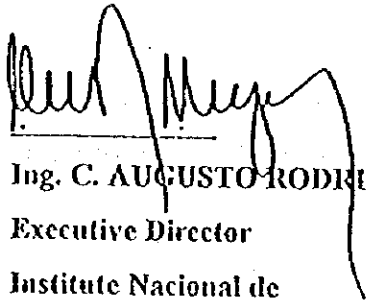


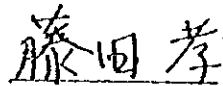
## 添付資料 -2 レポート協議議事録

**MINUTES OF MEETING  
ON  
INCEPTION REPORT  
OF  
THE FEASIBILITY STUDY  
ON  
THE LIMON DEL YUNA AREA AGRICULTURAL DEVELOPMENT PROJECT  
IN  
THE DOMINICAN REPUBLIC**

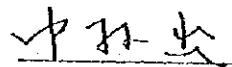
Santo Domingo, August 9, 1994



**Ing. C. AUGUSTO RODRIGUEZ G.**  
Executive Director  
Institute Nacional de  
Recursos Hidraulicos  
(INDRIH)



**Mr. TAKASHI FUJITA**  
Leader,  
Study Team  
Japan International  
Cooperation Agency  
(JICA)



**Mr. IZURU NAKAMURA**  
JICA  
Head Office

In accordance with the Scope of Work for the Feasibility Study on the Limon Del Yuna Area Agricultural Development Project (hereinafter referred to as "the Study"), the Government of Japan dispatched to the Dominican Republic the Study Team headed by Mr. Takashi Fujita through Japan International Cooperation Agency (JICA) for the implementation of the Study.

At the commencement of the Study (on August 3, 1994), the Study Team officially presented Inception Report of (10) copies of the Spanish version and (5) copies of the English version, and explained basic concepts, methodology and schedule of the Study at the presence of Dominican organizations represented by the Instituto Nacional de Recursos Hidraulicos (INDRHI) and the Instituto Agrario Dominicano (IAD).

As the result of explanation and exchange of opinions on the Inception Report, the following points were the main issues discussed and agreed upon by the Dominican side and the Japanese side:

1. The Dominican side agreed upon the contents of the Inception Report which had been prepared in due compliance with the conditions set forth in the Scope of Work for the Study.
  2. Both sides agreed to collaborate for the efficient implementation of the Study so that the objectives of the Study be attained as described in the Scope of Work.
- INDRHI promised to accelerate the installation of the equipment of water gages and rain gage donated from JICA.

中江 (Fujita) (Seal)

4. INDRHI prepared the following for the Study:
  - a. Office near the Study area;
  - b. Counterpart personnel; and
  - c. (4) Drivers;
  
5. INDRHI requested the counterpart training in Japan.

**Attachment: List of attendants for the Meeting.**

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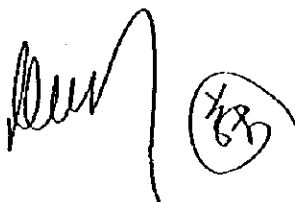
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List of attendants

<b>I. Dominican Side</b>	
José Tiburcio	Director, Planning Department, INDRHI.
Valentín Cordero	Director, International Cooperation Office, INDRHI.
Ignacio Guzmán	Planning Engineer, INDRHI.
Francis González	Adviser, INDRHI.
María del C. Bautista	Adviser, Planning Department, INDRHI.
Orlado Añil	Chief, Hydrology Department, INDRHI.
Darío Rivas	Chief, Planning Office, IAD.
Laureano A. Acosta	Chief, Soil Division, INDRHI.
Clever Guaroa de la Cruz	Chief, Irrigation & Drainage Division, INDRHI.
Yutaka Iwasaki	JICA Expert, INDRHI.
<b>2. Japanese Side Study Team</b>	
Takashi Fujita	Team Leader / Rural Development.
Takashi Kitaguchi	Dputy-Team Leader/Irrigation & Drainage, Flood Mitigation.
Yujiro Itakura	Metro-Hydrology & Water Resources.
Ruriko Tamate	Coordinator.
<b>JICA</b>	
Izuru Nakamura	JICA Head Office.
Nozomu Miyoshi	JICA Dominican Office.

xp77.



**MINUTES OF MEETING  
ON  
THE PROGRESS REPORT (I)  
FOR  
THE FEASIBILITY STUDY  
ON  
THE LIMON DEL YUNA AREA AGRICULTURAL  
DEVELOPMENT PROJECT**

In accordance with the Scope of Work for the Feasibility Study on the Limon del Yuna Area Agricultural Development Project (hereinafter referred to as "the Study"), the Government of Japan through Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched the Study Team headed by Mr. Takashi Fujita to the Dominican Republic to implement the Study.

The Study Team has conducted the Phase I field works from August 1, 1994 up to date and the result of this field works is compiled in the Progress Report (I). To finalize the Phase I field works in the Dominican Republic, the Study Team submitted the said Progress Report (I) composed of ten (10) copies of the Spanish version and five (5) copies of the English version to the Government of the Dominican Republic on September 23, 1994.

After the submission of the Report, the Study Team made a comprehensive explanation of the Report with an emphasis laid on Fact Finding and Present Constraints of the Study Area and the Basic Development Plan of the Study, which was followed by an exchange of opinions on the Report between the Study Team and Dominican counterpart personnel represented by the National Institute of Hydraulic Resources (INDRIH).

As a consequence of the afore-mentioned explanation on the Report as well as an exchange of opinions, the Dominican side manifested that the contents of Progress Report (I) is acceptable to them and, thus, the Study Team could proceed with the Phase I home office works in Japan on the basis of the basic development plan contemplated in the Report.

The following are major issues discussed and agreed upon during the meeting on the Progress Report (I).

1. The Dominican side expressed that the Environmental Impact Assessment (EIA) is essential within the context of the Study, therefore this EIA should be conducted during the phase II field works.

The Study Team replied that they shall take this opinion of the Dominican side into account and convey it to JICA's responsible person(s) in Japan.



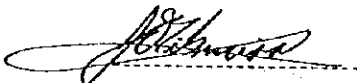
2. For establishing future land use plan, an attention should be paid not only to the physical aspects (availability of water, topography, soil fertility, etc) of the Study area, but also to the governmental policies on agricultural development of the Dominican Republic (irrigation system development, agricultural credits, etc.) and profitability analysis of proposed crops.

3. The decision to employ pumping irrigation system should be made in due consideration of the electric power supply condition in the Dominican Republic.

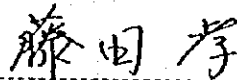
4. Measures to mitigate flooding from the Yuna river should not be formulated withing the development plan of the Study, but some recommendations on the matter should be presented in the final report.

5. INDRHI has promised to send the Study Team the result of soil and water analysis and information on land registration of the Study area as soon as possible.

Santo Domingo, September 26, 1994



Ing. José E. Tiburcio A.  
Director, Planning Dept.  
INDRHI



Mr. TAKASHI FUJITA  
Leader  
JICA Study Team

**LIST OF PARTICIPANTS AT THE MEETING ON THE PROGRESS REPORT  
FOR THE FEASIBILITY STUDY ON THE LIMON DEL YUNA AREA  
AGRICULTURAL DEVELOPMENT PROJECT**

**DOMINICAN COUNTERPART (INDRIH)**

Ing. José E. Tiburcio A.	Director, Planning Dept.
Ing. Orland Añil	Director, Hydrology Dept.
Ing. Valentín Cordero Lora	Manager, International Cooperation Office
Ing. Carlos Mayobanex Cabral	Manager, Irrigation Planning Office
Lic. Melania Bautista	Advisor, Planning Dept.
Ing. Laureano Acosta	Manager, Hydrology Div.
Lic. Felix Rodríguez	Manager, Programs and Budgets Div.
Ing. Clever Guaroa de la Cruz	Manager, Irrigation and Drainage Div.
Ing. Reynold Rubby Lewis	Manager, Operation Planning Sect.
Ing. Fidel Pérez	Hydrology Engineer
Ing. Yutaka Iwasaki	JICA Expert

**JICA STUDY TEAM**

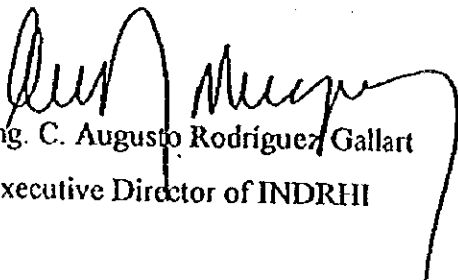
Mr. Takashi Fujita	Team Leader/Rural Development
Mr. Takashi Kitaguchi	Deputy Team Leader/Irrigation & Drainage/Flood Mitigation
Mr. Yujiro Itakura	Meteo-Hydrology/Water Resources
Mr. Tamio Ota	Agro-economy/Project Evaluation
Mr. Masahiro Tajima	Environment & Farm Land Conservation
Dr. Yutaka Watanabe	Soil
Ms. Ruriko Tamate	Coordinator

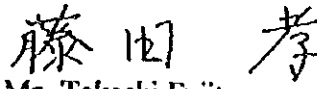





**MINUTES OF MEETING**  
**ON**  
**THE INTERIM REPORT**  
**FOR**  
**THE FEASIBILITY STUDY ON THE LIMON DEL YUNA AREA**  
**AGRICULTURAL DEVELOPMENT PROJECT**

Santo Domingo, January 27, 1995

  
Ing. C. Augusto Rodríguez Gallart  
Executive Director of INDRHI

  
Mr. Takashi Fujita  
Leader, JICA Study Team

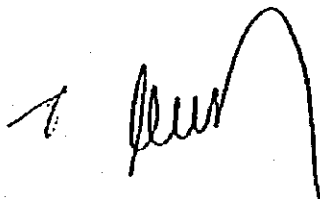
  
Mr. Nobukatsu Nakajima  
Director, JICA in  
Dominican Republic

In accordance with the Scope of the Work for the Feasibility Study on the Limon del Yuna Area Agricultural Development Project (Hereinafter referred to as "the Study"), the Study Team of the Japan International Cooperation Agency (JICA) headed by Mr. Takashi Fujita submitted officially to the Government of the Dominican Republic through Instituto Nacional de Recursos Hidraulicos (INDRHI) on January 24, 1995 the Interim Report consisting of 10 copies of the Spanish version and 5 copies of the English version together with 6 sheets of the topographic map of the Study area.

On January 25, 1995 the Study Team, at the presence of representatives of INDRHI, realized presentation of the Interim Report with emphasis laid on chapter 2 (National Socio-economic Background), chapter 4 (Development Potentials) and chapter 5 Alternatives for the Development Plan). Following the said presentation, the Dominican side headed by Mr. Valentin Cordero Lora, Manager of the International Cooperation Office of INDRHI, made comments on the presentation as well as on the contents of the Interim Report and an exchange of opinions regarding the matter was made between the concerned parties.

As a result of the presentation and exchange of opinions on the Interim Report, the followings are agreed upon by both Dominican and Japanese sides.

1. The Dominican side confirmed that the Interim Report has been elaborated in conformity with the stipulations in the Scope of the Work and with schedule and methodology contemplated in the Inception Report.
2. The development potentials and alternatives for the development plan, which are basic concepts in formulating development plans of the Study, have been presented as a consequence of an adequate analysis of the Study area, so they are acceptable to the Dominican side.



3. The comments presented by the Dominican side are, among others,:

- To give priority to conveying water by gravity and to avoid the use of pumps as far as possible within INDRHI's policies on water resources development.

- In accordance with the above-mentioned principle, to prepare and evaluate an alternative for cropping pattern that result in less water requirement and more profitable.

4. In response to the said comments presented by the Dominican side, the Study team manifested that they would bear these comments in mind on formulating the development plans for the Study.

5. Both parties shall cooperate closely in view of accomplishing the targets and schedule of the Phase II field works as contemplated.

Annex: List of participants for the meeting

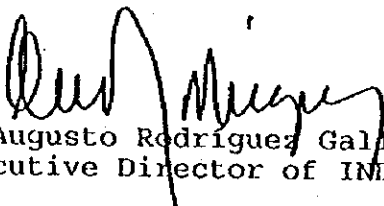


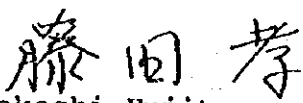
**LISTA DE PARTICIPANTES EN LA REUNION DE DISCUSION  
DEL INFORME INTERINO DEL ESTUDIO DE  
FACTIBILIDAD DEL PROYECTO DE DESARROLLO AGRICOLA  
EN EL AREA DE LIMON DEL YUNA**


NOMBRE	CARGO
<b>1. Parte Dominicana</b>	
Valentín Cordero	Enc. Ofic. Cooperación Internacional
José E. Rodríguez L.	Enc. Departamento Proyectos
Orlando Afil	Enc. Departamento de Hidrología
Romer Polanco E.	Enc. División de Geotécnia
Laureano A. Acosta	Enc. División Agrología
Carlos Mayobanex Cabral	Enc. Div. de Estudio y Evaluación de Proyectos
Guaroa de la Cruz	Enc. División Riego y Drenaje
Félix Rodríguez	Enc. División Programación
Salvador Pérez Nina	Enc. Sección Sist. Parcelario
Daniel Solano	Enc. Sección Capacitación
Jorge Daniel V.	Enc. Educación Ambiental
Teófilo Pacheco	Ingeniero Hidráulico (Planificación)
Indhira De Jesús	Ingeniero Ambiental
Ramón Bolívar Batista C.	Ingeniero Agrón. (Planificación)
Francis González C.	Asesor de la Direcc. Ejecutiva
María del Carmen Bautista	Asesora Depto. de Planificación
Yutaka Iwasaki	Experto JICA, INDRHI
Toru Takegama	Asesor Dirección Ejecutiva
<b>2. Parte Japonesa/Equipo del Estudio</b>	
Takashi Fujita	Jefe de Equipo de Estudio / Desarrollo Rural.
Takashi Kitaguchi	Sub-líder/Riego y Drenaje
Shin Onoda	Experto en Diseño y Costos
Tamio Ota	Experto en Economía Agrícola
<b>3. (JICA)</b>	
Nozomu Miyoshi	JICA Oficina Sto. Dgo. en Rep. Dom.

MINUTES OF MEETING  
ON  
THE PROGRESS REPORT (II)  
FOR  
THE FEASIBILITY STUDY ON THE LIMON DEL YUNA AREA  
AGRICULTURAL DEVELOPMENT PROJECT

Santo Domingo, March 17, 1995

  
C. Augusto Rodríguez Gallart  
Executive Director of INDRHI

  
Takashi Fujita  
Leader of the Study Team,  
JICA

  
Nobukatsu Nakajima  
Director of JICA in the  
Dominican Republic

In accordance with the Scope of the Work for the Feasibility Study on the Limon del Yuna Area Agricultural Development Project (referred to as "the Study"), the Government of Japan, through Japan International Cooperation Agency (JICA), dispatched to the Dominican Republic the Study Team headed by Mr. Takashi Fujita to conduct the Phase II field works for the Study.

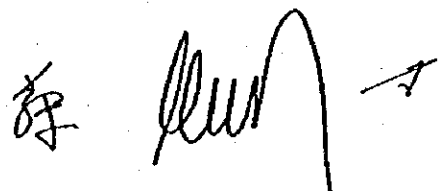
The Study Team carried out the said field works from January 23, 1995 up to date and the result of this field works is compiled in the Progress Report (II). To conclude with the Phase II field works, the Study Team submitted officially to the Government of the Dominican Republic through Instituto Nacional de Recursos Hidraulicos (INDRHI) on March 15, 1995 the Progress Report (II) consisting of 10 copies of the Spanish version and 5 copies of the English version.

The next day, March 16, 1995, the Study Team, in the presence of the INDRHI personnel, carried out a presentation of the Progress Report (II) which contains seven chapters with related tables and figures. This presentation was followed by the statement of observations from the Dominican side and subsequent explanations from the Study Team.

After the presentation of the Progress Report (II), it has been agreed as follows between the Dominican side and the Study Team.

1. The Dominican side confirmed that the Progress Report (II) has been elaborated in conformity with the stipulations in the Scope of the Work and with schedule and methodology contemplated in the Inception Report.
2. The preliminary formulation of development plans for respective fields of the Study has been made on the basis of an adequate diagnosis and analysis of the potentials and constraints on both physical and socio-economic resources of the Study area, therefore the Dominican side considers it is proper to proceed with the definitive formulation of the development following the concepts and methodology presented in the preliminary formulation of the plans.
3. The Study Team will undertake in Japan the analisis of water samples to determine the concentration of agrochemicals in them. However, the dominican side considers that it will be very important for the Project to continue monitoring the agrochemical water content; therefore, they request the donation of a gas chromatography.

The Study Team promised to convey the said request made by the dominican side to relevant person in charge of the Study in JICA's Tokyo Office.

Handwritten signature and initials in black ink, located at the bottom right of the page. The signature appears to be 'Takashi Fujita' and there are some initials to the right.

**LISTA DE PARTICIPANTES EN LA REUNION DE PRESENTACION  
DEL INFORME DE AVANCE (II) DEL ESTUDIO DE  
FACTIBILIDAD DEL PROYECTO DE DESARROLLO AGRICOLA  
EN EL AREA DE LIMON DEL YUNA**

NOMBRE	CARGO
<b>1. Parte Dominicana</b>	
Julián Cruz H.	Enc. (I) Dpto. de Planificación
J.D. Peña Geraldino	Enc. Dpto. Distritos de Riego
José E. Rodríguez L.	Enc. Dpto. de Proyectos
Valentín Cordero	Enc. Ofic Cooperación Internacional
Félix Rodríguez	Enc. Div. Programación y Presupuesto
Romer Polanco	Enc. Div. de Geotécnica
Clever Guaroa de la Cruz	Enc. Div. Riego y Drenaje
Salvador Pérez Nina	Enc. Sección Sist. Parcelaria
Daniel solano	Enc. Sección Capacitación
Antonio Ortiz Mena	Enc. Sección Redes Hidrológicas
Pedro Méndez	Ing. Analista de costos
Ramón Bolívar Batista	Téc. Div. de Program. y Presupuesto
Ignacio Guzmán	Enc. Proyecto Valle de Constanza
Arturo Jiménez	Asesor Dirección Ejecutiva
Francis González C.	Asesor Dirección Ejecutiva
Orlando Añil	Asesor Dpto Hidrología
María del Carmen Bautista	Asesora Dpto. de Planificación
Yutaka Iwasaki	Experto JICA, INDRHI
<b>2. Parte Japonesa/Equipo del Estudio</b>	
Takashi Fujita	Jefe de Equipo de Estudio / Desarrollo Rural.
Takashi Kitaguchi	Sub-líder/Riego y Drenaje
Tamio Ota	Experto en Agro-Economía
Yasutaka Uchiyama	Experto en Agronomía
Shin Onoda	Experto en Diseño y Costos
<b>3. (JICA)</b>	
Nozomu Miyoshi	JICA-Oficina Sto. Dgo. en Rep. Dom.
Fior Pichardo	JICA-Oficina Sto. Dgo. en Rep. Dom.
América Minerva Duran	JICA-Oficina Sto. Dgo. en Rep. Dom.

*[Handwritten signature]*

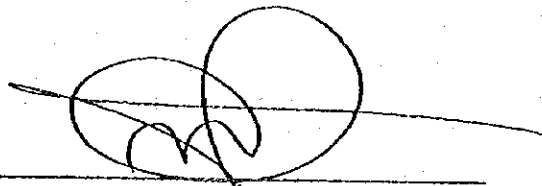
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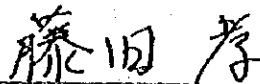
MINUTES OF MEETING  
ON  
THE DRAFT FINAL REPORT  
FOR  
THE FEASIBILITY STUDY  
ON  
THE LIMON DEL YUNA AREA AGRICULTURAL DEVELOPMENT PROJECT  
IN THE DOMINICAN REPUBLIC

AGREED UPON BETWEEN  
INSTITUTO NACIONAL DE RECURSOS HIDRAULICOS (INDRHI)  
AND  
JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

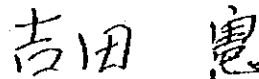
SANTO DOMINGO, AUGUST 30, 1995



Ing. Jesús Marfa MATOS Y MATOS  
Executive Director,  
Instituto Nacional de Recursos  
Hidráulicos (INDRHI)



Mr. Takashi Fujita  
Team Leader  
JICA Study Team



Mr. Satoshi Yoshida  
JICA Tokyo Head Office



In accordance with the Scope of the Works for the Feasibility Study on the Limon del Yuna Area Agricultural Development Project (hereinafter referred to as "the Study"), the Government of Japan through Japan International Cooperation Agency (JICA) dispatched from August 22 to August 31, 1995 the Study Team headed by Mr. Takashi Fujita, Pacific Consultants International and accompanied by Mr. Satoshi Yoshida, JICA Tokyo Head Office for exposition of the Draft Final Report to the officials of the Government of the Dominican Republic concerned with the Study.

The explanation of the contents of the Draft Final Report was made by the Study Team on August 24 at the presence of the counterpart personnel and other officials of INDRHI (list of participants is as per Appendix 1) and this explanation was followed by presentation of comments and observations on the report from the Dominican side and their further explanation by the Study Team on August 24 and 25, 1995.

As a consequence of the said explanation as well as exchange of opinions on the Draft Final Report, the Study Team and the Dominican side agreed upon as follows:

1. The Dominican side received from JICA's Santo Domingo Office the Draft Final Report which is composed of twenty (20) copies of the Spanish report and five (5) copies of the English report on August 21, 1995.
2. The Dominican side agreed on the contents of the Draft Final Report which has been prepared in due compliance with the stipulations of the Scope of the Work and with the methodology set forth in the Inception Report.
3. Despite the agreement to the report expressed in the numeral 2 above, the Dominican side will make detailed analysis on the Draft Final Report and will provide the Study Team through JICA's Santo Domingo Office with their comments and observations on the report within one month after receipt of the Draft Final Report, namely, by September 20, 1995.
4. The Study Team shall make a revision of the Draft Final Report, if necessary, based on the comments and observations of the Dominican side and will submit the Final Report to the Dominican Government within two months after receipt of the comments and observations on the report.
5. The Dominican side requested the Study Team to donate vehicles, equipment and machinery (refer to Appendix 2 for details), which had been used by the Study Team during the course of their field works in the Dominican Republic, for the Department of Planning to conduct surveys and investigations relevant to the Study. In response to this request, the Study Team promised to convey it to the Government of Japan.
6. The Dominican side expressed that they are eager to obtain financial assistance from the Government of Japan as early as possible for implementation of the Limon del Yuna Agricultural Development Project. The Study Team answered that they also convey this desire of the Dominican Government to the Government

志 恵

of Japan and suggested in relation with this matter that the Dominican Government make necessary arrangement including preparation of the official request for the financial assistance as timely as possible so that the implementation of the Project might be facilitated.

7. The Dominican side has no objection for the Final Report being open to the public immediately after the Final Report is received by INDRHI.



吉田 豊

MEETING FOR THE PRESENTATION OF THE FINAL DRAFT  
REPORT OF THE LIMON DEL YUNA PROJECT

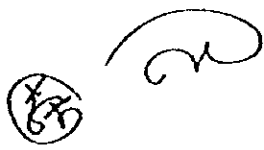
APPENDIX 1: List Of Participants

<b>1. DOMINICAN SIDE</b>	
Ing. Carlos Mayobanex Cabral	Enc. Dpto. Planificación
Ing. Valentín Cordero	Enc. Oficina Cooper. Intern.
Ing. José R. Rodríguez López	Enc. Dpto. de Proyectos
Ing. Freddy de León	Enc. Dpto. de Hidrología
María del Carmen Bautista	Asesora Dpto. Planificación
José Daniel Peña Geraldino	Asesor Dirección Ejecutiva
Ing. Orlando Añil	Asesor Dirección Ejecutiva
Agrim. Arturo Jiménez	Asesor Dirección Ejecutiva
Toru Takegama	Asesor Dirección Ejecutiva (Asuntos Japoneses)
Ing. Yutaka Iwasaki	Experto Japonés
Ing. Laureano A. Acosta	Enc. División de Agrología
Ing. Agustina García C.	Enc. División Calidad de Agua
Ing. Clever Guaroa de la Cruz	Enc. División Riego y Drenaje
Ing. José Fco. Guillen P.	Enc. División Operaciones
Lic. Félix Rodríguez	Enc. División Prog. y Presup.
Lic. Daniel Solano	Enc. Sección Capacitación
Ing. Salvador Pérez	Enc. Secc. Sist. Parcelaria
Ing. Indhira De Jesús	Evaluación Impacto Ambiental
Ing. Ramón Bolívar Batista	Tec. Aux. Div. Prog. y Presup.
Antonio Ortiz Mena	Enc. Sección Redes Hidrológicas
Ing. Romer Polanco	Enc. División de Geotécnia
<b>2. JAPANESE SIDE</b>	
• Study Team	
Takashi Fujita	Team Leader
Tamio Ota	Project Evaluation
• JICA	
Satoshi Yoshida	Tokyo Head Office
Hiyoshi Nozomu	Santo Domingo Office

土 同 員

**Appendix 2: List of Vehicles, Equipment and Machinery  
Requested by the Dominican Side for Donation**

Items	Model/Specifications	Quantity
Vehicle	Toyota Land Cruiser	2
Soil Analysis Equipment		1
Automatic Water Level Gauge		6
Rain Gauge		1
Personal Computer with Display	486 DX2-66Mhz-70ns Hard disk: 426 MB RAM: 16 MB	1
Printer	Hewlett Packard Laserjet 4	1
Software WordPerfect	Version 6.1 for Windows	1
Software Lotus	Version 4.01 for Windows	1
Floppy Disk	Maxell 2 HD 3.5	80
Photo Copy Machine	Canon NP-2120	1

  
 吉田 豊

添付資料 -3 調査団員及びカウンターパート名簿

**1. Members of the Japanese Study Team and their Dominican Counterpart Personnel**

Members of the Japanese Study Team	Fields of Specialization	Dominican Counterpart Personnel
Mr. Takashi Fujita	Team Leader/Rural Development	Ing. Valentín Cordero
Mr. Takashi Kitaguchi	Deputy Team Leader/Irrigation and Drainage & Flood Mitigation	Ing. Salvador Pérez Nina
Dr. Yasutaka Uchiyama	Farm Management & Crooping System	Ing. Ramón Bolívar Batista
Mr. Tamio Ota	Agro-economy & Project Evaluation	Lic. Félix Rodríguez María del Carmen Bautista
Mr. Yasuro Hagihara	Institutional Supporting Services & Rural Organization	Ing. Daniel Solano Pérez
Mr. Masahiro Tajima	Environment & Soil Conservation	Ing. Indhira de Jesús Ing. Jorge Daniel
Mr. Shin Onoda	Structures Design & Cost Estimation	Ing. Teófilo Agustín Pacheco Ing. Pedro Méndez
Mr. Yujiro Itakura	Hydro-meteorology & Water Resources	Ing. Fidel Pérez Ing. Reynold Rybby Lewis
Mr. Mutsuo Asano	Geology	Ing. Romer Polanco
Dr. Yutaka Watanabe	Soils	Ing. Laureano A. Acosta
Mr. Shin-ichi Kono Mr. Koichi Morita	Topographic Survey	Ing. Arturo Jiménez
Ms. Ruriko Tamate	Cordinator	

## 2. Other Dominican Personnel Concerned with the Study

Organization	Name	Position
Instituto Nacional de Recursos Hidráulicos (INDRHI)	Ing. José Tuburcio	Director, Department of Planning (Up to Nov. 1994)
	Ing. Carlos Mayobanex Cabral	Director, Department of Planning (From June 1995)
	Ing. José E. Rodríguez López	Director, Department of Projects
	Ing. Freddy León	Director, Department of Hydrology
	Ing. Francis González C.	Advisor to the Executive Director
	Ing. José Daniel Peña G.	Advisor to the Executive Director
	Ing. Orland Añil	Advisor to the Executive Director (Former Director, Department of Hydrology)
	Agrim. Arturo Jiménez	Advisor to the Executive Director
	Ing. Agustina García C.	Chief, Division of Water Quality
	Ing. Clever Guaroa de la Cruz	Chief, Division of Irrigation & Drainage
Instituto Agrario Dominicano (IAD)	Ing. José Rco. Guillen P.	Chief, Division of Operations
	Antonio Ortiz Mena	Chief, Section of Hydrological Network
Secretaria de Estado de Agricultura (SEA)	Ing. Ignacio S. Guzman	Project Manager, Constanza Irrigation Project Office
	Ing. Darío Rivas	Director, Department of Planning
	Ing. Milton Morales	Assistant, Department of External Resources









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