GOVERNMENT OF PEOPLE'S REPUBLIC OF BANGLADESH MINISTRY OF WATER RESOURCES WATER RESOURCES PLANNING ORGANIZATION

FEDERAL REPUBLIC OF GERMANY

KREDITANSTALT FÜR WIEDERAUFBAU (KfW)



FRENCH REPUBLIC

CAISSE FRANCAISE DE DEVELOPPEMENT (CFD)





TEST
AND
IMPLEMENTATION
PHASE





JANUARY TO MARCH 2000



JAMUNA TEST WORKS CONSULTANTS, JOINT VENTURE CONSULTING CONSORTIUM FAP 21/22

RHEIN-RUHR ING.-GES.MBH, DORTMUND/GERMANY

COMPAGNIE NATIONALE DU RHONE, LYON/FRANCE PROF.DR. LACKNER & PARTNERS, BREMEN/GERMANY DELFT HYDRAULICS, DELFT/NETHERLANDS In association with:

BANGLADESH ENGINEERING & TECHNOLOGICAL SERVICES LTD. (BETS) DESH UPODESH LIMITED (DUL)

BANK PROTECTION AND RIVER TRAINING (AFPM) PILOT PROJECT FAP 21/22

TEST AND IMPLEMENTATION PHASE

PROGRESS REPORT NO. 27

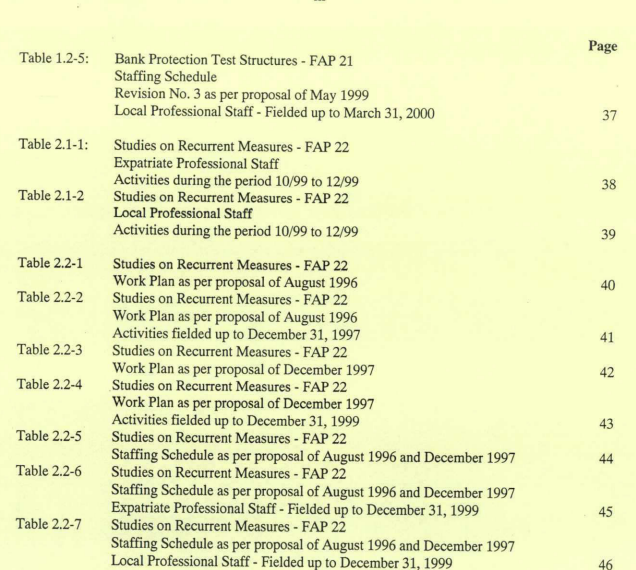
BANK PROTECTION AND RIVER TRAINING/AFPM PILOT PROJECT FAP 21/22

PROGRESS REPORT NO. 27

T	abl	e	of	Con	ten	ts
-			UL	CUII	LCIII.	PIN.

1	GEN	ERAL		Page
	1.1 1.2 1.3 1.4			1 2 2 2
2	BAN	K PROT	ECTION COMPONENT (FAP 21)	
365	2.1 2.2		ninary Remark ite I at Kamarjani	4
		2.2.1 2.2.2	General Monitoring of the Test Structures	5 8
	2.3	Test S	ite II at Bahadurabad	
		2.3.1 2.3.2	Introduction Monitoring of the Test Structures	9 15
	2.4	Test S	ite III	
		2.4.1 2.4.2 2.4.3 2.4.4	Selection of Test Site The Structure	16 16 17 19
	2.5	Report	ting	
		2.5.1 2.5.2	Introduction Status of Works	19 20
3	RIVE	R TRAI	NING (AFPM) COMPONENT (FAP 22)	
	3.1 3.2		inary Remark ite I at Katlamari	22
		3.2.1 3.2.2	The Test Structures Monitoring of the Test Structures	22 23
	3.3	Test Si	ite II at Kundarapara	
		3.3.1 3.3.2	The Test Structures Monitoring of the Test Structures	23 23
	3.4	Report	ting	24

List of Figure	s	Page
Fig. 1:	Test Site I - Kamarjani; - Adaptation Works -	
	Adaptation of Test Structure; General Project Layout	7
Fig. 2:	Test Site II - Bahadurabad;	
Fig. 3:	General Layout of Test Structure (1996/97) Definition sketch of the Revetment Test Structure	12
Fig. 4:	Test Site III - Ghutail;	13
8	Revetment Structure; Layout Map	18
List of Tables		
Table 1:	Rathymatric curveys at Vamoriani Test Site from Land A. 1 2000	
Table 2:	Bathymetric surveys at Kamarjani Test Site from January to March 2000 Details of Revetment Composition	8
Table 3:	Bathymetric surveys at Bahadurabad Test Site from January to March 2000	14 15
Table 1.1-1:		
1 aute 1.1-1.	Bank Protection Test Structures - FAP 21 Expatriate Professional Staff	
	Activities during the Period 01/2000 to 03/2000	25
Table 1.1-2:	Bank Protection Test Structures - FAP 21	23
	Local Professional Staff	
	Activities during the Period 01/2000 to 03/2000	26
Table 1.1-3:	Bank Protection Test Structures - FAP 21	
	Local Support Staff Activities during the Period 01/2000 to 02/2000	07
Table 1.2-1.1:	Activities during the Period 01/2000 to 03/2000 Bank Protection Test Structures - FAP 21	27
	Work Plan as per Letter to Proceed of May 1993	28
Table 1.2-1.2:	Bank Protection Test Structures - FAP 21	20
	Work Plan	
T.11 1010	Revision No. 1 as per proposal of September 1996	29
Table 1.2-1.3:	Bank Protection Test Structures - FAP 21 Work Plan	
	Revision No. 2 as per proposal of May 1999	30
Table 1.2-2:	Bank Protection Test Structures - FAP 21	30
	Work Plan	
	Revision No. 1 as per proposal of May 1999	
T-L1-1021	Fielded up to March 31, 2000	31
Table 1.2-3.1:	Bank Protection Test Structures - FAP 21 Stoffing Schoolule on part Letter to Proceed of Management 1992	
Table 1.2-3.2:	Staffing Schedule as per Letter to Proceed of May 1993 Bank Protection Test Structures - FAP 21	32
14010 1.2 0.2.	Staffing Schedule	
	Revision No. 1 as per proposal of 1995	33
Table 1.2-3.3:	Bank Protection Test Structures - FAP 21	
	Staffing Schedule	
Table 1.2-3.4:	Revision No. 2 as per proposal of September 1996	34
Table 1.2-3.4:	Bank Protection Test Structures - FAP 21 Staffing Schedule	
	Revision No. 3 as per proposal of May 1999	35
Table 1.2-4:	Bank Protection Test Structures - FAP 21	33
	Revision No. 3 as per proposal of May 1999	
	Staffing Schedule - Expatriate Professional Staff;	
	Fielded up to March 31, 2000	36



Annex A FAP 21 / Test Site I

- Water Level

Annex B FAP 21 / Test Site I

- Bathymetric Survey and Flow Velocities

Annex C FAP 21 / Test Site I

- Differential Models

Annex D FAP 21 / Test Site I

- Change of Bankline

Annex E FAP 21 / Test Site I

- Photographs

Annex F FAP 21 / Test Site II

- Water Level

Annex G FAP 21 / Test Site II

- Bathymetric Survey and Flow Velocities

Annex H FAP 21 / Test Site II

- Differential Models

Annex I FAP 21 / Test Site II

- Change of Bankline

Annex K FAP 21 / Test Site II

- Photographs

Annex L FAP 21 / Test Site II

- Water Level

Annex M FAP 21 / Test Site III

Detailed Layout and Cross-Sections

Annex N FAP 21 / Test Site III

- Bathymetric Survey and Flow Velocities

Annex O FAP 21 / Test Site III

- Cross-Sections

Annex P FAP 21 / Test Site III

- Photographs

1 GENERAL

1.1 THE PROJECT

The Project FAP 21/22 consisting of the two components

Bank Protection Pilot Project (FAP 21) and

River Training and Active Flood Plain Management Pilot Project (FAP 22)

was awarded by the Flood Plan Coordination Organization (FPCO) represented by the Kreditanstalt für Wiederaufbau (KfW) to the joint venture Rhein-Ruhr Ingenieur-Gesellschaft mbH as lead partner, Compagnie Nationale du Rhône, Prof. Dr. Lackner & Partners and Delft Hydraulics in association with Bangladesh Engineering and Technological Services Ltd. (BETS) and Desh Upodesh Ltd. (DUL).

As per Terms of Reference the Consultancy Services are to be performed in two phases, a Planning Study Phase (Phase I) followed by a Test and Implementation Phase (Phase II) for the FAP 21 component.

The Consultancy Agreement was signed on October 14, 1991. The date of commencement was fixed on December 01, 1991.

The Inception Report was issued on March 21, 1992 and the Interim Report on July 16, 1992. The Draft Final Planning Study Report for the FAP 22 component was presented on December 19, 1992 and that for the FAP 21 component on January 18, 1993.

A joint mission of KfW and Caisse Française de Developpement (CFD) carried out from January 26 to February 07, 1993 the Project appraisal of Phase II. The Mission together with FPCO agreed with the overall concept for the Test and Implementation Phase of the FAP 21 component, which started on June 01, 1993 after the "Letter to Proceed" had been issued by FPCO on May 15, 1993.

After a meeting held on June 21, 1993 the FAP Review Committee of the Ministry of Irrigation, Water Development and Flood Control recommended the Draft Final Planning Study Report of both the components for approval by the Technical Committee.

The Final Planning Study Report FAP 21/22 was presented on June 30, 1993 and approved by the FAP Technical Committee of the Ministry of Irrigation, Water Development & Flood Control on August 09, 1994.

With effect of January 01, 1996 the responsibilities of the client passed to the Water Resources Planning Organization (WARPO) of the in 1995 renamed Ministry of Water Resources.

The Bank Protection Pilot Project (FAP 21) consists of the construction of a Groyne Test Structure and a Revetment Test Structure at different test sites. The subcontract for the Groyne Test Structure at Kamarjani Test Site was awarded to the Consortium: The Engineers Limited and Corolla Corporation (BD) Ltd. on September 07, 1994. The actual construction works on site started on October 01, 1994 and were substantially completed end of April 1995. The subcontract for the construction of the Revetment Test Structure at Bahadurabad Test Site was awarded to the Joint Venture The Engineers Ltd.-Corolla Corporation (BD) Ltd. and Monico Ltd.-Boskalis International on September 30, 1995. The execution of works started in December 1995 but had to be suspended in January 1996 for various reasons. The construction works were resumed in November 1996 and substantially completed end of May 1997.

With reference to the suspension of works on the Revetment Test Structure early 1996 and the incomplete adaptation / repair works at the Groyne Test Structure, the Consultant recommended in July 1996 an extension of the monitoring period of the FAP 21 component by one year up to end of 1999, which was approved by the Ministry of Water Resources in March 1997. Hence, work plan and staffing schedule were adapted accordingly up to December 31, 1999.

During the review mission of KfW and AFD (new name of the French donor agency with effect from April 1998) it was agreed between the donors, WARPO and BWDB in July 1998 to implement a third FAP 21 test site at Ghutail about 4 km downstream from Test Site II. Based on the Consultant's technical and financial proposal of December 1998 and its modification of May 1999 a subcontract was awarded to the Consortium: The Engineers Limited and Corolla Corporation (BD) Ltd. on June 23, 1999 for the construction of another Revetment Test Structure. The order to commence was issued the same day and the actual construction works started on December 17, 1999. Necessary extension of Consultant's contract was approved by the Client and the Donors, and work plan and staffing schedule were adapted up to December 31, 2000.

The River Training and Active Flood Plain Management Pilot Project (FAP 22) was formally finalized by holding an international experts discussion from November 02 to 04, 1993 on the new concepts presented in the Final Planning Study Report. Based on the recommendations of the Experts a combination of two different recurrent measures was built in the dry season 1996/97 at Katlamari Test Site and monitored during the flood season 1997. Early January 1998, however, it emerged that the investigations at Katlamari could not be continued due to the morphological development in the test site area. Therefore, a new test site had to be selected, which was finally found at Kundarapara, about 5 km east of Kamarjani Test Site. However, all activities had to be stopped in March and June 1998 respectively due to permanent problems with the local population in that area. Finally, it was decided to resume the tests under FAP 22 in connection with the implementation of the third FAP 21 test site, but the actual situation at Ghutail early 2000 did not allow any tests with floating screens.

1.2 THE REPORT

As per Section 12.01 and Appendix 1 of the Consulting Agreement as well as according to the Work Plan of the Test and Implementation Phase (Table 1 of Attachment 1 to "Letter to Proceed") a Progress Report is due at the end of March 2000. This report is the Progress Report as indicated above and spells out the work progress of Consulting Services and Construction Works in the period from January to March 2000.

This report presents for the two components of the pilot project a description in brief of the activities performed during this period.

1.3 PERSONNEL DEPLOYMENT

After issue of the "Letter to Proceed" the expatriate Consultants and their local counterparts took up their assignment. The personnel deployment during the period under review is shown in Table 1.1-1, 1.1-2 and 1.1-3 for the FAP 21 component and in Table 2.1-1 and 2.1-2 for FAP 22.

1.4 IMPORTANT DATES AND EVENTS

15.05.1993	Letter to Proceed
01.06.1993	Start of Test and Implementation Phase
12.06.1993	Subcontract for the construction and installation of the Filter Test Rig
21.06.1993	Meeting of FAP Review Committee on Draft Final Study Report FAP 21/22
30.06.1993	Submission of Final Study Report FAP 21/22



14.07.1993	Subcontract for Physical Model Tests
23.07.1993	term care a series to the control of
08. to 12.08.1993	Collapse of Manos Regulator at Kamarjani Test Site Visit of Members of the German Parliament
18.09.1993	Submission of Final Invoice Phase I
28.09.1993	
	Subcontract for topographic and hydrographic survey at Kamarjani Test Site
31.10.1993	Subcontract for subsoil investigations at Kamarjani Test Site
02. to 04.11.1993	Experts Discussion FAP 22
10.02.1994	Coordination meeting for Kamarjani Test Site with FPCO and BWDB
23.02.1994	Issue of Tender Documents for Kamarjani Test Site
28.02.1994	Submission of Experts Recommendations FAP 22
20.03.1994	Pre-bid meeting for Test Site I
17.04.1994	Tender opening for Kamarjani Test Site
08. to 20.06.1994	Technical Assessment of Procurement Arrangements of the Consultant by
	Dr. Friedrich von Raumer on behalf of FPCO/KfW/CFD
14. to 20.06.1994	Review Mission of KfW/CFD
18.06.1994	Submission of Consultants Report on the results of the Experts Discussion
	FAP 22
09.08.1994	Approval of Consultants Final Study Report by the FAP Technical
	Committee
04.09.1994	Order to Commence construction works at Kamarjani Test Site
07.09.1994	Subcontract signed for construction works at Kamarjani Test Site
22.09.1994	Submission of Tech. Report No.1 on Physical Model Tests
22.09.1994	Submission of Tech. Report No.2 on Morphological Prediction for Test
	Areas
26.09.1994	Coordination meeting for Kamarjani Test Site with FPCO and BWDB
28. to 03.10.1994	KfW mission for definition of Kamarjani Test Site location and discussions
	on import of geotextile material
01.10.1994	Start of Construction Works at Kamarjani Test Site.
12. to 17.02.1995	Review Mission of KfW/CFD
26.02.1995	Submission of Technical Report No. 3 on Filter Stability Investigation
16.04.1995	Issue of Tender Documents for Test Site II
18.04.1995	Submission of Technical Report No. 4 on Falling Apron Investigation
15.05.1995	Pre-bid meeting for Test Site II
20. to 25.05.1995	Audit of the Project (Test Site I at Kamarjani)
30.05.1995	Completion of construction works at Kamarjani Test Site
11.06.1995	Tender opening for Test Site II
31.08.1995	Order to Commence construction works at Bahadurabad Test Site
10.09.1995	Coordination meeting for Bahadurabad Test Site with FPCO
20. to 26.09.1995	KfW mission for definition of Bahadurabad Test Site location
30.09.1995	Subcontract signed for construction works at Bahadurabad Test Site
01.12.1995	Start of construction Works at Bahadurabad Test Site
01.02.1996	Suspension of Construction Works at Bahadurabad Test Site
12.03.1996	Submission of Technical Report No. 5 on Additional Model Tests
20.03.1996	Submission of letters of FORCE MAJEURE to WARPO for both Test Sites
22.04.1996	Proposal for Final Implementation of Revetment Test Structure at Test Site II
26.06 to 03.07.1996	Review Mission of KfW/CFD
18.07.1996	Proposal for Modification of Consulting Services
05.09.1996	Submission of Report on Extended Studies on Recurrent Measures (FAP 22)
30.09.1996	Submission of Report on Monitoring and Adaptation 1995 at Test Site I
29.10.1996	Proposal for location of FAP 22 Test Site (Katlamari)
13. to 17.11.1996	Technical Review Mission of KfW/CFD
26.11.1996	Resumption of construction works at Bahadurabad Test Site
	The second secon

24.12.1996	Start of construction works at Katlamari Test Site (FAP 22)
02.03.1997	Approval of extension of the monitoring period up to December 31, 1999
20.03.1997	Completion of construction works at Katlamari Test Site (FAP 22)
31.05.1997	Completion of construction works at Bahadurabad Test Site
20. to 29.06.1997	Technical Assessment of Procurement Arrangements of the Consultant by
	Dr. Friedrich von Raumer on behalf of WARPO/KfW/CFD
11. to 19.07.1997	Audit of the Project (Test Site I and II)
14. to 21.07.1997	Technical Review Mission of KfW/CFD
14.09.1997	Submission of Technical and Financial Proposal for Consultancy Services
	and Construction of Low Cost and Recurrent Measures (FAP 22)
06.01.1998	Approval of modified Proposal of September 1997 for Consultancy Services
	and Construction of Low Cost and Recurrent Measures (FAP 22)
07.02.1998	Start of construction works at Kundarapara Test Site
05.05.1998	Submission of Technical Report No. 6 on Additional Model Tests
14. to 23.07.1998	Technical Review Mission of KfW/AFD
23.12.1998	Proposal for modification of Consulting Services for Test Site III
01. to 07.03.1999	Technical Review Mission of KfW/AFD
31.05.1999	Proposal for modification of Consulting Services for Test Site III (Revision 1)
23.06.1999	Subcontract signed for construction works at Third Test Site
23.06.1999	Order to commence construction works at Ghutail Test Site
17.12.1999	Start of construction works at Ghutail Test Site
23.12.1999	Approval of extension of the construction and monitoring period up to
	December 31, 2000
26.02. to 06.03.2000	Technical Review Mission of KfW

2 BANK PROTECTION COMPONENT (FAP 21)

2.1 PRELIMINARY REMARK

The Consultant's services of the Test and Implementation Phase (Phase II) comprise all engineering and management tasks relating to the planning and execution of test structures, their monitoring, adaptation, repair measures during subsequent years and handing over to the Client at the end of the contract period.

After submission of the Draft Final Planning Study Report a joint mission of KfW and CFD has carried out the project appraisal to proceed into Phase II of the Project. The Mission agreed to the overall concept of Phase II proposed by the Consultant the essence of which was the construction of permeable groynes and of various types of revetments at two different test sites in two successive seasons.

However, the remaining lead time of the programme as presented in the Draft Final Planning Study Report for additional studies, final design, procurement, subcontracting and preparation of construction was found to be too short in view of the administrative and technical difficulties identified by the Consultant and the Mission. There seemed to be unacceptable risks that the construction of the test works at the first test site could not be completed successfully during the dry season 1993/94 which in turn would have led to major cost increases and endangered the achievement of meaningful test results.

A mutual understanding between all parties concerned had been reached on a postponement of the start of the construction period and of the end of the Project by one year. Moreover, it was decided to reduce the magnitude of the test works on the two selected test sites in order to reserve funds for

further improvement of the test structures or, if necessary and possible, for the construction of new structures. Since in July 1998 remaining funds of about DM 8.4 million were estimated taking into account costs for monitoring and maintenance of the first two test structures until the end of the Project, all parties concerned came on request of the client to an agreement to utilise the contract amount up to 100% and to implement a third test site.

Table 1.2-1.1 is showing the Work Plan and Table 1.2-3.1 the Staffing Schedule of the Test and Implementation Phase as per "Letter to Proceed" of May 15, 1993. Table 1.2-1.2 and 1.2-1.3 present revisions of the Work Plan of September 1996 and May 1999 respectively. Necessary modifications of the Staffing Schedule adjusted to the revised Work Plans and approved by the client and the donors are shown in Table 1.2-3.2 to 1.2-3.4. Table 1.2-2 is indicating the actual progress of works and Table 1.2-4 and Table 1.2-5 the actual deployment of the expatriate and local professional staff respectively during the period under review.

2.2 TEST SITE I AT KAMARJANI

2.2.1 General

Initially, the test structure comprised 6 groynes, each of them a combination of an impermeable and a permeable section with increasing permeability towards the river of which 3 groynes (G-1 to G-3) were partly constructed off-shore and on-shore while the other ones G-B1, G-B2 and G-A were built on the flood plain. All six structures launch from and were built against an embankment constructed under the authority of the Bangladesh Water Development Board (BWDB).

The main components of the groyne test field are the groynes G-1 to G-3, whereas G-B1, G-B2 and G-A, which were built upstream and downstream respectively from the main groynes, are intended to supplement the functioning and effects of the latter.

The "Order to Commence" the construction works was issued on September 04, 1994 and the works were substantially completed in April 1995.

The structure was "tested" by the river for the first time during the flood season 1995 which was marked by five flood peaks of which three represent events with more than 10 years re-occurrence and a maximum water level on July 10, 1995 corresponding to a situation of about 25 years re-occurrence.

The first four flood peaks contributed to three major damage events within the test site area:

- destruction of the impermeable groyne head of groyne G-2 and loss of piles of the permeable section;
- breach of the main embankment about 80 m downstream from groyne G-2, and
- collapsing of the impermeable part of groyne G-3 at the downstream side and destruction of the impermeable groyne head.

The initial findings of damage causes and the results of additional physical model tests performed in November/December 1995 at the River Research Institute at Faridpur had identified improvement and adaptation measures, which had to fulfil mainly the following conditions:

- to substantially reduce the magnitude of return currents and vortices within the groyne field, in particular along the main embankment, and
- to improve the transition between the permeable and impermeable part of the groynes with the aim to further limit the development of severe return currents, turbulences and vortices.

For the design of adaptation and repair measures, the design parameters as per original design of the groyne structure were being maintained. Only the downstream part of the impermeable groyne heads received substantially increased launching aprons.

Since the main river attack during the monsoon season 1996 was expected downstream from groyne G-A threatening the main embankment near the Manos river estuary, a new supplementary groyne G-A/2 was built 200 m downstream from G-A. However, the execution of the adaptation and repair works was hampered by the political situation in the country in 1995 and the first quarter 1996 with the result that the works could not be completed in time due to the rising water level. Especially, groyne G-2 remained incomplete because the gap between the remaining pile structure built in 1995 and the relocated main embankment could not be closed by driving further piles as per design.

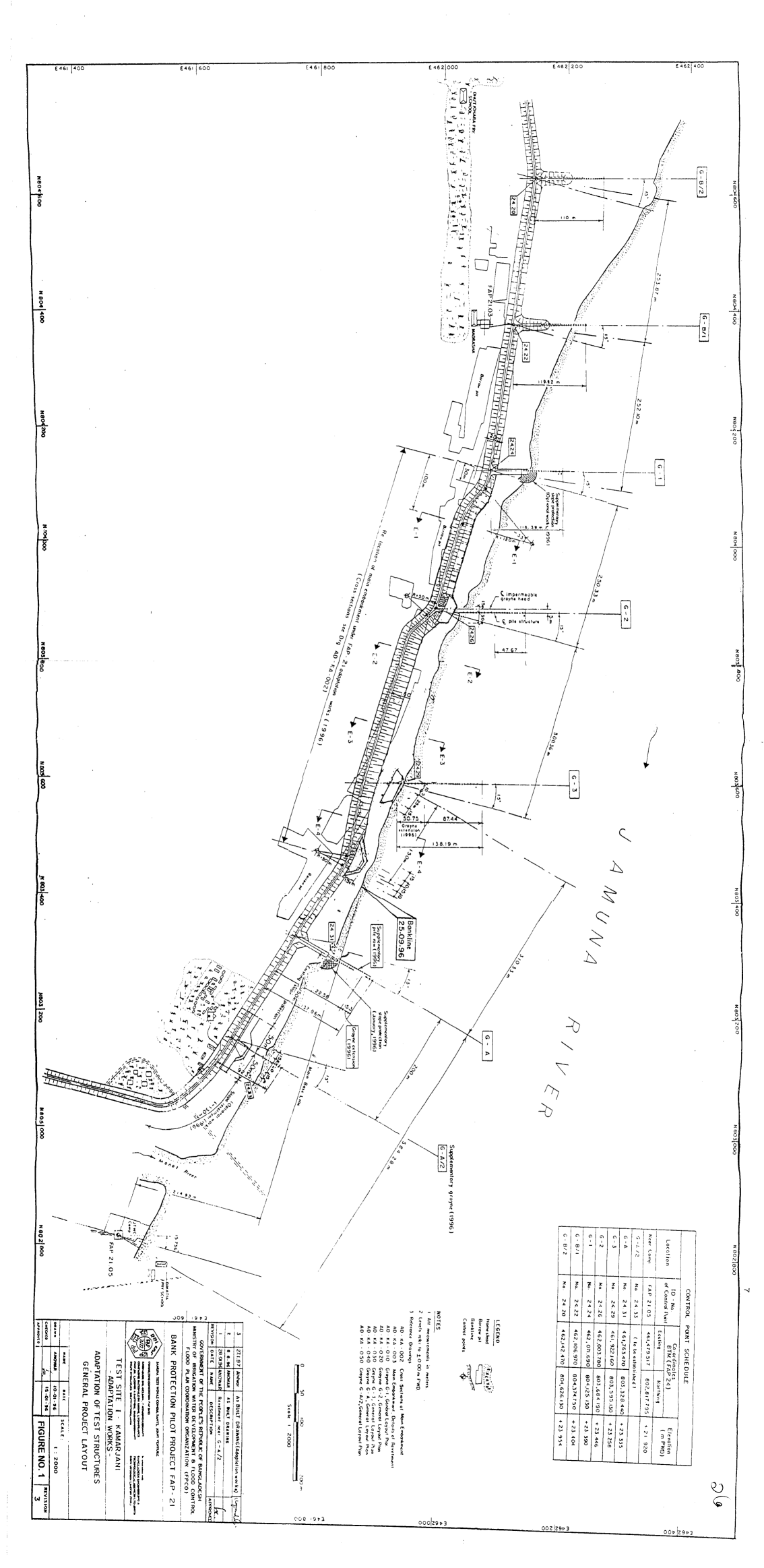
During the flood season 1996 the river banks in the area of Kamarjani continued to be eroded and also the Groyne Test Structure came under attack again due to the attraction of the flow by the scour hole in front of the groynes. However, due to the adaptation of the structure and the morphological development in the test site area no damages to the structure occurred during the monsoon season 1996 except to the main embankment which was slightly damaged by wave erosion in those areas where the upper part was only protected by grass sods. Repair works were carried out in November 1996 and the grass sod protection was replaced by brick mattressing. Further repair works of the pile structure of groyne G-2 was carried out by driving 23 Nos. steel piles \$\phi\$ 711 mm and 32 m length as well as by construction of 12 Nos. of reinforced in-situ concrete piles between the toe of the relocated main embankment and the pile structure left over and intact after the monsoon 1995.

From September 1997 to end of January 1998 ten additional physical model tests were performed in the River Research Institute in Faridpur, the objective of which was (1) to investigate the causes of damages observed in 1995 and (2) to gain more information/knowledge of the behaviour of the groynes/groyne field in order to be in a position to formulate design rules at the end of the Project in 1999 and to work out guidelines and manuals for their application.

During the monsoon season 1998 no damages to the test structure occurred. Hence, no adaptation and repair works were necessary in the dry season 1998/99.

Also during the monsoon season 1999 no damages have been observed. Only more or less slow bank erosion continued downstream from the test structure in the area from Rasulpur to Balashi ghat as well as severe erosion at Kamarjani Bazar, about 4 km upstream from the groyne field.

The general layout of the test structure after the execution of adaptation and repair works is shown in Fig. 1.





2.2.2 Monitoring of the Test Structures

Since the final objective of the bank protection pilot project is to develop and optimise design criteria, cost-effective construction and maintenance methods which will serve as future standards appropriate for the prevailing conditions at the Jamuna and other rivers of Bangladesh, regular monitoring, preventive maintenance and adaptation of the works is a must after installation of the test structure. Hence, monitoring started immediately after completion of the works in 1995. The following activities have been performed during the period under review:

(1) Bathymetry

Bathymetry surveys were done to detect and record planform and riverbed changes and their influence on the stability of the test structure. The activities during the months of January to March 2000 are shown in Table 1. All the surveys were finally processed in the office in Dhaka and the results are shown in contour charts.

The results of the main surveys during the period under review are given in Annex B.

Date		Survey Area	
	January 2000	February 2000	March 2000
01			
02			
03			
04			
05			
06			
07			
08			
09			
10			
11		main survey	
12		main survey	
13		main survey	
14		main survey	
15		,	
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			

Table 1: Bathymetry surveys at Kamarjani Test Site from January to March 2000



(2) Topographic Measurements

The topographic measurements were done by using Electronic Distance Measurement (EDM) equipment & levelling instrument. During the period under review the following works were performed:

11/02

bankline from Syedpur to Balashi ghat

12/02

char in front of the test structure

12-15/02

water level gauge shifted from Syedpur to G-A and zero value measured at

14.12 m+PWD

(3) Measurement by the Monitoring System

The monitoring system is located at groyne G-2 and recording water level information, wave heights and periods, test pile inclination and acceleration, wind speed and direction as well as other meteorological data like temperature, precipitation and relative humidity. Data are shown in the monthly reports on monitoring of the test structures.

(4) Measurement of Flow Velocity and Direction

Float track measurements were continued as well as measurements with the Valeport currentmeter in the Kamarjani main channel and Kundarapara cut-off channel. Results are presented in the monthly reports on monitoring of the test structures and in Annex B.

(5) Observations

At the beginning of the year 2000 the water level was measured at 15.30 m+PWD and continued to drop till the first week of March. The minimum was recorded at 14.73 m+PWD on March 06. During the month of January the water level was more or less the same as in January 1999, but in February higher than in the previous years. The first significant rise of the water level started on March 12 and at the end of the period under report a level of 15.37 m+PWD was measured.

During the first quarter of the year the Kamarjani channel shifted slightly to the west in the area between Syedpur and Balashi Ghat, but also in front of the test structure. In February flow velocities of about 1.2 m/s were measured in the Kamarjani channel and the Kundarapara channel as well. Discharge measurements in the same month, however, showed that about 69% of the total discharge ran along the Kundarapara channel and only 31% along the Kamarjani channel. In December last year 58% and 42% respectively were measured.

2.3 TEST SITE II AT BAHADURABAD

2.3.1 Introduction

The construction of the Revetment Test Structure was originally planned about 4 km south of Bahadurabad Ghat based on the investigations during the Study Phase. Since, however, no substantial erosion occurred at the pre-selected test site, this area was abandoned and a more suitable one was selected in September/October 1995 at Kulkandi-village just downstream from Bahadurabad Ghat. The decision on the final location of the test structure was taken on October 11, 1995. However, end November 1995 it emerged that the Subcontractor could not mobilise the main construction equipment for dredging and under water works in time. After he had admitted his inability to do so, the Consultant informed the Subcontractor on December 05, 1995 of his failure to comply with the contractual obligations in accordance with Sub-Clause 63.1 (b) of the Conditions of Contract. On January 20, 1996 the Subcontractor was notified in accordance with Sub-Clause 46.1 of the Conditions of Contract that the rate of progress of works was too slow to comply with the contractual Time of Completion and finally it was decided on January 31, 1996 to defer the final completion of the test structure until next dry season.



Based on the experience in 1995 and January 1996, and after identification of the main constraints preventing the completion of Works as per original schedule, a proposal for the final implementation of the Revetment Test Structure during the dry season 1996/97 was submitted in April 1996 taking into account the morphological analysis of the test area in March and May 1996 and the expected morphological development during the monsoon season 1996.

However, in August 1996 a deep channel shifted towards the bank of the selected test site and over the full length of the planned structure with severe erosion of the river bank resulting in a complete loss of the unprotected structure of 1995/96. Hence, another location of the Revetment Test Structure had to be determined and the design of the structure to be adapted accordingly. A proposal was presented to WARPO on October 19, 1996 which was discussed with the client and the donors during a review mission of the latter from November 13 to 17, 1996 with the final decision in favour of the location as shown in Fig. 2.

The start and the implementation of works was strongly affected by the land acquisition problem and the progress of works was already behind schedule at the end of 1996, because the subcontractor could only start the actual works on November 20, 1996 and concentrated till the end of the year mainly on earth works. Even after the client and the donors had decided during their meeting in November 1996 to proceed with the construction works, the concerned authorities of the Government of Bangladesh took almost another month for compensation payment to the local population after the donors had agreed to advance necessary funds.

Due to the above mentioned circumstances the delay of the actual construction works accumulated to almost 2.5 months. However, the Consultant and his Subcontractor made every effort to make up for lost time and on June 15 the Client had been informed that the Revetment Test Structure was complete in all respects on June 12, 1997.

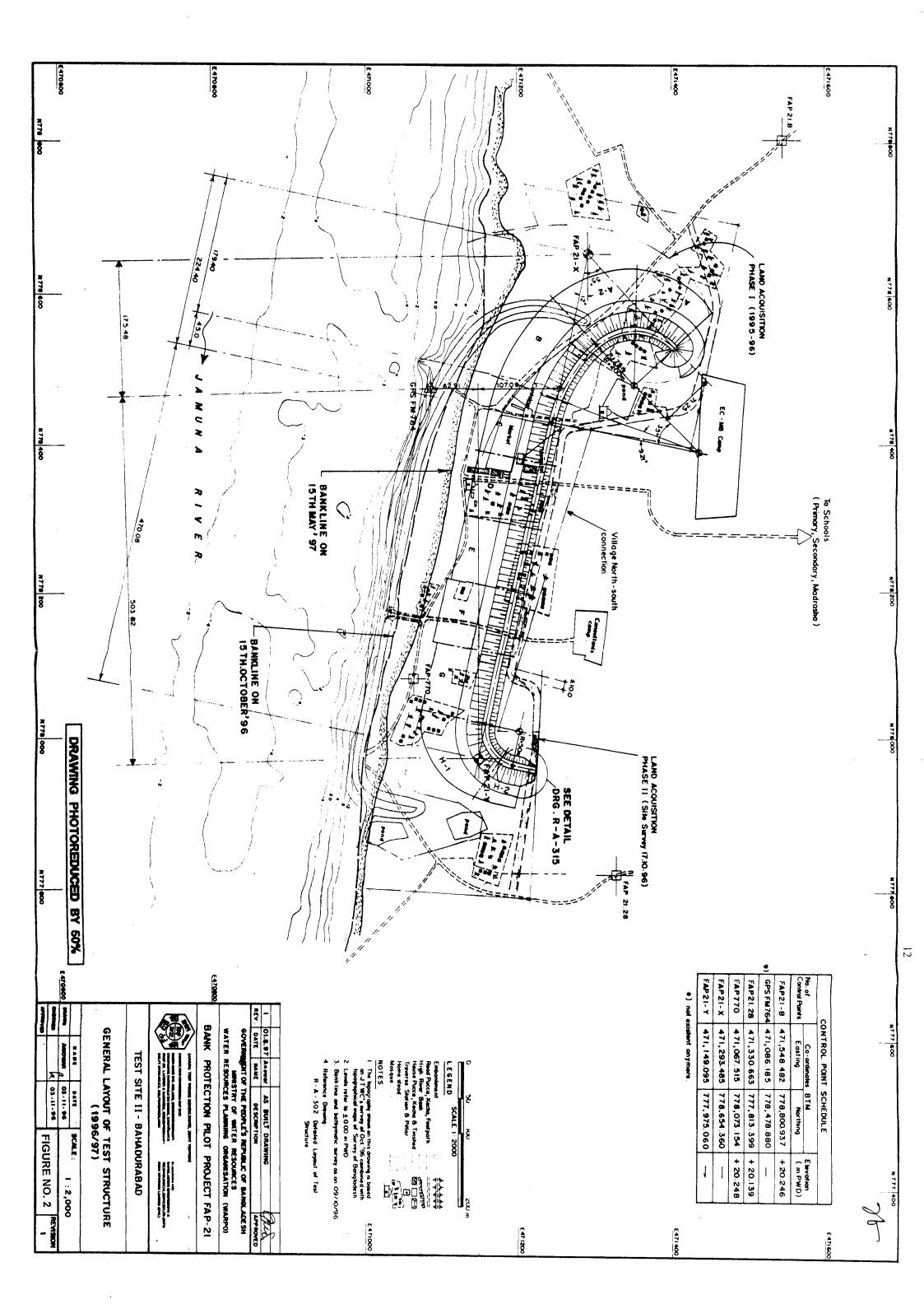
During the construction phase the structure was protected by a natural earth dam. This was important for the completion of the falling aprons. It remained intact for a longer period than expected and was finally washed away only in the last week of June 1997. Hence, the test structure became subjected to flow and wave attack and the falling aprons started to function. During the monsoon 1997 the structure was strongly attacked by the river and severe erosion downstream from the structure was observed. In July flow velocities up to 3.9 m/s were measured and a scour hole developed in front of Section D and E the deepest level of which was at -7.0 m+PWD. The river attack continued also in August and September just as the severe erosion downstream from the test structure, which was about 100 m in September in an area about 1 km downstream from the structure.

Though the flow velocity decreased considerably in September, the depth of the scour hole in front of the structure increased and shifted to Section G and H. The deepest level was recorded at -14 m+PWD. In October 1997 a mid channel char continued to grow in front of the Railway ferry ghat. This resulted in a reduction of width and depth of the channel near the bank upstream from the Revetment Test Structure, whereas the western channel developed further and attacked the riverbank just downstream from the structure. Considerable erosion of some 50 m were recorded in October and this process continued till the end of the year. However, no damage to the structure was observed, the falling aprons functioned as expected and at the end of the year sedimentation in the area of the falling aprons of Section G and H and in the channel occurred.

Also during the first quarter of 1998 erosion has been observed downstream from the structure up to Ghutail Bazar. When the water level started to rise at about mid March, the test structure came under attack again, but the falling aprons continued to function as expected. In June and July sedimentation occurred in front of the structure with maximum deposition of about 17.5 m along Section H-2. In August, however, fresh erosion gave way to the sedimentation process and continued along the

structure till end of the year affected in the last quarter by the formation of a new char in front of the structure. During the whole year 1998 no damages to the structure caused by the river were observed.

At the beginning of 1999 a number of chars had developed in the vicinity of the test structure and a channel aimed at an angle of about 40° at Section B and C of the structure. After moderate changes of the river bed in front of the revetments and falling aprons during the first 5 months, the erosion process started to increase in June and resulted in deep scour holes up to about -5 m+PWD in the downstream area. In July the oblique channel shifted further downstream and the parallel channel in front of the revetment structure started to silt up. During the last quarter of the year when the water level continued to fall a strip of land gradually surfaced, which had a width of about 100 m in front of the structure and which the local population started to cultivate. Their activities continued also during the period under review, when the water level further went down and no erosion occurred in front of the revetment structure.





REVETMENT TEST STRUCTURE DEFINITION SKETCH

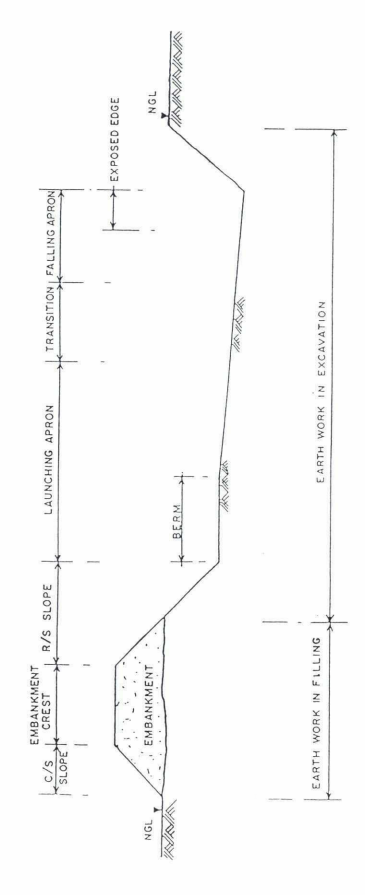


Figure 3: Definition Sketch of the Revetment Test Structure

DETAILS OF REVETMENT COMPOSITION

A. COVER LAYER

H-2		~97.60	Rip-rap Grade C (D ₃₀ = 20cm) Top 20cm with stone pitching (d = 40 cm)	C C - blocks D _n = 30 cm D _n = 3.5 cm (mixed)			* 5
н		~ 82.75	Rip-rop Grade C (D ₃₀ = 20 cm) Top 20 cm with stone pitching (d = 50 cm)	Rip-rop Grade F	(Dn: 25-35-45cm)	*	Selected boulders
9		100.0	Interlocking CC-slobs Rip-rap Grade (tongae-groove type) CD ₅₀ = 20 cm on intermediate Top 20 cm with loyer (d = 50 cm	INCOMAT -sandflex mattress (collapsible block mattress with sand fill)	C C - blocks	C C - blocks Dn : 35/40 cm (mixed)	C.Cblocks
L		88.0	Wremesh mottress d = 36 cm with brick fill	PROFIX - mottress (tubular fabric mattress with sand and sand-bitumen (iii)	Rip - rap Grade E CC - blocks,	CC·blocks Dn: 40/45 cm (mixed)	Gabion socks with stone fill Grade B (D ₅₀ = 15cm) ((300kg/Na.)
w	soil sover	90.0	Inter locking C C -slabs (\$hip - lap lype)	FORESHORE - mattress (collapsible block mattress with cement grout fill)	(#I	CC - Geo-sand - blocks container D _n =40 D	CC. Geo.sand blocks container Dn=45 E
Q	In all sections Durba grass sods laid on Geo-jute soil saver	88.0	CC - blocks Dn = 3 Ocm band-bild in single, parallel lines	Articulated CC-block mattress (co with inter-connecting (co steel wire ropes and anchor pipes at	berm level	CC - blocks block CC - blocks Dn=46	C C - blocks CC - Dn + 45 cm Dn = 45 cm
v	ns Durba grass so	~ 93.20	CC - blocks Dn = 30 cm hand - bid in single, diagonal lines		with inter-connecting steel wire ropes and anchor piles at berm	Géo-sand-container Geo-sand-container Type E (1900 kg/No.)	
В	In all sectio	01.66 ~	Wirenesh mattress d=23cm with stone fill Grode B(D ₀ =15 cm) on intermediale rubble layer (d=25cm)	Dumped CC - blocks Edge us: Dn: 50 cm Center: Dn: 35 cm Edge ds: Dn: 40 cm	CC-blocks Dn * 35 cm	L	Geo-sand-container Type D(250mg/Na)
A-2		~ 74.70	Wire mesh mattress d = 23/36 cm with stone fill Grade B (D ₅₀ = 15 cm)	Dumped CC-blocks D _n * 35cm	CC - blocks Dn = 30 cm	Rip-rop, Grode E (D,* 30cm)	Rip-rop, Grode F (D _n -25/35/ 45 cm)
A-1		~ 74.70	Brick mottress d = 15 cm	Dumped CC-blocks D _n = 30 cm	CC-blocks D _n 30cm		Dn = 40cm (mixed)
A - end	Bnck mattress d + 1.5 cm	~ 87.40	Brick mottress d:15cm			Dumped CC · blocks	
Test Structure	Land-sided slope	Approximate length along toe of upper slope (a) berm level)	Revelment obove berm level (+15 3m to + 220m PWD)	Lounching Apron at and below berm level (+14.5 m to+15.3 m PWD)	Transition between launching apron and falling apron	Falling Apron (level + 14.5 m PWD)	Exposed edge of falling open

mostrage . so

B. FILTER LAYER

Test Structure	ir.	A-end	A-1	A - 2	80	U		Q	ш		L.	9		7-H
Land - sided slope	slope	GF-1			ul	oll sect	tions G	In all sections Geo-jute Soil Sover)ver					
Approximate leng of upper slope (at berm level)	Approximate tength along toe of upper slape (at berm level.)	~ 8740	~ 8740 ~ 7470	~ 7470	01.66 ~	~ 93 20	8	88.0)6	0 06	880	0 001	~8275	~ 9760
Geotextile filte	Geotextile filter Spec. Type	GF-17-5 GF-1	GF-1	GF-3	GF -2	Filter III Khod	Khod 8	GF - 2	GF-1	GF-1 GF-5	GF-1	GF-1	GF - 4	GF-41-2
berm level	Brand Nome		BIDIM b 7	BIDIM b7 BIDIM b7 HoTe 0 2214	BIDIM S 550	п		BIDIM S 550	DATEX Hote AD1300 39014	Hote 3 9014	BIDIM S 390	DATE x AD 1300	BIDIM S 700	HoTe E 650/K251
Geotextile	Spec Type GF-1/-5 GF-2	GF-1/-5	GF-2	GF - 2	GF - 4	GF - 2		GF - 4	FORESHORE -	RE -	PROFIX - mottress (tubulor fobric	GF - 1	GF - 1	GF-1
of and below	Brond Name	BIDIM D7 BIDIM	BIDIM	BIDIM S 550	HoTe K 251	DATEX A	DATEX AD 1600	BIDIM S 700	block malfress will	block mattress with	moffress with sond and sond-bitumen	mattress)	Opt o Midia	NICIA NICIA
							The second second				fill)	SICH O	200	

Table 2: Details of Revetment Composition

CS

2.3.2 Monitoring of the Test Structures

Monitoring of the Revetment Test Structure started already during the construction phase in January 1997. During the period under report the following activities have been performed:

(1) Bathymetry

Bathymetry surveys are mainly done to record riverbed changes in front of the test structure and to detect their influence on the stability of the structure, in particular to find out the behaviour / functioning of the falling aprons and launching aprons, since this is decisive for the overall stability of the test structure.

The activities during the months of January to March 2000 are shown in Table 3. All the surveys were finally processed in the office in Dhaka and the results are shown in contour charts as well as differential models (see Annex G and H).

Date		Survey Area	
	January 2000	February 2000	March 1999
01			
02			
03			
04			
05			
06			
07			
08			
09			
10	9		
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22		main survey	main survey
23	main survey	main survey	main survey
24	main survey	main survey	main survey
25	main survey	main survey	main survey
26	main survey		main survey
27	•		
28			
29			
30			
31			

Table 3: Bathymetry surveys at Bahadurabad Test Site from January to March 2000

(2) Topographic Measurements

During the period under review the following works were performed:

25-26/01 bankline from railway ghat to Ghutail chars from railway ghat to Ghutail

22-23/03 bankline and chars from railway ghat to Ghutail



(3) Measurement of Flow Velocity and Direction

Float track measurements were continued as well as measurements with the Valeport currentmeter. Results of flow measurements are presented in the monthly reports on monitoring and in Annex G.

(4) Observations

The lowest water level during the period under report of 13.25 m+PWD was recorded on March 11 and 12, 2000. The usual seasonal rise of the water level started thereafter and at the end of March 13.72 m+PWD were measured.

No erosion in front of the structure was observed, but the width of the strip of land, which had started to develop in the last quarter of 1999, slightly increased simultaneously with the falling water level. Only upstream from the test structure in the area of Harindhara small erosion was observed. The flow velocities were between 0.6 and 1.0 m/s in that area, whereas in the main channel 1.0 to 1.1 m/s were measured.

2.4 TEST SITE III AT GHUTAIL

2.4.1 Introduction

During the monsoon season 1997 and the following dry season severe erosion occurred further downstream from the Revetment Test Structure at Bahadurabad. Following the demand of the local population for suitable protection of their land and homesteads, WARPO requested the donors KfW and AFD during their review mission in July 1998 to agree to the implementation of a third test site at Ghutail, about 4 km downstream from the Revetment Test Structure. Since the test structures at Kamarjani and Bahadurabad had been implemented within the available budget and taking into account a cost estimate for their monitoring and maintenance until the completion of the Project by the end of December 1999, remaining funds of about DM 8.4 million were estimated. Taking further into account the intention to utilise the contract amount up to 100 %, it was agreed between the donors, WARPO and BWDB in July 1998 to implement a third FAP 21 test site at Ghutail.

Immediately after the decision had been taken in favour of a third test site, the Consultant started necessary investigations and surveys and arrived finally at the conviction that any test structure at any suitable test site on the Jamuna could not be completed before the monsoon season 1999. It was therefore suggested in letter No. CC/F21-22/WARPO-KfW/L/98-332 of November 01, 1998 to start the actual construction of the third test structure after the monsoon season 1999 only.

In December 1998 a technical and financial proposal for the implementation of a third test structure along with a proposal for necessary modification of consulting services was submitted by the Consultant because the existing Contract was scheduled up to the end of 1999 only. The client and the donors approved the extension of the Contract up to end of 2000, but asked for some modifications of the financial proposal taking into account also the discussions and findings of the donors' review mission of March 1999. A revised proposal was submitted in May 1999, which was finally approved by the donors and the client as well.

2.4.2 Selection of Test Site

Within the feasible reach of the test sites of Kamarjani and Bahadurabad, six locations had been investigated and assessed with regard to their suitability for a third test structure. Basis of the analysis of the pre-selected sites were the site selection criteria already defined in the Final Planning Study Report FAP 21. Finally, Ghutail and the consolidation of the Revetment Test Structure at Test Site II were assessed to be most suitable for the implementation of a third test structure. Details of the

assessment were presented in a revision of the "Proposal for Modification of Consulting Services for Test Site III" in May 1999.

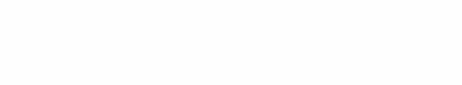
Since small erosion in front of Ghutail continued more or less throughout the year, it was decided to build the third test structure in this area. The final location of the structure has been determined mid November 1999 taking into account the something-to-defend criterion, the prevailing situation on site after the monsoon season 1999, in particular the actual bankline, and budget constraints as well. The final general layout of the structure is shown in Fig. 4.

2.4.3 The Structure

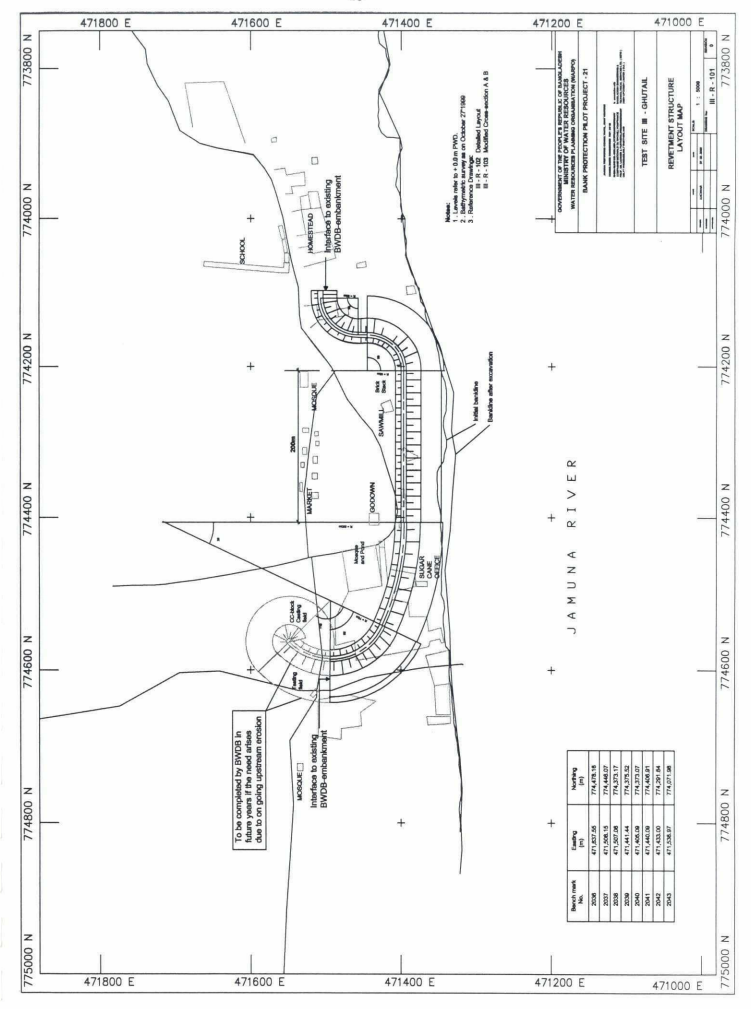
Based on the local situation and the investigations/observations since July 1998, when the general decision was taken to implement a third test site, it was decided to build another Revetment Test Structure taking into account the experience of Bahadurabad Test Site. A preliminary design was submitted with the "Proposal for Modification of Consulting Services for Test Site III in May 1999, which had to be adapted to the actual situation on site at mid November of that year.

The revetment consists of an embankment and 2 different sections of launching/falling aprons. The crest of the embankment is at 21.50 m+PWD and the launching/falling aprons are built in the dry at +15.0 m+PWD, i.e. above Standard Low Water Level, which is at about +12.85 m+PWD. The total length of the aprons is 31 m in Section A and 28 m in Section B. They are designed to cope with scouring up to about -5 m+PWD. The 16 m long launching aprons are constructed of articulated RENO-mattresses with rubble-fill placed on geotextile filter. For the falling apron cc-blocks are used, the size of which is 40 and 45 cm in Section A and 35 and 40 cm in Section B. The water side slope of the embankment is protected by brick mattressing on geotextile filter.

A detailed layout and cross-sections were presented in Annex M of Progress Report No. 26. However, in January/February 2000 some modifications were required to adapt the design of the structure to the existing conditions in the test site area. This holds in particular for the downstream end of the structure. For details see Annex M.









2.4.4 Execution of Works

The Contract with the Subcontractor for the execution of construction works was signed on June 23, 1999. The same day an order was placed for the supply of boulders. The Subcontractor started the site installation at Ghutail in July and the production of cc-blocks for the falling aprons on September 01, 1999.

The land acquisition procedure began in April 1999 and a first assessment followed in November after the final location of the structure and its dimensions were determined.

The major equipment for earth works arrived at site mid of November, but the actual construction works (earth works) could only be started on December 18, 1999 because of temporary problems with the local population in connection with compensation for crops and shifting of houses.

The most time consuming part of the works is the production of cc-blocks, for which more than 70% of the required funds are needed. On January 01, 2000 about 38% only of the total quantity of blocks had been cast, i.e. the production was behind schedule by about 4000 m³. After improvement of the production procedure about 6500 m³ could be made in February. At the end of March the production of 45 cm blocks was complete and that one of 35 cm and 40 cm cubes by about 90%.

The excavation work in the area of the falling/launching apron continued throughout the whole period under review. At the end of March the embankment was completed except a small strip where the land acquisition procedure was not yet finalized. In that area the embankment could only be constructed to half of its width.

Filling of the trench in the transition area between the launching apron and the falling apron started on January 19, 2000. In order to obtain the maximum density of the cc-blocks and a plain surface, which serves as base for the wire mesh mattresses of the launching apron, the cubes were not dumped as specified, but carefully piled up one on top of the other. This work was started in the central section and continued to both ends of the structure, the southern part of which was complete on March 14, 2000. Relevant works at the northern end of the structure could only be started on March 25 and was still in progress by end of that month.

Placing of geotextile and Reno mattresses of the launching apron started on January 28 and is still incomplete, just as brick mattressing on the embankment, which was started on February 05, 2000.

2.5 REPORTING

2.5.1 Introduction

In accordance with the Terms of Reference and the Consulting Agreement the Consultant has critically to assess the results of the test programme at the end of the Project and present a

Final Technical, Financial and Economical Project Evaluation Report

together with

Guidelines and Manuals for Planning, Design and Implementation of River Training and Bank Protection Works.

The latter are to be prepared on the basis of all available know-how and experience gained during the Project and should be applicable to more or less standard solutions for rivers in Bangladesh, in particular the Brahmaputra/Jamuna River.

On the occasion of the donors' review mission in July 1998 the Consultant presented in a work shop on July 20, 1998 his concept for the above mentioned reports. Tables of Content were elaborated and discussed with the donors and engineers of BWDB and WARPO. Finally, a time schedule was agreed upon in the workshop for the presentation of the Guidelines and Manuals. Since however, the project period was extended until end of 2000 due to the implementation of third test site, the schedule for elaborating the Guidelines and Manuals as well as the Final Project Evaluation Report needed to be modified. The programme of July 1998 was discussed with all parties concerned and updated during the donors' review missions of March 1999 and February/March 2000. The following updated programme was jointly agreed upon:

Date	Task	Action
December 1998	Determination of participants and composition of BWDB/WARPO working group; Definition of general concept and degree of Detailing	Finalized
December 1998	Determination of Table of Contents	Approved
January to March 2000	Submission and presentation of draft chapters of the Guidelines	Consultant
July 2000	Submission of consolidated comments and suggestions of modification to draft Guidelines and Manual	BWDB / WARPO
October 2000	Inclusion of additional experiences from the monsoon 2000 season, if any	Consultant
December 2000	Submission of Final Document	Consultant

Since the basic contents of the Guidelines and the Manual are prepared before the construction and testing of the third test structure, all specific results and conclusions with respect to the Revetment Test Structure at Ghutail can only be added at the end of the project period.

2.5.2 Status of Works

(a) Final Project Evaluation Report

All information, experience and data gathered at the test sites with the different systems during the construction and monitoring period respectively have to be analysed in order to define the most suitable solutions for bank protection structures in Bangladesh with regard to their design, construction materials and construction methods. Hence, the results of and the experience with the test structures will be compiled for each of the structures in reports on

- design;
- procurement and construction;
- · monitoring, and
- evaluation of hydraulic loads and river response

together with a report on the morphological behaviour of the river in the test site areas and relevant investigations respectively.

These reports will be presented as annexes to the technical part of the evaluation report. The latter will contain summaries of the annexes in a form as condensed as possible together with the conclusions and lessons learned.

This concept holds also for the other part of the final report viz. the financial and economical evaluation. The following annexes are under preparation and their status at the end of the period under report was as follows:

Annex 1	Morphological Investigations	95%
Annex 2	Socio-economic Investigations	60%
Annex 3	Ecological Assessment	50%
Annex 4	The Groyne Test Structure	
	Design Report	95%
Annex 5	The Groyne Test Structure	
	Procurement and Construction Report	70%
Annex 6	The Groyne Test Structure	
	Monitoring Report	80%
Annex 7	The Groyne Test Structure	
	Evaluation of Hydraulic Loads and River Response	60%
Annex 8	The Revetment Test Structure	
	Design Report	90%
Annex 9	The Revetment Test Structure	
	Procurement and Construction Report	20%
Annex 10	The Revetment Test Structure	
	Monitoring Report	80%
Annex 11	The Revetment Test Structure	
	Evaluation of Hydraulic Loads and River Response	80%
Annex 12	Financial and Economic Evaluation	40%

The status of relevant chapters of the main report correspond more or less to the above given figures.

(b) Guidelines and Manuals

The main topics of the Guidelines are **Planning**, **Design** and **Implementation** of river training and bank protection works. The structure of the documents has been discussed in the workshop in July 1998 and takes into account the existing guidelines and manuals of BWDB. In the course of preparation slight modifications of the Tables of Content were required, but the focal points of the documents are still:

- · identification of priority protection sites;
- · preparatory investigations and studies;
- general planning requirements;
- design principles for the individual bank protection and river training works;
- · construction (materials, methods, equipment and implementation), and
- monitoring and maintenance.

At the end of March 2000 the first draft of the Guidelines was complete by about 95%. Only 2 chapters out of 22 were incomplete:

Chapter 11 Design Principles for Groynes, and

Chapter 20 Construction Equipment.



Chapter 1 to 3 were submitted to BWDB/WARPO on February 06, 2000 and Chapter 4 to 7 on March 06, 2000 with the request for comments and suggestions of modification. However, at the end of the period under report the Consultant had not received any reply.

The preparation of the Design Manual was not yet started.

3 RIVER TRAINING (AFPM) COMPONENT (FAP 22)

3.1 PRELIMINARY REMARK

After the activities under FAP 22 had been suspended in 1995, the Consultant was requested by WARPO on March 06, 1996 to take up recurrent measure activities. Therefore, the project works were resumed at the beginning of April 1996 and concentrated mainly on the completion of the desk study and a report on the activities in 1995/96, which was submitted on September 05, 1996 along with a proposal and work plan for the project continuation for the implementation of recurrent measures during the lean season 1996/97. The work plan covered the selection of suitable test sites as well as the design, implementation and testing of appropriate recurrent measures as Low Water Bandals, Improved Bandals and Sills.

Immediately after the positive comments of KfW on the Consultants programme of investigations in 1996/97 were received in September 1996, a suitable test site had been selected in the outflanking Katlamari channel just upstream from Fulchari where a combination of two measures viz. a 210 m long bandal structure and an earth dam about 600 m downstream from the bandals was built. Design and construction works started in the last quarter of 1996 and were completed mid March 1997. These measures were tested by the Jamuna river and monitored by the Consultants during the monsoon season 1997. It was intended to supplement/modify the test structures based on the experience of the first test season and to continue the investigations during the monsoon season 1998. A technical and financial proposal for further investigations was submitted to the client and the donors in the last quarter of 1997, but at the end of the flood season 1997 it emerged that the overall morphological development in the test site area and the Fulchari channel did not allow the continuation of the tests at Katlamari Test Site. Therefore, at the beginning of January 1998 a new test site was selected for testing of recurrent measures during the monsoon season 1998 which was located about 5 km east of the Groyne Test Structure of FAP 21 at Kamarjani.

Table 2.2-1 and Table 2.2-3 are showing the Work Plan as per proposal of August 1996 and December 1997 respectively whereas Table 2.2-5 the Staffing Schedule for the study period 1996 till 1998 including that one of the modified proposal of December 1997. Table 2.2-2 and 2.2-4 are showing the actual activities up to the end of 1997 and 1998 respectively and Table 2.2-6 and 2.2-7 the actual input of the expatriate and the local professional staff fielded up to end of December 1999 because there were no activities during the first quarter of 2000.

3.2 TEST SITE I AT KATLAMARI

3.2.1 The Test Structures

Two different structures were built at Katlamari:

- (a) improved bandals with a total length of 210 m and consisting of 4 main components at the offtake of the Katlamari channel with the aim to deflect the flow and to encourage siltation behind the structure;
- (b) an earth dam 600 meters downstream from the bandal structure with the aim to close the Katlamari channel at the beginning of the flood season.

The idea behind these measures was to deflect the flow into the Fulchari channel, to decrease the size of the Katlamari channel and thus concentrate more flow in the Fulchari channel, to deepen the latter and to improve the ferry operations to Fulchari Ghat. In parallel it was expected that the size of the Katlamari channel would decrease, that bank erosion would diminish and agradable land could be won.

Both the structures were designed to support the effectiveness of each other and thus to increase their overall efficiency.

3.2.2 Monitoring of the Test Structures

After the Fulchari channel started to move westwards and finally washed away Section E of the bandal structure, it was decided to abandon this test site. In January/February 1998 dismantling of the remaining sections of the structure except Section A was started and the dismantled material of the bandal structure was transported to the new test site at Kundarapara and partly used for the construction of low water bandals. After the monsoon season also Section A was given up.

Hence, no monitoring activities are to be reported from the period under review.

3.3 TEST SITE II AT KUNDARAPARA

3.3.1 The Test Structures

In order to reduce the severe erosion in the outer bend of the Kamarjani channel between Syedpur and Balashi Ghat it was planned to promote the development of the Kundarapara cut-off channel. The following recurrent measures were planned to be constructed and investigated:

(a) Low Water Bandals

Low water bamboo bandals were installed in February / March 1998 at the entrance of the Kamarjani bypass channel in order to increase the inflow into the Kundarapara channel and at the same time to reduce the inflow into the Kamarjani bypass channel. The bandals were removed end of March 1998 when the water level started to rise.

(b) Improved Bandals with adjustable Screens

After permanent problems with the local population, it was decided on March 10, 1998 to stop the construction of the improved bandals when it became obvious that they could not be completed in time before the flood season 1998

(c) Floating Screens

In the course of positioning and anchoring of the elements, local people sabotaged the activities so that the Consultant had no choice but to stop the investigations with floating screens for the flood season 1998.

3.3.2 Monitoring of the Test Structures

During the period under report bathymetric surveys and flow measurements were continued in the Kundarapara channel the results of which are presented in Annex B and C (FAP 21, Test Site I). However, testing of the floating elements remained suspended, since the morphological situation and channel configuration at the third FAP 21 test site did not allow any tests with floating screens.

3.4 REPORTING

Valuable results of the tests with recurrent measures gained at Katlamari and Kundarapara Test Sites will be included in the Guidelines for river training and bank protection works, which are under preparation (Section 2.5).

(0)

Table 1.1-1

BANK PROTECTION TEST STRUCTURES - FAP 21
EXPATRIATE PROFESSIONAL STAFF
Activities during the period of 01/2000 to 03/2000

<u>.</u>	Function	Person	Code	Company	Do	Doring	VERSION : 01.05.00	1,05.00
No.				L	From	To	nemarks	
7	Project Director		/NO	RRI	01/01	31/03	Part time in Europe	
1.2	Home Office Support Project Manager	Dr. H. Kramer C. Netzeband	ž S	RRI	01/01	31/03		
2.1.1	Chief Hydraulic Design Engineer Hydraulic Design Engineer	Dr. H. Kramer M. Schwarz	MS K	L&P L&P	12/01	08/03		
2.2 2.3 2.4 2.5.1	Structural Engineer Mechanical Engineer Procurement Expert Subsoil Expert	- - H. Wessling	, , , M	- - - L&P	* 1 1 1	1 X 1 X		
3.2.1	Chief Supervising Engineer Supervising Engineer	K. Oberhagemann	, KO	IRRI	01/01	31/03		
3.4.1 3.5.1 3.6.1	Surveyor Administrator Monitoring Expert	J. Heise B. Thomas T. Döscher	H H	RRI	- 26/01	07/03		
4.1.1	Morphologist Modelling Expert	Dr. E. Mosselman M. v. d. Wal D. Carrion	EM MvdW DC	DELFT	01/01	29/02	Part time in Europe	
4.3.1	Environmental Expert Economist Unallocated	E. Divet C. Bertrand	CB CB	CON		(i (i ,		

Fable 1.1-2

BANK PROTECTION TEST STRUCTURES - FAP 21
LOCAL PROFESSIONAL STAFF
Activities during the period of 01/2000 to 03/2000

Finction	Darcon		Code	Company	Deriod	Po	Remarks
			2000	6 mindania	From	To	
Home Office Support	ZZ						
Deputy Project Manager S. M. Mansur	S. M. Mansur		SM	BETS	01/01	31/03	
Hydraulic Design Engineer 2 A. Q. Mohammed Ali	A. Q. Mohammed	-Fi	MA	BETS	ij	ī	
Mechanical Engineer 2 Masih-ur-Rahman	Masih-ur-Rahman		MR	DUL	Ĭ.	i	
Procurement Expert 2 Masih-ur-Rahman	Masih-ur-Rahman		MR	DOL		1	
Subsoil Expert 2	ı		ï	1	1	ï	
Supervising Engineer 2 Fazlur Rahman /	Fazlur Rahman /		FR	BETS	1	ı	
	Sk. Golam Kader		SGK	BETS	01/01	31/03	
Quantity Surveyor Faizur Rahman Khan	Faizur Rahman Kha	_	FRK	DNL	t	ē	
Surveyor 2	50)		i	3	1	1	
Monitoring Expert 2 A.B.M. Anwar Haider	A.B.M. Anwar Haid	er	AH	BETS	01/01	31/03	
Jr. Monitoring Expert Pankaj K. Maitra	Pankaj K. Maitra		PKM	BETS	01/01	31/03	
Monitoring Data Processor Yasmin Khayer	Yasmin Khayer		¥	F	à	9	
Morphologist 2 M. H. Sarker	M. H. Sarker		MHS	긥	1	1	
Modelling Expert 2 Monjur Kader	Monjur Kader		MoK	BETS	1	5	
Environmental Expert 2 Dr. A.K.M. Nazrul Islam	Dr. A.K.M. Nazrul Is	slam	Z	BETS	ĸ	i	
Socio-Economist Tauhidun Nabi	Tauhidun Nabi		Z	BETS		1	
Economist 2 Dr. Lutfor Rahman	Dr. Lutfor Rahman		LR	BETS	26/01	31/03	
Unallocated 2			t	18	Ŋ.	ï	

Table 1.1-3

BANK PROTECTION TEST STRUCTURES - FAP 21 LOCAL SUPPORT STAFF

Activities during the period of 01/2000 to 03/2000

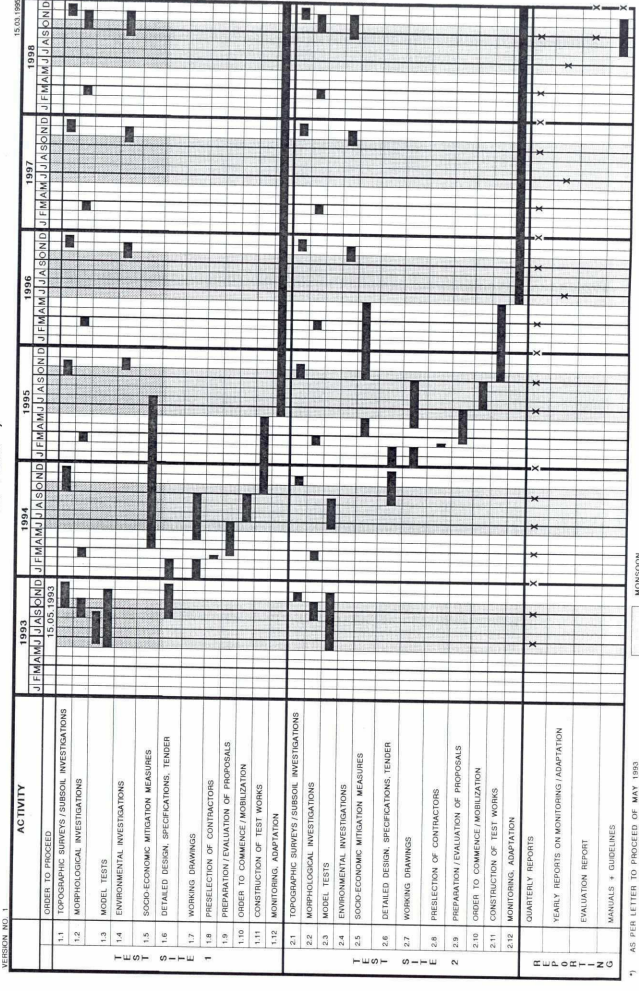
SI.	Function	Person	Company	Period	poi	Remarks
No.				From	To	
1	Bilingual Secretary	Sk. Zakirul Islam	BETS	01/01	31/03	
2	Receptionist	Md. Razaul Karim	BETS	01/01	31/03	
က	Operator / Data Input	Md. Khorshed Alam	BETS	01/01	31/03	
4	Senior Draftsman	Anowarul Alam	BETS	01/01	31/03	
5	Draftsman	Md. Fazle Hossain Bhuiyan	BETS	01/01	31/03	
9	Photocopy Operator	Md. Q M Hussain (Babu)	BETS	01/01	31/03	
7	Accountant	A.B.M Bazlur Rashid	BETS	01/01	31/03	
80	Asstt. Acct. Purchase	Md. Shafiuddin	BETS	01/01	31/03	
6	Messenger	Md. Aziz	BETS	01/01	31/03	
10	Peon	Md. Habibur Rahman Hawladar	BETS	01/01	31/03	
Ξ	Guards (8 hours shift)	Md. Farid Sikder/	BETS	01/01	31/03	
		Md. Moqbul Hossain /	BETS	01/01	31/03	
		Md. Shakawat Hossain	BETS	01/01	31/03	
12-19	Drivers	Eight Drivers	L&S	01/01	31/03	

MONSOON

BANK PROTECTION TEST STRUCTURES FAP 21

TABLE 1.2-1.1

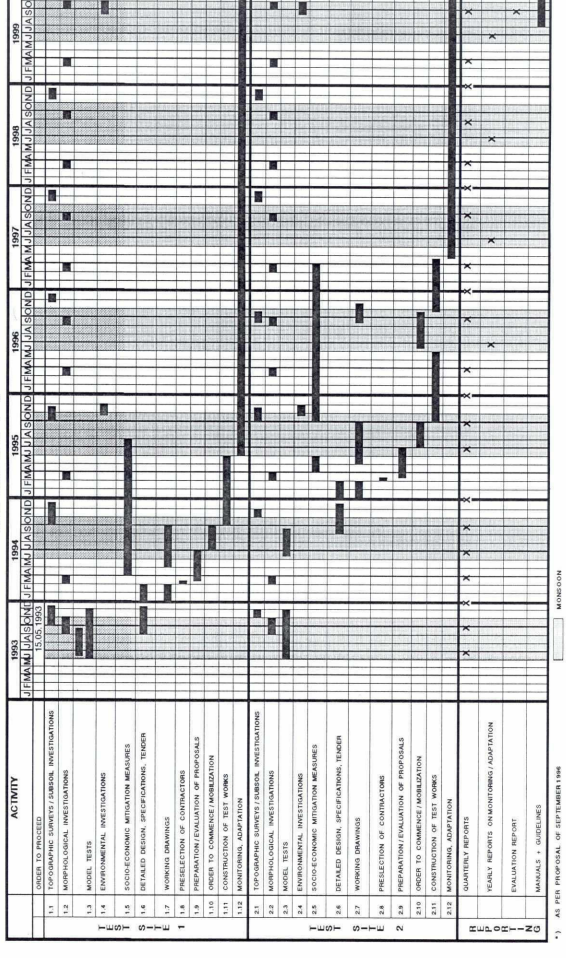
WORK PLAN *)



BANK PROTECTION TEST STRUCTURES FAP 21

TABLE 1.2-1.2

WORK PLAN
REVISION NO. 1 *)



BANK PROTECTION TEST STRUCTURES FAP 21

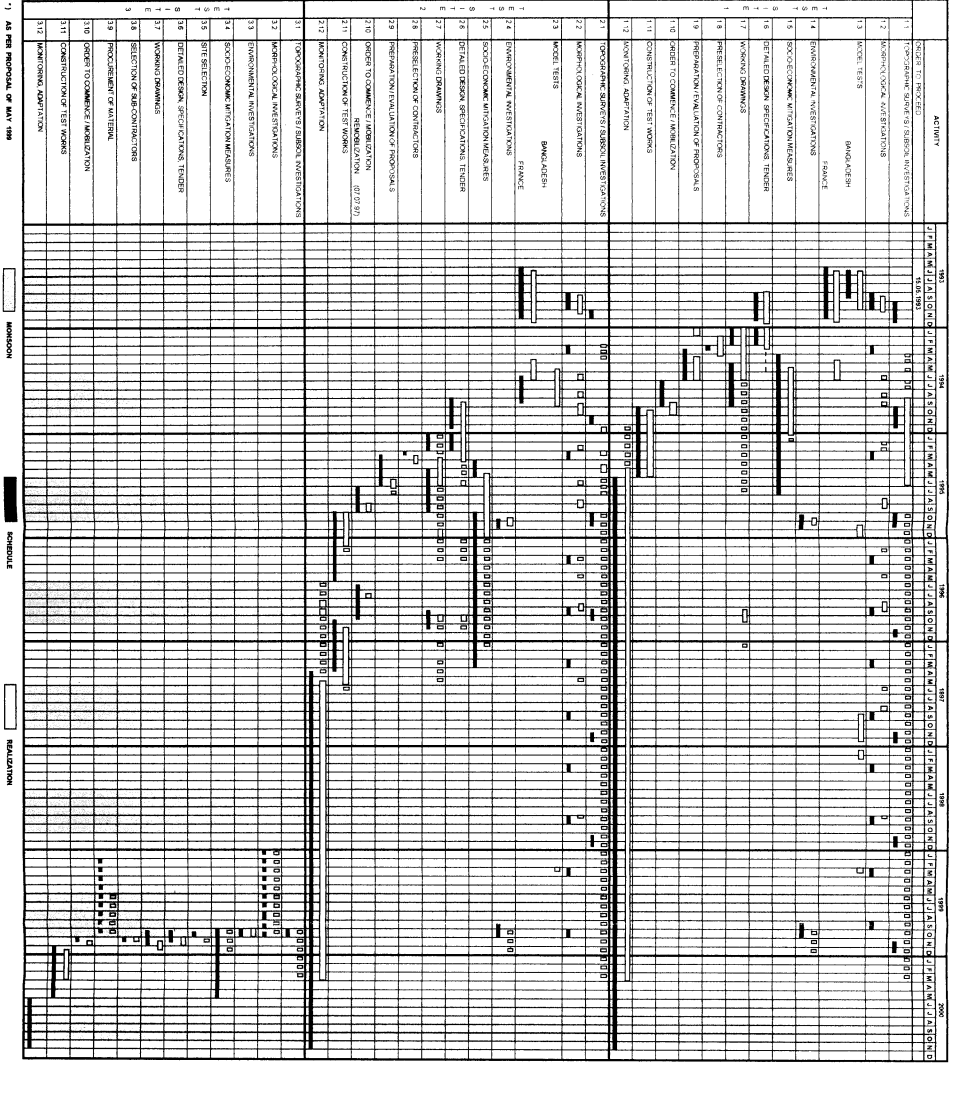
TABLE 1.2-1.3

WORK PLAN
REVISION NO. 2 *)

1993 FMAIMU DIASIONIC TOPOGRAPHIC SURVEYS / SUBSOIL INVESTIGATIONS TOPOGRAPHIC SURVEYS / SUBSOIL INVESTIGATIONS TOPOGRAPHIC SURVEYS / SUBSOIL INVESTIGATIONS YEARLY REPORTS ON MONITORING / ADAPTATION DETAILED DESIGN, SPECIFICATIONS, TENDER PREPARATION / EVALUATION OF PROPOSALS DETAILED DESIGN, SPECIFICATIONS, TENDER PREPARATION / EVALUATION OF PROPOSALS DETAILED DESIGN, SPECIFICATIONS, TENDER SOCIOECONOMIC MITIGATION MEASURES SOCIO-ECONOMIC MITIGATION MEASURES SOCIOECONOMIC MITIGATION MEASURES OFDER TO COMMENCE / MOBILIZATION OFICER TO COMMENCE / MOBILIZATION OPDER TO COMMENCE / MOBILIZATION PRESELECTION OF CONTRACTORS MORPHOLOGICAL INVESTIGATIONS ENVIRONMENTAL INVESTIGATIONS MORPHOLOGICAL INVESTIGATIONS ENVIRONMENTAL INVESTIGATIONS MORPHOLOGICAL INVESTIGATIONS CONSTRUCTION OF TEST WORKS CONSTRUCTION OF TEST WORKS SLECTION OF SUB-CONTRACTORS PRESLECTION OF CONTRACTORS CONSTRUCTION OF TEST WORKS ENVIRONMENTAL INVESTIGATION ACTIVITY PROCUPEMENT OF MATERIAL AS PER PROPOSAL OF MAY 1999 MONTORING, ADAPTATION MONITORING, ADAPTATION MONTORING, ADAPTATION OPDER TO PROCEED WORKING DRAWINGS QUARTERLY REPORTS WORKING DRAWINGS WORKING DRAWINGS EVALUATION REPORT SITE SELECTION MODEL TESTS MODEL TESTS 210 212 7 1.5 1.7 1.8 1.11 1.12 211 310 3.12 1.3 1.6 21 2.8 29 3.1 23 23 25 56 27 3.2 3.3 3.5 3.6 3.7 3.8 **∞**--ш -usо-⊢ш ⊢шо⊢ 2 о−⊢ш о -us-EMFORF-SQ

BANK PROTECTION TEST STRUCTURES FAP 21





FAP 21/22, PROGRESS REPORT, JAN. - MAR. 2000

OUTSIDE BANGLADESH

*) AS PER LETTER TO PROCEED OF MAY 1993

ABLE 1, 2-3, 1

BANK PROTECTION TEST STRUCTURES - FAP 21

STAFFING SCHEDULE *)

ANT DEPUTY PROJECT MANAGER ER 1 + 2 T 1 + 2 T 1 + 2 T 2 + 2 + 3 FR 1 + 2 FR 1 + 2		J FMA MJ JASOND J FMAMJ JASOND	-		C OUNCE OF STREET	MAN-MONTHS
PROJECT DIRECTOR HOME OFFICE SUPPORT PROJECT MANAGER / DEPUTY PROJECT MANAGER CHIEF HYDRAULIC DESIGN ENGINEER 1 + 2 STRUCTURAL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUPPRIVISING ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUPPRIVISING ENGINEER 1 + 2 SUBSOIL			JE MA MUNA SOND	J F MA MJ JASOND	BD EU	LOCAL
HOME OFFICE SUPPORT PROJECT MANAGER / DEPUTY PROJECT MANAGER CHIEF HYDRAULIC DESIGN ENGINEER 1 + 2 STRUCTURAL ENGINEER 1 + 2 STRUCTURAL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 SOCIO-ECONOMIST 1 +			and the same		+	
CHIEF HYDRAULIC DESIGN ENGINEER HYDRAULIC DESIGN ENGINEER 1 + 2 STRUCTURAL ENGINEER 1 + 2 STRUCTURAL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 CHIEF SUPERVISING ENGINEER ADMINISTRATOR MORPHOLOGIST 1 + 2 MORPHOLOGIST 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 SOCIO-ECONOMIST 1 + 2 SOCIO-ECONOMIST 1 + 2 SOCIO-ECONOMIST 1 + 2 SOCIO-ECONOMIST 1 + 2					+	,
CHIEF HYDRAULIC DESIGN ENGINEER HYDRAULIC DESIGN ENGINEER 1 + 2 STRUCTURAL ENGINEER 1 + 2 PROCUREMENT EXPERT 1 + 2 SUBSOIL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUPERVISING ENGINEER 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 MODELLING EXPERT 1 + 2 MODELLING EXPERT 1 + 2 MODELLING EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					5.88	67
HYDRAULIC DESIGN ENGINEER 1 + 2 STRUCTURAL ENGINEER MECHANICAL ENGINEER THE SUPERVISING ENGINEER SUBSOIL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 GUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					16	
HYDRAULIC DESIGN ENGINEER 1 + 2 STRUCTURAL ENGINEER MECHANICAL ENGINEER THE SUBSOIL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUPPRIVISING ENGINEER ADMINISTRATOR MORPHOLOGIST 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2				SUB-TOTAL	77 23	74
MECHANICAL ENGINEER 1 + 2 PROCUREMENT EXPERT 1 + 2 SUBSOIL ENGINEER 1 + 2 SUBSOIL ENGINEER 1 + 2 SUPERVISING ENGINEER 1 + 2 GUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					13	35
PROCUREMENT EXPERT 1 + 2 SUBSOIL ENGINEER 1 + 2 CHIEF SUPERVISING ENGINEER SUPERVISING ENGINEER 1 + 2 QUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 + 3 SOCIO-ECONOMIST ECONOMIST 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					2	
PHOCUREMENT EXPERT 1 + 2 SUBSOIL ENGINEER 1 + 2 CHIEF SUPERVISING ENGINEER SUPERVISING ENGINEER 1 + 2 QUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2	1				2	. 6
SUBSOIL ENGINEER 1 + 2 CHIEF SUPERVISING ENGINEER SUPERVISING ENGINEER 1 + 2 QUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 + 3 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					6	-
CHIEF SUPERVISING ENGINEER SUPERVISING ENGINEER 1 + 2 QUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2					N	9
CHIEF SUPERVISING ENGINEER SUPERVISING ENGINEER 1 + 2 QUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2				SUB-TOTAL	20 6	45
SUPERVISING ENGINEER 1+2 QUANTITY SURVEYORS SURVERYOR 1+2 ADMINISTRATOR MORPHOLOGIST 1+2 MODELLING EXPERT 1+2+3 ENVIRONMENTAL EXPERT 1+2 SOCIO-ECONOMIST ECONOMIST 1+2 UNALLOCATED 1+2					┞	L
QUANTITY SURVEYORS SURVERYOR 1 + 2 ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					20	53
ADMINISTRATOR MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2						96
MORPHOLOGIST 1 + 2 MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					60	62
MORPHOLOGIST 1 + 2 MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					26	
MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2				SUB-TOTAL	74 0	205
MODELLING EXPERT 1 + 2 + 3 ENVIRONMENTAL EXPERT 1 + 2 SOCIO-ECONOMIST ECONOMIST 1 + 2 UNALLOCATED 1 + 2					60	6
					K	16
					4	7
						25
					9	4
				Tot die		10
QUARTERLY REPORTS X X X X X	× ×	× × × × × × × × × ×	** **	× ×	32 0	7.
YEARLY REPORTS ON MONITORING / ADAPTATION		*	*	×		
EVALUATION REPORT				× ×		
MANUALS + GUIDELINES				-×		

OUTSIDE BANGLADESH

MONSOON BOSES IN BANGLADESH

BANK PROTECTION TEST STRUCTURES - FAP 21

STAFFING SCHEDULE REVISION NO. 1 *)

				_	COLUMN TO SERVICE	State of the state of)			1991			330		MAN-MONTHS EXPARATES	NTHS
		JEMAMJJASOND	JASO	NDJFM	MAMJ J	ASOND	DJFMA	MJJ	ASOND	JUFMA	AMUNA	SOND	JF MA	FMAMJUA	SOND	J F MAMJ	AUUN	OND	BD EU	LOCAL
7.	PROJECT DIRECTOR	Service					H			П			H			Н	1 55 1 55 1 55 1 55 1 55 1 55		3 8	
1.2	HOME OFFICE SUPPORT	0000000	5866 9 68 6 9 66 6 9 68 6	H						П			П			Н			10	100
1.3.1/2	1/2 PROJECT MANAGER / DEPUTY PROJECT MANAGER											8 1			5 61				58	29
*	CHIEF HYDRAULIC DESIGN ENGINEER	2000			18686 H	2000 3 III	H												17 3	
1				-													SUB-TOTAL	TAL	78 24	74
2.1.1/2	1/2 HYDRAULIC DESIGN ENGINEER 1 + 2				1								<u> </u>		1	ユ			18	35
2.2	STRUCTURAL ENGINEER			_															2	
2.3.1/2	MECHANICAL ENGINEER 1 + 2) Sil			M													2	6
2.4.1/2	1/2 PROCUREMENT EXPERT 1 + 2																		9	
2.5,1/2	372 SUBSOIL ENGINEER 1 + 2																		2 2	9
	3																SUB-TOTAL	TAL	25 6	45
3.1	CHIEF SUPERVISING ENGINEER						NAME OF TAXABLE PARTY.			STATE									20	
3.2.1/2	1/2 SUPERVISING ENGINEER 1 + 2																		50	53
3.3	QUANTITY SURVEYORS			_																96
3.4.1/2	SURVERYOR 1 + 2								1									8	œ	62
3.5	ADMINISTRATOR						Separation of the separation o											M	26	
3 6.1/2/3	/2/3 MONITORING EXPERT 1 + 2 + 3																		φ	19
																0/	SUB-TOTAL	LAL	0 09	266
4.1.1/2	MORPHOLOGIST 1 + 2		H						BI	81			MI		mi				6	o
4.2.1/	4.2.1/2/3 MODELLING EXPERT 1 + 2 + 3								MI										o	18
4.3.1/2	/2 ENVIRONMENTAL EXPERT 1 + 2											mi			BI				4	~
4.4	SOCIO-ECONOMIST						1													52
4.5.1/2	/2 ECONOMIST 1 + 2							画											m	4
4 6.1/2	12 UNALLOCATED 1 + 2		H	Ц	Н	Ш	Н			Н					Н		Н	П	64	2
																0)	SUB-TOTAL	AL	27 0	65
	QUARTERLY REPORTS		×	×-	×	×	×-	×	×	×-		×-	×		-×-	×	×			
	YEARLY REPORTS ON MONITORING / ADAPTATION										×			×			×			1
	EVALUATION REPORT																*	×=		
	MANUALS + GUIDELINES				10													-×		

BANK PROTECTION TEST STRUCTURES - FAP 21

STAFFING SCHEDULE

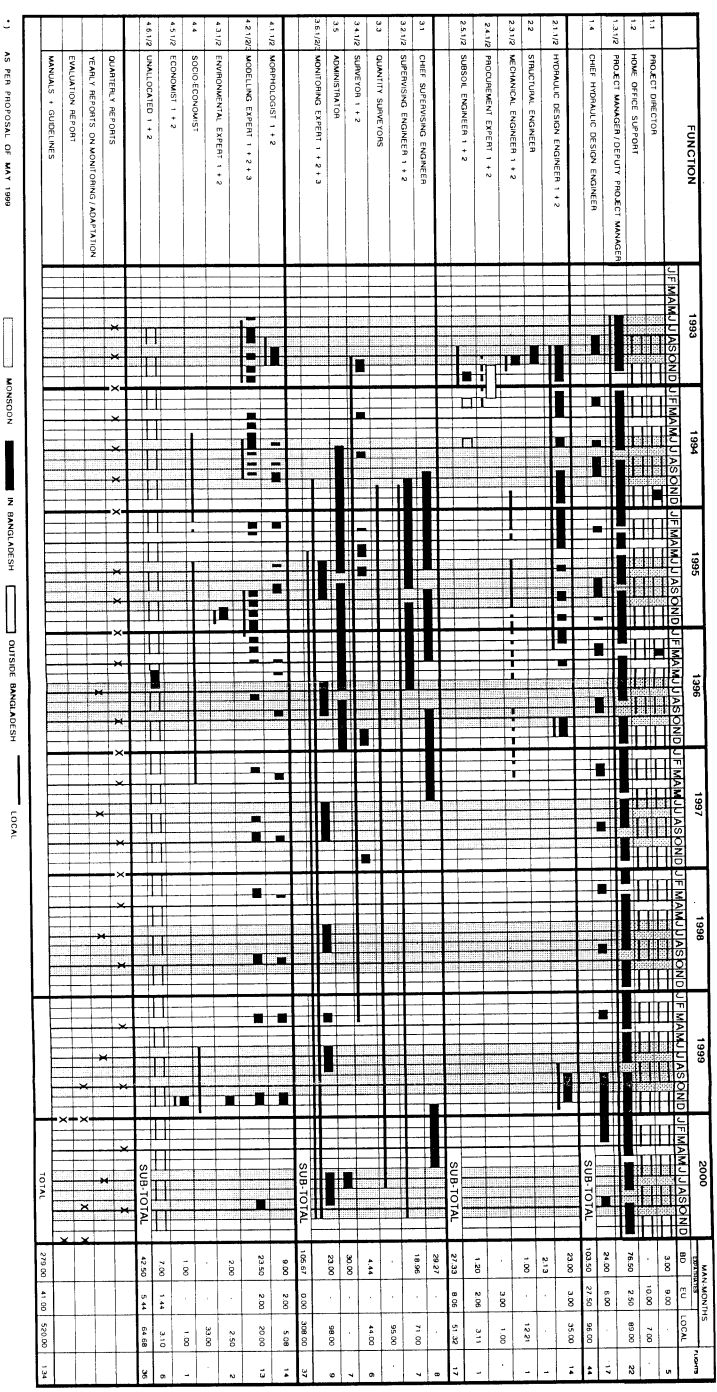
REVISION NO. 2 *)

	FUNCTION	1993	1994	1995	1996	1997	1998	555	on.	MAN-N EXPATRATE	MAN-MONTHS	1	PLGPETS
	17	JEMAMJU ASOND	J FMAMJU ASOND	JE MAMJU ASOND	J F MAMU J ASOND	J F MAMJU ASOND	UFMAMJUASOND	JEMAMJ	ASOND	90	2	LOCAL	
1.1	PROJECT DIRECTOR	-	П					H		3.0	0.6	×	
12	HOME OFFICE SUPPORT						H	H		2.	10.0	7.0	-2
13.1/2					3866					68.0	3.0	79.0	20
4.4	CHIEF HYDRAULIC DESIGN ENGINEER			-				-		20.0	5.0		15
	The second of th							SUB	SUB-TOTAL	91.0	27.0	86.0	43
21.12	HYDRAULIC DESIGN ENGINEER 1 +2									23.0	5.0	35.0	27
22	STRUCTURAL ENGINEER									5.0	25		***
23.172	MECHANICAL ENGINEER 1 + 2									1.0	2.	15.0	
24.1/2	PROCUREMENT EXPERT 1+2									Ē.	3.0	1.0	
2.5.172	SUBSOIL ENGINEER 1 + 2									2.0	2.0	0.4	+
								SUB	SUB-TOTAL	28.0	7.0	55.0	16
3.1	CHEF SUPERVISING ENGINEER									25.0		,	-
321/2	1 - 10									20.0		65.0	
3.3	QUANTITY SURVEYORS									8		102.0	
3.4.1/2	SURVEYOR 1 +2									7.0	22	74.0	7
3.5	ADMINISTRATOR									29.0		9	7
3.6.1/2/3										18.0	9	85.0	C)
								SUB	SUB-TOTAL	0.66	0.0	326.0	34
4.1.1/2	MORPHOLOGIST 1+2			=				-		10.0	1.0	5.0	4
42123	73 MODELLING EXPERT 1 +2 +3						8			18.0	1.0	15.0	4
4.3.1/2	ENVIRONMENTAL EXPERT 1 + 2									5.0	1	4.0	O
4.4	SOCIO-ECONOMIST										7	31.0	iù.
4.5.1/2	ECONOMIST 1+2								1416	1.0	-	1.0	
4.6.1/2	UNALLOCATED 1+2								HIOT WILL	16.0	1.0	10.0	10
	QUARTER Y REPORTS	×	× × ×	×	×	× ×	×	×	_		-		
	YEARLY REPORTS ONMONITORING / ADAPTATION				*	*	*	*					
	EVALUATION REPORT								×=				
	MANUALS + GUIDELINES								×		-		3
								TOT	TOTAL	265.0	37.0 5	533.0	134

BANK PROTECTION TEST STRUCTURES - FAP 21

STAFFING SCHEDULE

REVISION NO. 3 *)



FAP 21/22, PROGRESS REPORT, JAN. - MAR. 2000

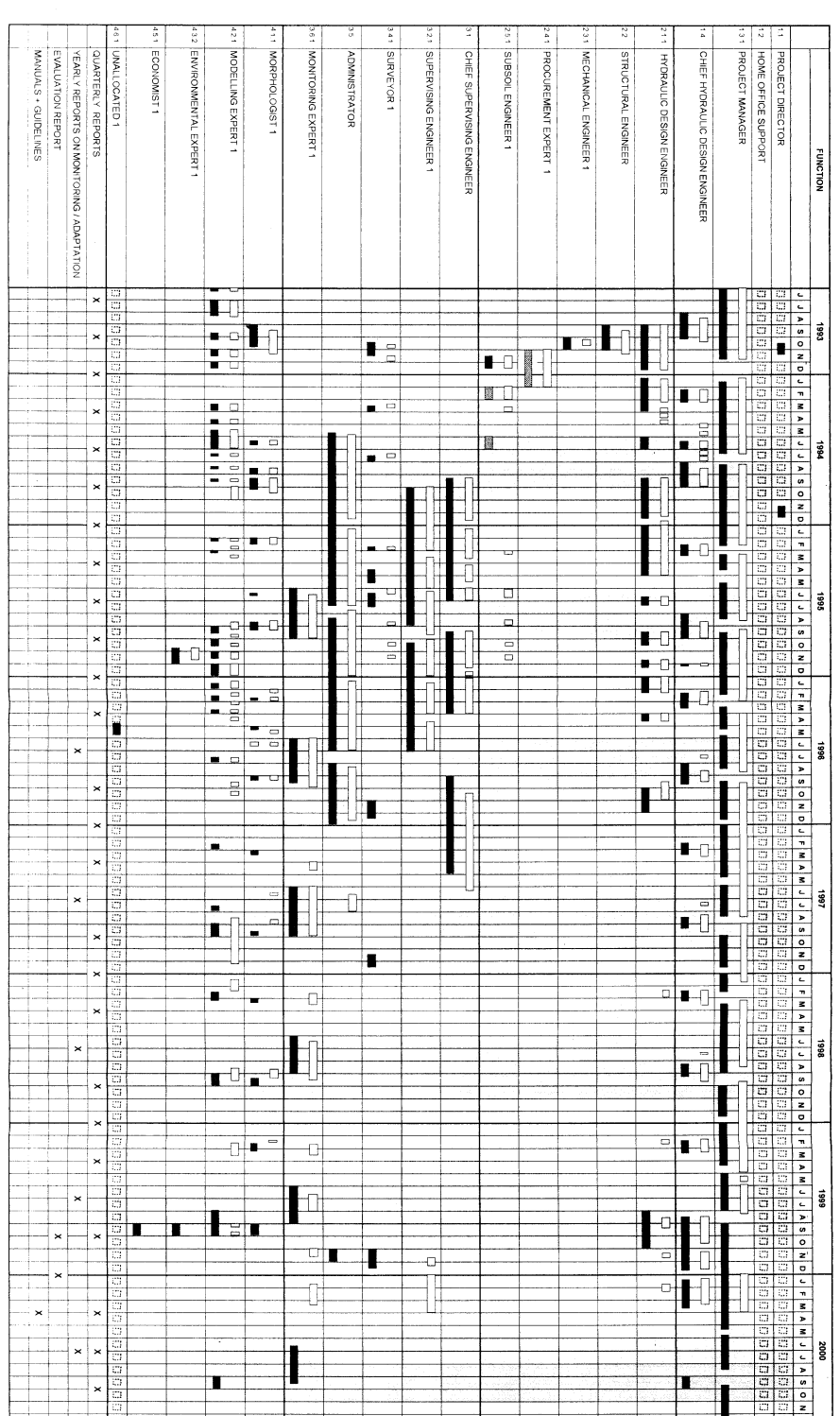


36

BANK PROTECTION TEST STRUCTURES - FAP 21

REVISION NO. 3 *)

STAFFING SCHEDULE - EXPATRIATE PROFESSIONAL STAFF; FIELDED UP TO MARCH 31, 2000



*) as per proposal of May 1999

EAP 21/22. PROGRESS REPORT, JAN - MAR 2000

MONSOON

IN BANGLADESH

OUTSIDE BANGLADESH

BANK PROTECTION TEST STRUCTURES - FAP 21

TABLE 1.2-5

REVISION NO. 3 *)

STAFFING SCHEDULE - LOCAL PROFESSIONAL STAFF - FIELDED UP TO MARCH 31, 2000

4.4 SOCIO-ECONOMIST	SOCIO-ECONOMIST
---------------------	-----------------

*) AS PER PROPOSAL OF SEPTEMBER 1996 FAP 21/22, MONTHLY REPORT

REALIZATION

SCHEDULE

TABLE 2.1-1

STUDIES ON RECURRENT MEASURES - FAP 22 EXPATRIATE PROFESSIONAL STAFF Activities during the period of 01/2000 to 03/2000

i S	Function	Person	Code	Company	Period	poi	VERSION: 01.05.00 Remarks
					From	To	
1,1	Project Director	Dr. D. Neuhaus	NO	RRI		,	
1.2	Home Office Support	Dr. H. Kramer	¥			t	
1.3.1	Project Manager Chief Hydraulic Design Engineer Dr. H. Kramer	C. Netzeband Dr. H. Kramer	S¥	RRI L&P	1 1		
5.1.1	River Engineer	P. van Groen	PvG	DELFT	5		
5.2 5.3.1 5.4.1 5.5 5.6 5.6.A 5.9.1 5.9.1	Hydraulic Design Engineer Surveyor Morphologist System Analyst Programmer Programmer / Modeller GIS Specialist Supervising Engineer Monitoring Expert Economist	M. Schwarz - Dr. E. Mosselman R. H. Buijsrogge M. Witteveen J. I. Crebas G.K.F.M.Hesselmans K. Oberhagemann T. Döscher	MS EM RHB MW JIC GMH KO TD	L&P DELFT DELFT DELFT DELFT DELFT L&P L&P	* ! % ! ! ! ! # ! .		

TABLE 2.1-2

STUDIES ON RECURRENT MEASURES - FAP 22 LOCAL PROFESSIONAL STAFF Activities during the period of 01/2000 to 03/2000

VERSION: 01.05.00	Remarks																			
	ĕ																			
		То	21		ī	ì	1	1	ľ	Ē	Ę	ŗ.	1							
	Period	From	19	ı	1	ı	1	1	ŗ	ŗ.	ij.	1	ı							
	Company		,	6	BETS	BETS	ı	BETS	DNL	BETS	BETS	己	1					2		
	Code		1	0)	SM	SRK	ï	SK	FRK	AH	PKM	Ϋ́	Ĭ							12
	Person		Z		S. M. Mansur	S. R. Khan	1	Salahuddin Khan	F. R. Khan	A.B.M. Anwar Haider	Pankaj K. Maitra	Yasmin Khayer	}		[8					
	Function		Home Office Support	Tioddno collice cultural	Deputy Project Manager	River Engineer 2	Surveyor 2	Morphologist 2	Supervising Engineer 2	Monitoring Expert 2	Jr. Monitoring Expert	Monitoring Data Processor Yasmin Khayer	Economist 2	7.1						
	SI.	No.	1.0	1:	1.3.2	5.1.2	5.3.2	5.4.2	5.8.2	5.9.2/3/4			5.10.2							

TABLE 2.2-1

PER PROPOSAL OF AUGUST 1996 RECURRENT MEASURES - FAP 22 WORK PLAN AS STUDIES ON

			and the same of the same	The Person of Street, or other Designation of the Person o	STATE OF THE PERSON	Non-Indicated in	Name and Address of the Owner, where	STATE OF THE PERSON	Anna September	Name and Address of the Owner, where	-	The second second					
SF.	ACTIVITY		-	1996							1997	1000					
NO.		Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
-	PRE-SELECTION	180	-														
2	VERIFICATION SURVEY																X
3	FIELD CHECKS	81		-													
4	FIELD SELECTION			*	*	*							32				
5	DETAILED SURVEY																
9	FINAL DESIGN		The second second		The second second	差层沿岸											
7	TENDERING			10000000000000000000000000000000000000	S. Salara												
8	CONSTRUCTION						C. Sales and	10000000000000000000000000000000000000									
6	OPERATION AND MAINTENANCE							Name of the	No. of the last			*	を変える	=	E		
10	MONITORING AND EVALUATION								以			Section 2	The Land	E		E	

NOTE: * DENOTES REVIEW OF FINAL SELECTION

TABLE 2.2-2

STUDIES ON RECURRENT MEASURES - FAP 22

WORK PLAN AS PER PROPOSAL OF AUGUST 1996

ACTIVITIES FIELDED UP TO DECEMBER 31, 1997

ō									İ				
SF.	ACTIVITY						1997						
NO.		Sept Oct Nov Dec	Jan Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
-	PRE-SELECTION												
2	VERIFICATION SURVEY												
က	FIELD CHECKS												
4	FIELD SELECTION	*	*			1							
5	DETAILED SURVEY				1		/						
9	FINAL DESIGN					V							
2	TENDERING				1/2	F.)	13/1						
8	CONSTRUCTION		· · · · · · · · · · · · · · · · · · ·		/								
o	OPERATION AND MAINTENANCE									TE	TE		ME
10	MONITORING AND EVALUATION												TE

NOTE: * DENOTES REVIEW OF FINAL SELECTION

TABLE 2.2-3

WORK PLAN AS PER PROPOSAL OF DECEMBER 1997 STUDIES ON RECURRENT MEASURES - FAP 22

SF.	ACTIVITY		1997	26							1998						
NO.		Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
-	PRE-SELECTION OF SITE					2											
2	VERIFICATION SURVEY / FIELD CHECK					ē											
3	MAINTENANCE/ADAPTATION OF EXISTING BANDALS																
4	ELONGATION OF IMPROVED BANDALS							NOW NOW AND ADDRESS OF THE PARTY OF THE PART									
2	DESIGN OF FLOATING SCREEN ELEMENTS																
9	CONSTRUCTION OF FLOATING SCREEN ELEMENTS					100	100 M		947 27 24 to								
7	FINAL SITE SELECTION								25								
8	DETAILED SURVEY								1								
6	POSITIONING AT TEST SITE																
10	OPERATION AND MAINTENANCE										Michael Sign	を開める	T.		E		E
Ξ	MONITORING														E		E
12	EVALUATION																

En

TABLE 2.2-4

WORK PLAN AS PER PROPOSAL OF DECEMBER 1997 STUDIES ON RECURRENT MEASURES - FAP 22 FIELDED UP TO DECEMBER 31, 1998

NO. NO. PRE-SELECTION OF SITE VERIFICATION SURVEY / FIELD CHECK MAINTENANCE/ADAPTATION OF EXISTING BANDALS MAINTENANCE/ADAPTATION OF EXISTING BANDALS DESIGN OF FLOATING SCREEN ELEMENTS CONSTRUCTION OF FLOATING SCREEN ELEMENTS FINAL SITE SELECTION POSTITIONING AT TEST SITE OPERATION AND MAINTENANCE MAINTENANCE MAINTENANCE SEVALUATION 10 OPERATION 11 MONITORING	1997	1998
PRE-SELECTION OF SITE VERIFICATION SURVEY / FIELD CHECK MAINTENANCE/ADAPTATION OF EXISTING BANDALS ELONGATION OF IMPROVED BANDALS BESIGN OF FLOATING SCREEN ELEMENTS CONSTRUCTION OF FLOATING SCREEN ELEMENTS FINAL SITE SELECTION DETAILED SURVEY POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION	Oct Nov Dec Jan Feb Mar Apr	Sopt Oat Mar.
MAINTENANCE/ADAPTATION OF EXISTING BANDALS ELONGATION OF IMPROVED BANDALS ELONGATION OF IMPROVED BANDALS DESIGN OF FLOATING SCREEN ELEMENTS CONSTRUCTION OF FLOATING SCREEN ELEMENTS FINAL SITE SELECTION DETAILED SURVEY POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION		Recorded to the second
MAINTENANCE/ADAPTATION OF EXISTING BANDALS ELONGATION OF IMPROVED BANDALS DESIGN OF FLOATING SCREEN ELEMENTS CONSTRUCTION OF FLOATING SCREEN ELEMENTS FINAL SITE SELECTION DETAILED SURVEY POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION		
ELONGATION OF IMPROVED BANDALS DESIGN OF FLOATING SCREEN ELEMENTS CONSTRUCTION OF FLOATING SCREEN ELEMENTS FINAL SITE SELECTION DETAILED SURVEY POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION		
DESIGN OF FLOATING SCREEN ELEMENTS CONSTRUCTION OF FLOATING SCREEN ELEMENTS FINAL SITE SELECTION DETAILED SURVEY POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION		
FINAL SITE SELECTION POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION		
FINAL SITE SELECTION DETAILED SURVEY POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION		
DETAILED SURVEY POSITIONING AT TEST SITE OPERATION AND MAINTENANCE MONITORING EVALUATION		

STUDIES ON RECURRENT MEASURES - FAP 22

STAFFING SCHEDULE *)

MAMA J J A S O N D N D N D N D N D N D N D N D N D N	M J J A S O N D J F M A M J J A A S O N D J F M A M J J A A S O N D J F M A M J J A A S O N D J F M A M J J A A S O N D J F M A M J J A A S O N D J F M A M J J A A S O N D J F M A M J J A A S O N D J F M A M J A J A A S O N D J F M A J A A S O N D	1996 J J A S O N D J F M A M J J J A S O N D J F M A M J J J A S O N D S O N D D S O N D D S O N D S
MAM J J J S S O N D N D N D N D N D N D N D N D N D N		9661. W W W W W W W W W W W W W W W W W W W
	8661 W W W W W W W W W W W W W W W W W W	2611 2611 2611 2611 2611 2611 2611 2611
		2601 20

*) AS PER PROPOSAL OF AUGUST 1996 AND DECEMBER 1997

EXPATRIATE

LOCAL

RELIAZATION

TITITITITI FAP 21

EXPATRIATE

TABLE 2.2-6

STUDIES ON RECURRENT MEASURES - FAP 22

STAFFING SCHEDULE *)

EXPATRIATE PROFESSIONAL STAFF - FIELDED UP TO SEPTEMBER 30, 1999

	FONCTION	NAME	1996 1998		1999
			JEMAMJJJASONDJEMAMJJJASONDJEMAMJJ	ASONDJFMA	MJJASOND
1.	PROJECT DIRECTOR	Dr. D. Neuhaus / Dr. H. Kramer		_	
12	HOME OFFICE SUPPORT			ALITERATURE	
1.3.1	PROJECT MANAGER *	C. Netzeband			
4.	CHIEF HYDRAULIC DESIGN ENGINEER •	Dr. H. Kramer			
5.1.1	RIVER ENGINEER 1	Pieter van Groen			
5.2	HYDRAULIC DESIGN ENGINEER	M. Schwarz			
5.4.1	MORPHOLOGIST 1 *	Dr. E. Mosselman			
5.6.1	PROGRAMMER / MODELLING ENGINEER 1 J. Crebas	J. Crebas			
5.8.1	SUPERVISING ENGINEER 1	K. Oberhagemann			
5.9.1	MONITORING EXPERT 1	T. Döscher			
5.11.1	UNALLOCATED 1				
	QUARTERLY REPORTS		× × × × × × × × × × × × × × × × × × ×	* * *	
	DRAFT EVALUATION REPORT				×
	FINAL EVALUATION REPORT				×

NOTE: * Some of the working time of the Professionals will be charged to FAP 21 project

*) AS PER PROPOSAL OF AUGUST 1996 AND DECEMBER 1997

TABLE 2.2-7

STUDIES ON RECURRENT MEASURES - FAP 22

STAFFING SCHEDULE *)

LOCAL PROFESSIONAL STAFF - FIELDED UP TO DECEMBER 31, 1999

	FUNCTION	NAME	1996	1997	1998	1999	
			JFMAMJJASOND	JFMAMJJASOND	J F M A M J L A S O N D	JFMAMJJASON	0
1.3.2	DEPUTY PROJECT MANAGER *	S. M. Mansur			HANDE BEGGE BEGGE GOOD AND HAND HAND HAND HAND HAND HAND HAND		
5.12	RIVER ENGINEER 2	S. R. Khan					
5.42	MORPHOLOGIST 2	S. KHAN					
5.8.2	SUPERVISING ENGINEER 2	F. R. Khan					
5.9.2	MONITORING EXPERT 2	A. Haider / P.K. Maitra/ Masumdar					
5.112	UNALLOCATED 2						
	QUARTERLY REPORTS			×- ×- ×- ×-	-×- -×- -×-	×	
	DRAFT EVALUATION REPORT						
	FINAL EVALUATION REPORT					*	×

NOTE: * Some of the working time of the Professionals will be charged to FAP 21 project

*) AS PER PROPOSAL OF AUGUST 1996 AND DECEMBER 1997

ANNEX A

FAP 21 / Test Site I

- Water Level



BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT KAMARJANI TEST SITE MONTH : JANUARY 2000

DAYS	TIME			REMARKS
	8.00	13.00	17.00	4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
1	15.300	15.300	15.300	
2	15.290	15.290	15.290	
3	15.270	15.270	15.260	
4	15.250	15.250	15.240	
5	15.230	15.220	15.220	
6	15.210	15.210	15.200	
. 7	15.180	15.180	15.180	
8	15.170	15.170	15.170	
9	15.170	15.170	15.160	
10	15.150	15.140	15.140	
11	15.130	15.130	15.120	
12	15.110	15.110	15.100	
13	15.090	15.090	15.090	
14	15.080	15.070	15.070	
15	15.050	15.050	15.040	
16	15.030	15.030	15.030	
17	15.020	15.020	15.010	
18	15.000	15.000	15.000	
19	14.990	14.990	14.990	
20	14.990	14.990	14.990	
21	14.990	14.990	14.980	
22	14.980	14.980	14.980	
23	14.970	14.970	14.970	
24	14.960	14.960	14.960	
25	14.960	14.950	14.950	
26	14.950	14.940	14.940	
27	14.930	14.930	14.930	
28	14.930	14.920	14.920	
29	14.920	14.910	14.910	
30	14.930	14.930	14.930	
31	14.920	14.910	14.910	



BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT KAMARJANI TEST SITE MONTH: FEBRUARY 2000

DAYS	TIME			REMARKS
	8.00	13.00	17.00	
1	15.120	15.120	15.120	
2	15.110	12.110	15.110	
3	15.100	15.100	15.100	
4	15.100	15.100	15.100	
5	15.110	15.110	15.110	
6	15.120	15.120	15.120	
7	15.110	15.110	15.110	
8	15.110	15.110	15.110	
9	15.100	15.100	15.100	
10	15.090	15.090	15.080	
11	15.070	15.070	15.070	
12	15.060	15.060	15.060	
13	15.050	15.050	15.040	
14	15.020	15.020	15.010	
15	15.000	15.000	15.000	
16	15.000	15.000	15.000	
17	15.000	15.000	15.000	
18	14.990	14.990	14.980	
19	14.960	14.960	14.950	
20	14.940	14.940	14.940	
21	14.930	14.930	14.930	
22	14.900	14.900	14.890	
23	14.880	14.880	14.870	
24	14.860	14.860	14.860	
25	14.850	14.850	14.840	
26	14.840	14.830	14.830	
27	14.830	14.830	14.830	
28	14.820	14.820	14.820	
29	14.810	14.810	14.810	

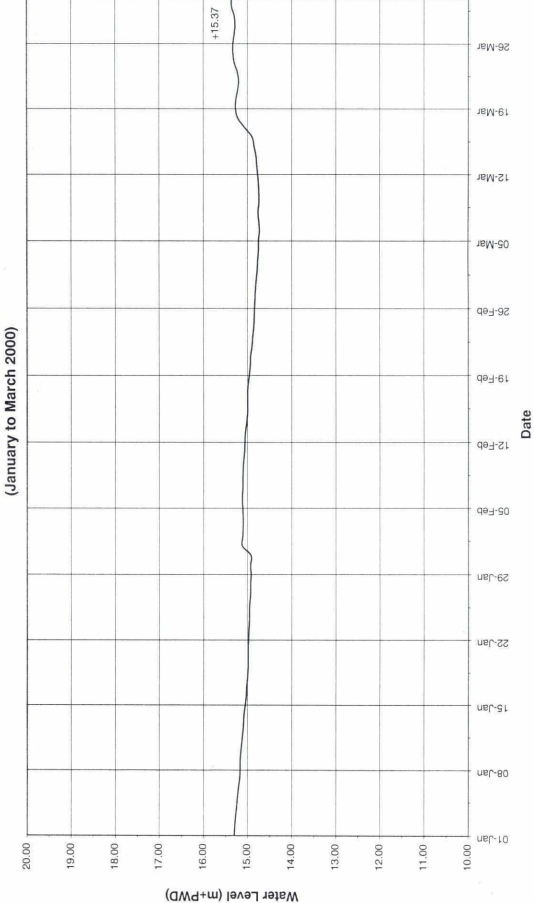


BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT KAMARJANI TEST SITE MONTH: MARCH 2000

DAYS	TIME			REMARKS
	8.00	13.00	17.00	
1	14.800	14.790	14.790	
2	14.780	14.780	14.780	
3	14.770	14.770	14.760	
4	14.750	14.750	14.750	
5	14.750	14.740	14.740	
6	14.730	14.730	14.730	
7	14.740	14.730	14.730	
8	14.760	14.760	14.750	
9	14.740	14.740	14.740	
10	14.740	14.740	14.740	
11	14.750	14.760	14.760	
12	14.770	14.770	14.780	
13	14.790	14.790	14.800	
14	14.810	14.820	14.820	
15	14.850	14.850	14.860	
16	14.890	14.910	14.950	
17	15.060	15.100	15.130	
18	15.220	15.230	15.250	
19	15.270	15.280	13.290	
20	15.260	15.250	15.240	
21	15.220	15.200	15.190	
22	15.200	15.200	15.210	
23	15.230	15.250	15.260	
24	15.300	15.310	15.320	
25	15.330	15.330	15.330	
26	15.330	15.330	15.320	
27	15.300	15.290	15.290	
28	15.280	15.280	15.280	
29	15.300	15.310	15.320	
30	15.360	15.370	15.380	
31	15.370	15.360	15.350	

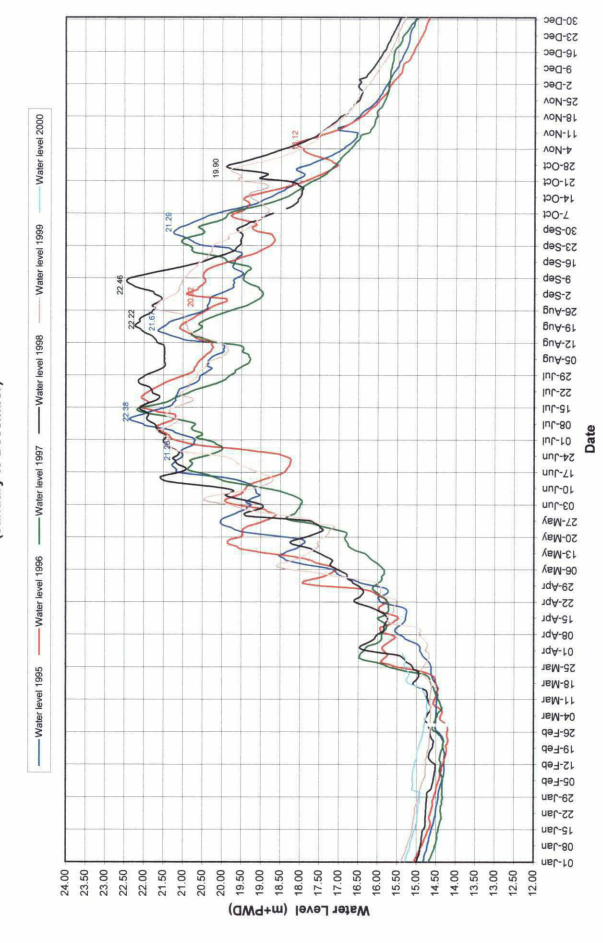
1

BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT KAMARJANI TEST SITE



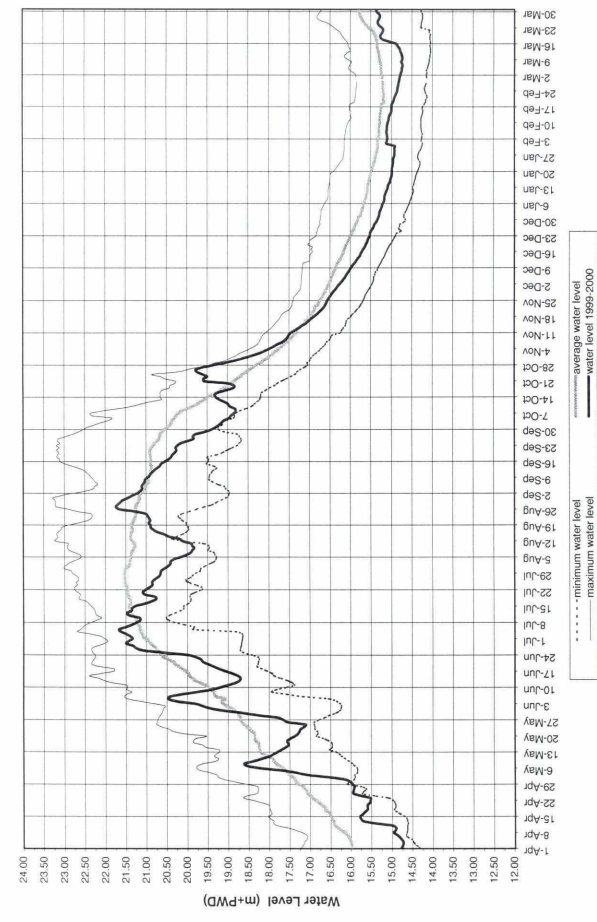
Of

BANK PROTECTION TEST STRUCTURES - FAP 21
WATER LEVEL AT KAMARJANI TEST SITE
(January to December)



BWDB Data: Period of Record 1957 ~ 1997

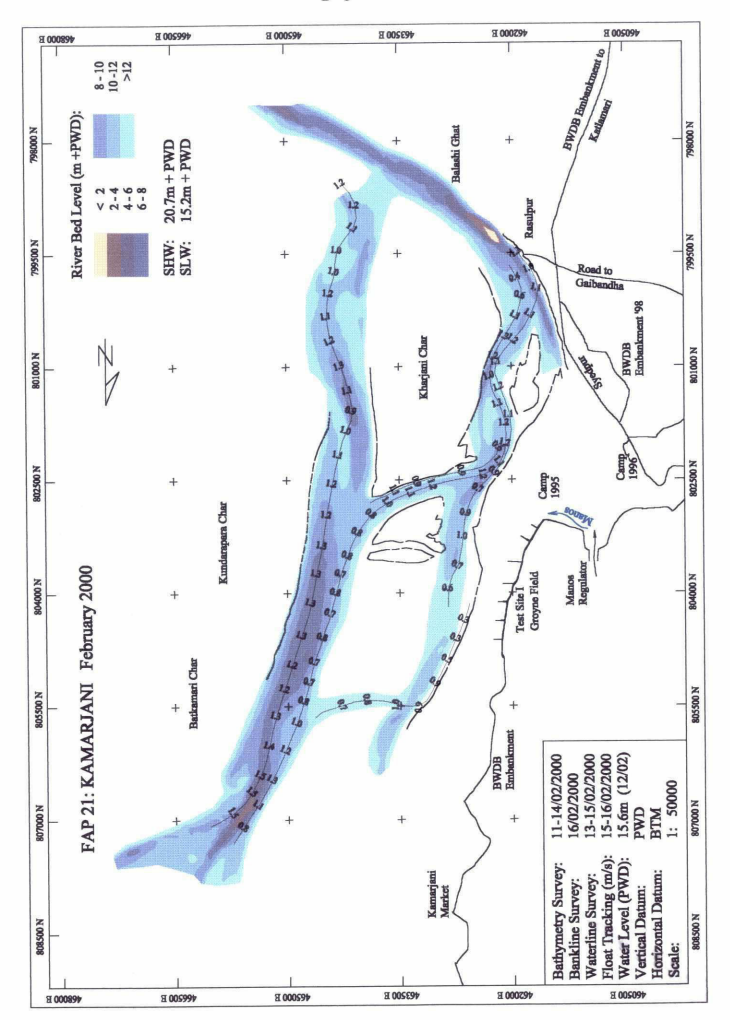
BWDB WATER LEVEL FREQUENCY CURVES VERSUS ACTUAL FAP 21 WATER LEVEL BANK PROTECTION TEST STRUCTURES - FAP 21 AT KAMARJANI TEST SITE UP TO MARCH 2000



ANNEX B

FAP 21 / Test Site I

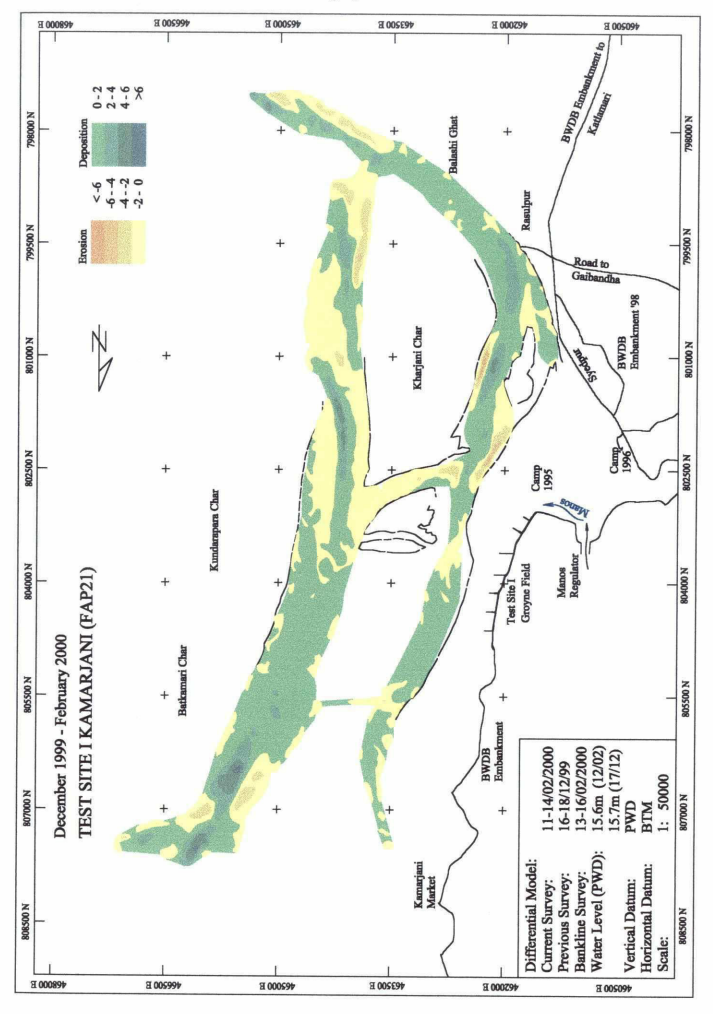
- Bathymetric Survey and Flow Velocities



ANNEX C

FAP 21 / Test Site I

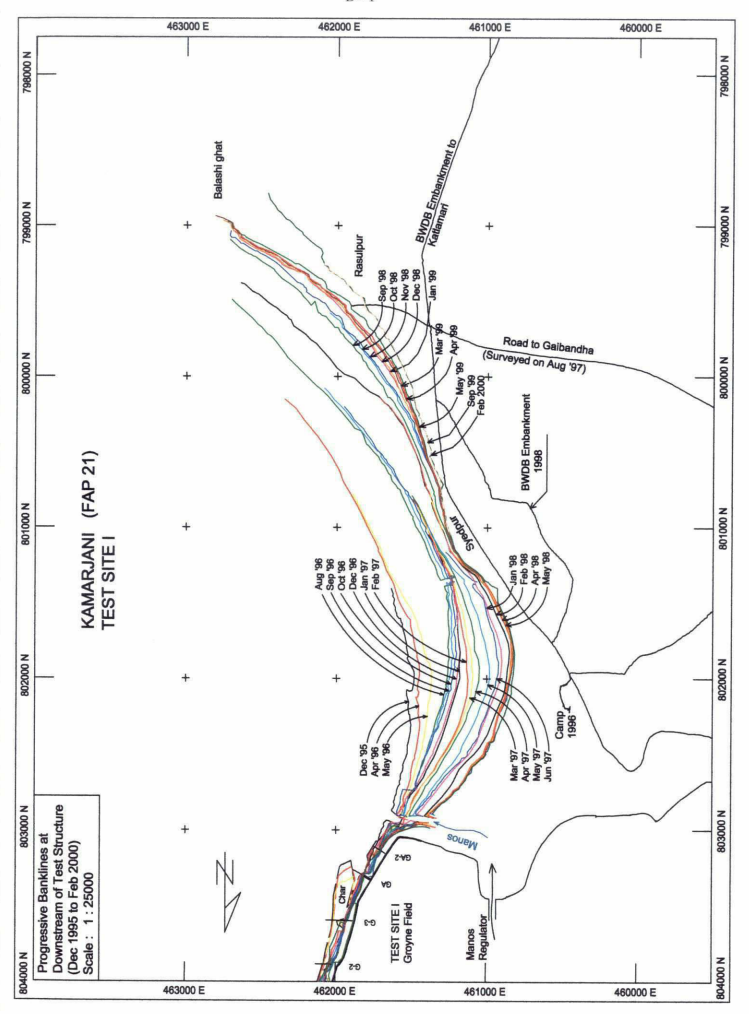
- Differential Models



ANNEX D

FAP 21 / Test Site I

- Change of Bankline



ANNEX E

FAP 21 / Test Site I

- Photographs

There was no further development at the test site during the period under review.

Therefore, there are no photographs.

ANNEX F

FAP 21 / Test Site II

- Water Level

BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT BAHADURABAD TEST SITE MONTH : JANUARY 2000

DAYS		TIME		REMARKS
	8.00	13.00	17.00	
1	14.020	14.020	13.990	
2	14.000	14.000	13.960	
3	13.970	13.970	13.940	
4	13.950	13.950	13.940	
5	13.930	13.930	13.920	
6	13.910	13.910	13.910	
7	13.900	13.900	13.890	
8	13.880	13.870	13.870	
9	13.870	13.870	13.870	
10	13.860	13.860	13.860	
11	13.850	13.850	13.850	
12	13.840	13.840	13.840	
13	13.830	13.830	13.820	
14	13.810	13.810	13.810	
15	13.800	13.790	13.790	
16	13.780	13.780	13.780	
17	13.770	13.770	13.780	
18	13.770	13.770	13.760	
19	13.750	13.750	13.750	
20	13.740	13.740	13.740	
21	13.730	13.730	13.720	
22	13.710	13.710	13.710	
23	13.700	13.700	13.700	
24	13.680	13.680	13.680	
25	13.680	13.680	13.680	
26	13.680	13.680	13.680	
27	13.670	13.670	13.670	
28	13.660	13.660	13.660	
29	13.650	13.650	13.650	
30	13.650	13.650	13.640	
31	13.640	13.630	13.630	

BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT BAHADURABAD TEST SITE MONTH: FEBRUARY 2000

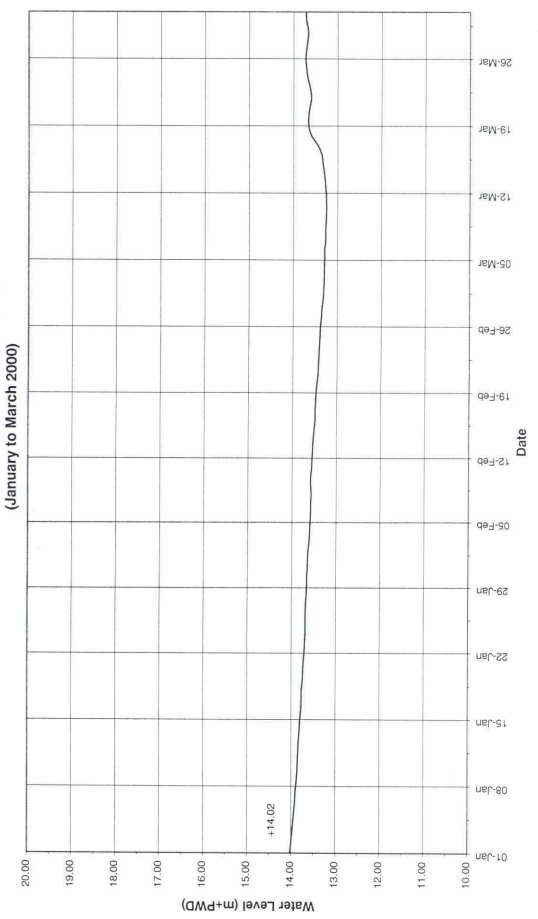
8.00 13.00 17.00 1 13.640 13.640 13.640 2 13.630 13.620 3 13.610 13.610 13.610 4 13.600 13.600 13.600 5 13.590 13.590 13.590 6 13.580 13.580 13.580 7 13.570 13.580 13.570 9 13.570 13.580 13.580 10 13.580 13.570 13.570 11 13.560 13.560 13.570 11 13.560 13.560 13.570 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.480 19 13.470 13.460 13.440	DAYS		TIME		
2 13.630 13.620 3 13.610 13.610 13.610 4 13.600 13.600 13.600 5 13.590 13.590 13.590 6 13.580 13.580 13.580 7 13.570 13.580 13.570 9 13.570 13.580 13.570 10 13.580 13.570 13.570 11 13.560 13.560 13.570 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.400 13.390		8.00	13.00	17.00	
3 13.610 13.600 13.600 4 13.600 13.600 13.600 5 13.590 13.590 13.590 6 13.580 13.580 13.580 7 13.570 13.580 13.570 8 13.570 13.580 13.570 9 13.570 13.580 13.570 10 13.580 13.560 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.500 13.490 14 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.440 20 13.450 13.420 13.420 23 13.410 13.410 13.400 24 13.400 13.390 13.	1	13.640	13.640	13.640	
4 13.600 13.600 13.600 5 13.590 13.590 13.590 6 13.580 13.580 13.580 7 13.570 13.580 13.580 8 13.570 13.570 13.570 9 13.580 13.580 13.580 10 13.580 13.570 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.520 15 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.390 25 13.380 13.380 13.380 26 13.380 <td>2</td> <td>13.630</td> <td>13.630</td> <td>13.620</td> <td></td>	2	13.630	13.630	13.620	
5 13.590 13.590 13.590 6 13.580 13.580 13.580 7 13.570 13.580 13.580 8 13.570 13.570 13.570 9 13.570 13.580 13.580 10 13.580 13.570 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.520 15 13.510 13.500 16 13.490 13.490 17 13.490 13.490 18 13.480 13.480 19 13.470 13.460 20 13.450 13.430 21 13.430 13.430 22 13.420 13.420 23 13.410 13.400 24 13.400 13.390 25 13.380 13.380 <t< td=""><td>3</td><td>13.610</td><td>13.610</td><td>13.610</td><td></td></t<>	3	13.610	13.610	13.610	
6 13.580 13.580 13.580 7 13.570 13.580 13.580 8 13.570 13.570 13.570 9 13.570 13.580 13.580 10 13.580 13.570 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.440 20 13.450 13.420 13.430 21 13.430 13.420 13.420 23 13.410 13.410 13.400 24 13.400 13.400 13.400 25 13.390 13.380 13.380 26 13.380 13.360 13.350	4	13.600	13.600	13.600	
7 13.570 13.580 13.570 8 13.570 13.570 13.570 9 13.570 13.580 13.580 10 13.580 13.570 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.360 13.360 28 13.350 13.350 13.350	5	13.590	13.590	13.590	
8 13.570 13.570 13.570 9 13.570 13.580 13.580 10 13.580 13.570 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.500 13.490 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.380 26 13.380 13.360 13.360 28 13.350 13.350 13.350	6	13.580	13.580	13.580	
9 13.570 13.580 13.580 10 13.580 13.570 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.500 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.350 13.350 28 13.350 13.350 13.350	7	13.570	13.580	13.580	
10 13.580 13.570 13.570 11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.350 13.350 28 13.350 13.350 13.350	8	13.570	13.570	13.570	
11 13.560 13.560 13.560 12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.500 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.390 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.350 13.350 28 13.350 13.350 13.350	9	13.570	13.580	13.580	
12 13.550 13.550 13.550 13 13.540 13.540 13.540 14 13.530 13.530 13.520 15 13.510 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.350 13.350 28 13.350 13.350 13.350	10	13.580	13.570	13.570	
13 13.540 13.540 13.540 14 13.530 13.520 15 13.510 13.500 16 13.490 13.490 17 13.490 13.490 18 13.480 13.480 19 13.470 13.460 20 13.450 13.450 21 13.430 13.430 22 13.420 13.420 23 13.410 13.410 24 13.400 13.400 25 13.390 13.390 26 13.380 13.380 27 13.360 13.360 28 13.350 13.350	11	13.560	13.560	13.560	
14 13.530 13.530 13.520 15 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	12	13.550	13.550	13.550	
15 13.510 13.500 16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	13	13.540	13.540	13.540	
16 13.490 13.490 13.490 17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	14	13.530	13.530	13.520	
17 13.490 13.490 13.490 18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	15	13.510	13.510	13.500	
18 13.480 13.480 13.480 19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	16	13.490	13.490	13.490	
19 13.470 13.460 13.460 20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	17	13.490	13.490	13.490	
20 13.450 13.450 13.440 21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	18	13.480	13.480	13.480	
21 13.430 13.430 13.430 22 13.420 13.420 13.420 23 13.410 13.410 13.410 24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.350 28 13.350 13.350 13.350	19	13.470	13.460	13.460	
22 13.420 13.420 23 13.410 13.410 24 13.400 13.400 25 13.390 13.390 26 13.380 13.380 27 13.360 13.360 28 13.350 13.350	20	13.450	13.450	13.440	
22 13.420 13.420 23 13.410 13.410 24 13.400 13.400 25 13.390 13.390 26 13.380 13.380 27 13.360 13.360 28 13.350 13.350	21	13.430	13.430	13.430	
24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.360 28 13.350 13.350 13.350	22	13.420	13.420	13.420	
24 13.400 13.400 13.400 25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.360 28 13.350 13.350 13.350	23	13.410	13.410	13.410	
25 13.390 13.390 13.390 26 13.380 13.380 13.380 27 13.360 13.360 13.360 28 13.350 13.350 13.350	24	13.400	M 20 000000-0		
26 13.380 13.380 13.380 27 13.360 13.360 13.360 28 13.350 13.350 13.350	25				
27 13.360 13.360 13.360 28 13.350 13.350 13.350	26				
28 13.350 13.350 13.350			***		

BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT BAHADURABAD TEST SITE MONTH : MARCH 2000

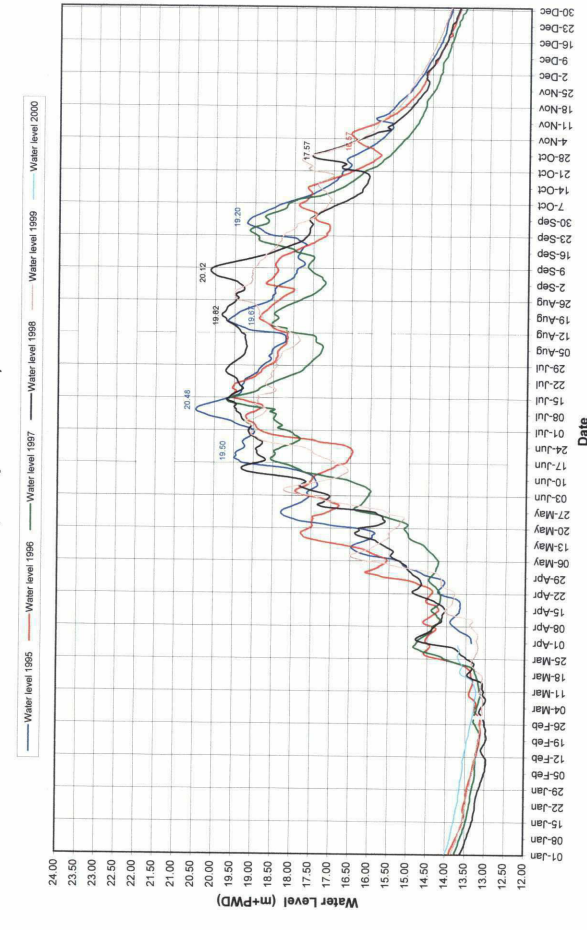
DAYS		TIME		
	8.00	13.00	17.00	REMARKS
1	13.320	13.320	13.320	
2	13.310	13.310	13.310	
3	13.300	13.300	13.300	
4	13.300	13.300	13.300	
5	13.290	13.290	13.290	
6	13.290	13.250	13.250	
7	13.270	13.270	13.270	
8	13.270	13.270	13.270	
9	13.260	13.260	13.260	
10	13.250	13.250	13.250	
11	13.250	13.250	13.250	
12	13.260	13.270	13.270	
13	13.280	13.280	13.280	
14	13.300	13.310	13.320	
15	13.330	13.340	13.350	
16	13.360	13.360	13.390	
17	13.450	13.490	13.520	
18	13.600	13.630	13.640	
19	13.660	13.680	13.680	
20	13.660	13.660	13.660	
21	13.630	13.620	13.610	
22	13.600	13.590	13.500	
23	13.630	13.640	13.650	
24	13.680	13.690	13.690	
25	13.710	13.720	13.730	
26	13.730	13.730	13.730	
27	13.710	13.700	13.700	
28	13.680	13.670	13.670	
29	13.670	13.670	13.670	
30	13.710	13.720	13.720	
31	13.720	13.730	13.730	

92

BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT BAHADURABAD TEST SITE



BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT BAHADURABAD TEST SITE (January to December)

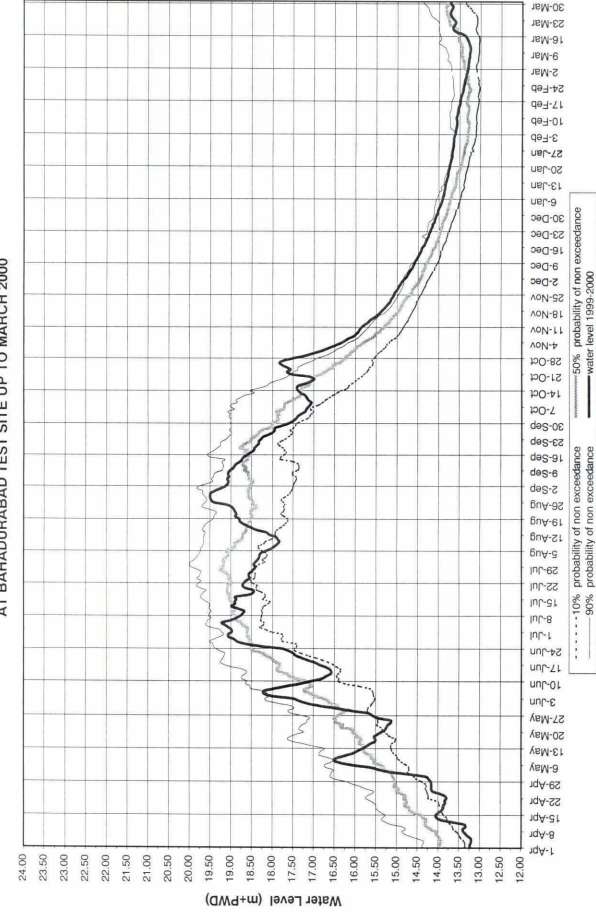


BWDB Data: Period of Record 1962 ~ 1994

probability of non exceedance

%06

BWDB WATER LEVEL FREQUENCY CURVES VERSES ACTUAL FAP 21 WATER LEVEL BANK PROTECTION TEST STRUCTURES - FAP 21 AT BAHADURABAD TEST SITE UP TO MARCH 2000

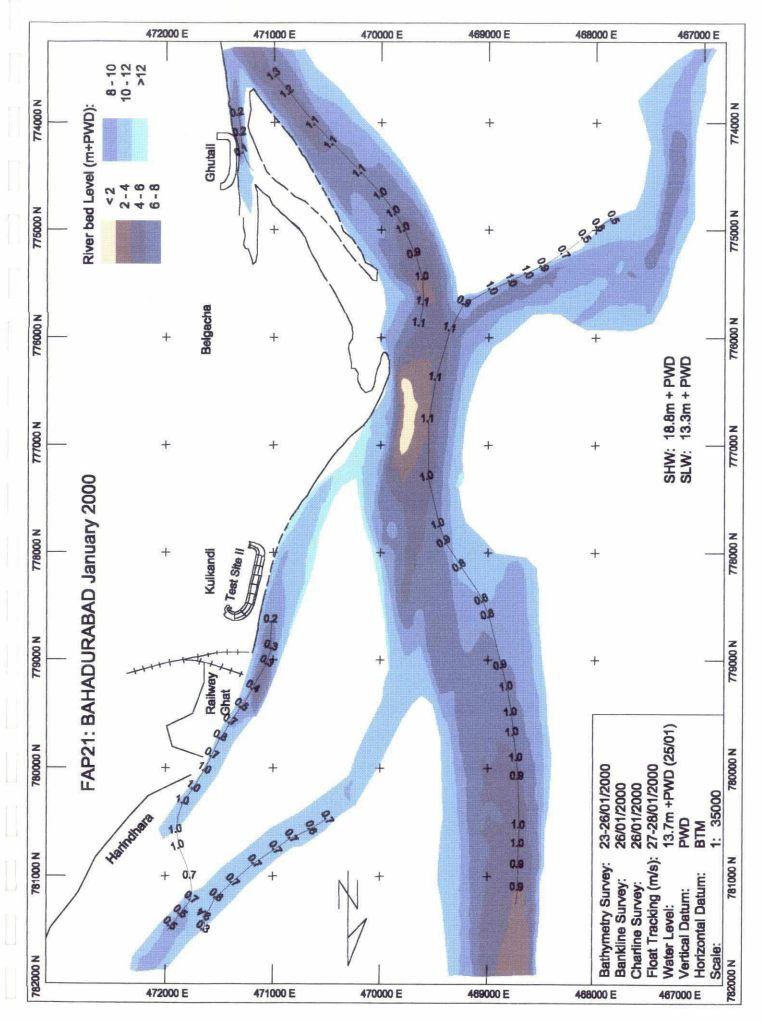


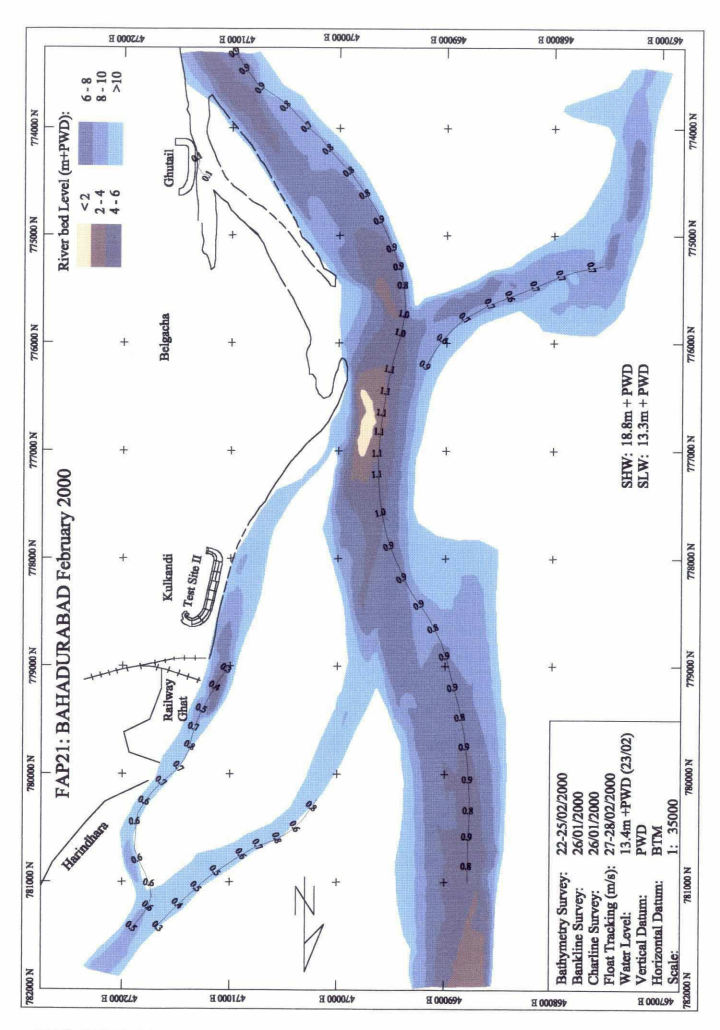
ANNEX G



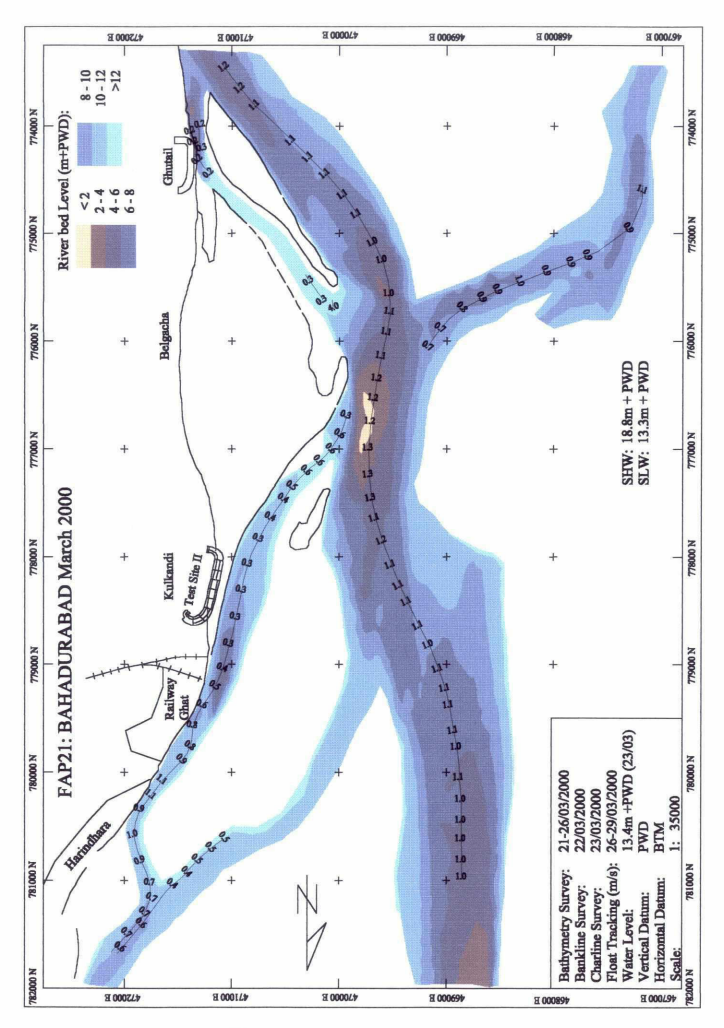
FAP 21 / Test Site II

- Bathymetric Survey and Flow Velocities







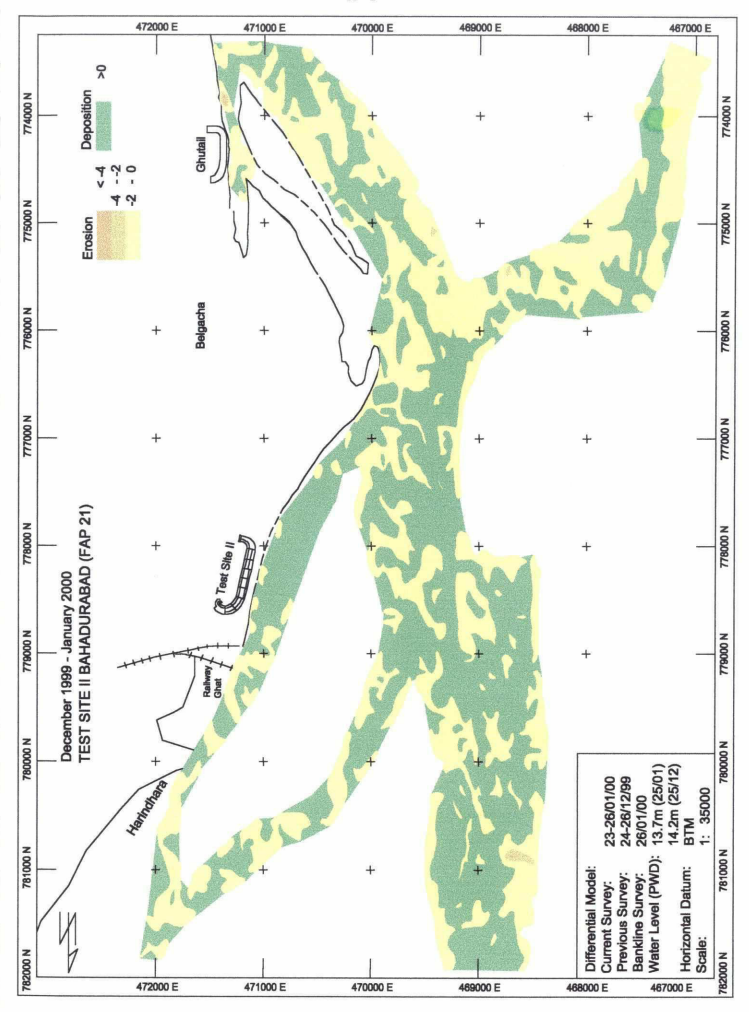


ANNEX H

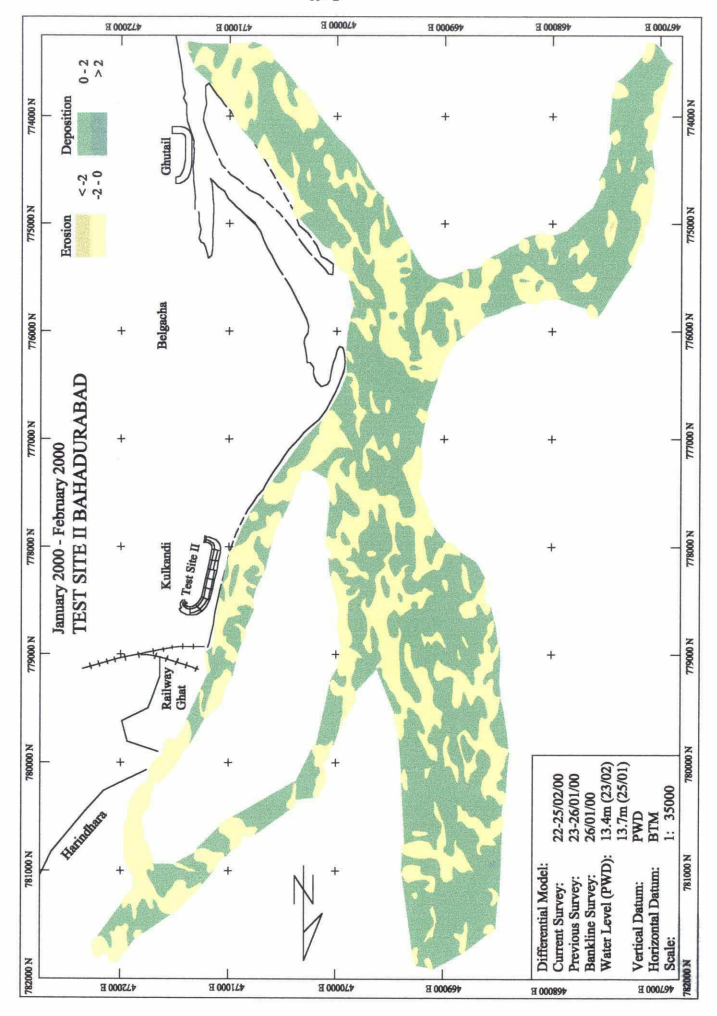


FAP 21 / Test Site II

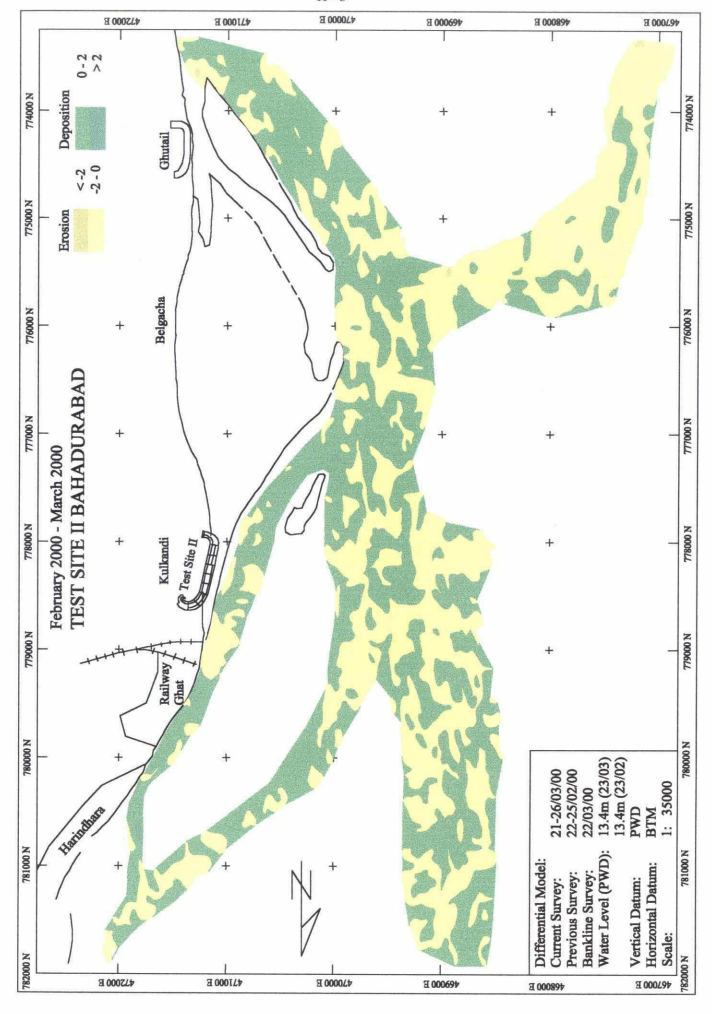
- Differential Models











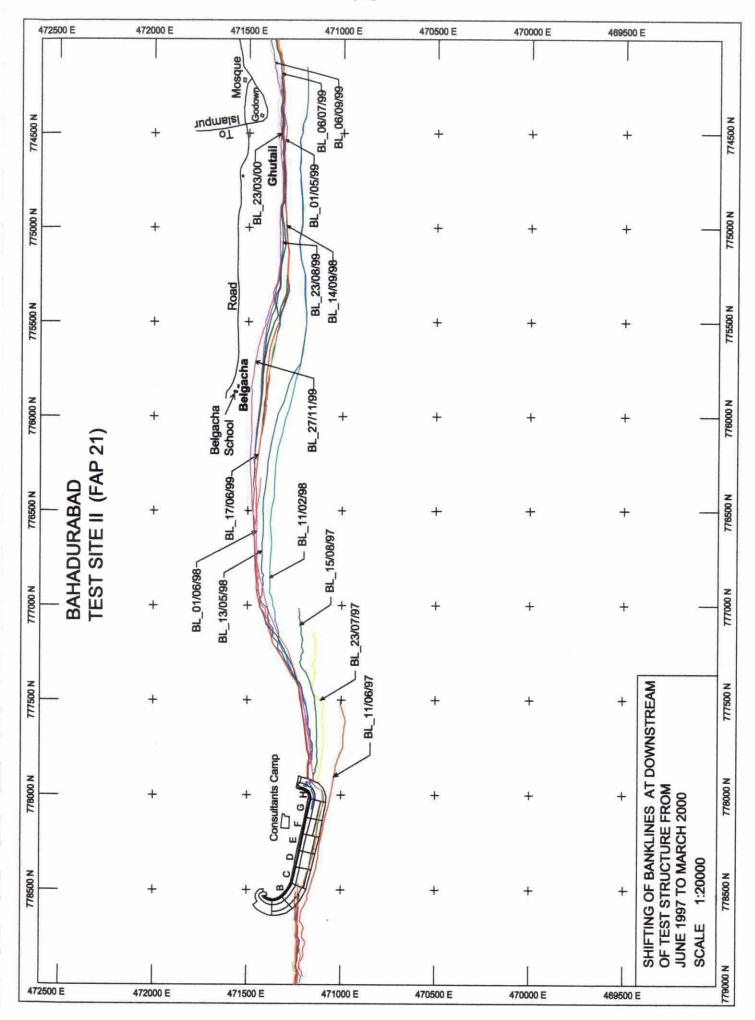
ANNEX I



FAP 21 / Test Site II

- Change of Bankline





ANNEX K

FAP 21 / Test Site II

- Photographs

There was no further development at the test site during the period under review.

Therefore, there are no photographs.

ANNEX L

FAP 21 / Test Site III

- Water Level

BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT GHUTAIL TEST SITE MONTH : JANUARY 2000

DAYS		REMARKS		
	8.00	13.00	17.00	
1	13.780	13.780	13.770	
2	13.760	13.760	13.760	
3	13.750	13.750	13.740	
4	13.720	13.720	13.710	
5	13.700	13.700	13.700	
6	13.690	13.690	13.680	
7	13.670	13.670	13.670	
8	13.660	13.660	13.660	
9	13.650	13.650	13.650	
10	13.630	13.630	13.630	
11	13.620	13.620	13.610	
12	13.600	13.600	13.600	
13	13.590	13.590	13.580	
14	13.570	13.570	13.560	
15	13.550	13.550	13.550	
16	13.540	13.540	13.530	
17	13.520	13.520	13.520	
18	13.510	13.510	13.500	
19	13.490	13.490	13.490	
20	13.480	13.480	13.480	
21	13.470	13.470	13.470	
22	13.460	13.460	13.460	
23	13.450	13.450	13.450	
24	13.440	13.440	13.440	
25	13.430	13.430	13.430	
26	13.420	13.420	13.420	
27	13.410	13.410	13.410	
28	13.400	13.400	13.400	
29	13.390	13.390	13.390	
30	13.390	13.390	13.390	
31	13.380	13.380	13.380	



BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT GHUTAIL TEST SITE MONTH : FEBRUARY 2000

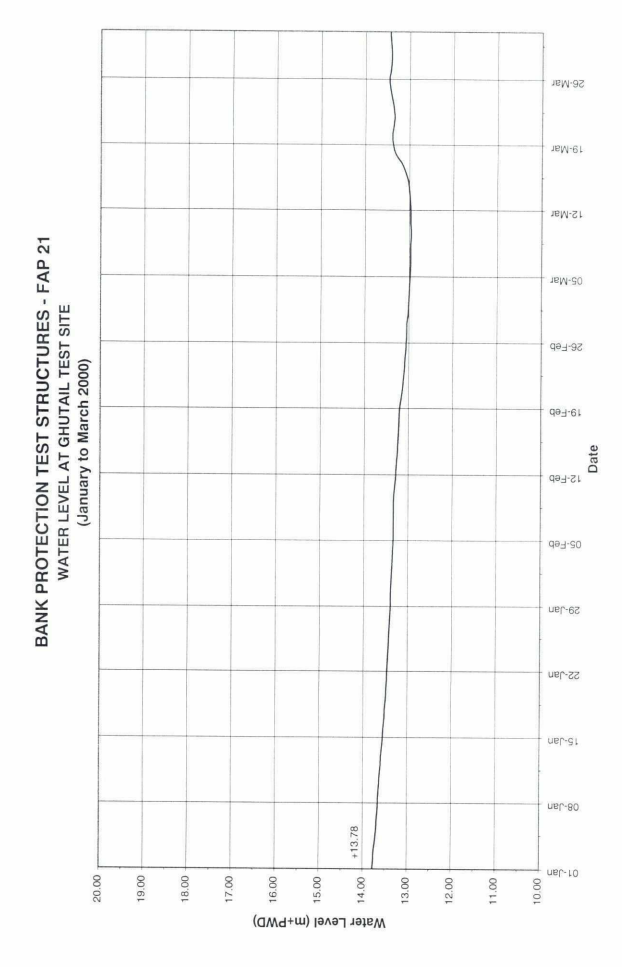
DAYS		REMARKS		
	8.00	13.00	17.00	
1	13.370	13.360	13.360	
2	13.360	13.360	13.360	
3	13.350	13.350	13.350	
4	13.340	13.340	13.340	
5	13.330	13.330	13.330	
6	13.330	13.330	13.330	
7	13.330	13.330	13.330	
8	13.330	13.330	13.330	
9	13.330	13.330	13.330	
10	13.320	13.320	13.310	
11	13.300	13.300	13.000	
12	13.280	13.280	13.280	
13	13.270	13.270	13.270	
14	13.250	13.250	13.250	
15	13.240	13.240	13.240	
16	13.230	13.230	13.230	
17	13.220	13.220	13.220	
18	13.210	13.210	13.210	
19	13.200	13.200	13.200	
20	13.170	13.170	13.150	
21	13.140	13.130	13.130	
22	13.120	13.120	13.120	
23	13.100	13.100	13.100	
24	13.090	13.090	13.090	
25	13.070	13.070	13.070	
26	13.060	13.060	13.060	
27	13.050	13.050	13.050	
28	13.050	13.050	13.050	
29	13.040	13.040	13.030	



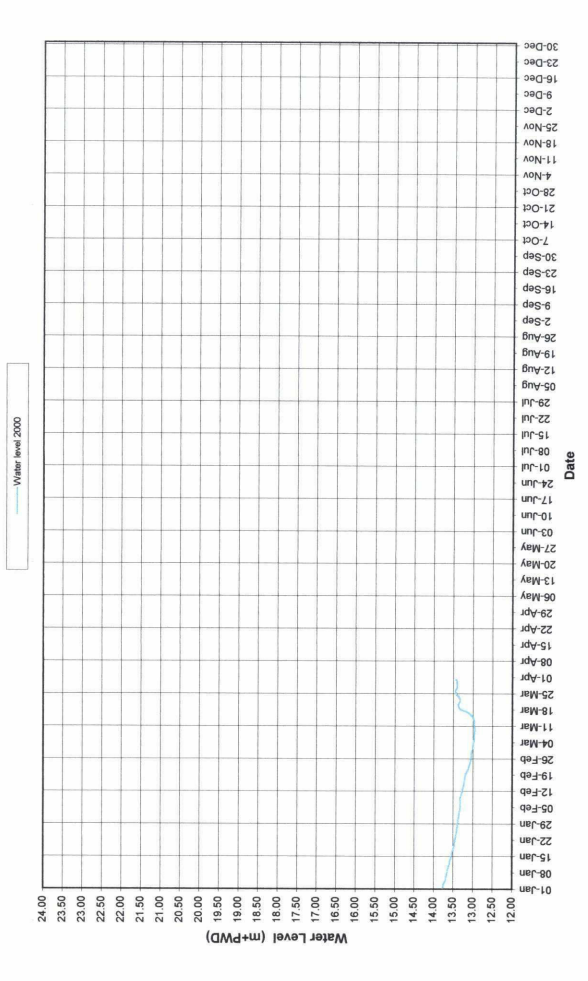
BANK PROTECTION TEST STRUCTURES - FAP 21 WATER LEVEL AT GHUTAIL TEST SITE MONTH : MARCH 2000

DAYS		TIME	REMARKS	
	8.00	13.00	17.00	
1	13.020	13.020	13.020	
2	13.010	13.010	13.010	
3	13.000	13.000	12.990	
4	12.990	12.990	12.990	
5	12.980	12.980	12.980	
6	12.970	12.970	12.970	
7	12.970	12.970	12.970	
8	12.970	12.970	12.970	
9	12.960	12.960	12.950	
10	12.960	12.960	12.960	
11	12.970	12.970	12.970	
12	12.970	12.970	12.970	
13	12.970	12.970	12.970	
14	13.000	13.000	13.000	
15	13.020	13.030	13.040	
16	13.080	13.090	13.100	
17	13.170	13.190	13.210	
18	13.310	13.320	13.330	
19	13.370	13.380	13.400	
20	13.390	13.390	13.380	
21	13.360	13.360	13.350	
22	13.340	13.340	13.340	
23	13.360	13.370	13.380	
24	13.400	13.410	13.420	
25	13.440	13.450	13.460	
26	13.460	13.450	13.450	
27	13.430	13.430	13.430	
28	13.410	13.410	13.410	
29	13.410	13.420	13.430	
30	13.430	13.430	13.440	
31	13.440	13.440	13.440	

2



BANK PROTECTION TEST STRUCTURES - FAP 21
WATER LEVEL AT GHUTAIL TEST SITE
(January to December)

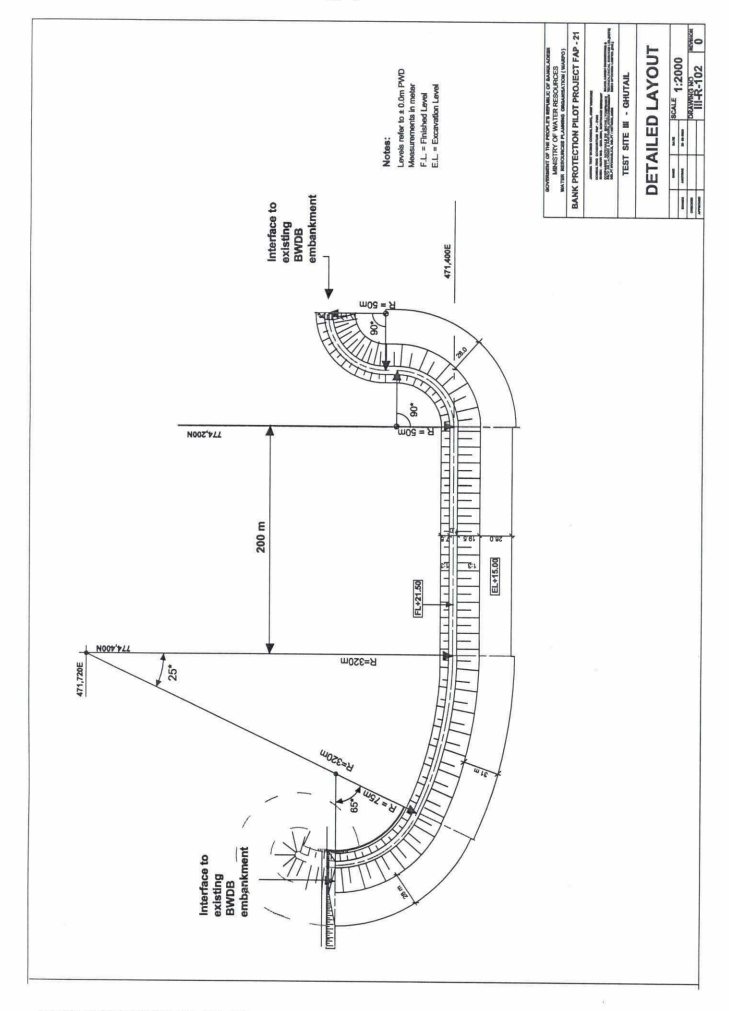


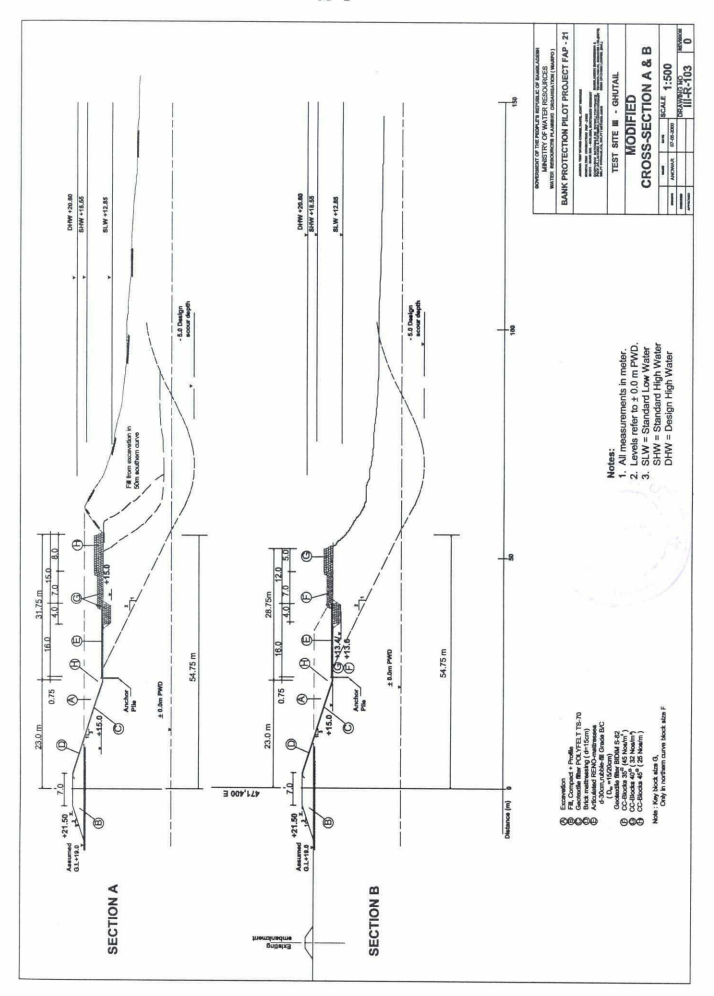
ANNEX M

FAP 21 / Test Site III

- Detailed Layout and Cross-Section





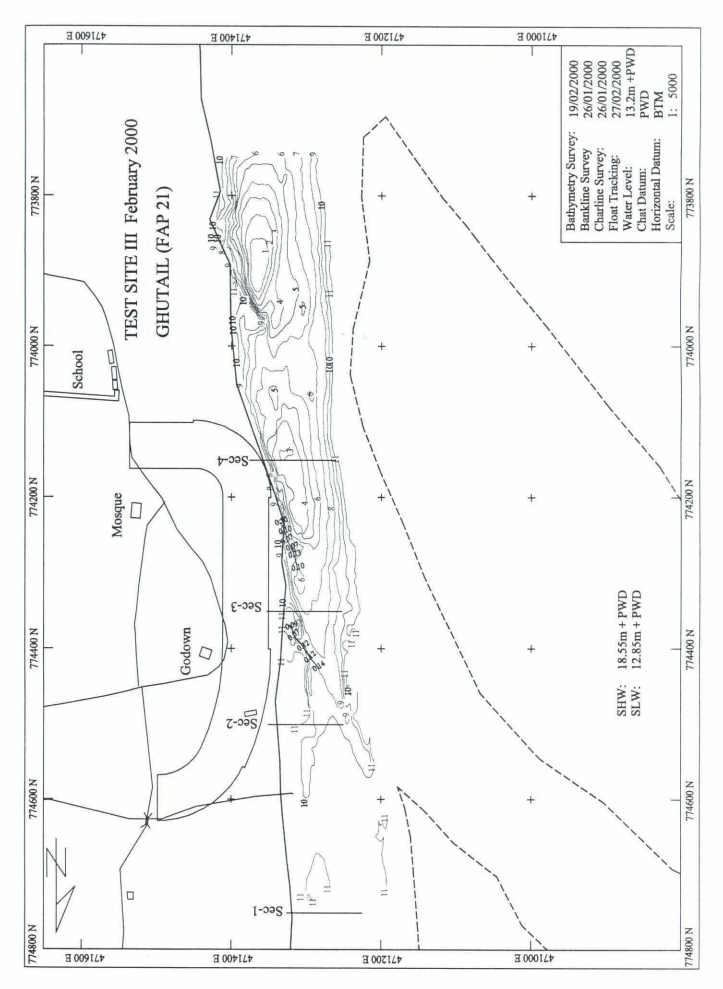


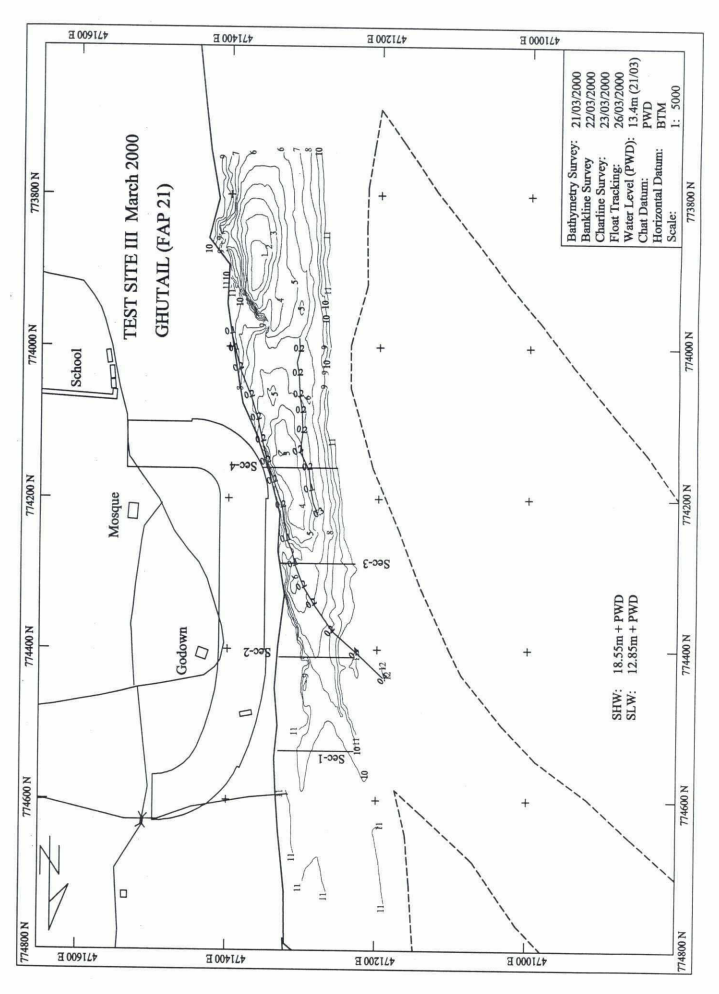
ANNEX N

FAP 21 / Test Site III

- Bathymetric Survey and Flow Velocities



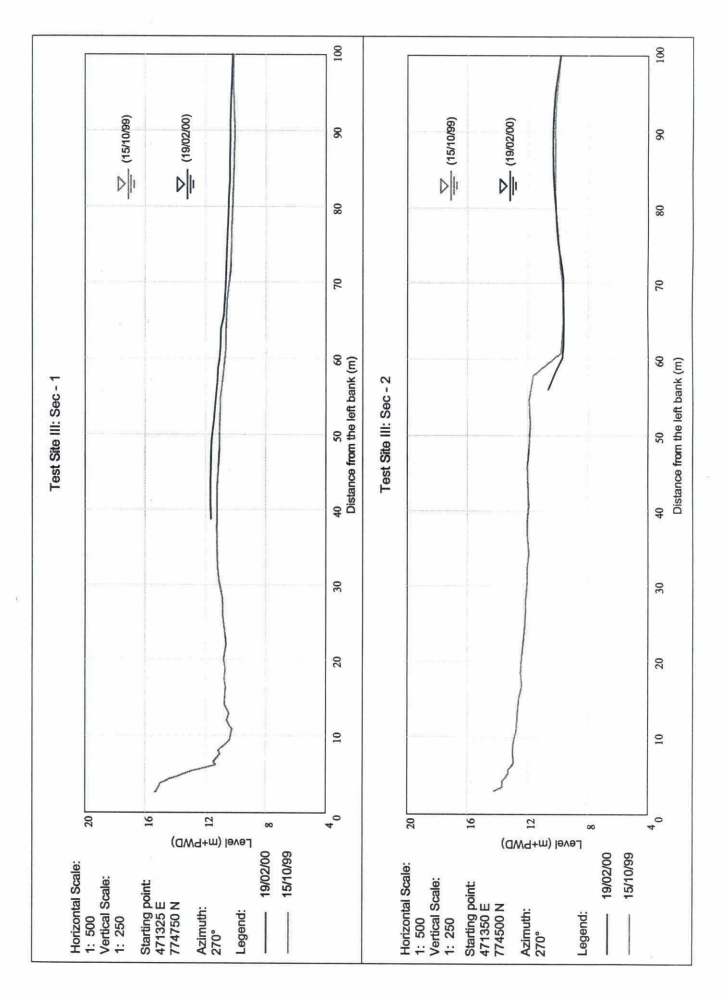


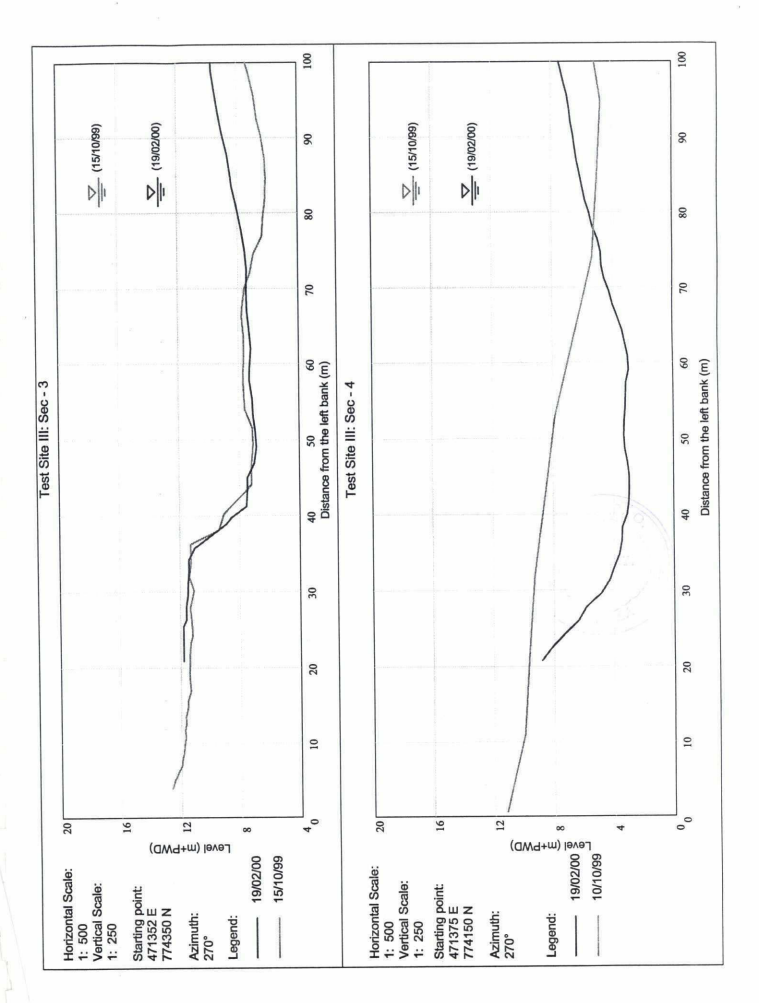


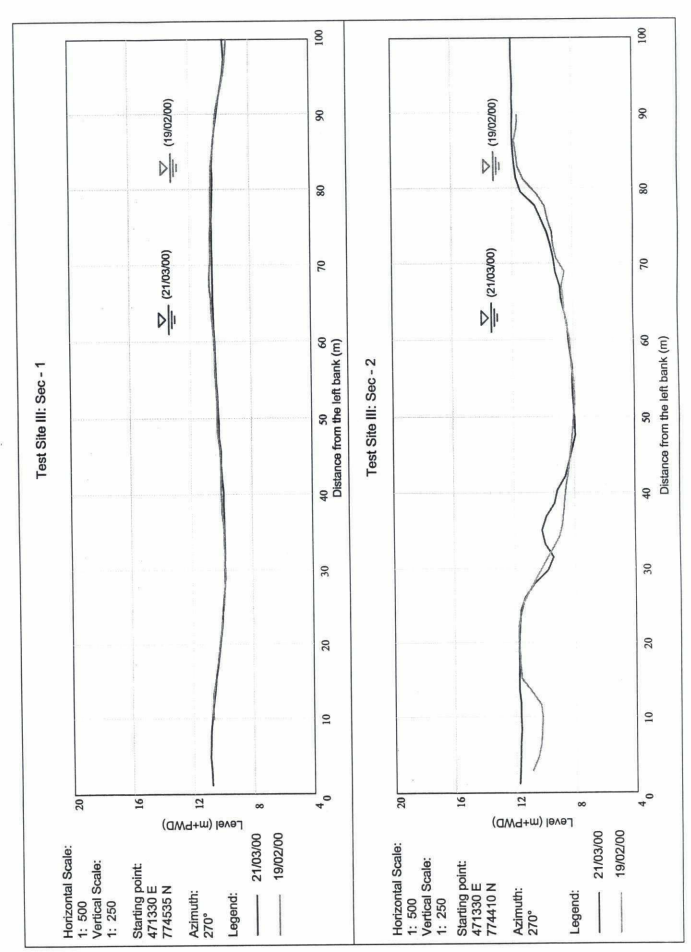
ANNEX O

FAP 21 / Test Site III

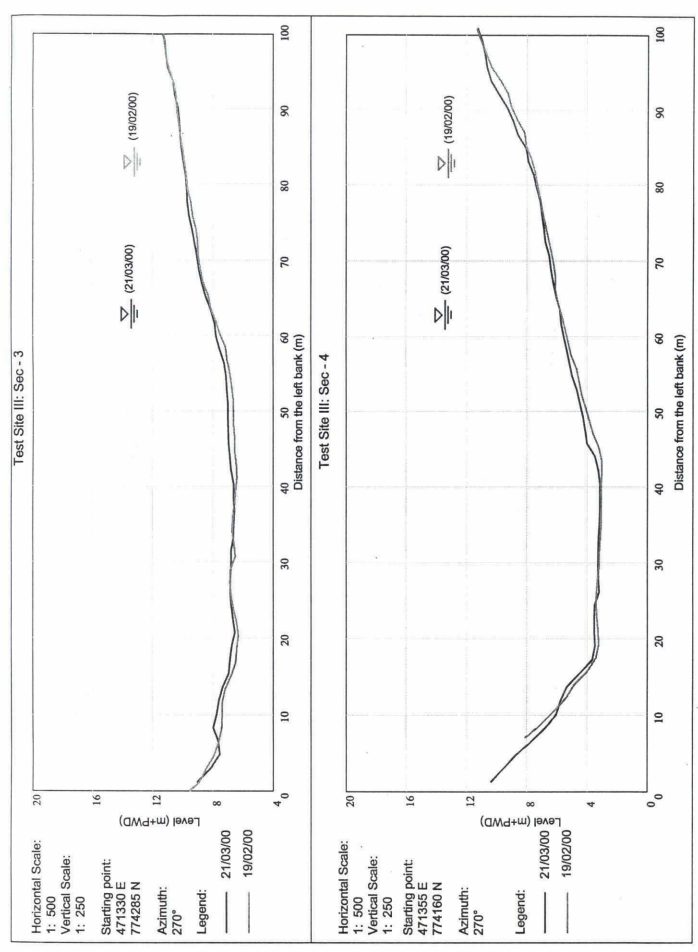
- Cross-Sections







Note: For location see Appendix B-3



Note: For location see Appendix B-3

ANNEX P

FAP 21 / Test Site III

- Photographs





Photo 1: Test Site III – Ghutail; Upstream termination



Photo 2: Test Site III – Ghutail; Upstream termination, embankment



Photo 3:

Test Site III - Ghutail;

Middle section with (left to right)

a. Falling Apron: randomly dumped cc-blocks and "in-situ casted" cc-blocks

b. Launching Apron: boulder filled RENO-mattress

c. Slope of Embankment: brick mattress



Photo 4:

Test Site III – Ghutail; Downstream termination



Photo 5: Test Site III – Ghutail; Falling apron "in-situ" cc-block casting



Photo 6: Test Site III – Ghutail; Launching apron: RENOmattress

FAP 21/22, PROGRESS REPORT, JAN. - MAR. 2000



Photo 7: Test Site III – Ghutail; Launching Apron: closing of Reno-mattress

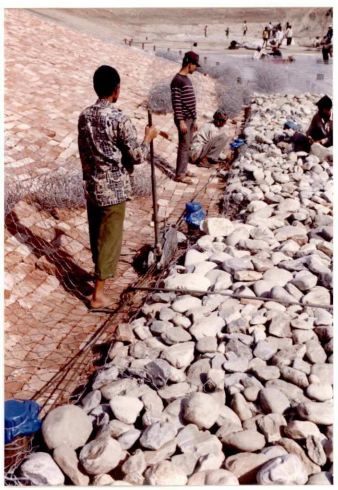


Photo 8: Test Site III – Ghutail; Launching Apron: "pre-stressing" of anchor cables

