# <u>資料集</u>

## [資料]

#### 1. 調査団員・氏名

#### (1) 基本設計調査時

氏名	担 当	所 属	現地調査期間
家弓 重正	団長 / 総括	独立行政法人国際協力機構 国際協力総合研修所 国際協力専門員	8月3日~ 8月11日
影山 和義	業務主任 / 下水·雨水排 水計画	株式会社 建設技研インターナショナル	8月3日~ 9月11日
前田 利蔵	下水・雨水排水路清掃機 材計画 / ホンプ場機材 計画	株式会社 建設技研インターナショナル	8月3日~ 9月11日
石川 邦男	汚泥処理計画/環境社 会配慮	株式会社 建設技研インターナショナル	8月23日~ 9月11日
岡崎 亮男	調達計画/積算	株式会社 建設技研インターナショナル	8月3日~ 9月11日

#### (2) ドラフト説明時

氏名	担当	所属	現地調査期間
山浦 信幸	団長 / 総括	独立行政法人国際協力機構 パキスタン事務所 所長	11月6日~ 11月1日
影山 和義	業務主任 / 下水·雨水排 水計画	株式会社 建設技研インターナショナル	11月5日~ 11月13日
前田 利蔵	下水・雨水排水路清掃機 材計画 / ホンプ場機材 計画	株式会社 建設技研インターナショナル	11月5日~ 11月13日

## 2. 調査日程

#### (1)基本設計調査時

No.	日付	調査内容
1	8/3 (火)	東京発(TG647/11:00) バンコク(TG505/20:00) ラホール着(22:40)
2	4 (水)	ラホール発(PK356/08:00) イスラマバード着(08:50) 在パキスタン大使館表敬訪問 / JICA 事務所にて打合せ / EAD との協議 イスラマバード発(PK381/19:30) ラホール着(20:20)
3	5 (木)	パンジャブ州政府 PDD 及び HUD & PHED 表敬及びインセプションレポートの説明 / ラホール市 CDG 及び LDA 表敬 / WASA にて打合せ
4	6(金)	WASA にて打合せ及び現場調査; Mehamood Booti ゴミ処理場 / Mehamood Booti / Shad Bagh / Main Outfall / Glushan-e-Ravi Disposal Station
5	7(土)	ミニッツ最終打合せ / ミニッツ調印
6	8(日)	団長・業務主任 イスラマバードへ移動
7	9(月)	JICA 事務所・外務省にてミニッツの報告・打合せ / EAD にてミニッツの報告・協議 / 業務主任ラホールへ移動
8	10 (火)	団長:イスラマバード発 (PK892/11:45) 香港着(20:40) コンサルタント:データ収集
9	11 (水)	団長:香港発(CX508/16:05) 東京着(21:25) / 現場調査 ( G 地区暗渠 )
10	12 (木)	現場調査(Ravi Town 周辺・開渠の状況)
11	13 (金)	現場調査(Central Deainage 他)
12	14 (土)	資料整理
13	15(日)	団内打合せ
14	16 (月)	Main Outfall ポンプ場にてラボ・予備品倉庫視察 / Multan Road ポンプ場視察
15	17 (火)	WASA にて協議
16	18 (水)	データ収集・現場調査
17	19 (木)	データ収集・現場調査
18	20(金)	データ収集・整理
19	21 (土)	データ収集・整理
20	22(日)	団内打合せ
21	23 (月)	WASA にて協議 石川団員イスラマバード着
22	24 (火)	開水路清掃現場調査石川団員ラホール着
23	25 (水)	下水管路清掃現場調査
24	26 (木)	データ収集・整理
25	27 (金)	WASA にて Action Plan に関する協議、 Kharak XEN Office 建設予定地視察
26	28 (土)	下水管路(高圧ポンプ車・汚泥吸引車)清掃状況調査
27	29 (日)	団内打合せ
28	30 (月)	Main Outfall ポンプ場 自動除塵機設備近辺 簡易測量
29	31 (火)	SWM 汚泥処理に関する協議
30	9/1 (水)	データ収集・整理
31	2(木)	データ収集・整理
32	3 (金)	ラホール・ドライポート視察
33	4(土)	データ整理
34	5(日)	団内打合せ
35	6 (月)	WASA と Technical Note に関する最終協議
36	7 (火)	Technical Note 調印 Lahore 市長と最終報告
37	8 (水)	Punjab 州 EAD 大臣へ最終報告 データ整理
38	9(木)	ラホール発(PK356/08:00) イスラマバード着(08:50) JICA パキスタン事務所・在パキスタン大使館・EAD へ最終報告 イスラマバード発(PK381/19:30) ラホール着(20:20)
39	10(金)	WASA との最終打合せ / ラホール発 (TG506/23:50) バンコク着(6:20)
40	11 (土)	バンコク発(TG640/11:20) 東京着(19:30)

#### (2)ドラフト説明時

No.	日付	調査内容
1	11/5 (金)	東京発(JL717/10:55) バンコク(TG505/19:45) ラホール着(22:45)
2	6 (土)	パンジャブ州政府 PDD 及び HUD & PHED 表敬及びドラフトファイナルレポートの説明 / LDA、 CDG 及び WASA にドラフトファイナルレポートの説明
3	7(日)	資料整理と現場調査
4	8(月)	WASA にて打合せ(ドラフトファイナルレポートの説明と M/D の作成)
5	9(火)	(パキスタン祝日) WASA にて打合せ
6	10 (水)	ミニッツ最終打合せ / ミニッツ調印
7	11 (木)	WASA にて打合せ、ラホール発 (PK614/15:25) イスラマバード着(16:30)
8	12 (金)	JICA 事務所に報告 / EAD に報告 / 在パキスタン大使館に報告
9	13 (土)	資料整理、イスラマバード発(PK309/19:00) カラチ着(21:00)

#### 3. 関係者・面会者リスト

氏	名	役	職	所	属
	_	-	1-74		71-5

#### Ministry of Economic Affairs & Statistics

Mr. Muhammand Ashraf Khan Joint Secretary **Economic Affair Division** Mr. Yasmin Masood Economic Affair Division. Deputy secretary Mr. Muhammand Arshad Sultan Deputy secretary **Economic Affair Division** 

#### Government of Punjab

Mr. Arshad Bin Ahmed Member Planning & Development Department Mr. Muhammad Ahsan Raja Secretary Planning & Development Department Senior Chief Mr. Mukhatar Ahmad Chaudhry Planning & Development Department,

Civil Secretariat

Mr. Nasim Riaz Chief of Section ECA Planning & Development Department Mr. Amjad Duraiz Assistant Chief ECA-II Planning & Development Department Mr. Mazhar Ali Khan Special Secretary Public Health Engineering Department

Mr. Javed Aslam Secretary **HUD & PHE Department** 

Mr. Mian Amer Mahmood District Nazim City District Government of Lahore Mr. Farooq Amjad Meer Acting Dstrict Nazim City District Government of Lahore Mr. Akhlaq Ahmad Tarar Director General Lahore Development Authority, City District Government of Lahore Mr. Khalid Majeed

Dy. District Officer (P) S.W.M, City District Government Punjab

#### **WASA**

Mr. Anam Qadir Managing Director

Mr. Pervaiz Iftikhar **Deputy Managing Director** Operation & Maintenance

Mr. Asif Javed Qureshi Director Finance

Mr. Ghulam Haiden Zaidi Director Operation & Maintenance (Allama Iqubal Town)

Director Operation & Maintenance Mr. A. Farooq Mirza

(Ravi Town)

Mr. Riaz Hakeem **Deputy Managing Director** Finance Revenue & Administration

Mr. Abdu Rchman Siddiui **Deputy Managing Director** Engineering Mr. Shahzada Galaluddin M. Akbar Executive Engineer **Head Quarters** Mr. Syed Zahid Aziz **Executive Engineer Head Ouarters** Mr. Khalid Mehmood SDO, PMU **Head Quarters** Mr. Hamid Sattar SDO, PMU **Head Quarters** 

#### <u>在パキスタン日本国大使館</u>

松永 健 経済協力班長 -等書記官

志村 和信 二等書記官 小林 輝夫 二等書記官

#### JICA パキスタン事務所

山浦 信幸 所長 稲葉 光信 副参事 高橋 亮 副参事

Mr. Mahmood A. Jilani Deputy Resident Representative/

Chief Program Officer

#### 4. 当該国の社会経済状況(国別基本情報)

主要指標一覧

	指標項目	1989年	1999年	2000年	2001年	2001年の 地域平均値
	国土面積(1000km²)	771	771	771	771	n.a.
	人口(百万人)	105.3	134.8	138.1	141.5	1,377.8
	人口増加率(%)	2.5	2.4	2.4	2.4	1.7
	出生時平均余命(歳)	n.a.	n.a.	63	63	63
	妊産婦死亡率(/10万人)	n.a.	n.a.	n.a.	n.a.	n.a.
社	乳児死亡率( / 1000人)	n.a.	n.a.	85.0	84.0	70.6
会	一人当たりカロリー摂取量(kcal/1日)*1	2,364	2,461	2,456	2,457	2,701
指	初等教育総就学率(男)(%)	n.a.	90.8	93.3	n.a.	n.a.
標	(女)(%)	n.a.	54.2	54.4	n.a.	n.a.
等	中等教育総就学率(男)(%)	n.a.	31.3	28.7	n.a.	n.a.
	(女)(%)	n.a.	21.3	19.3	n.a.	n.a.
	高等教育総就学率(%)	n.a.	n.a.	n.a.	n.a.	n.a.
	成人非識字率(15歳以上の人口の内:%)	65.4	57.6	56.8	56.0	44.7
	絶対的貧困水準(1日1 \$ 以下の人口比: %)	n.a.	n.a.	n.a.	13.4(98)	n.a.
	失業率(%)	3.1	5.9	5.9	n.a.	n.a.
	GDP(百万USドル)	40,171	58,615	60,756	58,668	613,755
	一人当たりGNI(USドル)	400	460	450	420	450
	実質GDP成長率(%)	5.0	3.7	4.2	2.7	4.9
	産業構造(対GDP比:%) 農業	00.0	07.0	00.7	05.0	04.0
	長来 工業	26.9 23.9	27.0 23.7	26.7 23.1	25.0 22.9	24.9 25.9
	エ来 サービス業	49.2	49.2	50.2	52.1	49.2
	産業別成長率(%)	-				
経	農業	6.9	1.9	6.1	-2.7	4.2
済	工業 サービス業	4.7 3.8	4.9 5.0	-0.1 4.8	4.5 4.2	3.4 6.0
月	リーと人業 消費者物価上昇率(インフレ:%)	3.8 7.8	5.0 4.1	4.8 4.4	3.1	6.0 n.a.
指	財政収支(対GDP比:%)	-7.4	-6.9	-5.5	-4.7	-4.9
l	輸出成長率(金額:%)	13.8	-2.9	16.0	11.8	9.1
標	輸入成長率(金額:%)	8.3	-5.4	-2.3	1.5	4.6
	経常収支(対GDP比:%) 外国直接投資純流入額(百万ドル)	-3.4 211	-3.6 532	-2.0 308	-1.9 383	n.a. 4,066
	総資本形成率(対GDP比:%)	18.9	15.6	16.0	15.9	21.6
	貯蓄率(対GDP比:%)	11.0	14.0	14.4	14.6	19.4
	対外債務残高(対GNI比:%)	4.7	5.1	4.8	5.1	2.3
	DSR(対外債務返済比率:%) 外貨準備高(対輸入月比:%)	24.3 1.6	29.4 1.9	26.7 1.8	25.8 3.4	12.7 6.9
	名目対ドル為替レート*2	20.445	49.118	53.648	61.927	n.a.
	(通貨単位:パキスタン・ルピー Rupee)					

3政治体制:共和制

憲法:1973年4月10日公布。2002年8月21日改正 治

指 元首:大統領。ヘルヘス・ムシャラフ(Pervez MUSHARRAF)。憲法上は間接選挙制

任期は5年。2001年6月20日就任 標

議会:2院制。上院(100議席)と下院(国民議会、342議席)。下院は、軍事クーデターで機能停止後、 2001年6月20日解散。02年10月10日総選挙

- \*1 FAO Food Balance Sheets 2003年6月 FAO Homepage
- \*2 International Financial Statistics Yearbook 2002 IMF
- \*3 世界年鑑 2004 共同通信社

注 ()に示されている数値は調査年を示す 「人口」、「GDP」及び「外国直接投資純流入額」の「2001年の地域平均値」においては、地域の総数を示す 地域は南アジア。ただし「一人当たりカロリー摂取量」における地域はアジア広域

出典 World Development Indicators CD-ROM 2003 World Bank

#### 政府歳入・歳出[パキスタン]

	2000年	2001年	200	2年p	2002年
	(百万ルピー)	(百万ルピー)	(百万ルピー)	(百万US\$)*	対GDP比**
歳入 + 贈与受取額	569,291	581,870	721,226	11,878	18.5%
歳入	531,300	535,091	632,799	10,422	16.2%
経常歳入	531,300	535,091	632,799	10,422	16.2%
租税収入	386,016	422,781	468,102	7,709	12.0%
非税収入	145,284	112,310	164,697	2,712	4.2%
資本歳入	_	_	_	_	_
贈与受取額	37,991	46,779	88,427	1,456	2.3%
歳出 + 純貸付額	741,408	742,864	893,539	14,716	22.9%
歳出	725,642	739,662	843,081	13,885	21.6%
経常歳出	657,598	684,292	756,904	12,466	19.4%
資本歳出	68,044	55,370	86,177	1,419	2.2%
純貸付額	15,766	3,202	50,458	831	1.3%
財政収支	-172,117	-160,994	-172,313	-2,838	-4.4%

#### 歳出内訳[パキスタン]

лжштэн/[/ \ 1 /\	2000年	2001年	200	2年p	200	2年
	(百万ルピー)	(百万ルピー)	(百万ルピー)	(百万US\$)*	内訳	対GDP比**
歳出	725,642	739,662	843,081	13,885	100.0%	21.6%
一般サービス	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
国防	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
公安	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
教育	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
保健·医療	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
社会保障·福祉	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
住宅·生活関連施設	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
レクリュエーション・文化	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
エネルギー	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
農林水産業	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
鉱工業·建設業	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
運輸·通信	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
その他	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

- ー:0または四捨五入すると0になる数
- 会計年度は7月? 6月
- p:The letter p denotes data that are preliminary or provisional.
  \*:対トル換算レート出典はThe World Fact Book 2003 CIA Homepage
- \*\* GDPの出典はThe World Economic Outlook 2003 IMF Homepage

出典 Government Finance Statistics Yearbook 2002 IMF

#### JICAの対パキスタン技術協力

通貨単位	1998年度	1999年度	2000年度	2001年度	2002年度	累計
億 円	11.13	10.99	8.65	8.75	279.97	294.14
百万ドル	8.50	9.65	8.02	7 .2 0	2 2 3 .4 4	

注:年の区切りは日本の会計年度(4月?3月)。また対トル換算レートはOECD Homepageによる。 出典 JICA実績表 2003年3月 国際協力機構

#### 我が国の対パキスタンODA実績

(支出純額、単位:百万ドル)

展生			贈与	5				政府貸付			_
暦年	無償資金	協力	技術協	品力	計		支出総額	支出紅	額	合計	Г
97	42.80	(46)	15.54	(17)	58.34	(63)	172.00	33.82	(37)	92.16	(100)
98	53.47	(11)	13.61	(3)	67.08	(14)	493.65	424.46	(86)	491.54	(100)
99	22.85	(13)	11.82	(7)	34.66	(20)	135.07	135.07	(80)	169.74	(100)
2000	1.36	(0)	13.40	(5)	14.76	(5)	265.60	265.60	(95)	280.36	(100)
2001	40.03	(19)	11.83	(6)	51.86	(25)	159.55	159.55	(76)	211.41	(100)
累計	1,098.99	(25)	261.40	(6)	1,360.37	(30)	4,507.40	3,101.70	(70)	4,462.07	(100)

注:年の区切りは1月? 12月の暦年。 出典 ODA 国別データブック 2002 外務省 ( )内はODA 合計に占める各形態の割合(%)。

#### DAC諸国・国際機関の対パキスタンODA 実績

(支出純額 単位・百万ドル)

טייט ו			1 <del>7</del> ,1 0 7 7	. 1	////	D/ \_	、小犬			(ЖШйт		<b>ロ</b> / <b>J</b>   <b>//</b> /
暦年	1	l位	2	位	3位		4位		5位		うち日本	合計
98	日本	491.5	英国	46.4	オランダ	16.8	カナダ	16.1	スイス	10.1	491.5	534.8
99	日本	169.7	ドイツ	83.4	米国	75.0	英国	39.5	オランダ	23.2	169.7	435.2
2000	日本	280.4	米国	88.5	英国	23.7	フランス	19.6	カナダ	13.1	280.4	475.1
暦年	1	位	2	位	3位		4位		5位		その他	合計
98	ADB	234.9	IDA	172.7	IMF	50.5	CEC	19.2	UNHCR	12.2	32.6	522.0
99	IDA	134.9	ADB	134.0	CEC	19.8	UNHCR	13.4	WFP	9.6	-14.5	297.2
2000	ADB	157.0	IDA	76.8	CEC	33.1	UNHCR	12.4	UNICEF	11.6	-64.1	226.7

注:年の区切りは1月? 12月の暦年。

出典 ODA 国別データブック 2002 外務省

#### 5. 討議議事録 (M/D) 等

(1) M/D(基本設計時)

# MINUTES OF DISCUSSION ON THE BASIC DESIGN STUDY ON

# PROJECT FOR THE RETRIEVAL OF SEWAGE AND DRAINAGE SYSTEM IN LAHORE CITY

IN

#### THE ISLAMIC REPUBLIC OF PAKISTAN

Based on the results of the Preparatory Study, the Government of Japan decided to conduct a Basic Design Study on Project for the Retrieval of Sewage and Drainage System in Lahore City (hereinafter referred to as "the Project") and entrusted the study to the Japan International Cooperation Agency (hereinafter referred to as "JICA")

JICA sent to Pakistan the Basic Design Study Team (hereinafter referred to as "the Team"), which is headed by Mr. Shigetada KAYUMI, Senior Advisor, Institute for International Cooperation, JICA and is scheduled to stay in the country from August 3 to August 11,2004.

The Team held a series of meetings and discussion with the officials concerned of the Government of Pakistan / Government of the Punjab and conducted field survey at the study area.

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

Lahore, August 7, 2004

MR. SHIGETADA KAYUMI

Leader

Basic Design Study Team

Japan International Cooperation Agency

MR. JAVED ASLAM

Sacratani

Housing, Urban Development & Public

Health Engineering Department

Government of the Punjab

MR. FAROOQ AMJAD MEER

Acting District Nazim

City District Government of Lahore

MR. MUHAMMAND ASHRAF KHAN

Joint Secretary

Economic Affair Division

Ministry of Economic Affairs & Statistics

The Government of Pakistan

MR. MUHAMMAD AHSAN RAJA

Secretary

Planning & Development Department

Government of the Punjab

MR. AKHLAQ AHMAD TARAR

Director General

Lahore Development Authority

City District Government of Lahore

MR ANAM OADIR

Managing Director

Water & Sanitation Agency

Lahore Development Authority

City District Government of Lahore

#### ATTACHMENT

#### 1. OBJECTIVE OF THE PROJECT

The objective of the Project is to retrieve the capacity of the sewerage and storm water disposal system in Lahore city through provision of desilting and cleaning machinery and replacement of disposal pumps.

#### 2. PROJECT SITE

The sites of the Project (A, B, G, H1) are located in Lahore city as shown in ANNEX 1. (The Project Site will be subject to minor change as result of this study.)

#### 3. RESPONSIBLE AGENCY AND IMPLEMENTATING AGENCY (ANNEX 2)

3-1. The Sponsoring Agency : Government of the Punjab.

3-2. The Responsible Agency : City District Government Lahore

3-3. The Implementing Agency: WASA

WASA has revised organization chart of the Project Management Unit (hereinafter referred to as "PMU") and WASA will set up 2 units of PMU as shown in ANNEX 3.

PMU-I: in charge of design, planning, coordination, procurement, monitoring and installation of pumps

PMU-II: in charge of implementing the cleaning of sewer pipes and open channels/drains using the machinery and equipment.

#### 3-4. The Steering Committee

Government of the Punjab will establish the Steering Committee after the Exchange of Notes for the Project. The Committee will include Secretary Planning and Development Department and Government of the Punjab, Secretary Housing District Nazim, Additional Director General LDA and Managing Director WASA and any other concerned person according to the requirement in due course of time for smooth implementation / monitoring / completion of the Project. In case of any delay or difficulties in implementation stage, the Steering Committee will arrange timely decisions and resources.

#### 4. ITEMS REQUESTED BY THE GOVERNMENT OF THE PAKISTAN

The Government of Pakistan explained the requested components, including technical supports, with priority as per described in ANNEX 4. It remains same as the component at the Preparatory Study. JICA will assess the appropriateness of the request and will summarize it into the draft report.

#### 5. JAPAN'S GRANT AID SCHEME

- 5-1. The Government of Pakistan understood the Japan's Grant Aid Scheme explained by the Team, as described in ANNEX 5.
- 5-2. The Government of Pakistan will take necessary measures described in ANNEX 6, for smooth implementation of the Project, as a condition for the Japan's Grant Aid to be implemented.

#### 6. SCHEDULE OF THE STUDY

- 6-1. The Team will proceed to further studies in Pakistan until September 11, 2004 and prepare the technical note to clarify design criteria, technical specification, etc. which are to be used in the analysis in Japan.
- 6-2. JICA will prepare the draft report in English and dispatch a mission in order to explain its contents at the end of October 2004.
- 6-3. When the contents of the daft report is accepted by the Government of Pakistan, JICA will complete the final report and send it to the Government of Pakistan at the beginning of January 2005

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#### 7. OTHER RELEVANT ISSUES

- 7-1. The Team reconfirmed the objectives of the Basic Design Study mentioned in the Inception Report and the Government of Pakistan understood them.
- 7-2. The Government of Pakistan will be responsible for clearance of the custom duties and other taxes for the machinery, equipments and materials etc. at dry-port Lahore. The Government of Pakistan will bear the cost for the internal transportation of the machinery, equipments and materials from dry-port Lahore to the Project Site, as well as other Counterpart Funding for accomplishment of the tasks to achieve the objectives.
- 7-3. The Government of Pakistan will take all possible measures to secure the safety for the concerned people during the study and implementation of the Project on condition that the Grant Aid by the Government of Japan is extended to the Project.
- 7-4. Action Plan for Retrieval Work and Implementation System
- The Government of Pakistan explained the draft of the Action Plan for Retrieval Work and Implementation System that were handed over to JICA Pakistan Office on July 22, 2004 as shown in ANNEX 7.
- 2) The Team recommended Pakistan Side to revise the draft of the Action Plan to put more detailed and realistic plans. The framework of the revision is shown in ANNEX 8. The Government of Pakistan will finalize it by Sep. 1, 2004 through discussion with the Team and attach it to the technical notes.
- 7-5. Initial Environmental Examinations (IEE)
- 1) Following the Environmental Protection Act 1997, WASA completed the IEE report and submitted to the Punjab Environmental Protection Department on Aug. 3, 2004. The Punjab Environmental Protection Department will issue No Objection Certificate within 3 weeks after examination. Refer to ANNEX 9: a copy of the application letter No.MD/4336-37.
- 2) The Team explained the concept of the "JICA Guideline for Environmental and Social Considerations" to WASA. The Government of Pakistan/Government of the Punjab understood it.

#### List of ANNEX

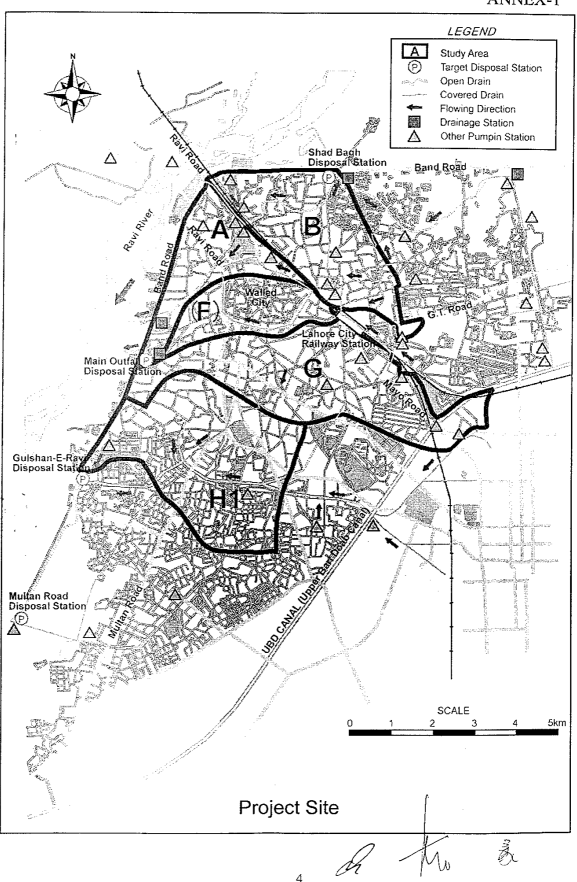
- ANNEX 1: Project Site map (A, B, G & H1)
- ANNEX 2: Concerned Authorities Involved in WASA Projects
- ANNEX 3: Proposed Organizational Chart of PMU for Implementing of the Project
- ANNEX 4: Requested Components by the Government of Pakistan
- ANNEX 5: Japan's Grant Aid Scheme
- ANNEX 6: Major Undertakings to be taken by each Government
- ANNEX 7: Action Plan for the Project made by WASA and handed over to JICA on July 22, 2004

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- ANNEX 8: Framework of the Revision of the Action Plan
- ANNEX 9: A copy of the IEE application letter No.MD/4336-37

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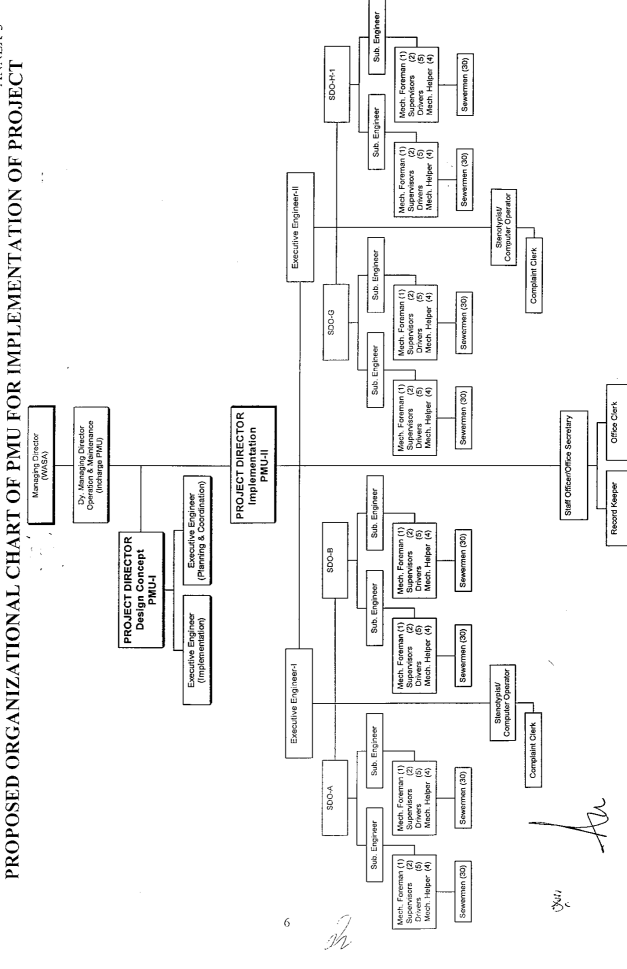
#### ANNEX-1



CONCERNED AUTHORITIES INVOLVED IN WASA PROJECTS

	A	Administration	Non-Develonment Project Develonment Project	Development Project	D. Ror This Drainet
· ·	Govt. of Punjab	i) P&D Dept.		- Approval for Schemes upto Rs. 1,000Million In case more than Rs. 1,000Million, P&D Dept. examines and clear it then sends it to the Fed. Gov. for approval - In case where 25% or more of the total cost of the project is in foreign exchange or foreign assistance, the approving forum will be needed at CDWP/ ECNEC	<ul> <li>Liaison with Fed.Govt.</li> <li>Provision for Counterpart funding (If required for Govt.)</li> <li>Request to Fed.Gov. for exemption of duties/Taxes etc. for import of machinery in collaboration with implementing Agency.</li> <li>Follow up of the project to ensure prompt implementation and sustainability.</li> <li>Funding arrangement establishment of PMU set up for the projects.</li> <li>Approval of Revision PC-1 at ECNEC with Fed.Gov.</li> </ul>
5		ii) HUD&PHED		<ul> <li>Forwarding of Schemes to P&amp;D</li> <li>Dept. For approval.</li> <li>Issuance of approvalsafter</li> <li>receiving from P&amp;D Dept.</li> </ul>	- Liaison with P&D Dept. to achieve above, mentioned objectives.
ah A	iii) CDG Lahore	Lahore	- Approval of Budget for the Financial Year	- Approval for projects upto Rs. 200 Million for which funding is available.	<ul> <li>Liaison with concerned Dept. (GOP).</li> <li>Provision of security and conceived atmosphere for the Japanese counterparts.</li> <li>Help implementing Agency (WASA) for effective implementation of the project.</li> </ul>
<u>-</u>	iv) LDA		•	<ul> <li>Liaison with HUD&amp;PHED where required.</li> <li>Institutional Support to WASA.</li> </ul>	- Liaison with CDG & HUD&PHED. - Institutional Support to WASA.
27	v) WASA	A	<ul> <li>Identification of needs.</li> <li>Approvals and execution.</li> <li>Implementation Monitoring, control and follow up.</li> </ul>	<ul> <li>Identification of needs         keeping of approvals and funds.</li> <li>Implementation monitoring control         and follow up.</li> </ul>	<ul> <li>Liaison with all concerned Departments.</li> <li>Implementation.</li> <li>Monitoring, control and follow up include establishment of PMU.</li> </ul>
P. C. W	P&D: CDG: WASA:	Planning & Development Department City District Government Lahore Water & Sanitation Agency		HUD & PHED: Housing, Urban Development & Public Health Engineering Department LDA:  LDA:	alth Engineering Department

資料-11



資料-12

#### ANNEX-4

#### Requested Components (1/2)

(Figures shown on the following table or the nearest equivalent specification are acceptable.)

Requested Components	PC-I	Revised Request at (P/S)* & (B/D)**
Sewer cleaning and jetting machine	8 ton class, 300 L/min 4 units	8 ton class, 300 L/min 4 units
(Truck mounted)		Priority I
Sludge sucker (Truck mounted)	8 ton class, 6000 L 4 units	8 ton class, 6000 L 4 units
		Priority I
Water tanker	8 ton class, 7000 L 2 units	8 ton class, 7000 L 2 units
		Priority II
Truck for multipurpose transportation	4 ton class	Pick-up truck (Double cabin) 12units
	6 units	Priority I
Dump truck for sludge transportation	8ton class 8units	8ton class 8units
		Priority I
Crane type excavator	Drag line	Clam Shell, Wheel type
	Bucket size 0.7-0.8 m3 2 units	Bucket size 0.7-0.8 m3 2 units
		Priority H
Submersible sludge pump	Non clogging type 4 units	Non clogging type 4 units
		Priority I
Generator for submersible pump	2 units	2 units Priority I
Hydraulic excavator	Crawler type	Wheel type
	Engine Horsepower 54 HP	Engine Horsepower 54 HP
•	Bucket size 0.28 m3 class	Bucket size 0.28 m3 class
* * * * * * * * * * * * * * * * * * *	Boom length 3710 mm	Boom length 3710 mm
•	Arm length 1650 mm	Arm length 1650 mm
	2 units	2 units Priority II
Hydraulic excavator	Wheel type	Wheel type
	Engine Horsepower 153 HP	Engine Horsepower 153 HP
	Bucket size 0.8 m3 class	Bucket size 0.8 m3 class
	Boom length 5700 mm	Boom length 5700 mm
	Arm length 2410 mm	Arm length 2410 mm
	1 unit	I unit Priority III
Wheel Loader	Engine Horsepower 85 HP	Engine Horsepower 85 HP
	Bucket size 1.2 m3 class	Bucket size 1.2 m3 class
	With Bolt on teeth	With Bolt on teeth
	Rops canopy	Rops canopy
	8 ton class	8 ton class
	2 units	2 units Priority III

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Requested Components (2/2)

K	equested Components	(2/2)
Vertical type volute sewage pump	Main Outfall Disposal Station	Shad Bagh Pump Station
with intermediate shaft	Pump (Q:34m3/min	Pump (Q:68m3/min (40cusec)
	(20cusec)	H:12m (36feet))
Vertical type squirrel cage induction	H:12m (36feet))	Motor (180kW 415V 50Hz)
motor	Motor (115kW 400V 50Hz)	Suction valve (700mm (28 inch))
	Suction valve (500mm (20	Check valve (600mm (24 inch))
Suction manual operated sluice valve	inch))	Discharge valve (600mm (24 inch))
with extension handle	Check valve (500mm	Pipes (600mm (24 inch))
	(20inch))	respectively 2 units Priority I
Swing type check valve	Discharge valve (500mm (20	
	inch))	Multan Road Pump Station
Discharge motor operated sluice valve	Pipes (350-500mm (14-20	Pump (Q:68m3/min (40cusec)
with extension handle	inch))	H:12m (36feet))
	respectively 6 units	Motor (180kW 3300V 50Hz)
Pipes and fittings		Suction valve (700mm (28 inch))
		Check valve (600mm (24 inch))
		Discharge valve (600mm (24 inch))
		Pipes (600mm (24 inch))
		respectively 2 units Priority II
		Gulshan-E-Ravi Pump Station
		Pump (Q:68m3/min (40cusec)
		H:12m (36feet))
		Motor (180kW 3300V 50Hz)
		Suction valve (700mm (28 inch))
		Check valve (600mm (24 inch))
		Discharge valve (600mm (24 inch))
		Pipes (600mm (24 inch))
		Respectively 2 units Priority III
Automatic trash rake system	Main Outfall Disposal Station	Main Outfall Disposal Station
•		Priority I
Electrical Panel	Main Outfall Disposal Station	Shad Bagh Disposal Station
	Low voltage panel 8 units	Low voltage panel 2units
	Local control panel 8units	Priority I
		Multan Road Disposal Station
	·	High voltage panel 2 units
		Priority II
		Gulshan-E-Ravi Disposal Station
		High voltage panel 2 units
		Priority III
Instruments	Main Outfall Disposal Station	Shad Bagh Disposal Station
	Level meter 1 unit	Level meter 1 unit Priority I
Technical training	3 month	l month training on the field of operation &
-		maintenance and safety management for the
		requested cleaning equipment and pump
		facilities
(P/S)* : the Prenaratory Study	(B/D)**: the Basic Design	·

(P/S)\* : the Preparatory Study

 $(B/D)^{**}$ : the Basic Design Study

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#### JAPAN'S GRANT AID

#### [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.

#### Grant Aid Procedure

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

Application

(Request made by a recipient country)

Study

(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)

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.

#### 2. 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 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;
- b) evaluation of the appropriateness of the Project to be implemented under the Grant Aid Scheme from the technical, social and economic points of view;
- c) confirmation of items agreed on by both parties concerning the basic concept of the Project;

資料-15

- 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 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.

#### 3. 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 unforeseen factors such as weather, the period of the Grant Aid can be further extended for a maximum of one fiscal year at most by mutual agreement between the two Governments.

4) Under the Grant, 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

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"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
- a) 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;
- c) 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.
- 9) 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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	Major Undertakings to be taken by Each Governme	nt	
No.	Items		To be covered by Recipient Side
1	To secure land when needed		•
2	To clear level and reclaim the site when needed		•
3	To construct gates and fences in and around the site when need		
4	To construct the parking lot when need		
5	To construct roads (Within the site & Outside the site)	<u> </u>	
6	To construct the building	· <u> </u>	
7	To provide facilities for the distribution of electricity, water supply, drainage and other incidental facilities		
	1) Electricity		
	a) The distributing line to the site		•
	b) The drop wiring and internal wiring within the site		•
	c) The main circuit breaker and transformer		•
	2) Water Supply		
	a) The city water distribution main to the site		•
	b) The supply system within the site (receiving and elevated tanks)		•
	3) Drainage		
	a) The city drainage main(for storm sewer and others to the site)		•
	b) The drainage system (for toilet sewer, ordinary waste, storm drainage and others)		•
	4) Gas Supply		
	a) The city 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) Installation of equipments		•
8	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		
	2) Tax exemption and custom clearance of the products at the port of disembarkation		•
	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 under the verified contract 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  To maintain and use proposity and effectively equipment arrayided under the Great	<u> </u>	
	To maintain and use properly and effectively equipment provided under the Grant		
	To bear all the expenses, other than those to be borne by the Grant, necessary for construction of the facilities as well as for installation of the equipment		•

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#### GOVERNMENT OF PUNJAB CITY DISTRICT GOVERNEMNT LAHORE

# ACTION PLAN FOR RETRIEVAL OF SEWERAGE AND DRAINAGE SYSTEM IN LAHORE

# JAPAN INTERNATIONAL COOPERATION AGENCY GRANT IN AID PROJECT

WATER AND SANITATION AGENCY, LAHORE DEVELOPMENT AUTHROITY

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## **LIST OF ABBREVIATIONS**

1. SWM: - Solid Waste Management

2. CDG: - City District Government

3. WASA: - Water and Sanitation Agency

4. PMU: - Project Management Unit

5. DMD: - Deputy Managing Director

6. O&M: - Operation and Maintenance

7. MD. - Managing Director

2 Line

# **CONTENTS**

Sr. No.	<b>Description</b>
1.	Project Management Unit.
2.	Deployment of Vehicles.
3.	Logistics for disposal of Silt and Solid Waste.
4.	Schedule of Work.
5.	Functioning of PMU
6.	Community participation.

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# PROJECT MANAGEMENT UNIT FOR RETRIEVAL OF SEWERAGE AND DRAINAGE SYSTEM IN LAHORE

A Project Management Unit will be established for planning coordinating Organization, implementation and control of the Project. PC-I has already been prepared and submitted. This selection of PMU will be as under:-

1. Deputy Managing Director (Operation & Maintenance), WASA

Overall Incharge

2. Director O&M (Iqbal Town) WASA

Project Director

3. Executive Engineer Headquarter (O&M)

Executive Engineer Implementation

4. Dy. Director P&D (Mechanical)

Executive Engineer Planning and Coordination.

#### RESPONSIBILITY OF PMU:

# COORDINATION WITH RESPECTIVE GOVERNMENT AGENCIES AND JICA TEAM FOR MATURATION OF THE PROJECT

- Planning and Implementation
- Organizing the activities for Implementation
- Monitoring of Project.
- Reporting of the progress and feedback.

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#### **DEPLOYMENT OF VEHICLES.**

The vehicles will be deployed in respective Zones as shown below:-

SR.	EQUIPMENT	ALLOCATION	PARKING YARD
	,		
01	Jetting Machine	Zone $A = 1$	Mainoutfall Dispsoal Station
,		Zone $B = 1$	XEN (O&M-II)
		Zone $G = 1$	Ravi Town/XEN O&M-I
`		Zone H = 1	GB- Town, Rehmanpura Reservoir
02	Sludge Sucker	Zone A = 1	Mainoutfall Dispsoal Station
		Zone $B = 1$	XEN (O&M-II) Ravi Town
		Zone $G = 1$	XEN O&M-I (GBT)
		Zone $H/I = 1$	Rehmanpura Reservoir
03	Water Tanker	Zone A/G/H-I/I	Mainoutfall Dispsoal Station
		Zone $B = 1$	XEN-O&M-I (GBT)
			Director Ravi Town
04	Pickups for	Zone $A = 2$	Mainoutfall Dispsoal Station
	Transportation	Zone $B = 2$	XEN (O&M-II) TR/SDO(Data Nagar)
		Zone $G = 4$	SDOs Office Islampura, Shimla Hill.
		Zone $H/I = 4$	SDOs Office (Ichhra)
05	Dump Trucks.	Zone $A = 1$	Mainoutfall Dispsoal Station
		Zone $B = 2$	Shad Bagh Disposal Station
		Zone $G = 3$	Mainoutfall/Upper Mall (XEN-O&M-II)
		Zone $H/I = 2$	Rehmanpura.
06	Drage Line	Zone $G/H-I = 1$	WASA Training Center
	(Clam Shell)	Zone A/B = $1$	Shadbagh/Bagh Munshi Ladha
			Revenue Office.
0,7.	Submersible	Zone $A = 1$	SDO Office (Ravi Road)
	Sullage Pump	Zone $B = 1$	SDO Office (Data Nagar)
•		Zone $G = 1$	SDO Office (Islampura/Shimla Hill)
		Zone $H/I = 1$	SDOs Office (Ichhra)
08	Excavator Small	Zone $G/H-I=1$	WASA Training Center/Gulshan-e-Ravi,
		Zone $A/B = 1$	Shadbagh/Mainoutfall
09	Excavator Large	Zone A/B/G/H = 1	Gulshan-E-Ravi/Mainoutfall Disposal
			Station.
10	Generator	Zone $A/B = 1$	SDO Office Ravi Road/Data Nagar
		Zone $H/I = 1$	SDO Office Islampura/Shimla Hill/Ichhra
11	Wheel Loader	Zone $G/H = 1$	WASA Training Center/Gulshan-e-Ravi
		Zone $A/B = 1$	Shadbagh Disposal Station.
12	Pump Sets	-	Respective Disposal Station.

The Parking areas is owned by WASA and there is little need for new construction of Parking areas or Ware-House. The watch and ward will be provided by concerned Sub Divisional Officer of Parking area.

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#### LOGISTICS FOR DISPOSAL OF SILT AND SOLID WASTE

#### i- <u>DISPOSAL OF EXTRACTED SOLID WASTE AND SILT</u>

During cleaning operation the silt will be stacked on road side and it will be loaded into Dump Trucks for ultimate disposal to the Landfill sites of Solid Waste Management City Distt: Govt. Lahore. For bigger size drains where clambe shells and Excavators will be deployed, the extracted material will be directly loaded into Dump Trucks for ultimate disposal to the Landfill sites.

# ii- DISPOSAL OF SILT AND SOLID WASTE EXTRACTED FROM NARROW STREETS.

Some of the Project area consists of narrow streets, where 9" and bigger size dia meter sewers need thorough desilting. It is not possible to deploy Dump Trucks and wheel loader in these congested areas. The desilting operation in these areas will be carried out with the help of regular sewermen available with the Agency and meeting the deficiency of desilting staff through workcharged employment. These employment will be made from WASA's own Budget. The extracted silt will be manually loaded into Pickups for ultimate disposal to the Landfill sites.

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#### **SCHEDULE OF WORK.**

The Project will be completed in 3 years as per detail below.

Mechanical & Mannual Cleaning.

Zonc	Description	L					1st	Yea	ar									2	nd	Ye	ar						3rd Year							r				
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10			
	Procurement of Machinery								╁	_	H	$\vdash$	-	ŀ	1	-					$\vdash$						F	F										
A	With New and Existing Equipment									1.5			333		733				11 00 (4)					5		T												
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Cleaning of Drains.

Zone	Description	L	1st Year												2nd Year												3rd Year										
Zone	Description	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10		
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#### **FUNCTIONING OF PMU**

PMU will consists of a team headed by DMD(O&M) supported by Project Director and Executive Engineer Implementation alongwith Executive Engineer Planning and Coordination.

#### SUPERVISORY TEAM

The Supervisory team will consist of field officer of the directorate in which the retrieval, of system, activities will take place. Director of the Town being overall incharge and Town Executive Engineer and SDO being Field Officers. The Town Director will report progress to Executive Engineer Implementation for compilation and reporting to PMU.

#### FIELD OPERATION TEAM

Field Operation Team will consist of field staff to be deployed by the Town Director of area from existing staff of the Town and additional workcharged staff from WASA's own budget. For all field operation the sewer cleaning Division alongwith its existing staff, machinery and equipment will make a part of this operation team to achieve progress with requisite safety measures and will be responsible to the Town Director of respective Zone.

For activities taking place simultaneously in more than one directorate the Sewer Cleaning Division will provide support to both the Towns for safety and desilting equipment and machinery. P.O.L will be issued/arranged by the Executive Engineer of respective Zone and consumption record will be maintained by concerned Sub Divisional Officer and Sub Engineer.

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# OPERATION, MAINTENANCE, DEPLOYMENT AND INSTALLATION OF MACHINERY AND EQUIPMENT.

Executive Engineer Implementation PMU will be responsible for deputing sewer and drain cleaning machine with the Town Director of the area where desilting operations are taking place. Executive Engineer Implementation will be responsible for:

- 1. Drawing Machinery and equipment from Central Store supplied under this project.
- 2. Posting and transfer of drivers.
- 3. Preparation of cost estimate for maintenance of supplied equipment seeking approval from competent authority and getting the repair work done.
- 4. Preparation of cost estimate for installation of pumping machinery on designated pump station. Seeking approval from competent Authority and allotment of work as per delegation of power and execution of work.

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#### **COMMUNITY PARTICIPATION.**

The Public Relation office of WASA Lahore will promote public awareness to improve the condition of sanitary and sewerage system through print and electronic media and will attract community participation for improvement of sanitary condition.

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#### FRAMEWORK OF REVISION OF THE ACTION PLAN

#### **Proposed Contents of the Action Plan**

The Action Plan shall be revised and prepared by WASA with the assistance of the Study Team, and shall be submitted to JICA Pakistan Office by **September 1, 2004.** The Action Plan will contain following items:

#### Introduction

Justification of the Project in the context of "Integrated Master Plan for Lahore – 2021"

#### 1. Organization

- (1) Organization of PMU
  - Organizational structure of PMU
  - Mandate of each staff, including Director (PMU), Executive Engineer, S.D.O, and others
  - Director (PMU) shall be assigned exclusively for the Project.
  - Total number of staff
  - Establishment of Complaint Center
  - Each operational unit in Zone A, B, G and H1
- (2) Steering Committee
  - Member of Steering Committee and mandate of each staff

#### 2. Operational Scheme

- (1) Existing Machinery and Equipment in WASA
  - Exact location/jurisdiction of each machinery and equipment
  - The specific machinery and equipment that can be utilized for the Project
- (2) Requested Machinery and Equipment
  - List of requested machinery and equipment
  - The expected storing location of each machinery and equipment
- (3) Sewer Pipes and Drains to be Cleaned in the Project
  - Specifications of sewer pipes
  - Specifications of covered drains and open drains
  - Prioritization of each target sewer pipe and drain
- (4) Disposal Site
  - Transportation of sludge
  - Location and condition of the disposal site

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- Area and capacity of disposal site
- Environmental aspect of disposal site

#### (5) Operational Scheme

- Current methodology of cleaning procedures for sewer pipes, covered drains and open drains
- Methodology to be applied for the Project
- Number of machinery and equipment that is necessary for the Project
- Actual schedule of the Action Plan for three years
- Prioritization of each Zone A, B, G and H1

#### 3. Monitoring System

- (1) Setting Indicators for the Evaluation of the Project
  - Number of complains reported by residents regarding drainage problem and contamination of drinking water
  - Inundation survey data in terms of its rainfall amount recorded, particular inundated area, depth of inundation, and duration of inundation.
  - Weight of sediment removed from sewer pipes and drains.

#### (2) Other Indicators

- Pump operational record, which includes the rainfall amount recorded, number and duration of pumps operated, and water level gauged at the inlet, at each pumping station.
- Daily amount of garbage removed at each pumping station.
- Maintenance record of each cleaning machinery and equipment.
- Record of the stock of spare parts.

#### 4. Public Awareness Campaign

- (1) Revision of Public Awareness Campaign in Pilot Project by DFID
- (2) Public Awareness Campaign to be Employed for the Project
  - Detailed schemes for possible measures, which include advertisement in daily newspapers, video campaign in schools, campaign on radio, banners and signboards, awareness meetings with representative of the areas, and door-to-door distribution handbills.

#### 5. Cost Estimate

- (1) Running Cost for the Project
- (2) Expected Support by the Government of Punjab

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#### WATER AND SANITATION AGENCY (LDA) LAHORE 4-A GULBERGE-V JAIL ROAD

The Secretary,

Punjab Environmental Protection Department.

Government of the Punjab.

Lahore.

No.MD/ 4336-37

Dated: Aug - 03-2004.

Subject:

SUBMISSION OF IEE REPORT FOR ISSUANCE OF NOC PROJECT FOR THE RETRIEVAL OF SEWERAGE AND

DRAINAGE SYSTEM OF LAHORE CITY

WASA. Lahore intends to conduct desilting of its sewage and drainage network in order to retrieve its full carrying capacity with the grant Aid of Japanese Government. The project stands approved for Rs.789.823 Million, with a foreign exchange component of Rs.689.823. The foreign exchange component will mainly be spent on the supply of desilting machinery and equipment to WASA.

Environmental Protection Act 1997 requires conducting IEE/EIA of development projects prior to their implementation. The subject project falls in the category of IEE, IEE study has been conducted by WASA. Lahore and all the recommendations of the report have been incorporated in the project to minimize the impacts. The IEE report is submitted for issuance of No Objection Certificate please.

Necessary documents are attached.

(Two Copies of IEE, Reports, and application form for Env. Approval, under Taker)

MANAGING DIRECTOR WASA, LDA, LAHORE

CC:

DMD(O&M) WASA.

#### **TECHNICAL NOTE**

# BASIC DESIGN STUDY ON THE PROJECT FOR THE RETRIEVAL OF SEWERAGE AND DRAINAGE SYSTEM IN LAHORE CITY

Based on the Minutes of Discussion for the captioned Study signed between the Pakistani side and Japanese side on August 7, 2004, the field study in Pakistan was completed in close cooperation between JICA study team and competent personnel of the Water and Sanitation Agency (WASA).

In the course of the study, technical issues have been discussed for the Project to be implemented under the Japan's Grant Aid, and both parties confirmed the main items described in the attached sheet.

Lahore, September 7, 2004

Kazuyoshi Kageyama

Chief of Consultants

Basic Design Study Team

CTI Engineering International Co.,Ltd.

Anam Öadir

Managing Director

Water & Sanitation Agency

Lahore Development Authority

City District Government of Lahore

1. Equipment to be provided under Japan's Grant Aid.

JICA Study Team submitted to WASA a list of the equipment (see attached document-1), which was prepared as a result of discussions with counterpart personnel of WASA during the study. Basically WASA agreed with the Team about the equipment properly selected for the Grant Aid.

There is a change in the previous request in the number of pick-up trucks reducing from 12 to 4 units, and it will make up for the increase in the number of 8-ton dump trucks from 8 to 10 units.

It has been confirmed that 4-ton dump trucks and wheel loaders are not considered as the first priority for the project so they are marked as the second priority. With regard to automatic trash rake system for Main Outfall Disposal Station, inclined conveyor and loading hopper are categorized as the third priority, which means "preferable to install".

There will be possibility to supply equipment from the third countries other than Japan and Pakistan if the cost and availability of product and its maintenance services are taken into consideration. Such items of equipment may be submergible sludge pumps, generators for sludge pump and trash raking system.

2. Construction of new parking area for the equipment.

WASA should start construction work for the new parking area at Kharak (Sabzazar) at the beginning of November 2004 as per attached schedule (see attached document-2).

3. Budget allocation for the purchase of 10 dump trucks.

WASA promised to purchase 10 units of dump trucks for the project implementation. The budget allocation will be made in the fiscal year 2005/2006 funding arrangement from the City District Government/Government of Punjab.

4. Share of work responsibility.

The share of work responsibility or work demarcation for the installation of pumps as well as trash rake was determined as described in the drawings attached hereto (see attached document-3).

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5. Customs and CIF designated site for the transportation of equipment.

Lahore dry-port will be the designated port for customs clearance for all equipment and materials arriving either from Japan or from other countries, and for the safety reason, it is recommendable that CIF designated site be WASA's parking area.

6. Use of web site for information dissemination to the public.

As an activity of the public awareness campaign, WASA intends to establish its own web site for information dissemination to the public. In this regard, one person specialized in this field will be placed in Planning and Evaluation Directorte to manage the system and to update information from time to time. Information required shall include cleaning activities, work schedule, work achievement, monitoring results, etc.

7. Letter of agreement for the use of Mahmood Booti landfill site.

WASA will make every possible attempt in order to obtain a letter of agreement from the City District Government for the use of Mahmood Booti landfill site as a disposal area of removed material.

8. Request for technical guidance services under the Grant Aid (Soft Component).

The following experts are requested to render technical guidance services at the initial stage of the project implementation:

- One expert to assist PMU Project Director and XENs in managing and operating the project.
- One expert to participate in public awareness campaign, and workshops will take place under his guidance.
- 9. Issuance of Non Objective Certificate from PEPD

As a result of Initial Environmental Examination, Non Objective Certificate will be issued from PEPD and submitted to the Study Team by September 7, 2004.

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#### Attached Document-1 LIST OF EQUIPMENT

	Machinery	Quantity	OF EQUIPMENT  Specification	(1/2) Priority*
1	Sewer cleaning and jetting machine	<del> </del>	Specification	I I
ı	Sewer cleaning and jetting machine	4	8 ton class, 250~300 L/min. (Truck mounted) w/ compulsory dehydration systemHydraulic Tank:	1
2	Sludge sucker	4	Approx. 4500L  8 ton class	I
3	Water tanker	2	8 ton class, 7000 ~8000L. (Truck mounted)	I
4	Pick-up truck	4	Double Cabin 2400~2800cc, Diesel	I
5	Dump truck for sludge transportation	10	8 ton class.	I
6	Dump truck for sludge transportation	3	4 ton class.	II
7	Clam shell	2	Wheel type, Bucket size 0.7~0.8 m <sup>3</sup>	Ī
8	Submersible sludge pump	4	Non clogging type.	I
9	Generator for submersible pump	2	For running of the submersible sludge pump	I
10	Hydraulic excavator (I); (wheel type)	2	Bucket size 0.28 m <sup>3</sup> class, Boom length: Approx. 3700mm, Arm length Approx. 1700 mm	I
11	Hydraulic Excavator (II); (wheel type)	1	Bucket size 0.8 m³ class, Boom length; Approx. 5500mm, Arm length; Approx. 2500 mm	I
12	Wheel loader	2	8 ton class, Bucket size 1.2 m <sup>3</sup> class, With Bolt on teeth	II
13	Equipment for Shad Bagh Pump Station			
13-1)	Pump	2	Vertical type volute sewage pump with intermediate shaft, Q: 68 m <sup>3</sup> /min, H: 11m	I
13-2)	Motor	2	Vertical type squirrel cage induction; 180kW 415V 50Hz	I
13-3)	Suction valve	2	Manual operated sluice valve with extension handle; φ700mm	I
13-4)	Check valve	2	Swing type ; φ600mm	I
13-5)	Discharge valve	2	Motor operated sluice valve with extension handle; φ600mm	I
13-6)	Pipes and fittings	2	φ600mm	I
13-7)	Electrical panel	2	Low voltage panel (415V)	I
13-8)		1	Floating Type	II
14-1)	Equipment for Multan Road Pump Station  Pump	2	Vertical type volute sewage pump with intermediate shaft Q: 68 m³/min, H: 11m	I
14-2)	Motor	2	Vertical type squirrel cage induction; 180kW 3300V 50Hz	I
14-3)	Suction valve	2	Manual operated sluice valve with extension handle; φ700mm	I
14-4)	Check valve	2	Swing type ; φ600mm	I
14-5)	Discharge valve	2	Motor operated sluice valve with extension handle; φ600mm	I
14-6)	Pipes and fittings	2	φ600mm	I
14-7)	Electrical panel	2	High voltage panel (3300V)	\ \ 1

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Attached Document-1 LIST OF EQUIPMENT

(2/2)
Priority*
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I
I

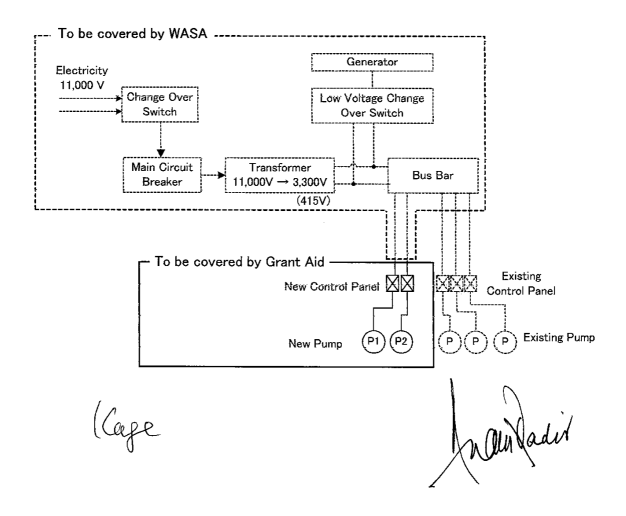
	Machinery	Quantity	Specification	Priority*
15	<b>Equipment for Gulshan-E-Ravi Pump Station</b>			
15-1)	Pump	2	Vertical type volute sewage pump with intermediate shaft  Q: 68 m³/min, H: 11m	I
15-2)	Motor	2	Vertical type squirrel cage induction; 180kW 3300V 50Hz	I
15-3)	Suction valve	2	Manual operated sluice valve with extension handle; φ700mm	I
15-4)	Check valve	2	Swing type ; φ600mm	I
15-5)	Discharge valve	2	Motor operated sluice valve with extension handle; φ600mm	Ш
15-6)	Pipes and fittings	2	φ600mm	I
15-7)	Electrical panel	2	High voltage panel (3300V)	I
16	Automatic Trash Rake System for Main Outfa	ll Disposal	Station	
16-1)	Trash Raking Machine	1	Screen, Rake and Motor Unit	I
16-2)	Horizontal conveyor	1	For carrying the removed garbage out of screen room.	I
16-3)	Inclined conveyor	1	-	III
16-4)	Loading Hopper	1	-	III

S-NO. DESCRIPTION OF COST ESTIMATE APPROVAL AND ALLOCATION OF FUNDS.  TENDERING & AWARD OF CONTRACT.  S.D.O. X. E.N. DIRECTOR (OSM)		SCH	EDULE I	OR CON	SCHEDULE FOR CONSTRUCTION OF PM U OFFICE AND PARKING YARD FOR DESILTING MACHINERY.	N OF PM	OF PM U OFFICE		Attached	Attached Document-2	
PREPARATION OF COST ESTIMATE APPROVAL AND ALLOCATION OF FUNDS.  TENDERING & AWARD OF CONTRACT.  CONSTRUCTION OF BULDING  S.D.O	S. NO			YEAR	2004		N	ı			1-
PREPARATION OF COST ESTIMATE APPROVAL AND ALLOCATION OF FUNDS.  TENDERING & AWARD OF CONTRACT.  CONSTRUCTION OF BULDING S.D.O. X.E.N			SEP	0CT	NOV	DEC		- I W.		REMARKS	
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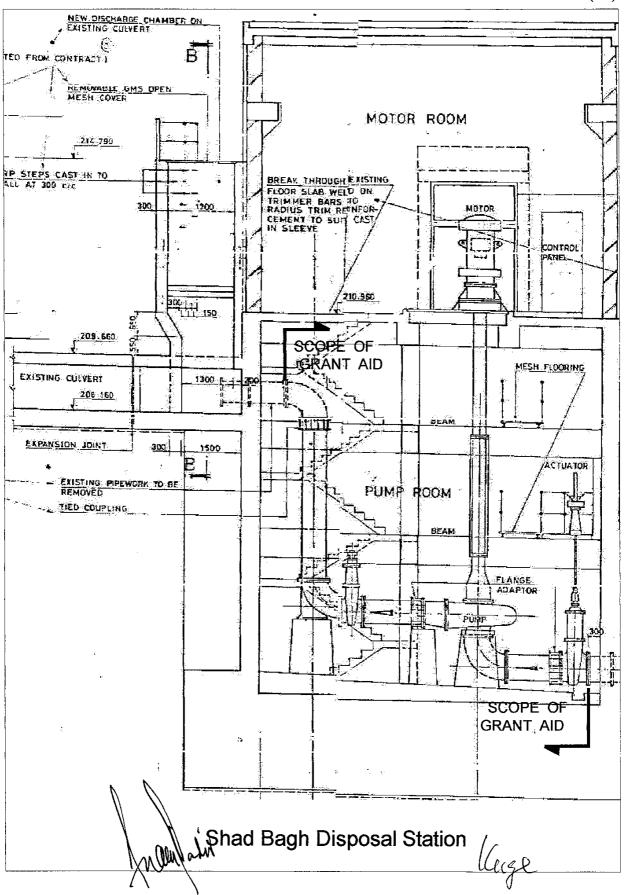
#### **Demarcation of Pump Installation Work**

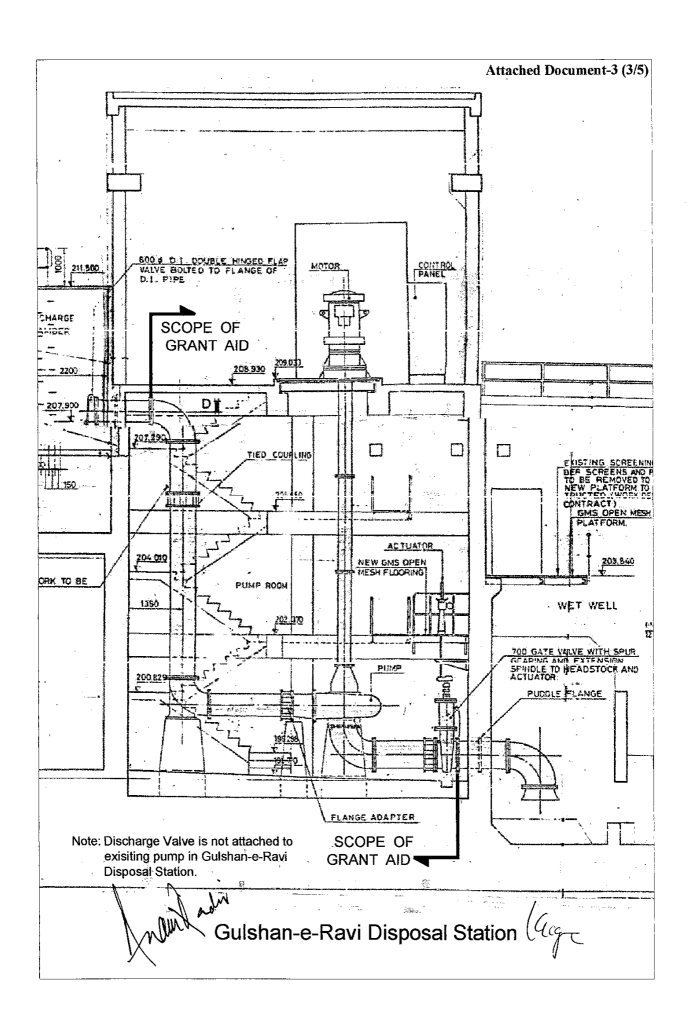
Following work items relevant to pump installation will be demarcated between Pakistani Side (WASA) and Japanese side (Grant Aid).

Work Item	To be covered by
(1) Preparation of additional transformer for new pumps	WASA
(2) Any other relevant arrangement and procurement for electric source	WASA
(3) Wiring to Electric Panel from Transformer	WASA
(4) Wiring to Electric Panel from Pump	Grant Aid
(5) Installation of Pumps, Electric Panels, Valves and Pipes.	Grant Aid

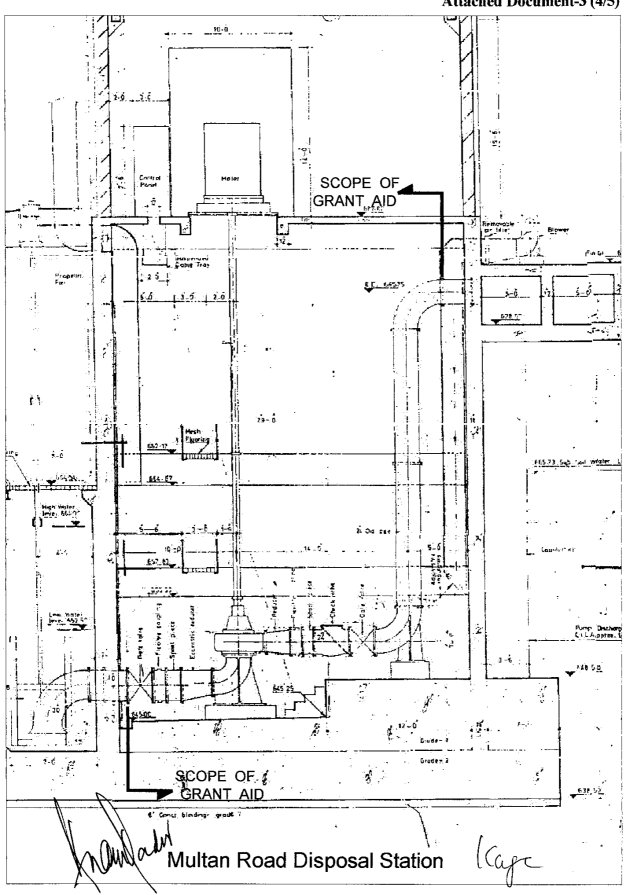


#### Attached Document-3 (2/5)





#### Attached Document-3 (4/5)



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#### Demarcation of Installation Work for Automatic Trash Rake System

Installation work of automatic trash raking system in Main Outfall Pumping Station will be demarcated as following table.

Work Item	To be covered by
(1) Preparation of additional transformer	WASA
(2) Wiring to Electric Panel from Transformer	WASA
(3) Any other relevant preparation for electric source	WASA
(4) Demolition and Removal of Existing Machinery	Grant Aid
(5) Relevant Civil Work (Reinforcement of Side Wall, Establishment of Base Concrete, e.t.c.)	Grant Aid
(6) Installation of New Trash Rake System	Grant Aid

# MINUTES OF DISCUSSION ON THE BASIC DESIGN STUDY ON

### PROJECT FOR THE RETRIEVAL OF SEWAGE AND DRAINAGE SYSTEM IN LAHORE CITY

IN

## THE ISLAMIC REPUBLIC OF PAKISTAN (EXPLANATION ON DRAFT FINAL REPORT)

In August 2004, the Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched a Basic Design Study Team on Project for the Retrieval of Sewage and Drainage System in Lahore City (hereinafter referred to as "the Project") to the Islamic Republic of Pakistan (hereinafter referred to as "Pakistan"), and through discussion, field survey, and technical examination of the results in Japan, JICA prepared a draft final report of the study.

In order to explain and to consult Pakistan on the components of the draft final report, JICA sent to Pakistan the Draft Final Report Explanation Team (hereinafter referred to as "the Team"), which was headed by Mr. Nobuyuki Yamaura, Resident Representative, JICA Pakistan Office and was scheduled to stay in the country from November 5th to November 13th, 2004.

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

Lahore, November 10, 2004

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MR. NOBUYUKI YAMAURA

Leader

Basic Design Study Team

Japan International Cooperation Agency

de 10/21/on

MR. JAVEDASIAM

Secretary

Housing, Urban Development & Public

Health Engineering Department

Government of the Punjab

JUNY SKALK

MR. MIAN AMER MAHMOOD

Chairman

Lahore Development Authority/

District Nazim

City District Government of Lahore

MR. MUHAMMAND ASHRAF KHAN

Joint Secretary

Economic Affair Division

Ministry of Economic Affairs & Statistics

The Government of Pakistan

MR. ARSHAD BIN AHMED

Member

Planning & Development Department

Government of the Punjab

MR. AKHLAQ AHMAD TARAR

Director General

Lahore Development Authority

City District Government of Lahore

MR ANAM QADIR

Managing Director

Water & Sanitation Agency

Lahore Development Authority

City District Government of Lahore

#### ATTACHMENT

#### 1. Components of the Draft Final Report

The Government of Pakistan agreed and accepted in principle the components of the draft final report explained by the Team.

#### 2. RESPONSIBLE AGENCY AND IMPLEMENTING AGENCY

2-1. The Sponsoring Agency : Government of the Punjab

2-2. The Responsible Agency : City District Government of Lahore 2-3. The Implementing Agency : Water and Sanitation Agency (WASA)

WASA will set up PMU-II (Annex-1) with proper personnel arrangement immediately after the conclusion of Exchange of Notes between the two Governments.

PMU-II: in charge of implementing the cleaning of sewer pipes and open channels/drains using the machinery and equipment.

#### 3. JAPAN'S GRANT AID SCHEME

Pakistan side has understood the Japan's Grant Aid Scheme and the necessary measures to be taken by the Government of Pakistan as explained by the Team and described in Annex-5 and Annex-6 (except "9 3)") of the Minutes of Discussion signed by both parties on August 7, 2004 (refer to Annex-2).

#### 4. Further Schedule of the Study

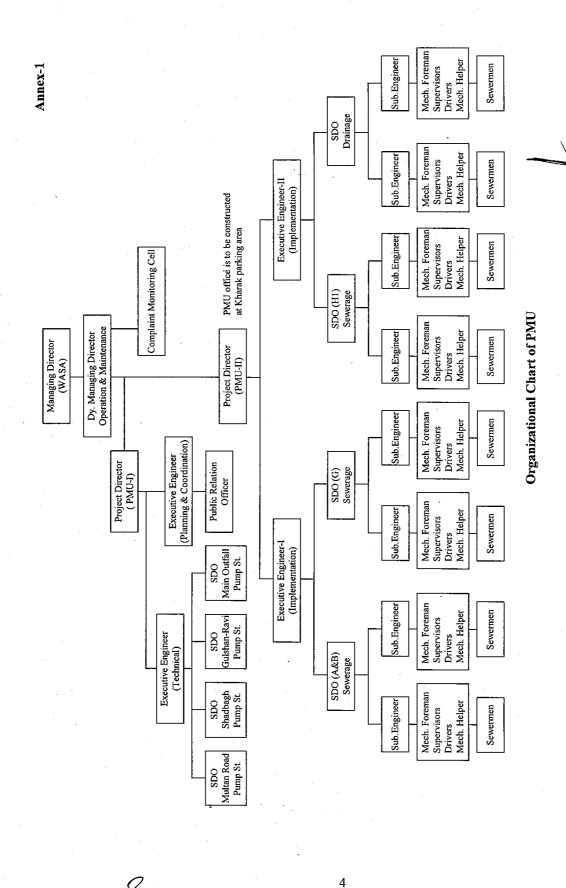
JICA will complete the final report in accordance with the confirmed items and send it to the Government of Pakistan by the end of January 2005.

#### 5. OTHER RELEVANT ISSUES

- 5-1. Pakistan side gave the Team their assurance that they would complete the following undertakings by the time as agreed upon:
  - (1) Construction of parking yard with PMU office by March 2005.
  - (2) Share of work responsibility for the equipment installation by November 2005.
  - (3) Preparation of sewage/drainage map by September 2005.
  - WASA will prepare the sewage /drainage map in accordance with requirements shown in Annex-3.
- 5-2. WASA explained to the Team the plan of disposal of the removed existing Automatic Trash Rake System as shown in **Annex-4**.
- 5-3. Both sides confirmed that internal transportation from the port of disembarkation to the project sites should be covered by Grant Aid. And the Government of Pakistan will be responsible for clearance of the custom duties and other taxes for the machinery, equipment and materials etc.
- 5-4. WASA explained to the Team about the utilization of monitoring pickup truck as shown in Annex-5.
- 5-5. Pakistan side explained to the Team to bear any operation and maintenance cost required for the Project. The District Government will provide financial supports to WASA as needs arise. The Team mentioned WASA was expected to improve their financial situation and to make the Project sustainable. WASA showed its financial recovery plan (Annex-6).
- 5-6. Pakistan side understood the Implementation Plan for technical guidance service (Soft-Component) as shown in Annex-7 and the necessary measures to be taken by the Government of Pakistan as explained by the Team and described in Annex-3. Aramlem

- 5-7. WASA explained that after the three years operation, the equipment would be repeatedly used in the same project area and if there would be not enough silt or garbage in pipes/channels, it might be used in other areas of the city.
- 5-8. The Team handed this draft quantity/specifications of the equipment and Draft Final Report to Mr. Pervaiz Iftikhar, Deputy Managing Director, Operation and Maintenance of WASA. Both sides agreed that the draft quantity/specifications and Draft Final Report are confidential and should not be duplicated or released to any outside parties.

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#### ANNEX-2

ANNEX-5

#### JAPAN'S GRANTAID

#### [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.

#### Grant Aid Procedure

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

Application

(Request made by a recipient country)

Study

(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)

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.

#### Basic Design Study

Contents of the Study

The aim of the Basic Design Study (hereinafter referred to as "the Study"), conducted by JICA on a requested project (hereinafter referred to as "the Project"), is to provide 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;
- b) evaluation of the appropriateness of the Project to be implemented under the Grant Aid Scheme from the technical, social and economic points of view;
- c) confirmation of items agreed on by both parties concerning the basic concept of the Project;
- d) preparation of a basic design of the Project; and

e) estimation of costs of the Project.

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The contents of the original request are not necessarily approved in their initial form as the contents of th Grant Aid project. The Basic Design of the Project is confirmed considering the guidelines of Japan's Grar 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 relevan organizations of the recipient country through the Minutes of Discussions.

#### Selection of Consultants

For the smooth implementation of the Study, JICA uses a consulting firm selected through its own procedure (competitive proposal). The selected firm participates the Study and prepares a report based upon the terms or reference set by JICA.

At the beginning of implementation after the Exchange of Notes, for the services of the Detailed Designant Construction Supervision of the Project, IICA 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.

#### 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. reconfirmed.

- "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 unforeseen factors such as weather, the period of the Grant Aid can be further extended for a maximum of one fiscal year at most by mutual agreement between the two Governments.
- 4) Under the Grant, 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

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"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 ir 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
- a) 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;
- 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;
- 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;
- 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 property 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.
- 9) 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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Major Undertakings to be taken by Each Government

	Major Undertakings to be taken by Each Governme		
No.	Items -	To be covered by Grant Aid	To be covered by Recipient Side
1	To secure land when needed		•
2	To clear level and reclaim the site when needed		
3	To construct gates and fences in and around the site when need	7 B	
4	To construct the parking lot when need		
5	To construct roads (Within the site & Outside the site)		
5	To construct the building	<u> </u>	
7	To provide facilities for the distribution of electricity, water supply, drainage and other incidental facilities		
	1) Electricity		
	a) The distributing line to the site		
	b) The drop wiring and internal wiring within the site		
	c) The main circuit breaker and transformer		<u>~</u>
	2) Water Supply		
	a) The city water distribution main to the site		
Ī	b) The supply system within the site (receiving and elevated tanks)		8
Ì	3) Drainage		
•	a) The city drainage main(for storm sewer and others to the site)		
- 1	b) The drainage system (for toilet sewer, ordinary waste, storm drainage and others)		
1	4) Gas Supply		
Ī	a) The city gas main to the site		0
Ì	b) The gas supply system within the site		
ŀ	5) Telephone System		
ľ	a)The telephone trunk line to the main distribution frame/panel (MDF) of the building		•
ſ	b) The MDF and the extension after the frame/panel		
Ī	5) Furniture and Equipment		
. ľ	a) General furniture		
-1	b) Installation of equipments		
1	To bear the following commissions to the Japanese foreign exchange banking services based upon the B/A		
	) Advising commission of A/P		<u> </u>
2	2) Payment commission	<u>-</u>	
[]	To ensure unloading and customs clearance at port of disembarkation in recipient country		
	) Marine (Air) transportation of the products from Japan to the recipient country	•	
2	2) Tax exemption and custom clearance of the products at the port of disembarkation		
[3	) Internal transportation from the port of disembarkation to the project site	•	
) [1	o accord Japanese nationals whose services may be required in connection with the supply of the		
F	products under the verified contract their entry into the recipient country and stay therein for the erformance of the their work		de contractor and con
tl	to exempt Japanese nationals from customs dufies, 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		. •
7	o maintain and use properly and effectively equipment provided under the Grant		
3 7	to bear all the expenses, other than those to be borne by the Grant, necessary for construction of the actilities as well as for installation of the equipment		•

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### WATER AND SANITATION AGENCY (LDA) LAHORE, PAKISTAN 4-A GULBERG-V

To,

JICA Basic Design Study Team, For the Project for the Retrieval of Sewerage and Drainage System in Lahore City.

No. MD/6019-20

Dated: 08-11-2004

Ref: Project for Retrieval of Sewage and Drainage System in Lahore City.

### Sub: <u>Preparation of Design Drawings for Sewage & Drainage Systems of WASA Lahore City.</u>

In the light of the discussions and consequent deliberations, WASA Management hereby agree to provide the Drawings as detailed below by September, 2005.

#### For Sewer Pipes

- 1) Target area: Zone A, B, G and H1
- 2) Target sewer pipe: Diameter 500 1,500mm
- 3) Total distance: L=79km (Zone A: 15km, Zone B: 15km, Zone G: 28km, and Zone H1: 21km)
- 4) Scale of drawings: S=1/2,400 (based on the drawings prepared by DFID in 1995)
- 5) Items to be identified: Location of sewer pipes with each diameter,
  distance and flow direction. Location of main manholes
  at each junction and turning corner. Available drains
  nearby for draining sewage during the cleaning work.

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h

#### For Drains:

1) Target drain: Chota Ravi Drain, Central Drain, Lower Mall Drain,

Edward Road Drain, Alfarah Drain, Gulberg Drain-1, Gulberg Drain-2, Gulshan-e-Ravi Drain, Mian Mir

Drain and Babu Sabu Drain

2) Total distance: L=28km

3) Scale of drawings: S=1/2,400 (based on the drawings prepared by DFID in 1995)

4) Items to be identified: Width, depth, and distance of drain at every crossing object. Available roads along the drain for dredging work.

5) Other remarks:

WASA, shall prepare drawings for target drains for

WASÄ,LDA,LAĤORE

planning a concrete drainage-cleaning schedule.

Copy to:

1. Dy. Managing Director (Engg.)

2. Dy. Managing Director (O&M)

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### WATER AND SANITATION AGENCY (LDA) LAHORE, PAKISTAN 4-A GULBERG-V

To,

JICA Basic Design Study Team, For the Project for the Retrieval of Sewerage and Drainage System in Lahore City.

No. MD/6017-18

Dated: 08-11-2004

#### Sub: Disposal of Old/Dismantled Trash Rake of Mainoutfall Pump Station

The existing trash rake system at Main-out-fall Pumping Station, will be dismantled and will be planned to repair and reuse it at some other WASA pumping station. In case the repair is not feasible, the same would be disposed off through auction as unserviceable material in accordance with the rules as practiced to the competitive bidders.

MANAGING DIRECTOR WASA,LDA,LAHORE.

Copy to:

DMD (O&M)/ Incharge PMU

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# WATER AND SANITATION AGENCY (LDA) LAHORE, PAKISTAN 4-A GULBERG-V

To,

JICA Basic Design Study Team, For the Project for the Retrieval of Sewerage and Drainage System in Lahore City.

No. MD/6015-16

Dated: 08-11-2004

#### Sub: Deployment Detail of Pick-up Trucks for Monitoring of the Project

It is intimated that following is the deployment plan of pick-up trucks to be received for monitoring of the Project in Lahore City:-

Sr. No.	No. of Vehicles	Responsible	User	Parking	Objective
1.	And of the second control of the second cont	DMD (O&M)	Executive Engineer (CMC)	Head Office	Monitoring & Patrolling of Flooded areas and also for implementation of progress of the project.
2.	2	Project Director Implementation PMU-II	Executive Engineer-I SDO (A & B), SDO (G)	Shadbagh/ Mainoutfall	Monitoring & Patrolling of Flooded areas.  Monitoring and inspection of the progress of the Project.
3.	l	Project Director Implementation PMU-II	Executive Engineer-II SDO H-1, SDO Drainage	Kharak	Monitoring & Patrolling of Flooded areas.  Monitoring and inspection of the progress of the Project.

WASA,LDA,LAHORE.

Copy to:

DMD (O&M)/Incharge PMU

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資料-54

ANNEX-6

#### WATER AND SANITATION AGENCY, LDA 4-A, GULGERG, LAHORE

JICA Study Team, Project for the Retrieval of Sewerage and Drainage System in Lahore City.

NO. MD/ 6020-21

Date:08-11-2004

Subject: OPERATION AND MAINTENANCE COST OF THE PROJECT

The Project "Retrieval of Sewage and Drainage System in Lahore City" is being undertaken through JICA Grant in Aid for improvement of drainage capacity of existing pumping stations and removal of sludge and garbage from open channels through the City of Lahore. The Government of Punjab has approved Rs.100 million as counterpart funds to complete the project in three years. Thereafter, WASA will have to bear additional O&M cost for proper maintenance of the equipments and utilization of the machinery in field, through its own non-development Budget, which shall be met by:

- 1. Making all out efforts to enhance present collection efficiency of the recovery of current water and sewerage bills;
- 2. Action Plan to recover outstanding arrears against general public; and
- Increase of Water and Sewerage Tariff, with the approval of Government, as and when required to meet the operating expenditure.

Further it is anticipated that the implementation of the Project will improve WASA service level during and after the three years of Project period, enabling consumers to pay the water and sewerage charges.

MANAGING DIRECTOR WASA, LDA, LAHORE

#### **Technical Guidance Service (Soft Component)**

#### (1) Background

With the view of minimizing flood damage in Lahore city, WASA has been emphasizing the necessity of recovering and even increasing the drainage capacity of existing sewage and drainage facilities. To attain this objective, WASA prepared an Action Plan to implement the project in northern part of the city and requested to the Government of Japan for the supply of proper equipment under the Grant Aid.

It seems that WASA's staff members are trained in order to quickly respond to the emergency case but not well prepared for planning or designing overall work system with strategic approach. Financial constraints may be one of the main reasons. Therefore, at the time of establishing PMU-II, it is desirable to assist them in developing their technical capability for the project management and operation.

From the above considerations, the project will include not only the procurement and installation of equipment but also technical guidance service, which consists of two components, work planning and fieldwork management. It is expected to be a tool for overcoming difficulties that lie ahead and will contribute to the project with sustainable effects.

To protect drain pipes/channels from garbage dumping, public awareness campaign will need to be promoted. However, it will not be included in Soft Component for the following reasons:

- (a) Support or assistance is available from local NGOs having experience in this field.
- (b) Budget is allocated to WASA in PC-1 for the campaign and activities, and subsequently it will be met from the yearly allocation for public relations in WASA revenue/operation budget.

#### (2) Objectives

Objectives to be accomplished through the technical guidance service are as follows:

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- (a) To achieve work plan (cleaning/desilting) as well as operation plan which should be technically viable and acceptable by PMU.
- (b) To establish sustainable fieldwork management system through model implementation.

#### (3) Outputs (Direct Effects)

The technical guidance service will be provided in the fields of work planning/operation planning and fieldwork management through the supervision of model implementation, and the following effects are expected after the completion of such services:

#### Work planning/operation planning

• To develop capacity of PMU personnel as a result of acquiring technical knowledge on planning work.

#### Supervision of model implementation

- To accomplish desilting work in the selected model area within the specified period.
- To develop capacity of PMU personnel as a result of acquiring knowledge on fieldwork management system.

#### (4) Confirmation of Outputs

Prior to the completion of the technical guidance service, the above outputs can be confirmed by the following ways:

#### Work planning/operation planning

- Accuracy of cleaning/desilting plan to be prepared on the map at a scale of 1/2,400 (to be checked by calculation sheet and equipment deployment scheme).
- Understanding of the manual's description on mechanical check and inspection (to be checked by a test).

#### Supervision of model implementation

- Volume of desilted material (record available from the final disposal site).
- Number of accidents occurred under the safety control during the work (setting zero as a target).

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#### (5) Activities (Inputs)

#### Work planning/operation planning

One Japanese consultant will be assigned to assist XENs and SDOs of PMU in preparing desilting work plan. A map showing existing sewage and drainage systems is extremely important for the subsequent planning work so it will be prepared by WASA by the end of September 2005, and then carefully reviewed by the Japanese expert to complete the map prior to the commencement of the planning. The required work will include the following:

- (a) Review of the sewage/drainage map at a scale of 1/2,400 prepared by WASA (accuracy check and correction will be carried out together with Project Director and XENs).
- (b) Preparation of desilting plan for the first year and the first quarter of the year (work schedule, equipment deployment plan, etc. will be prepared together with Project Director and XENs).
- (c) Following monitoring works and analysis, which should be conducted together with XENs and SDOs:
  - To observe flood coverage area, water depth and draining time at 20 designated sites when heavy rainfall hits the city.
  - To totalize the number of complaints to WASA by creating systematic way.
  - To estimate the volume of silt removed from sewage pipes and drainage channels (information will be available from the records of the final disposal site).
- (d) Preparation of manual on routine check/inspection for the equipment (the work will be carried out together with XENs and SDOs).

The consultant to be assigned for the above work will serve his expertise for a period of two (2) months.

#### Supervision of model implementation

One Japanese consultant will provide technical assistance for the fieldwork management to XENs and SDOs through the model implementation. In this regard, particular attention will be paid to the work schedule and work progress rate, which may be observed on the basis of removed silt volume. It

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is also extremely important that safety control and quality control be maintained as a priority during the whole project period as the work will be carried out in urban areas. The zone "A" will be selected for the model implementation by the following reasons: (1) area recurrently flooded in monsoon period, and (2) project effects observable even in a short period of implementation. As to drainage channels, there exists only small open channel in zone "A", so that a part of Central Drain in zone "H1" will be selected for the large channel cleaning/desilting. The consultant will be assigned for three months to supervise the work. Further details of the work are given below:

Sewage Pipes (Western part of zone"A")

<u> </u>									
Team	Pipe length [m]	Diameter [mm]	Estimated Volume [m³]						
1	1,300	φ 1,350, φ 1,500	600						
2	1,000	φ 1,200	1,300						
3	2,500	φ 600, φ 900	570						
4	2,300	φ 600, φ 900	560						
Total	7,100		3,030						

#### Drainage Channel (Open Channel)

Team	Channel length [m]	Estimated Volume [m³]	Observation
Chota Ravi	1,100	4,500	Small
(Zone A)			(width: less than 4m)
Central Drain	1,900	26,300	Large
(Zone H1)		. :	(width: over 4m)
Total	3,000	30,800	

#### (6) Method of Service to be Provided

Japanese consultants will provide the technical guidance service for the following reasons:

- Pakistan is short of experts specialized in planning and operation/management for sewage and drainage system.
- There is a shortage of qualified engineers to supervise desilting and drainage works in WASA.
- As there is no donor in Pakistan in the sector of sewage and drainage



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except Japan, experts are not available from the third countries.

#### (7) Implementation Work

Consultant to be assigned for the work planning/operation planning is scheduled to dispatch to Pakistan at the middle of October 2005, and will start preparing desilting plan in PMU office soon after the meeting with authorities of WASA. Sewage and drainage map at a scale of 1/2,400 will need to be prepared by WASA as a precondition by the end of September 2005.

Supervisor of the model implementation work will take up his assignment after the completion of desilting plan. It will be around the middle of December 2005 after OJT is properly provided to the equipment operators of PMU under the responsibility of the Contractor.

#### (8) Output Materials

The output material or products are as follows:

#### Work planning/operation planning

- Finalized sewage and drainage map covering the project area
- Cleaning/desilting plan (including work schedule, equipment deployment schedule, etc.)
- Monitoring record (flood situation, complaints from the residents)
- Manual for mechanical checkup and inspection

#### Supervision of model implementation

 Work schedule (real) and work achievement record (volume of removed silt and/or length of pipes/channels with the work completed).

#### (9) Obligation of the Recipient Side

WASA will assign its staff and responsible persons, who belong to PMU and will be in charge of actual operation and management of the cleaning plan, for the technical guidance (soft component) service presented by the Consultant.

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#### 6. 事業事前計画表

#### 事業事前計画表(基本設計時)

#### 1.案件名

パキスタン国 ラホール市下水・排水施設改善計画

#### 2.要請の背景(協力の必要性・位置付け)

- パンジャブ州の州都であるラホール市は人口約 720 万人を擁し、カラチに次ぐパキスタン第二 の都市で経済的にも同国で重要な位置を占めている。ラホール市は市街地の発展拡大に伴い、道路、上下水、排水等に係る生活基礎インフラの整備が遅れ、都市環境の悪化が進行している。特に、下水・排水に関しては、モンスーン期の集中豪雨により市内のいたる所で内水氾濫が発生し、交通やビジネスに支障をきたすばかりでなく、衛生環境にも悪影響を与える要因となっている。
- 下水・排水分野においては、ラホール開発庁(Lahore Development Authority: LDA)傘下の上下水道局(Water and Sanitation Agency: WASA)が施設の運営・管理に当たっているが、基本的に人力に頼った方法で緊急対応型の活動しか行われておらず、中・長期的な視野に立った施設の整備・改善が行われていない。ラホ・ル市内の冠水被害の要因は、雨水排水路や下水管の流下能力が大量の汚泥や廃棄物の堆積で、著しく低下していることがあげられる。また、末端のポンプ場が豪雨時に対応した排水能力を備えていないことも理由の一つである。例えば、市の中心地の一部では、30~40mm/時間の降水により道路は40~60mm 冠水し、回復するまで8~12時間を要している。
- こうした状況下、LDA はラホールの総合開発マスタープラン「Integrated Master Plan for Lahore-2021」を策定し、市内の下水・排水の改善を緊急性の高い案件の一つとして掲げた。 WASA はこれに基づき、市内の冠水常習地区の内、行政、商業の中心である北部地域 (A,B,G,H1 地区)を対象にした下水・排水施設改善計画の Action Plan を策定し、下水路と排水路の清掃を 3 年間で実施し、排水機能の改善を果たすと共にポンプ場の排水能力を高めることを急務として取り組む姿勢を示している。本プロジェクトは、下水・排水路の清掃を実施することにより、ラホール市内の冠水被害を軽減すると共に、都市の衛生環境の改善に寄与するため早期実施が望まれている。

#### 3. プロジェクト全体計画概要

(1) プロジェクト全体計画の目標(裨益対象の範囲及び規模)

《プロジェクト終了時に期待される直接的な便益》

下水管路および排水路の清掃が適切に行われる。

ポンプ場の排水能力が高められ排水機能が改善する。

冠水被害が軽減される。

《裨益対象の範囲及び規模》

パキスタン国パンジャブ州ラホール市北部地域 (A,B,G,H1 地区:  $40 \text{km}^2$ ) の住民約 200 万人

(2) プロジェクト全体計画の成果

下水・排水路清掃機材の調達およびポンプ場関連機材の調達・整備

下水管路(延長 79km)と排水路(延長 28km)に堆積している各々 26,000m³ と 400,000m³ の汚泥の除去

市内の排水能力の向上

#### (3) プロジェクト全体計画の主要活動

プロジェクトを実施する組織として Project Management Unit-II(PMU-II)を設立し、WASA に籍を置く要員 220 名を配属させる。

下水・排水路の清掃機材を調達する。

PMU-II の技術者に作業計画/運営計画に係る技術指導を行う。

PMU-II の技術者により清掃作業および運営計画が策定される。

モデル施工を通じて、PMU-II の技術者に施工監理に係る技術訓練を行う。

PMU-II の技術者の指導により下水・排水路の清掃作業が実施される。

ポンプによる排水が行われる。

(4) 投入(インプット)

日 本 側: 無償資金協力 12.22 億円

相手国側: 人員:220名

対象地の下水・排水マップの作成

機材の保管施設の確保

機材の運営・維持管理費 として1億ルピー(約2.07億円)

機材据付の一部

(5) 実施体制

実施機関: ラホール開発庁上下水道局 (Water and Sanitation Agency: WASA)

主管官庁: ラホール市 ( City District Government of Lahore )

#### 4 . 無償資金協力案件の内容

(1) サイト

パキスタン国パンジャブ州ラホール市北部地域 (A.B.GH1 地区)をカバーする約  $40 \text{ km}^2$ 

(2) 概要

《調達機材》

汚泥除去機材(高圧ポンプ車4台、汚泥吸引車4台、給水タンク車2台、クラムシェル掘削機2台、油圧式掘削機3台、下水用水中ポンプ4基及び付属発電機4基) 汚泥運搬用機材(8トン級ダンプトラック20台、4トン級ダンプトラック4台、ピックアップトラック4台、ホイールローダ2台)

ポンプ場関連機材(ポンプ6基及び付属品、自動除塵機1式、配電盤6面)

《ソフトコンポーネント》

作業計画/運営計画(2ヶ月) モデル施工監理(3ヶ月)

- (3) 相手国負担事項
  - ●対象地の下水・排水マップの作成
  - ●機材の保管施設の確保
  - ●機材運用管理に係る人材の確保
  - ●機材据付に係るパキスタン側負担工事の実施
- (4) 総事業費

概算総事業費 14.29 億円 (日本側 12.22 億円、パキスタン側 2.07 億円)

(5) 工期

詳細設計・入札期間を含め約13.5ヶ月の工期を予定

(6) 貧困、ジェンダー、環境及び社会面の配慮

本案件は、下水管路及び排水路に堆積した汚泥除去に関連する機材調達を主としたものであり、洪水対策にもつながり、周辺環境や住民の生活環境の向上に寄与する。また、「環境社会配慮ガイドライン」に照らして、カテゴリーC(環境や社会へ望ましくない影響が最小限かほとんどないと考えられる協力事業)に分類されている。なお、IEE は 2004 年 9 月 6 日にパンジャブ州環境保護局 (PEPD) より承認が得られている。

#### 5. 外部要因リスク

洪水等の自然災害に起因する大量の土砂が下水・排水路に流入しない。

#### 6. 過去の類似案件からの教訓の活用

特になし。

#### 7. プロジェクト全体計画の事後評価に係る提案

(1) プロジェクト全体計画の目標達成を示す成果指標

事業効果の発現は、事業が運営開始されてから3年後の2009年を目標年とし、その指標はモニタリングにより汚泥堆積物の除去、ポンプによる排水能力の向上で表すものとする。

成果項目	指標	プロジェクト前	プロジェクト後
汚泥堆積物の除去			
下水管路(延長79km)	汚泥除去量		26,000m <sup>3</sup>
排水路 ( 延長 28km )	汚泥除去量		400,000m <sup>3</sup>
下水ポンプ場排水能力	排水能力	36.8m <sup>3</sup> /sec	46.6m <sup>3</sup> /sec
			(約30%増加)

(2) その他の成果指標特になし。

(3) 評価のタイミング

2009 年以降

#### 7. 収集資料リスト

主管部長	文書管理課長	主管課長	情報管理課長	図書資料室受付印

### 収集資料リスト

平成 16年9月9日作成

地 域			パキスタン国ラホール市下水管清	調査の種類	基本設計調査	作成部課	
国 名	パキスタン	等名称	掃機材整備計画	現地調査期間	平成16年8月3日-平成16年9月11日	担当者氏名	

番号	資 料 の 名 称	形態	版 型	ページ数	オリジナル・ コピーの別	部数	収集先名称又は 発 行 機 関	寄贈・購入 (価格)の別	取扱区分	利用表示	利 用 者 所属氏名	納 入 予定日	納 入 確認欄
1	Initial Environmental Examination Report Project for the Retrieval of Sewage and Drainage System in Lahore City August 2004	製本	A4	82	Сору	1	WASA, EPEC	複写					
2	Budget Estimates 2004-2005 & Revised Estimates 2003-2004	製本	A4	50	Copy	1	WASA	寄贈					
3	Action Plan	製本	A4	53	Copy	1	WASA, EPEC	寄贈					
4	Glushan-e-Ravi ポンプ場図面 (平面・断面)	図面	A1	2	Сору	1	WASA	複写					
5	Multan Road ポンプ場図面 (平面・断面)	図面	A1	2	Сору	1	WASA	複写					
6	Shad Bagh ポンプ場図面(レイアウト・平面・断面)	図面	A1		Сору	1	WASA	複写					
7	Main Outfall ポンプ場レイアウト図	図面	A1	1	Сору	1	WASA	寄贈					
8	Main Outfall ポンプ場除塵設備レイアウト図	電子 データ	CD	3	Сору	1	WASA	寄贈					
9	Kharak XEN Office 平面図	図面	A3	1	Сору	1	WASA	寄贈					
10	既設下水管渠図面	図面	A1	**	Сору	1	WASA	複写					
11	既設下水排水図面	図面	A1	**	Copy	1	WASA	複写					

**資料-0**-

