CHAPTER 4 PROJECT EVALUATION AND RECOMMENDATIONS

그는 그 그는 이름은 이트님 눈물을 통점을 사내된 경에는 원인들은 연구가 가를 살기 때문에 들었다. 나
그는 그는 그는 경기를 하는 하다면 그렇게 동안 중에 들어올라면 된다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
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一点,我们走了一块,我们还有一点,只要看到HEED的,这是这个一种人。他看着他们看了这个一个

Chapter 4 Project Evaluation and Recommendations

4-1 Examination of Project Appropriateness and Evaluation of Project Effects

The Government of Sri Lanka has been actively investing in the educational field. As a result of providing free schools, the rate of attendance in elementary school in 1995 reached 113% and the percentage of illiteracy in adults was down to 9.8%. However, the educational facilities in regional areas are still far behind, with lessons being conducted simultaneously in big rooms and classrooms without windows or doors. As schools are not clearly divided into elementary, junior and senior high schools, it is affecting the course of students who wish to move on to higher grades.

In order to solve structural problems in the educational system and improve the quality of education, the Government of Sri Lanka set up the NEC, which is an advisory council of the President to modify the educational system. It is presently conducting the SRS with the aid of the World Bank in order to reorganize the elementary, junior and senior secondary schools into Junior Schools and Senior Schools.

The objective of this Project is to improve the educational surroundings of the schools in Ratnapura and Kegalle in the Province of Sabaramugawa, and Gampaha in the Western Province where SRS has already been conducted. By constructing classrooms and additional facilities and by providing equipment, it will support the country's School Rationalization Programme, together with improving the quality of junior school education. The following results may be expected through the implementation of this Project.

1) Promotion of Educational Reforms

Each Project School site was surveyed and information and data of the school, such as the number of teachers and students, and the number of usable classrooms, were collected. Based on these data and the future planning figures for the year 2001 prepared by the MOEHE, the number of students at each Project school in the year of 2003, in which time the number of students was considered to be the smallest, was forecasted. Then, the number of lacking classrooms in that year was calculated. As a result, the number of classrooms to be included in the Project was set as being 200 that would be the number of the lacking classrooms of the Project schools. As a part of the Educational Reform, the MOEHE revised the standard classroom floor area per student from 10 sf (approximately 0.9 m²) to 15 sf (approximately 1.4 m²). Thus, it is expected that the construction of 200 classrooms needed for the School Rationalization Programme for Project schools by adopting the new school construction standards of the MOEHE will contribute to the promotion of the Educational Reform of the country.

2) Improving the Educational Surroundings

As the results of the site surveys of 25 Project schools, it was found that the 81% (92 school buildings) of the total of 113 classroom buildings either had no classrooms partition walls or only 1.2 m high movable partitions and more than one lesson was simultaneously conducted in those classrooms.

Noise in classrooms interferes with the lessons. Further, the classroom buildings are provided with no sash windows and lessons are often suspended because of rainwater entering the classrooms. The constructing of school buildings having partition walls, aluminum sash windows and wooden doors under the Project will greatly contribute to improve the educational surroundings.

3) Improving School Management

As a result of the site surveys of 25 Project schools, only 36% of the Project schools were found to have teacher rooms. The average floor area of a teacher room is approximately 20 m² and can accommodate at most four teachers for resting. In view of this situation, the Project will provide two types of teacher rooms (one for 12 teachers and one for 16 teachers) having desks and chairs (each to be shared by three teachers at most), principal rooms, and storage rooms next to the principal rooms to store teaching equipment and materials in order to improve the school management work of each Project school.

4) Improving Sanitary Conditions

As a result of the site surveys of 25 Project schools, it was learned that the schools had the toilets whose urinals were surrounded only by low partitions and toilet bowls that were enclosed by about 1 m by 1 m walls and had no water supply. No consideration was given to maintain appropriate distances from wells. There is a possibility of contaminating the wells and their sanitary condition is very poor. In this situation, toilet buildings having water supply systems will be built more than 30 m apart from existing wells for each Project school by adopting the standards of the MOEHE. Thus, the Project will contribute to improve the sanitary condition of each Project school.

4-2 Recommendations

As mentioned before, satisfactory results may be obtained by this Project and the appropriateness as a Grant Aid Project is understood. In order that the facilities and equipment may be effectively used, the following measures are recommended to be taken by Sri Lanka:

1) Implementation of School Rationalization Programme

As the scales for the Project have been set according to the figures estimated by the SRS, the full implementation of the School Rationalization Plan will lead to the appropriate use of the facilities. Thus, the Ministry of Education will need to closely monitor the rationalization process and supervise the regional education offices and schools, for the completion of the School Rationalization Plan.

2) Completion of Work to be Borne by the Sri Lanka Side

This Project will be conducted through the efforts of both Japan and Sri Lanka. The work to be borne by the Sri Lanka side must be carried out without fail, as it is of great importance to the Project. Especially, the work that must be conducted prior to the Project, such as preparing the site and removing the existing buildings that will be done in a short period, must be done without delay. Sri Lanka will have to adequately consider the budget allotment and operation plan and conduct detailed meetings with Japan.

3) Securing Teachers

In order that lessons may be conducted in the newly added classrooms, the number of teachers need to be increased. However, as mentioned before, there should be no problems in securing the necessary number of teachers. Teachers need to be relocated by the MOEHE to these schools upon completion of the Project schools without delay.

4) Adequate Maintenance and Management

After completion of the Project, the maintenance and management of the schools will be conducted under the budget of the MOEHE and provincial councils. Upon evaluating the budget of the MOEHE, it is judged that maintenance and management will be possible. However, in order to maintain the agreeable educational environment for a long period of time, daily cleaning by the teachers and students, repair of damaged parts and the assistance of the school operating committee is thought to be advisable.

5) Effective Use of Science Material

The stipulations of the MOEHE state that a science and math teacher will be dispatched to each school. However, in some cases these lessons are conducted by ordinary teachers who may not be able to adequately use the science material. The science materials has been selected to be utilized even if science teacher is not assigned. However, it is advisable to provide ordinary teachers with science training or assign science teachers in order to utilize those science materials more effectively.

Even though specialist teachers may not be present, the science materials selected are the same for each school. Thus, in order that these material may be used effectively, the teachers must be reeducated or specialist teachers must be dispatched.



1. Member List of the Survey Team

Basic Design Team (February 15 through March 14, 1998)

1. Leader

Masaru Takimoto

Development Specialist

Japan International Cooperation Agency

2. Project Coordinator

Tatsuya Ichikawa

Associate Expert, Second Project Study Division,

Grant Aid Project Study Department, Japan International Cooperation Agency

3. Chief Consultant Architectural Planner Shiro Sasaki

Mohri, Architect & Associates, Inc.

4. Educational and Equipment Planner Kenichi Tanaka

Mohri, Architect & Associates, Inc.

5. Facility Planner

Tetsuro Nishimura

Kume Sekkei Co., Ltd.

6. Facility Planner

Masaru Hino

Mohri, Architect & Associates, Inc.

7. Assistant Facility Planner

Kazuyoshi Kiso

Kume Sekkei Co., Ltd.

8. Construction & Procurement Plannerand Quantity Surveyor Shuji Nagai

Kume Sekkei Co., Ltd.

Draft Report Explanation Team (May 31 through June 9, 1998)

1. Leader

Masaru Takimoto

Development Specialist

Japan International Cooperation Agency

2. Chief Consultant Architectural Planner Shiro Sasaki

Mohri, Architect & Associates, Inc.

3. Facility Planner

Tetsuro Nishimura Kume Sekkei Co., Ltd.

2. Survey Schedule

Itinirary of the Basic Design Study Team

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_					Colombo → Sabaragamuwa Province								
5					rial Department of Education in Sabaragamuna Province								
6				Ratnapura District									
7		_	Site Inspection at										
8				eam Members. Kagalle	District - Colombo		··						
9	23	Mo	Meeting with Pro-	vincial Department of Ed	lucation in Western Province, Sit	te Inspection at Ga	impaha District	Narita 12:30 - Colombo 19:45					
10	2-1	lu	Meeting with MO	ecting with MOEHE Data Collection Distribution of Questonnaire for Cost Estimation									
11	25	V.c	Meeting with MOI	EHE regarding the Draft o	f Minutes of Discussions								
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21	7	50		Preparation of the	Data Analysis	1	ProcurementPlan						
22	8	Su	1	Policy for the	Data Analysis		Colombo 10:25						
				Basic Design (U1.702) Singapore 16:15									
23	9	Ma	 	Report to JICA Office	Collection of Data	Site Survey	Collection of	1					
2-1		lu		Supervision of the Whole Work									
25	11	Vilo		Final Meeting with MC	Whole Work Estimation Final Meeting with MOEHE Singapore 9:45 Narita 7:35 (\$Q-988)								
26	12	lh	<u> </u>	Meeting among Team ! Survey Company	feeting among Team Members & Preparation of Facility Plans								
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Itinirary of the Basic Design Study Draft Report Explanation Team

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	Doy		Team Leader	Team Member(0) • Team Member (3)								
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6	5	fr	Signing of the Minutes of Discussions, Report to JICA Off	ice and Embassy of Japan								
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9	8	Mo		Colombo 23:55(SQ-401)								
10	10	[ŋ		Singapore 5:50 - Singapore 8:00 (UA-890) Natita 15:45								

Note: Team Member (1) Shiro Sasaki: Chief Consultant (Architectural Design Planner)

Team Member (2) Kenichi Tanaka : Education and Equipment Planner

Team Member (3) Tetsuro Nishimura / Facility Planner

Team Member (3) Masaru Hino: Facility Planner

Team Member (5) Shuji Nagai : Construction and Procurement Planner Quantity Estimator

Team Member (6) Kazuyoshi Kiso: Facility Planner

3. List of Party Concerned in the Recipient Country

1. MOEHE: Ministry of Education and Higher Education

Mr. A. Andrew De Silva

Secretary

- EDD: Education Development Division

Prof. L.S. Perera

Additional Secretary,

Mr. H.M. Sirisena

Deputy Director General / Education

- SWD: School Works Division

Mr. A.P. Abeysinghe

Deputy Director General / Education

Mr. D.R. Abewickrema

Additional Director

Ms.Saroja Lokuketagoda

Architect

- NFE: Non Formal Education Division

Mr. K. Samarasinghe

Director,

Mr. S.L.M.D. Piyasena

Assistant Director, Project Coordinator/

Education

Mr. H.M. Abeysiri Herath

Project Assistant

Mr. Premasiri Weliwita

(Former Director, NFE)

- PPRD: Policy, Planning and Review Division

Mr. S. Athaudage

Deputy Director / Education

Mr. Y.A.N.D. Yapa

Deputy Director / Education

Mr. D.D.P.W. Gunaratune

Assistant Director / Education

Mr. P.N. Ilapperuma

Assistant Director / Data Processing

Mr. M. Ranaweera

Special Consultant

- PED: Primary Education Division

Mr. Wickremasinghe

Director / Primary Education

- SD: Science Division

Mr. Sellahewa

Director / Science

- FD: Finance Division

Mr. Subasinghe

Chief Accountant/ Accounts

- GEP - II: General Education Project / World Bank

Mr. D. Basynayake

Project Director

- TETD: Teacher Training and Teacher Deployment Project / World Bank

Mr. Sriya Subasingha

Project Director

- PSDP: Primary School Development Programme / SIDA

Mr. Gunasekera

Project Director

Mr. S.L. Gunawardana

Deputy Director

- SPCOE: Sri Pada College of Education Project / GTZ

Mrs. P. Gunawardane

Project Officer

- PEPP: Primary Education Planning Project / DFID

Mr. M. Sivagnanam

Project Director

2. MOFP: Ministry of Finance and Planning

Mr. J.H.J. Jayamaha Director, Japan Desk,

ERD: Department of External Resources

Mr. B. Abeygunawardene Director

HRD: Human Resources Development NPD: National Planning Department

Ms. K.W.S.P. Athukorala Deputy Director, HRD/NPD

3. Sabaragamuwa Provincial Office

- PDE: Provincial Department of Education

Mr. W.B.M. Saddaratna Provincial Director / Education

Mr. P.B. Dayasiri Deputy Director / Education

- PEO: Provincial Engineer's Office

Mr. K. Fernando Director / Engineer

Mr. W. Wijethilake Chief Clerk, Engineering Service Office

Mr. Newton Perera Deputy Clerk

- KZO: Kegalle Zonal Education Office

Mr. T. Gunaratna

Mr. K.A.K. Navaratna

Deputy Director

Ms. B.R.M. Ranasinghe

Assistant Director

- DZO: Dehiwoita Zonal Education Office

Mr. B.H.W. Piyafillake

Deputy Director / Education

Mr. N.G. Dharmadasa

Assistant Education Officer

- MZO: Mawaneralla Zonal Education Office

Mr. W. Ratnapala Zonal Director

Mr. D.W.M. Tilakaratna Deputy Director / Education

- Schools in Kegalle District / Principals' Name

Mr. W.M. Dharmapala K2: Kegalle Walagamba K. V.

Mr. G.R.G. Bandara K4: Dedigama K, V.

Mr. A.S.P. Gunaratna K10: Bamunugama Maliyadewa K. V.

Mr. H.M.A. Amarawansa K13: Ashoka K. V. Mr. L.V.K. Karunarathna K14: Baddewela K. V. Mr. K.S. Samarasingha K21: Galatara K. V.

Mr. E.RW. Gunasena K22: Ussapitiya Sri Sumangala K. V.

Mr. S.P. Hemapala K26: Dehiowita Buddhist P. V.

Mr. GK. Ranasinghe K28: Dedugata P. S. Mr. N.G.W. Senewiratne K31: Amithirigala K. V. Mr. S. Rajaratnam K33: Kadhireshan K. V.

Mr. T.M.P.A. Desapriya K35: Polgaswatta K. V.

Mr. P.A. Piyasinghe K36; Pothdeniyakanda M. V.

- Schools in Ratnapura District / Principals' Name R1: Godewala M.V. Mr.W.W.Thilakarathna R2: Maduwanwela Sri Sarananda V. Mr. S.K. Samaranayaka R4: Halmillaketiya V. Mr. L.M.A. Bandara R5: Rahula P. S. Mr RB Premarathua Mr. S.S. Lekam Arachi R7: Galpaya V. R8: Hatangala V. Mr. P.J. Samaresekara R9: Ranwala M. V. Mr. M.K. Chandrasena R11: Aluthnuwara Shastralankara V. Mr. W.A. Chandrasekara R13: Dhamahana M. V. Mr. M.P. Abeysiri R15: Mewdekanda Tamil V. Mr. C. Shannuganatan R18: Pebotuwa P. S. Mr. D.M. Nihal Erabadda R25: Wewdagala South Mr. B.D. Dharmasena R27: Panawenna South V. Mr. H. Wijeratna R28: Narangoda V. Mr. K. Warunasekara R29: Erapola Sri Mahinda M. V. Mr. M.H. Perera R30: Nugadanda V. Mr. S. Dharmasena R32: Hidellana K. V. Mr. S.H. Gunatilaka R33: Gairenagama K. V. Mr. M.P.K. Chandrasena 4. Western Provincial Office - PDE: Provincial Department of Education Provincial Director / Education Mr. K.A.D.C. Nanayakkara Additional Director / Education Mr. D.C.A. Wisidagama Mr. W.S. Perreea Deputy Director / Education - PEO: Provincial Engineering Office Director / Building, Mr. E.A.J. Edirisinghe - GZO: Gampaha Zonal Education Office Zonal Education Officer Mr. Abeysirisena KZO: Kelania Zonal Education Office Deputy Director / Education, Mr. J.K.H.A. Perera

- Schools in Kegalle District / Principal	s' Name
Ms. W.P.M. Perera	G1: Madduma Bandara K. V.
Mr. G.K. Somapala	G5: Welipillawa K. V.
Mr. H.K.U.B. Silva	G7: Hekittaha Christ King V.
Mr. P. Piyaratne	G9: Wegowwa K. V.
Ms. K.M.S. Perera	G11: Daluwakotuwa St. Anne's

5. NIE: National Institute of Education

Mr. J.P. Herath

Dr. Senarath Nanayakkara

Assistant Director General, Science and Technical Education

Director, General Education

6. World Bank

Ms. Sriyani Hulugalle

Industrial Economist / Education

7. Embassy of Japan

Dr. Kaname Kanai

Dr. Atsushi Kumon

First Secretary
First Secretary

8. JICA Sri Lanka Office

Mr. Yoshiaki Kano

Mr. Hideyuki Suzuki

Mr. Masafumi Nagaishi

Resident Representative

Deputy Resident Representative

Assistant Resident Representative

4. Minutes of Discussion

Minutes of Discussions Basic Design Study on

the Project for Improvement of Junior Schools by Divisional Secretariats(IJSD)

in

the Democratic Socialist Republic of Sri Lanka

Based on the results of the Preliminary Study, the Japan International Cooperation Agency (hereinafter referred to as "JICA") decided to conduct a Basic Design Study on the Project for Improvement of Junior Schools by Divisional Secretariats (hereinafter referred to as "the Project").

JICA sent to the Democratic Socialist Republic of Sri Lanka the Basic Design Study team (hereinafter referred to as "the Team"), which is headed by Mr. Masaru TAKIMOTO, Development Specialist, JICA, and is scheduled to stay in the country from February 15 to March. 13.

The Team held discussions with the representative officials of the Government of Sri Lanka and conducted a field survey of the study area.

In the course of the discussions, both parties have confirmed the main items of the Project as described on the attached sheets. The Team will proceed to further works and prepare the Basic Design Study Report.

Sri Lanka the 26th February, 1998

Mr. Masaru TAKIMOTO

Leader

Basic Design Study Team

JICA

Mr. A. Andrew de Silva

Secretary/

Ministry of Education and Higher Education

Witness:Mr. U.H.J. Jayamaha
Director, External Resources
Ministry of Finance and Planning

ATTACHMENT

1. Objective of the Project

The objectives of the Project are to improve the physical environment for junior level (grade1-9) education in disadvantaged rural area by designing and reconstructing buildings, providing basic equipment for existing schools, and to contribute the human resources development in Sri Lanka. A typical building plan which accommodates the new curriculum for junior level will be provided through the Basic Design Study and implementation of the Project, which will support the on-going educational reform programme in Sri Lanka.

2. Project Sites

The project sites are located in Kegalle and Ramapura districts of Sabaragamuwa Province.

A few sites in Gampaha district of Western Province would be chosen as a pilot project.

The sites for the Project will be selected from the list described in Annex 1 in accordance with the criteria for the site selection described in Annex 2.

3. Responsible and Executing Organization

The Ministry of Education and Higher Education (MOEHE) is the responsible and executing organization of the Project in collaboration with the provincial education authorities.

After the implementation, the provincial education authorities (PEA) will be responsible for the maintenance of the school buildings and equipment granted under the Japan's Grant Aid, and the MOEHE will monitor it.

4. Items Requested by the MOEHE

The contents of the request from the MOEHE are as follows:

(1) Construction of School Facilities

School buildings (Normal classrooms, Multi-purpose room, Library, Staff room, Storage) and Toilets/Latrines

(2) Procurement of Equipment

Furniture, blackboards and basic educational equipment for junior schools

The extent of each item will be finalized in accordance with the criteria described in Annex 3 and Annex 4.

5. Japan's Grant Aid System

- (1) The MOEHE has understood the system of Japanese Grant Aid explained by the Team as described in Annex 5.
- (2) The MOEHE will take the necessary measures, described in Annex-6, for smooth

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implementation of the Project on condition that the Grant Aid assistance by the Government of Japan is extended to the Project.

6. Schedule of the Study

- a) The consultants in the Team will proceed to further studies in Sri Lanka until March 13, 1998.
- b) JICA will prepare the draft report and dispatch a mission in order to explain its contents around the middle of May.
- c) In case that the contents of the report is accepted in principle by the MOEHE,

 JICA will complete the final report and send it to the MOEHE by September, 1998.

7. Others

- a) For the effective implementation of the Project, the Project Steering Committee will be established as described in Annex 7.
- b) The list of requested equipment shall be submitted to the Team by the 12th March, 1998.

() 10) to

ANNEX-1 Project Sites for Selection

		RATNAPURA DISTRICT			
ZONE	DIV SCR.	SCHOOL NAME			
EMBILIPITIYA	Kolonna	Godewala M.V.			
		Maduwanwela Sri Sarananda V.			
	Embilipitiya	Halmillaketiya V.			
	Godakawela	Rahula P. S.			
BALANGODA	Opana/Weligepola	Galpaya V.			
		Hatangala V.			
		Ranwala M. V.			
	Imbulpe	Aluthnuwara Shastralankara V			
	Balangoda	Dhanahana M. V.			
		Mewdekanda Tamil V.			
NIWITHIGALA	Niwithigala	Pebotuwa S.P.			
	Kalawana	Wewdagala South V.			
RATNAPURA	Pelmadulla	Sri Gnanananda V.			
		Panawenna South V.			
		Narangoda V.			
	Elieliyagoda	Erapola Sri mahinda M. V.			
		Nugadanda V.			
	Ratnapura	Hidellana K. V.			
		Gairenagama K. V.			

		KEGALLE DISTRICT				
ZONE	DIV SCR.	SCHOOL NAME				
KEGALLE	Kegalle	Hettimulla New K. V.				
		Kegalle Walagamba K. V.				
	Deliganıa	Dedigama K. V.				
		Kinivita K. V.				
	Galigamuwa	Yattogoda Yatalatissa				
		Kobbawela M. V.				
		Aruggammana M. V.				
		Bamunugama Maliyadewa K. V.				
MAWANELLA	Rambukkana	Ashoka K. V.				
		Baddewela K. V.				
	Kahawandala	Kahawattala K. V.				
	Aranayake	Galatara K. V.				
		Ussapitiya Sri Sumangala K. V.				
		Ambalakanda K. V.				

M. 100 0

		Weliwatta P. V. Aranayake		
DEHIOWITA	Dehlowita	Dehiowita Budedhist P. V.		
		Hakbellawaka K. V.		
	Yatiyabtota	DedugalaP.S.		
	Ruwanwella	Levangama K. V.		
		Amithirigala K. V.		
	Deraniyagala	Kadirewan K. V.		
		Polgaswatta K. V.		
	1	Pothdeniyakanda M. V.		

		GAMPAHA DISTRICT
ZONE	DIV SCR.	SCHOOL NAME
GAMPAHA	Gampaha	Maddumandara K.V.
KELANIYA	Mahara	Welipillawa K.V.
	Wattala	Hekittaha Christ King V.
MINU-	Minuwangoda	Wegowwa K.V.
WANGODA		
NEGOMBO	Ngombo	Daluwakotuwa St.Anne's

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ANNEX-2 Criteria for the Site Selection

- 1. Give a priority to the existing schools which are dangerous to continue to use because of physical damages by overaging or natural disasters, and do not satisfy the basic functions as a junior level school.
- 2. Give a priority to the existing schools located in the divisions in which any major investment to physical facility improvement for junior level schools has not been implemented in past five (5) years.
- 3. Give a priority to the existing schools which are motivated to develop teaching techniques and require the improvement of facilities in order to achieve the results.
- 4. Give a priority to the existing schools which will be necessary to extend classrooms in order to convert double shift session to single shift.
- 5. There must exist minimal required pupils in the school wherein a project site is located.
- 6. Any plan for school construction or other projects, by either the MOEHE or international/bilateral donors, should not exist on the same project sites.
- 7. The legal rights for using a project site must be secured. The site clearance, including demolition of existing facilities proposed by the Team, must be completed by the MOEHE prior to the commencement of the construction work.
- 8. Proper access road must exist in order to carry construction materials and equipment into each project site.
- 9. A project site being topographically inappropriate for construction (e.g. steep land, swamp, etc.) shall be eliminated.
- 10. On each project site, there shall be no foreseen natural and environmental or social hazards which endanger the workers safety during the construction.

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ANNEX-3 Criteria for the Building Design

- 1. Buildings should satisfy the minimal functions complied with the curriculum for basic education at present and near future.
- The number of classrooms and other rooms in a building should accommodate the minimal necessity complied with circumstances at present and near future, such as the educational system, school age population in Sri Lanka, etc.
- 3. The specification of buildings shall follow the building standards and city code in Sri Lanka.
- 4. Buildings should have the enough durability against the climate and predictable natural disasters.
- 5. The most portion of the buildings should be able to be built with materials procured or imported easily and cost effectively in Sri Lanka.
- 6. Buildings should be able to be built and maintained with locally procurable techniques.
- Buildings should be able to be maintained locally and cost effectively under the responsibility of the PEA and MOEHE.
- 8. Norms will be decided in consultation with the MOEHE.

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ANNEX-4 Criteria for the Equipment Selection

- 1. Each equipment should satisfy the minimal requirement complied with the curriculum for junior level education.
- 2. Each equipment should have the enough durability against the climate and in proper use.
- 3. Each equipment should be procured in Sri Lanka in principle.
- 4. Each equipment should be maintained with materials procured locally or imported easily and cost effectively in Sri Lanka, and its consumable materials are able to be supplied easily and continually.

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ANNEX-5 JAPAN'S GRANT AID SYSTEM

1. Grant Aid Procedures

- 1) Japan's Grant Aid Program is executed through the following procedures.
 - Application
 Request made by the recipient country
 - · Study

Basic Design Study conducted by JICA

Appraisal & Approval

Appraisal by the Government of Japan and Approval by the Cabinet

· Determination of Implementation

The Notes exchanged between the Governments of Japan and the recipient country

2) Firstly, the application or request for a Grant Aid project submitted by a recipient country is examined by the Government of Japan (the Ministry of Foreign Affairs) to determine whether or not it is eligible for Grant Aid. If the request is deemed appropriate, the Government of Japan assigns JICA (Japan International Cooperation Agency) to conduct a study on the request. Secondly, JICA conducts the study (Basic Design Study), using (a) Japanese consulting firm(s).

Thirdly, the Government of Japan appraises the project to see whether or not it is suitable for Japan's Grant Aid Program, based on the Basic Design Study report prepared by JICA, and the results are then submitted to the Cabinet for approval.

Fourthly, the project, once approved by the Cabinet, becomes official with the Exchange of Notes signed by the Governments of Japan and the recipient country.

Finally, for the smooth implementation of the project, JICA assists the recipient country in such matters as preparing tenders, contracts and so on.

2. Basic Design Study

1) Contents of the study

The purpose of the Basic Design Study conducted by JICA on a requested project is to provide basic document necessary for the appraisal of the Project by the Japanese Government. The contents of the Study are as follows:

- a) Confirmation of the background, objectives, and benefits of the requested Project and also institutional capacity of agencies concerned of the recipient country necessary for the Project's implementation.
- b) Evaluation of the appropriateness of the Project to be implemented under the Grant Aid

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Scheme from the technical, social and economic point of view.

- c) Confirmation of items agreed on by both parties concerning the basic concept of the Project.
- d) Preparation of a basic design of the Project
- e) Eximation of costs of the Project.

The contents of the original request are not necessarily approved in their initial form as the contents of the Grant Aid project. The Basic Design of the Project is confirmed considering the guidelines of Japan's Grant Aid Scheme.

The Government of Japan requests the Government of the recipient country to take whatever measures are necessary to ensure its self-reliance in the implementation of the Project. Such measures must be guaranteed even though they may fall outside of the jurisdiction of the organization in the recipient country actually implementing the Project. Therefore, the implementation of the Project is confirmed by all relevant organizations of the recipient country through the Minutes of Discussions.

2) Selection of Consultants

For smooth implementation of the Study, JICA uses (a) registered consultant firm(s). JICA select (a) firm(s) based on proposals submitted by interested firms. The firm(s) selected carry(ies) out a Basic Design study and write(s) a report, based upon terms of reference set by JICA.

The consulting firm(s)used for the Study is(are) recommended by JICA to the recipient country to also work on the Project's implementation after the Exchange of Notes, in order to maintain technical consistency and also to avoid any undue delay in implementation.

3. Japan's Grant Aid Scheme

1) What is Grant Aid?

The Grant Aid Program provides a recipient country with non-reimbursable functoneeded to procure the facilities, equipment and services (engineering services and transportation of the products, etc.) for economic and social development of the country under principles in accordance with the relevant laws and regulations of Japan. Grant Aid is not supplied through the donation of materials as such.

2) Exchange of Notes (E/N)

Japan's Grant Aid is extended in accordance with the Notes exchanged by the two Governments concerned, in which the objectives of the Project, period of execution, conditions and amount of the Grant Aid, etc., are confirmed.

3) The period of the Grant Aid means the one fiscal year which the Cabinet approves the Project

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for. Within the fiscal year, all procedures such as exchanging of Notes, concluding contracts with (a) consultant firm(s) and (a) contractor(s) and final payment to them must be completed. However in case of delays in delivery, installation or construction due to unforeseen factors such as weather, the period of the Grant Aid can be further extended for a maximum of one fiscal year at most by mutual agreement between the two Governments.

4) Under the Grant Aid, in principle, Japanese products and services including transport or those of the recipient country are to be purchased.

When the two Governments deem it necessary, the Grant Aid may be used for the purchase of the products or services of a third country.

However the prime contractors, namely, consulting, constructing and procurement firms, are limited to "Japanese nationals". (The term "Japanese nationals" means persons of Japanese nationality or Japanese corporations controlled by persons of Japanese nationality.)

5) Necessity of "Verification"

The Government of recipient country or its designated authority will conclude contracts denominated in Japanese yen with Japanese nationals. Those contracts shall be verified by the Government of Japan. This "Verification" is deemed necessary to secure accountability to Japanese taxpayers.

6) Undertakings required of the Government of the Recipient Country (As described as Annex-6)

7) "Proper Use"

The recipient country is required to maintain and use the facilities constructed and the equipment purchased under the Grant Aid properly and effectively and to assign staff necessary for this operation and maintenance as well as to bear all the expenses other than those covered by the Grant Aid.

8)Re-export

The products purchased under the Grant Aid should not be re-exported from the recipient country.

9) Banking Arrangements (B/A)

a) The Government of the recipient country or its designated authority shall open an account in the name of the Government of the recipient country in an authorized foreign exchange bank in Japan (hereinafter referred to as "the Bank"). The Government of Japan will execute the

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Grant Aid by making payments in Japanese yen to cover the obligations incurred by the Government of the recipient country or its designated authority under the Verified Contracts.

b) The payments will be made when payment requests are presented by the Bank to the Government of Japan under an authorization to pay issued by the Government of the recipient country or its designated authority.

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ANNEX-6 Necessary Measures to be taken by the MOEHE

Following necessary measures should be taken by the MOEHE on condition that the Grant Aid by the Government of Japan is extended to the Project:

- 1. To provide data and information necessary for the Project.
- 2. To prepare the land for the Project and secure the rights to build a building.
- 3. To secure, clear, level and reclaim the site for the Project prior to the Project implementation.
- 4. To provide proper access road to the Project area.
- 5. To undertake incidental outdoor works, such as landscaping, fencing, exterior lighting, and other incidental facilities in and around the Project site, if necessary, but not for the use of contractors.
- 6. To provide facilities for distribution of electricity, water supply, telephone, drainage, sewage and other incidental facilities into the Project site borderline, if necessary.
- 7. To allocate appropriate budget and teaching and administrative staff members for proper and effective operation and maintenance of buildings and equipment provided under the Grant Aid.
- 8. To monitor the operation and maintenance of the facilities and equipment provided under the Grant Aid after the completion and turn over of the Project and submit reports periodically to the Japanese side.
- 9. To bear commissions to the Japanese foreign exchange bank for its banking services based upon the Banking Arrangement, namely the advising commission of the "Authorization to Pay" and payment commission.
- 10. To ensure prompt unloading, tax exemption, customs clearance at the port of disembarkation and prompt internal transportation therein of the materials and equipment for the Project purchased under the Grant Aid.
- 11. To exempt Japanese juridical and physical nationals engaged in the Project from customs duties, internal taxes and other fiscal levies which may be imposed in Sri Lanka with respect to the supply of the products and services under the verified contracts.
- 12. To accord Japanese nationals whose services may be required in connection with the supply of the products and the services under the verified contract such facilities as may be necessary for their entry into Sri Lanka and stay therein for the performance of their work in accordance with the relevant laws and regulations of the Democratic Socialist Republic of Sri Lanka.
- To provide necessary permissions, licenses and other authorizations for implementing the Project, if necessary.

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- 14. To maintain and use properly and effectively the facilities constructed and the equipment provided under the Project in responsibility of the PEA monitored by MOEHE.
- 15. To bear all the expenses, other than those to be borne by the Japan's Grant Aid within the scope of the Project.

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Minutes of Discussions

on

the Basic Design Study on the Project for Improvement of Junior Schools

in

the Democratic Socialist Republic of Sri Lanka (Consultation on Draft Report)

In February 1998, the Japan International Cooperation Agency (JICA) dispatched the Basic Design Study Team on the Project for Improvement of Junior Schools (hereinafter referred to as "the Project") to the Democratic Socialist Republic of Sri Lanka, and through discussions, field survey, and technical examination of the result in Japan, has prepared the draft Basic Design report of the study.

In order to explain and consult the Ministry of Education and Higher Education on the component of the draft report, JICA sent a study team, which is headed by Mr. Masaru TAKIMOTO, Development Specialist, JICA, and is scheduled to stay in Sri Lanka from 31st May to 8th June, 1998.

As a result of discussions, both parties confirmed the main items described on the attached sheets.

Colombo, the 5th June, 1998.

Masaru TAKIMOTO

Leader

Basic Design Study Team

HCA

Mr. A. Andrew de Silva

Secretary

Ministry of Education and Higher Education

Witness: J.H.J. Jayarhaha
Director, External Resources
Ministry of Finance and Planning

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ATTACHMENT

1. Components of the Draft Design Report

The Ministry of Education and Higher Education (MOEHE) has agreed and accepted the components of the draft Basic Design report proposed by the Team.

2. Responsible and Executing Organization

Ministry of Education and Higher Education (MOEHE) is the responsible and executing organization of the Project in collaboration with the provincial education authorities (PEA).

After the implementation, PEA will be responsible for the maintenance of the school buildings and equipment granted under the Japan's Grant Aid, and MOEHE will monitor it.

3. Component of the Items of the Project

Both sides has confirmed the twenty four (24) sites and each items which will be constructed or procured under the Japanese Grant Aid attached as Annex-1.

4. Japan's Grant Aid Programme

The MOEHE has understood the system and characteristics of Japan's Grant Aid Programme explained in Annex-2 by the team.

- 5. Necessary measures to be Taken by the MOEHE
- (1) On condition that the Grant Aid Programme by the Government of Japan is extended to the Project, the MOEHE will take the necessary measures described in Annex-3 for smooth implementation of the Project. Moreover, the implementating agency will secure the proper and effective operation and maintenance if the buildings as well as the equipment provided under the Project.
- (2) Japanese side requested MOEHE to implement the proper allocation of students as well as teaching and administration staff members necessary to operate the project schools.
- (3) Sri Lanka side shall complete the site preparation attached as Annex-4 by the commencement of the construction. Further detail of schedule would be discussed during the detailed design stage.
- 6. The team has taken notes of the following items suggested by the MOEHE and will report to the Government of Japan.

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- a) Galpaya School (R7) should be included in the Project instead of Ranwwala School (R9).
- b) The following technical matters should be examined further;
 - · Sliding windows should be applied for the Project instead of jalousie windows
 - · Gutters and down spouts for the third story buildings should be installed
 - · Male and female toilets should be designed in the separate buildings
 - · Equipment for sports activities and cooking pots should be included in the Project
 - · The contents of science equipment will be examined further

7. Further Schedule of the Study

JICA will complete a final report of the Study in accordance with the confirmed items, and send it to Sri Lanka by the end of August, 1998.

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ANNEX-3 Necessary Measures to be taken by the MOEHE

Following necessary measures should be taken by the MOEHE on condition that the Grant Aid by the Government of Japan is extended to the Project:

- 1. To provide data and information necessary for the Project.
- 2. To prepare the land for the Project and secure the rights to build a building.
- 3. To secure, clear, level and reclaim the sites for the Project prior to the Project implementation.
- 4. To provide proper access road to the Project area.
- 5. To undertake incidental outdoor works, such as landscaping, fencing, exterior lighting, and other incidental facilities in and around the Project sites, if necessary, but not for the use of contractors.
- 6. To provide facilities for distribution of electricity, water supply, telephone, drainage, sewage and other incidental facilities into the Project site borderlines, if necessary.
- 7. To allocate appropriate budget and teaching and administrative staff members for proper and effective operation and maintenance of buildings and equipment provided under the Grant Aid.
- 8. To monitor the operation and maintenance of the facilities and equipment provided under the Grant Aid after the completion and turn over of the Project and submit reports periodically to the Japanese side.
- 9. To bear commissions to the Japanese foreign exchange bank for its banking service based upon the Banking Arrangement, namely the advising commission of the "Authorization to Pay" and payment commission.
- 10. To ensure prompt unloading, tax exemption, customs clearance at the port of disembarkation and prompt internal transportation therein of the materials and equipment for the Project purchased under the Grant Aid.
- 11. To exempt Japanese juridical and physical nationals engaged in the Project from customs duties, internal taxes and other fiscal levies which may be imposed in Sri Lanka with respect to the supply of the products and services under the verified contracts.
- 12. To accord Japanese nationals whose services may be required in connection with the supply of the products and the services under the verified contract such facilities as may be necessary for their entry into Sri Lanka and stay therein for the performance of their work in accordance with the relevant laws and regulations of the Democratic Socialist Republic of Sri Lanka.
- 13. To provide necessary permissions, licenses and other authorizations for implementing the Project, if necessary.
- 14. To maintain and use properly and effectively the facilities constructed and the equipment provided under the Project in responsibility of the PEA monitored by MOEHE.
- 15. To bear all the expenses, other than those to be borne by the Japan's Grant Aid within the scope of the Project.

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ANNEX-2 JAPAN'S GRANT AID SYSTEM

1. Grant Aid Procedures

- 1) Japan's Grant Aid Program is executed through the following procedures.
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Request made by the recipient country

·Study

Basic Design Study conducted by JICA

· Appraisal & Approval

Appraisal by the Government of Japan and Approval by the Cabinet

· Determination of Implementation

The Notes exchanged between the Governments of Japan and the recipient country

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Secondly, JICA conducts the study (Basic Design Study), using (a) Japanese consulting firm (s).

Thirdly, the Government of Japan appraised the project to see whether or not it is suitable for Japan's Grant Aid Program, based on the Basic Design Study report prepared by JICA, and the results are then submitted to the Cabinet for approval.

Fourthly, the project, one approved by the Cabinet, becomes official with the Exchange of Notes signed by the Governments of Japan and the recipient country.

Finally, for the smooth implementation of the project, JICA assists the recipient country in such matters as preparing tenders, contracts and so on.

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1) Contents of the study

The purpose of the Basic Design Study (hereinafter referred to as "the Study"), conducted by JICA on a requested project (hereinafter referred to as "the Project") is to provide basic document necessary for the appraisal of the Project by the Japanese Government. The contents of the Study are as follows:

- a) Confirmation of the background, objectives, and benefits of the requested Project and also institutional capacity of agencies concerned of the recipient country necessary for the Project's implementation.
- b) Evaluation of the appropriateness of the Project to be implemented under the Grant Aid Scheme from the technical, social and economic point of view.
- c) Confirmation of items agreed on by both parties concerning the basic concept of the Project.
- d) Preparation of a basic design of the Project.

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e) Estimation of costs of the Project.

The contents of the original request are not necessarily approved in their initial form as the contents of the Grant Aid project. The Basic Design of the Project is confirmed considering the guidelines of Japan's Grant Aid Scheme.

The Government of Japan requests the Government of the recipient country to take whatever measures are necessary to ensure its self-reliance in the implementation of the Project. Such measures must be guaranteed even though they may fall outside of the jurisdiction of the organization in the recipient country actually implementing the Project. Therefore, the implementation of the Project is confirmed by all relevant organizations the recipient country through the Minutes of Discussions.

2) Selection of Consultants

For smooth implementation of the Study, JICA uses (a) registered consultant firm(s). JICA select (a) firm(s) based on proposals submitted by interested firms. The firm(s) elected carry (ies) out a Basic Design study and write(s) a report, based upon terms of reference set by JICA.

The consulting firm(s) used for the Study is (are) recommended by JICA to the recipient country to also work on the Project's implementation after the Exchange of Notes, in order to maintain technical consistency and also to avoid any undue delay in implementation should the selection process be repeated.

3. Japan's Grant Aid Scheme

1) What is Grant Aid?

The Grant Aid Program provides a recipient country with non-reimbursable funds needed to procure the facilities, equipment and services (engineering services and transportation of the products, etc.) for economic and social development of the country under principles in accordance with the relevant laws and regulations of Japan. Grant Aid is not supplied through the donation of materials as such.

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- 3) The period of the Grant Aid means the one fiscal year which the Cabinet approves the Project for. Within the fiscal year, all procedures such as exchanging of Notes, concluding contracts with (a) consultant firm(s) and (a) contractor(s) and final payment to them must be completed.
 - However in case of delays in delivery, installation or construction due to unforeseen factors such as weather, the period of the Grant Aid can be further extended for a maximum of one fiscal year at most by mutual agreement between the two Governments.
- 4) Under the Grant Aid, in principle, Japanese products and services including transport or those of the recipient country are to be purchased.

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When the two Governments deem it necessary, the Grant Aid may be used for the purchase of the products or services of a third country.

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5) Necessity of "Verification"

The Government of recipient country or its designated authority will conclude contracts denominated in Japanese yen with Japanese nationals. Those contracts shall be verified by the Government of Japan. This "Verification" is deemed necessary to secure accountability to Japanese taxpayers.

6) Undertakings required of the Government of the Recipient Country (As described as Annex-6)

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The recipient country is required to maintain and use the facilities constructed and the equipment purchased under the Grant Aid properly and effectively and to assign staff necessary for this operation and maintenance as well as to bear all the expenses other than those covered by the Grant Aid.

8) Re-export

The products purchased under the Grant Aid should not be re-exported from the recipient country.

9) Banking Arrangements (B/A)

- a) The Government of the recipient country or its designated authority shall open an account in the name of the Government of the recipient country in an authorized foreign exchange bank in Japan (hereinafter referred to as "the Bank"). The Government of Japan will execute the Grant Aid by making payments in Japanese yen to cover the obligations incurred by the Government of the recipient country or its designated authority under the Verified Contracts.
- b) The payments will be made when payment requests are presented by the Bank to the Government of Japan under an authorization to pay issued by the Government of the recipient country or its designated authority.

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List of Science Material for Each School

<u> </u>	Science			ent		.00.	Famiture	
No	Permanent Equipment	$\overline{\mathbf{Q}}_{\mathbf{l}}$	No	Glassware	Qt	Room	Item	Qι
1	Ammeter 0-5A	1	27	Plastic Water Basin	1	Classroom	Student Desk	40
2	Balance - triple beam	1	28	Beaker - 250ml	11		Student Chair	40
3	Bimetallic strip	1	29	Beaker – 500ml	1	·	Student Shelf	10
4	Burner - Bunsen	1	30	Block - glass/Actylic	1		Teacher's Desk	1
5	Circuit Board	1	31	Burette – 25ml	1		Teacher's Chair	
6	Compass—traveller's	11	32	Clock Glass	1		Teacher's Cabinet	-
7	Galvanometer	1	33	Cylinder-Measuring 100ml	1		Blackboard	
8	Holder-Lens/mirror	11	34	Cylinder-Measuring 250ml	11		Buletin Board	
9	Holder-test tube	1	35	Dishes-Evaporating (basin)	1	Multipurpose	Student Work Bench	20
10	Magnet-Horse shoe	11	36	Electroscope - Gold Leaf	1	Room	Student Stool	40
11	Masses-Slotted (Set of 110g)	1	37	Flask-Conical 250ml	11	·	Teacher's Demo. Table	1
12	Mirror-steel,curved	ī	38	Flask-Flat Bottom 250ml	11		Teacher' Chair	Ť
13	Periodic Table	1	39	Flask-Round Bottom 250ml	1		Blackboard	1
14	Pulleys-System of 3	1	40	Funnel-Glass-75mm dia.	1		Buletine Board	1
15	Rod-Acrylic (perspex)	1	41	Funnel Plastic 100mm dia	1	Teacher's	Teacher's Desk	16
16	Rod-Ebonite	1	42	Lamp - Spirit	1	Room (L)	Teacher's Chair	16
17	Rod-Polythene	1	43	Lens-Biconcave f=100mm	10		Teacher's Cabinet	5
18	Stand-Laboratory	ī	44	Lens-Biconcave f=200mm	1	Ì	Bulctine Board	1
19	Stand-test tube	1	45	Lens-Biconvex f=100mm	10	Teacher's	Teacher's Desk	12
20	Stand-tripod	1	46	Lens-Biconvex f=200mm	1	Room (S)	Teacher's Chair	12
21	Tongs-Crucible	ī	47	Mirror-Convex f=100mm	1		Teacher's Cabinet	4
22	Tuning Forks on Resonance Box	2	48	Mirror-Convex f=200mm	1	1	Bulctine Board	1
23	Voltmeter - 5V	1	49	Mirror-Plane	10	Proncipal's	Principal's Desk	1
24	Test Tube Brush	10	50	Petri dish	1	Room	Side Cabinet	2
25	Gauze, Iron	1	51	Pipette-10ml.	1	1	Teacher's Cabinet	1
26	Anatomy Chart	1	52	Prism	1		Bookshelf	2
			53	Syringe 10ml.	1		Principal's Chair	1
1			54	Thermometer 110 °C	1		Visitor's Chair	2
		ļ	55	Rod Glass	11			1
			56	Test Tube	36			

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ANNEX-1 List of Sites and Items to be Provided under the Japanese Grant Aid Project

List of Facilities of Each Project Schools

			racini			Faci			•		Equ	rip.
N	o.	School Name		Туре		CL Rm	TE Rm	PR Rm	MP Rm	TL	FR	EQ
SAB	ARUG	AMUWA PROVINCE		<u> </u>								
RAT	NAPU	RA DISTRICT			r		· · · · · ·			·		
1	R1	Godawela	SB·M	1A	4A	5	1	1	1	cs	1	1
2	R2	Maduwanwela Sri Sarananda	SB·M	1A	4A	5	1	1	1	cs	1	1
3	R4	Halmillaketiya	SB·M	3A		3	1	l	1	cs	1	1
4	R5	Rahula	SB·M	3Ax2		6	1	1	1	cs	1	1
5	R9	Ranwala	SB·M	3Ax2		6	1	1	1	cs	1	1
6	R13	Damahana	SB·S	3Ax2		6	1	1	1	cs	1	1
7	R25	Weddagala South	SB·M	3Ax2		6	1	1	1	cs	1	1
8	R27	Panawenna South	SB·M	1A	4Ax2	9	1	l	1	CS	1	1
9	R32	Hidellana	SB·M	3A		9	1	1	1	CS	l	1
		Sub · Total				55	9	9	9	-	9	9
KEC	GALLE	DISTRICT									•	
10	кі	Heltimulla New	SB·M	3Ax2		3	1	1	1	cs	1	1
11	К4	Dedigama	SB·M	1A	4Ax2	9	i	1	1	CM	1	1
12	K10	Bamunugama Maliyadewa	SB·M	1A	4A	5	1	1	1	cs	1	1
13	K13	Ashoka	SB·M	1A	4Ax2	9	1	1	1	cs	1	ı
14	K14	Baddewela	SB·M	3Ax2		6	1	1	1	cs	1	1
15	K22	Ussapitiya Sri Sumangala	SB·M	3A		3	1	ì	1	cs	1	1
16	K26	Dehiowita Buddhist	SB·M	1A	4Ax2	9	1	1	1	cs	1	1
17	K28	Dedugala	SB·M	3Ax2		6	1	1	1	cs	1	1
18	K31	Amithirigala	SB·M	1A	4A	5	1	1	1	cs	1	1
19	К33	Kadireshan	SB·M	3Ax2		3	1	1	1	cs	1	1
20	К36	Pothđenikanda	SB·M	3A		3	1	1	1	cs	1	1
		Sub-total	_			61	11	11	11	-	11	11
WE	ST PF	OVINCE					_					
GA	MPAI	A DISTRICT										
21	G1	Maddumabandara	LB·M	3Ax8	4Ax3	36	ı	1	1	CSx2	1	1
22	G5	Welipillawa	SB·M	3Ax2		6	1	1	1	cs	1	1
23	G7	Hekittaha Christ King	LB-M	3Ax6		18	1	1	1	СМ	1	ì
24	G11	Daluwakotuwa St. Anne's	SB·M	3Ax2	4Ax3	18	1	1	1	CM	1	1
		Sub-total				78	4	4	4		4	4
		Total				194	24	24	24		24	24

Abbreviation: CL=classroom, TE=teacher's room, PR=principal's room, MP=multipurpose room, TL=toilet type, FR=furniture, EQ=equipment

5. Cost Estimation Borne by the Government of Sri Lanka

1) Cost for Civil Works

The First Phase (Unit: Rupces)

No.	School Name	Site	Demolition of	Power	Water	Total					
	1	Leveling	Existing Bldg.	Supply	Supply						
	SABARUGAMUWA PROVINCE										
KEGALLE DISTRICT											
1 K1	Hettimulla New			13,500		<u>13,500 `</u>					
2 K4	Dedigama	52,100	137,700			189,800					
3 K10	Bamunugama Maliyadewa		118,200			118,200					
4 K13	Ashoka	144,200			52,900	197,100					
5 K14	Baddewela		156,800	5,500		162,300					
6 K22	Ussapitiya Sri Sumangala		91,800			91,800					
7 K28	Dedugala	51,100	68,400		52,900	172,400					
8 K31	Amithirigala		91,800			91,800					
	Sub-total	247,400	6 64,700	19,000	105,800	1,036,900					
WESTER	N PROVINCE										
GAMPAI	IA DISTRICT										
9 G1	Maddumadandare		315,900		78,700	394,600					
10 G5	Welipilawa Junior School				52,900	52,900					
11 G7	Hekittaha Christ King	95,600	474,300		52,900	622,800					
12 G11	Daluwakotuwa St. Anne's		38,300			38,300					
	Sub-total	95,600		0	184,500	1,108,600					
	TOTAL	343,000	1,493,200	19,000	290,300	2,145,500					

The	Second Phase			·	(U	nit: Rucces)					
No.	School Name	Site	Demolition of	Power	Water	Total					
		Leveling	Existing Bldg.	Supply	Supply						
SABARU	SABARUGAMUWA PROVINCE										
RATNAP	URA DISTRICT					3 - 4 1 - 4 ₁					
1 R1	Godawela		151,700		59,700	211,400					
2 R2	Maduwanwela Sri Sarananda		180,600		52,900	233,500					
3 R4	Halmillaketiya		131,800		52,900	184,700					
4 R5	Rahula		118,100		52,900	171,000					
5 R7	Galpaya		100,300	1,500,000	59,700	1,660,000					
6 R9	Ranwala		87,600		52,900	140,500					
7 R13	Damahana		166,200	27,000		193,200					
8 R25	Weddagala	<u></u>	218,900		52,900	271,800					
9 R27	Panawenna South	119,000				208,700					
10 R32	Hidellana		214,600			214,600					
1	Sub-total	119,000	1,459,500	1,527,000	383,900	3,489,400					
KEGALL	E DISTRICT										
17 K26	Dehiowita Buddhist		118,200		52,900	171,100					
20 K33	Kadiresan		112,200		52,900	165,100					
21 K36	Pothdeniyakanda		102,000	8,500	52,900	163,400					
	Sub-total Sub-	0	332,400	8,500_	_158,700	499,600					
	TOTAL	119,000	1,791,900	1.535,500	542,600	3,989,000					

③ Total: 6,134,500 rupees

2) Other Expense (The estimated commission for a banking arrangement)

The First Phase : 629,500 rupees The Second Phase: 453,800 rupees Total : 1,083,300 rupees

3) Total Burden of the Government of Sri Lanka : 7,217,800 rupees

6. Proposed Number of Classrooms

	(6-	Necessary CR Existing Use Total Demand Proposed CR Deficiency	36			12	12) 10)	
		Necessary CR Existin	(e		13	26	30	105
		2003 (SRS)	₹	-	13,4 13,4			104.7 104.7
	No of TEACHING CLASS	2001 (SRS)	₹	37.0 37.0	14.8 14.8	27.2 27.2		109.6 109.6
	No.	1998 (Existing)	(1.5/9) (A)1)	24 24	9 9	27	20 20	77 81
CLASSROOM	No of YEAR	1998 2001	(Existin) (SRS)	5 9	6	11 9	5 9	S-Total
PROPOSED NUMBER OF CLASSROOM	CLEVA CUMOVA CARA CONTRACTOR	GAMPAHA DISTRICT SCHOOL NAME		G1 Maddumabandara K.V.	G5 Welloillawa K.V.	G7 Hekiththa Kristhu Raja V.	G11 Daluwakotuwa St. Anne's	

					1000	77.00			Noon	No of CLASSROOM (1-9)	(1-9)	
KEGALLE DISTRICT	No of YEAR	CEAR		Ζ, !	oor leach	NO OF LEAUTING CLASS						
SCHOOL NAME	1998	2001	1998 (Exi	isting)	2001 (SRS)	SRS)	2003 (SRS)	Necessary CR	Existing Use	F	Proposed CR	Deficiency
	10 10 10 10	800/	(1, 5,0)	(IV)	(1.9)	(All)	(ILA) (0-1)	3)	(A	c)=a)-b)	(Đ	0:0=0
	/ CANALIA	CANCEL	7.7	10.	, 01		L	18	15	က	3	
K1 Hettimulla New N.V.	so.	6	01	2	* 01					-	٥	αç
CA TO BE THE TAXABLE TO THE TAXABLE	Ľ	σ	25	25	37.3	37.3	36.0	36	61			
Ne Lyangania IV	-	c	17	06	14.8		14.3	3 14	6	2	3	
K10 Bamunugama Manyadewa N.V.	T T	, ,	91	6	16.8	28.6	16.2 27.8	36	7	6	6	
K13 Ashoka K.V.	13	1.5	AT THE WINDS	2	0.01			~	7	9	9	
K14 Baddewela K.V.	'n	6	15	15	13.0			2			6	
TOO TELEVISION ON CONTINUES IN VINCTIONAL TOPS		6	12	15	13.4		13.0	13	OI .	2		
NAC OSSEDICINA SIL SULLANDER TO	A	0	15	15.	24.2			23	7	16	33	
K26 Deniowita Suddingt F. V.	-	1.1		111	6.3			8	3	9	9	
K28 Dedugala P.S.	**************************************	¥ .	2.0	13	1.1			6	*	5	5	
K31 Amithingala h.v.			2.		3.4.8	18.4	14.4	14	9	8	3	S.
K33 Kadhireshan h.V.	11	61	0		8.2	-	8.0 12.4	6	မ	3	3	
K36 Pothdenikanda M.V.	9	S.Total	153	187	174.9	ľ	168.6 192.9	9 174	93	81	61	-20

RATNAPURA DISTRICT	No of YEAR	TEAR		No of TEACHING CLASS			No o.	No of CLASSROOM (1-9)	(6-1)	
SCHOOL NAME	1998	2001	1998 (Existing)	2001 (SRS)	2003 (SRS)	Necessary CR		Existing Use Total Demand Proposed CR	Proposed CR	Deficiency
	(Paistie)	(SBS)	(IV) (6/5-1)	(1.9) (All)	(J.W) (0-1)	3)	Q	c)=a}-b)	æ	e)=c)-d
	1.3	6	<u>0</u> 1	13.2	12.7 12.7	13	8	2	9	
AL COGRAMOR WAY		5	1.8	14.2		14	6	3	5	
hz Maduwanwen on ontaining V.	61	11	18 24	14.5 18.6	14.0	14	11	60		
Av Liaminians by a 7.	2	6	23 25	31.5		30	13	17	9	
to halluis to		11	16 20	14.7	13.2 16.1	13	9		9	
Do Downel M V		11	6	7.7		6	8	9	9	
Control of the contro	3.0	11	26	9.3	9.0	6	3	9	9	
N.15 Damanana M. V.	0 0	11	181			6	3	9	9	
ned because Court V		11	9	6.5	6,2	6	0	6	6	
Azi Fanawenna South ''. Doo Walinaa W.V	;	1	12	12.4		12	3	¢.	6	
of micenals n.v.		S-Total	148	132.7		132				27.
		Total		·	400.8 449.7	411	178	233	200	•

NOTE: Data of 1998 were collected by IVD Survey on Feb. 1998

7. Survey Sheet - 1 Site Situations

SURVEY SHEET - 1 SITE SITUATIONS	E SITU	JATION	Sī														
TOTAMOND AND TOTAL				SITE CONDITIONS	SICTIONS		WATER SUPPLY	UPPLY	DRAINAGE	AGE	ELEC. SUPPLY	UPPLY		MAINTEN	MAINTENANCE FUNDS (1997)	S (1997)	
SCHOOL NAME	EVALU	ACCESS	ACCESS SITE AREA SITE FORM F	ITE FORM 1	SPACE	SITE	SITE WATER FECLATIN RESOURCE	PUMPING	3		CONNCTN	BILLS	PEA	77.	SFF	OTHERS	TOTAL
		0000	008 2	141 AT		NON	WELL	NONE	0 0 0 0 0	TREAT	POSNIBLE	12,000		2,000			2,000
C. Maddumabandarn A. V.	-	3 5	000,0	0.545	READY	SWALL	WELL	PLINE	600	TREAT	READY	5,000		5,000			250,000
Co wenginawa K.V.	<	3	005		READY	NONE	PIPE	NONE	FAIR	TREAT	POSSIBLE	3,406			37.464		37.45
C7 Deporting Auriston (a) a V	<	33	000		READY	NONE	WELL	PUMP	0000	TREAT	READY				3,337		3.337
C.9 Wegowwa h.v.	· · · · ·		10,000	FLAT	READY	FILL	WELL	PUMP	8	TREAT	READY	4.800		60,000	12,000		72,000
CII Daluwakotuwa Su Anne s			200.00	-						EA: Provueud	PEA: Provinced Education Authority	onty		x.	SPP: School Pacifity Pund	My Pund	

moramora a ray oan				SITE CON	SITE CONDITIONS		WATER SUPPLY	SUPPLY	DRAINAGE	'AGE	ELEC. SUPPLY	SUPPLY		MALNIEN	MAINTENANCE FUNDS (1991)	DS (1891)	
SCHOOL NAME	EVALU	ACCESS	SITE AREA SITE FORM BUILD	SITE FORM	BUILDING	SITE	WATER RESOURCE	PUMPING	SITE DRAINAGE	WASTE	CONNCTN	BILLS	PEA	PTA	SFF	OTHERS	TOTAL
	P	COOD	000 s	STEP	READY	NONE	NONE	NONE	0003 1003	DIRECT	FAIR	Ī	-		•		-
Al Retainula New A. V.	4	FATE	002.4	SLOPE	NONE	1	WELL		RIVER	DIRECT	READY	300			3,750	98	4.650
K2 Kegalle Walagamba K.V		6000	3,600	FLAT	NONE	ł	WELL	OUTWORK	*AIR	TREAT	READY	003			3,534	1	3,534
K4 Dedgama AV		2000	009		NON	NONE	WELL	OUT/WORK :	FAIR	TREAT	READY	PROV GOV.			6,500	-	6.300
All Benungama Manyadewa h. v.		36	45,000	S. L.	READY	i i	PIPE		FAIR	TREAT	READY	2,500			15,000	•	15,000
NI3 Ashoka M.V.		800	6.500	FLAT	NONE	NONE	WELL	NONE	FAIR	DIRECT	FAIR	·			2.400		2,400
Kie Baddewela A.V.		8004		SLOPE		ì	NONE		,		•			•		•	•
Air Manawandala A.V.	פּע	FAIR	4 200	ï	NONE	SMALL	NONE	NONE	NEXT-SITE	DIRECT	FAIR	•					,
NZI GAISTRANY	}	RAIR	9 100	1	READY	NONE	WELL	NONE	FAIR	DIRECT	READY	PROV. COV.			5,448	-	5,448
NZZ Usespinya on oumangata n.y.	<u> </u>	FATR	000	SLOPE	NONE	SMALL	Adid	-	GOOD	DIRECT	READY	٠		3,000	2,000		3,000
Con D. J. L. D. C.	g	PAIR	14,000	;	NONE	NEED	PIPE		0000	DIRECT	1 km	•					6,650
TO A THE STATE OF	þ	500	7.500	ı	NONE	NONE	WELL		NENT-SITE	DIRECT	READY	•			1,522	1,189	2,701
531 Amunitale 5.1	g	0000	3.600	L	NONE	NONE	SPRING		RIVER	DIRECT	READY	300		-		-	800
K36 Pethdenikanda M.V.	100	FAIR	12,300	SLOPE	NONE	SMALL	SPRING		GOOD	DIRECT	FAIR						
i i i i i i i i i i i i i i i i i i i																	

RATINAPITRA DISTRICT				SITE CONDI	DITIONS		WATER SUPPLY	SUPPLY	DRAINAGE	AGE	ELEC. SUPPLY	UPPLY		MAINTEN	MAINTENANCE FUNDS (1997)	(1997)	
SCHOOL NAME	EVALU	ACCESS	SITE AREA SITE FORM BUI	SITE FORM	BUILDING	SITE	WATER	PUMPING	SITE	WASTE TREATMT	CONNCIN	SILE	PEA	PTA	SFF	OTHERS	TOTAL
D. Catalanda W.V.	_	COOD	6.000	dalla	READY	NONE	WELL		0003 2003	DIRECT	READY	540	1,500		2,500		4,000
Do Med Med Ca Canada V		0000	17.500		READY	SMALL	PIPE		0000	DIRECT	FAIR		5,000				8
DA Mallacherine V	<	0000	19.000	ı	NONE	NONE	PIPE		6003 G	DIRECT	READY	480	120,000	15,000	8,000	-	143,000
DX Dalaile DC		0000	3,500	STEP	READY	SMALL	PIPE	•	FAIR	DIRECT	FAIR	•			7,710		7.710
Do Calcons V	g	YAIR	000 01		READY	NONE	WELL	NONE	FAIR	DIRECT	FAIR	•		-	2,160	-	2,18
De Wotsangele V	٥	PAIR		1		NEED	WELL	NONE	0000 0000	DIRECT	FAIR	•		8,061	2,233		10.294
VO Degree of V	À	PAIR	13,000	SLOPE	NON	SMALL	SPRING	,	0000	DIRECT	READY	6,750	225,000		9,918		234.918
211 Aluthunware Chantralankara V	6	FAIR	9.500	į.	READY	SMALL	WELL	NONE	FAIR	DIRECT	FAIR			2,000	7.686		6,686
R13 Damahana M.V.	A	2000 0000 0000 0000 0000 0000 0000 000	16,000	STEP	READY	NONE	WELL	NONE	C000	DIRECT	FAIR	,	2,000		24,166		29,166
R15 Meddekanda Tamil V.	O	POOR	•	SLOPE	,	NEED	SPRING	,	0000	DIRECT	FAIR				-	-	1
RIR Pebotuwa P.S.	B	0000	10,000	STEP	NONE	SMALL	PIPE		0000 0000	DIRECT	READY	2,616	150,000		7,110		157,110
R25 Weddarela South	A	FAIR	8,300	STEP	READY	SMALL	PIPE	•	0000	DIRECT	READY	1,300	180		5.250		6.250
R27 Panawenna South V.	B	FAIR	5,300	SLOPE	READY	SMALL	RAIN WTR	•	FAIR	DIRECT	READY	c.	1	3,600	3,347		6.947
R28 Narangoda V	O	POOR		SLOPE		NEED			000D	DIRECT	FAIR	1		10,681	5,230		15,911
R29 Francis Sri Mahinda M.V.	¥	GOOD	13,000	STEP	NONE	SMALL	PIPE	,	GOOD	DIRECT	READY	3,479		9,940	104	5,151	22,035
R30 Nuosdanda V	0	POOR		STOPE		SWALL	SPRING	NONE	0000	DIRECT	FAIR	•	:		4,200		4,200
R32 Hidellans K V	¥	0000	6.500	FLAT	NONE	NONE	WELL	PUMP	0000	DIRECT	READY	3,407	_		995		8
R33 Cairenagama X.V.	B	FAIR	8,000	SLOPE	READY	SMALL	SPRING		COOD	DIRECT	1 km	·		2,000			5,000

8. Survey Sheet - 2 Facility Situations

A Schi Bid-1					אין אווין איני	STABOURAGO			ŧ		STRUCTURE CONDITIONS	SONDITIONS		
A. Schi Bideri 216 6 HVA CANTERN 1975 BRICK WOOD TILLE FYK(0.00) FYK(0	GAMPAHA DISTRICT	300000	SWAN CINIO 111 ID		No of TiCLASS	[os	CONSTRUCTION	1	STRUCTURE	TYKUSS	ROOF	PARCITIONS	CONDITION	DEMOUTION
A Schi Bid-1 2.16 0 FINOR FINOR FINICAR WOODEN TILE FYXIC.2m) Schi Bid-2 2.16 4 LIRIAMY 1399 BRICK WOODEN TILE FYXIC.2m) Schi Bid-3 2.25 4 LIRIAMY 1399 Gemporary WOODEN TILE FYXIC.2m) Schi Bid-3 2.25 4 Isoa 1394 Gemporary WOODEN TILE FYXIC.2m) Schi Bid-2 2.25 3 Isoa BRICK WOODEN TILE FYXIC.2m) Schi Bid-2 2.25 3 Isoa GONC.2F WOODEN TILE FYXIC.2m) Schi Bid-3 2.6 3 1897 LEDONC.2F WOOD TILE FYXIC.2cm) Schi Bid-3 3.6 1897 LEDONC.2F WOOD TILE FYXIC.2cm) Schi Bid-3 3.6 1897 LEDONC.2F WOOD TILE FYXIC.2cm) Schi Bid-4 1.6 1897 LEDONC.2F	SCHOOL NAME	AMERICA	The same of the sa			DAL CARTENIAL	1078		BRICK	000₩	TILE	FIX(3.0m)	FAIR	DIVERT
Schi Bidd	G1 Maddumabandara K.V.	<	Schl Bid-1	017	0	rich (Arthur)	1000		BRICK	COOM	TILE	FIX(1.2m)	FAIR	DIVERT
Schil Bidds 126 4 LINAMAT 1394 temporary WOODEN WOODEN TILE A Schil Bidds 126 4 HoodMarch 1314 BRICK WOODEN TILE FXX2.5m) Schil Bidds 120 4 HoodMarch 1314 BRICK WOODEN TILE FXX2.5m) Schil Bidds 20 3 1395 3**No.wORK CONC.2F CONC.2F FXX4.0cm) Schil Bidds 30 3 1367 CONC.2F CONC.2F FXX4.0cm) Schil Bidds 300 3 1347 CONC.2F WOOD TILE FXX4.0cm) Schil Bidds 300 3 1347 CONC.2F WOOD TILE FXX4.0cm) Schil Bidds 300 3 1367 CONC.2F WOOD TILE FXX4.0cm) Schil Bidds 300 3 1367 TILE FXX4.0cm) TILE FXX4.0cm) Schil Bidds 140 1384 TILE FXX4.			Schl Bld.2	216	5	AIORE	7000		BRICK	STEEL	TILE	FIX(1.8m)	0000	DIVERT
Sch Bid-2 Sch Bid-3 Sch Bid-2 Sch Bid-3 Sch Bid-2 Sch Bid-3 Sch			Schl Bld.3	252	4	LINWA	2007	tempore	WOODEN	WOODEN	TILE		POOR	DIVERT
A Schi Bid-2			Schi Bid-4	144	4		1007						S.Total	828 sqm
Schi Bid-1			Schi Bid Total	828 sqm	S.	My Mary	7010		BRICK	MOOD	GI-SHEET	NONE	FAIR	٠
Seh Bid-1	G5 Welipillawa K.V.	<	Schi Blo-L	201	•		1995		BRICK	STEEL	TILE	FIX(2.5m)	0005	i
A			Seni Dia-2	A	a (4								S-Total	0 egm
A Sell Bid-1 420 6 3 1992 temponary BRICK WOODEN ASBESTOS FIX(30m) Sehl Bid-3 762 7 1907 CONC-2F WOOD TILE FIX Schl Bid-3 378 8 1947 CONC-2F WOOD TILE FIX Schl Bid-3 378 8 1984 CONC-2F STEEL TILE FIX Schl Bid-1 72 2 Hwadh NM 1972 BRICK WOOD TILE NONE Schl Bid-2 140 3 STOW 1955 BRICK WOOD GL-SHEET NONE Schl Bid-2 140 3 STOW 1955 BRICK WOOD GL-SHEET NONE Schl Bid-3 12 A Hwadh NM 1955 BRICK WOOD GL-SHEET NONE Schl Bid-2 140 3 STOW 1955 BRICK WOOD TILE FIX/Ceam) Schl Bid-2 144 <			Sen isia total	111hs 7C7	٥		1995	3F NO-WOICK	CONC-2F	CONCICUB	TILE	FTX(beam)	0000	•
Schi Bid-2 Color	G7 Hekiththa Kristhu Raja V.	<	Schi Bid-1	420	0 4		6001	formore for	RRICK	WOODEN	ASBESTOS	FTX(3.0m)	FAIR	REMOVAL
Schi Bid-3 702 7 703 7 703 7 7 7 7 7 7 8 1947 CONC2P STBEL 711.E FIX Schi Bid-3 376 3 1966 CONC2P STBEL 711.E FIX Schi Bid-3 162 4 HeadM RM 1972 BRICK WOOD 711.E FIX/Geam) Schi Bid-3 140 7 STUFF NM 1987 TEMP-16M STESL 711.E FIX/Geam) Schi Bid-3 140 7 STUFF NM 1987 TEMP-16M STESL 711.E FIX/Geam) Schi Bid-4 72 2 STUFF NM 1985 BRICK WOOD GI-SHBET NONE Schi Bid-5 140 3 STOFF 1982 BRICK WOOD TILLE FIX/Gem) Schi Bid-5 144 4 HeadM RM 1975 BRICK WOOD TILLE PIX/Gem) Schi Bid-3 144			Schi Bid-2	3	יס		1007	Canadan an	BRICK	WOOD	TILE	Partly	POOR	REMOVAL
Schi Bid-4 300 3 1986 CONC-2F STEEL TILE FIX Schi Bid-2 1914 sqm 29 1984 BRICK WOOD TILE NONE Schi Bid-2 162 4 HeadM RM 1972 BRICK WOOD TILE NONE Schi Bid-3 140 7 STUP RM 1982 BRICK WOOD GL-SHEET NONE Schi Bid-4 72 STUP RM 1962 BRICK WOOD GL-SHEET NONE Schi Bid-6 72 STUP RM 1962 BRICK WOOD GL-SHEET NONE Schi Bid-6 72 STUP RM 1962 BRICK WOOD GL-SHEET NONE Schi Bid-6 72 STUP RM 1962 BRICK WOOD TILE FIX(2.5m) Schi Bid-6 74 HeadM RM 1975 BRICK WOOD TILE Partly Schi Bid-7 4 HeadM RM 1972 BRICK WOOD			Schi Bid-3	70)	,		200		36 ONO	MOOD	THE	FIX	FAIR	REMOVAL
Schi Bid-5 378 8 1986 CONC-2F SIEEL LILE NONE			Schl Bld-4	300	3		1347			1000	CL AAND	- CHA	200	
Schi Bid-1 1914 sqm 29 1984 BRICK WOOD TILE NONE			Schl Bld-5	378	ර		1986		CONCER	STEEL	SPILLS	7.1.		
A Sehl Bid-1 T2 2 1984 BRICK WOOD TILE NONE Schl Bid-2 162 4 HeadM RM 1972 BRICK WOOD TILE NONE Schl Bid-3 140 7 STUPY RM 1962 BRICK WOOD GLSHEET NONE Schl Bid-5 140 7 STUPY RM 1952 BRICK WOOD GLSHEET NONE Schl Bid-6 72 2 STORY WOOD GLSHEET NONE Schl Bid-1 144 4 IkeadM RM 1975 BRICK WOOD TILE Partly Schl Bid-2 343 10 STRCANTEIN 1952 BRICK WOOD TILE Partly Schl Bid-3 144 4 IkeadM RM 1952 BRICK WOOD TILE Partly Schl Bid-3 144 4 IkeadM RM 1975 BRICK WOOD TILE Is-PILY Schl Bid-3 144			Cohi Rid Phrai	1014 som	29				-				- Boi か	1116 8gm
Seh Bid-2 152			10.17.3	97	å		1984		BRICK	WOOD	TILE	NONE	FAIR	
Schi Bid-3 140 7 1987 TEMP-16M CONG-2F STEEL TILE FIX(beam) Schi Bid-4 72 2 STUFF IOM 1952 BRICK WOOD GI-SHEET NONE Schi Bid-5 140 3 STOFF IOM 1952 BRICK WOOD GI-SHEET NONE Schi Bid-5 140 2 STOFF IOM 1982 BRICK WOOD TILE FIX(2.6m) Schi Bid-1 144 4 Head/M RM 1975 BRICK WOOD TILE Partly Schi Bid-2 349 10 STR.CANTEIN 1952 BRICK WOOD TILE Partly Schi Bid-2 349 10 STR.CANTEIN BRICK WOOD TILE Partly Schi Bid-3 144 4 Head/M RM 1952 BRICK WOOD TILE Partly Schi Bid-3 144 4 Head/M RM 1957 BRICK WOOD TILE TILE	G9 Wegowwa A. V.	<	Cohi Did o	189	7	Hoad/M RM	1972		BRICK	WOOD	TILE	NONE	FAIR	
Schi Bid-5			0 FIG 14-5	071	i		1987	TEMP-1KM	CONC-2F	STEEL	TILE	FIX(beam)	0000	
Schi Bid-2			2 2 2 2	96	,	Mat Wat 1772	1952		BRICK	WOOD	GI-SHEET	NONE	POOR	REMOVAL
Sch Did-5			SCH DIG	71	4	KTORK	1955		BRICK	WOOD	CI-SHEET	NONE	FAIR	
Schi Bid-1 658 sqm 21			0.000 10.00	O.	0		1989		BRICK	WOOD	TILE	FTX(2.5m)	FAIR	
A Sch Bid-1			SCRI Sid-o	71	4 5								S-Total	72 sqm
Sch Bid-2 348 10 STRCANTERN 1952 BRICK WOOD TILE Partly].	Sent Did Total	000 9013	4	Mand/M RW	1975		BRICK	WOOD	TILE	MOVABLEGGED	FAIR	•
144 4 1972 BRICK WOOD TILE 1P-1722-Move C36 nom 18	C11 Daluwakotuwa St. Anne s	<	Thig in S	0.40	01	STR CANTREN	1952		BRICK	WOOD	TILE	Partly	POOR	REMOVAL
C36 kgm 18			SC01 D10-7	DAID	OT		020		RPICK	WOOD	TILE	1F-FTX 2F-Move	FAIR	•
13657 C36 km 18			Schi Bid-3	144	\$		7127		4011.0	0000	21.17		PAIR	,
(330 som 18			STORE			······································	1957		OKICA	TOOM	777			3
			Sch Bld Total	G36 80m	18	,-							.Y-1019	SAU RECITIO

SURVEY SHEET - 2 FACILITY SITUATIONS

moragesta arranga				PACILITY CO	TY COMPONENTS					STRUCTURE CONDITIONS	CONDITIONS		
ACCHOOL NAME	100 V	ANSIESS BUILDING NAME PLOOR AREA No of TYCL	PLOOR AREA	No of TYCLASS	OTHER ROOMs	OTHER ROOMS CONSTRUCTION RENOVATION	RENOVATION	STRUCTURE	TRUSS	ROOF	PARTITIONS	CONDITION	DEMOLITION
	2	Cot. 1514 1	USI	b		1975		BRICK	COOM	สาเม	NONE	FAJR	
KI Hettimalia New A. V.	Q	o Pig Invo	087			1981		BRICK	MOOD	TILE	NONE	0005	
		SALI DICE	981			1930		BRICK	WOOD	TILE	NONE	C000	
			8) -	Houd/M KM	0661		BRICK	WOOD	TILE	FIX(roof)	0000	•
		ייומיניה ביי	2000	١								S-Total	EDE O
		Schi Kia 10(8)	ESO MOIN	2 .		900		יייטיםם	STEP!	ACREGENCE	FIX(roof)	COOS	,
K2 Kegaile Walagamba K.V.	<	Schi Bid-1	120	7.	M/L	2257		2777			ı	STA DELIC	DEWOVAL
		Sch Bld.9	240	44	STUNY KM	1965		BRICK		TILE	1	CVERTOR	1
		Seek Bld 9	1001	A	LIBRARY	1985		BRICK		TILE		FAIR	REMOVAL
		2 Pin (4.5)	3	6		1937	1986	BRICK		ASBESTOS		FAIR	REMOVAL
		2 Pig (40)	101		A	1982		BRICK	doow	TILE	NONE	OVERACE	
		0 Pig (3-0	301		Contract of the second second second second	1937		BRICK	l	TILE		OVERAGE	٠
		o pier o	3			1937		BRICK		TILE	٠	OVERAGE	
		Scale Men	and NOZ	16								S-Total	408 Rgm
		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	in solution	\ \ \ \ \									

	•	1. T. H. 14.3	. CX	ŧ.	_								
N4 Dedigama N.V.	1 .	ייייי אייייי	670	¥	STUFF ION	1961		BRICK	COOM	TILE	MOVARLE(1,2m)	FAIR	
		2 7 10 17 0	261	A	STORE	1972		BRICK	COOM	TILE	NONE	FAIR	
		Schi Dia-s	000	F		1978		BRICK	MOOD	TILE	NONE	FAIR	•
		Schi Bla-4	001	0 6	The same of the sa	1669	-	BRICK	STEEL	ASBESTOS	MOVABLECT.2m3	0000	,
		Sen Blaco	1001			1985	1994	BRICK	STEEL	ASBESTOS	MOVABLEX1.2m)	FAIR .	•
		Schi Dia 6	***		VS ASKIT			BRICK	GOOW	TILE	•	0000	•
		Multy/P Bid	5			1910		BRICK	фоом	TILE	-	OVERAGE	REMOVAL
		Stuff Cutr	100	20								S-Total	180 sqm
	,	Schi Big 1968	IIIbe cont		SCIENCE LAB	1933		BRICK	WOOD	TILE	FIX(beam)	OVERAGE	REMOVAL
K10 Bamungama Maliyadewa A.V.	<	Scal Did-1	010	Y	STUDY EM	1972		BRICK	GOOW	TILE	NONE	FAIR	•
		Seni Bid-2	217		NACON.	1985		BRICK	COOM	TILE	NONE	COOD	,
		Schi Blass	88			1933		BRICK	WOOD	TILE	NONE	OVERAGE	REMOVAL
		Cold Did A	64	6		1975		BRICK	COOM	TILE	NONE	0000 0000	REMOVAL
		Cohi Bld-6	3	2	OF 1-TA	1985	temporary	BRICK	goow :	GI-SHEET	NONE	OVERAGE	REMOVAL
		Sent Did. 2	150	A	ΗÇΗ	1990		BRICK	MOOD	TILE	NONE	G000	
		Wolfs/P Bld	188	and the second s	LIBKARY	1991		BRICK	doow.	TILE		8 0 0	
		Homory Bld	63			1993		BRICK	WOOD	TILE	•	0000	
		Paolion				1982		BRICK	goow	TILE	1	G00D	
		Schi Bid Total	860 som	12								S.Total	410 ngm
177 D. A. M. A. L. 17 V.	٥	Sehl Rid.1	25.81	LT.	MUSIC	1960		BRICK	WOOD	TILE	NONE	FAIR	•
ALS ASDOKA A. V.	D)	Cott B'd.9	1686	4	The state of the s	1969		BRICK	WOOD	TILE	NONE	FAIR	,
		Scal Dade	180		ACIG ION	1972		BRICK	WOOD	TILE	NONE	FAIR	,
		Schi Diu-s	03.	0	HAM LAK	1676		BRICK	WOOD	TILE	NONE	FAIR	•
		Schi Bia-4	200	410	KROKK	1982		CONCER	STEEL	ASBESTOS	FIX(beam)	COOD	•
	_	Scal blass	001			1987	1995	BRICK	STEEL	ASBESTOS	NONE	0000	٠
		Seni Bia-o	207	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1960		BRICK	WOOD	TILE		FAIR	•
		Library	10			1086		BRICK	WOOD	TILE		FAIR	
		Dance Bld	96	943		1987						S-Total	0 aqm
	1	Schlind John	1427 Sqm	Ş v		1928		BRICK	WOOD	TILE	NONE	OVERACE	REMOVAL
K14 Baddewela K.V.	<	Carl Dia o	308			1972		BRICK	₩ 000₩	TILE)TX(beam)	0000	•
		Schi Bid.3	081	3		1978		BRICK	WOOD	GI-SHEET	NONE	OVERAGE	REMOVAL
		Schi Bid.d	144	3	Head/M KM	1995		BRICK	wood	TILE	NONE	0000	•
		Library	6			1928		BRICK	WOOD	TILE	,	NO USE	REMOVAL
	-	H/M Outr				1928		BRICK	WOOD	TILE		NO USE	
		Sehl Bid Total	792 sam	3.4								S-Total	549 agm
X91 Galatars XV	ß	Schl Bld-1	240	9	Hoad/M (1993)	1940		BRICK	wood	TILE	NONE	OVERAGE	REMOVAL
		Schl Bld.2	72	7		1945		BRICK	goow Mood	TILE	NONE	FAIR	
		Schl Bld-3	8	61		1952		BRICK	WOOD	TILE	NONE	FAIR	
		Schl Bld-4	06	2		1904		BRICK	WOOD	ASBESTOS	NONE	OVERMUE	Arran Ovar
		Schl Bld Total	492 sqm	12								S-Total	330 sqm
K22 Ussapitiya Sri Sumangala K.V.	В	Schl Bld-1	180	4	Head/M RM	1947		BRICK	MOOD MOOD	371.	NO.	CVERTEE	
		Schl Bld-2	108	9		1972		CONCE	S18318	ASSESTOS	TANON.	acco	PPWOVAT
		Schl Bld-3	144	89		1967	1972	SKICK	000	CT SHOP	NO CARTNET	100A	REMOVAL
		Science Bld	72	61		1947	1972	BRICK	100%	41-511-661	TO TOTAL	TOO I	
		Home/Sc Bld	72			1947		BRICK	MOOM	3711		CVENCE	
:		Stuff Qutr	•			*						OVERAGE	
		Schi Bid Total	504 sqm	15								S-lotal	210 SCH
K26 Dehiowita Buddhist P.V.	n	Schl Bld-1	907	5		1910		BRICK	aoom	TILE	NONE	OVERAGE	KEMOVAL
		Schl Bld-2	72	2		1920		BRICK	αοοм	TILE	NONE	OVERAGE	KEMOVAL
		Schl Bld 3	181	4	HeadM RM	1990		BRICK	MOOD	TILE	NONE	FAIR	•
		Schl Bld-4	152	4	STUFF RM	1994		BRICK	STEEL	ASBESTOS	NONE	0000	
		Stuff Qutr	- Complete C										~
		Schi Bid Total	611 sqm	15								S-Total	278 sqm

K28 Dedugala P.S. B S S S S K31 Amithurigala K.V. B S S S S	Schi Bid-1 Schi Bid-2 Science Bid Schi Bid Total	161	4	STOFF ISH	202					E . C.		
B	chi Bid-2 chi Bid-3 tience Bid thi Bid Tetal	101					A. St. of Street	((:				
α	chl Bld-3 tience Bld hi Bid Total	707	4	Head/M KM	1925		BRICK	200	777	37.7	2000	
α	cience Bld tience Bld hi Bid Total	061	c		986		BRICK	STEEL	ASBESTOS	FIX(roof)	0000	4
cc.	nence Bid hi Bid Total	000)		1975		BRICK	doow	TILE	•	FAIR	
æ	hi Bid Total	00		,							S-Total	161 sqm
m		442 aqm	71	CITI CAMPA	300		BRICK	WOOD	TILE	NON	OVERAGE	REMOVAL
80 80	Schi Bid-1	144	J	LAN CONTROL 15	2001	1006	HRICK	WOOD	TILE	NONE	OVERAGE	•
- Sa	Schi Bid-2	707	2 6	Sign of the state	100%	2001	RRICK	WOOD	TILE	NONE	OVERAGE	REMOVAL
	Schi Bid-3	7,	,		200		BRICK	WOOD	TILE	NONE	FAIR	•
	Schl Bld-4	216	0		1200						S-Total	216 sqm
-33	Sehl Bld Total	684 sqm	14				30 0.400	Company	ASBESTOS	FIX(heam)	0000	
K33 Kadhireshan K.V.	Schl Bld-1	308	9	STORES	1968		17.5000	COOM.	Of Links	SNON	OVERAGE	REMOVAL
·	Schl Bld-2	180	ø	STORE	1972		SKICh	3			Give	
	C. NO INCO	180		STUFF RM	1993		BRICK	WOOD	TILE	NON.	7777	
9 1 2	The man	***	6			temporary	WOODEN	MOOD	GI-SHEET.	•	POOR	REMOVAL
	Schi Dia	200	*	Ma Wheelt	1023		BRICK	STEEL	ASBESTOS	٠	0000	REMOVAL
4	Admin Dia	00			1025		BRICK	STEEL	ASBESTOS	•	GOOD	•
<u>~</u>	Science Did	7,	9								S-Total	264 sqm
36	Schl 31d Total	mbs 27.1	E C	State Confer State State	0,0,		PPICK	COOM	TILE	NONE	OVERAGE	REMOVAL
K36 Pothdenikanda M.V. B	Sch Bid-1	240		or or sold of	1006		RRICK	WOOD	TILE	NONE	0000 0000	•
S	Schi Bid.2	180	4	TIPBOLM AN	1200		10100	000/11	G 114	NONE	FAIR	•
- S2	Schi Bld-3	144	₹ď*		1976		BRICA	3	, ,			
	Schl Bld.4	72	2		1976		BRICK	₩00D	TILE	NONE	FALR	
	Science Bld	72	-		1997		BRICK		TILE	•		
	Stuff Qutr	35										
	C. 101/1 (Doct.)	626 nom	<u>.</u>								N-Total	Z40 80H

A NEWSON PRINCIPLY NAME IN THE INCOME AND INCOME IN THE INCOME	PATNAPITRA DISTRICT			3	PACTLE OF	W COMPONENTS					STRUCTURE	STRUCTURE CONDITIONS		
Codawela M V	SCHOOL NAME	ASSESS	MATERIAC NAME	PLOOK AREA	No of TIGLASS	\ 	CONSTRUCTION	MENOVATION	STRUCTURE	TRUSS	400M	PARCHITIONS	CONDITION	DEMOLITION
Seh Bid-2 144 2 1988 BRICK WOOD TILB			2 P. C. L. C.	311		Head/M RM	1977		BRICK	WOOD	TILE	NONE	OVERAGE	KEMONAL
Seh Bid-3		<	6 P. G. 1700	X			1988		BRICK	WOOD	TILE	NONE	FAIR	
Seal Bid-4 90 2			Cohi Bld.a	061	1			TEMP	WOODEN	MOOD	CI-SHEET	NONE	POOR	REMOVAL
Maduwanwela Sri Sarananda V. A Schi Bidds 29 1 . TREMP WOODEN TILE Schi Bidds 248 5 1394 CONC.1P STEEL ASBESTOS Maduwanwela Sri Sarananda V. A Schi Bidds 217 4 1994 CONC.1P STEEL ASBESTOS Schi Bidds 217 4 1994 WOODEN WOODEN MOOD TILE Schi Bidds 120 6 1994 WOODEN TILE ASBESTOS Schi Bidds 120 3 1988 BRICK WOOD TILE Schi Bidds 180 1 1989 BRICK WOOD TILE Schi Bidds 181 4 1997 BRICK WOOD TILE Schi Bidds 184 4 1999 BRICK WOOD TILE Schi Bidds 119 2 1100 1000 BRICK WOOD TILE Schi Bidds 127 5 1100 127			Cabl Bld.A	9				TEMP	WOODEN	WOOD	TILE	NONE	OVERACE	REMOVAL
Madowanwela Sri Sarananda V. A Schi Bild-G			Soul Bid.5	56				TEMP	WOODEN	WOOD	TILE	NONE	OVERAGE	REMOVAL
Maduwanwela Sri Sarananda V. A Schi Bid-1 136 4 4 4 4 4 1994 CONC.1P STEEL ASBESTOS Schi Bid-2 217 4 1591 WOODEN WOOD GI-SHEET Schi Bid-3 200 6 1596 BRICK WOOD TILE Schi Bid-4 120 3 1968 BRICK WOOD TILE Schi Bid-5 160 3 1968 BRICK WOOD TILE Halmilaketiya V. A 160 3 1969 BRICK WOOD TILE Schi Bid-5 160 5 PLAY HAN 1896 BRICK WOOD TILE Schi Bid-5 136 1969 BRICK WOOD TILE Schi Bid-5 136 PLAY HAN 1896 BRICK WOOD TILE Schi Bid-5 130 1969 BRICK WOOD TILE Schi Bid-5 130 1866 BRICK			Sold Bld	576			1994		CONC-2F	STEEL	ASBESTOS	FIX(beam)	രാ	
Maduwanwela Sri Sarananda V. A Schi Bid-1 144 4 1994 CONC.1P STEEL ASBESTOS Schi Bid-2 217 4 1991 WOODEN WOOD GI-SHEET Schi Bid-3 200 6 1996 CONC.2P STEEL ASBESTOS Schi Bid-5 160 3 1958 BRICK WOOD TILE Schi Bid-5 160 3 1958 BRICK WOOD TILE Schi Bid-5 160 3 1969 BRICK WOOD TILE Halmiluketiya V. A Schi Bid-2 119 4 Liviniusc 1969 BRICK WOOD TILE Schi Bid-5 119 2 1100Misse 1969 BRICK WOOD TILE Schi Bid-5 119 2 100Misse BRICK WOOD TILE Schi Bid-5 119 2 100Misse BRICK WOOD TILE Schi Bid-5 119 2			Cabil Eld Total	01.0 O.L.									S-Total	357 Aqm
Maduwanweia Sri Safananda V. A. Seli Bid-2 2171 4 statumanda V. Seli Bid-3 2171 4 statumanda V. Seli Bid-3 4 1991 1996 WOODEN WOOD CI.SHEETO CONC.2P STEEL ASBESTOS TILE Seli Bid-3 ASBESTOS TILE SELICK STEEL ASSESTOS TILE SELICK STEEL		,	1 1 Dia 1	Torbe or a			1994		CONCLIF	STEEL	ASBESTOS	NONE	0005	
Anillaketya V. A Schi Bid-5 120 6 1996 CONC-2F STEEL ASBESTOS Schi Bid-5 120 3 1958 BRICK WOOD TILE Schi Bid-5 160 3 1958 BRICK WOOD TILE Schi Bid-5 160 3 1958 BRICK WOOD TILE Schi Bid-5 160 3 4 1969 BRICK WOOD TILE Schi Bid-5 160 5 PLAY KM 1969 BRICK WOOD TILE Schi Bid-5 119 2 100MIWK 1969 BRICK WOOD TILE Schi Bid-5 119 2 100MIWK 1969 BRICK BRICK BRICK Schi Bid-5 119 2 1AAY 1969 BRICK TILE Schi Bid-5 119 2 1AAY 1969 BRICK TILE Schi Bid-5 119 2 1AAY 1864 <	KZ Maduwanwela Sri Safananda V.	<	T-Dig 17:0	£16	Manager of the property of the party of the		1661		WOODEN	MOOD	CI-SHEET	NONE	POOR	REMOVAL
Halmillaketyn V. A Schi Bid-3 1200 3 1958 BRICK WOOD			7-pig 17-3	006	3		1906		CONC.2F	STEEL	ASBESTOS	MOVABLE(1.2m)	വാ	
Halmillaketya V. A Schi Bid-5 Schi B			Schi pidro	001	·		1958		BRICK	QOOM	TILE	NONE	FAIR	•
Halmillaketya V. A Schi Bid-2 150 3 1958 BRICK WOOD MOOD MOOD			Schi Did-4	36			1958	The second secon	BRICK	WOOD	CISHEET	NONE	FAIR	REMOVAL
Halmillaketya V. A Schi Bid-1 197 4 1997 BRICK STEEL Schi Bid-2 143 4 1969 BRICK WOOD Schi Bid-3 310 5 1470 1969 BRICK WOOD Schi Bid-3 1791 2 1471 1965 BRICK Schi Bid-5 1191 2 1471 1965 BRICK Schi Bid-5 1191 2 1471 1965 BRICK Schi Bid-5 1191 3 1992 BRICK STEEL Schi Bid-5 127 3 1992 BRICK STEEL			Schi Bid.6	160			1958		BRICK	WOOD	TILE	NONE	FAIR	REMOVAL
Halmillaketya V. A Schi Bid-3 310 6 PLAY RM 1997 BRICK STBEL Schi Bid-3 143 4 PLAY RM 1969 BRICK WOOD Schi Bid-3 310 5 PLAY RM 1986 BRICK WOOD Schi Bid-5 119 2 1 KNM WASC 1969 BRICK BRICK Schi Bid-5 119 2 LAN 1987 BRICK STEEL Schi Bid-6 127 3 13992 BRICK STEEL			Cake Did Theral	000									S.Total	425 sqm
Halmildaketya V. A 1969 BRICK WOOD			Cakl Did 1	201			1997		BRICK	STEEL	ASBESTOS	NONE	0000 0000	
310 5 PLAY IAM 1936 BRICK BRICK 1202 5 IIOMIUSC 1969 BRICK BRICK 119 2 ILAN 1987 BRICK STEEL		<	2011 2011	571	A		1969		BRICK	WOOD	TILE	NONE	FAIR	•
222 5 IIOMUNC 1969 BRICK 119 2 LAN 1887 BRICK STEEL 127 3 1992 BRICK STEEL			2011 DIA:9	310	***************************************	PLAY KM	1936		BRICK			NONE	OVERAGE	REMOVAL
119 2 LAN 1987 BRICK STEEL 127 3 LAN 1992 BRICK STEEL			Y PER SASS	626		HOMBEC	6961		BRICK	-		NONE	FAIR	,
127 3 BRICK STEEL			See Black	011			1987		BRICK			NONE	FAIR	
			Schi Blass	261			1992		BRICK	STEEL	TILE	NONE	GOOD	,
Sant 304 Pour 1 1/48 com 99			South 1814 Total	1148.00	Ĺ				And the second s				S-Total	310 sqm

R5 Rahula P.S.	<	Schl Bld-1	190	ž	al magitan estantam	1989		BRICK	STEEL	TILE V	NO.	3000	100
		Schl Bld-2	160	ы		1993	temporary	BRICK	MOOD	O -%	NONE	35.	L VE WOOD
		Schl Bld-3	200	5		1989		BRICK	STEEL	TILE	NONE	000	-
		S. N. B. d. 4	613	4	(CONS.STOP)	1994		CONC.1F	•	22	FIX(beam)	0000	
		Schl Bld.5	118	4		1996	temporary	WOODEN	goom	ASBESTOS	NONE	POOR	REMOVAL
		Schl Bid Total	881 sem	23								S-Total	278 sqm
R7 Calbaya V	æ	Schi Bid-1	143	er	STORE	1967		BRICK	goow	TILE	NONE	OVERAGE	REMOVAL
)	Schl Bld-2	124	4	Hond/M RM	1969		BRICK	αoow	TILE	NONE	FAIR	-
		Schl Bld.3	163	9		1993		BRICK	STEEL	TILE	NONE	0003	ا،
		Schl Bld.4	124	3		1997		BRICK	STEEL	ASBESTOS	MOVABLE(1,2m)	0000	-
		Schi Bld-5	40	2		٠	temporary	WOODEN	WOOD	GI-SHEET	NONE	POOR	REMOVAL
		Canteen	40		STORE	•	temporary	WOODEN	QOOM	GI-SHEET	NONE	POOR	TANOMER
		Science Bld	62			1998		CONC-1F		TILE	•	0000 0000	
		Library	64		STUFF RM	1997	(Долыцоп)	BRICK	MOOD	TILE	•	GOOD	
		Schi Bld Total	594 acm	20								S-Total	223 sqm
Os Harangala V	,	Shi Bid.1		~		1990		CONC-2F	STEEL	TILE	1 F/Fix 2F/Move	COOD	
	,	Seri Rides		3		۵		BRICK	WOOD	TILE	ENON	COOD	
		Schi Bld-3		8		•		BRICK	WOOD	TILE	MOVABLEX1.2m)	COOD	
		Schi Bid Total	mpe '	7								S-Total	2 Agra
R9 Kanwala M.V.		Schl Bld-1	528	ניו		1994	(ACCD)	CONC-2F	WOOD	ASBESTOS	1F/Fa,2F/Move	000 000 000	•
	·	Schl Bld-2	179	3	-	1965	1997	BRICK	goow	TILE	NONE	FAIR	•
		Schl Bld-3	84	2		1968	1997	BRICK	goom	GI-SHEET	NONE	POOR	REMOVAL
		Schl Bld-4	122	m		1982	1997	BRICK	WOOD	TILE	NONE	POOR	REMOVAL
		Science Bld	143		LAB,MUSIC	1985		BRICK	WOOD	TILE	•	0000	,
		Schl Sid Total	913 sqm	13								S-Total	206 sqm
R11 Authnewara	В	Schl Bld-1	160	es.		1966		BRICK	WOOD	TILE	NONE	FAIR	
		Schl Bld-2	108	3		1992		BRICK	STEEL	TILE	NONE	000 000	
		Schl Bld.3	108	2	DANCEMUSIC	1972		BRICK	WOOD	TILE	NONE	FAIR	,
		Science Bid	109			1996		BRICK	STEEL	ASBESTOS		000 000	
		Scht Bid Total	376 sqm	8								S-Total	0 sq#
R13 Damahana M.V.	Ą	Schl Bld-1	186	2		1997		BRICK	STEEL	ASBESTOS	NONE	0000	•
		Schl Bld.2	126	4		1992		BRICK	STEEL	TILE	NONE	0000	
		Schl Bld.3	160	5		1970		BRICK	MOOD	TILE	NON	FAIR	
		Schl Bld-4	101	63			temporary	BRICK	MOOD	TUE	NONE	POOR	KEMOVAL
		Schl Bld-5	290	2		1958		BRICK	MOOD	TILE	NONE	10K	KEMOVAL
		Science Bld	176	2		1975		BRICK	200	375	F.(X(1001)	FAIR	·
	_	Multi/P Bld	8		DANCEMUSIC	1968		BRICK	MOOD	TILE	NONE	FAIR	. {
		Schi Bid Total	1039 sqm	23								S-Total	391 rqm
RI5 Meddekanda Tamil V.	Ö	Schl Bld-1		2		1944	1994	BRICK	STEEL	SI SHEET	PIX(Pm)	0000	-
		Schi Bid-2		2		1982		BRICK	000M	LIFE	NONE	3	-
		Schl Bld-3		,	Scence LAB	988		BRICK	STEEL	ACRECTOS	MCAR.	3 6	
		Schi Blass		4 5		1354		WO THE		COTOCOCO	, , , , , , , , , , , , , , , , , , ,	S.Total	200
0 0	f	Sen one luca	1 EO	ÇĮ ,				BRICK	COOM	- Tri B	RNCN		,
recorded 1.3.	۵	Schi Rid.9	156	4		1977		BRICK	COOM	THE	NONE	POOR	REMOVAL
		Sept Bld.3	494			•		CONC.2F	STEEL	ASBESTOS	FIX(beam)	6003	-
		Schl Bld 4	108	4		6		BRICK	W000	TILE	NONE	POOR	REMOVAL
	-	Schl Bld.5	124	1		1949	1996	BRICK	doow	TILE	NONE	FAIR	•
		Schl Bld-6	154	8	HOMEZSC	ċ		BRICK	STEEL	TILE	NONE	FAIR	•
	•	Schl Bld.7	120	1			temporary	WOODEN	аоом	CI.SHEET	NONE	POOR	REMOVAL
		Science Bld	62			6		BRICK	STEEL	ASBESTOS		COOD	•
		Library	30			ć		BRICK	GOOW	TILE	•	G000	٠
		Dance Bld	60			٠	temporary	WOODEN	goom	CI-SHEET		POOR	REMOVAL.
		Cabi Did Total	1245 Anm	24						_		1000	444 BAT

Doc Woddesple South	٧	Schl Bld-1	122	63	& P. V		cemporary				1	45.6	
The consideration of the contract of the contr	:	Schl Rid.?	172	Ą		1974		BRICK	woop	TILE	NONE	FAIR	
		9 PI BI4-9	45	-		1985	temporary	CONC.1F	QOOM	ASBESTOS	NONE	POOR	REMOVAL
		o pin in se	700		-	1948		BRICK	ΦOOM	TILE	NONE	OVERAGE	REMOVAL
		Seni Big.4	1777 1777	• 0		1973		BRICK	000M	TILE	NONE	FAIR	•
		Sen pide	1001	9		100		BRICK	000M	TILE	NONE	OVERAGE	REMOVAL
		Schi Bid-6	120	0 0		1965		BRICK	WOOD	THE	NONE	OVERAGE	REMOVAL
		Schi Bid.	227	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CTT 100 RM	1979		BRICK	MOOD	TILE	NONE	0000	٠
		Science Old	33.000	ç		2						S-Total	515 eqm
		Schi Mo 10di	1128 626	è	A.v. DTA1	0801		BRICK	QOOM	THE	NONE	POOR	REMOVAL
R27 Panawenna South V.	2 2	Seri Bio 1	40	4 6	20.1.60	1960		RRICK	MOOD	TILE	NONE	OVERAGE	REMOVAL
		Selt Bld 2	207	2 6		2001		BRICK	STEEL	ASBESTOS	NONE	0000	•
		Schi Bld-3	110	7 (Ocer.		מטומב	WOON	77.17.7		FAIR	,
	•	Schl Bld-4	115	8		2007		AVM.C				Q.Theal	911 som
		Schi Bid Total	444 sqm	12					3000	22.4	ONON	TATE	
R28 Narangoda V.	O	Schl Bld-1		1		1975		BAICA	COO.	114E	S C C C	EATE.	
		Schl Bld-2	-	က				BKICK	COOM.	111.00	NO.	2000	
		Schl Bid-8		ຕ		6		BRICK	WOOD	TILE	NONE	302	
		Schi Bid-4		4		ć		BEICK	STEEL	TILE	NONE	PAIK	
		Multi/P Bld				ç		BRICK	WOOD	GI-SHEET	٠	FAIR	
		Schi Bul Total	EG.	=								STotal	2 agm
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		Caki Bid.i	76.6			1997		CONC.2F	STEEL	ASBESTOS	FIX(beam)	0000	•
KZU Erapola Sri maninda W. V.	<	1 0 10 CT C	180		LIBRARY	1970		BRICK	WOOD	TILE	NONE	FAIR	٠
		Sold Dive	700	3	Wa day, LL	0961		BRICK	STEEL	TILE	NONE	FAIR	
		Schi Dides	PCC	,		981		BRICK	3,000	TILE	NONE	FAIR	
		Schi Dice			-	0801		RRICK	WOOD	TILE	NONE	FAIR	•
		Schi Did-5	201	, and a second		1975		BRICK	MOOD	TILE	NONE	FAIR	•
		Schi Diero	907		MITELOUDANCE	1995		BRICK	WOOD	Ci-SHBE:	FIX(roof)	FAIR	•
		Schi Dia-1	no se			9801		BRICK	WOOD	TILE		FAIR	•
		riome/Sc Bia	- 13	Ç		300						S-Total	Osqm
	ļ.	Schi Bid Total	1,239 eqm	g .	and statement	1070		RSTOK	COOM	TILE	FIX(beam)	FAIR	
K30 Nugadanda V.		Schi Bid-1	201	4	1016	1077		BRICK	COOM	37112	NON	0000	•
		Schi Dia-6	700			1950		BRICK	WOOD	TILE	NONE	FAIR	•
		Som pies	000	6 •		3003		BRICK	STEEL	TILE	F'X(beam)	GOOD	•
		Schi Did.	2 9	•	**************************************	6001	- The second sec	BRICK	STEEL	TILE	NONE	0005	•
		Science Bild	3			1998		BRICK	STEEL	ASBESTOS	•	0000	•
		Home/Se Bid	50		by DUCH Gov								
		Schl Bid Total	674 som	14								S.Total	0 Agm
Red Hidelians K V	-	Schi Bld-1	336	<u></u>		1580		CONC.2F	goom	TILE	1F/bram,2F/2.1m	0000	-
	:	Schi Bid-2	505	c	10M,STORE	1928		BRICK	ωoom	ASBESTOS	NONE	OVERAGE	REMOVAL
		Schi Bld.3	124	6		1987		BRICK	goom :	ASBESTOS	MOVABLEXI.6m)	FAIR	
		S. once Bld	288			1988		BRICK	goom	ASBESTOS		COOD	
		Schi Bld Total	965 som	21								S-Total	505 ngm
Don Campagana V.V.	a	Schi Bld-1	216	4	HAM.STOKE	1956	1988	BRICK	GOOW	ASBESTOS	NONE	PAIR	
Contribution In V.	ù 	Schi Bid-2	144	, eo		1985		BRICK	WOOD	TILE	FIX(1.6m)	FAIR	
		Schl Bld-3	144	4		1992		BRICK	STEEL	TILE	NONE	0000	
		Science Bld	54			1993		BRICK	STEEL	TILK	•	FAIR	
							The state of the s						

9. Survey Sheet - 3 Management Situations

PUPILATEACHER 2001 1998 No of TEACHER 2003 1998 PUPIL CLASS 2003 1998 1998 | 2001 G7 G8 G9 G10/G11/G12/G13 CLASS by YEAR (1998) 90 ß G3 G4 3 No of PUPIL No of YEAR 1998 2001 GAMPAHA DISTRICT SCHOOL NAME Hokiththa Kristhu Raja V. Wegowwa K.V. Daluwakotuwa St. Anne's Maddumabandara K.V. Wehpillawa K.V. និខិនិខិត

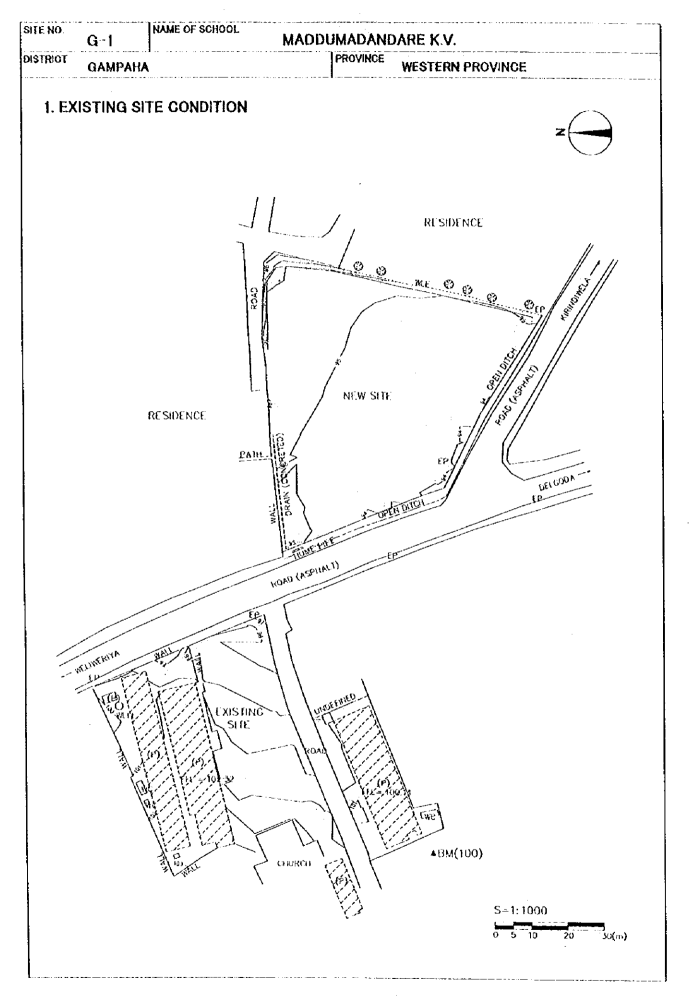
SURVEY SHEET - 3 MANAGEMENT SITUATION

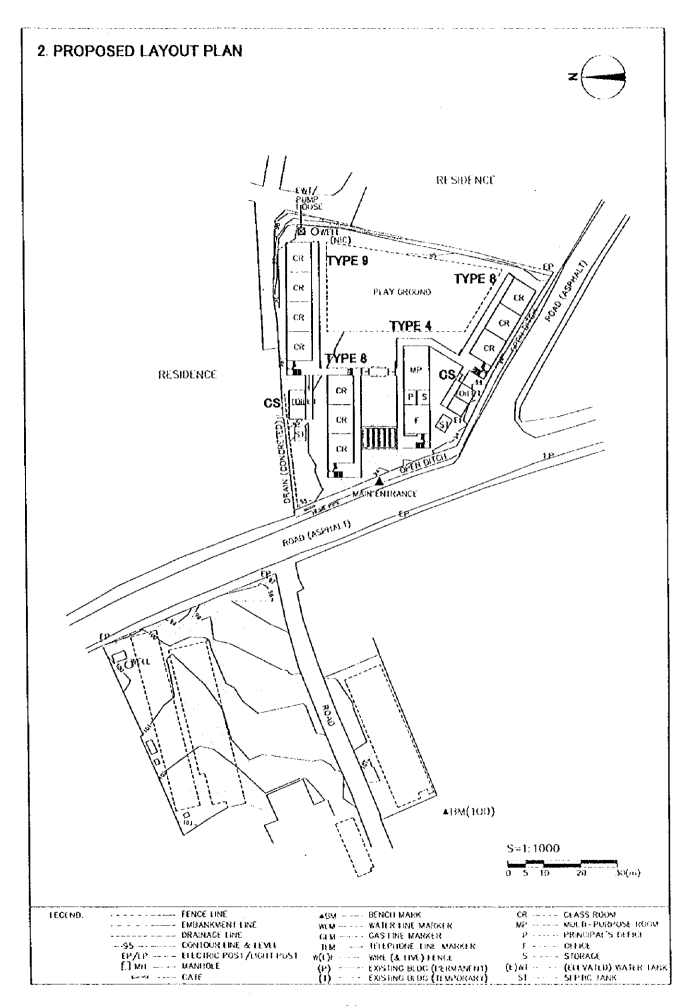
Totalesta a standay	NoofYEAR	EAR	8	No of PUPIL				CLAS	S by Y	CLASS by YEAR (1998)	ଛ			PUPIL	PUPIL CLASS	No of TE	No of TEACHER	PUPIL TEACHER	EACHER	DONEK
SCHOOL NAME	1998	2001	1998	2001	G G	3	3	5 72 6	8	C3 C4 C5 C6 C7 C8 C9 G10 C11 C12 C13	312 013	1998	2001	1998	2001	1998	2001	1998	2001	ASSISTANT
	1		000	0.47	0 10 010	0 16		-		-		10	24	56.9			31		30.5	
K1 Hettimuda New A. V.	0	2 0	2097		1		-	1	2	1 2		13	12	35.4	39.7	92	16	17.7	29.8	
hegalle walagamba A. V.	¥ *	, ,	3 00			4	×	ļ J	ļ-		-	25	85				æ		31.1	
Dealgama K. V.			200				,	6 . 4	6	6		8	15				8		29.7	
K10 Bamunugama Manyadewa A. V.		2 6	1 03	-	0	-		- 6	2:3	2 4	2 3	98	29		İ.,	83	3 €		23.8	
A IS ARROXA A. V.	- CT	9	2707	062			0					15	12				11		30.6	
Kid Badaewels K. V.	2 4	0	500		6 . 6		- 6	-		- - -		2	15	L			20		28.6	
KZI Calatara K. V.	0	2	30.5	\$ \$ \$	4			-	2	1 2	-	15	14				19		28.3	٠
NZZ Ussapriya Sri Sumangala A. V.	***	, 0	, KBA	-	966			-		 	-	22	23			20	32		8.2	•
AZO Deniowita Budgaint F. V.		7	000					-	-		F		6				12		26.8	
NZS Dedugala P. S.			300	7.7			-	<u> </u>	-	2 2	-	13	11	30.5	 		15		27.6	•
A31 Amithingala K. V.	7		80]]		_ - -	2 2	2 3		18	19	43.9			25		29.5	
K35 Kadniresnan K. V.	4	1	-					-		-	6	12	13	31.2		16	22	29.3	23.2	•

RATINAPURA DISTRICT	Noor	No of YEAR	No.	No of PUPIL					ប	SSV	by YE	CLASS by YEAR (1998)	98)			-	PUPIL	PUPILA/CLASS		No of TEACHER		PUPIL ATEACHER	ACHER	DONKR
SCHOOL NAME	1998	2001	1998	2001	5	8	2 2 3	8	G6 C7 C8	8	8	10 01	C9 C10 C11 G12 G13	313 1998	_	2001	1998	2001	1998	2001	_	1998	2001	ANSISTANT
t Calabrata Mark	2.	0	494	526	-	-	-	2	2 2	-	-	_	-		16	14	47.9	37.6		16	13	47.9	27.7	
L CORNWEIB N.Y.	27 -	,	ò	266	•	6	,	6	9 9	2	- ~	2 2	2	63	23	22	34.7	37.7		62	- 02	27.5	28.3	٠
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4 Haimilakenya v	07	1	5	1961	*	١.	K	. 4	_	Ļ	-	1	-	-	ន	32	39.4	39.4		×	42	32.4	30.0	,
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CRIDENT V.	01		449	388	-	, -	-	-		Ē	6	1 2	1	-	15	10	29.5	38.8		ő	14	22.1	27.7	AGIS
o Danial W.V.	?	1	.UV	YOV	-	-	-	-		-	-		7	-	13	13	31.3	38.2		23	17	17.7	29.2	
Alternation Character V	3 9	9	Ş	317	Ė	2	2	-]:	-	ļ. 	-		-	2	%	30.6	39.6		4	11	21.9	28.8	Ϋ́ΩΙ
Chuchnawale Sharemanana		,	\$14	546		1	-	-	2 2	2	6	2	2	ŗ.	22	14	25.7	39.0		30	61	17.1	28.7	-
RIE Meddebesch Demil V	11	C	302	286	-	-		-	2	-	1	1			13	90	30.6	35.8		20	7	19.9	26.0	VUIS
DIV DA	101	0	38.4	513	,		6	0	6	6	2	2	-	-	38	13	28.3	39.5		31	17	23.7	30.2	
	20.	,	3 2	470	1 -	-	-	0	,	0	6] -			19	27	29.1	39.9		56	17	21.2	282	
	3 5	11	200	6.V	-	-	-	-		-	-	1	- -	1	22	=	27.6	37.5	_	13	15	25.5	27.5	
No. Frankenna South V.	-		344	257	<u> </u>		-	-		1-	-				17	6	31.3	39.		11	13	20.2	27.5	,
	1.01	11	7.77	406	ī	. 6	٥	6	9	2	2	2	-	2	26	L F	298	38.7		32	15	24.2	28.4	٠
R. C. Company of Branching W. V.	191		455	442	-		-	-		-	-	1	-	2	12	12	30.3	36.8		15	- 61	30.3	23.3	,
		1	724	681	2	2	1	-	2 2	6.3	~	2		_	27	18	34.5	37.8		27	23	26.8	29.6	
			277	368	 -	-	-	-		-	-		-		11	101	34.3	36.8		14	13	56.9	28.3	

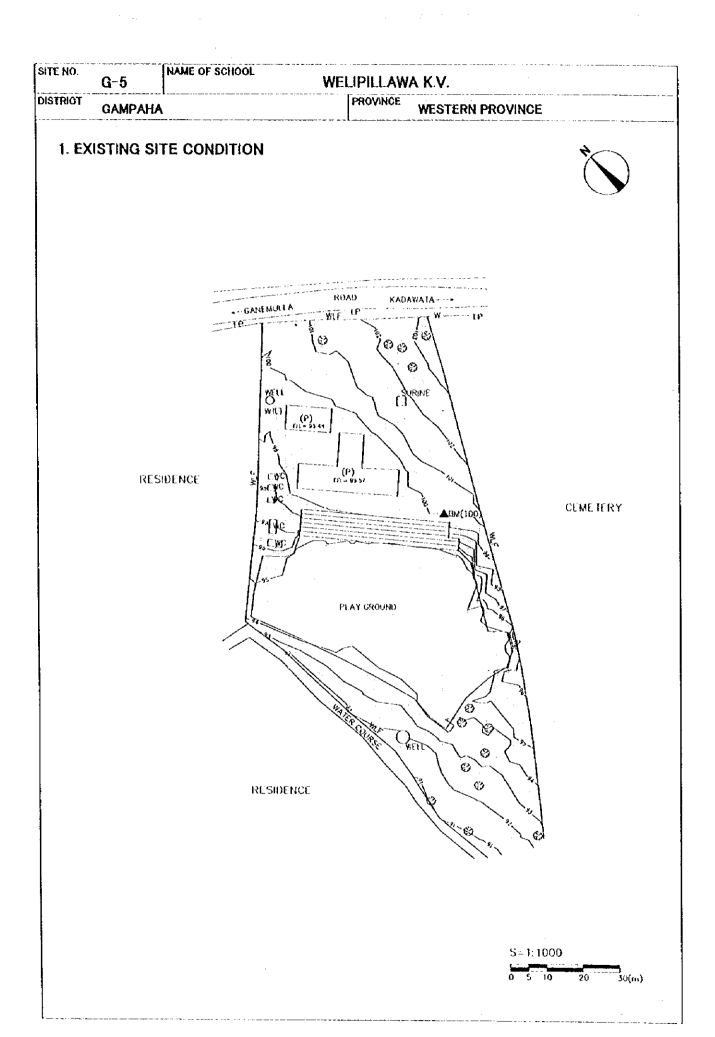
NOTE: Data of 1998 were collected by 1840 Survey Feb. 1998, and Data of 2001 as SNS

10. Existing Site Conditions & Layout Plans

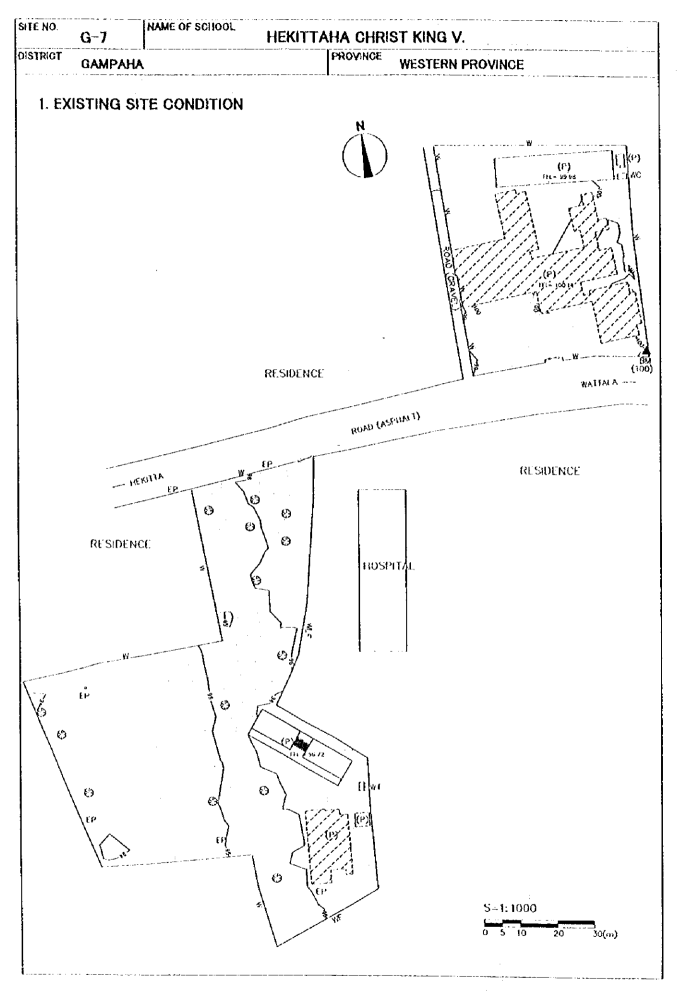


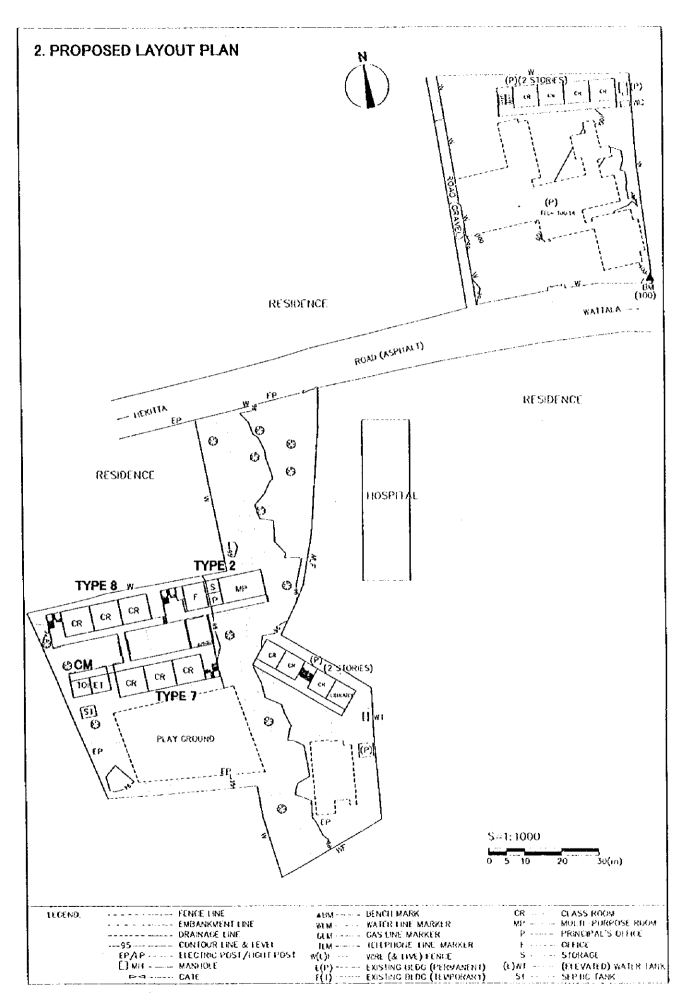


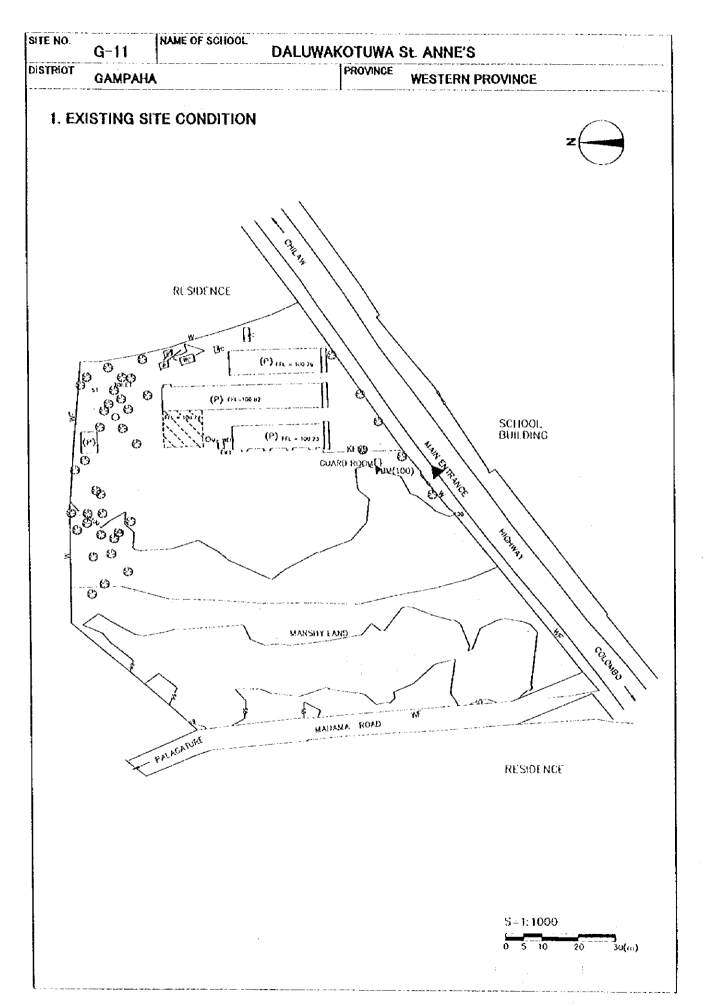
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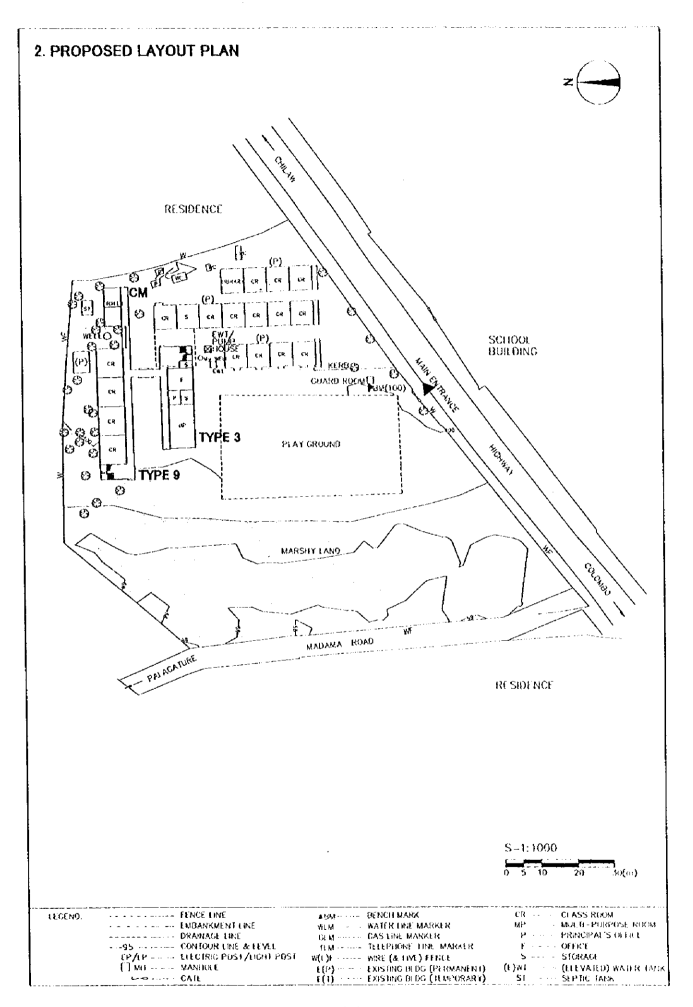


2. PROPOSED LAYOUT PLAN KADAWAIA ··· × 4-GAVILMULLA ----1P---6 6 JRINE RESIDENCE CEMETERY. , CWC PLAY GROUND TYPE 3 (e3 63 RESIDENCE S=1:1000 30(m) FENCE LINE FENCE LINE FENCE LINE LECEND. BENCH MARK CLASS ROOM ∡BM - -MEATE-PURFIESE ROOM PISISCIPAL'S DEFICE WEST WATER TIME MARKER M₽ P WIN GALLY HE WARKER P OLY - CAS TIME MARKER P HM - REPUDIE HHE MARKER F W(E)F - WIRE (& LIVE) FENCE S E(F) - EXISTENCE BLOC (FERMANENT) (F)WE EXISTENCE BLOC (TEMPORARY) SE OFFICE STORACE (E)WE - - (ELEVARO) WATER TANK - SEP BC TANK





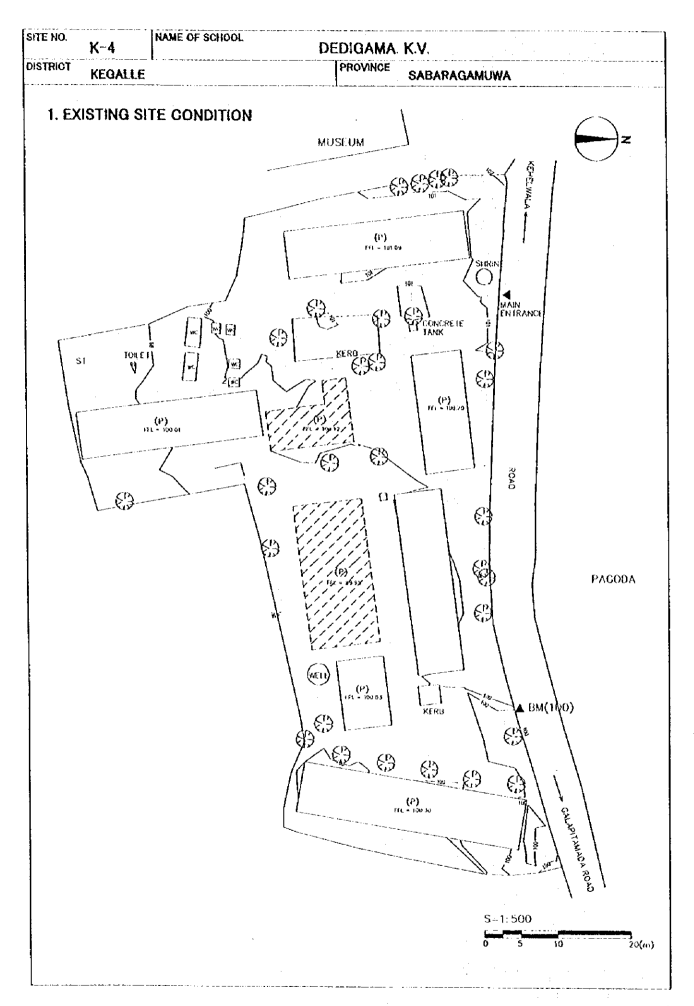


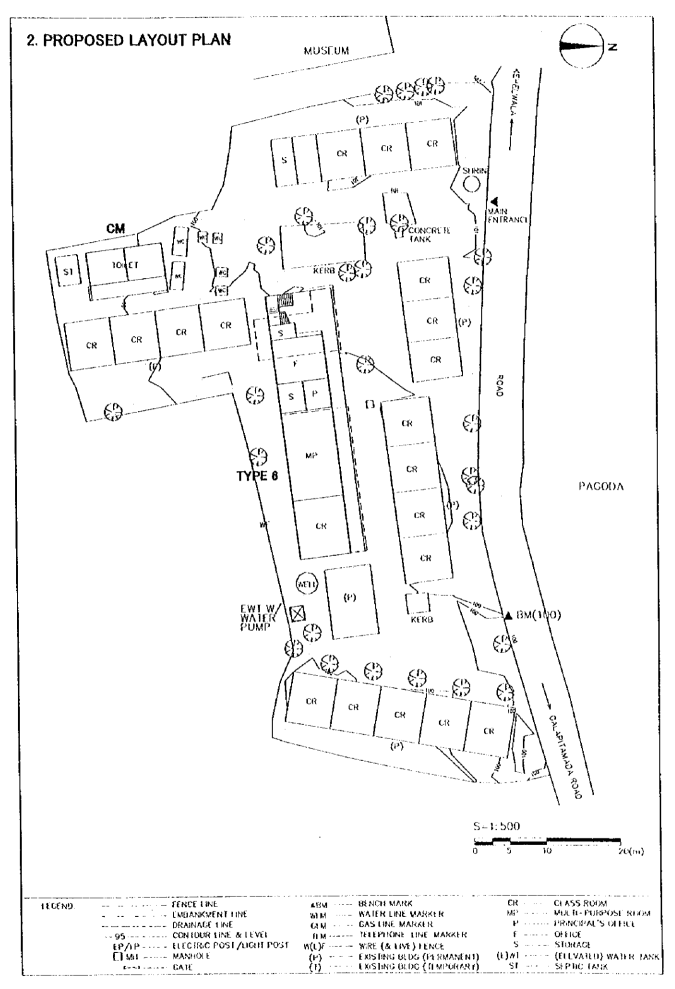


1. EXISTING SITE CONDITION PLAY CROUND PLA	SITE NO.	K-1	HETTIMULLA NEW K.V.
1. EXISTING SITE CONDITION PLAY CROUND PLA	DISTRICT		[DOOLSHOP
MANN ROAD PLAY GROUND PLAY GR	1. EX	ISTING SI	TE CONDITION **
WOODS PLAY CROUND		PLAY CROUND	
			PHRANCE ROAD PHRANCE WIF PLAY GROUND PHAY

2. PROPOSED LAYOUT PLAN PLAY GROUND CECALLE __ LENCE MAIN ENTRANCE --- BULATHKOHOPHIYA WOODS WOODS

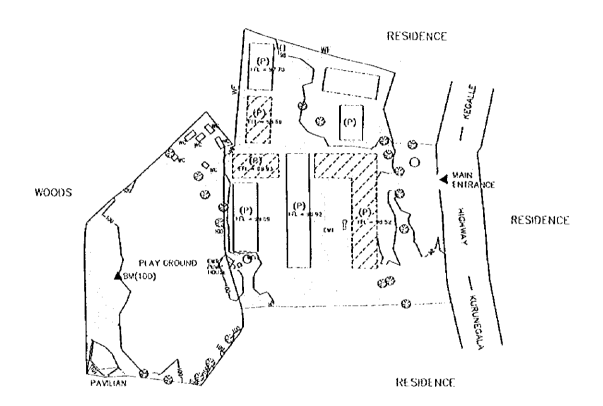
			S=1:1000
			0 5 10 20 30(m)
LEGENO.	FENCE LINE FENCE LINE FENDANKMENT UNE FORMAGE LINE FORMAGE	ABM BENCH MARK WAYM WATER LINE MARKER CEM GAS LINE MARKER [IM HELPHONE LINE MARKER W(L) WITH (& LIVE) HINCE (P) SISHING BLOG (PERMANEN) (1) WATER BOOK (REMORATOR)	CR - CLASS ROOM MP - MOLTI - PURPOSE ROOM P - PRINCIPAL'S OFFICE F - G110E S - STORAGE (E)W1 - (ELE VALEO) WATER TANK ST - SEPHOLANK

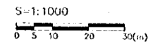




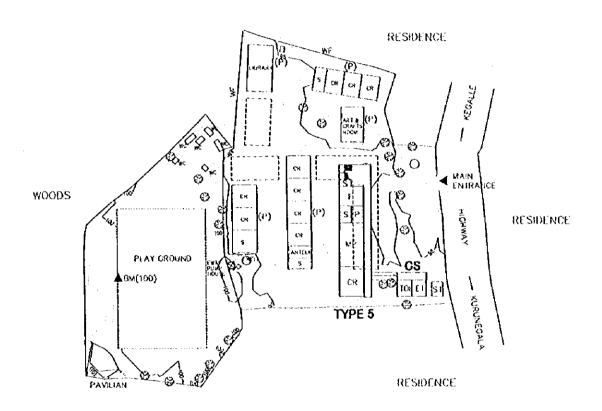
SITE NO.	K-10	BAMUNUGAMA MALIYADEWA K.V.	
DISTRICT	KEGALLE	PROVINCE SABARAGAMUWA	

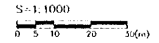




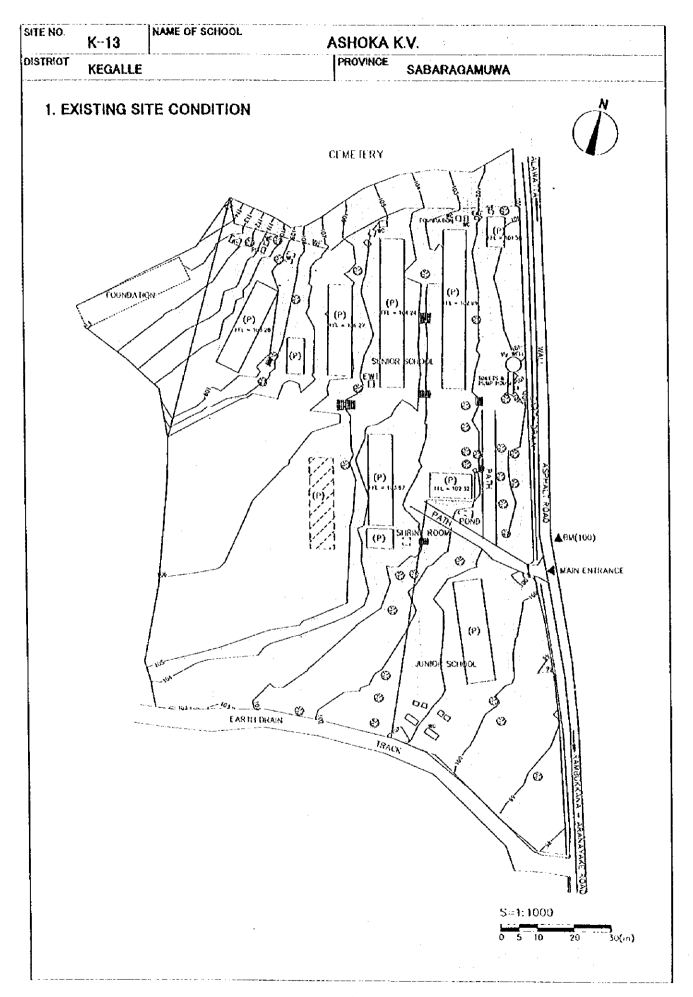


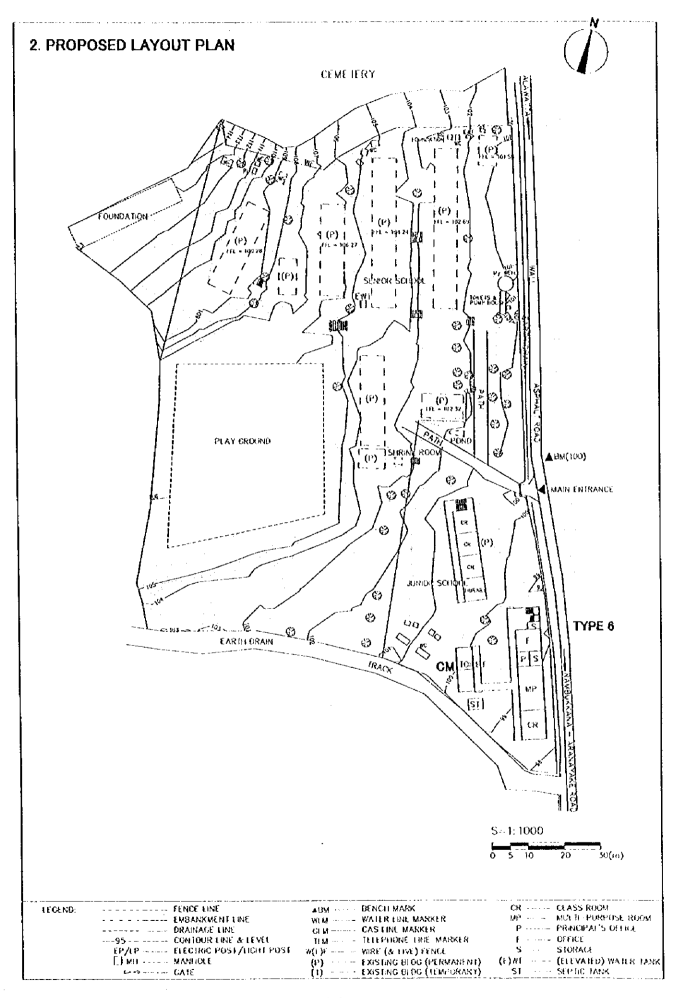






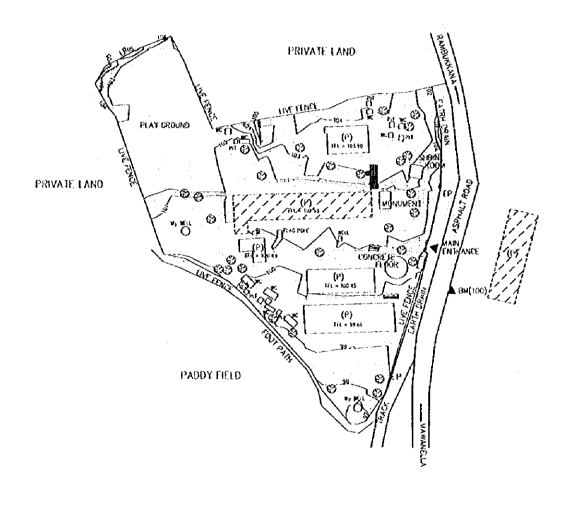
LECEND:	· FENCE LINE	ABM BENCII MARK	CR CLASS ROOM
	EMBANKMENTLINE	WIM WATER LINE MARKER	MP MULTI-PURPOSE ROOM
	ORAINAGE LINE	GLM GAS LINE MARKER	P PRINCIPAL'S OFFICE
	95 CONTOURLINE & LEVEL	TEM TELEPHONE LINE MARKER	F OFFICE
	EP/LP ELECTRIC POST/LICHT POST	W(L)F WERE (& LIVE) HENCE	S STORAGE
	MH MANHOLE	(P) EXISTING BLDG (PERMANENT)	(L)WF (ELEVATED) WATER TANK
	62-53 CA 15	in a constant from the constant of the constan	ST SS (A) (C. FASRC

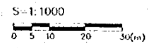




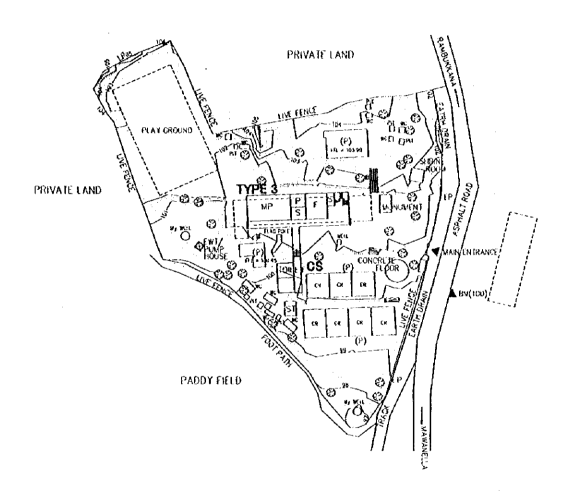
SITE NO.	K-14	BADDEWELA K.V.	
DISTRICT	KEGALLE	PROVINCE SABARAGAMUWA	

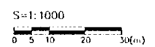




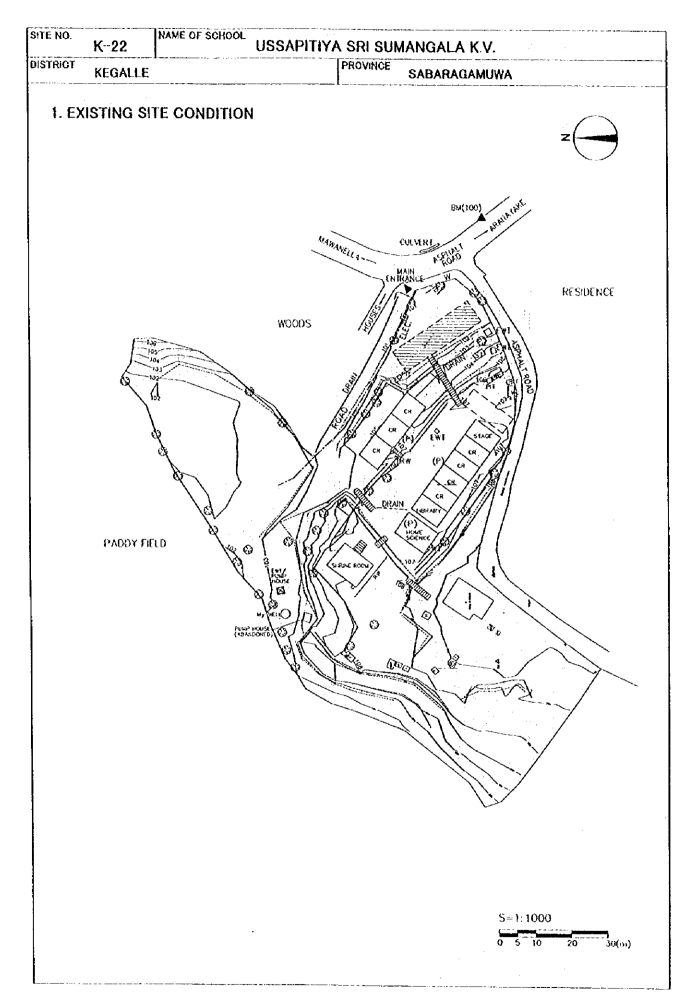


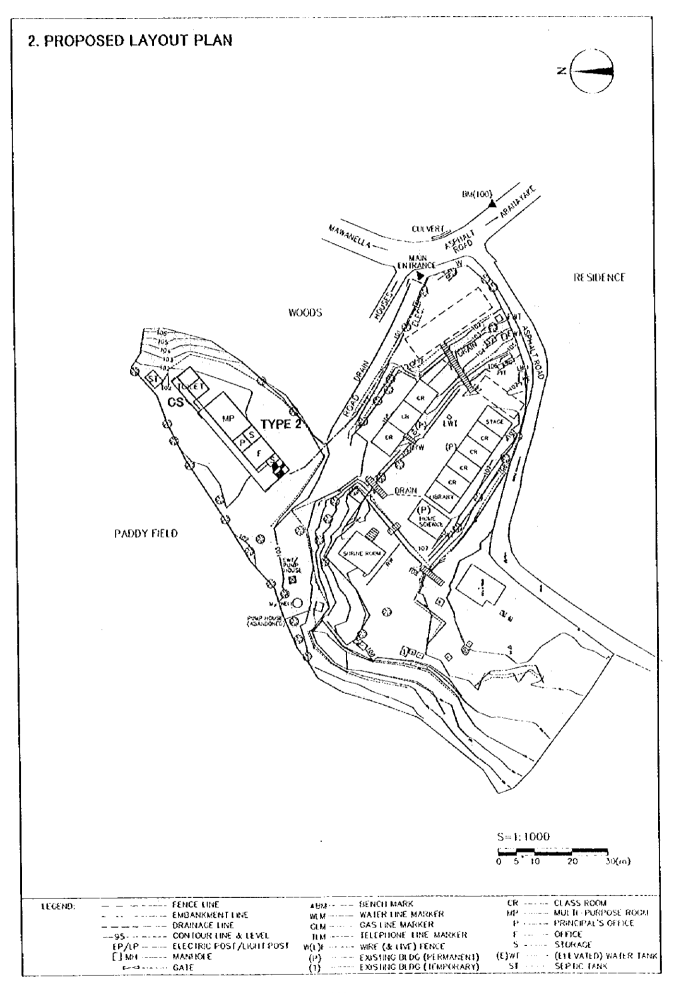






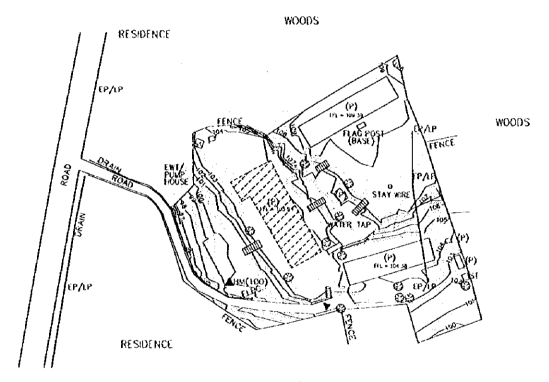
LEGEND.	FENCE LINE	ABM BENCH MARK	CR CLASS ROOM
	· · · · · · EMBANKMENT LINE	WITH WATER LINE MARKER	MP MULTI-PURPUSE ROOM
	DRAINAGE LINE	CHR GAS LINE MARKER	P PRINCIPAL'S OFFICE
	95 CONTOUR LINE & LEVEL	TIM TELEPHONE TIME MARKER	F - OFFICE
	EP/IP == ELECTRIC POST/LICHT PUST	W(L)F WARE (& LIVE) FENCE	S · · · · · STORAGE
	[] MH MANHOLE	(P) EXISTING BIDG (PERMANENT)	(E)WI (ELEVATED) WATER TANK
•	Land CARE	(P) EXISTING BIDG (PERMANENT) (T) EXISTING BIDG (TEMPORARY)	ST SEPTIC TARK





SITE NO.	K26	NAME OF SCHOOL DEHIOW	ITA BUDE	DHIST P.V.
DISTRICT	KEGALLE		PROVINCE	SABARAGAMUWA

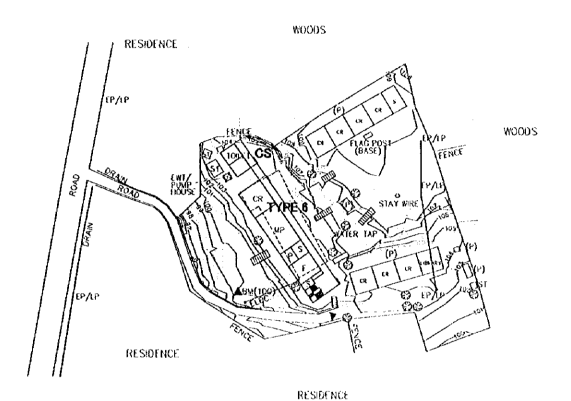


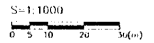


RESIDENCE



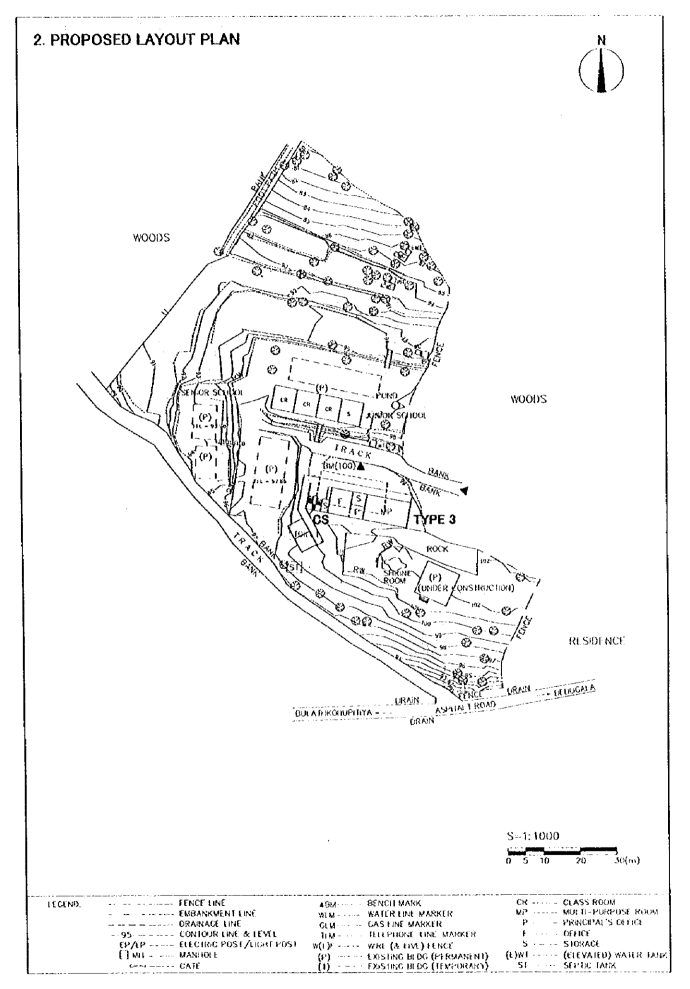






LE GEND.	FENCE LINE	ADM - GENCH MARK WIM - WATER LINE MARKER GLM - GAS LINE MARKER IIM - TELEPHONE LINE MARKER W(1)f - WERE (& LIVE)) FENCE (F) - EXISTING BLOG (PLRMANENT)	CR CEASS ROOM MP MULTI- PURPOSE ROOM P PRINCIPAL'S OFFICE F OFFICE S STORAGE (L)MT (REEVALED) WATER FANK
	CAIE	(1) EXISTING BLOG (TEMPURANT)	ST SEPTIC TANK

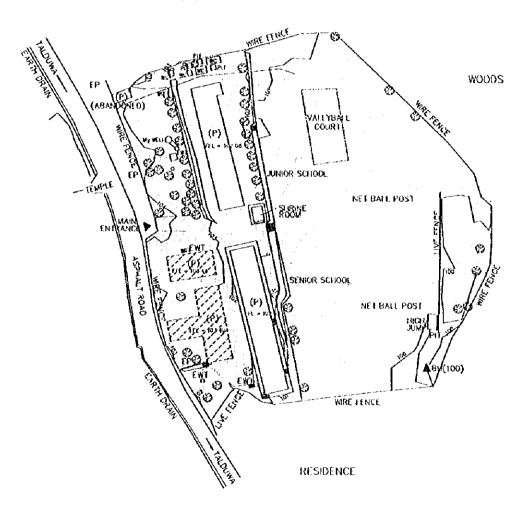
ITE NO.	K-28	NAME OF SCHOOL DEDUGALA P.S.
ISTRICT	KEGALLE	PROVINCE SABARAGAMUWA
1. EX	isting si	TE CONDITION
	W. And the second secon	DEATH ROAD BLIATROADED TA - DEATH ROAD BLIATROADED TA - DEATH ROAD
		S=1:1000 0 5 10 20 30(m)

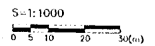


SITE NO.	K-31	NAME OF SCHOOL AMITHIRIGALA K.V.		
DISTRICT	KEGALLE		PROVINCE	SABARAGAMUWA



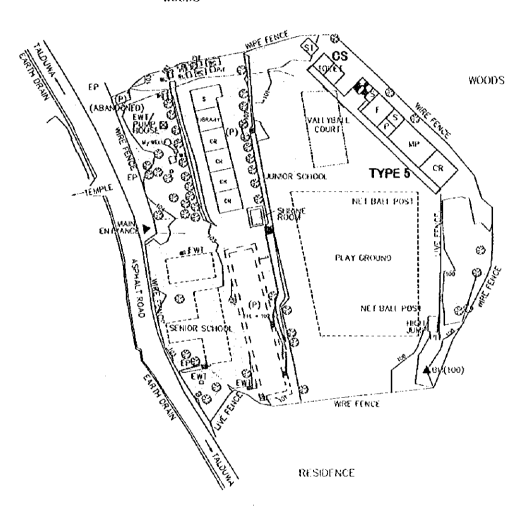
WOODS

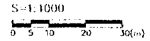




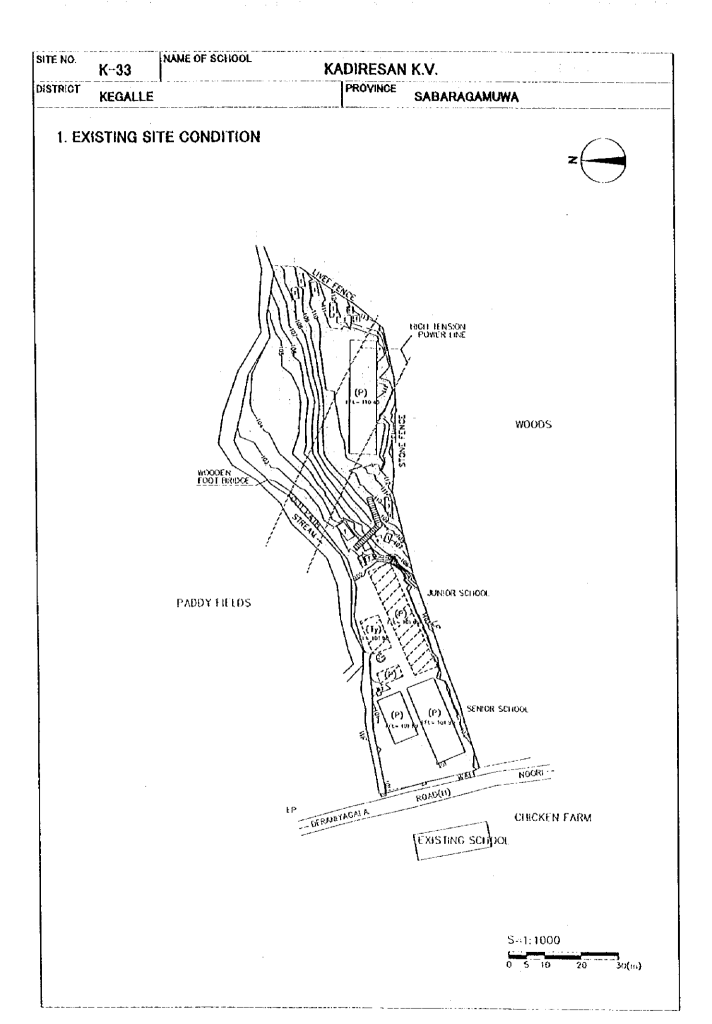


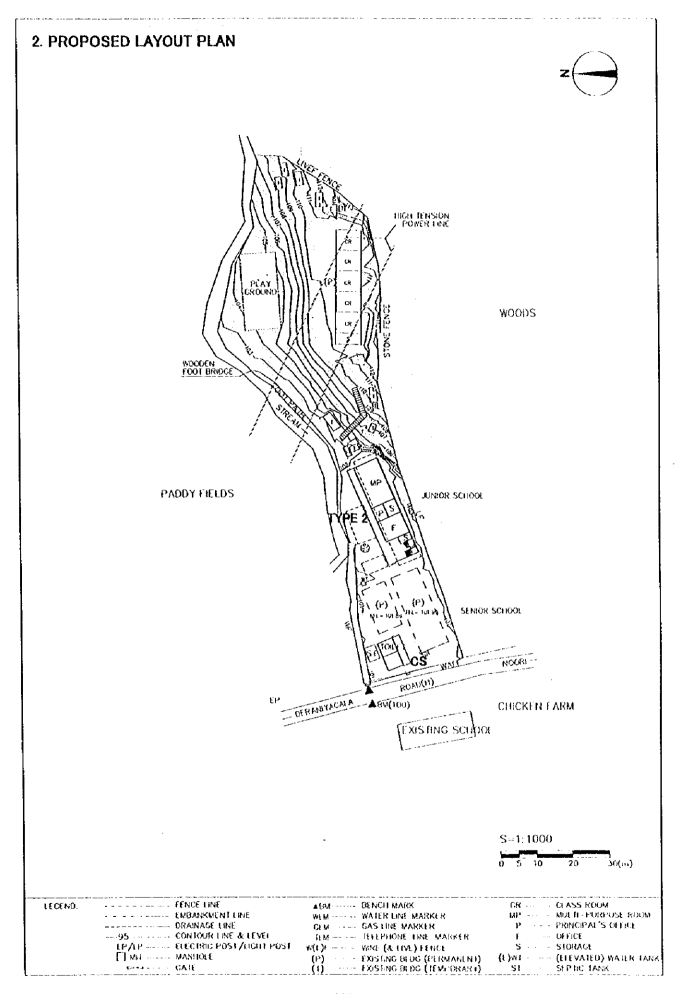
WOODS

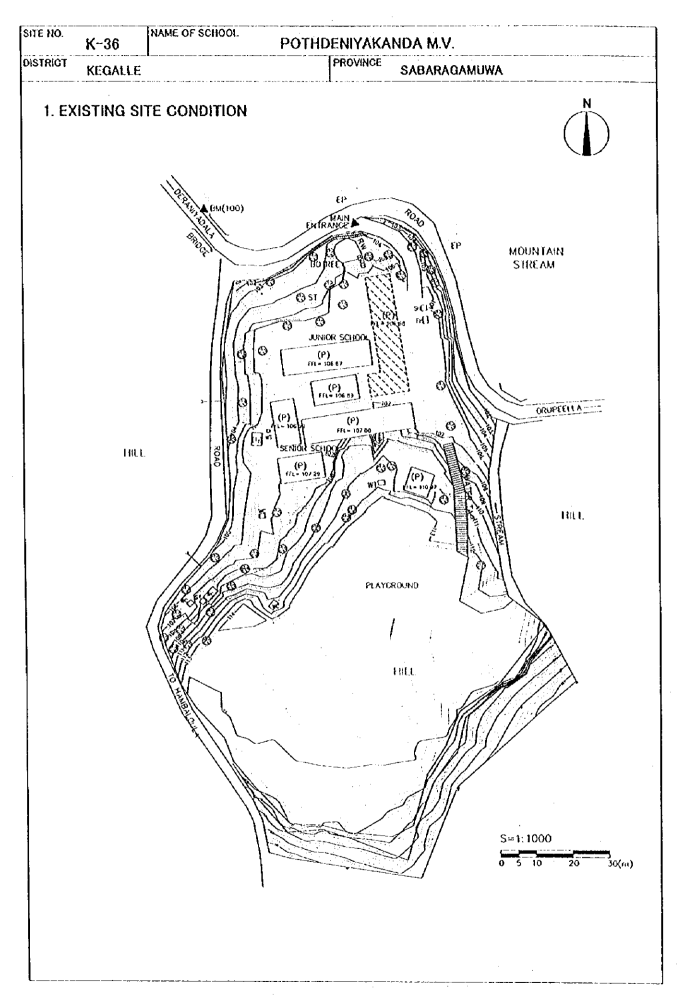


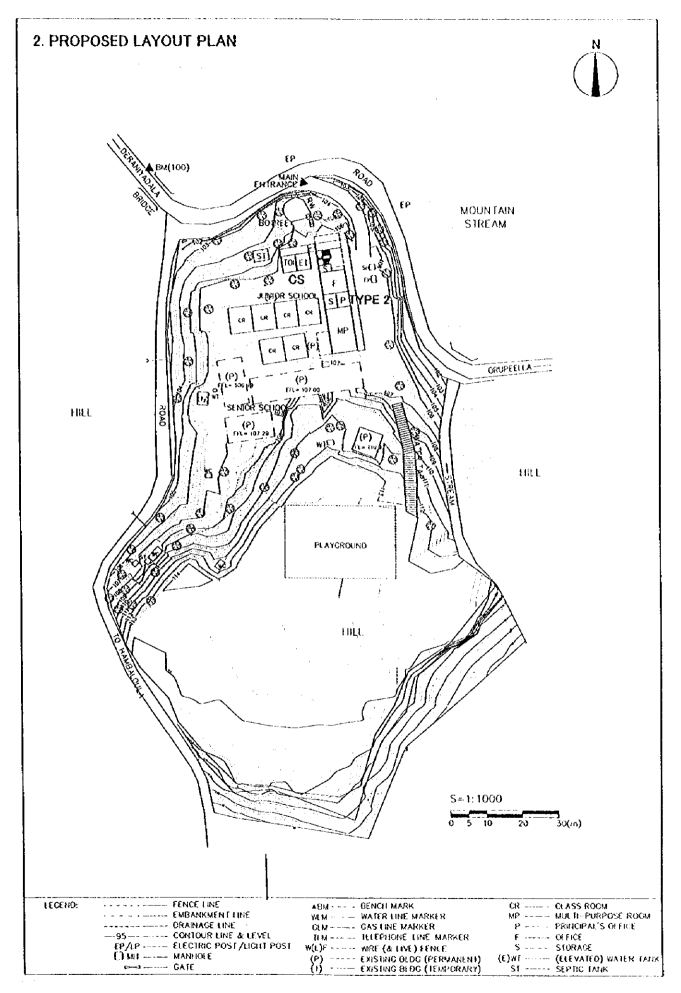


LECENO.	FENCE LINE	ARM BENCII MARK	CR CLASS ROOM
	· EMBANXWENTLINE	WEM WATER LINE MARKER	MP MULTI - PURPOSE KOOM
	DRAINAGE LINE	CLM GAS LINE MARKER	P - PRINCIPAL'S OFFICE
	95 CONTOUR EINE & LEVEL	TEM TELEPHONE LINE MARKER	F OFFICE
	EP/LP ==== ELECTRIC POST/UGHT POST	W(L)F WIRE (& LIVE) FENCE	S STORACE
	MIT MANHOLE	(P) EXISTING BLDG (PERMANENT)	(E)WE (ELEVATED) WATER TANK
	FAMILY GAIE	(F) EXISTING BEDG (LEMPORARY)	ST SEPTIC FANK



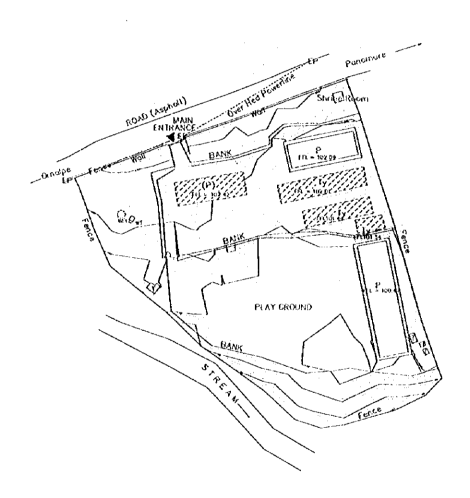






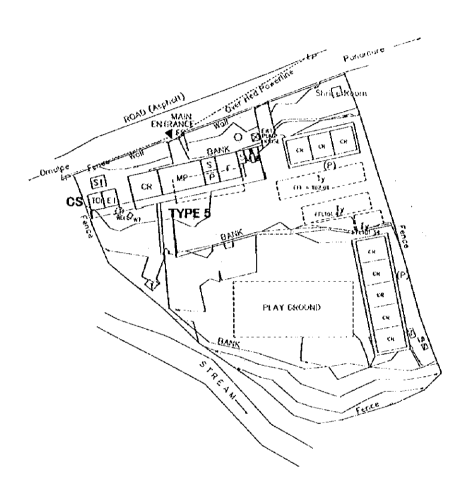
	SITE NO.	R-1	NAME OF SCHOOL GO	DAWELA	M.V.	-
į	DISTRICT	RATNAPUI	RA	PROVINCE	SABARAGAMUWA PROVINCE	





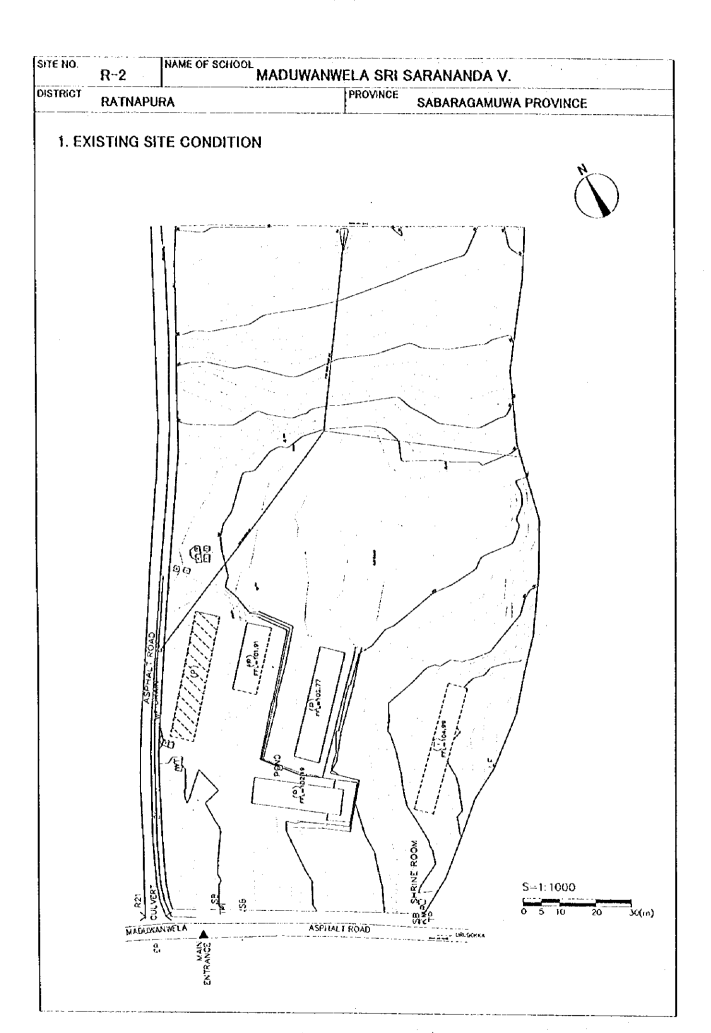
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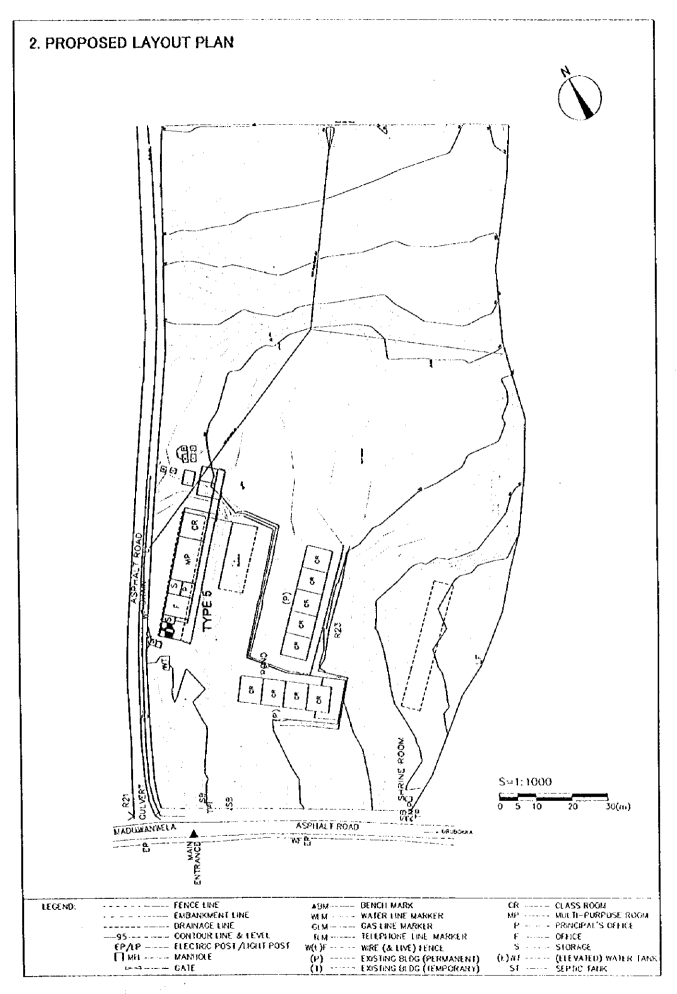


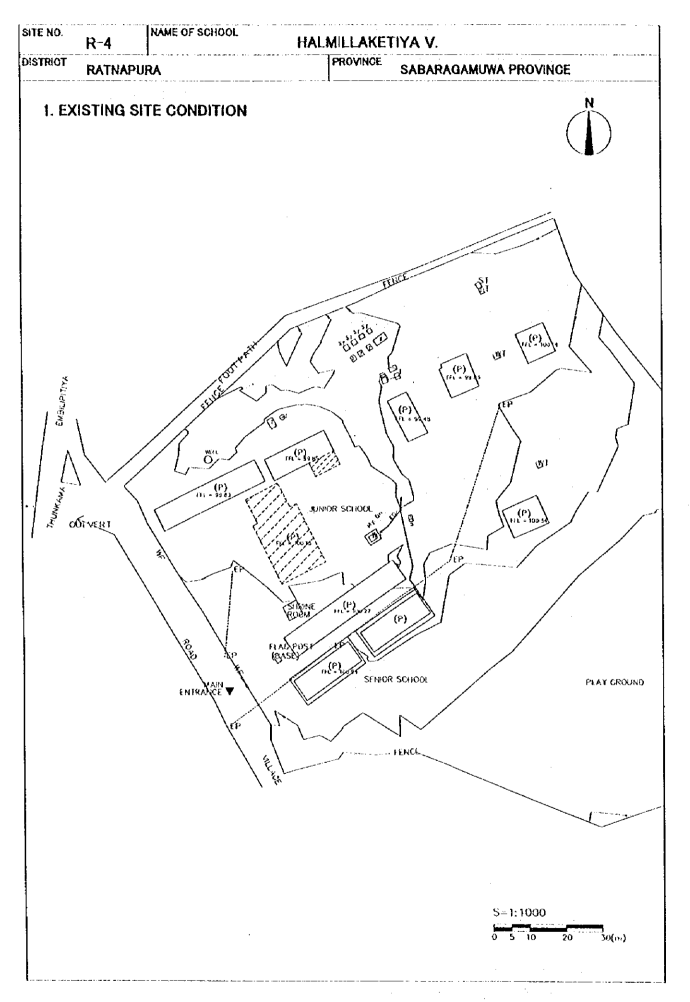


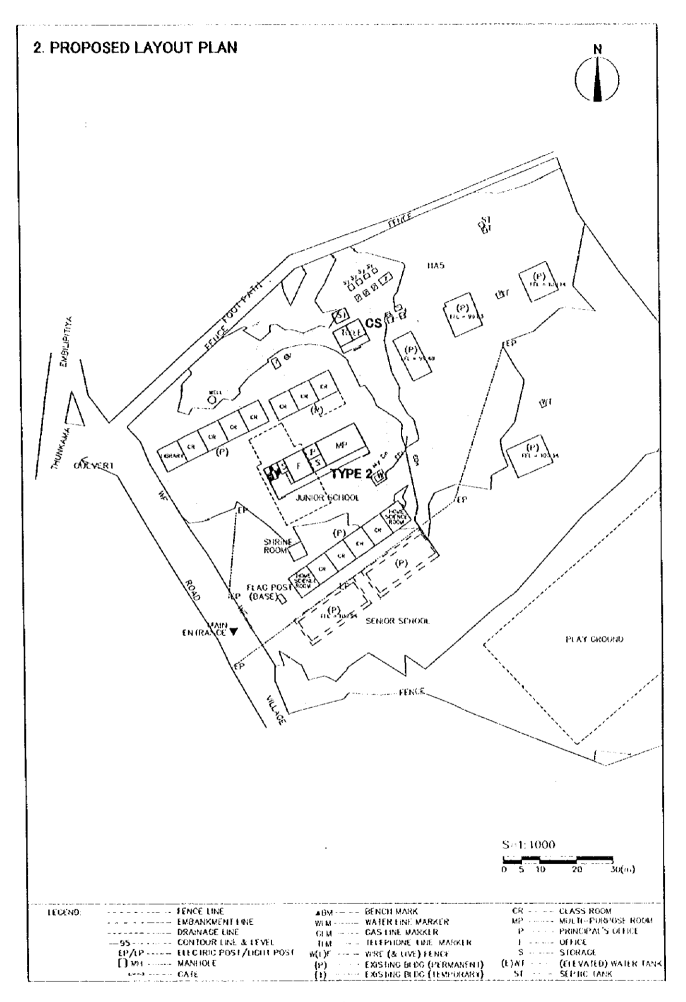


LEGEND.	FENCE LINE	▲BM BENCH MARK	CR CLASS ROOM
	EMBANKMENT LINE	WEM WATER LINE MARKER	MP MOLTE PURPOSÉ ROOM
	DRAINAGE TINE	CLM CAS LINE MARKER	P = . PRINCIPAL'S OFFICE
	= -95 CONTOUR LINE & LEVEL	TEM BEFERHONE TINE MARKER	F - → OFFICE
	EP/LP ELECTRIC POSE/HOLL POST	W(C)E WRE (& LIVE) FENCE	S STORAGE
	[] WIL MANHOLE	(P) ····· EXISTING BLOG (PERMAMENT)	(E) NT (ELEVATED) WATER TANK
	CASE CASE	ŽIÝ – EYISTING BEDG ČELBOVIRARYÝ	ST SEPTIC FALK



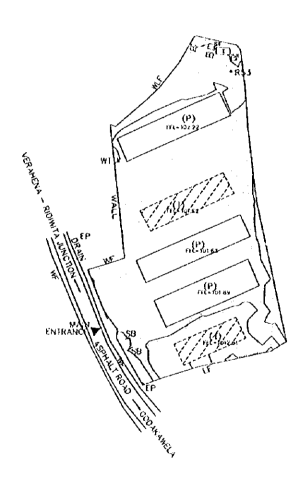


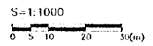




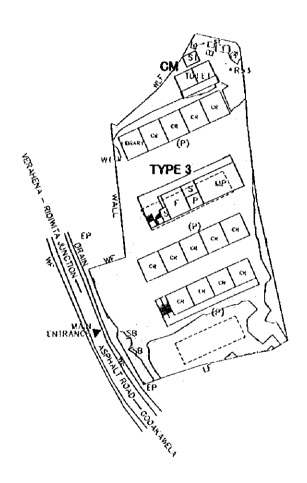
SITE NO.	R-5	NAME OF SCHOOL	RAHULA P	S.	
DISTRICT	RATNAPU	₹A	PROVINCE	SABARAGAMUWA PROVINCE	

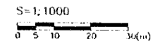




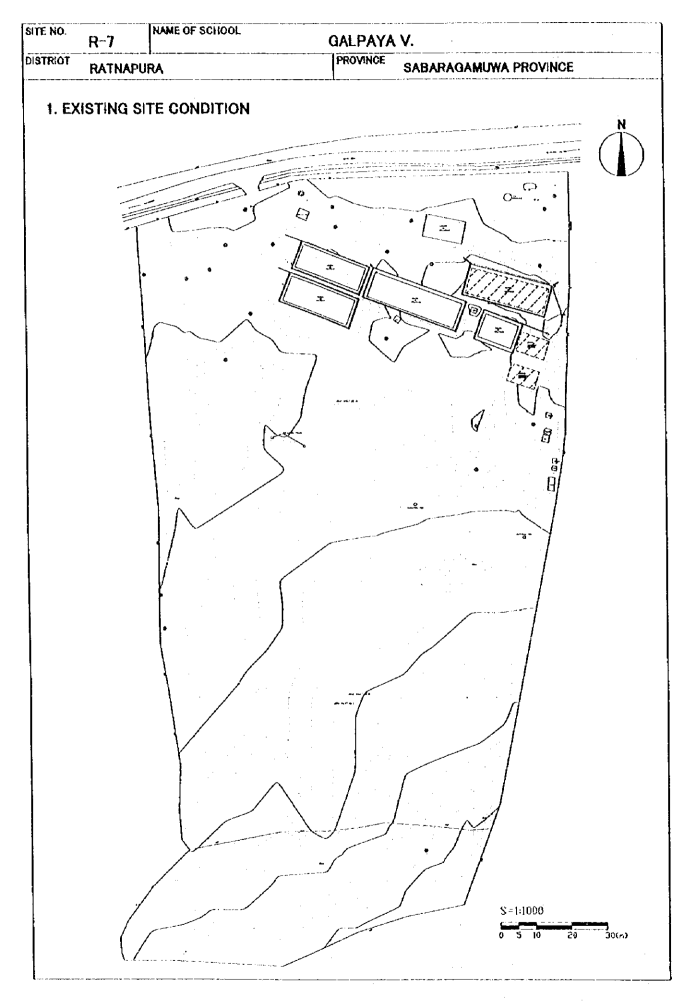


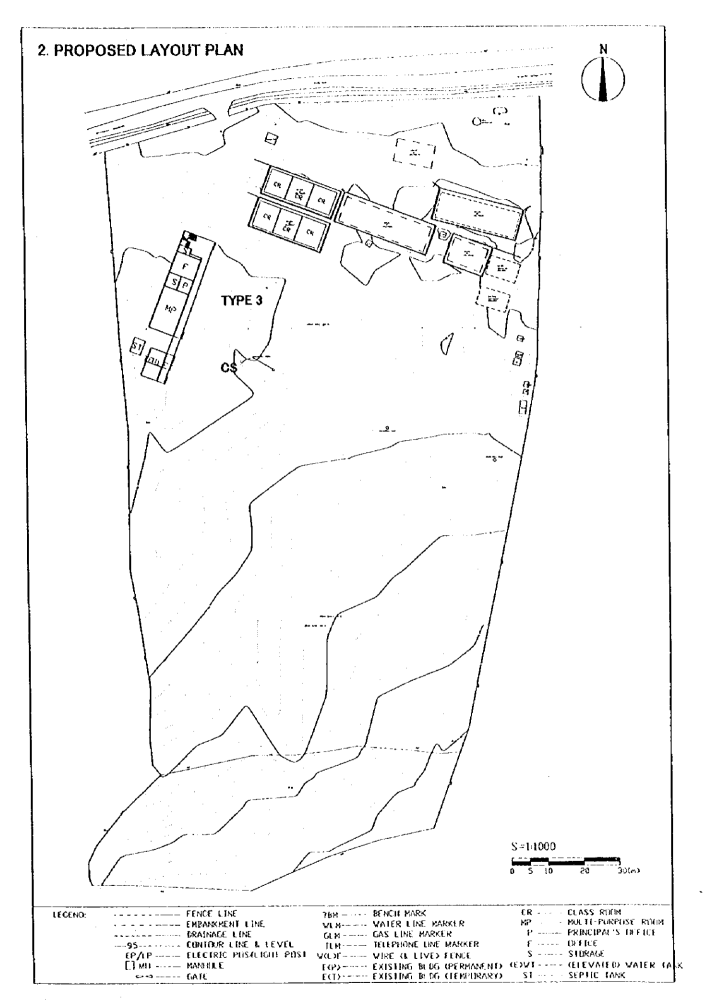






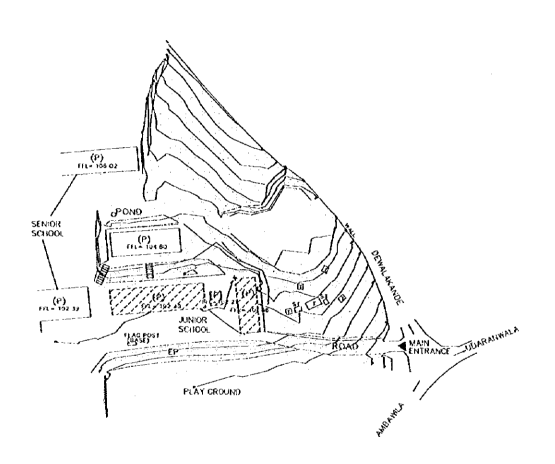
LECEND.	FENCE LINE	▲BM BENCH MARK	CR CLASS ROOM
	EMBANKMENT FINE	WIM WATER LINE MARKER	MP MULTI-PURPOSE ROOM
	DRAINAGE LINE	CHM GAS LINE MARKER	P - · · · PRINCIPAL'S DELICE
	95 CONTOUR LINE & LEVEL	RM TELEPHONE EINE MAKKER	f OFFICE
	EP/LP ELECTRIC POST/LIGHT POST	W(L)F WIRE (& LIVE) FENCE	S - · SIORACE
	MH MANROLE	(P) EXISTING BLDG (PERMANENT)	(L)NT (ELEVATED) WATER TANK
	CAIE	(I) EXISTING BLDG (TEVPORARY)	ST SEPTIC TANK

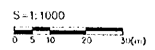




SITE NO.	R-9	NAME OF SCHOOL RANWALA M.V.
DISTRICT	RATNAPU	RA PROVINCE SABARAGAMUWA PROVINCE



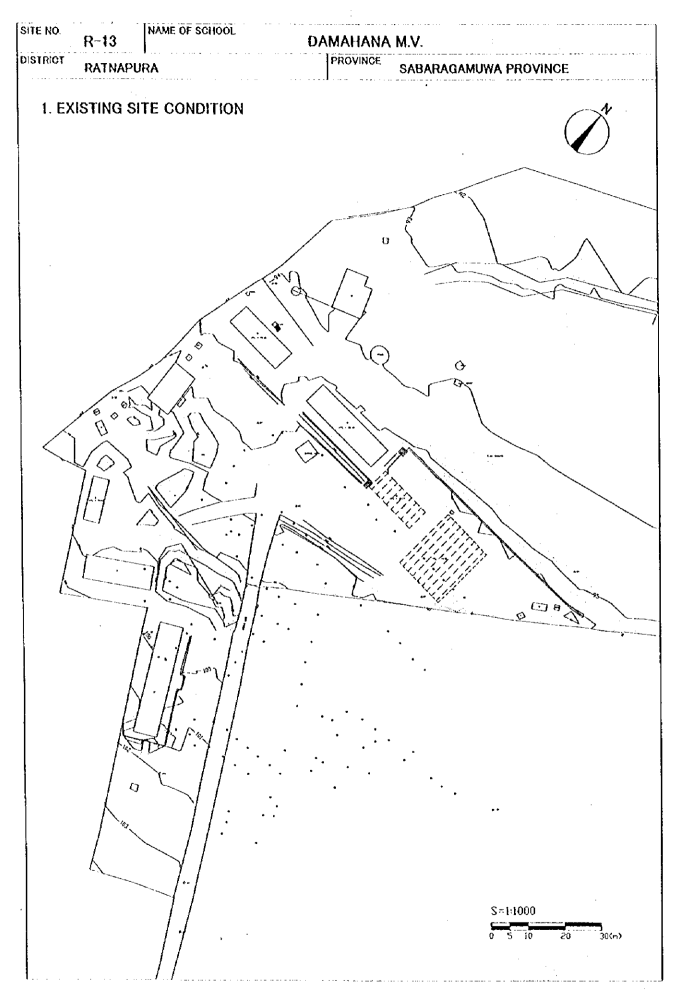


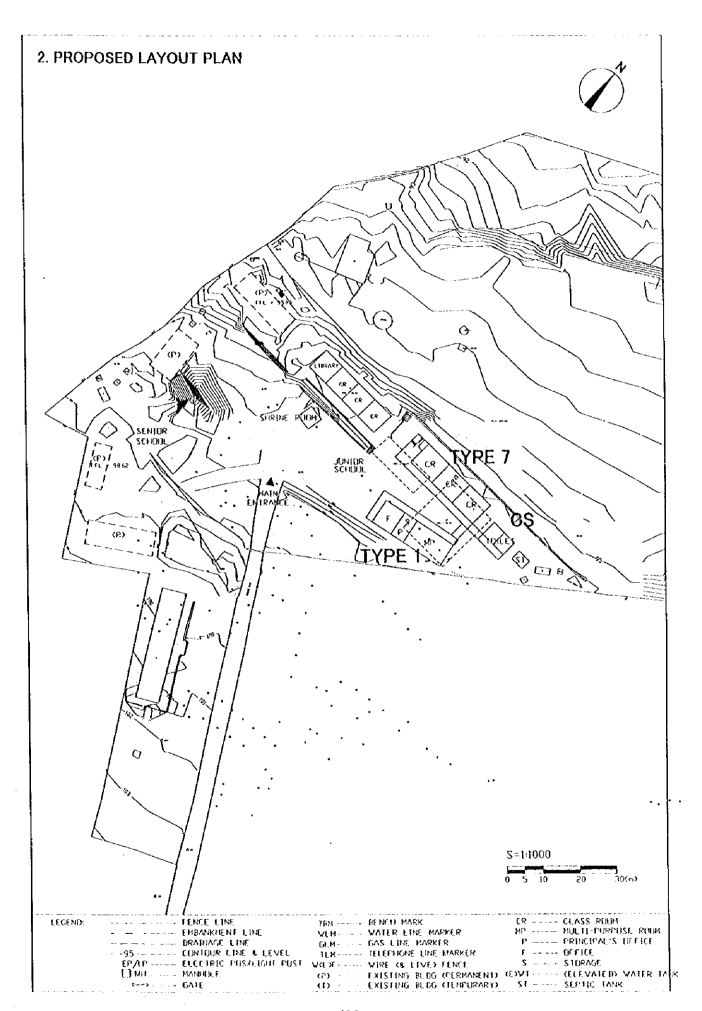


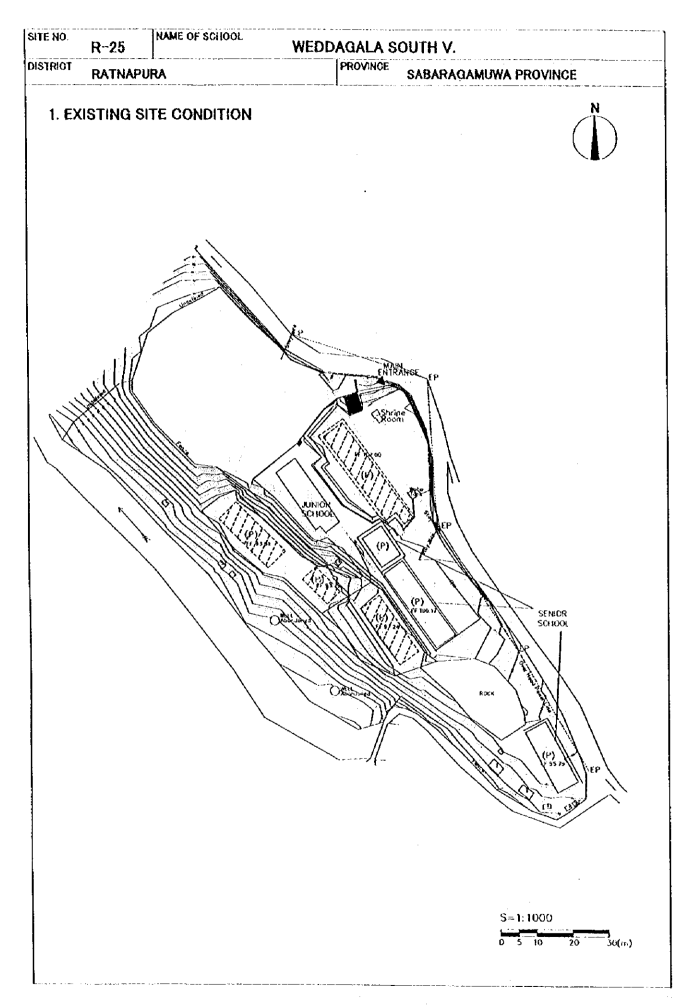
2. PROPOSED LAYOUT PLAN SENIOR SCHOOL JUNIOR SCHOOL MAIN NOE JIDARATIWALA PLAY GROUND S=1:1000

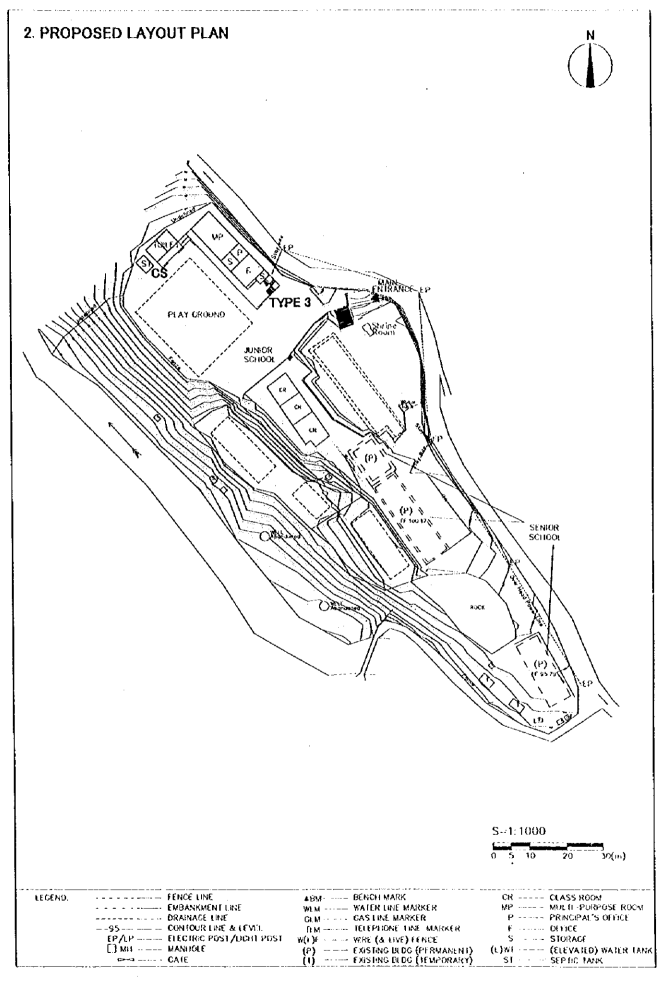
LEGEND:	FENCE LINE	AHM BENCH MARK	CR CLASS ROOM
(EMBANKMENT CINE	WLM WATER LINE MARKER	MP MULTI-PURPOSE ROOM
	DRAINAGE LINE	DEM GAS LINE MARKER	P PRINCIPAL'S OFFICE
	95 CONTOURTINE & TEVEL	TEM TELEPHONE LINE MANKER	F OFFICE
	EP/LP ELECTRIC POST/LIGHT POST	W(L)F WHE (& TEVL) FENCE	S - STORAGE
	[]] MIT ===== MANHOLE	(P) EXISTING BLOG (PERMANENT)	(E)WI (ELEVATED) WATER TANK
	CATE	(1) Existing Blog (Hemporany)	ST SEPTIC TANK

0 5 10 20 30(m)



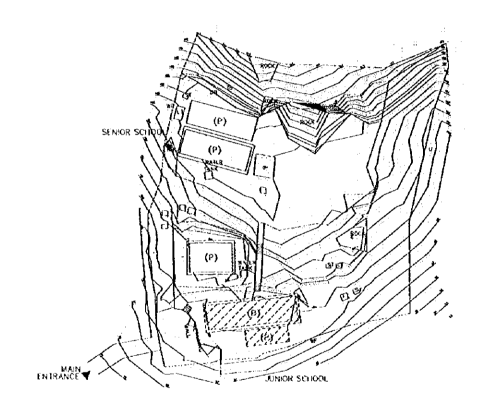






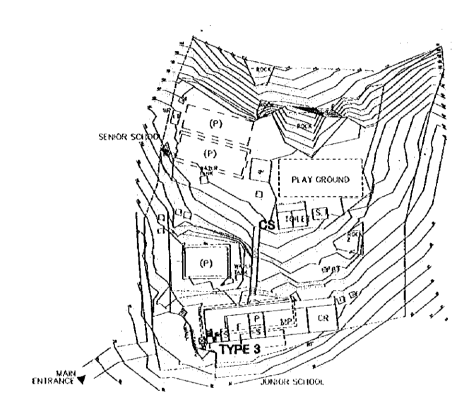
SITE NO.	R-27	NAME OF SCHOOL PANAW	ENNA SC	OUTH V.	:	:	
DISTRICT	RATNAPUI	RA P	ROVINCE	SABARAGAM	IUWA PROV	INCE	

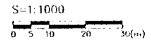




S=1:1000 0 S 10 20 30(m)



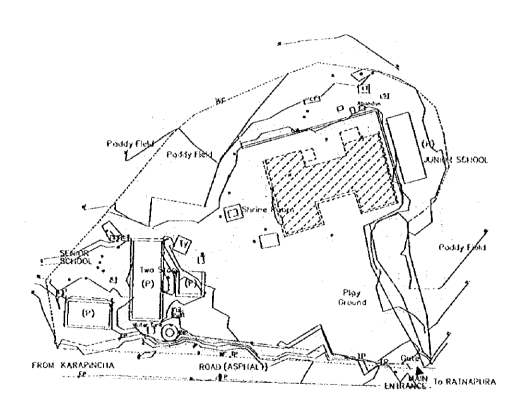


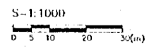


LEGEND:	FENCE LINE	ABM BENCH MARK	CR CLASS ROOM
	EMBANKMENT LINE	WEM WATER TIME MARKER	MP MULTI-PURPOSE ROOM
	DRAINAGE LINE	CEM CAS LINE MARKER	P PRINCIPAL'S OFFICE
	95 CONTOUR LINE & LEVEL	TEM TELEPHONE HINE MARKER	F OFFICE
	EP/AP ELECTRIC POST/HIGHT POST	W(L)F WRE (& LIVE) FENCE	S STORACE
	MH = MANHOLE	(P) EXISTING BLOG (PERMANENT)	(L)WI (ELEVATED) WATER FANK
	t>=> GATE	(1) EXISTING BLOC (TEMPORARY)	SI SEPTIC TANK

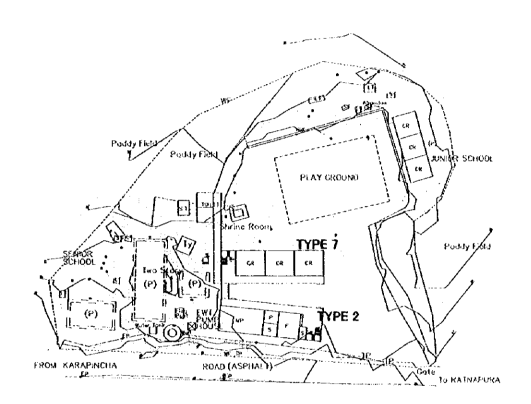
SITE NO.	R-32	NAME OF SCHOOL	HIDELLANA	K.V.			
DISTRICT	RATNAPU	RA	PROVINCE	SABARAGA	MUWA PR	OVINCE	

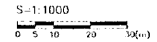












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LECUND:	FENCE LINE	ABM BENCH MARK	CR CLASS ROOM
	EMBANKMENTIONE	WIM WATER LINE MARKER	MP MULTI-PURPOSÉ ROOM
	DRAINAGE UNE	GEM GAS LINE MARKER	P PRINCIPAL'S DEFICE
	- 195 CONTOUR LINE & LEVEL	ILM TELEPTIONE LINE MARKER	F · · - OFFICE
	EP/IP ELECTRIC POST/FIGHT POST	W(L)F WIRE (& LIVE) FENCE	S STORAGE
	[] MH MANHOLE	(P) EXISTING BLOG (PERMANENT)	(E)WI (ELEVATED) WATER TANK
	L GAIŁ	(1) EXISTING BLOG (TEMPORARY)	ST - SEP BC TABLE









