

Annex-1 List of Sites of Schools to be constructed

under the Japanese Grant Aid Project

The Federation of Bosnia and Herzegovina

- FD 1. Buzim (Canton 1) – PS “Varoska Rijeka”, Varoska Rijeka
- FD 2. Gradacac (Canton 3) – PS “Vida”, Gradacac
- FD 3. Tuzla (Canton 3) – PS “Sjenjak”, Tuzla
- FD 4. Vitez (Canton 6) – PS “Stari Vitez”, Vitez
- FD 5. Mostar (Canton 7) – PS “III Dr. Ante Starcevic”
- FD 6. Doboju Jug (Canton 4) – PS “Mustafa Mulic”, Matuzici
- FD 7. Gradacac (Canton 3) – PS “Edhem Mulabdic” Medjedja Donja
- FD 8. Domaljevac (Canton 2) – PS “Ivo Andric”, Grebnice

The Republic of Srpska

- RS 1. Banja Luka – PS, No Name
- RS 2. Bijeljina – PS “Sveti Sava”, Bijeljina
- RS 3. Sarajevo/Srpsko Novo Sarajevo – PS “Sveti Sava”, Lukavica
- RS 4. Ribnik – PS “Nikola Mackic”, Prevljaka
- RS 5. Sanski Most/Srpski Sanski Most – PS “Ostra Luka”, Ostra Luka

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Annex 2-1 The Contents of Facilities of Each Project School

No./Name of School		Number of Rooms under the Project								
		Classroom							Library	Gymnasium
		Normal			Special					
		For Lower Grade	For Higher Grade	Total	Science Laboratory	Art and Music	Foreign language	Workshop		
The Federation of Bosnia and Herzegovina										
FD-1	Varoska Rijeka	0	3	3	1	0.5	0.5	1	1	1
FD-2	Vida	4	5	9	1	1	1	1	1	1
FD-3	Sjenjak	4	5	9	1	1	1	1	1	1
FD-4	Stari Vitez	2	3	5	1	0.5	0.5	0.5	1	
FD-5	III Dr. Ante Starcevic	4	8	12	2	1	1	1.5	1	1
FD-6	Mustafa Mulic	2	2	4	1	1	1	1	1	1
FD-7	Edhem Mulabdic	2	3	5	1	0.5	0.5	0.5	1	
FD-8	Ivo Andric	2	3	5	1	0.5	0.5	0.5	1	
Republika Srpska										
RS-1	No name	4	5	9	1	1	1	1	1	1
RS-2	Sveti Sava	1	1	2	2	1	1	1.5	1	
RS-3	Sveti Sava	4	5	9	1	1	1	1	1	1
RS-4	Nikola Mackic	1	1	2	1	0.5	0.5	0.5	1	
RS-5	Ostra Luka	2	3	5	1	0.5	0.5	0.5	1	

Note: 0.5 refers to a classroom that can only accommodate half a class.

Annex 2-2 List of Educational Equipment

No	Item	Quantity per School	Remarks
1. Basic Teaching Aids			
1-1	Overhead Projector Standard	1	1 per school
1-2	Projection Screen (150x150)	1	1 per school
1-3	Video Recorder	1	1 per school
1-4	Television 73cm	1	1 per school
2. Foreign Languages			
2-1	Wall Pictures on Various Topics Covering Relevant Programs for Each Class	1	1 per LR
2-2	Educational Films According to the Curriculum	1	1 set per LR
3. Mathematics (Grade 1 ~ 4)			
3-1	Wall Pictures and Illustrations (Group of Figures)	4	1 per Grade
4. Mathematics (Grade 5 ~ 8)			
4-1	Abacus w/ 10 Balls	1	1 per school
4-2	Positional Abacus (Sweden Type)	1	1 per school
4-3	Scales w/ Weights	1	1 per school
4-4	Models for Measuring Areas & Volumes	1	1 per school
4-5	Models of Liquid Measuring Devices	1	1 per school
4-6	Models of Geometric Bodies Made in Wire	1	1 per school
4-7	Models of Geometric Bodies Hollow. Made of Plastic	1	1 per school
4-8	Models of Roman Numbers	1	1 per school
4-9	Kit for Geometric Drawing	1	1 per school
4-10	Model of Circle Divided Into Parts	1	1 per school
4-11	Model of Circumference & Area of Circle	1	1 per school
4-12	Model of Pythagorean Theorem	1	1 per school
4-13	Model of Binom Squaring	1	1 per school
4-14	Model of Line by Line Section	1	1 per school
4-15	Model of Angle Division	1	1 per school
4-16	Scale Ruler	1	1 per school
4-17	Model of Central & Peripheral Angles	1	1 per school
4-18	Model of Areas of Geometric Figures	1	1 per school
5. Geography (Grade 5 ~ 8)			
5-1	Thermometer (Common Minimum, Maximum)	4	1 per Grade
5-2	Barometer (Aneroid)	1	1 per school
5-3	Map of the World - Physical	1	1 per school
5-4	Map of Europe	Physical	1 per school
		Political	1 per school
		Economical	1 per school
5-5	Map of Asia - Physical	1	1 per school
5-6	Map of Africa - Physical	1	1 per school
5-7	Map of North America - Physical	1	1 per school
5-8	Map of South America - Physical	1	1 per school
5-9	Map of Australia & Oceania - Physical	1	1 per school
5-10	Map of South Europe - Physical	1	1 per school
5-11	Map of B&I - Physical	1	1 per school
6. Physics			
6-1	Mechanics (Experiments in Kinematic and Dynamics)	1	1 per SL
6-2	Equipment w/ Magnetic Holders for Experiments in Static	1	1 per SL
6-3	Precise Scales w/ Weights	1	1 per SL
6-4	Science Dealing w/ Heat	1	1 per SL
6-5	Electrostatics	1	1 per SL
6-6	Rectifiers (4, 6, 12, 24V)	1	1 per SL
6-7	Low Voltage Transformers (4, 6, 12, 24V)	1	1 per SL
6-8	Equipment for Providing the 2nd Newton's Law	1	1 per SL
6-9	Equipment for Demonstration of Action & Reaction	1	1 per SL
6-10	Equipment for Friction Testing	1	1 per SL
6-11	Equipment for Demonstration of a Falling Body	1	1 per SL
6-12	Oscillator (Mechanical)	1	1 per SL
6-13	Pendulum	1	1 per SL
6-14	Steep Board That Can Change Angle	1	1 per SL
6-15	Equipment for Proving the Pascal's Law	1	1 per SL
6-16	Hydrostatic Scale	1	1 per SL
6-17	Hydraulic Press Model	1	1 per SL

List of Educational Equipment (Continued)

No	Item	Quantity per School	Remarks
6-18	Equipment for Proving the Archimedes' Law	1	1 per SL
6-19	Calorimeter w/ Thermometer	1	1 per SL
6-20	Faraday's Cage	1	1 per SL
6-21	Model Condenser w/ Ability to Change Capacity	1	1 per SL
6-22	Condenser (Sheet, Electrolytic, Ceramic w/ Ability to Change Capacity)	1	1 per SL
6-23	Leclanche's Element	1	1 per SL
6-24	Equipment for Ersted's Experiment	1	1 per SL
6-25	Permanent Magnet (Bar, Horse Shoe, Magnetic Pin)	1	1 per SL
6-26	Decline/Incline Measuring Device	1	1 per SL
6-27	Galvanometer	1	1 per SL
6-28	Micrometer	1	1 per SL
6-29	Chronometer	1	1 per SL
6-30	Dynamometer (1N, 2N, 5N, 10N, 20N)	1	1 per SL
6-31	Laboratory Thermometer (0-100 °C)	1	1 per SL
6-32	Mercurial Barometer	1	1 per SL
6-33	Barometer - Aneroid	1	1 per SL
6-34	Metallic Manometer	1	1 per SL
6-35	Voltmeter (10A)	1	1 per SL
6-36	Galvanometer	1	1 per SL
6-37	Ampere-meter	1	1 per SL
6-38	Universal Measuring Device	1	1 per SL
6-39	Deep Glass Tab	1	1 per SL
6-40	Shallow Glass Tab	1	1 per SL
6-41	Connected Tubes (Various Radius)	1	1 per SL
6-42	Graphical Demonstration of SI System	1	1 per SL
7. Chemistry			
7-1	Precise Scale w/ Weights	1	1 per SL
7-2	Molecule Models	1	1 per SL
7-3	Metals & Alloys Collection	1	1 per SL
7-4	Table of Periodic System of Elements	1	1 per SL
7-5	Measurement & Unit Prescribed by Law	1	1 per SL
7-6	Molecular Model of Diamond Crystal	1	1 per SL
7-7	Molecular Model of Graphite Crystal	1	1 per SL
7-8	Molecular Model of Ice Crystal	1	1 per SL
7-9	Structural Model of Organic Molecule	1	1 per SL
7-10	Universal Holder, Set w/ Parts	1	1 per SL
8. Music, Culture			
8-1	CD & Tape Player	1	1 for AM
8-2	Piano	1	1 for AM
9. Biology			
9-1	Microscope & Microprojector w/ Accessories		
	a School Microscope	1	1 per SL
	b Microscope Lamp	1	1 per SL
9-2	Equipment for Dissection & Vivisection (Tab, Scalpel, Tweezers, Scissors, Lancet, Pin)	1	1 per SL
9-3	Life Community - Biosynthesis		
	Invertebrates:	1	1 per SL
	Vertebrates	1	1 per SL
9-4	Plastic Model - Botany's	1	1 per SL
	• Apple Flower (Blossom)	1	1 per SL
	Human Model - Plastic	1	1 per SL
	Human Skeleton	1	1 per SL
	Throat	1	1 per SL
	Eye	1	1 per SL
10. Physical Education			
10-1	Box Horse	1	1 per GYM
10-2	Balance Beam	1	1 per GYM
10-3	Spring Board	1	1 per GYM
10-4	Basketball Nets	1	1 per GYM
10-5	Ping Pong Table	1	1 per school
10-6	Rings (Hand Rings)	1	1 per GYM
10-7	Pulling Rope	1	1 per GYM

Abbreviations: AM = Art & Music Room, LR = Language Room, SL = Science Laboratory, WS = Workshop, GYM = Gymnasium.

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Annex-3 Necessary Measures to be taken by B&H

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

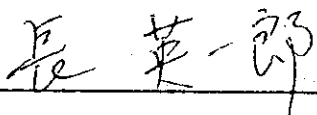
1. To provide data and information necessary for the Project
2. To prepare the land for the Project and secure the rights to build a building.
3. To secure, clear, level and reclaim the site for the Project prior to the Project implementation.
4. To provide proper access road to the Project area
5. To 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 bear commissions to the Japanese bank for its banking services based upon the Banking Arrangement, namely the advising commission of the "Authorization to Pay" and payment commission.
9. 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.
10. 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 B&H with respect to the supply of the products and services under the verified contracts.
11. 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 B&H and stay therein for the performance of their work in accordance with the relevant laws and regulations of B&H
12. To provide necessary permissions, licenses and other authorizations for implementing the Project, if necessary
13. To maintain and use properly and effectively the facilities constructed and the equipment provided under the Project in responsibility of the organization described Attachment 6.
14. To bear all the expenses, other than those to be borne by the Japan's Grant Aid within the scope of the Project.

Minutes of Discussions
on
the Basic Design Study
on
the Project for Construction of Basic Schools
in
Bosnia and Herzegovina
(EXPLANATION ON DRAFT REPORT)

In October 1999, the Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched a Basic Design Study Team on the Project for Construction of Basic Schools in Bosnia and Herzegovina (hereinafter referred to as "the Project") to Bosnia and Herzegovina (hereinafter referred to as "B&H"), and through discussion, field survey, and technical examination of the results in Japan, JICA prepared a draft report of the Study.

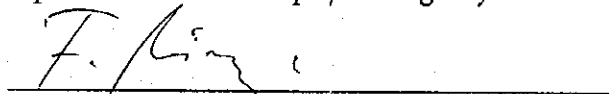
In order to explain and to consult with the B&H on the components of the draft report, JICA sent to B&H the Draft Report Explanation Team (hereinafter referred to as "the Team"), which is headed by Mr. Eiichiro Cho, Deputy Director, First Project Management Div., Grant Aid Management Dept., JICA, from January 31 to February 8, 2000.

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

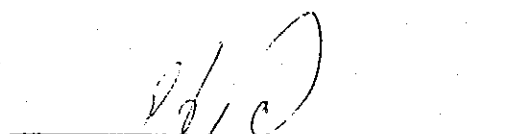


Sarajevo, February 7, 2000

Mr. Eiichiro Cho
Leader of Draft Report Consultation Team
Japan International Cooperation Agency

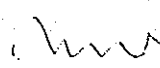


Prof. Fahrudin Rizvanbegovic, Ph.D.
Minister,
Ministry of Education, Science, Culture & Sports
The Federation of Bosnia and Herzegovina



Mr. Proko Dragosavljevic, Msc.
Deputy Minister,
Ministry of Education
Republic of Srpska

Witness



Mr. Mihovil Malbasic
Assistant Minister for Intentional Multilateral Relations
Ministry of Foreign Affairs, Bosnia and Herzegovina

ATTACHMENT

1. Components of the Draft Report

B&H side agreed and accepted in principle the components of the draft report explained by the Team.

2. Contents of Items of the Project

Both sides have confirmed thirteen (13) sites shown in Annex 1 and each item, which will be constructed or procured under the Japanese Grant Aid scheme attached in Annex 2-1 and 2-2.

3. Japan's Grant Aid scheme

B&H side understands the Japan's Grant Aid Scheme as explained by the Team and described in Annex-6 of the Minutes of Discussions signed by both parties on October 1, 1999.

4. Necessary Measures to be taken by B&H Side

(1) B&H side will take necessary measures described in Annex 2 for the smooth implementation of the Project, on the condition that Japan's grant aid is extended to the Project.

(2) B&H side promised that all schools for the Project will accept the children from all ethnic groups.

(3) B&H side should confirm and guarantee to the Team the utilization of all sites for school by completing presentation of necessary documents which shows the land ownership, if the land owner is not Ministry of Education and/or Municipality.

Both sides confirmed that the land ownership documents for site RS-1 (No name), RS-4 (Nikola Mackic) and site RS-5 (Ostra Luka) are not submitted yet.

Both sides agreed that if the above-mentioned documents are not submitted through JICA Austria Office to the Team by March 4, 2000, the site(s) which lack(s) the necessary documents will be excluded from the Project.

(4) B&H side should take the following land preparation measures;

(a) To clear, level and reclaim land

1) by July 2000; for FD-4 (Stari Vitez), RS-1(No name) and RS-5 (Ostra Luka)

2) by July 2001; for FD-2 (Vida) and FD-7 (Edhem Mulabdic)

(b) To remove existing structures at the construction area

1) by July 2000; for FD-5 (III Dr. Ante Starcevic) and RS-5 (Ostra Luka)

2) by July 2001; for FD-2 (Vida) and FD-3 (Sjenjak)

(5) B&H side should allocate sufficient teaching and administrative staff to the schools to be constructed prior to the completion of construction, and start educational activities smoothly in each school.

1. Schedule of the Study

JICA will complete the final report in accordance with the confirmed items and send it to B&H by April 2000.

2. Reconfirmation of Responsible and Executing Organization

(1) Coordinating Ministry: Ministry of Foreign Affairs of B&H

(2) Responsible Ministry and Executing Ministry:

The Federation of Bosnia and Herzegovina;

Federal Ministry of Education, Science, Culture & Sports (FD/MOE),

Project Implementation Unit (PIU)

Republica Srpska;

Ministry of Education (RS/MOE),

Project Implementation Unit (PIU)

(3) After the implementation, the principal of each school and municipalities in both entities, the Cantonal Ministries of Education and the Ministry of Education, Science, Culture & Sports in FD, and the Ministry of Education in RS, will be responsible for the maintenance of the school buildings and equipment granted under the Japan's Grant Aid scheme.

(9)

**Annex-1 List of Sites of Schools to be constructed
under the Japanese Grant Aid Project**

The Federation of Bosnia and Herzegovina

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- FD 3. Tuzla (Canton 3) – PS “Sjenjak”, Tuzla
- FD 4. Vitez (Canton 6) – PS “Stari Vitez”, Vitez
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- FD 6. Doboј Jug (Canton 4) – PS “Mustafa Mulic”, Matuzici
- FD 7. Gradacac (Canton 3) – PS “Edhem Mulabdic” Medjedja Donja
- FD 8. Domaljevac (Canton 2) – PS “Ivo Andric”, Grebnice

The Republic of Srpska

- RS 1. Banja Luka — PS, No Name
- RS 2. Bijeljina — PS “Sveti Sava”, Bijeljina
- RS 3. Sarajevo/Srpsko Novo Sarajevo — PS “Sveti Sava”, Lukavica
- RS 4. Ribnik – PS “Nikola Mackic”, Prevljaja
- RS 5. Sanski Most/Srpski Sanski Most – PS “Ostra Luka”, Ostra Luka

Annex 2-1 The Contents of Facilities of Each Project School

No./Name of School		Number of Rooms under the Project								
		Classroom								Gymnasium
		Normal			Special					
		For Lower Grade	For Higher Grade	Total	Science Laboratory	Art and Music	Foreign language	Workshop	Library	
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FD-5	III Dr. Ante Starcevic	4	8	12	2	1	1	1.5	1	1
FD-6	Mustafa Mulic	2	2	4	1	1	1	1	1	1
FD-7	Edhem Mulabdic	2	3	5	1	0.5	0.5	0.5	1	
FD-8	Ivo Andric	2	3	5	1	0.5	0.5	0.5	1	
Republika Srpska										
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RS-2	Sveti Sava	1	1	2	2	1	1	1.5	1	
RS-3	Sveti Sava	4	5	9	1	1	1	1	1	1
RS-4	Nikola Mackic	1	1	2	1	0.5	0.5	0.5	1	
RS-5	Ostra Luka	2	3	5	1	0.5	0.5	0.5	1	

Note: 0.5 refers to a classroom that can only accommodate half a class.

Annex 2-2 List of Educational Equipment

No	Item	Quantity per School	Remarks
1. Basic Teaching Aids			
1-1	Overhead Projector Standard	1	1 per school
1-2	Projection Screen (150x150)	1	1 per school
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5-1	Thermometer (Common Minimum, Maximum)	4	1 per Grade
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6-28	Micrometer	1	1 per SL
6-29	Chronometer	1	1 per SL
6-30	Dynamometer (1N, 2N, 5N, 10N, 20N)	1	1 per SL
6-31	Laboratory Thermometer (0-100 °C)	1	1 per SL
6-32	Mercurial Barometer	1	1 per SL
6-33	Barometer - Aneroid	1	1 per SL
6-34	Metallic Manometer	1	1 per SL
6-35	Voltmeter (10A)	1	1 per SL
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7-2	Molecule Models	1	1 per SL
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7-4	Table of Periodic System of Elements	1	1 per SL
7-5	Measurement & Unit Prescribed by Law	1	1 per SL
7-6	Molecular Model of Diamond Crvstal	1	1 per SL
7-7	Molecular Model of Graphite Crvstal	1	1 per SL
7-8	Molecular Model of Ice Crvstal	1	1 per SL
7-9	Structural Model of Organic Molecule	1	1 per SL
7-10	Universal Holder, Set w/ Parts	1	1 per SL
8. Music, Culture			
8-1	CD & Tape Player	1	1 for AM
8-2	Piano	1	1 for AM
9. Biology			
9-1	Microscope & Microprojector w/ Accessories		
	a School Microscope	1	1 per SL
	b Microscope Lamp	1	1 per SL
9-2	Equipment for Dissection & Vivisection (Tab, Scalpel, Tweezers, Scissors, Lancet, Pin)	1	1 per SL
9-3	Life Community - Biosynosis		
	Invertebrates:	1	1 per SL
	Vertebrates	1	1 per SL
9-4	Plastic Model - Botany's	1	1 per SL
	• Apple Flower (Blossom)	1	1 per SL
	Human Model - Plastic	1	1 per SL
	Human Skeleton	1	1 per SL
	Throat	1	1 per SL
	Eye	1	1 per SL
10. Physical Education			
10-1	Box Horse	1	1 per GYM
10-2	Balance Beam	1	1 per GYM
10-3	Spring Board	1	1 per GYM
10-4	Basketball Nets	1	1 per GYM
10-5	Ping Pong Table	1	1 per school
10-6	Rings (Hand Rings)	1	1 per GYM
10-7	Pulling Rope	1	1 per GYM

Abbreviations: AM = Art & Music Room, LR = Language Room, SL = Science Laboratory, WS = Workshop,
GYM = Gymnasium,

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Annex-3 Necessary Measures to be taken by B&H

Following necessary measures should be taken by B&H 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 bear commissions to the Japanese bank for its banking services based upon the Banking Arrangement, namely the advising commission of the "Authorization to Pay" and payment commission.
9. 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.
10. 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 B&H with respect to the supply of the products and services under the verified contracts.
11. 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 B&H and stay therein for the performance of their work in accordance with the relevant laws and regulations of B&H
12. To provide necessary permissions, licenses and other authorizations for implementing the Project, if necessary
13. To maintain and use properly and effectively the facilities constructed and the equipment provided under the Project in responsibility of the organization described Attachment 6.
14. To bear all the expenses, other than those to be borne by the Japan's Grant Aid within the scope of the Project.

5. COST ESTIMATION BORNE BY THE GOVERNMENT OF B&H

(1) Cost for Civil Works

① The First Phase

(Unit: Deutsche Mark)

No.	School Name	Site Leveling	Construction of Fences & Gates	Power Supply	Water Supply	Swege Treatment	Total
The Federation of Bosnia and Herzegovina							
1	FD1 Varoska Rijeka	52,600	23,400	3,400	1,000	1,600	82,000
2	FD4 Stari Vitez	148,900	32,600	3,400	1,000	1,600	187,500
3	FD5 Dr. Ante Starovic	8,300	40,300	3,400	1,000	1,600	204,600
Sub-total		359,800	96,300	10,200	3,000	4,800	474,100
Republica Srpska							
4	RS1 Untitled	149,800	43,400	3,400	1,000	1,600	199,200
5	RS4 Nikola Mackic	81,500	32,000	3,400	1,000	1,600	119,500
6	RS5 Ostra Luka	43,700	23,800	3,400	1,000	1,600	73,500
Sub-total		275,000	99,200	10,200	3,000	4,800	392,200
TOTAL		634,800	195,500	20,400	6,000	9,600	866,300

② The Second Phase

(Unit: Deutsche Mark)

No.	School Name	Site Leveling	Construction of Fences & Gates	Power Supply	Water Supply	Swege Treatment	Total
The Federation of Bosnia and Herzegovina							
1	FD2 Vida	88,600	25,700	3,400	1,000	1,600	120,300
2	FD3 Sjenjak	61,300	45,500	3,400	1,000	1,600	112,800
3	FD6 Stari Vitez	47,800	18,100	3,400	1,000	1,600	71,900
4	FD7 Edhem Mulabdic	71,900	36,400	3,400	1,000	1,600	114,300
5	FD8 Ivo Andric	114,300	37,500	3,400	1,000	1,600	157,800
Sub-total		383,900	163,200	17,000	5,000	8,000	577,100
Republica Srpska							
6	RS2 Sveti Sava	43,800	36,700	3,400	1,000	1,600	86,500
7	RS3 Sveti Sava	125,500	37,000	3,400	1,000	1,600	168,500
Sub-total		169,300	73,700	6,800	2,000	3,200	255,000
TOTAL		553,200	236,900	23,800	7,000	11,200	832,100

③ Total: 1,698,400 Deutsche Mark

(2) Other Expense (The Estimated Commission for a Banking Arrangement)

The First Phase: 28,300 Deutsche Mark
 The Second Phase: 30,000 Deutsche Mark
 Total: 58,300 Deutsche Mark

(3) Total Burden of the Government of B&H:

1,756,700 Deutsche Mark

6. REFERENCES

1. Bosnia and Herzegovina, Report on Preparation of an Education Development Project, September 21-October 4, 1999 1999 WB
2. Bosnia and Herzegovina, Priority Reconstruction Projects Update, September 1999 1999 WB
3. Project Information Monitoring System, Primary & Secondary Schools, RS, IMG Bosnia and Herzegovina, September 1999 1999 IMG
4. Project Information Monitoring System, Primary & Secondary Schools, Federation B&H, IMG Bosnia and Herzegovina, September 1999 1999 IMG
5. The Curricula of the "National Subjects" in Bosnia and Herzegovina, A Report to UNESCO by Volker Lenhart, Anastasia Kesidou, Stephan Stockmann, Heidelberg, August 1999 1999 UNESCO
6. Main Activities of UNESCO in Bosnia and Herzegovina: October 1999, UNESCO 1999 UNESCO
7. Conceptual Plan of Education Management Information System: EMIS, January 1999, UNESCO, UNDP and Federation of Bosnia and Herzegovina 1999 UNESCO
8. List of Supplied Equipment, UNESCO 1999 UNESCO
9. Bosnia and Herzegovina, 1998 Annual Report, UNICEF 1999 UNICEF
10. Bosnia and Herzegovina, Progress Report, March 1999, UNICEF 1999 UNICEF
11. The Challenge in Education, September-October, 1998, UNICEF 1999 UNICEF
12. Reshaping International Priorities in Bosnia and Herzegovina, Part One Bosnian Power Structures 14 October, 1999, ESI (European Stability Initiative) 1999 OHR



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