

Core Sample Record (JICA Study Team)

Sheet No. 106

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	105.0	105.1	105.2	105.3	105.4	105.5	105.6	105.7	105.8	105.9	106.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); pointer-events: none;"> core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											



Core Sample Record (JICA Study Team)

Sheet No. 107

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	106.0	106.1	106.2	106.3	106.4	106.5	106.6	106.7	106.8	106.9	107.0
Lithological Structure Sketch				X core lost X							
Lithological Symbol											
Color			S/S/1 gray								
Soil Description			m.s 30								
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 109

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	108.0	108.1	108.2	108.3	108.4	108.5	108.6	108.7	108.8	108.9	109.0					
Lithological Structure Sketch							X									
Lithological Symbol																
Color	7.5 Y5/1 grey															
Soil Description	mica rich ^{m.s} with pebbles (orthoquartzite, 0.5-1cm) 60 108.07 organic block (1cm).											core	lost			
Labo. Sampling	108.00			108.60												
Sampling No.	GeJJ-1-41 (115 mg/kg)															

Core Sample Record (JICA Study Team)

Sheet No. 110

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	109.0	109.1	109.2	109.3	109.4	109.5	109.6	109.7	109.8	109.9	110.0	
Lithological Structure Sketch												
Lithological Symbol												
Color	10YS/1 gray											
Soil Description	mica inf f-m.s 109.00~20 pebbles (silt 2~3cm, orthoquartzite 0.5~1cm) 109.26~27 } trace fossil (φ 1~2.5cm) 29~110.00 }											
Labo. Sampling						109.40			110.00			
Sampling No.						GeJJ-1-42 (0.93 mg/kg)						

Core Sample Record (JICA Study Team)

Sheet No. 111

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	110.0	110.1	110.2	110.3	110.4	110.5	110.6	110.7	110.8	110.9	111.0
Lithological Structure Sketch	[Dotted pattern]				[Dotted pattern]				[Dotted pattern]		[Dotted pattern]
Lithological Symbol											
Color	7.5 Y 5/1 gray				7.5 Y 5/1 gray						
Soil Description	mica rich f-m.s 40				mica rich m.s 110.65~72 trace fossil 110.90~111.00 pebble (0.5~1cm)						
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 112

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	111.0	111.1	111.2	111.3	111.4	111.5	111.6	111.7	111.8	111.9	112.0
Lithological Structure Sketch											
Lithological Symbol											
Color	2.5Y 5/1 gray					2.5Y 5/1 gray					
Soil Description	VE-f.s 12 mica rich grading 111.05 pebble (0.6cm)		mica rich f ~ m.s 111.30 ~ 50 pebble (0.4 ~ 1cm) 111.48 ~ 62 clay block (gray, soft, 0.5 ~ 1.5cm)								
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 113

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	112.0	112.1	112.2	112.3	112.4	112.5	112.6	112.7	112.8	112.9	113.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); pointer-events: none;"> X </div> <p style="font-size: 1.5em; margin: 0;">Core lost</p>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

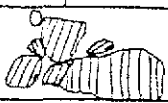
Core Sample Record (JICA Study Team)

Sheet No. 114

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	113.0	113.1	113.2	113.3	113.4	113.5	113.6	113.7	113.8	113.9	114.0
Lithological Structure Sketch											
Lithological Symbol											
Color	2.5% 2.5% gray										
Soil Description	mica rich f ~ m.s 113.17 ~ 27 clay block (greenish gray, 1 ~ 5 cm)										
Labo. Sampling						113.50			114.00		
Sampling No.						GeJJ-1-43 (0.95 mg/kg)					

Core Sample Record (JICA Study Team)

Sheet No. 116

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	115.0	115.1	115.2	115.3	115.4	115.5	115.6	115.7	115.8	115.9	116.0
Lithological Structure Sketch											
Lithological Symbol											
Color	10Y5/1 gray										
Soil Description	mica rich f-m.s 115.00 - 50 pebble (orthoquartzite - 0.5 ~ 1.5 cm) 115.79 heavy mineral densely										
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 117

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	116.0	116.1	116.2	116.3	116.4	116.5	116.6	116.7	116.8	116.9	117.0
Lithological Structure Sketch							<div style="font-size: 4em; opacity: 0.5;">X</div>				
Lithological Symbol											
Color	10 Y 5/1 gray										
Soil Description	mica rich f - m.s with pebbles (orthoquartzite 0.5 - 5 cm)										
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 118

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	117.0	117.1	117.2	117.3	117.4	117.5	117.6	117.7	117.8	117.9	118.0					
Lithological Structure Sketch	X					[Sketch of lithological structure from 117.5m to 118.0m]										
Lithological Symbol						[Symbol for lithological structure]										
Color						[Color description]						10Y 5/1 gray				
Soil Description						core lost					50 f ~ m.s mica rich 117.94 ~ 95 pebbles (orthoquartzite, 1cm)					
Labo. Sampling						[Sampling details]										
Sampling No.						[Sampling number]										

Core Sample Record (JICA Study Team)

Sheet No. 119

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	118.0	118.1	118.2	118.3	118.4	118.5	118.6	118.7	118.8	118.9	119.0	
Lithological Structure Sketch									<div style="font-size: 4em; transform: rotate(45deg); opacity: 0.5;">X</div>			
Lithological Symbol												
Color	10 Y 5/1 gray					7.5 Y 5/1 gray						
Soil Description	f ~ m.s mica rich with pebbles (orthoquartzite .0.5-2cm) 46					m.s 70 with pebbles (orthoquartzite .0.5-2cm)						
Labo. Sampling												
Sampling No.												

Core Sample Record (JICA Study Team)

Sheet No. 120

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	119.0	119.1	119.2	119.3	119.4	119.5	119.6	119.7	119.8	119.9	120.0
Lithological Structure Sketch								0			
Lithological Symbol											
Color					7.5Y5/1 gray						
Soil Description					m.s						
Labo. Sampling	119.00					119.60					
Sampling No.	GeJJ-1-44 (1.86 mg/kg)										

Core Sample Record (JICA Study Team)

Sheet No. 21

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	120.0	120.1	120.2	120.3	120.4	120.5	120.6	120.7	120.8	120.9	121.0		
Lithological Structure Sketch	o		X										
Lithological Symbol													
Color	7.5 Y 5/1 gray										5 Y 5/1 gray		
Soil Description	m.s 15					core lost			50 m.s with pebbles (orthoquartzite 0.5-4cm) 120.80-95 trace fossil (φ 2-3cm)				
Labo. Sampling													
Sampling No.													

Core Sample Record (JICA Study Team)

Sheet No. 122

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	121.0	121.1	121.2	121.3	121.4	121.5	121.6	121.7	121.8	121.9	122.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 123

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	122.0	122.1	122.2	122.3	122.4	122.5	122.6	122.7	122.8	122.9	123.0	
Lithological Structure Sketch	o		o	o		o	o	X				
Lithological Symbol												
Color			7.5 Y 5/1 grey									
Soil Description	mica rich with pebbles (orthoquartzite - 0.5-3 cm)				f-m-s	65	core					lost
Labo. Sampling	122.00				122.65							
Sampling No.	GeJJ-1-45 (1.42 mg/kg)											

Core Sample Record (JICA Study Team)

Sheet No. 124

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khor'ki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	123.0	123.1	123.2	123.3	123.4	123.5	123.6	123.7	123.8	123.9	124.0	
Lithological Structure Sketch	X					50	0	0	X			
Lithological Symbol						0	0					
Color						2.5 Y 5/1 gray						
Soil Description						50	m.s	70				
Labo. Sampling	X							X				
Sampling No.												

Core Sample Record (JICA Study Team)

Sheet No. 125

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	124.0	124.1	124.2	124.3	124.4	124.5	124.6	124.7	124.8	124.9	125.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 128

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	127.0	127.1	127.2	127.3	127.4	127.5	127.6	127.7	127.8	127.9	128.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5;">X</div> <p style="font-size: 1.5em; margin: 0;">core lost</p>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 129

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	128.0	128.1	128.2	128.3	128.4	128.5	128.6	128.7	128.8	128.9	129.0
Lithological Structure Sketch	0			0							
Lithological Symbol											
Color	5Y 5/1 gray				2.5Y 5/1 gray						
Soil Description	f.s 20				f ~ m.s 50		core lost				
Labo. Sampling	128.00					128.50					
Sampling No.	GeJJ-1-46 (1.19 mg/kg)										

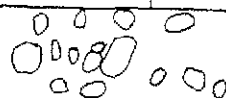
Core Sample Record (JICA Study Team)

Sheet No. 130

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	129.0	129.1	129.2	129.3	129.4	129.5	129.6	129.7	129.8	129.9	130.0	
Lithological Structure Sketch	X							X				
Lithological Symbol												
Color							2.5 TS/1 gray					
Soil Description							50 m.s 65 with pebble orthoquartzite 1-3cm					
Labo. Sampling	X						core	X				
Sampling No.							lost					

Core Sample Record (JICA Study Team)

Sheet No. 131

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	130.0	130.1	130.2	130.3	130.4	130.5	130.6	130.7	130.8	130.9	131.0
Lithological Structure Sketch	X										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

core

lost

Core Sample Record (JICA Study Team)

Sheet No. 132

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	131.0	131.1	131.2	131.3	131.4	131.5	131.6	131.7	131.8	131.9	132.0			
Lithological Structure Sketch	○	○	○	○	○	○	X							
Lithological Symbol														
Color			7.5 T 5/1 gray											
Soil Description		mica rich f.s			50	core						lost		
Labo. Sampling	131.00				131.50									
Sampling No.	GeJJ-1-47 (1.20 mg/kg)													


Core Sample Record (JICA Study Team)

Sheet No. 133

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	132.0	132.1	132.2	132.3	132.4	132.5	132.6	132.7	132.8	132.9	133.0	
Lithological Structure Sketch	X						X					
Lithological Symbol												
Color						7.5T5/ gray						
Soil Description						50 from 5 with pebbles orthoquartzite 0.5~2cm						65
Labo. Sampling												
Sampling No.												

Core Sample Record (JICA Study Team)

Sheet No. 134

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	133.0	133.1	133.2	133.3	133.4	133.5	133.6	133.7	133.8	133.9	134.0
Lithological Structure Sketch	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">core</div> <div style="text-align: center;">lost</div> </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 135

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 18 / May / 2001
 Core recorder Suenaga

Depth (m)	134.0	134.1	134.2	134.3	134.4	134.5	134.6	134.7	134.8	134.9	135.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 137

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	136.0	136.1	136.2	136.3	136.4	136.5	136.6	136.7	136.8	136.9	137.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); pointer-events: none;"> X </div> <p style="font-size: 1.5em; margin: 0;">core lost</p>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 138

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	137.0	137.1	137.2	137.3	137.4	137.5	137.6	137.7	137.8	137.9	138.0
Lithological Structure Sketch											
Lithological Symbol											
Color	2.5Y5/1 grey										
Soil Description	f.s 137.00 ~ 05 pebble (orthoquartzite, 1cm) trace fossil (φ 1 ~ 1.5cm)										
Labo. Sampling		137.10				137.55					
Sampling No.		GeJJ-1-48 (0.97 mg/kg)									

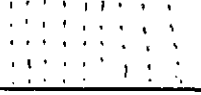

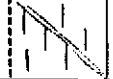
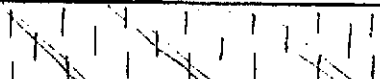
Core Sample Record (JICA Study Team)

Sheet No. 139

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	138.0	138.1	138.2	138.3	138.4	138.5	138.6	138.7	138.8	138.9	139.0			
Lithological Structure Sketch			X											
Lithological Symbol														
Color	7.5GY5/ greenish gray	7.5Y5/1 gray								7.5GY5/1 greenish gray			7.5Y5/1 gray	
Soil Description	7 clayey silt	f.s 20					core lost				50 clayey silt	75	m-c-s with pebble (orthoquartzite, 1-3cm)	
Labo. Sampling							138.60 138.70							
Sampling No.							GeJJ-1-49							

(1.31mg/kg)

Core Sample Record (JICA Study Team)

Sheet No. 140

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	139.0	139.1	139.2	139.3	139.4	139.5	139.6	139.7	139.8	139.9	140.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); pointer-events: none;"> core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 141

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	140.0	140.1	140.2	140.3	140.4	140.5	140.6	140.7	140.8	140.9	141.0	
Lithological Structure Sketch								<div style="font-size: 4em; font-weight: bold;">X</div>				
Lithological Symbol												
Color	7.5 T 6/1 gray											
Soil Description	f - m.s with pebble (orthoquartzite, 0.5 - 1.5 cm)											
Labo. Sampling	140.00			140.50								
Sampling No.	GeJJ-1-50 (1.31 mg/kg)											

Core Sample Record (JICA Study Team)

Sheet No. 142

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	141.0	141.1	141.2	141.3	141.4	141.5	141.6	141.7	141.8	141.9	142.0
Lithological Structure Sketch	<div style="display: flex; justify-content: space-around; align-items: center;"> X </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 143

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	142.0	142.1	142.2	142.3	142.4	142.5	142.6	142.7	142.8	142.9	143.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5;">X</div> <p>core lost</p>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											


Core Sample Record (JICA Study Team)

Sheet No. 144

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	143.0	143.1	143.2	143.3	143.4	143.5	143.6	143.7	143.8	143.9	144.0
Lithological Structure Sketch		X core lost									
Lithological Symbol											
Color	7.5 Y6/1 gray										
Soil Description	f ~ m.s. 10 with pebble orthoquartzite 1.5 - 2.5 cm										
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 145

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	144.0	144.1	144.2	144.3	144.4	144.5	144.6	144.7	144.8	144.9	145.0
Lithological Structure Sketch	<div style="display: flex; justify-content: space-between; align-items: center;"> X </div> <p style="font-size: 1.5em; margin-top: 10px;">core lost</p>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 146

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	145.0	145.1	145.2	145.3	145.4	145.5	145.6	145.7	145.8	145.9	146.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 147

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	146.0	146.1	146.2	146.3	146.4	146.5	146.6	146.7	146.8	146.9	147.0	
Lithological Structure Sketch		□		○		○		○	○	○	○	
Lithological Symbol												
Color	7.5 Y 5/1 gray											
Soil Description	m-s with pebble (orthoquartzite, 0.5-2cm) 146.84-86 organic matter											
Labo. Sampling						146.50			147.00			
Sampling No.						GeJJ-1-51 (1.06 mg/kg)						

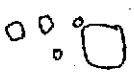
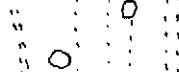
Core Sample Record (JICA Study Team)

Sheet No. 149

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	148.0	148.1	148.2	148.3	148.4	148.5	148.6	148.7	148.8	148.9	149.0			
Lithological Structure Sketch	X							X						
Lithological Symbol														
Color						7.5T6/1 gray	7.5T5/1 gray							
Soil Description						50 m/s with pebbles orthoquartzite 0.5-3cm	65 f-m/s 80 with pebbles orthoquartzite 0.5-1cm							
Labo. Sampling														
Sampling No.														
						core	lost						core	lost

Core Sample Record (JICA Study Team)

Sheet No. 150

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	149.0	149.1	149.2	149.3	149.4	149.5	149.6	149.7	149.8	149.9	150.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); pointer-events: none;"> Core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 152

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	151.0	151.1	151.2	151.3	151.4	151.5	151.6	151.7	151.8	151.9	152.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> X <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 2em;"> core lost </div> </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 153

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	152.0	152.1	152.2	152.3	152.4	152.5	152.6	152.7	152.8	152.9	153.0
Lithological Structure Sketch											
Lithological Symbol											
Color	10 Y 5/1 gray										
Soil Description	mica rich f ~ m.s										
Labo. Sampling			152.20				152.70				
Sampling No.			GeJJ-1-52 (1.71 mg/kg)								

Core Sample Record (JICA Study Team)

Sheet No. 157

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	156.0	156.1	156.2	156.3	156.4	156.5	156.6	156.7	156.8	156.9	157.0	
Lithological Structure Sketch	X							X				
Lithological Symbol												
Color						10 Y 6/1 gray	10 Y 5/1 gray					
Soil Description						50 Silty m.s with pebble 0.5-1cm	62 Silty f.s with pebble orthoquartzite 0.5-1cm					
Labo. Sampling	X											
Sampling No.												

Core Sample Record (JICA Study Team)

Sheet No. 158

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khonki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	157.0	157.1	157.2	157.3	157.4	157.5	157.6	157.7	157.8	157.9	158.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> Core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											


Core Sample Record (JICA Study Team)

Sheet No. 159

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	158.0	158.1	158.2	158.3	158.4	158.5	158.6	158.7	158.8	158.9	159.0	
Lithological Structure Sketch				X								
Lithological Symbol												
Color	10Y 6/1 gray											
Soil Description	m-c.s 20 with pebble (orthopyroxite, 1~4 cm)											
Labo. Sampling												
Sampling No.												

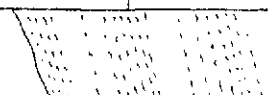
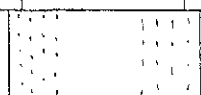
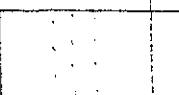

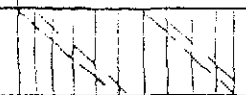
Core Sample Record (JICA Study Team)

Sheet No. 160

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 19 / May / 2001
 Core recorder Suenaga

Depth (m)	159.0	159.1	159.2	159.3	159.4	159.5	159.6	159.7	159.8	159.9	160.0				
Lithological Structure Sketch	X														
Lithological Symbol															
Color										10TR 3/1 brownish black	10Y5/1 gray	10Y5/1 gray	10Y5/1 gray		
Soil Description							core	lost		50 Silty clay organic	65 f.m.s mica rich	79 f.s	91 f.m.s		
Labo. Sampling										159.50	159.65				
Sampling No.										GeJJ-1-53					

(14.97 mg/kg)

Core Sample Record (JICA Study Team)

Sheet No. 161

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 20 / May / 2001
 Core recorder Suenaga

Depth (m)	160.0	160.1	160.2	160.3	160.4	160.5	160.6	160.7	160.8	160.9	161.0
Lithological Structure Sketch											
Lithological Symbol											
Color	10 Y 5/1 gray										
Soil Description	mica rich f.s 160.26~31 heavy mineral densely 80 core lost										
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 162

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 20 / May / 2001
 Core recorder Suenaga

Depth (m)	161.0	161.1	161.2	161.3	161.4	161.5	161.6	161.7	161.8	161.9	162.0
Lithological Structure Sketch	[Sketches of lithological structures across depths]										
Lithological Symbol	[Lithological symbols across depths]										
Color	10 Y 5/1 gray					10 Y 5/1 gray					
Soil Description	yf-f.s		27	f.s					94	yf.s	
	161.20-27 mica densely			161.75-96 heavy mineral densely 161.92-94 siltstone (orthoquartzite, 1.5cm)							
Labo. Sampling				161.30				161.80			
Sampling No.				GeJJ-1-54				(1.95 mg/kg)			

Core Sample Record (JICA Study Team)

Sheet No. 163

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 20 / May / 2001
 Core recorder Suenaga

Depth (m)	162.0	162.1	162.2	162.3	162.4	162.5	162.6	162.7	162.8	162.9	163.0					
Lithological Structure Sketch		X														
Lithological Symbol																
Color	2.5 TS/1 gray											2.5 TS/1 gray				
Soil Description	f.s 10						core lost					50.	f.s 162.70 ~ 90 mica rich			
Labo. Sampling																
Sampling No.																

Core Sample Record (JICA Study Team)

Sheet No. 164

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 20 / May / 2001
 Core recorder Suenaga

Depth (m)	163.0	163.1	163.2	163.3	163.4	163.5	163.6	163.7	163.8	163.9	164.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> core lost </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 164

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jhenaidah Jessore
 Union Pourashava
 Mouza Arappur Chandpara
 Location Near Bagmara Bridge Kharki

Drilling No. ~~GeJJ-1~~ GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	163.0	163.1	163.2	163.3						164.0
Lithological Structure Sketch										
Lithological Symbol										
Color	10Y5/1 gray				N5/ gray			7.5Y5/1 gray		
Soil Description	m.s with pebble (D. Ø. 0.5~1.5cm)				micaceous			f-m.s 163.65-95 pebble (D. Ø. 0.5cm)		
Labo. Sampling										
Sampling No.										

Core Sample Record (JICA Study Team)

Sheet No. 165

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 20 / May / 2001
 Core recorder Suenaga

Depth (m)	164.0	164.1	164.2	164.3	164.4	164.5	164.6	164.7	164.8	164.9	165.0	
Lithological Structure Sketch				 core lost 								
Lithological Symbol												
Color	7.5Y 5/1 gray											
Soil Description	m.s 30 164.15-30 pebble orthoquartzite 0.5-3cm											
Labo. Sampling												
Sampling No.												

Core Sample Record (JICA Study Team)

Sheet No. 165

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana ~~Jhenaidah~~ Jessore
 Union Pourashava
 Mouza ~~Arappur Chandpara~~
 Location ~~Near Bagmara Bridge~~ Khotki

Drilling No. ~~GeJJ-1~~ GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	164.0		165.0
Lithological Structure Sketch			
Lithological Symbol			
Color	7.5Y 5/1 ~ 10Y 5/1 gray		
Soil Description	m.s with pebble (O.D. 0.5-1.5cm) 164.37-39 trace fossil 164.52-57 silt block (5cm, brownish yellow)		70 core lost
Labo. Sampling			
Sampling No.			

Core Sample Record (JICA Study Team)

Sheet No. 166

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	165.0	165.1	165.2	165.3	165.4	165.5	165.6	165.7	165.8	165.9	166.0						
Lithological Structure Sketch	○					X											
Lithological Symbol																	
Color	7.5 Y 5/1 gray																
Soil Description	f - m. s											50 core lost					
	165.33 ~ 36 pebble (o.d. 3.5 cm)																
Labo. Sampling																	
Sampling No.																	

Core Sample Record (JICA Study Team)

Sheet No. 168

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	167.0	167.1	167.2	167.3	167.4	167.5	167.6	167.7	167.8	167.9	168.0	
Lithological Structure Sketch								X core lost				
Lithological Symbol												
Color	N 5/1 gray		7.5Y 5/2 grayish olive									
Soil Description	f. m. s.											
Labo. Sampling												
Sampling No.			167.20			167.70						
			GeJJ-1-55 (1.49 mg/kg)									

Core Sample Record (JICA Study Team)

Sheet No. 169

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	168.0	168.1	168.2	168.3	168.4	168.5	168.6	168.7	168.8	168.9	169.0
Lithological Structure Sketch	<div style="position: relative; width: 100%; height: 100%; border: 1px solid black;"> X </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

core
(gravel layer)

lost
orthoquartzite
1-3.5cm

Core Sample Record (JICA Study Team)

Sheet No. 170

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	169.0	169.1	169.2	169.3	169.4	169.5	169.6	169.7	169.8	169.9	170.0						
Lithological Structure Sketch	X																
Lithological Symbol																	
Color												7.5 Y 5/2 grayish olive					
Soil Description							core lost					50 with pebbles f - m.s (0.0, 0.5 - 3cm)					
Labo. Sampling																	
Sampling No.																	

Core Sample Record (JICA Study Team)

Sheet No. 171

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	170.0	170.1	170.2	170.3	170.4	170.5	170.6	170.7	170.8	170.9	171.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); pointer-events: none;"> X </div> <p style="font-size: 1.5em; margin: 0;">core lost</p>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 172

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	171.0	171.1	171.2	171.3	171.4	171.5	171.6	171.7	171.8	171.9	172.0
Lithological Structure Sketch	[Sketch area with vertical lines and a small circle at 171.7m]										
Lithological Symbol	[Symbol area with vertical lines]										
Color	2.5 Y 5/1 gray										
Soil Description	m.s 171.41~42 } silty f ~ m.s (bluish gray) 74~75 } 171.70-71 pebble (0.0. 1.5cm)										
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 173

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	172.0	172.1	172.2	172.3	172.4	172.5	172.6	172.7	172.8	172.9	173.0
Lithological Structure Sketch											
Lithological Symbol											
Color	7.5 Y 5/1 gray										
Soil Description	m.s 45 core lost 50 172.04 ~ 05 } silty f-m.s (bluish gray) 11 ~ 14 } 172.02 ~ 03 } pebble (O.Q. 1.5cm) 22 ~ 23 }										
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 174

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	173.0	173.1	173.2	173.3	173.4	173.5	173.6	173.7	173.8	173.9	174.0	
Lithological Structure Sketch												
Lithological Symbol												
Color	2.5 Y 5 / 1 gray											
Soil Description	m.s 173.40-80 pebbles (D.G. 0.5-1.5cm)											
Labo. Sampling	173.00				173.50							
Sampling No.	GeJJ-1-56 (1.18 mg/kg)											

Core Sample Record (JICA Study Team)

Sheet No. 175

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	174.0	174.1	174.2	174.3	174.4	174.5	174.6	174.7	174.8	174.9	175.0		
Lithological Structure Sketch			o	o	o	o	o	o	X				
Lithological Symbol													
Color			7.5Y 5/1 gray										
Soil Description			m.s with pebble (o.g. 0.5-2cm)					70				core	lost
Labo. Sampling			174.00-04. silty f-m s (olive gray)										
Sampling No.													

Core Sample Record (JICA Study Team)

Sheet No. 177

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	176.0	176.1	176.2	176.3	176.4	176.5	176.6	176.7	176.8	176.9	177.0	
Lithological Structure Sketch						 core loss 						
Lithological Symbol												
Color	7.5Y 5/1 ~ 7.5Y 5/2 gray grayish olive											
Soil Description	f.m.s with pebble (O.G. 0.5~3.5cm)											40
Labo. Sampling												
Sampling No.												

Core Sample Record (JICA Study Team)

Sheet No. 178

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	177.0	177.1	177.2	177.3	177.4	177.5	177.6	177.7	177.8	177.9	178.0
Lithological Structure Sketch											
Lithological Symbol											
Color	10Y 5/1 gray										
Soil Description	mica rich f-m.s with pebbles (o.g. 0.5~3cm) 90 core loss										
Labo. Sampling	177.00					177.50					
Sampling No.	GeJJ-1-57 (1.30 mg/kg)										

Core Sample Record (JICA Study Team)

Sheet No. 179

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	178.0	178.1	178.2	178.3	178.4	178.5	178.6	178.7	178.8	178.9	179.0
Lithological Structure Sketch											
Lithological Symbol				X					X		
Color	7.5Y 5/2 grayish olive			X		7.5Y 5/2 grayish olive			X		
Soil Description	m.s with pebble (o.d. 0.5-2.5cm)			core Loss		50 m.s with pebble (o.d. 0.5-2.5cm)			core Loss		
Labo. Sampling				X					X		
Sampling No.				X					X		

Core Sample Record (JICA Study Team)

Sheet No. 180

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 26 / May / 2001
 Core recorder Suenaga

Depth (m)	179.0	179.1	179.2	179.3	179.4	179.5	179.6	179.7	179.8	179.9	180.0
Lithological Structure Sketch	<div style="font-size: 4em; opacity: 0.5; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); pointer-events: none;"> X </div> <p style="font-size: 2em; margin: 0;">core lost</p>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

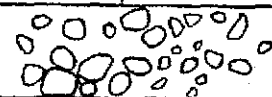
Core Sample Record (JICA Study Team)

Sheet No. 181

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khonki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	180.0	180.1	180.2	180.3	180.4	180.5	180.6	180.7	180.8	180.9	181.0
Lithological Structure Sketch			X								
Lithological Symbol											
Color	5Y 5/1 gray										
Soil Description	m-c.s with pebbles (o.g. 0.5 ~ 2.7cm) 20										
Labo. Sampling											
Sampling No.											

cote

gravel layer
(o.g. max 4cm)

Loss

Core Sample Record (JICA Study Team)

Sheet No. 182

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	181.0	181.1	181.2	181.3	181.4	181.5	181.6	181.7	181.8	181.9	182.0							
Lithological Structure Sketch	X																	
Lithological Symbol																		
Color													5Y 5/1 gray					
Soil Description							coarse loss						50 m.s with pebbles (O.G. 0.5-2.5 cm) 181.80 ~ 182.00 organic matter					
Labo. Sampling							181.50 182.00											
Sampling No.							GeJJ-1-58 (1.68 Mg/kg)											

Core Sample Record (JICA Study Team)

Sheet No. 183

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	182.0	182.1	182.2	182.3	182.4	182.5	182.6	182.7	182.8	182.9	183.0
Lithological Structure Sketch	<div style="position: relative; width: 100%; height: 100%; border: 1px solid black;"> X <div style="position: absolute; top: 50%; left: 30%; transform: translate(-50%, -50%); font-size: 1.5em;">core</div> <div style="position: absolute; top: 50%; left: 60%; transform: translate(-50%, -50%); font-size: 1.5em;">lost</div> </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

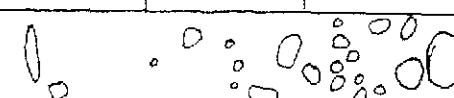
Core Sample Record (JICA Study Team)

Sheet No. 184

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	183.0	183.1	183.2	183.3	183.4	183.5	183.6	183.7	183.8	183.9	184.0	
Lithological Structure Sketch				<div style="font-size: 4em; opacity: 0.5;">X</div>								
Lithological Symbol												
Color	5Y 5/1 gray											
Soil Description	m-c-s with pebbles (o.B. 0.5~3.5cm)											
Labo. Sampling												
Sampling No.												


Core Sample Record (JICA Study Team)

Sheet No. 185

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	184.0	184.1	184.2	184.3	184.4	184.5	184.6	184.7	184.8	184.9	185.0							
Lithological Structure Sketch	X																	
Lithological Symbol																		
Color													5Y5/1 gray					
Soil Description							Core Loss						50 m-c-s with pebble (o.d. 0.5-3cm)					
Labo. Sampling																		
Sampling No.																		

Core Sample Record (JICA Study Team)

Sheet No. 186

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	185.0	185.1	185.2	185.3	185.4	185.5	185.6	185.7	185.8	185.9	186.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> X </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 187

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	186.0	186.1	186.2	186.3	186.4	186.5	186.6	186.7	186.8	186.9	187.0	
Lithological Structure Sketch				 The remaining part of the core (from 186.3m to 187.0m) is lost. 								
Lithological Symbol												
Color	10Y5/1 gray	7.5Y5/1 gray										
Soil Description	f - m: s with pebbles (O. Q. 0.6 - 3.5 cm)											
Labo. Sampling												
Sampling No.												

Core Sample Record (JICA Study Team)

Sheet No. 188

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	187.0	187.1	187.2	187.3	187.4	187.5	187.6	187.7	187.8	187.9	188.0						
Lithological Structure Sketch	X						0										
Lithological Symbol																	
Color													2.5 Y 5/1 gray	N 4/ gray			
Soil Description							core			loss			50 f-m-s with pebble (0.2 - 1.5 cm)	73	vf-f-s 187.97-188.00 silty		
Labo. Sampling																	
Sampling No.																	


Core Sample Record (JICA Study Team)

Sheet No. 189

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	188.0	188.1	188.2	188.3	188.4	188.5	188.6	188.7	188.8	188.9	189.0						
Lithological Structure Sketch	X																
Lithological Symbol																	
Color												N 5 / gray					
Soil Description							core					Loss					
												50 f.s parallel laminar 188.85 - 189.00 mica rock					
Labo. Sampling												188.50		188.85			
Sampling No.												GeJJ-1-59 (2.51 mg/kg)					

Core Sample Record (JICA Study Team)

Sheet No. 190

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 27 / May / 2001
 Core recorder Suenaga

Depth (m)	189.0	189.1	189.2	189.3	189.4	189.5	189.6	189.7	189.8	189.9	190.0
Lithological Structure Sketch	[Dotted pattern]		[Sketches: horizontal lines, wavy lines, and a small 'A' symbol]								
Lithological Symbol											
Color	N 4/ gray	10Y 5/1 gray	10Y 5/1 gray								
Soil Description	f.s mica rich 189.02-04 mica densely		f ~ m.s trace fossil								
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 192

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	191.0	191.1	191.2	191.3	191.4	191.5	191.6	191.7	191.8	191.9	192.0							
Lithological Structure Sketch	X						0											
Lithological Symbol																		
Color													7.5 Y 6/1 gray					
Soil Description							core loss						50 m. S 191.62-67 pebbles (0.8. 1cm)					
Labo. Sampling																		
Sampling No.																		

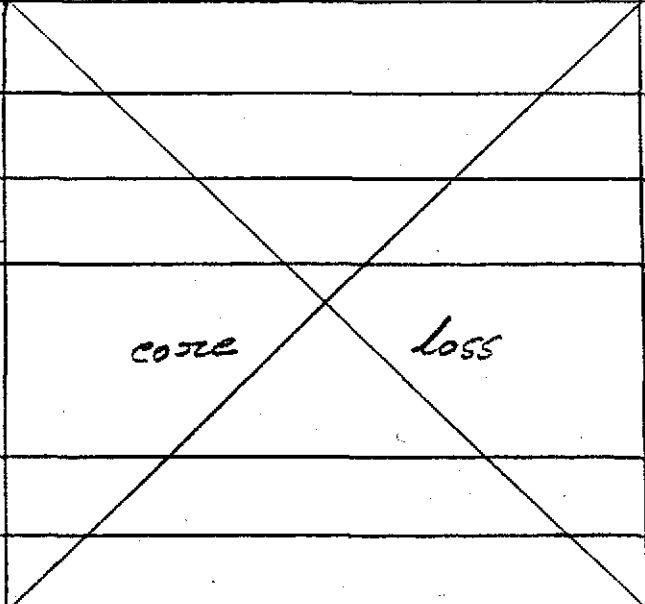
Core Sample Record (JICA Study Team)

Sheet No. 193

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	192.0	192.1	192.2	192.3	192.4	192.5	192.6	192.7	192.8	192.9	193.0
Lithological Structure Sketch											
Lithological Symbol											
Color		2.5Y6/2 grayish olive					2.5Y6/1 gray			2.5Y5/1 gray	
Soil Description		10 m.s	core loss				50 192.70-71 pebbles (1cm)		m.s 88		f.s mica rich
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 194

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	193.0	193.1	193.2	193.3	193.4	193.5	193.6	193.7	193.8	193.9	10
Lithological Structure Sketch	[Dotted pattern sketch]										
Lithological Symbol											
Color	10Y5/1 ~ 10Y4/1 gray										
Soil Description	mica rich f.5 193.43 ~ 47 } mica densely 53 ~ 65 } 70 ~ 80 }										
Labo. Sampling	193.00					193.50					
Sampling No.	GeJJ-1-60 (5.87 mg/kg)										

Core Sample Record (JICA Study Team)

Sheet No. 195

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	194.0	194.1	194.2	194.3	194.4	194.5	194.6	194.7	194.8	194.9	195.0
Lithological Structure Sketch											
Lithological Symbol											
Color	10Y4/1 gray				7.5Y6/1 gray			7.5Y6/2 grayish olive			
Soil Description	mica rich		f.s		40	f-m.s mica rich		60	m.s with pebbles (0.0, 0.5-2cm)		
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 197

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	196.0	196.1	196.2	196.3	196.4	196.5	196.6	196.7	196.8	196.9	197.0
Lithological Structure Sketch		o o		o o		o o		o o			
Lithological Symbol											
Color				7.5 YS/2 grayish olive							
Soil Description			m.s with pebbles (0.0 - 0.5 - 1.5 cm)					SP		core	loss
Labo. Sampling	196.00				196.50						
Sampling No.	GeJJ-1-61 (1.63 mg/kg)										

Core Sample Record (JICA Study Team)

Sheet No. 199

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	198.0	198.1	198.2	198.3	198.4	198.5	198.6	198.7	198.8	198.9	199.0					
Lithological Structure Sketch	X															
Lithological Symbol																
Color												7.5 Y 5/1 gray		10 Y 5/1 gray		
Soil Description						core				loss		50 m - 5 198.55 - 95 pebbles (O.O. 0.4 - 1.5cm)				
Labo. Sampling																
Sampling No.																

Core Sample Record (JICA Study Team)

Sheet No. 200

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	199.0	199.1	199.2	199.3	199.4	199.5	199.6	199.7	199.8	199.9	200.0
Lithological Structure Sketch			○○	X core loss							
Lithological Symbol											
Color	10 YS/1 grey	7.5 YS/2 greyish olive									
Soil Description	199.17~23	m.s pebble (o.d. 1.5~3cm)	30								
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 201

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	200.0	200.1	200.2	200.3	200.4	200.5	200.6	200.7	200.8	200.9	201.0
Lithological Structure Sketch							<div style="font-size: 4em; opacity: 0.5;">X</div>				
Lithological Symbol											
Color	5YS/2 grayish olive		2.5YS/2 grayish olive								
Soil Description	m.s 20		f-m.s 60 with pebble (0.2 - 3.5cm)								
Labo. Sampling											
Sampling No.											

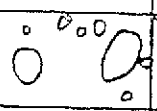
Core Sample Record (JICA Study Team)

Sheet No. 202

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	201.0	201.1	201.2	201.3	201.4	201.5	201.6	201.7	201.8	201.9	202.0
Lithological Structure Sketch	X						X				
Lithological Symbol											
Color						5Y5/2 grayish olive					
Soil Description						50 60 f-m.s with pebbles (0.8, 0.5-1cm)					
Labo. Sampling											
Sampling No.											

Core Sample Record (JICA Study Team)

Sheet No. 203

THE STUDY ON THE GROUNDWATER DEVELOPMENT OF DEEP AQUIFERS
FOR SAFE DRINKING WATER SUPPLY TO ARSENIC AFFECTED AREAS IN WESTERN BANGLADESH

Thana Jessore
 Union Pourashava
 Mouza _____
 Location Khorki

Drilling No. GeJJ-1
 Date 31 / May / 2001
 Core recorder Suenaga

Depth (m)	202.0	202.1	202.2	202.3	202.4	202.5	202.6	202.7	202.8	202.9	203.0
Lithological Structure Sketch	<div style="position: relative; height: 100%; width: 100%;"> X </div>										
Lithological Symbol											
Color											
Soil Description											
Labo. Sampling											
Sampling No.											