



70

LOCATION MAP

12

**ORGANIZATION CHART OF DHAKA WATER SUPPLY AND SEWERAGE AUTHORITY**

**DWASA BOARD**

**Managing Director**

Deputy Managing Director (Research, Planning & Development)						Deputy Managing Director (O & M)				Deputy Managing Director (Finance & Administration)		
SE (Drainage)	SE (Construction & development) Procurement Div.	SE (Planning & Design)	SE (Environment.)	SE (Evaluation & Monitoring)	SE (MODS)	Chief Engineer			Secretary	Chief account officer (CAO) Dy.CAO-1	Chief Revenue officer (CRO) Dy.CRO-1	Chief Training Officer (CTO) JCTO (Engg.)
						SE (RPE&M)	SE (SMWC) SOC Div	SE (O&M) Saidabad				
Drainage Div-1	Civil Construction Div.	Sewer (P&D) Div.	E.E.(Env)-1	E.E.(Env)-2	MODS Z-1	Field Maintenance. Div.	SOC Div	Maintenance Div.	Deputy Secretary (Admin)	Dy.CAO-2	Dy.CRO-2	JCTO (Admin. & Finance)
Drainage Div-2	Sewer (C&D) Div-1	Water (P&D) Div.	E.E.(Env)-2		MODS Z-2	Store Div.	Waste Prevention Div.	Operation Div.	Deputy Secretary (dev.)			
Drainage Div-3	Sewer (C&D) Div-2	Quality Control & Research.Div.			MODS Z-3	Workshop Div.			Deputy Secretary (C.S) Land Div		Dy.CRO-3	Dy. CTO (Technical)
	Water (C&D) Div-1				MODS Z-4	Structural Maintenance Div.					Rev. Z-1	Dy. CTO (Admin. & Finance)
	Water (C&D) Div-2				MODS Z-5				Magistrate		Rev. Z-2	
					MODS Z-6				Transport officer		Rev. Z-3	
					N Gong (W.S) Div. PAGLA S.T.P Div.						Rev. Z-4	

Managing Director	Deputy Managing Director (F&A)
Sr. System Analyst Sr. Medical Officer Sr. Audit officer Public Information Officer Security & Intelligence Division	Meter Div.

**CONTENTS OF THE REQUEST**  
**(to be confirmed the appropriateness in the Basic Design Study)**

Requested Components	Quantity / Specification	Priority
<b>1. Construction of Drainage Facility</b>		
1.1 Construction of Additional Kallayanpur Pumping Station	Capacity: Q = 10m <sup>3</sup> /sec, Pump Diameter: $\phi$ 1500mm Number of Pump: 2 units, Pump Head: 4.40m	<b>A</b>
<b>2. Procurement of Equipment</b>		
2.1 Sludge Removal Truck with Crane	Quantity: 6	<b>B</b>
2.2 Sludge Removal Truck	Quantity: 5	<b>B</b>
2.3 Wheel Type Backhoe	Quantity: 5	<b>B</b>
2.4 High Water Pressure Jetting Machine	Quantity: 2	<b>B</b>
2.5 Sludge Sucker Machine	Quantity: 2	<b>B</b>
2.6 Cleaning Equipment for Existing Box Culvert	Quantity: L.S.	<b>B</b>
<b>3. OJT and or Soft Component</b>		
3.1 Technical Support for O/M Work of Pumps and Other Equipment	according to the procurements of equipments	<b>B</b>

Note\*1 : The definition of priority

A : Necessary

B : Less necessary than "A" (More examination and evaluation shall be required in Basic Design Study Stage.)