

Component 1: (1) Rehabilitation of Flood Management Infrastructure

THE SUBPROJECT					THE CONTRACT										STATUS AT END PREVIOUS QUARTER			ACHIEVEMENT IN CURRENT QUARTER		ACTUAL PROGRESS TO DATE			TARGET PROGRESS TO DATE		COMMENTS	
Contract Number	District	Haor No.	Haor Name	Length of Embankment	IEE or EIA Required	IEE/EIA Approval Date	Land Acquisition Needed?	ARAP Approval Date	Resettlement Progress %	Engineer's Estimate (BDT)	Tender Submission Date	Contract Award Date	Contract Completion Date	Name of Contractor	Contract Amount (BDT)	Variation (BDT)	Revised Contract Amount (BDT)	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %		Financial Progress %
					IEE/EIA/No		Yes/No		0 Data 1 from 2 ARAP 3 monitoring						a	b	c=a+b	d	e	f=a/c	g	h	i=d+g	j=e+h		k=f/k/c
Totals																		See Note			See Note			See Note		

Component 1: (2) New Construction of Flood Management Infrastructure

THE SUBPROJECT					THE CONTRACT										STATUS AT END PREVIOUS QUARTER			ACHIEVEMENT IN CURRENT QUARTER		ACTUAL PROGRESS TO DATE			TARGET PROGRESS TO DATE		COMMENTS	
Contract Number	District	Haor No.	Haor Name	Length of Embankment	IEE or EIA Required	IEE/EIA Approval Date	Land Acquisition Needed?	ARAP Approval Date	Resettlement Progress %	Engineer's Estimate (BDT)	Tender Submission Date	Contract Award Date	Contract Completion Date	Name of Contractor	Contract Amount (BDT)	Variation (BDT)	Revised Contract Amount (BDT)	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %		Financial Progress %
					IEE/EIA/No		Yes/No		0 Data						a	b	c=a+b	d	e	f=g/c	g	h	i=d+g	j=e+h		k=f/c
									0 from																	
									0 ARAP																	
									0 monitoring																	
Totals																		See Note			See Note				See Note	

Component 2: (1) Upgrading of Upazila Road

THE SUBPROJECT					THE CONTRACT										STATUS AT END PREVIOUS QUARTER			ACHIEVEMENT IN CURRENT QUARTER		ACTUAL PROGRESS TO DATE			TARGET PROGRESS TO DATE		COMMENTS		
Contract Number	District	Road Code	Road Name	Contract Length (km)	IEE or EIA Required	IEE/EIA Approval Date	Land Acquisition Needed?	ARAP Approval Date	Resettlement Progress %	Engineer's Estimate (BDT)	Tender Submission Date	Contract Award Date	Contract Completion Date	Name of Contractor	Contract Amount (BDT)	Variation (BDT)	Revised Contract Amount (BDT)	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %		Financial Progress %	
					IEE/EIA/No		Yes/No		Data from ARAP monitoring						a	b	c=a+b	d	e	f=e/c	g	h	i=d+g	j=e+h		k=f/c	
Totals																		See Note			See Note			See Note		See Note	
Note: Total calculated as follows: SUM(Length of each road contract*physical progress of each road contract)/6 to 11 months																											

Note: Total calculated as follows: SUM(length of each road contract*physical progress of each road contract)/total length of road contracts

Component 2: (2) Upgrading of Union Road

THE SUBPROJECT										THE CONTRACT							STATUS AT END PREVIOUS QUARTER			CURRENT QUARTER		ACTUAL PROGRESS TO DATE			PROGRESS TO DATE		COMMENTS	
Contract Number	District	Road Code	Road Name	Contract Length (km)	IEE or EIA Required	IEE/EIA Approval Date	Land Acquisition Needed?	ARAP Approval Date	Resettlement Progress %	Engineer's Estimate (BDT)	Tender Submission Date	Contract Award Date	Contract Completion Date	Name of Contractor	Contract Amount (BDT)	Variation (BDT)	Revised Contract Amount (BDT)	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %	Bills Paid BDT	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %		Financial Progress %
					IEE/EIA/No		Yes/No		0 Data						a	b	c=a+b	d	e	f=g/c	g	h	i=d+g	j=e+h	k=f/c			
									0 from																			
									0 ARAP																			
									0 monitoring																			
Totals																		See Note			See Note			See Note			See Note	

Note: Total calculated as follows: SUM(length of each road contract*physical progress of each road contract)/total length of road contracts

Component 2: (3) Upgrading of village roads

THE SUBPROJECT						THE CONTRACT					STATUS AT END PREVIOUS QUARTER					ACHIEVEMENT IN CURRENT QUARTER				ACTUAL PROGRESS TO DATE					PROGRESS TO DATE		COMMENTS
Contract Number	District	Road Code	Road Name	Contract Length (km)	Number of Women Employed	Contract Award Date	Contract Completion Date	Total women-days Employment	Name of LCS	Contract Amount (BDT)	Total women-days Employed	Physical Progress %	Bills Paid BDT	Financial Progress %	Bills Overdue BDT	Women-days Employed	Physical Progress %	Bills Paid BDT	Financial Progress %	Total women-days Employed	Physical Progress %	Bills Paid BDT	Financial Progress %	Bills Overdue BDT	Physical Progress %	Financial Progress %	
								a		b	c	d=c/a	e	f=g/b		g	h=g/a	i	j=l/b	k=o+g	l=k/a	m=o+i	n=m/b				

Note: Total calculated as follows: SUM(length of each road contract*physical progress of each road contract)/total length of road contracts

Component 2: (4) Bridge and culvert Construction

THE SUBPROJECT										THE CONTRACT							STATUS AT END PREVIOUS QUARTER			CURRENT QUARTER		ACTUAL PROGRESS TO DATE			PROGRESS TO DATE		COMMENTS	
Contract Number	District	Road Code	Road Name	Span of Bridge (m)	IEE or EIA Required	IEE/EIA Approval Date	Land Acquisition Needed?	ARAP Approval Date	Resettlement Progress %	Engineer's Estimate (BDT)	Tender Submission Date	Contract Award Date	Contract Completion Date	Name of Contractor	Contract Amount (BDT)	Variation (BDT)	Revised Contract Amount (BDT)	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %	Bills Paid BDT	Financial Progress %	Physical Progress %	Bills Paid BDT	Financial Progress %		
					IEE/EIA/No		Yes/No		0 Data 0 from 0 ARAP 0 monitoring						a	b	c=a+b	d	e	f=g/c	g	h	i=d+g	j=e+h	k=f/c			
Totals																			See Note			See Note			See Note			See Note

Note: Total calculated as follows: SUM(span of each bridge*physical progress of each bridge contract)/total span of bridge contracts