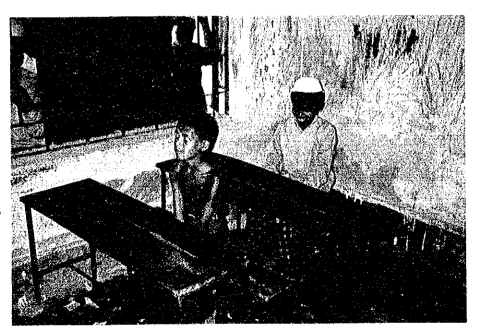
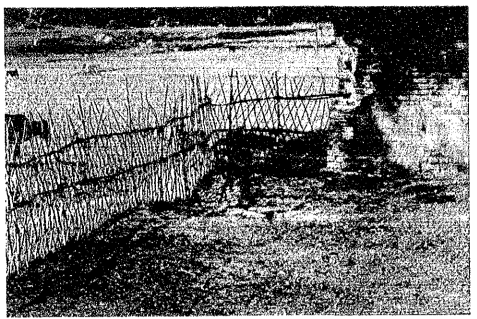


Overall View of the School Site



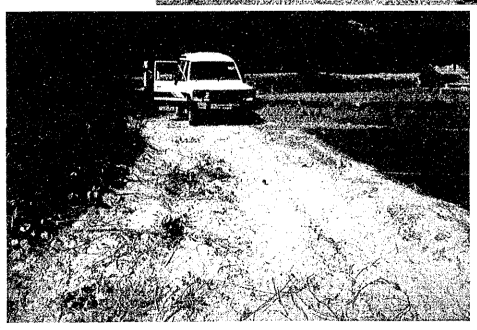
Current Conditions of A Classroom



Auxiliary Facilities of the School Building



Current Conditions near the Site (including topographic features)



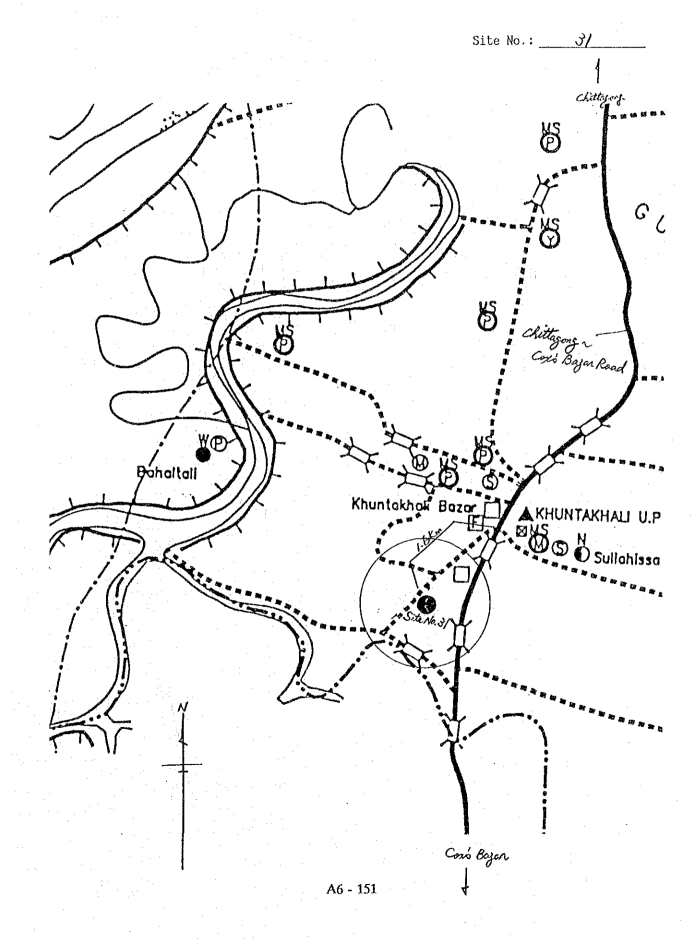
Road Conditions near the Site

SITE SURVEY CHECK LIST

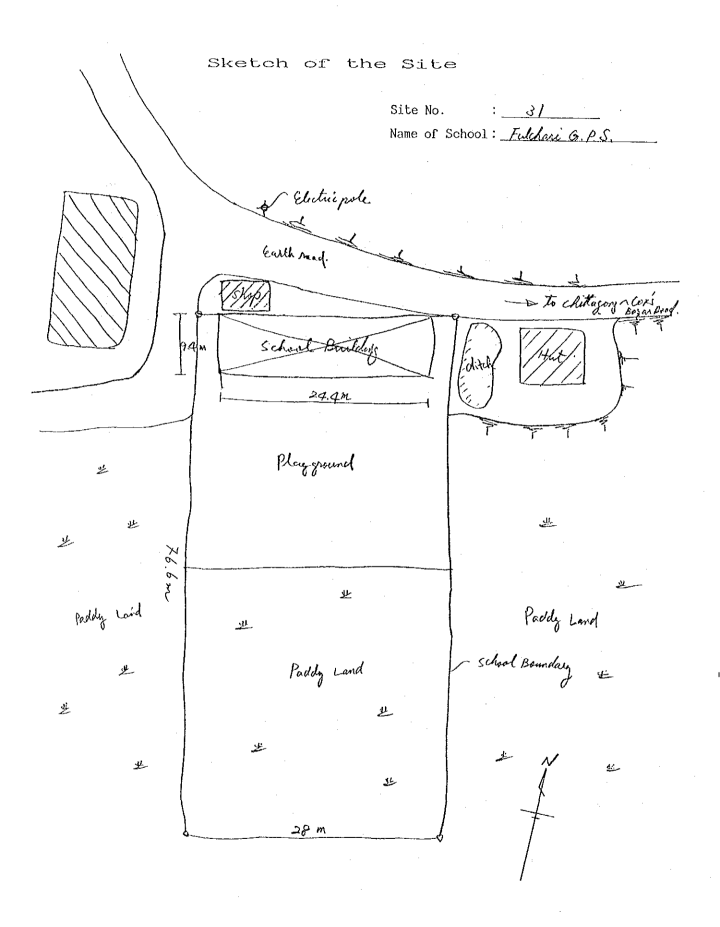
(Date: 1994/ 2/ 5) 1. Site No. J/ 2. Name of School: Fulchare G. P.S. 3. Site Location : District; Corto Bajar Thana ; Chokosia ; Khotaphali Union Village; Fulchari 4. Interviewee : Name : Mr. Ahmad Hossam Head Master 5. Accessibility 1) Nearest Station, Port, Main Road: Chillagory ~ Corks Distance: 16 km 2) Road Conditions Bayar Read - Kind of Pavement: Carth Gravel, Brick, Asphalt, Concrete, - Condition of Pavement: Good, Not so good, (Bad) - Road Width : >) m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Geep, (Tryck(- ton) - Necessity for Repair of Road: Ves, No, (es/ No, - Necessity for Repair of Bridges or Culverts: Widenery is necessary. 6. Conditions of School Government : 1) Name of Landowner 2) Area of School Site : $2/\psi \phi$ m² (including Playground of $\partial \neq \phi$ m²) 3) School Building : / no(s) (Floor Area; m × m= 229.6 m²) 4) Type of Building : (RC), Brick, Wooden 5) Building Conditions : Good, Not so good, (Bad) (33 years after built) 6) Layout of Building : Class Room ; 1 nos (Separated Ty × tuntro partitions Teacher's Room; no(s)(m) m×_ 1 ∽ m × **Other** no(s)(m) : Jow nos (Single education, Two shift education) 7) Number of Pupils (Class-1;232 nos, Class-2; 90 nos, Class-3; 69 nos) (Class-4; +6 nos, Class-5; & Tnos) 8) Number of Drop-out : Class-1; nos, Class-2; nos, Class-3; nos 9) Reasons of Drop-out: D Ecomence , @ 9) Reasons of Drop-out: D Ecomence , @ 1) Reasons for 9) : D Iroma Governating , @ Motivation by Reasons for 9) : teachers nos. 10) Measures for 9) 4 nos 11) Number of Teachers 12) Auxiliary Facilities: Well (Yes, No, if yes, Depth of Well; m with pump or not) Toilet (Yes, 1) if yes, common or separate) Electricity (Yés, No,)), Chair (Wood. 13) Material of Furniture: Desk(Word) Locker(14) Number of School Aged Children within School Attendance Area: 97/ nos (Radius; 3.0 km)

- destroyed by 1991 y cloud 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 $\angle G \in D$ unit for maintenance (H.Q., District, Edurated Thana or school), Procedure for repair Many and (Requesting, Patrol by engineer=when) Combinitie 7. Surrounding Conditions 6,000 nos (1.500 families) 1) Population within 1.5km Radius: 2) Distance to Neighbouring _)_ J Primary School 3) Distance to Neighbouring non exists Cyclone shelter 4) Neighbouring Killa : Distance from the School; Size(Top); m, Height; Ш non-etisting ¢, Progress Ratio; 5) Topographic Conditions Nearby : (Obstruction for School Attendance or Evacuation at Cyclone Time) 6) Neighbouring Warning System : Warning organization; BORCS. Measure of warning; Mega phone on fort for Cyclone Kind of signal; Level / 10, Bor more for evacuation : Death Toll; 1200 nos ... 1903 7) Max. Damage by Cuyclo Houses Brokened; 1,250 nos (20190/5) Damage of Crops; - ha (100%) m) at the play ground of the school (Surge Height AV 8. Number of Livestock within 1.5km Radius
- 8. Other Remarks

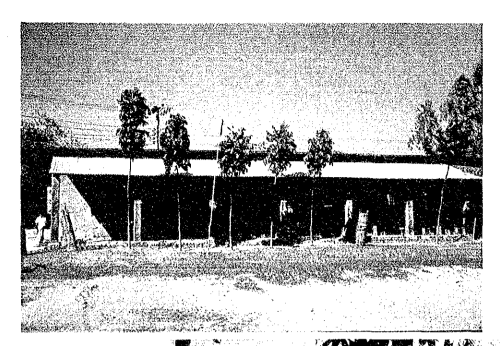
- 21 Only 1.5 km away from the Bay of Bengal :1.2 Power line is laid marby and also a transformer installed in apole.



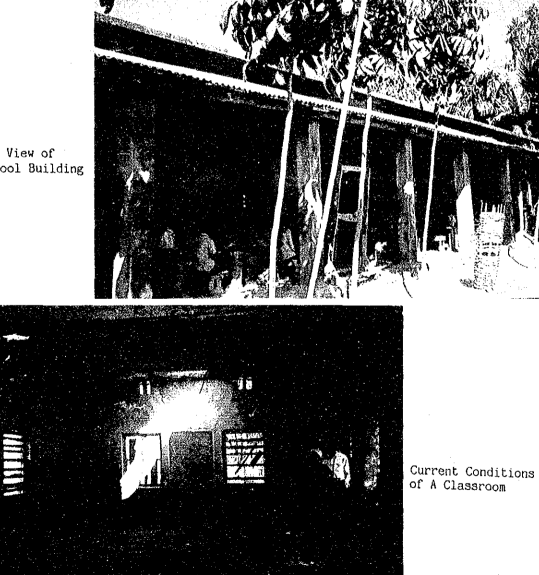
Location Map of the Site



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Overall View of the School Site

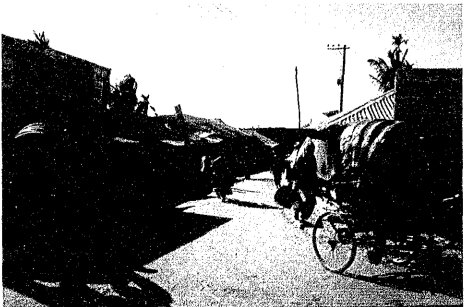


Overall View of the School Building 

Auxiliary Facilities of the School Building



Current Conditions near the Site (including topographic features)



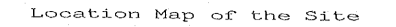
Road Conditions near the Site

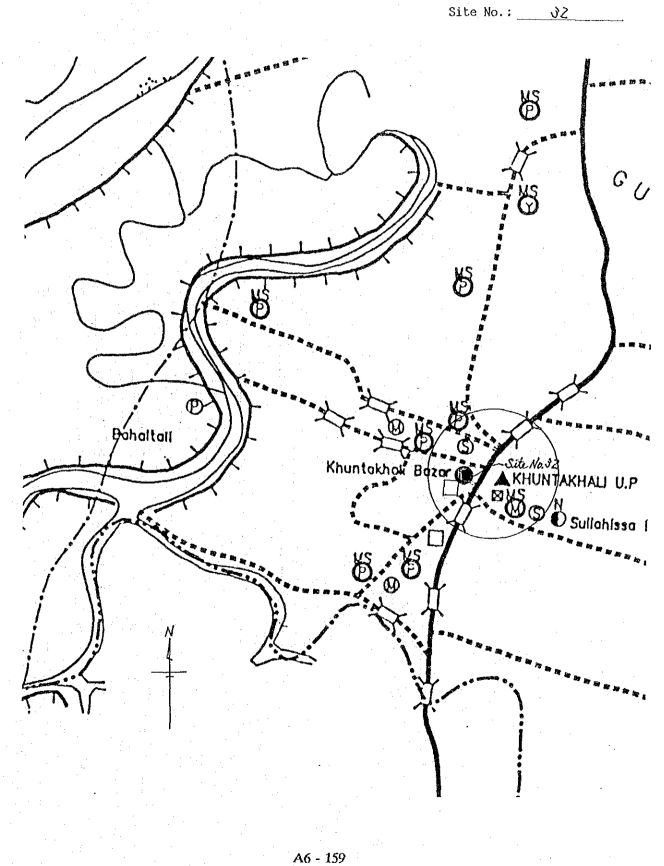
SITE SURVEY CHECK LIST

(Date: 1994/ 2/5) 1. Site No. $\sqrt{2}$ 2. Name of School: Khotakhali G. P.S. Thana ; clokoria 3. Site Location : District; Corto Bazar Village; Khotakhali ; Khotakhali Union Affiliation; 4. Interviewee : Name 5. Accessibility 1) Nearest Station, Port, Main Road: Chitagon ~ Codo 2) Road Conditions Bajar Read Distance: - Kind of Pavement: Earth, Gravel. Brick, Asphalt, Concrete, - Condition of Pavement: Good, Not so good, (Bad) - Road Width : 1.75 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Geep, 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 : m^{*} (including Playground of 2) Area of School Site : m) 80.8 2 no(s) (Floor Area; $\frac{14.95}{18.2} \text{ m} \times \frac{5.4}{6.1} \text{ m} = \frac{80.8}{11/2}$ 3) School Building : ni) : RC, Brick, Wooden 4) Type of Building 5) Building Conditions : Good, Not so good, Bad (که years after built) 6) Layout of Building : Class Room nos (м× / no(s)(Teacher's Room; m) ρ no(s)(m × m) Other ÷ : 4/6 nos (Single education, Two shift education) 7) Number of Pupils (Class-1; 16 6nos, Class-2; 95 nos, Class-3; & 3 nos) (Class-4; &/ nos, Class-5; J/nos) : Class-1; Jo nos, Class-2; J/nos, Class-3; J/nos 8) Number of Drop-out Class-4; 2¢ nos, Class-5; / ₽ nos, 1) Ecomon i 9) Reasons of Drop-out : 1) Motivation X 10) Measures for 9) P nos 11) Number of Teachers 12) Auxiliary Facilities: Well (Yes, (No), if yes, Depth of Well; ---- m with pump or not) Toilet (Yes, (N), if yes, common or separate) Electricity (Yes, No.)) 13) Material of Furniture: Desk(Wood),), Chair() Locker() in Teachers Room 14) Number of School Aged Children 802 nos (Radius; 3 within School Attendance Area: km)

Regarding School Building (A) 15) Maintenance of Building: Place; Roof (Leaking of Fain?), Piller (Exformate of concrete?), Wall (Galan painting) (v. cland Window (Window door ritting?), Method; Name of organization, Organizational LGEC unit for maintenance (H.Q., District, Thana of school), Procedure for repair (Requesting, Patrol by engineer=when) by Schrid Monagement Committee 6,663 nos (1,666 families) 7. Surrounding Conditions 1) Population within 1.5km Radius: 2) Distance to Neighbouring Primary School 7.5 km 3) Distance to Neighbouring Cyclone shelter Mon-instrig -km 4) Neighbouring Killa : Distance from the School; Size(Top); m, Height; non-spisting Progress Ratio; 9 5) Topographic Conditions Nearby : (Obstruction for School Attendance Mc abjection or Evacuation at Cyclone Time) 6) Neighbouring Warning System : Warning organization; BDRCS. Measure of warning; Negaphone on fost for Cyclone Kind of signal; Level 1/10, Bor more for evacuation : Death Toll; 800 nos in 1963. 7) Max. Damage by Cuyclo Houses Brokened; zt/nos Damage of Crops; - ha (100-/.) (Surge Height 3.5 m) 8. Number of Livestock within 1.5km Radius Can-. = 3300 goal/shup : \$3300 8. Other Remarks 1. School Building (B) is no ald that it should be demotisted . 2. A access road for construction should be constructed to detour the market area

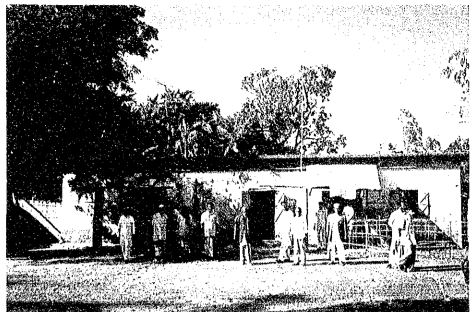
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Sketch of the Site

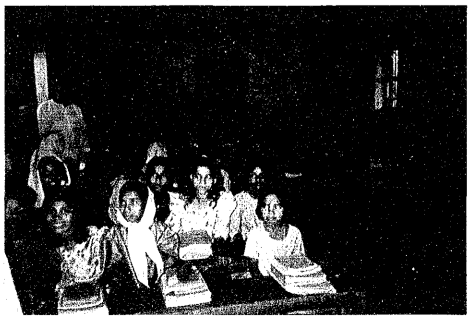
Site No. :____32___ Name of School: Khotakhali G.P.S. Q $\left(\right)$ () 0_ To Chittay ~) Cox's Baran Road (=90 m awan) Q Q (() 28.7m Homestead Khutabali Bazar (Market * Area) Play growed N V storope Shop shy 15.75 School Building (A) p Lay opsurd 24.94 storage school Building (B) Q Q Q Q 0



View of the School Building (A)



View of the School Building (B)



Current Conditions of Classroom (A)

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Current Conditions of Classroom (B)

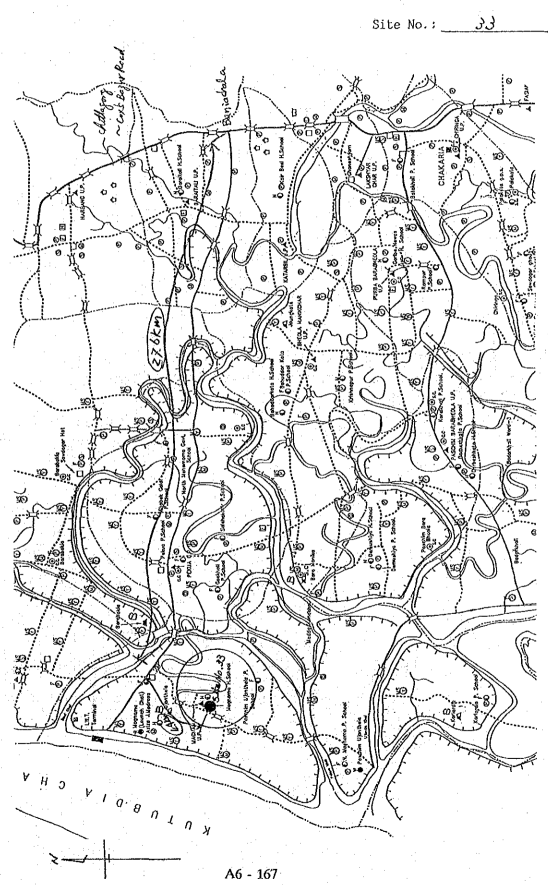


Current Conditions near the Site

SITE SURVEY CHECK LIST

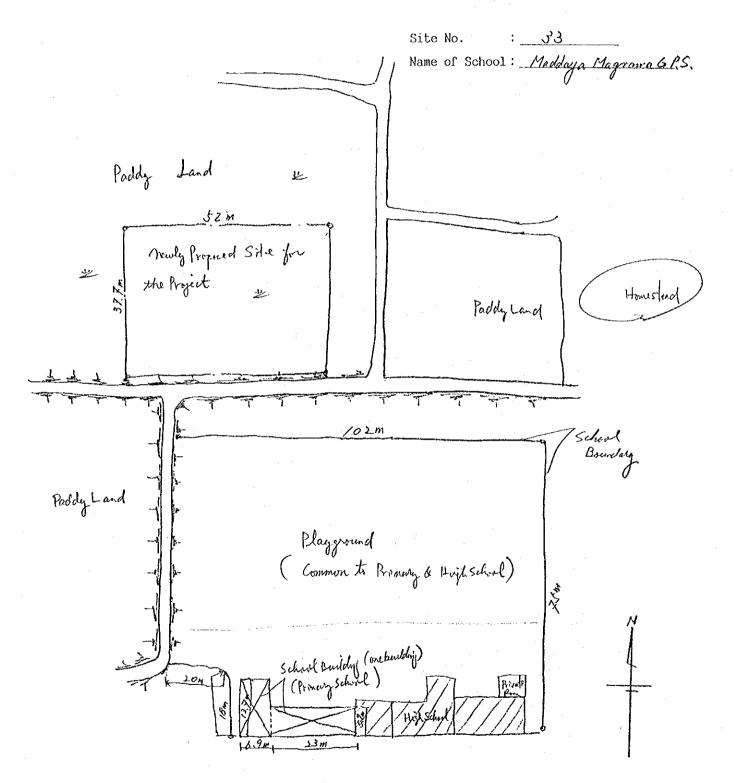
(Date: 1994/ ユノ 6) 1. Site No. 33 2. Name of School: Maddaya Magnama G. P.S. 3. Site Location : District; Caxo Bazan Union ; Magnama 4. Interviewee : Name ; Mr. Zahirul Hogue Thana ; Chapania Village; Maddaya Magnama 5. Accessibility 1) Nearest Station, Port, Main Road: Chillogere a Coch 2) Road Conditions Bayon Road. Distance 2) Road Conditions AsphalD, Concrete, - Kind of Pavement: Garth Gravel, CBrick. - Condition of Pavement: Good Not so good, - Road Width : - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, (Truck) 20 ton) - Necessity for Repair of Road: Yes No, (270 km) (4. 4 MM) - Necessity for Repair of Bridges or Culverts: Yes, No 6. Conditions of School 1) Name of Landowner 1960.4 m (including Playground of 2) Area of School Site : m) : $(no(s) \text{ (Floor Area; } \overset{1}{2.2} \text{ m} \times 6.9 \text{ m} = 230.2 \text{ m}^2)$ 3) School Building :(RC, Brick, Wooden 4) Type of Building 5) Building Conditions : Good, Not so good, (Bad (30 years after built) / nos (m× 6) Layout of Building : Class Room :; Teacher's Room; no(s)(m) 1 ш., m× m) no(s)(Other مب \$\$8 nos (Single education, Two shift education) 7) Number of Pupils : (Class-1; 14 tnos, Class-2; 93 nos, Class-3; 102 nos) (Class-4; 64 nos, Class-5; 84 nos) : Class-1; At nos, Class-2; /2 nos, Class-3; & nos 8) Number of Drop-out Class-4; & nos, Class-5; 2 nos, 1) Economic 9) Reasons of Drop-out : 1) Motivator Pares 10) Measures for 9). 11) Number of Teachers 6 nos 12) Auxiliary Facilities: Well (Yes, (No, if yes, Depth of Well; with pump or not) Toilet (Yes, So, if yes, common or separate) Electricity (Yes, No)) Word), Chair() 13) Material of Furniture: Desk(Wood Locker(14) Number of School Aged Children 654 nos (Radius; , o km) within School Attendance Area:

The school fuilding is no deteriorated that it is not used now. 15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (Exfoliate Sourcely exfolded - of concrete?), Wall (color painting?), Windoy (Window door fitting?), Method; Name of organization, Organizational (GED unit for maintenance (H.Q., District, Education Thang or school), Procedure for repair (united (Requesting, Patrol by engineer=when) by School Mangement Committee 7. Surrounding Conditions 8,000 hos (2,000 familie) 1) Population within 1.5km Radius: 2) Distance to Neighbouring _)့o km Primary School 3) Distance to Neighbouring 2.0 km (Sandi Fund) Cyclone shelter 4) Neighbouring Killa : Distance from the School; m, Height; Size(Top); ា Non-spicting b Progress Ratio; 5) Topographic Conditions Nearby : (Obstruction for School Attendance Road conditions get abad in the rain, or Evacuation at Cyclone Time) 6) Neighbouring Warning System : Warning organization; BDRCS Measure of warning; Megaphone by Fikishe. Kind of signal; Level 1/10, Jon mine for evocution. : Death Toll; 3600 nos(in 1963) for Cyclone 7) Max. Damage by Cuyclo - nos (100%) Houses Brokened; Damage of Crops; ha live /.) (Surge Height 6.1 m) 8. Number of Livestock within 1.5km Radius Shut f. 1000 masy -8. Other Remarks Therechant building is too stelenerated. to the ence as facilities for education. It can be regarded as a abandoned building The new chilles - cum- primary schoul will be constructed in the metally proposed site. (Now the primary reheal and High school are situated in the same premesid.) A6 - 166



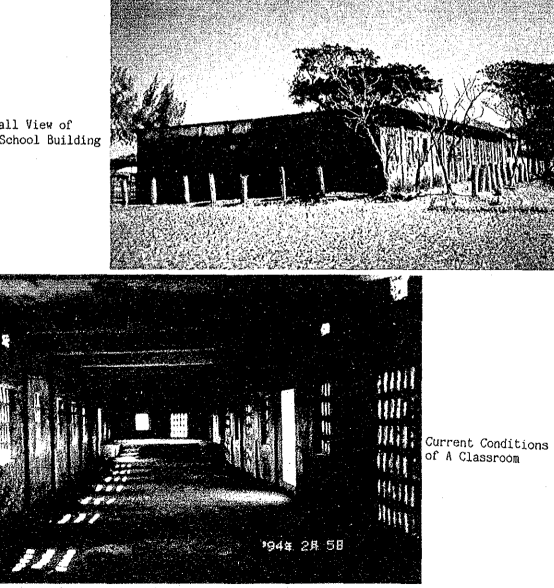
Location Map of the Site

Sketch of the Site

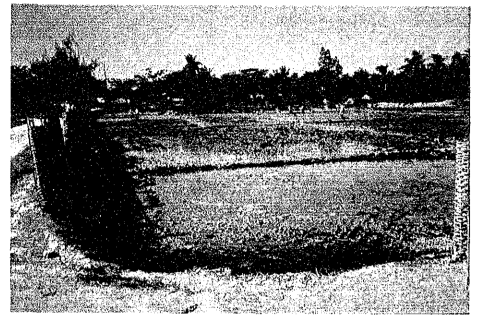




Overall View of the School Site



Overall View of the School Building



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



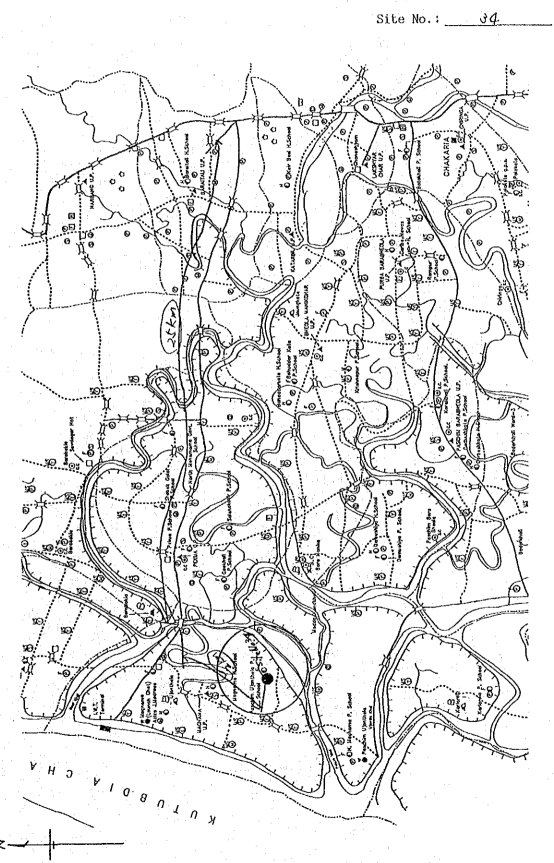
Road Conditions near the Site

SITE SURVEY CHECK LIST

(Date: 1994/2/6) 1. Site No. 34 2. Name of School: Sutachura G.P.S. Thana ; Chokoria 3. Site Location : District; Coro Bajar Village; Sata chura Union ; Magnama 4. Interviewee : Name : Mr. Md. Idris Head Martin of School . 5. Accessibility Nearest Station, Port, Main Road: Chilleyong
Road Conditions
Corto Eggar Rood. Distance 2) Road Conditions Asphalt) Ćoncrete, Gravel____Brick, - Kind of Pavement: Earth, Not so good, Bad, - Condition of Pavement: Good, - Road Width : - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck 20 ton) (on fort) - Necessity for Repair of Road: (es) No, - Necessity for Repair of Bridges or Culverts: Yes, (M), 6. Conditions of School 1) Name of Landowner Government 2) Area of School Site : 3928 m (including Playground of 2600 m) : 1 no(s) (Floor Area; 23.95 m × (m = 1.43.7 m)3) School Building 4) Type of Building : RC, (Brick, Wooden 5) Building Conditions : Good, Not so good, Bad (20 years after built) 6) Layout of Building : Class Room m) nos (1 no(s)(m) Teacher's Room; ٥ no(s)(m × m) Other 0 : 370 nos (Single education, Two shift education) 7) Number of Pupils (Class-1; 20 thos, Class-2; 56 nos, Class-3; 4/nos) (Class-4; JX nos, Class-5; >5 nos) 8) Number of Drop-out : Class-1; 20 nos, Class-2; & nos, Class-3; 6 nos Class-4; & nos, Class-5; 2 nos, 9) Reasons of Drop-out : 1) Economic , 2 1) Motivation ,3 10) Measures for 9) y nos to persons 11) Number of Teachers : 12) Auxiliary Facilities: Well ((es/ No, if yes, Depth of Well; /] m with gump or not) Toilet (Yes, 10) if yes, common or separate) Electricity, (Yes, No,) 13) Material of Furniture: Desk(Wood), Wood)), Chair(Locker(14) Number of School Aged Children within School Attendance Area: [30 nos (Radius; 3.5 km)

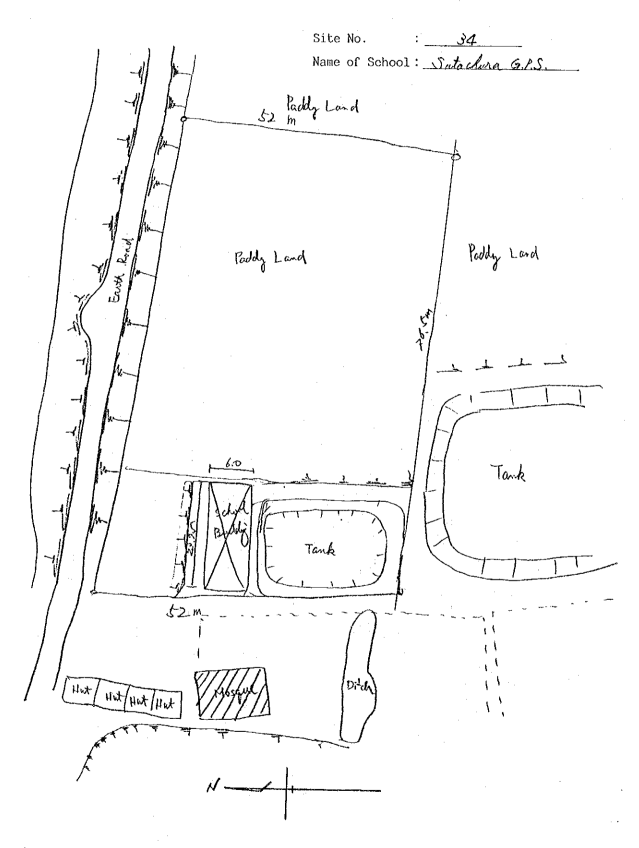
	15) Maintenance of Building: Place; Roof (Leaking of Fain?), Piller (Exfoliate
	of_concrete?'), Wall(Color_painting?),
·	of_concrete?'), Wall(Color-painting?), Window(Window-door_fitting?) Window(Window-door_fitting?) Method; Name of organization, Organizational(650
	unit for maintenance (H.Q., District, Elana
	Thana or school), Procedure for repair (
	(Requesting) Patrol by engineer=when)
	7. Surrounding Conditions by School Management Committee
	1) Population within 1.5km Radius: 6,000 nos
	2) Distance to Neighbouring
	Primary School : 4.5 km
	3) Distance to Neighbouring
	Cyclone shelter : - un non-existing
	4) Neighbouring Killa : Distance from the School;
	Mon-existing Progress Ratio; % m, Height; m
	5) Topographic Conditions Nearby :
	(Obstruction for School Attendance Road is inundated in the nating scaron,
	or Evacuation at Cyclone Time) ℓ
	6) Neighbouring Warning System : Warning organization; Radie Information
	for Cyclone Measure of warning;
	Kind of signal; Level 1210, Bor more evacuation
	7) Max. Damage by Cuyclo : Death Toll; /800 nos in 1991. due la ma cyclone Houses Brokened: - nos Converted Statilly
	Houses Brokened; - nos(100%) Station
	Damage of Crops; _ ha (rov/)
	(Surge Height 9 0 m)
	8. Number of Livestock within 1.5km Radius
	10,000 nos. of hiertret (cow, goat, sheep) were helled
	8. Other Remarks
	There is fear hisstock in the will be and

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Location Map of the Site

Sketch of the Site



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Overall View of the School Site



Overall View of the School Building



Current Conditions of A Classroom



Current Conditions near the Site (including topographic features)



Road Conditions near the Site

SITE SURVEY CHECK LIST

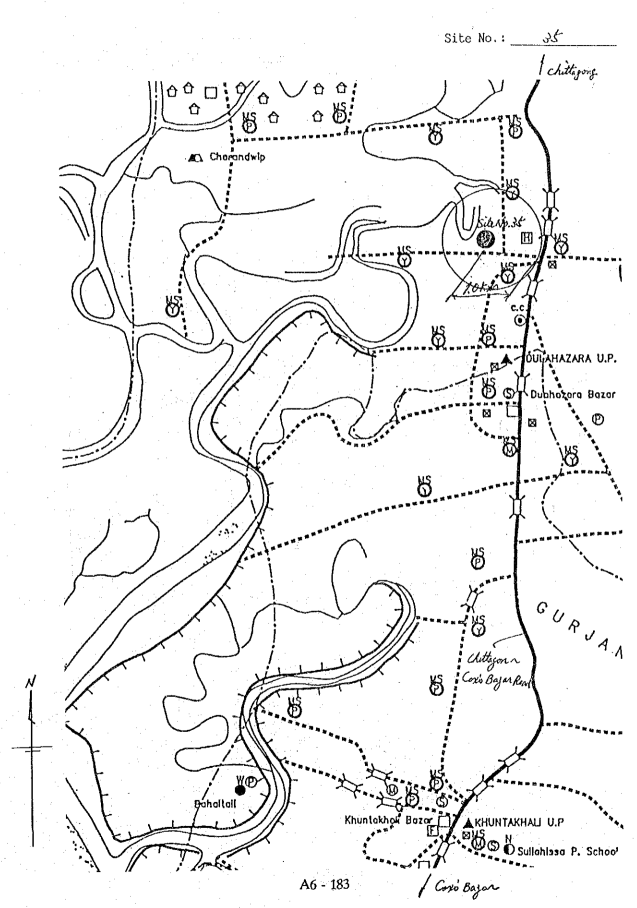
(Date: 1994/ ~/ 6) 1. Site No. 35 2. Name of School: Ring Bong G.P.S. 3. Site Location : District; Cond Bazar Thana ; Chekeria ; Dulahazara Village; Ring Borg Union ; Mr. Abul Quashem 4. Interviewee : Name Hend Martin of School 5. Accessibility 1) Nearest Station, Port, Main Road: Children Constance: 2) Road Conditions 1.0 km 2) Road Conditions - Kind of Pavement: (Earth), Brick, Asphalt, Concrete, Gravel, - Condition of Pavement: Good, (Not so good) Bad, - Road Width : 2,5 m - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, (Truck) ∕0 ton) - Necessity for Repair of Road: Yes, No, - Necessity for Repair of Bridges or Culverts: Yes, (No,) 6. Conditions of School 1) Name of Landowner Government · • • 2) Area of School Site : Jeby X m (including Playground of 600 m) : $(no(s)_{Floor} \text{ Area}; \frac{1}{5.6} \text{ m} \times \frac{3}{16.7} \text{ m} = 146.43 \text{ m})$: RC. (Brick). Wooden 13.5 1.5 3) School Building Wooden 4) Type of Building : RC, (Brick, 5) Building Conditions : Good, Not so good, Bad (/ years after built) m × y nos (m) 1 6) Layout of Building : Class Room ; / no(s)(Teacher's Room; m) m × no(s) m) Other ; ----: 37/ nos (Single education, Two shift education) 7) Number of Pupils (Class-1;/9/ nos, Class-2; 9/ nos, Class-3;33 nos) (Class-4;) nos, Class-5; / nos) : Class-1;/o nos, Class-2; > nos, Class-3; / nos 8) Number of Drop-out Class-4; / nos, Class-5; / nos, 1) Economic 9) Reasons of Drop-out : 1) Motivation 5 10) Measures for 9) 1.5 : (4 nos 11) Number of Teachers 12) Auxiliary Facilities: Well (Ags, No, if yes, Depth of Well; m with pump or not) Toilet (Yes, No, if yes, common or separate) Electricity (Yes, No,)), Chair(Wood) 13) Material of Furniture: Desk(Wood steel Locker(A one in Teachers from , 14) Number of School Aged Children 「nos (Radius; み、 km) within School Attendance Area: 539

exfoliation tinulerkigt. no. 15) Maintenance of Building: Place; Roof (Leaki vof_concrete?), Wall(Color_ Window (Window door fitting?), Method; Name of organization, Organizational 2620 Name of organization, organization through Thank unit for maintenance (H.Q., District, Education Committee Thana or school), Procedure for repair (Requesting, Patrol by engineer=when) by School Maragement Committee 7. Surrounding Conditions 1) Population within 1.5km Radius: 5,000 nos 2) Distance to Neighbouring Primary School km Ų. 3) Distance to Neighbouring Cyclone shelter 4.0 km 4) Neighbouring Killa : Distance from the School; Size(Top); m,-Height; Mon - existing Mon - Misting Progress-Ratio; & 5) Topographic Conditions Nearby : 0. willy area belied the Site which can be used a killa.) (Obstruction for School Attendance Road is mundated in the rainy serion , or Evacuation at Cyclone Time) : Warning organization; No warning system in 1991. Measure of warning; New BBRCS borns this Area. Megaphone on Fort Kind of signal; Cent 120, for more for exacuation. 6) Neighbouring Warning System for Cyclone : Death Toll; 2,500 nos due to an warney system in 155/ 7) Max. Damage by Cuyclo in 1991 - nos (100%) Houses Brokened; Damage of Crops; (100%) — ha (Surge Height 5.8 m) 8. Number of Livestock within 1.5km Radius Since all the likestoch was chilled by 1551 gelone, non few inestock exist.

8. Other Remarks

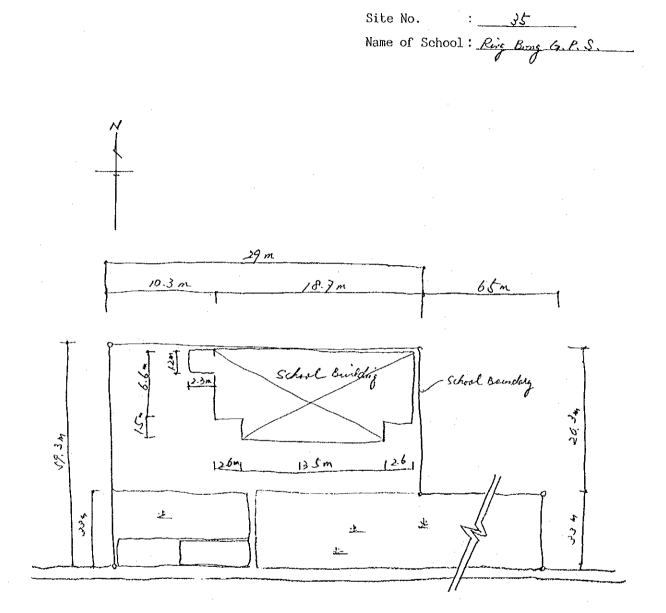
Here is a hely nea for exacuation at g clone, time just

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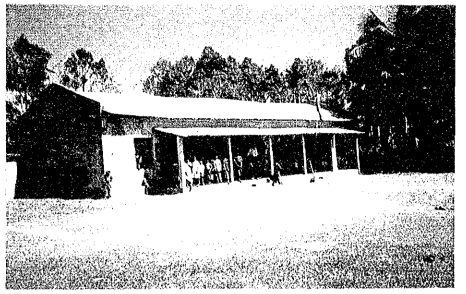


Location Map of the Site

Sketch of the Site



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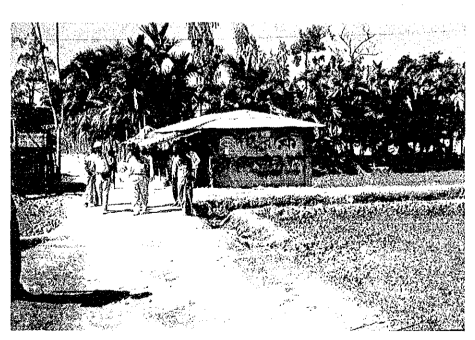
View of the School



Current Conditions of A Classroom



Current Conditions near the Site (including topographic features)



Road Conditions near the Site