資 料 編

1 調查団員氏名、所属

1·1 調查団員氏名、所属

(1) 基本設計調査時

官団員

氏名	担当業務	所属
永友紀章	4A.4T.	独立行政法人国際協力機構(JICA) 資金協力支援部準備室調査第三課課長
橋本洋平	⇒Last ook an	独立行政法人国際協力機構(JICA) 農村開発部畑作地帯第一課

コンサルタント団員

氏名	担当業務	所属
松浦榮一	業務主任 /運営維持管理計画	(株) エコー
伊藤雅文	港湾土木	(株) エコー
花田健義	建築設計/無線通信 施設	(株) ディー・アイ・シー
根本雄二	水産物流通	(株) エコー
池田正徳	自然条件調査 /環境社会配慮	(株) エコー
山本雄平	施工計画/調達計画/積算	(株) エコー
加藤一正	漂砂解析	(株) エコー

(2) 基本設計調査概要報告時

氏名	担当業務	所属
官団員 梅崎路子	※公工士	独立行政法人国際協力機構(JICA) 農村開発部畑作地帯グループ次長
コンサルタント 松浦榮一	業務主任 /運営維持管理計画	(株) エコー
花田健義	建築設計/無線通信 施設	(株)ディー・アイ・シー

2. 調査行程

(1) 基本設計調査 現地調査行程

-							行	程				
				官団員					コンサルタント			
日順	月	В	曜日	ЛСА (1)	JICA (2)	松浦栄一	伊藤雅文	花田健義	根本雄二	池田正徳	山本雄平	加藤一正
				総括	計画管理	業務主任	港湾土木	建築設計/無線通信施設	水産物流通	自然条件/環境社会 配慮	施工計画/調達計画 /積算	漂砂解析
1	8	15		T0KY0(1145) → JFK(1130					→ JFK(11:30) → CRENADA(11:15)	1		\
2 3		16 17		$FK(06:30) \rightarrow GRENADA(11:$				回内				\ /
4		18	月	水産局と協	iii		水産局と	・ 協議、インセプションレ	ポート、質問票説明、E	1程調整		1\ /
5		19	火	現地踏査	Ŧ .			現地	踏査			\ /
6		20	水	ミニッツ協証	iá	ミニッツ協議	土木施設調査	建設会社調査	水産施設調査	自然条件調査	建設会社調査	\ /
7		21	*	山上		同上	同上	同上	同上	同上	同上	\ /
					×							Υ
8		22		ミニッツサイ	12	ミニッツサイン	波高計設置	同上	同上	波高計設置	同上	/\
9		23	±	他の水産施設	調査			他の水産施設調査			同上	/ \
10		24	Ħ	団内会議	ŧ		団内	会議		流況調査	GRENADA(07:20) → POS(08:00)	/ \
11		25	月	CRENA DA (0 → PCS (0		水産局と協議	水産局と協議	既設施設調査	既設施設調査	気象資料収集	単価調査	/ \
12		26	火	大使館説	明	現地調査	港湾公社と協議	現地調査	現地調査	公共サービス部門と 協議	同上	TOKYO(11:45) → JFK(11:30)
13		27	水	POS → JI	FK	現地調査	海岸調査	水道公社調査	現地調査	自然条件調査部と協	POS(13:10) → GRENA DA(13:50)	JFK(11:00) → GRENADA(15:45)
14		28	木	JFK(13:30) → 1	токуо	水産業者調査	災害調査	建築基準調査	水産業者と協議	自然条件調査	調査	現地技術者と協議
15		29		TOKYO(16:	25)	同上	水産業者調査	保険省と協議	同上	保健省と協議	単価調査	海岸性状調査
16		30		\	/			他の水産施設調査		1	データ解析	同上
17		31	Ħ		/		回内	会議 T	ı	流況調査	データ解析	同上
18	9	1	月			社会環境調査	港湾施設視察	電力会社訪問	水産資源調査	自然条件調査	「グ」国単価調査	河川状況調査
19		2	火			維持管理状況調査	公共事業部門と協議 協議	公共事業部門調査	水産施設調査	気象資料獲得	「グ」国単価調査	同上
20		3	水				ステークホ	ルダー会議		自然条件調査	「グ」国単価調査	海岸性状調査
21		4	木	\	/		ステークホ	ルダー会議		同上	建設会社調査	同上
22		5	金			水産局との協議	水産局と協議	水産局と協議	インフラ状況調査	同上	建設会社調査	GRENADA(08:05) → SAN JUAN(10:1: SAN JUAN(12:30) → JFK(16:20)
23		6	±			水産施設調査	公共事業部門と協議	他の水産施設調査	他の水産施設調査	同上	同上	JFK(1330) →
24		7	Ħ	\ /			·	団内会議、	デーダ整理	·	·	TOKYO(16:25)
25		8	月	V		他の政府機関調査	道路状况調査	排出施設調査	他の政府機関調査	排出施設調査	道路調査	
26		-	火	Ĭ.			Į	水産局	 >młżi≆			\ /
27		10		$/ \setminus$	\	GRENADA(07:20) → POS(08:00) Report to the Embassy of Japan	GRENADA(07:20) → POS(08:00) Get an estimate form construction company	現地調査	現地調査	自然条件調査	現地調査	
28	***************************************	11	*			Pos(08:00) → MIAMI(11:00) CFENADA(10:10) →				波高計引き上げ	CRENADA(10:10) → ERID CET ONE(11:05) ERID CET ONE(14:00) → FK(19:25)	
29 30		12 13					JFK(13:30) - TOKYO	→ TOKYO X(1625)		自然条件調査 データ解析	JFK(1330) → TOK YO(16:25)	
31 32 33 34 35 36		14 15 16 17 18 19	月 火水木金							自然条件調査 同上 同上 同上 同上 同上 END GET ON E(11.05) END GET ON E(14.00)		
- 38 39		21 22								→FK(19:25) JFK(13:30) → TOKYO(16:25)		/

(2) 追加調査時 現地調査行程

					コンサルタント団員	
順日	月1	∃	1.7	松浦榮一	池田正徳	山本雄平
川良				業務主任 /運営維持管理計画	自然条件 /環境社会配慮	施工計画/調達計画 /積算
1	3/16	月			成田-	- JFK
2	3/17	火		1	JFK→サンプ	ァン→ク°レナタ°
3	3/18	水	- 5		計画サイト現況確認	計画サイト現況確認
4	3/19	木			計画サイト現況確認	計画サイト現況確認
5	3/20	金			腐食調査	単価調査
6	3/21	±			腐食調査	単価調査
7	3/22	日			団内持	「合せ
8	3/23	月			再委託契約	単価調査
9	3/24	火	1		現地調査立会い	単価調査
10	3/25	水			現地調査立会い	単価調査
11	3/26	¥			現地調査立会い	単価調査
12	3/27	金			現地調査立会い	単価調査
13	3/28	Ŧ			団内打	T合せ
14	3/29	日			資料整理	ク゚レナタ゚→サンファン→JFK
15	3/30	月	1	成田→JFK	現地調査立会い	JFK→
16	3/31	〉	ľ	JFK→サンファン→ク゚レナタ゚	現地調査立会い	→成田
17	4/1	水		水産局協議	現地調査立会い	
18	4/2	木		計画サイト現況確認	現地調査立会い	
19	4/3	金		水産局協議	現地調査立会い	
20	4/4	土		団内	T合せ	
21	4/5	日		ク゚レナタ゚→ザ	ン フ ァン→JFK	
22	4/6	月		JFI	〈 →	
23	4/7	火		→F	英田	

(3) 基本設計調査概要説明 現地調査行程

日	月日	曜	活動	
数		日	官団員	コンサルタント団員
1	6/27	土		成田→
2	6/28	日	成田→	グレナダ→
3	6/29	月	[AM]	・農林水産環境省水産局との基本設計
			→トリニダード・トバゴ	概要に関する説明
			・在トリニダード・トバゴ日本大使館	
			表敬	
			[PM]	
			トリニダード・トバゴ→グレナダ	
			・農林水産環境省水産局表敬	
4	6/30	火	[AM]	
			・サイト視察	
			[PM]	
			・農林水産環境省表敬	
			・外務省表敬	

5	7/1	水	・水産局との基本設計概要に関する協	諓
6	7/2	木	・ミニッツ協議	
7	7/3	金	・ミニッツ署名	・ミニッツ署名
			グレナダ→	・ミーツノ者名
8	7/4	土	トリニダード・トバゴ→	グレナダ→
9	7/5	日	→成田	\rightarrow
10	7/6	月		→成田

3. 関係者(面会者) リスト

Ministry of Agriculture, Forestry and Fisheries (農林水産省)

Hon. Michael Denis Lett Minister

Ms. Jacintha Joseph Acting Permanent Secretary

Mrs. Gemma Bain-Thomas Permanent Secretary

Fishery Division (Ministry of Agriculture, Forestry and Fisheries) (農林水産省 水産局)

Mr. Justin Rennie Chief Fisheries Officer

Mr. Johnson P. St.Louis Fisheries Officer I (Quality Control)
Mr. Paul E. Phillip Fisheries Officer I (Marine Biologist)

Mr. Ron Simon Fisheries Officer (Extension)
Mr. Francis Calliste Fisheries Officer II (Extension)
Mr. Roland A. Baldeo Fisheries Officer (Technologist)
Mr. Aran Francois Senior Planning Officer (Agriculture)

Ministry of Works, Physical Planning, Public Utilities & the Environment

(公共事業計画環境省)

Ms. Lima Frederick Acting Permanent Secretary
Mr. Venance Msacky Director of Lands & Surveys

Mr. John C. St.Louis Engineer

Ministry of Foreign Affairs & Tourism (外務観光省)

Hon. Peter David Minister

Mr. Oliver Joseph Permanent Secretary

NAWASA (上下水道公社)

Mr. David Lewis Manager, Transmission and Distribution

GRENLEC (電力会社)

Mr. Don Forsyth Senior Engineer

GSWMA (廃棄物処理公社)

Mr. Selby Da Breo General Manager

Physical Planning Unit (開発計画局)

Mr. Cecil Frederick Head

Mr. Fabian Purcell Planning Technologist

Grenada Ports Authority (港湾公社)

Mr. Ian Evanse Port Manager

Meteorological Office (気象局)

Mr. John Peters Manager of Meteorology

NORDOM SEAFOODS LTD. (ノルドム社、ゴーブの水産加工会社)

Mr. Norbert Simon General Manager

Gouyave Fishermen's Association (ゴーブ漁業組合)

Mr. Aldwyn Ferguson President

JICA 専門家

Mr. Takafumi Toshihara 水産開発アドバイザー

4. 討議議事録 (M/D)

4-1 予備調査時討議議事録

1 ミニッツ

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MINUTES OF DISCUSSIONS ON PRELIMINARY STUDY

ON

THE PROJECT FOR IMPROVEMENT OF THE TRADITIONAL FISHING COMMUNITY INFRASTRUCTURE AT GOUYAVE IN

GRENADA

In response to a request from the Government of Grenada (hereinafter referred to as "Grenada"), the Government of Japan decided to conduct a Preliminary Study on the Project for Improvement of the Traditional Fishing Community Infrastructure at Gouyave, Grenada (hereinafter referred to as "the Project") and entrusted the study to the Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent to Grenada the Preliminary Study Team (hereinafter referred to as "the Team"), which is headed by Mr. Satoru HAGIWARA, Group Director, Project Management Group III, Grant Aid Management Department, JICA and is scheduled to stay in the country from 13th January to 7th February, 2008.

The Team held discussions with the officials concerned of the Government of Grenada and conducted a field survey at the study area.

In the course of the discussions and the filed survey, both parties confirmed the main items described in the attached sheets.

St. George's, 29th January, 2008

Mr. Satoru HAGIWARA

Leader

Preliminary Study Team

Japan International Cooperation Agency

(JICA)

Hon. Gregory BOWEN

Deputy Prime Minister

and

Minister for Agriculture, Lands, Forestry,

Fisheries, Public Utilities and Energy

ATTACHMENT

1. Objective of the Project

The objective of the Project is to improve fisheries-related facilities for artisanal fishery in Gouyave.

2. Project site

The Project site is in Gouyave, as shown in Annex-1.

- 3. Responsible and Implementing Agency
- 3.1 The Responsible Agency is the Ministry of Agriculture, Lands, Forestry and Fisheries, Public Utilities and Energy
- 3.2 The Implementing Agency is the Fisheries Division, the Ministry of Agriculture, Lands, Forestry and Fisheries, Public Utilities and Energy.
- 3.3 The organizational chart of the Agencies is shown in Annex-2.
- 4. Items requested by the Government of Grenada.

After discussions with the Team, the Government of Grenada finally requested components with priority as described in Annex -3. JICA will assess the appropriateness of the request and will report the findings to the Government of Japan.

- 5. Japan's Grant Aid Scheme
- 5.1 The Grenada side understood Japan's Grant Aid Scheme explained by the Team, as described in Annex -4.
- 5.2 The Grenada side will take necessary measures, as described in Annex-5, for smooth implementation of the Project, as a condition for the Japanese Grant Aid to be implemented.
- 6. Other relevant issues
- 6.1 Environmental and Social Consideration

The Team explained the concept of the "JICA Guidelines for Environmental and Social Consideration" and the Grenada side provided information on Environment Impact Assessment (EIA) procedure in Grenada to the Team. The Grenada side promised to conduct EIA for the Project according to the Grenada law.

6.2 Initial Environmental Examination

The Grenada side will implement Initial Environmental Examination (IEE) of the Project in cooperation with the Team. The result of the IEE shall be reflected in Basic Design Study, if the Basic Design Study is to be implemented.

6.3 Land issues

- 6.3.1 The Grenada side promised to complete the land acquisition on Annex-6 and hand over the documents concerned to the Team with the site ownership documents attached with site plan by 6th February, 2008.
- 6.3.2 The Grenada side promised to complete the land acquisition on Annex-7 by the end of March, 2008 and submit the documents concerned to the Embassy of Japan in Trinidad & Tobago with the site ownership documents attached with site plan.
- 6.3.3 The Grenada side agreed to prepare the site plans for slipway & remote communication facility and hand over to the Team by 6th February, 2008. The Grenada side promised to complete the land acquisitions and submit the documents concerned to

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the Team with the site ownership documents attached with site plan by 6th February, 2008.

6.3.4 If any land issue arises among interested parties, the Grenada side shall solve immediately and take their consents for the Project and report it to the Embassy of Japan in Trinidad & Tobago.

6.4 Operation and Management Plan.

The Grenada side agreed to prepare the operation and management plan of the New Fisheries Center in Gouyave and hand over to the Team by 6th February, 2008.

6.5 Further Schedule of the Study.

Some of the Team members will continue the Study in Grenada until 7th February, 2008. The Grenada side promised to assist the study conducted by the Team members. If the Project is deemed feasible as the result of the Preliminary Study, the Basic Design Study Team will be dispatched.

6.6 Construction permission

The Grenada side promised to complete necessary arrangements to obtain the construction permission prior to the construction of the facilities, if the Project is implemented.

6.7 Fish Market

The Grenada side promised to make necessary arrangements with FAO and CIDA in order to construct the New Fish Market in the Project site shown in Annex-1.

6.7 Stakeholder meeting

The stakeholder meeting was held on 23rd January 2008, with the participation of people related to the fish related facilities, such as relevant government officials, fishfolks and so on. The Grenada side agreed to feedback the result of the meeting and has a further stakeholder meeting for better understanding of the Project. The Grenada side will submit the result of the meeting to the Embassy of Japan in Trinidad & Tobago with the list of participants by the end of March, 2008.

Annex-1: Project Site

Annex-2: Responsible and Implementing Agency

Annex-3: Items requested by the Government of Grenada.

Annex-4: Japan's Grant Aid Scheme

Annex-5: Major Undertakings to be taken by Each Government

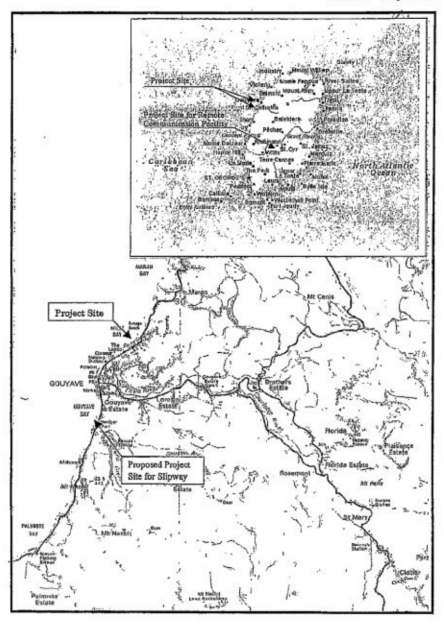
Annex-6: Land acquisition (crown land)

Annex-7: Land acquisition (private land)

Annex-8: Submission of necessary documents

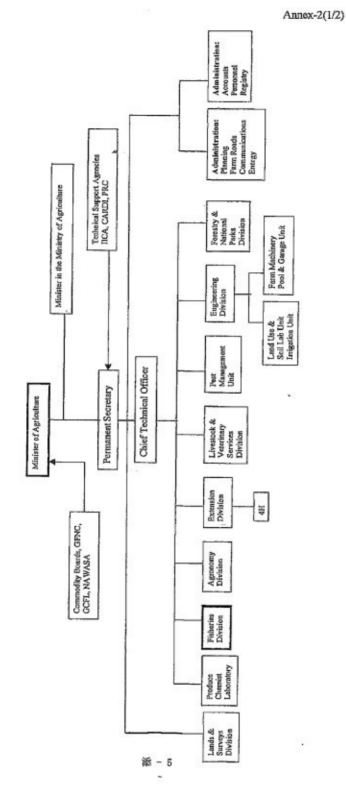
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Annex-1 Project Site



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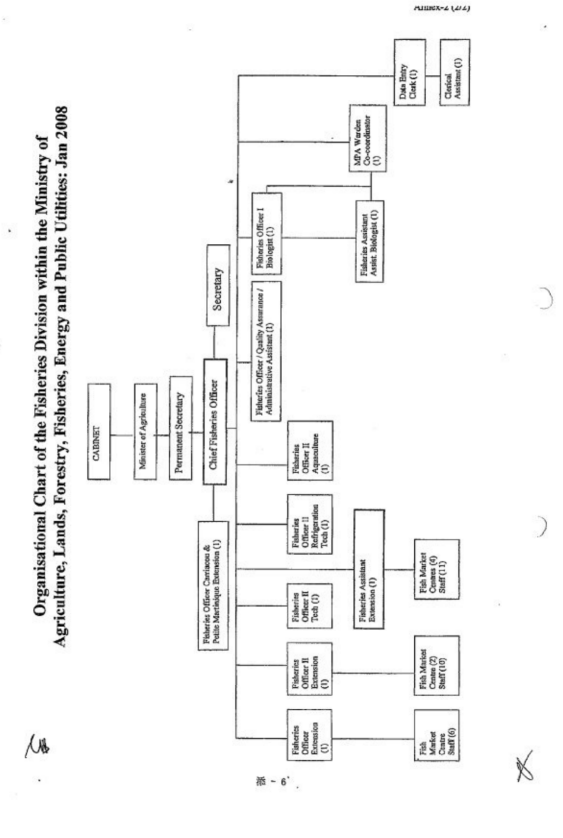


Structure of the Ministry of Agriculture, Lands, Forestry, Fisheries,

NB

Energy and Public Utilities - Grenada.

NB. The Chief Technical Officer's post is vecunt so that all divisions report to the Permanent Secretary.



Annex-3

CONPONENTS REQUESTED BY THE GOVERNMENT OF GRENADA

The definition of priority

A. Necessary

B. Less necessary than "A" (more examination and evaluation shall be required at Basic Design Study)

C. Low necessary (Necessity and validity shall be reconfirmed at Basic Design Study)

D. Unnecessary (It is not an object of Basic Design Study)

Item	Charles of the second of the s	Components requested by Granada side	Commonents at the I	Components at the Preliminary Study Shop		Bannada
	Components	Description and cusantity	Commonwell of the	1	1	Kemencs
-	Off-chore facilities	Antiboth room mondificación	Components	Description and quantity	Priority	
=	When production		Off-shore facilities			
1	wave pronound	Approx. 170 m., Wave-dissipating and rubble stones combined	Wave protection	The original plan is withdrawn. The alternative plan will be examined at BD	4	Alternative plan is to improve calmuses of the existing jetty for smooth fishery activity. Hurricane and storm sauge can not be
12	Partial modification of the existing jetty	Piatform area of the jety	Partial modification of the existing jetty	details to be examined at BD	V	subject to consideration evernitation at BD including improvement of operation space
13	Jetty light	2 sets	Tethy light	Har.		
14		-	near right	ditto	· V	
5	jetty	Z Setts	Lines for gasoline & diesel pumps on the jetty		Q	
2	On chare facilities					
	Variation of the contract of t		On-shore facilities			
7.9	Land recisionation and backfilling	800m	Land reclamation and backfilling	details to be exemined at BD	A	
77	Revenuent	100m,Sheet piling in double-lining with Revetment caping concrete	Revelment	-	V V	
23	Concrete bank with grating covers	20m, 80 m ²	Concrete bent with enoting courses	178		
2.4	Slipway	60m²	Considerate Water Branch COVETS	Ollino	V	
-+			Slipway	to be examined at BD if	<	
-	Motorized Winch for Hauling Boals	12 tons	Motorized Winch for Hauling Boats	34	В	
5.6	Trolley for Hauling Boats	To carry boats 28-45 feet	Trolley for Herding Boats	details to be examined at BD	~	

B	Q	A	V	A	A 4 Tours/day (Flake Ice)	A	A	٧	<	V	V.	A		A possibility of utilization of the existing fisheries center to be examined	A possibility of utilization of the existing fisheries center to be examined	A possibility of utilization of the existing fisheries
		details to be examined at BD	ditto	difo	diffo	difto	ditto	ditto	diffo 4	ditto	to be examined at BD if appropriate space is secured within the Project site	details to be examined at BD	to be examined at BD if appropriate space is secured within the Project-site	details to be examined at BD	Gitto	džito
Boatyard	Mechanic shed for repairing world Engine Repair Workshop	Cold Room	Chilled Room	Bait Room	Ice Machine	Ice Storage Room	Vending Booth	Fish Receiving / Cleaning Room	Fish Gutting & Cleaning Room with Synthetic Board	Fish Cleaners Sink	Fish Processing Room	Change Room for Staff	Change Room for Vendors	Managers Office	Administrative Office	Training and Conference Room
160 m ²	25 m²	120 m3 x 2 rooms	20 m3 x 1 room	20 m3 x 1 room	10Thorsiday (Plake Ice)	40 m3 x 1 room	10 booths	80 m ²	20 m²	10 sinks	100 m²	1	1	1	-	1
Boatyard	Mechanic shed for repairing work/ Engine Repair Workshop	Cold Room	Chilled Room	Bait Room	Ice Machine	Ice Storage Room	Vending Booth	Fish Receiving / Cleaning Room.	Fish Gutting & Cleaning Room with Synthetic Board	Pish Cleaners Sink	Fish Processing Room	Change Room for Staff	Change Room for Vendors	Managers Office	Administrative Office	Training and Conference Room
2.7	2.8	29	2.10	2.11	2.12	2.13	2.14	2.15	2.16	217	2.18	2.19	220	221	222	223

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administrative office to be used	details to be examined at BD		fishermen toilet to be	fishermen barbroom to	be used details to be examined	0			administrative office to be used						
adminis be used	details at BD	diffo	fishe	fisher	details t	atBD	ditto	diffo	administ be used				-		
21	۷	4	'		¥		A	4	ı	A	4	<		∢	
	details to be examined at BD	ditto			details to be examined at BD		difto	dito 4		details to be examined at BD	dito	ditto		to be examined at BD if appropriate space is secured	
Fisheries Development Room	StaffTollet	StaffBafirrom	Venders Toilet	Venders Bathroom	Fishermen Toilet		Fishennen Bafrroom	Dry Storage Rooms	Data Processing Room	Parapet wall for wave protection	Sewage treatment plant	ExteriorPeripheral facilities intra-access reads, Concrete pavement Exterior lightings/fluminations	Remote communication facility to enhance safety of traditional fishing vessels	Free Standing Communication Antenna Tower,	Contracte Room for Equipment Steller, Marine VHF Repeaters
	IM, IF	1	1		2		3	1	1	25m	One(I) lot	One(1) lot		180 feet high (approx. 55m), 9 m² (3m x 3m), 50 watts x 2	
evelopment Room		Shiff Bathroom	Venders Tollet	Venders Bathroom	Fishermen Toilet		-			otection	Sewage freatment plant	Exterior/Peripheral facilities Intra-access roads, Concrete pavement Exterior lightings/illeminations	Remote communication facility to enhance safety of traditional fishing vessels	Free Standing Communication Antenna Tower,	Concrete Room for Equipment Shelter, Marine VHF Repeaters
300	9 8	779	227	228	229	000	000	731		-	-	235		E .	

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		Company on the		
Radió communication s Insulated ice boxes Flushing water tank for Hanging Vending Scales Weighing Platform Scal Motorized Fork Lift Lange Fiels Containers Small Plastic Containers Plastic Clasies for Traini	-	ndubment		
Insulated ice boxes Fluching water tank for Hanging Vending Scale Weighing Platform Scal Motorized Fork Lift Lange Fiels Containers Small Plastic Containers Plastic Clasies for Traini	VHFx Che (1) unit, SSB x One (1) unit, 12 Volts Power Supoly x One (1) unit,	Radio communication system	·	to be borne by the Grernada side
Flushing water tank for Hanging Vending Scale Weighing Platform Scal Motorized Fork Lift Lange Fiels Containers Small Plastic Containers Plastic Claus for Traini	800 lit. x 25 boxes	Insulated ice boxes		diffo
 	engines One(1) lot	Flushing water tank for outboard engines		ditto
1-1-1-1-1	12 units	Hanging Vending Scales		ditto
Motorized Fork Lift Large Flets Containers Smell Plestic Containers Plastic Chairs for Training Room	2 units	Weighing Platform Scales		ditto
1 1 1 1	1 unit	MotorizedForkLift		ditto
4.8 Small Plastic Containers 4.9 Plastic Chains for Training Room	L1.9m x D1.0m x H0.76m, 15 pcs	Large Fish Containers		ditto
1.9 Plastic Chairs for Training Room	50 pcs	Small Plastic Containers	,	ditto
	50 pcs	Plastic Chairs for Training Room		ditto
4.10 Table for Training Room	10 pcs	Table for Training Room		ditto
4.11 Motorized Pressure Washer	5000 psi (350 kg/cm2)x 1 set	Motorized Pressure Washer		ditto

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Annex -4

Japan's Grant Aid Scheme

The Grant Aid Scheme provides a recipient country with non-reimbursable funds 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. The Grant Aid is not supplied through the donation of materials as such.

A. Grant Aid Procedure

1) Japan's Grant Aid Program is executed through the following procedures.

Application (Request made by a recipient country)

(Preparatory Study and Basic Design Study conducted by JICA)

Appraisal & Approval (Appraisal by the Government of Japan and Approval by Cabinet)

Determination of (The Notes exchanged between the Governments of Japan

Implementation 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 to conduct a study on the request. If necessary, JICA send a Preparatory Study Team to the recipient country to confirm the contents of the request.

Secondly, JICA conducts the study (Basic Design Study), using Japanese consulting firms.

Thirdly, the Government of Japan appraises the project to see whether or not it is suitable for Japan's Grant Aid Programme, 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 implementation of the project, JICA assists the recipient country in such matters as preparing tenders, contracts and so on.

B. Basic Design Study

1) Contents of the Study

The aim of the Basic Design Study (hereinafter referred to as "the Study"), conducted by JICA on a

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requested project (hereinafter referred to as "the Project"), is to provide a basic document necessary for the appraisal of the Project by the Government of Japan. The contents of the Study are as follows:

- a) Confirmation of the background, objectives and benefits of the Project and also institutional capacity of agencies concerned of the recipient country necessary for the Project's implementation;
- Evaluation of the appropriateness of the Project to be implemented under the Grant Aid Scheme from the technical, social and economic points of view;
- Confirmation of items agreed on by both parties concerning the basic concept of the Project;
- d) Preparation of a basic design of the Project; and
- 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 through 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 the smooth implementation of the Study, JICA uses a Japanese consulting firm selected through its own procedure (competitive proposal). The selected firm participates the Study and prepares a report based upon the terms of reference set by JICA.

At the beginning of implementation after the Exchange of Notes, for the services of the Detailed Design and Construction Supervision of the Project, JICA recommends the same consulting firm which participated in the Study to the recipient country, in order to maintain the technical consistency between the Basic Design and Detailed Design as well as to avoid any undue delay caused by the selection of a new consulting firm.

C. Japan's Grant Aid Scheme

1) What is Grant Aid?

The Grant Aid Program provides a recipient country with non-reimbursable funds 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" means the one fiscal year which the Cabinet approves the project for. Within the fiscal year, all procedure such as exchanging of the Notes, concluding contracts with consulting firms and contractors and final payment to them must be completed.

However, in case of delays in delivery, installation or construction due to unforceen 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.

 Under the Grant, 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, contracting 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 the 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 of Japanese taxpayers.

- 6) Undertakings required to the Government of the recipient country
- To secure a lot of land necessary for the construction of the Project and to clear the site;
- b) To provide facilities for distribution of electricity, water supply and drainage and other incidental facilities outside the site;
- To ensure prompt unloading and customs clearance at ports of disembarkation in the recipient country and internal transportation therein of the products purchased under the Grant Aid;
- d) To exempt Japanese nationals from customs duties, internal taxes and fiscal levies, which may be imposed in the recipient country with respect to the supply of the products and services under the verified



contracts;

- e) To accord Japanese nationals whose services may be required in connection with the supply of the products and services under the verified contracts such as facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work;
- f) To ensure that the facilities constructed and products purchased under the Grant Aid be maintained and used properly and effectively for the Project; and
 - g) To bear all the expenses, other than those covered by the Grant Aid, necessary for the Project.

7) "Proper Use"

The recipient country is required to maintain and use the facilities constructed and equipment purchased under the Grant Aid properly and effectively and to assign the necessary staff for operation and maintenance of them 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 shall not be re-exported from the recipient country.

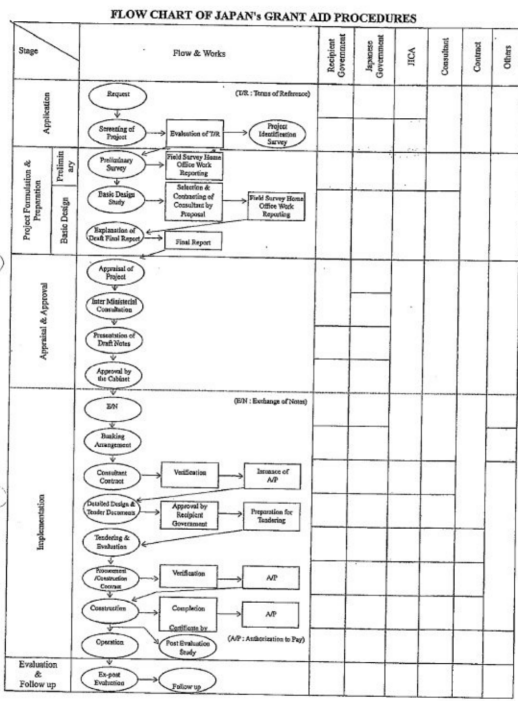
9) Banking Arrangement (B/A)

- a) The Government of the recipient country or its designated authority should 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 (A/P) issued by the Government of recipient country or its designated authority.

10) Authorization to Pay (A/P)

The Government of the recipient country should bear an advising commission of an Authorization to Pay and payment commissions to the Bank.

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Annex -5

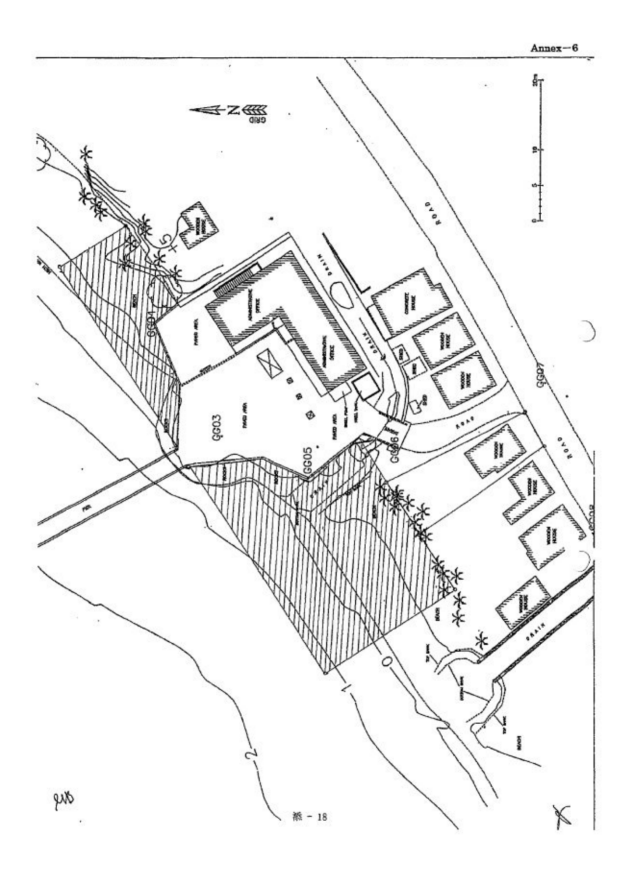
Major Undertakings to be taken by Each Government

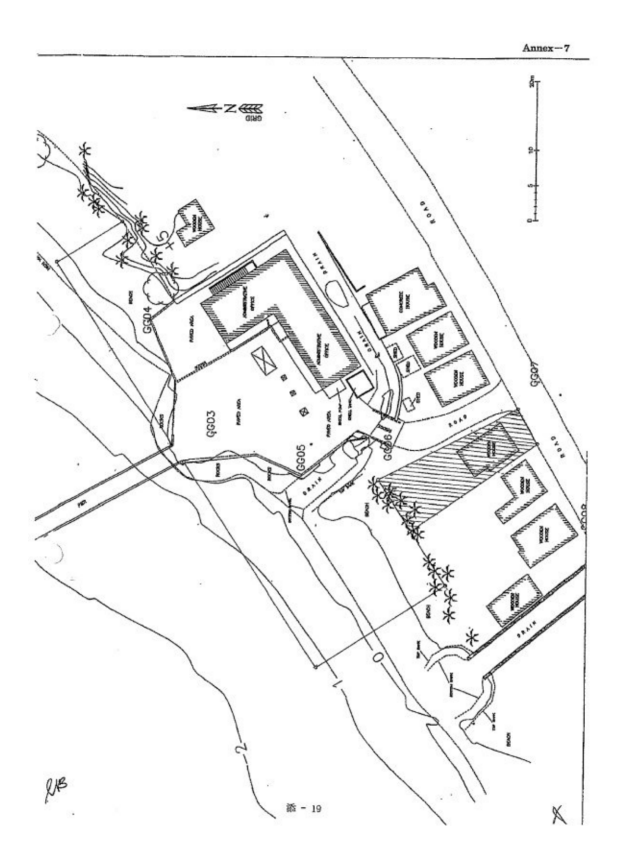
No.	Items	To be covered by Grant Aid	To be covered by Recipien Side
1	To secure land		•
2	To clear level and reclaim the site when needed	(•)	•
3	To construct gates and fences in and around the site		•
4	To construct the parking lot	(•)	•
5	To construct roads		
	I) Within the site	•	
	2) Outside the site		•
	To construct the building	•	
7	To provide facilities for the distribution of electricity, water supply, drainage and other incidental facilities		
	1) Electricity		
1	a) The distributing line to the site		•
	b) The drop wiring and internal wiring within the site	•	<u> </u>
	c) The main circuit breaker and transformer	•	
	Water Supply a) The water distribution main to the site		
			•
	b) The supply system within the site (receiving and elevated tanks)	•	
3	3) Drainage		
1 8	a) The drainage main(for storm sewer and others to the site)		•
	b) The drainage system (for toilet sewer, ordinary waste, storm drainage and others) within the site 4) Gas Supply	•.	
	a) The gas main to the site		
	b) The gas supply system within the site		•
	5) Telephone System	•	-
	a) The telephone trunk line to the main distribution frame/panel	-	
	(MDF) of the building		
	b) The MDF and the extension after the frame/panel	•	
	6) Furniture and Equipment	•	
	a) General furniture		•
	b) Project equipment	•	
	To bear the following commissions to the Japanese foreign exchange banking services based upon the B/A		
	1) Advising commission of A/P		•
	2) Payment commission		•
9	To ensure unloading and customs clearance at port of disembarkation in recipient country		
	1) Marine (Air) transportation of the products from Japan to the recipient country	•	
0.0000000000000000000000000000000000000	 Tax exemption and custom clearance of the products at the port of disembarkation 		•
10	3) Internal transportation from the port of disembarkation to the project site		•
10	To accord Japanese nationals whose services may be required in connection with the supply of the products and the services under the verified contact such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of the their work		•
11	To exempt Japanese nationals from customs duties, internal taxes and other fiscal levies which may be imposed in the recipient country with respect to the supply of the products and services under the verified contracts		•

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12 To maintain equipment po	and use	properly fer the Gran	and effective	y the	facilities	contracted	and	•
13 To bear all to construction equipment	e expense	s, other tha	n those to be	orne l	by the Gra ation and i	nt, necessary nstallation of	for the	•

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The Grenada side promised to conduct following matters as below;

1. Land acquisition:

- 1.1 The Grenada side promised to complete the land acquisition on Annex-6 and hand over the documents concerned to the Team with the site ownership documents attached with site plan by 6th February, 2008.
- 1.2 The Grenada side promised to complete the land acquisition on Annex-7 by the end of March, 2008 and submit the documents concerned to the Embassy of Japan in Trinidad & Tobago with the site ownership documents attached with site plan.
- 1.3 The Grenada side agreed to prepare the site plans for slipway & remote communication facility and hand over to the Team <u>by 6th February, 2008.</u> The Grenada side promised to complete the land acquisitions and submit the documents concerned to the Team with the site ownership documents attached with site plan <u>by</u> 6th February, 2008.
- Operation and Management Plan: The Grenada side agreed to prepare the operation and management plans of the New Fisheries Center in Gouyave and hand over to the Team by 6th February, 2008 to the Team.
- 3. Stakeholder meeting: The Grenada side agreed to feedback the result of the meeting and has a further stakeholder meeting for better understanding of the Project. The Grenada side will submit the result of the meeting to the Embassy of Japan in Trinidad & Tobago with the list of participants by the end of March, 2008.

The Basic design study team will be dispatched after completion of above mentioned subjects.

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4-2 BD 調査時討議議事録

MINUTES OF DISCUSSIONS

ON

THE BASIC DESIGN STUDY

ON

THE PROJECT FOR IMPROVEMENT OF THE TRADITIONAL FISHING COMMUNITY INFRASTRUCTURE AT GOUYAVE

IN GRENADA

Based on the results of the Preparatory Study, the Government of Japan decided to conduct a Basic Design Study on the Project for Improvement of the Traditional Fishing Community Infrastructure at Gouyave (hereinafter referred to as "the Project") and entrusted the study to the Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent to Grenada the Basic Design Study Team (hereinafter referred to as "the Team"), which is headed by Mr. Noriaki NAGATOMO, Director, Project Study Division III, Grant Aid and Loan Support Department, JICA and is scheduled to stay in the country from 16th August to 20th September, 2008.

The Team held discussions with the officials concerned of the Government of Grenada and conducted a field survey at the study area.

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

St. George's, 22nd August, 2008

水灰紅章

Mr. Noriaki NAGATOMO

Leader

Basic Design Study Team

Japan International Cooperation Agency

(ЛСА)

Hon. Michael Denis Lett

Minister for Agriculture, Forestry and Fisheries

ATTACHMENT

1. Objective of the Project

The objective of the Project is to improve fisheries-related facilities for artisanal fishery in Gouyave.

2. Project site

.The site of the Project is in Gouyave, as shown in Annex-1.

3. Responsible and Implementing Agency

- 3-1. The Responsible Agency is the Ministry of Agriculture, Forestry and Fisheries.
- 3-2. The Implementing Agency is the Fisheries Division, the Ministry of Agriculture, Forestry and Fisheries.

4. Items requested by the Government of Grenada

After discussions with the Team, the items described in Annex-2 were finally requested by Grenada side. JICA will assess the appropriateness of the request and will recommend to the Government of Japan for approval.

Grenada side further requested that priority is given to construction and improvement of facilities for fish marketing, handling, quality control, storage and ice making; and extension and modification of jetty to improve berthing conditions for fishing boats.

5. Japan's Grant Aid Scheme

Grenada side understands the Japan's Grant Aid Scheme and the necessary measures to be taken by the Government of Grenada as explained by the Team and described in Annex-4 and Annex-5 of the Minutes of Discussions signed by both parties on 29th January, 2008.

6. Schedule of the Study

- 6-1. The consultants will proceed to further studies in Grenada until 20th September, 2008.
- 6-2. JICA will prepare the draft report in English and dispatch a mission in order to explain its contents around the middle of February, 2009.
- 6-3. In case that the contents of the report is accepted in principle by the Government of Grenada, JICA will complete the final report and send it to the Government of Grenada by May, 2009.

7. Other relevant issues

7:1 Land issues

7-1-1 The Grenada side submitted the documents concerned to the Team with the site ownership documents attached with site plan on Annex 3.

7-1-2 The Grenada side promised to complete all necessary procedures to acquire the lands such as resettlement, compensation and etc, before the middle of February, 2009.

7-1-3 If any land issue arises among interested parties, the Grenada side shall solve immediately

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and take their consents for the Project and report it to the Embassy of Japan in Trinidad & Tobago.

7.2 Temporary yard

The Grenada side shall prepare a temporary yard and dumping site.

7.3 Operation and Management (O/M)

The Grenada side agreed to submit the final version of the O/M plan including estimated budget, O/M expenditure, organizational chart, personnel etc. and submit the plan to the Consultant by 19th September, 2008.

7.4 Development (Construction) permission

The Grenada side promised to complete necessary arrangements to obtain the construction permission prior to the commencement of the Project.

7.5 Environmental and Social Considerations

The Grenada side shall commence necessary procedures by beginning of March, 2009 referring to the draft report according to the Grenada law and report a progress to the Embassy of Japan in Trinidad & Tobago by end of March, 2009.

7.6 Temporary provision of alternative landing places for fisherfolks

The Grenada side shall take all responsibilities and continue to take necessary actions for provision of alternative landing places for fisherfolks who are not able to land at the existing jetty during the Project construction period as follows;

- -Stakeholder meeting
- -Public notice
- -Provision of alternative landing places such as Grand Mal, etc

7.7 Stakeholder meeting

The Grenada side agreed to continue to hold the meeting for better understanding of the Project among fisherfolks and feedback the result of the meeting and has a further stakeholder meeting for better understanding of the Project.

7.8 Breakwater function

The Grenada side reconfirmed that the waters enclosed by the breakwater is not secured the role as the harbor of refuge, because the breakwater considered becomes a overtopping of wave situation at the anomalous weather condition such as Hurricane.

7.9 Proper instruction to fisherfolks

The Grenada side promised to give proper instruction to fisherfolks that the water enclosed by the breakwater is not suitable for mooring and berthing at the anomalous weather condition such as Hurricane.

7.10 Civil engineering facility

The Team explained the Grenada side that civil engineering facilities, i.e. breakwater and revetment, might cause sedimentation and/or erosion in the Project site. The Grenada side

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understood the explanation and guarantees to take necessary countermeasures under the responsibility the Government of Grenada,

7.11 Effective use of the Current Facilities

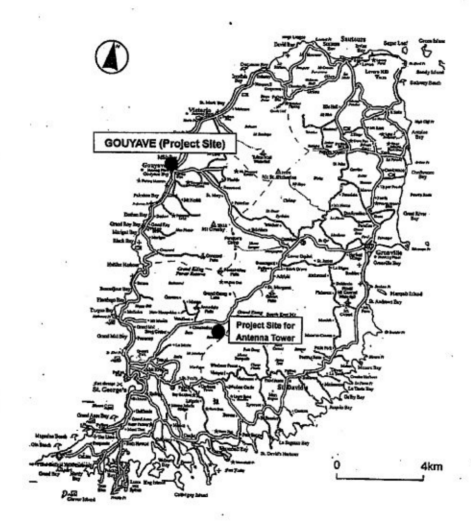
The current facility damaged by the Hurricane Ivan shall be used to meet the objective of the project.

Annex -1: Project Site

Annex -2: Items requested by the Government of Grenada.

Annex -3: Land documentation

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Location of Project Sites

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CONPONENTS REQUESTED BY THE GOVERNMENT OF GRENADA

The definition of priority
A: Necessary
B: Less necessary than "A"
C: Low necessary
D: Unnecessary

	Components at the	Components at the Preliminary Study Stage		Remarks	Cormoments at t	Components at the B/D Study Stage		Remarks
Item	0	Description and quentity	Priority		Components	Description and quantity	Priority	-
_	Off-shore facilities				Off-shore facilities			
=	Wave protection	The original plan is withdrawn. The alternative plan will be examined at BD	٧ .	Alternative plen is to improve calanness of the existing jetty for smooth fishery activity	Wave protection	scale and dreals to be examined by the Tean.	<	
				Hurricane and storm surge can not be subject to consideration	wi [*]	3		
12	Purtial modification of the existing jetty	details to be examined at BD	V	examination at BD including improvement of operation space	Partial modification of the existing jetty	details to be examined by the Team.	4	including water supply to bosts
13	Jety light	ditto	V		Jetty light	ditto	٧	including light beacon.
7	Lines for gasoline & diracl purrys on the jetty		Q		Lints for gasoline & diesel pumps on the jetty	design of facility is responsible for Japanese side	4	installation of facility is responsible for Grenada side
2	On-shore facilities				On-shore facilities			
2.1	Land reclamation and backfilling	details to be examined at BD	٧		Land reclamation and backfilling	details to be examined by the Team.	٧	
77	Revelment	difto	٧		Revetment	ditto	4	
23	Concrete bank with	ditto	V		Concrete hank with eretine covers	ditto	-	

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	<	<	. 4	4	B the location of mechanic shed will be examined depending on the location of siltoway	A the necessity of a standby generator for Cold Room, Chilled Room, Bair Room and Ice Storage Room will be examined based on the proper document submitted by Grenada side.	٧	Y	A plate ice the recessity of water trank will be examined	٧	4
	details to be examined by the Team.	details to be examined by the Team.	details to be examined by the Team.		refunctioning of current facility	scale to be examined by the Them.	ditto	ditto	capacity to be examined by the Team.	scale to be examined by the Team.	number and size to be
	Slipway	Motorized Winch for Hauling Boats	Trolley for Hauling Boats	Boatyard	Mechanic shed for repairing work/ Engine Repair Workshop	Cold Room	Chilled Room	Bait Room	Ice Machine	Ice Storage Room	Vending Booth
									4 Tonsiday (Flake Ice)		
	V	м	V	В	Q	<	V	V	٧	4	۷
	to be examined at BD if appropriate space is secured	to be examined at BD if appropriate space is secured	details to be ecomined at BD		. •	details to bo examined at BD	dife	ditto	ditto	dito	dillo
grating covers		Motorized Winch for Hauling Boets	Trolley for Hauling Bonts	Boatyard	Mechanic shed for repairing world Engine Repair Wodoskop		XIII	Beit Room		Ice Storage Room	Vending Booth
	2.4	25	2.6	2.7	2.8		_	_		213	2.14

						Team.		
2.15	Fish Receiving / Cleaning Room	offito	<		Fish Receiving / Cleaning Room	scale to be examined by the Team.	<	
2.16		offic	.<		Fish Outing & Cleaning Room with Synthetic Board	number and size to be examined by the study Team.	4	
2.17		ditto	٧		Fish Cleaners Sink	number and size to be examined by the study Team.	4	
2.18	Fish Processing Room	to be examined at BD if appropriate space is secured within the Project site	4		Fish Processing Room	scale to be examined by the Team.	4	
2.19	Change Room for Staff	details to be examined at BD	۷	0	Change Room for Staff (Shower Room)	scale to be examined by the Team.	٧	
220	Change Room for Vendors	to be evanined at BD if appropriate space is secured within the Project site	В		Change Room for Vendors (Shower Room)		٧	
221	Managers Office	details to be evernimed at BD	4	possibility of utilization of the existing fisheries center to be examined	Managers Office	details to be examined by the Team.	4	possibility of utilization of the existing fisheries center to be examined
222	Administrative Office	ditto	4	possibility of utilization of the existing fisheries center to be examined	Administrative Offices	ditto	4	possibility of utilization of the existing fisheries center to be examined
223	Training and Conference Room	dito	٧	possibility of utilization of the existing fisheries center to be examined	Training and Conference Room	ditto	<	possibility of utilization of the existing fisheries center to be examined
224	Fisheries Development Room			administrative office to be used	Fisheries Development Room		,	administrative office to be used
225	SkifTollet	details to be examined at BD	٧	details to be exemined at BD	StaffTollet	details to be examined by the Team.	٧	



•			vendors facility can be used	vendors facility can be		administrative office to be used					
			vendor	vendor		adminis be used					
٧	4	<	,		4		4	4	· <		∢ .
ditto	details to be examined by the Team.	ditto	ditto	ditto	ditto		details to be examined by the Team.	ditto	diffe		detail be examined by the Team.
SaffBalhroom	Vendors Toilet	Vendors Bathroom	Fishermen Tollet	Fishermen Bathroom	Dry Storage Rooms	Data Processing Room	Parapet wall for wave protection	Sewage treatment plant	EsteriorPeripheral facilities Intra-access reads, Concrete pavement Esterior lightings/illumications	Remote communication facility to cohance safety of traditional fishing vessels	Pree Standing Communication Anterna Tower, Concrete Room for Equipment Shelter, Marine VHF Repeaters
dip	fishermen toilet to be used	fishermen bathroom to be used	details to be exemined at BD	oggo	diffio	administrative office to be used					
<		r	<	٧	Ą	•	٧	Y	۷ .		4
ditto	,		details to be examined at BD	ditto	diffe		details to be examined at BD	ditto	ditto		to be examined at BD if appropriate space is secured
Staff Bathroom	Vendors Toilet	Vendors Bathroom	Fishermen Tollet	Fisherman Bathroom	Dry Storage Rooms	Data Processing Room	Parapet wall for wave protection	Sewage treatment plant	ExteriorPeripheral facilities Intra-access roads, Concrete pavement Exterior lightings/illuminations	Remote communication facility to enhance safety of iraditional fishing vessels	Free Standing Communication Antenna Tower, Concrete Room for Equipment Sheller, Marine VHF Repenters
526	227	228	229	230	_	232	233	234	238	6	R

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	Equipment				Equipment			
1.1	4.1 Radio communication system		/	to be borne by the Grenada side	Radio communication system			to be borne by the Grenada side
42 I	Insulated ice boxes			ditto	Insulated ice boxes			diffo
43 P	Flushing water tark for outboard engines			difto	Flushing water tank for outboard engines	consider to be necessity in the repair workshop with essential equipment	p)	
44 F	Hanging Vending Scales		/	ditto	Hauging Vending Scales			to be borne by the Grenada side
4.5 V	Weighing Platform Scales			ditto	Weighing Platform Scales			ditto
4.6 N	Motorized Fork Lift		/	offib	Motorized Fork Lift		g	
1 1	4.7 Large Fish Cortainers		/	dito	Large Fish Containers			to be borne by the Grenada side
4.8 S	Small Plastic Committees			ditto	Small Plastic Containers			diffo
4.9 P	Pletic Chairs for Training Room		/	ditto	Plastic Chairs for Training Room			Q q
4.10 T	Table for Training Room		/	ditto	Table for Training Room		/	ditto
E .	4.11 Motorized Pressure Wester	/	/	ditto	Motorized Pressure Washer			dilto

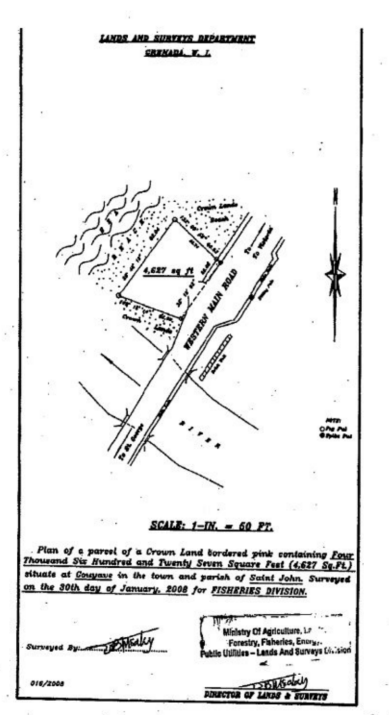
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4	Equipment				Equipment		L	
4	Radio communication	/		to be borne by the Grenada	Radio communication system	/.	/	to be borne by the
	system		/	SER		/	_	Grennech side
42	Insulated ice boxes		/	ditto	Insulated ice boxes			offi
43	-	/	/	ditto	Flushing water tank for outboard	consider to be necessity	В	
	outboard engines	/	/		creincs	in the repair workshop		
4.4	Hanging Vending Scales	1	1	dito	Hanning Vendino Scales	with cocurate calminated		to be been been built
	-		/		comes francis		/	Grenada side
4.5	Weighing Platform Scales		/	ditto	Weighing Platform Scales		1	offi
4.6	4.6 Motorized Fork Lift		/	ottip	Motorized Fork Lift		B	
4.7	Large Fish Containers		/	ditto	Large Fish Containers		/	to be borne by the
		1	1				/	Grenada side
4.8	Small Plastic Contriners		/	dito	Small Plastic Containers		/	effe
49	Plastic Chairs for Training Room		/	ditto	Plastic Chairs for Training Room			dito
4.10	4.10 Table for Training Room		1	ditto	Table for Training Room		1	ditto
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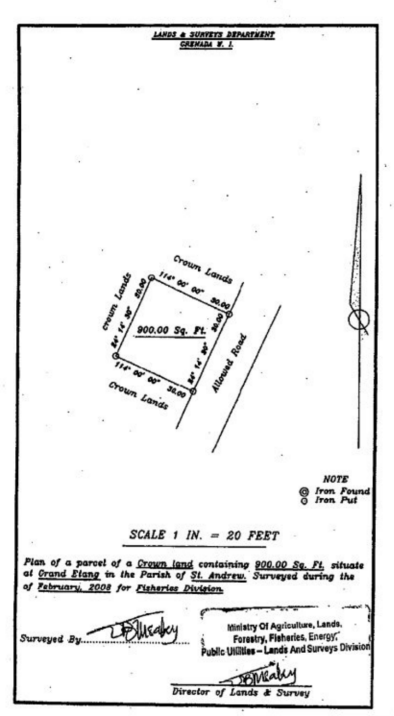
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4-3 DBD 調査時討議議事録

MINUTES OF DISCUSSIONS ON THE BASIC DESIGN STUDY

ON THE PROJECT FOR IMPROVEMENT OF THE TRADITIONAL FISHING COMMUNITY INFRASTRUCTURE AT GOUYAVE

IN GRENADA

(EXPLANATION ON DRAFT REPORT)

In August 2008, the Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched a Basic Design Study Team on the Project for Improvement of the Traditional Fishing Community Infrastructure at Gouyave (hereinafter referred to as "the Project") to Grenada, and through discussion, field survey and technical examination of its results in Japan, JICA prepared a draft report of the study.

In order to explain and to consult the Grenada side on the components of the draft report, JICA sent to Grenada the Draft Report Explanation Team (hereinafter referred to as "the Team"), which is headed by Ms. Michiko UMEZAKI, Deputy Director General, Rural Development Department, JICA and is scheduled to stay in the Grenada from 28th June to 4th July, 2009.

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

St. George's, 3rd July, 2009

Ms. Michiko UMEZAKI

Leader

Draft Report Explanation Team

Japan International Cooperation Agency

(JICA)

Hon. Michael Denis Lett

Minister of Agriculture, Forestry and Fisheries

ATTACHMENT

1. Components of the Draft Report

The Grenada side agreed and accepted in principle the components of the draft report explained by the Team including obligation of the recipient country, which are mentioned in Chapter 3 of the draft report.

2. Japan's Grant Aid Scheme

The Team reconfirmed the Japan's Grant Aid Scheme and the necessary measures to be taken by the Grenada side as explained by the Team and described in Annex-4 and Annex-5 of the Minutes of Discussions signed by both parties on 29th January, 2008. The Team also explained that, since October, 2008, the role of JICA had been changed to include direct responsibility for the implementation of the Project until completion of the construction and it is therefore necessary to have Grant Agreement (G/A) signed by JICA and Ministry of Agriculture, Forestry and Fisheries, Grenada at the same time of Exchange of Notes (E/N).

3. Schedule of the Study

JICA will complete the final report in accordance with the confirmed items and send it to the Grenada side by the end of October, 2009.

4. Confidentiality of the Project

4.1. Detailed Specifications of the Facilities and Equipment

Both sides confirmed that all information related to the Project including detailed drawings and specification of the facilities and equipment and other technical information shall not be released to any outside parties before the signing of all the Contracts for the Project.

4.2. Confidentiality of the Project Cost Estimation

The Team explained the cost estimation of the Project as described in ANNEX-1. Both sides agreed that the Project Cost Estimation should never be duplicated or released to any outside parties before signing of all the Contracts for the Project. The Grenada side understood that the

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Project Cost Estimation attached as ANNEX-I was not final and was subject to change.

5. Other Relevant Issues

5.1. Land Issues

The Grenada side explained all necessary procedures to acquire the lands such as resettlements, compensation and so forth were in the process and the concerned land owners had already agreed to the proposal made by the Government of Grenada. The Grenada side assured the Team that all necessary procedures would be completed by the end of December, 2009 at the very latest.

5.2. Temporary Yard and Dumping Site

The Grenada side proposed two places for temporary yard and dumping site. The Grenada side added that they would try to find other options in case the proposed ones would be found inconvenient.

5.3. Development (Construction) Permission and Environmental and Social Consideration

The Grenada side reconfirmed to complete necessary arrangements to obtain the construction permission prior to the commencement of the Project and report the completion to the Embassy of Japan in Trinidad and Tobago.

5.4. Stakeholder meeting

The Grenada side explained that they had gained fisherfolks' full understanding of and willingness for the Project through the consecutive stakeholder meetings.

5.5. Installation of a Standby Generator

The Grenada side stated that they would provide their own budget to install and maintain a standby generator for the illumination of the new fisheries center in the event of power failure. In this regard the Grenada side requested the Team to review the allotment of power line, and the Team accepted the request.

5.6. Supply Piping for Fuel and Water

The Grenada side agreed to the contents of basic design for underground duct for supplying fuel and water which the Grenada side has to install on their own.

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5.7. Removal of the Existing Jetty and Modification of the Existing Fisheries Center

The Grenada side promised to apply for the approval of the Japanese Government through the Embassy of Japan in Trinidad and Tobago as soon as possible with regard to removal of the existing jetty and modification of the existing fisheries center which had been built with Japan's Official Development Assistance (ODA).

END

ANNEX-1 Project Cost Estimation

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Project Cost Estimation

Initial Cost Estimation

The implementation of this Project is estimated to be Japanese Yen 1,178.7million (Japanese grant: 1,168 million, Grenada side: 10.7million), under the condition described below. This estimation cost is provisional and would further be examined by the Government of Japan for approval of the grant.

(1) Project Cost borne by the Japanese Side

Project cost borne by the Japanese side is estimated to be Japanese Yen 1,168million. Table below shows the contents of the project cost.

Project Cost Borne by the Japanese Side

(Unit: million yen)

		Item of Expenses		Estima	ted Cost
Facility	Civil	1) Demolition 2) Bulkhead 3) Ancillary Work (Access Road, Car Parking, Lighting) Indirect Expenses 4) New Jetty Indirect Cost	6 57 29 298 115	505	
	Building	1) Fisheries Center 2) Workshop 3) Net Drying Space 4) Septic Tank 5) Antenna Tower 6) Repeater Shed Indirect Expenses	334 5 5 16 29 13	528	1,041
Equipment		Truck with Crane & Forklift		8	
Detailed De	esign and Sup	pervision		1	27

(2) Project Cost bome by the Grenada Side

Project cost borne by the Grenada side is estimated to be EC\$ 301,500. Table below shows the contents of the project cost.

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Project Cost Borne by the Grenada Side

1 Toject Cost Bonie by the Cit	Condition Source	
Item	Qty	Sum (EC\$)
Dismantle & removal of existing cold room, ice making & storage room etc.	1 set	34,000
Leading-in of electricity	50m	25,000
Leading-in of water	20m	4,000
Office appliance & furniture	1 set	81,000
Installation of fuel pipeline for gasoline and diesel	1 set	125,000
Commission for banking arrangement	1 set	32,500
Total		301,500

(3) Condition of Estimation

1) Date of estimation base April, 2009

2) Exchange rate 1.00 US\$ = 96.08 yen (Average of the past 6 months)

> 1.00 EC\$ = 35.59 yen (Average of the past 6 months)

3) Others Cost estimation is in accordance with the framework with the

Japanese Grant Aid Scheme.

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