: Place; Roof (Leaking of TUTH?), Piller (Exfoliate of_concrete?), Wall(Color_painting?), Window Window door fitting?), Method; Name of organization, Organizational LSED unit for maintenance (H.Q., District, March Thana or school), Procedure for repair Education Consultie (Requesting, Patrol by engineer=when) 7. Surrounding Conditions 8,000 nos (1,600 families) 1) Population within 1.5km Radius: 2) Distance to Neighbouring Primary School 15 km 3) Distance to Neighbouring Cyclone shelter EP km : 4) Neighbouring Killa : Distance from the School; m, Height: Size(Top); $m \times$ non-episting (Though the is a dilly and the site which can be regarded as a matural kille.) 5) Topographic Conditions Nearby : (Obstruction for School Attendance na objection for school attendance. or Evacuation at Cyclone Time) 6) Neighbouring Warning System : Warning organization; Measure of warning; (none of warning System for Cyclone Kind of signal; : Death Toll; 50 nos Hught tide from Naf River. 7) Max. Damage by Cuyclone , n 199 1. Houses Brokened; 1000 nos (100/-) Damage of Crops; - ha (100%) (Surge Height 2. 1 m) at this school sette. 8. Number of Livestock within 1.5km Radius Com: 9600 Shup& Goat: 9600 8. Other Remarks

There is a hilly area to behind the Site . Just There is a hilly area for evacuation at cycline time, just behind the site.



Location Map of the Site

Sketch of the Site

