Sheet No. 105.

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 17 / May /200!
Location	Khorki	Core recorder Suenaga

Depth (m)]Oi	10 0	4· 	104.2	104.3	104.4	104	-5	104.6	104.7	104.8	104.9	iofic
Lithological Structure Sketch				1				21 61 73 71 1					
Lithological Symbol													
Color		7.5 Y 5/			75 75/1 gray			2,5GY5/	7	3 T5/1 gray			
Soil Description		Mis mich	104.15	Mica wooden fr	f-m.s rich ognent (o.s.cm)		50	At. 2 28	f- mica	m.s nich	80	core	lost
Labo. Sampling			<u> </u>				•						
Sampling No.												/	

Sheet No. 106

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /200/
Location	Khorki	Core recorder Suenaga

Depth (m)	105.0	105-1	105 Å	10F·3	105.4	105.2	105·6	105.7	105.8	/07·9	106.0
Lithological Structure Sketch											
Lithological Symbol				_							
Color											1
Soil Description		•		Core	_		lost				
Labo. Sampling		, see			•					·	
Sampling No.		is the second second									

Sheet No. 107

Location	Khorki	Core recorder Suenaga
Mouza		Date 18 / May /2001
Union	Pourashava	
Thana	Jessore	Drilling No. GeJJ-1

Depth (m)	106.0 106.1 106.2 106.3 106.4 106.5 106.6 106.7 106.8 106.9 107
Lithological Structure Sketch	
Lithological Symbol	
Color	5 Y 5/1 gray
Soil Description	m. 5 30 mica mich 106.09-08 silty Vf. 5 106.25-29 with silt 106.23-30 pelble (orthographyth org3cm)
Labo. Sampling	
Sampling No.	

Sheet No. 108

Thana	Jessore	Drilling No. GeJJ-1	
Union	Pourashava		
Mouza		Date 18 / May /2001	
Location	Khorki	Core recorder Suenaga	

Depth (m)	107	.0	1071	107.2	107.3	107.4	107.5	<u> </u> 0	l	107·7	107.8	107.9	108.0
Lithological Structure Sketch						/		0	0.			٥	0
Lithological Symbol													
Color										C.	T 5/1 navj.		
Soil Description			(B	re	lo	st	50		maca me	m·s	with public . (orthography)	e.1~5cm)
Labo. Sampling													
Sampling No.		/_											

Sheet No. 109

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May / 2001
Location	Khorki	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	105.0
Lithological Structure Sketch							0				
Lithological Symbol											
Color				7.5 Y5/1					\ /		
Soil Description	/		m. 5 with a block (1cm		hoguartzito.	0.5 ~ /cm)	60	core		lost	
Labo. Sampling	/0	00,8		•		108.	60				
Sampling No.		G	SeJJ-1-	41 (1	15 mg /kg)					

Sheet No. 110

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	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	000000
Lithological Symbol	
Color	10 Y 5 / 1 gray
Soil Description	mica mik 109.00-20 pebble (Silt 2-3cm, orthographyte 1.5-1cm) 109.26-27 3 trace fossil (\$1-2.5cm)
Labo. Sampling	109.40
Sampling No.	GeJJ-1-42 (0.93 mg/kg)

Sheet No.

111

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki.	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	11.1.0
Lithological Structure Sketch								00		00	0
Lithological Symbol											
Color			5 Y 5/1 gray					7.5 T 5/1 gray			
Soil Description		mica rich	f-m.s		110.	mica 1 65~ 72 7 90~111.00	rich trave for public	m.s suil (0.5~/cm)			
Labo. Sampling											
Sampling No.		Towns to the survey of taken		·					· · · · · · · · · · · · · · · · · · ·		

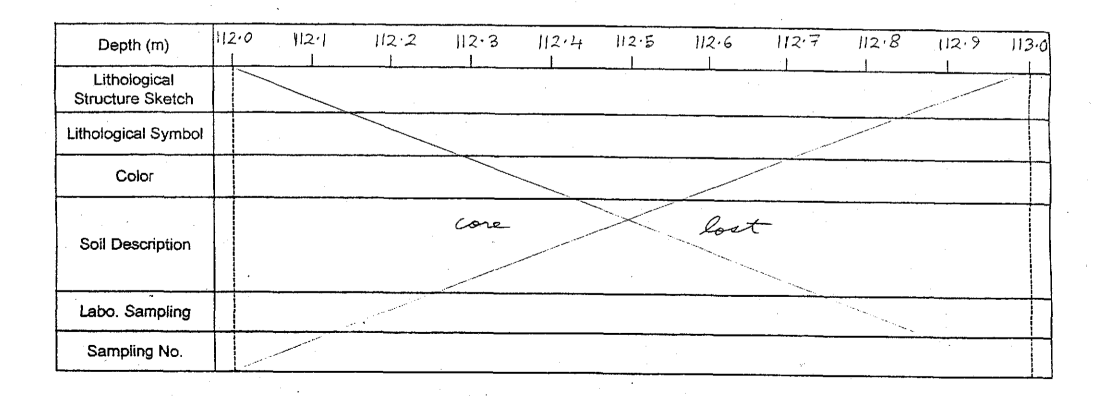
Sheet No. //2

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki.	Core recorder Suenaga

Depth (m)	111.0)	•2 	111-3	; ¢# - -	111.5 	:!!'6	114.7	111.8	111.9	112.0	
Lithological Structure Sketch		0			Og	° 0	0					
Lithological Symbol) 	
Color		25 Y 5/1 gray		7.5 Y 5/1 gray								
Sail Description		VF-f.S 12 mica rich gradig 111.05 Jella (0.6cm)	111,30~50 111,48~62	pubble (o	4 = 1 cm)	f ~ m.s	Sem)					
Labo. Sampling			à									
Sampling No.												

Sheet No. //3

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. 114

Thana Jessore Union Pourashava		Drilling No. GeJJ-1
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	113.0	[13.]	113.2	113.3	113.4	113.5	113.6	113.7	113.8	113.9	114.0
Lithological Structure Sketch							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Lithological Symbol							34 - 1				1
Color						YS/1 lay					
Soil Description	//	3./7~27	mic clay blo	es rich ch (green	f ~	m5 /~5cm)					
Labo. Sampling						//3.	.50			114.0	20
Sampling No.							GøJJ	-1-43	(0.95 m	g/kg)	

Sheet No. //5

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May / 2001
Location	Khorki	Core recorder Suenaga

Depth (m)	114.0 114.1	114.2 114.3	114:4 11	4.5	114.6 114.7	114.8	114.9	115.3
Lithological Structure Sketch	80				0 0		0.	
Lithological Symbol								
Color	1.5 Y 5/1 gray			1075/1 gray	10 Y	5/1 'ay		
Soil Description	f-m.s mica rich 114.00-04 pobble (orthographic sett) 0.5-2cm	core	lost	50 55 f5 misi	mica rich	with pebl (orthoguartyit	lle 9 0,5-1.5cm)
Labo. Sampling							-	
Sampling No.				: .				

Sheet No. 716

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May 12001
Location	Khorki	Core recorder Suenaga

Depth (m)	1) 2	ا ک`ر	115	5/	115.2	115.3		115.4		115.5	115.	6	115.	7	115,8	115	٠,9	116·C
Lithological Structure Sketch				0	1 1	0		· · · · · · · · · · · · · · · · · · ·			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. ,	4	:	;	
Lithological Symbol		• • • •													<u>````</u>	:		
Color		1							o Y						···		 ,	
Soil Description		115	.00 ~ 57	o reb	nic ble (ort	a rich	o . 0	+: 2.5 ~ /. 5	· m	٠.s)	115.7 g	heavy	minera	l do	neely			
Labo. Sampling		1					<u></u>									 _		
Sampling No.				<u> </u>	· · · · · · · · · · · · · · · · · · ·						<u> </u>	<u> </u>						

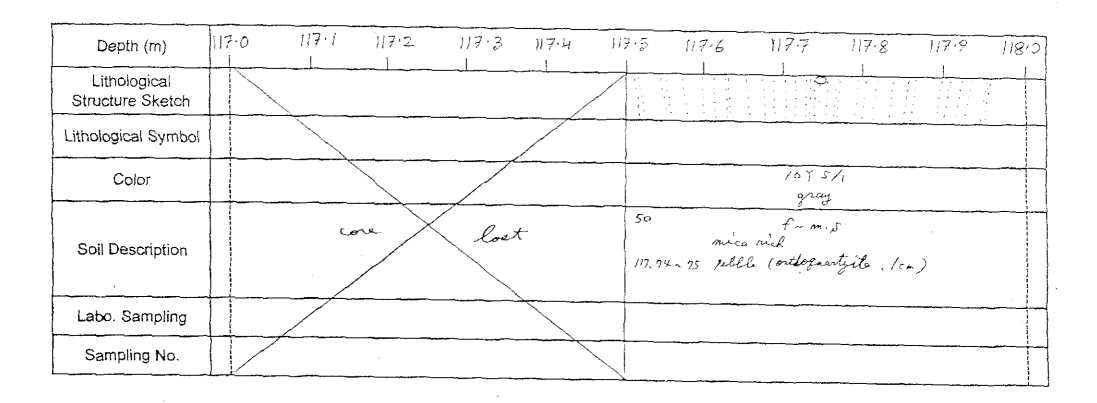
Sheet No. 1/7

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /200/
Location	Khorki	Core recorder Suenaga

Depth (m)	116	.0	116	1	716';	2 1	16.3	116.	4	116.5	110	6.6	116.7	116.8	116	.9	117-0
Lithological Structure Sketch		1 1	:::::::::::::::::::::::::::::::::::::::	;			0		Ø				\				1
Lithological Symbol			·				_							<u> </u>		/ .	
Color						¢	Y5/1		•		<u> </u>						
Soil Description				mica	ricl	£	- m .s with	s Pebble Forthezian	tzite	0.5 ~ 5 c	m)	SZ	con	2	lost	-	
Labo. Sampling		,									-						
Sampling No.		 												· · · · · · · · · · · · · · · · · · ·			

Sheet No. //8

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. 119

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /200/
Location	Khorki	Core recorder Suenaga

Depth (m)	1/8	0.0		1	1 18.1		118.	2	118	8.3	·	118-4)	118	٠5	11	8.6	11	8.7	118	8,8	118	3.9	719	0
Lithological Structure Sketch		0	0		1 3 1 19 1 19 1 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	o	0;))	7	(, C		0	D		<u></u>			·		
Lithological Symbol				-						•															
Color		-						T5,				· · · · · · · · · · · · · · · · · · ·				5 T S gray									\neg
Soil Description			نسد	tl pe	bbl	nca / 2 (8º	rich thoga	f ~ 1 artizio	m . 5	9.5~	4 c m,	<i>,</i>	46	with (ortho	pell quart	m.	0.5~20	70		core		L	Post)))))))))))))))))))	
Labo. Sampling																									
Sampling No.		,											-		¹ er						,	· .			

Sheet No. 120

Thana	Jes	sore				Drillin	ng No.	GeJ	J-1		
Union	Pot	ırashava				British and Aller and Alle					
Mouza						Date	18 /	May	/2001		
Location	Kh	orki				Core	recorder	Su	enaga		
-											
Depth (m)	119.0	119.1	119.2	119.3	119.4	1/9.5	119•6	119.7	113.8	119.9	120 r
Lithological Structure Sketch			;; ;;	:			- •• · · · ·)	<u> </u>	
Lithological Symbol											
Color					7.5 Y 5.			· · · · · · · · · · · · · · · · · · ·			
Soil Description						m · 5					
Labo, Sampling	//	9.00				119.	60				
Sampling No.		6057	-1-///	11.86	ma /Kg)			· · · · · · · · · · · · · · · · · · ·			

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

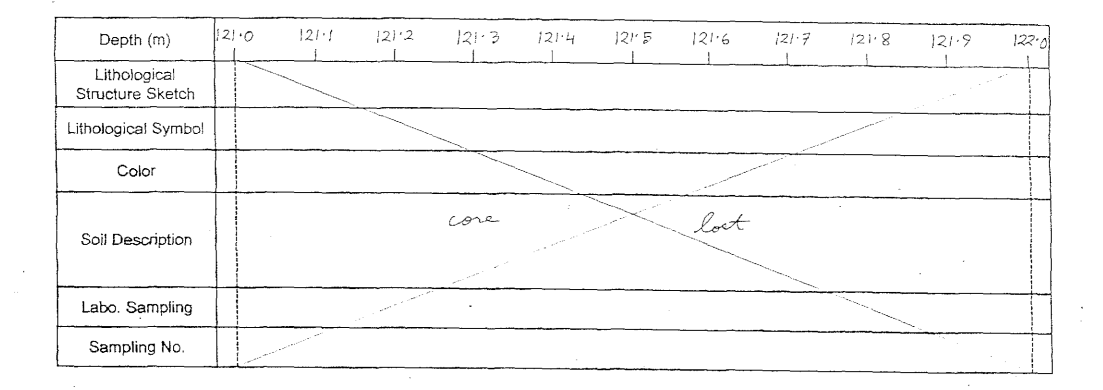
Sheet No. 121

Thana	Jessore	.	Drilling No. GeJJ-1	
Union	Pourashava			
Mouza		,	Date 18 / May /2001	
Location	Khorki	•	Core recorder Suenaga	

Depth (m)	120.0 120.1	120.2 20.3 20.4 :	20·5
Lithological Structure Sketch	0		B° %00
Lithological Symbol			
Color	2.5 Y5/1 gray		5 T 5/1 gray
Soil Description	1.5 15	core lost	mit Rebble (orthograntyite: 0.5 - 4cm) 120.80 - 95 trace fossil (\$2-3cm)
Labo. Sampling			
Sampling No.			

Sheet No. 122

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May / 2001
Location	Khorki	Core recorder Suenaga



Sheet No. 123

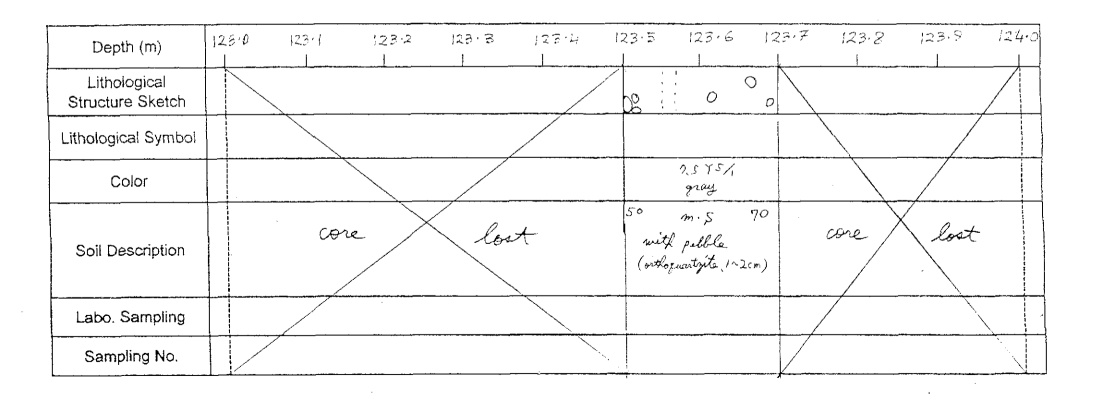
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May / 2001
Location	Khorki	Core recorder Suenaga

Depth (m)	12	2.0	122+1	122.2	122.3	122.4	122.5	122.6	122.7	122-8	122.9	123.
Lithological Structure Sketch		0		: 9	11		0.0					
Lithological Symbol										······································		
Color					7.5 T 5/1						-/-	
Soil Description		· sud	ica rich th public	(orthoga	f-m.s artzite o.	5-3 cm)	-	65	Со	10	lost	
Labo. Sampling		/2:	2 .00		e en		./22	2.65		<u>/</u>		i i
Sampling No.			GeJJ	-1-45	(1.42 n	7g / Kg)		· .				

Sheet No.

124

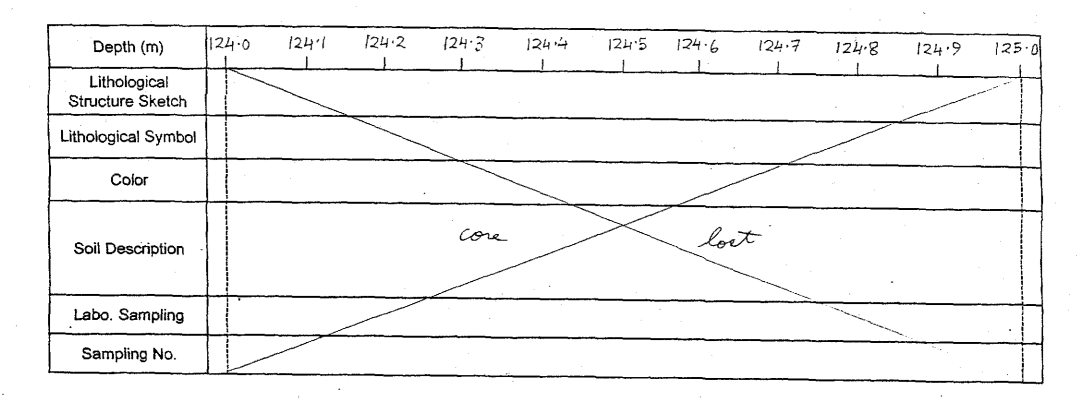
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May / 2001
Location	Khoriki	Core recorder Suenaga



Sheet No.

125

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. 126

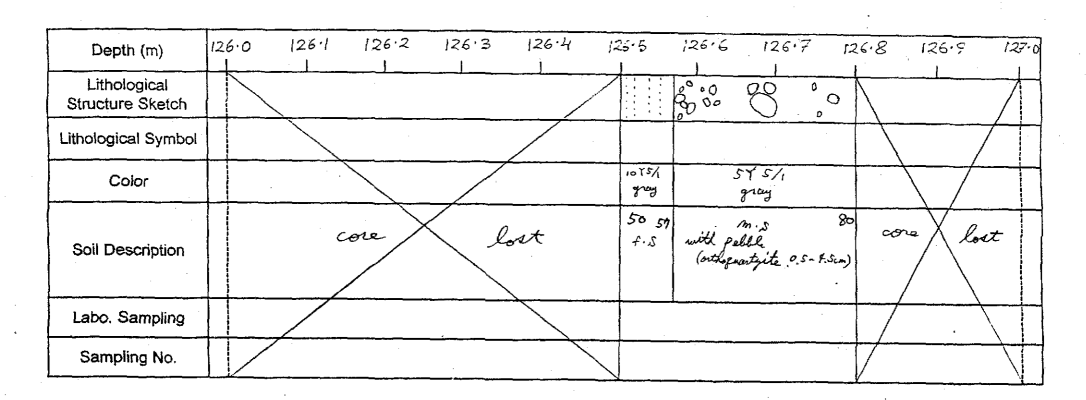
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date /8 / May /2001
Location	Khorki	Core recorder Suenaga.

Depth (m)	125.0 125	125.2	125.3	125.4	125·5	125.6	725·7	/25.8	125.9	126.0
Lithological Structure Sketch	0 00						1			
Lithological Symbol										
Color	7.5 Y 5/1 gray	10 Y 5/1							· · · · · · · · · · · · · · · · · · ·	
Soil Description	PM.S 10 with public (0.5cm)	f.,5 mica rich	30		core			lost		1
Labo. Sampling										
Sampling No.					·					

Sheet No.

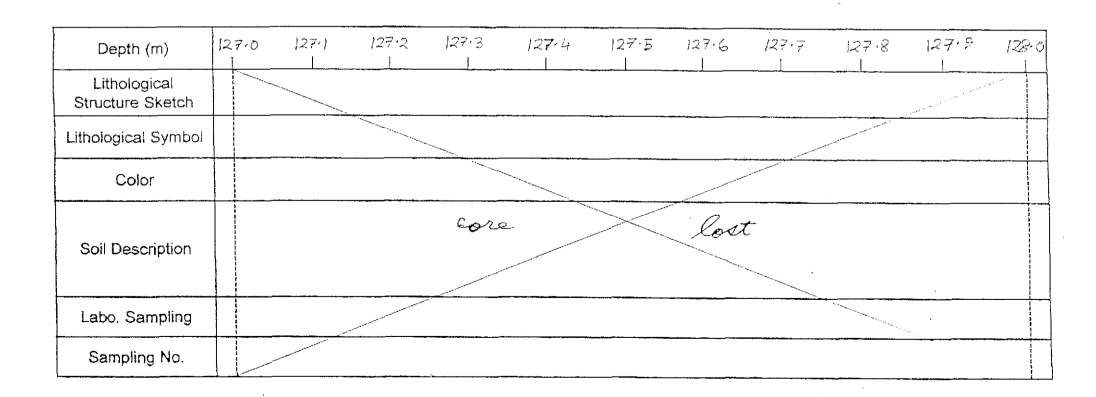
127

Thana	Jessore	Drilling No. GeJJ-1
Union 1	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. 728

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga .



Sheet No. 129

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May / 2001
Location	Khorki	Core recorder Suenaga.

Depth (m))28·0	128.]	18:2	158.3	128.4	128.2	128,6	128.7	128.8	158.8	129
Lithological Structure Sketch		0	:		D							
Lithological Symbol												
Color		5 Y 5/	í ·			T 5/1 ray					·	
Soil Description		ቲ.ኔ	50		<i>f</i> ~	m . S	50	C	ne	1	ost	
Labo. Sampling	/2	8.00		1		/28	.50		·			
Sampling No.				Ge:	JJ-1- 4	16 (1:19 mg)	/kg)					

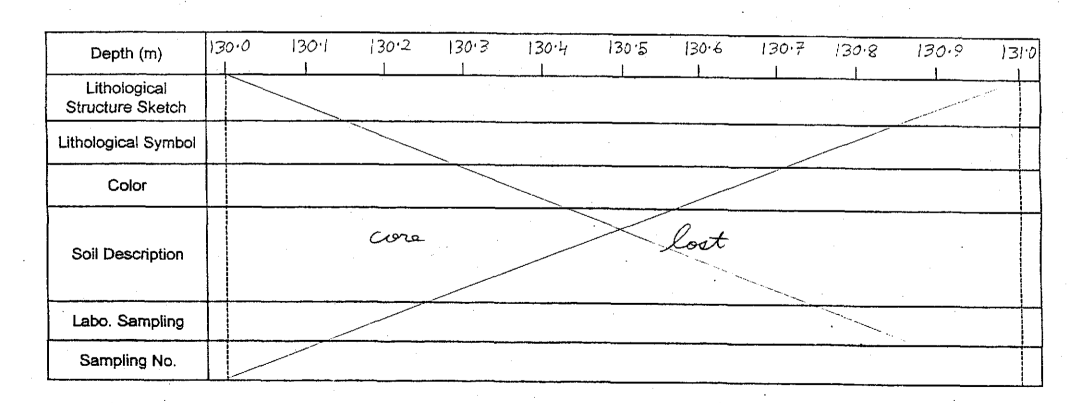
Sheet No. 130

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	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%
Lithological Structure Sketch	000000
Lithological Symbol	
Color	25 75/,
Soil Description	core lost mil pebble core lost orthographita 1-3:m
Labo. Sampling	
Sampling No.	

Sheet No. 3

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga



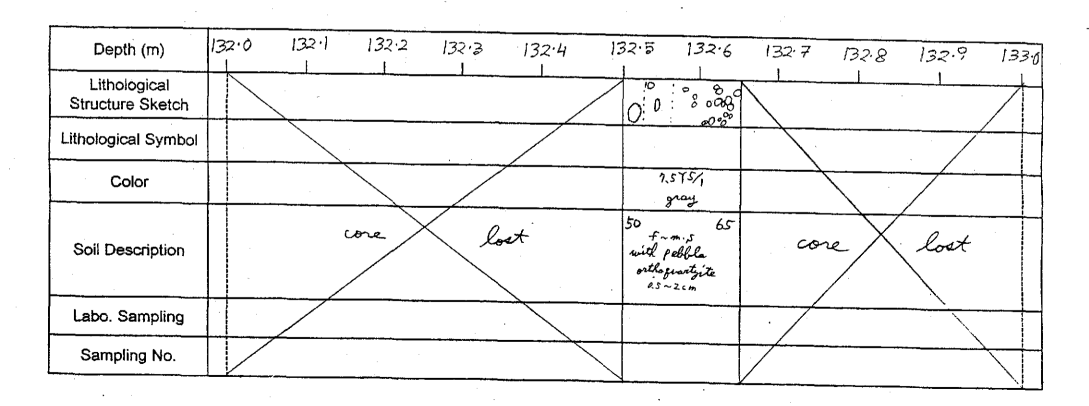
Sheet No. 13

Thana Jessore Union Pourashava Mouza		Drilling No. GeJJ-1			
					Date 18 / May /2001
		Location	Khorki	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.
Lithological Structure Sketch	
Lithological Symbol	
Color	7,5 T 5/1 gray
Soil Description	mica rich 5.5 50 core lost 131.00-07 Pelle (orthograntyite 1~3cm)
Labo. Sampling	131.00
Sampling No.	GeJJ-1-47 (1:20mg/kg)

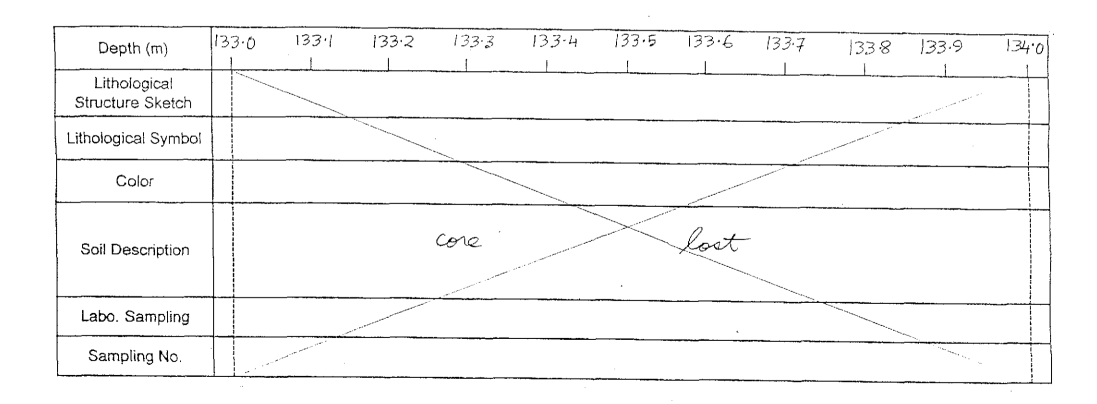
Sheet No. 133

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 18 / May /2001
Location	Khorki	Core recorder Suenaga



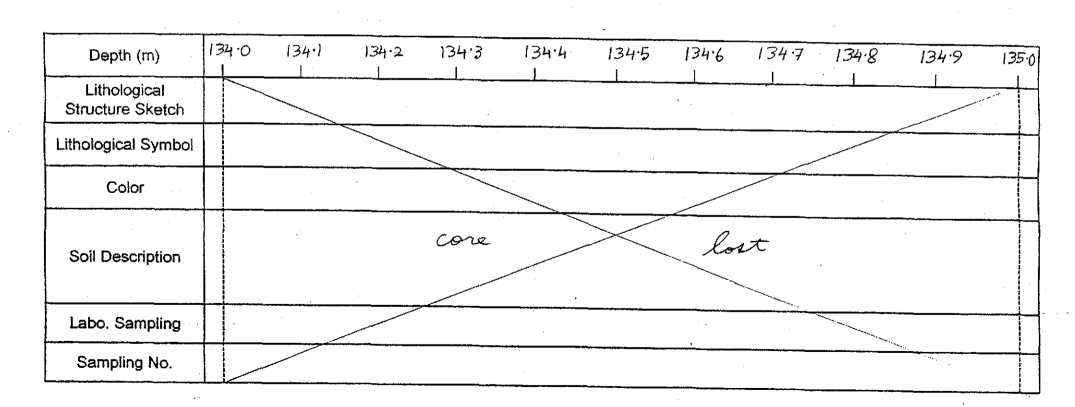
Sheet No. /34

Thana	Jessore	Drilling No. GeJJ-1			
Union Pourashava					
Mouza		Date 18 / May /2001			
Location	Khorki	Core recorder Suenaga			



Sheet No. 135

Jessore	Drilling No. GeJJ-1
Pourashava	
	Date 18 / May / 200/
Khorki	Core recorder Suenaga
	Pourashava



Sheet No.

136

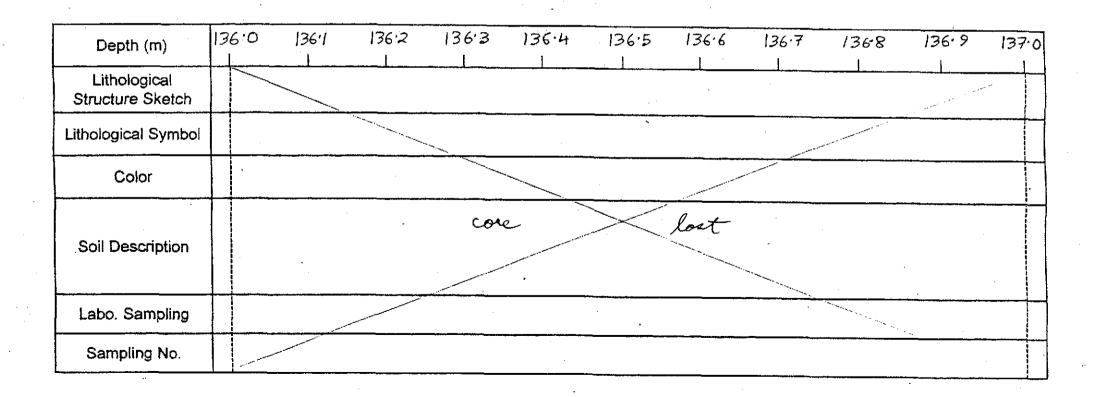
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	135.0	135.1	135,2	135·3	135.4	135·5	13	5-6	135.7	135·8	135, 9 L	136.0
Lithological Structure Sketch						8	000		0 0	0 8		
Lithological Symbol												
Color									7.57 gri			1
Soil Description		<i>C</i>	ore		Cort	50		with	vf~f pebble (o	·ß rthograetyita	,0.5 ~ 2,5c,	"
Labo. Sampling							٠			,		1 1 1 1 1
Sampling No.												

Sheet No.

137

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No.

138

Thana	Jessore	Drilling No. GeJJ-1				
Union	Pourashava					
Mouza		Date 19 / May /2001				
Location	Khorki	Core recorder Suenaga				

Depth (m)	137.0 137.1 [37.2 137.3 137.4 137.5 137.6 137.7 137.8 137.9 138.0				
Lithological Structure Sketch					
Lithological Symbol					
Color	7.5 T 5/1 gray				
Soil Description	137.00~05 pebble (orthograntyite . 1cm) trace fossil (\$1~1.5cm)				
Labo. Sampling	137.10				
Sampling No.	GeJJ-1-48 (0.97 mg/kg)				

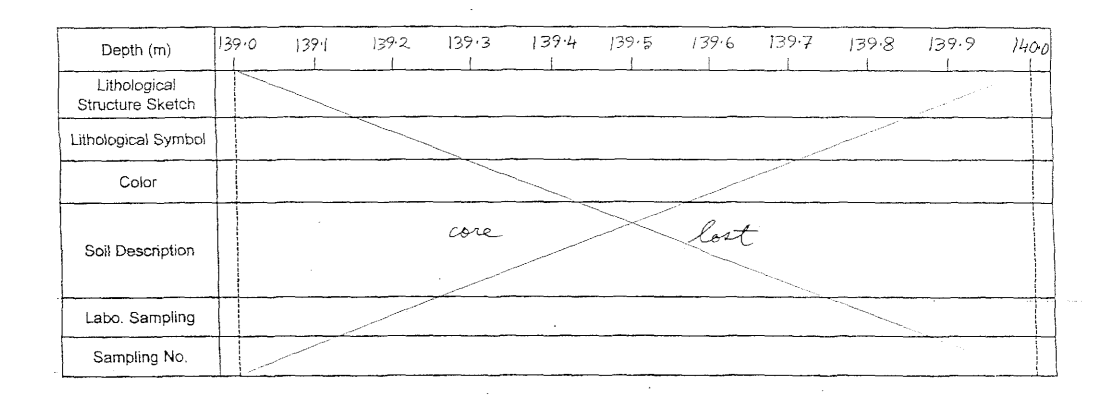
Sheet No. 139

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	138.0 /3	31 138.2	138.3	138:4	138.5	138.6	138.7	138.8	138.9	139.0
Lithological Structure Sketch	111					:		0000	000	
Lithological Symbol					14	1441	141			
Color		sray				greenist gray	<u> </u>	}	5 T 5/1	
Soil Description	daysy silt	20	core	lest	50	layey Silt	75			~3cm)
Labo. Sampling						138.60 138.	70	ł <u></u>	·	1
Sampling No.						Ge JJ-1-1	19			

Sheet No. 140

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga



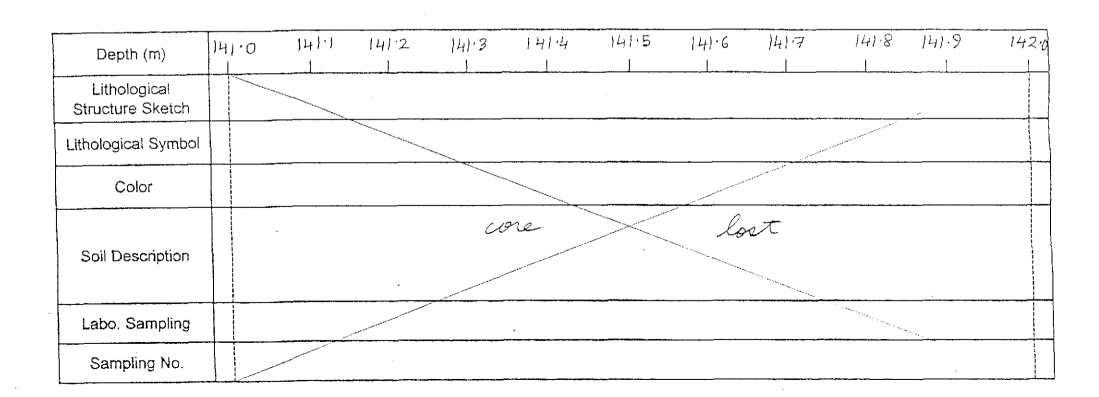
Sheet No. 141

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder - Suenaga

Depth (m)	14	0.0	14	01 1	140.2	14	0.3	140.4	140	·5 140	·6 1	40 <i>-7</i>	140.8	140.9	141.0
Lithological Structure Sketch		0	o	0	0	0	000	G:	0 0						
Lithological Symbol		:	•												
Color						7	576 gray				- <u> </u>				
Soil Description					with	pebble	~ m.	s ozauty	. o.s	~ [.Scm]		70	one	lost	
Labo. Sampling		140	>,00					. 140	50						
Sampling No.					G	JJ-	1-50	(1.31m	g/kg)					٠.	

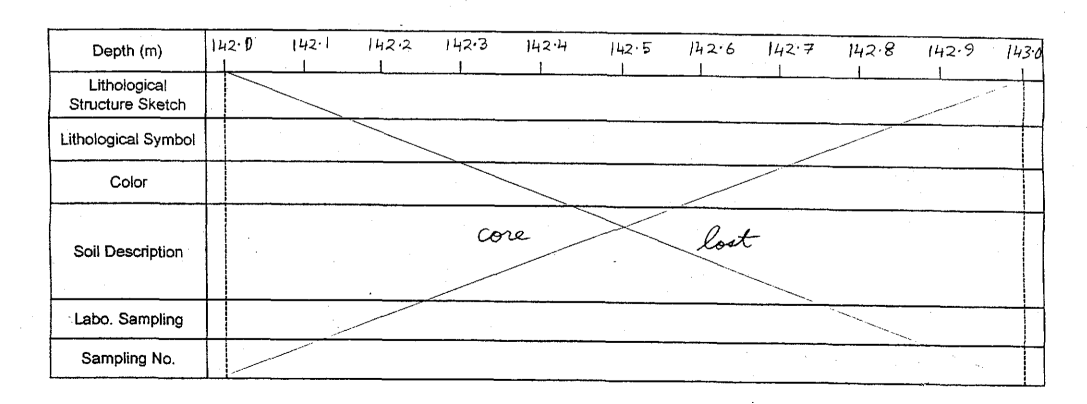
Sheet No. 142

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May 12001
Location	Khorki	Core recorder Suenaga



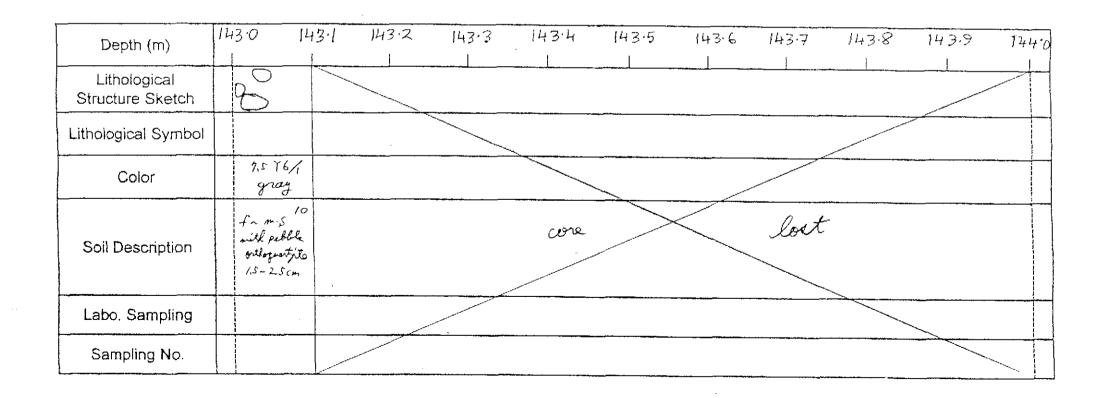
Sheet No. 143

Location	Khorki	Core recorder Suenaga
Mouza		Date 19 / May / 2001
Union	Pourashava	
Thana	Jessore	Drilling No. GeJJ-1



Sheet No. 144

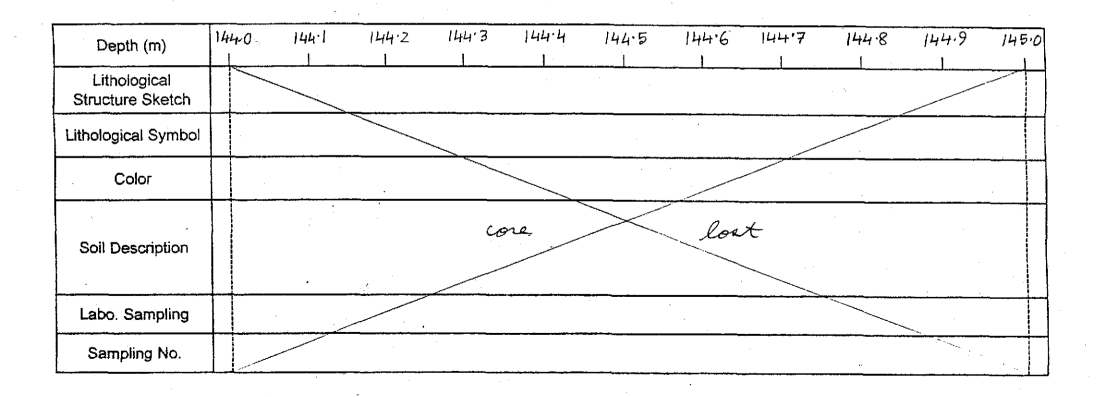
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No.

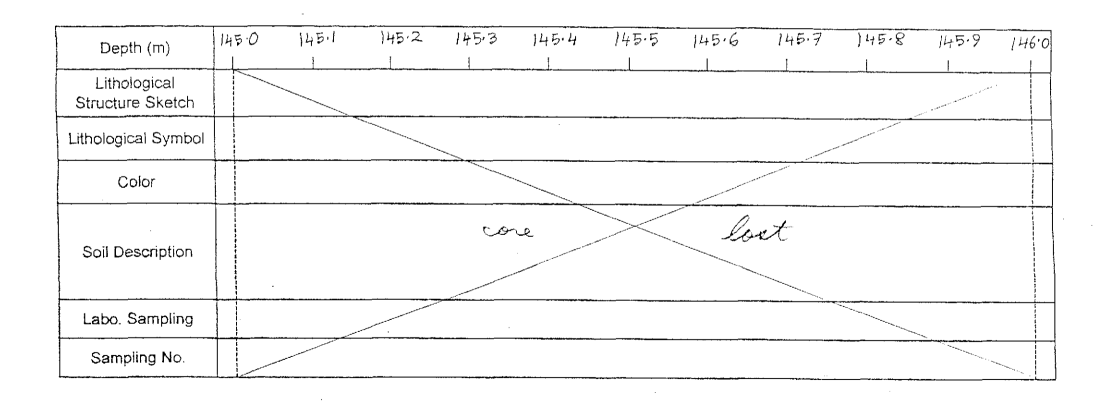
145

Jessore	Drilling No. GeJJ-1	
Pourashava		
	Date 19 / May /2001	*
Khorki	Core recorder Suenaga	
	Pourashava	Pourashava Date 19 May 2001



Sheet No. 146

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. 147

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May 12001
Location	Khorki	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	1474
Lithological Structure Sketch		D		0	0	0		0:)	
Lithological Symbol							· · · .				
Color					7.5 7					١	
Soil Description			wit	h pelle	m.s - (orthogran	zita. 0.5~ 146	2cm) .84~86	organic	matter		
Labo. Sampling		•				146	,50			147	.00
Sampling No.		***************************************					Ge J J	-1=51	1 (1.06°	1g/Kg)	

Sheet No. 148

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	147.0	1471	147.2	147.3	147.4	147.5	147.6	14	7.7	147.8	147.9	148.0
Lithological Structure Sketch				000	>	0			y		1	0;;;
Lithological Symbol										· · · · · · · · · · · · · · · · · · ·		
Color			25 Y : gra							25 Y	•	
Soil Description		/47.33 ~ 50	m. pubble (ort		.o.5-2cm	50	cone	lost	70	m		
Labo. Sampling							/					
Sampling No.							(

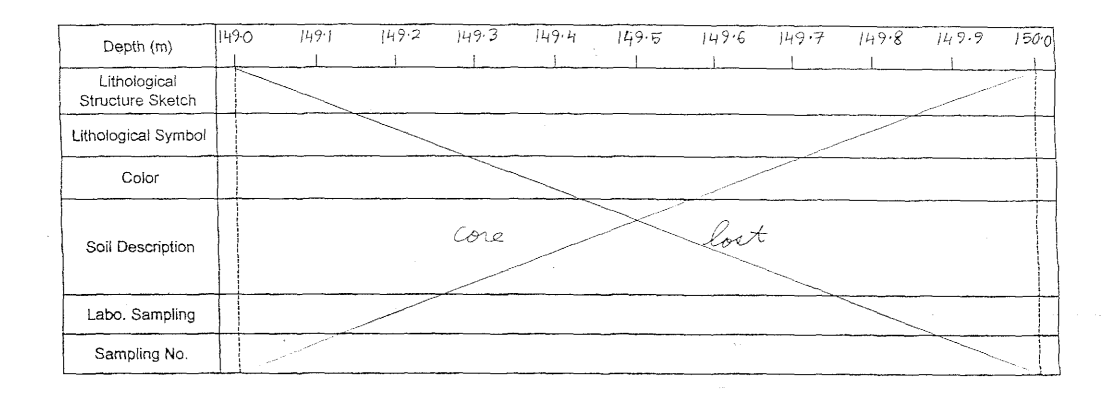
Sheet No. 149

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May 12001
Location	Khorki	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						0'	°. °		I X		
Lithological Symbol										· /	
Color						i	gray	7.5 T 5/1			1 1 1 1
Soil Description		C	ore	L	ort	50 with orth	m ;5 pebble gnartyite 5-3cm	with pellik orthogontyn 0.5~1cm	con	e la	st
Labo. Sampling		/.		-				· · · · · · · · · · · · · · · · · · ·			
Sampling No.											

Sheet No. 150

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga

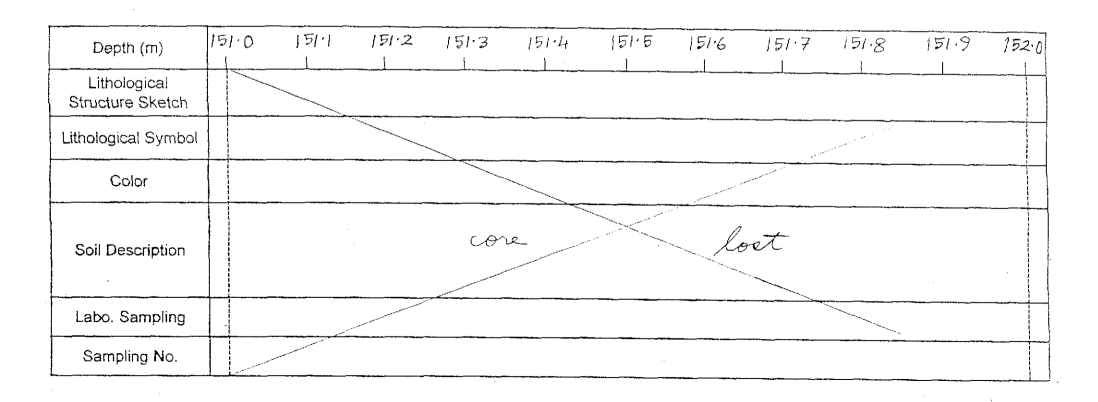


Thana	Jessore	Drilling No. GeJJ-1						
Union	Pourashava							
Mouza		Date 19 / May 12001						
Location	Khorki	Core recorder Suenaga						

Depth (m)	150.0	150.1	150.2	150.3	150.4	150.5	150.6	150.7	150.8	150.9	151.0
Lithological Structure Sketch	1			1		00!					
Lithological Symbol									· · · · · · · · · · · · · · · · · · ·		
Color				. /	16 Y 5 /1 gray					10 Y 5/1	
Soil Description	/5	0.50~55	mica nic pelble (orth		f·S 6.1.5~3.	Scm)			85	vf~ f.	S
Labo. Sampling				·						<u> </u>	
Sampling No.								<u> </u>	· · · · · · · · · · · · · · · · · · ·	······	

Sheet No. 152

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. 153

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	152	2.0	1521	152	2.2	152 1	.3	152.4	152.5	152.6	152.7	152.8	152.9	153.0
Lithological Structure Sketch		0	D	1		;;	97 1		111 11. 11. 11. 11.	I				1
Lithological Symbol						•	***							
Color					_	· · · · · · · · · · · · · · · · · · ·			(5/1 ray					
Soil Description						mica.	rich	f.	~ m.s					
Labo. Sampling			t	/	<i>'52</i> ,	2٥				152.5	70			
Sampling No.					Gel	IJ-1	- 52	2 (1.71	mg/kg)					

Sheet No. |54

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May / 2001
Location	Khorki	Core recorder Suenaga

Depth (m)	153.0	153·1	153·2	153.3	153.4	53·	5	153.6	/5 <i>3</i> ·7	153.8	153.9	1540
Lithological Structure Sketch		0) 1 3 3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0		
Lithological Symbol					•							1
Color		10 Y s	ray		10 Y 6 /1				10 y 5%			1 1 2 4
Soil Description		F~1	m .S	30	mac.s	50			f ~ m	٠ کړ٠		
Labo. Sampling						· · · · · · · · · · · · · · · · · · ·						1
Sampling No.												; ; ;

Sheet No. 155

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	154	1'0	15	41	154.	2 1	54·3	154.4	15	1	154.6	154.7	154.8	154.9	155.0
Lithological Structure Sketch			1	1			D &		0						
Lithological Symbol			,					,					-		
Color		<i></i>	م م	10 Y.				10 Y 6/1					-/		j. 1
Soll Description				f-1	m . ,5	30	with ortho	m ~ C.S Pebble repartite 5 ~ 3 cm	50		cors		(ost	
Labo. Sampling							<u>.</u>								
Sampling No.															

Sheet No. 156

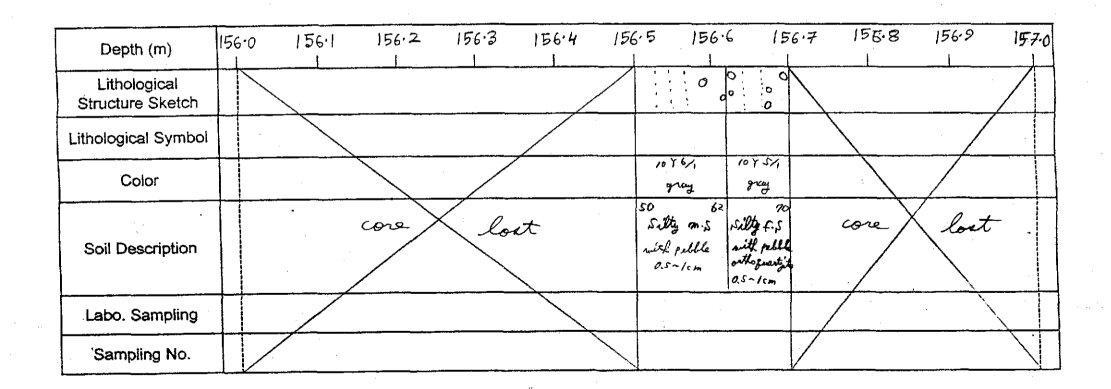
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	15	5.0	15:	5.1	15 <i>5</i>	.2	155.3	155.4	155.5	155.6	155.7	155.8	15 <i>5</i> ·9	156.0
Lithological Structure Sketch		C		000										
Lithological Symbol			1											1
Color		10 Y 5/1	25675 oline grou	an	- 1									***
Soil Description		frm.s 155.04.0 Pebble 1.5cm	clayey 5.ilt	2 Silty with orthog	20 m.s felfle mitzite 2cm	pel (orthog	ble uartyita .	Scm)	core.		los	t		1
Labo, Sampling														
Sampling No.														

Sheet No.

157

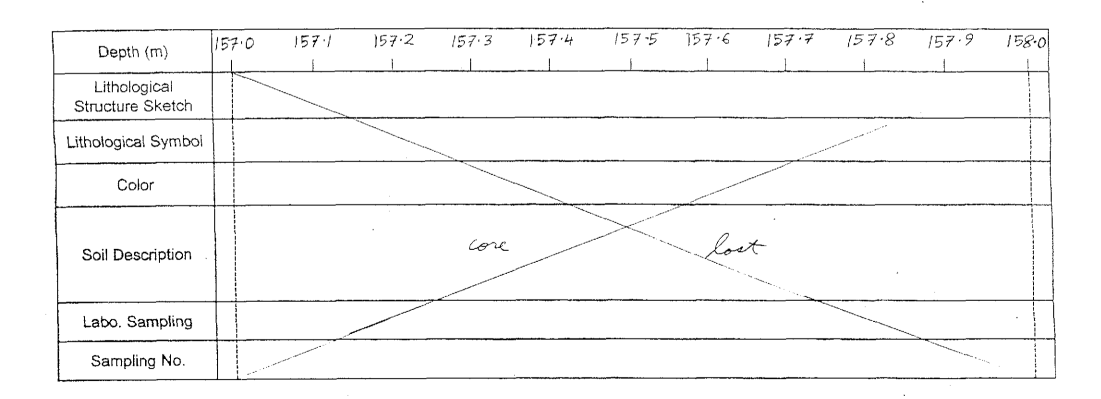
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No.

158

Thana	Jessore	Drilling No.	GeJJ-1
Union	Pourashava		
Mouza		Date 19 / Ma	y /2001
Location	Khorki	Core recorder	Suenaga



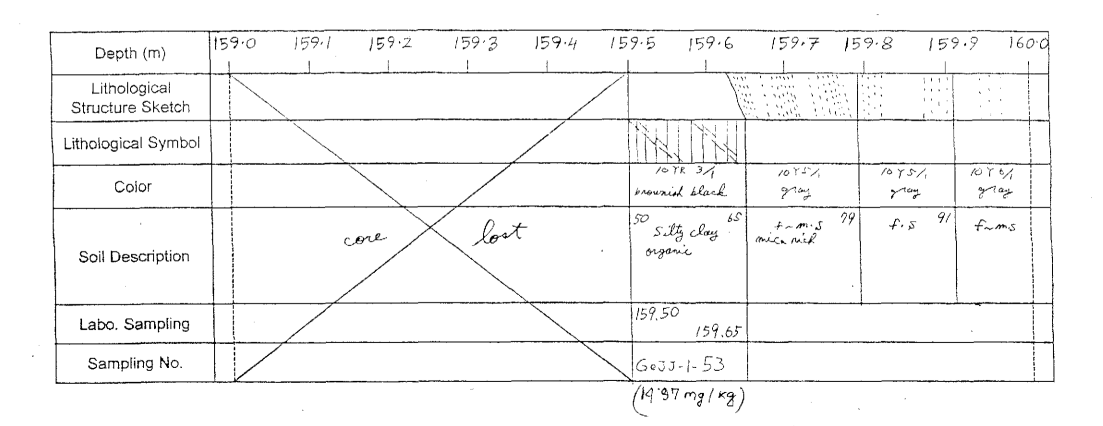
Sheet No. 159

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaza

Depth (m)	8.0	158.1	158-2	158.3	158.4	158.5	158.6	158.7	158.8	158.9	159-0
Lithological Structure Sketch	0.0							,			
Lithological Symbol											
Color		10 Y 6/,									
Soil Description	with lorth	m-C.S ? pebble geortyite,)	20 ~4cm)		د	ore		le	st		
Labo. Sampling						· _					
Sampling No.	-										

Sheet No. 160

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 19 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. 161

Jessore		Drilling No.	GeJJ-1	
Pourashava				
		Date 20 / M	ay /2001	
Khorki		Core recorder	Suenaga	•
	Pourashava	Pourashava	Pourashava Date 20 / M	Pourashava Date 20 / May / 200/

Depth (m)	160')	160.1	160.2	160.3	160.4	160.5	160.6	160.7	160.8	160-9	161.0
Lithological Structure Sketch		:		1				41 1 4 4 4 41 1 4	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1			
Lithological Symbol			•				•				/	/
Color						ray						
Soil Description		160	. 26~3/ A	mica ni	L aC densely	کر. ک		_	:	80 co	re lo	st
Labo, Sampling									·		•	
Sampling No.					·							

Sheet No.

162

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 20 / May /2001
Location	Khorki	Core recorder Suenaga.

Depth (m)	16	1.0	161	1	161.2)	161:3	161.4	161.5	161.6	161.7	16	1.8	161.9	/	162.0
Lithological Structure Sketch		1 1 1 1 1		1								975 1 1 1 1 1 1 1 1 1				
Lithological Symbol		 												—		
Color		} } ! ! !		Y5% gray					. /	975/1 972						
		<u> </u>	V+-	4.	Z.	- 1			f.	آ- ى <i>ا</i>	····			94	Y 4. 5	S
Soil Description		/6/, 20	~27 m	ica de	insely		767. 167. :	75-76 h 92-94 pe	any mineral: bble (orthogra	linealy rtyite . 1.	5.cm)					
Labo. Sampling							161.	30			161	′.80			- 	
Sampling No.								GeJJ	-1-54	1.95 m	g/kg)					

Sheet No.

163

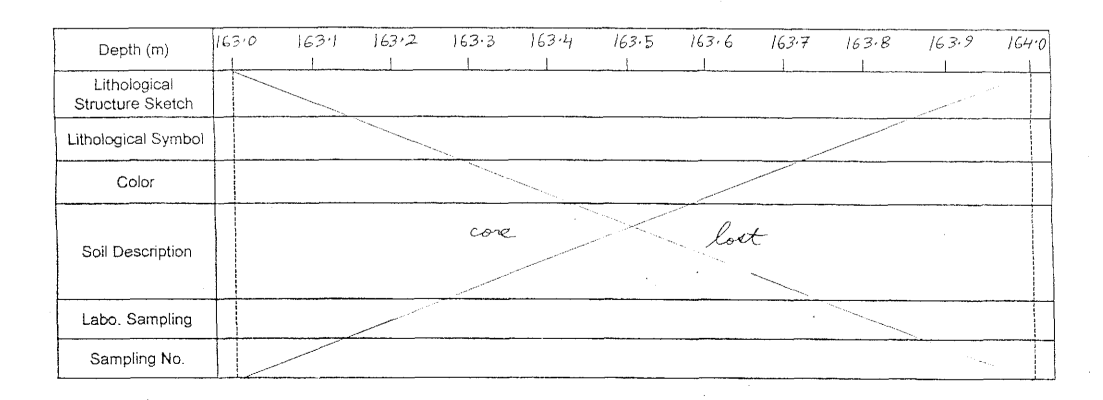
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 20 / May /2001
Location	Khorki	Core recorder Suenaga

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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							19 19 19 20 20 20	1.90		
Lithological Symbol											
Color	9.57	i í							75/1 ray		
Soil Description	4.2	10	cone		lort	50.	sz.70 ~ 90	mica rick	·		
Labo. Sampling											
Sampling No.						1					

Sheet No.

164

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 20 / May / 2001
Location	Khorki	Core recorder Suenaza



Sheet No. 164

Thana	Jhenaidah Jessore	Drilling N	io. GeHJ-1 GeJJ-1
Union	Pourashava		
Mouza	Arappur Chandpara	Date	26/ May / 2001
Location	Near Bagmara Bridge Kh	Core reco	order Suemaga

Depth (m)	163.0 163.1 163.2 163.3	169
Lithological Structure Sketch	000000	
Lithological Symbol		
Color	10 Y 5/1 gray	N5/ 1.575/1 gray gray
Soil Description	m. ,5 with public (e. 8. 0.5~1.5cm)	mica nich f-m.5 163,65-95 Pelle (0.Q. 0.5 cm)
Labo. Sampling		
Sampling No.		

Sheet No. 165

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 20 / May /2001
Location	Khorki	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	
Lithological Symbol	
Color	7.5 Y 5/1
Soil Description	m.s 30 164.15-30 febble orthognartyite 0.5-3cm
Labo. Sampling	
Sampling No.	

Sheet No.

65

Thana	Thenaidah Jessove	Drilling No. Sel-11-1 GeJJ-	- /
Union	Pourashava		•
Mouza	Arappur Chandpara	Date 26 / May / 200/	
Location	-Near Bagmara Bridge Khorki	Core recorder Suemaya	

Depth (m)	1640	165,0
Lithological Structure Sketch		
Lithological Symbol		
Color	7.5 Y 5/1 ~ 10 Y 5/1 gray	
Soil Description	m. s with public (0.0, 0.5-1.5cm) [64.37-39 trace fassil [64.52-57 with block (5cm. promist yellow)	lost
Labo. Sampling		
Sampling No.		

Sheet No. 166

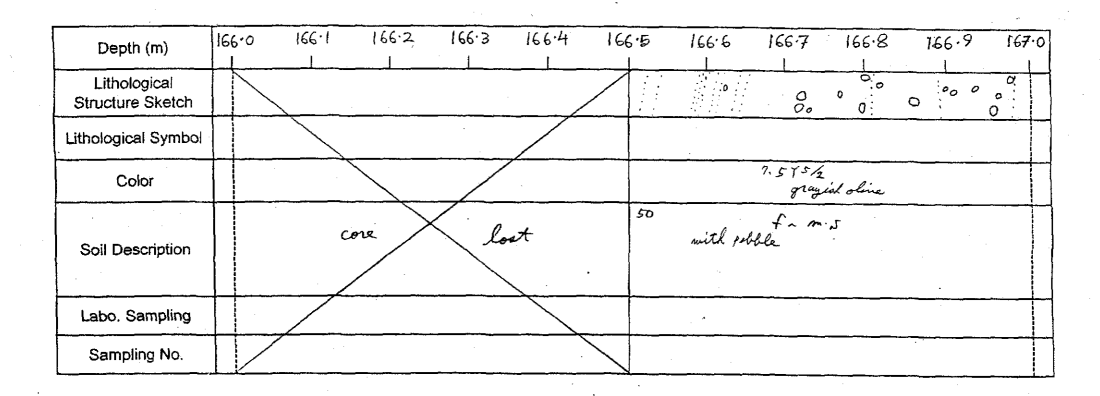
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	Core recorder . Suenaga

Depth (m)	165.0	165	1	65.2 1	165.3	165.4	165.5	165.6	165·7	165.8	165.9 	166 ° 0
Lithological Structure Sketch	1,		0			>						
Lithological Symbol												
Color		_		5 7 5/1 gray]
Soil Description	16	5,33~36	pebble.	f ~ m (0.Q. 3	•		50	Co	re)	L.	ost	
Labo. Sampling												
Sampling No.				•								

Sheet No.

167

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	Core recorder . Suenaga



Sheet No.

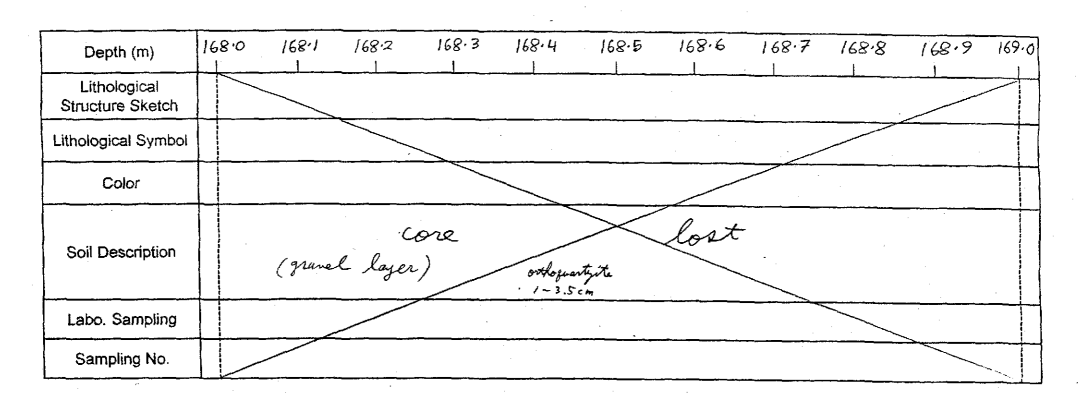
62

Thana	Jessore	Drilling No. GeJJ-1
Unìon	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	Core recorder Suenaza

Depth (m)	167.0 167.1	167·2 167·3	167.4	167·5	167.6	167.7	167.8	167.7	168.0
Lithological Structure Sketch	1 1 1 1 1 0 1								
Lithological Symbol									
Color	N 5/1 gray	7.5 T 57 grayish ol						. /	
Soil Description	167.08-10 fable	fim.s le (0.0.1.scm)	,			70	core	lost	
Labo, Sampling		/67.20		٠	/67.	70			
Sampling No.		Ge.	JJ - 1- 59	(1:49	mg / kg)			<u> </u>	

Sheet No. 169

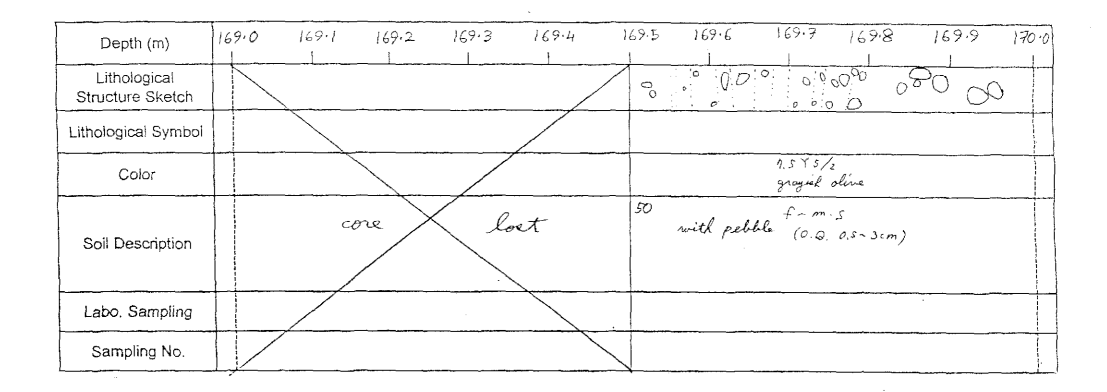
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May / 2001
Location	Khorki	Core recorder Suenaga



Sheet No.

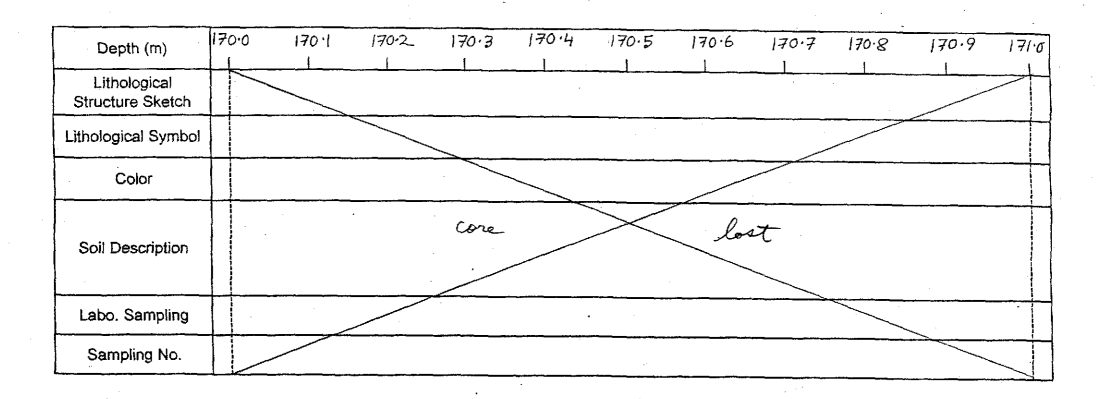
170

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No. /ア/

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May / 2001
Location	Khorki	Core recorder Suenaga



Sheet No.

172

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	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	
Lithological Symbol	
Color	25 T 5/1 gray
Soil Description	171. 41~42 } silty f ~ m. 5 (bluick gray) 171.70-71 febble (0.0. 1.5cm)
Labo. Sampling	
Sampling No.	

Sheet No. 773

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	172.0	172.1	172.2	172.3	172.4	1	72·5	172.6	172.7	172.8	172.	9 1	73.0
Lithological Structure Sketch	.0		0								1 1 1		
Lithological Symbol		1:0				1		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · ·	
Color			25 75/2 gray			V			7.5 Y 5				
Soil Description	/72.0 /72.0	24 ~05] sil	m.s frms (b	luid gray)	45	ne loca	50		M.S				
Labo. Sampling													
Sampling No.									······································				

Sheet No. 174

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	173	· O	173·1	73·2 	173.3	173.4	173	·5	<i>173.</i> 6	17	3.7	173.8	173.9	174.0
Lithological Structure Sketch		1000				,	Ö		:	1 k		\bigcirc		1
Lithological Symbol									- Washington					
Color						7.5 T 5				···· -				
Soil Description						/h1 /73.5		pelolo	lı (o.a.	0.5~	1.5 cm)	The state of the s	
Labo. Sampling		173.0	00			173.5	50							
Sampling No.			GeJ	J-1-5	5 (1'18 m	g/kg)					· · · · · · · · · · · · · · · · · · ·		,	

Sheet No.

175

Thana	Jessore	Drilling No. GeJJ-1	
Union	Pourashava		
Mouza		Date 26 / May /2001	
Location	Khorki	Core recorder Suenaga	

Depth (m)	174·0 74·1 174·2 174·3 174·4 174·5	174.6 174.7 174.8 174.9 175.0
Lithological Structure Sketch	0000	
Lithological Symbol		
Color	7.5 T 5/1 gray	
Soil Description	m. 5 with pebble (0.a. 0.5-2 cm) 174.00-04. with f-m. 5 (dine gray)	10 core lost
Labo. Sampling		
Sampling No.		

Sheet No. 176

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	175.0	175.1	175.2 	175.3	175.4	175.5	5 175	5.6	175.7	175.8	175.9	176.0
Lithological Structure Sketch									2	0 0)	
Lithological Symbol											1000	
Color							25 T 5/2 grazial o	line	1.5 r	5/1 - 7.5 g gra	75/2 gish oline	
Soil Description		eost	e	So	. 35	50 175 Px	Mr.C., 1.60-62 We (0.9.1.		with,	f-m·s public (0.6	1. 0.5 ~ /cm)	
Labo. Sampling	 											
Sampling No.											,	

Sheet No. 177

Thana		Jessore		Drilling No.	GeJJ-1	
Union		Pourashava				
Mouza				Date 26 / /	May /2001	
Location	•	Khorki	-	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		
Lithological Symbol		
Color	7,5 Y S/, ~ 7.5 Y S/2 gray grayant oline	
Soil Description	mith public (0.0. 0.5-3.5cm) Loss	
Labo. Sampling		
Sampling No.		

Sheet No.

178

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26 / May / 2001
Location	Khorki	Core recorder Suenaga

Depth (m)	177.0	[77.]	177.2	177.3	177.4	177.5	177.6	177.7	177.8	177.9	178.0
Lithological Structure Sketch	0.	°D			o:		1 1	: 0 c	00 : ;		
Lithological Symbol											
Color					10 Y - gna				· · · · · · · · · · · · · · · · · · ·		
Soil Description		ma	ica nich		f- m	with pa	rbble (0.0. 0.5 ~3c.	»)	90 000	455
Labo, Sampling	/'	77.00	4		177.5	50					
Sampling No.		Ge	JJ -1-5'	7 (1.30)	mg/kg)						

Sheet No. 179

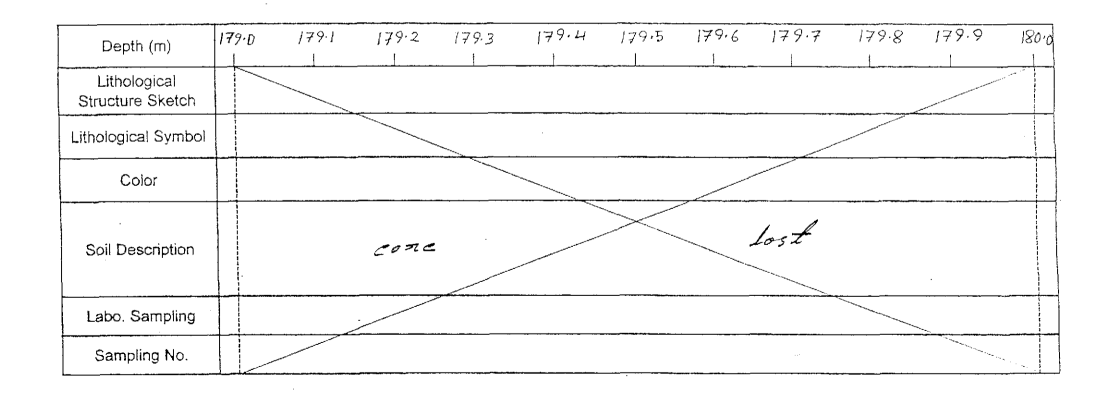
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26/ May / 2001
Location	Khorki	Core recorder Suenaga

	•				·			
Depth (m)	178.0	78.1 178.2	178.3	3 178.4	178-5 17	78·6 178·7	178.8	178.9 179.
Lithological Structure Sketch	0	000	00	I	00000	0000		
Lithological Symbol	1 1 2 5 5 6			/				
Color		7,57 5/2 grazish oline			7.5 gray	Y 5/2 ist oline		
Soil Description	with (c	pelble 0.0.05~2.5cm)	L 30 co	ne Loss	50 m.	5 75	coxe	Loss
Labo. Sampling							_/_	
Sampling No.								

Sheet No.

180

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 26/ May /2001
Location	Khorki.	Core recorder Suenaga



Sheet No. 181

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 27 / May / 2001
Location	Khorki	Core recorder Suenaga

Depth (m)	180.0	1801	180-2	180.3	180.4	180.5	180.6	180.7	180.8	180.9	181
Lithological Structure Sketch		80°0°0	000								1
Lithological Symbol							· · · · · · · · · · · · · · · · · · ·				
Color		SY 5/1 gray		· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	
Soil Description	(O,	M-C.5 A puble Q. 05-2.7cm	20	-	cone	gran (o.a.	rel layer	Los	5		
Labo. Sampling											
Sampling No.						····					

Sheet No. 182

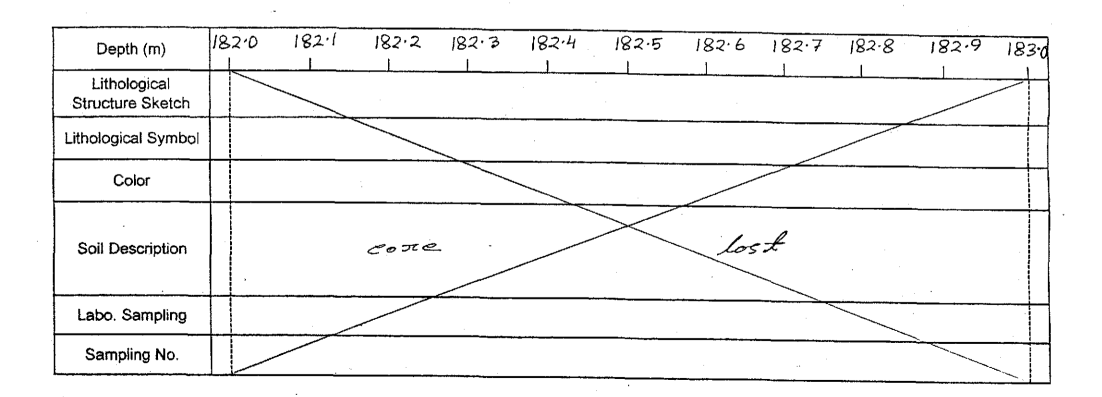
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 27 / May / 200/
Location	Khorki	Core recorder Suenaga

Depth (m)	181.0	181.1	181.2	181.3	181.4	181.2	181.6	181.7	181.8	181.9	185.0
Lithological Structure Sketch							o I	0 0			
Lithological Symbol										(Special E	
Color								5 Y	5/1 cry		
Soil Description		وم	:e >	loss	s	50			0.5~2,5cm)		·
					1	181.	80 ~ 187.00	organic	matter	,	
Labo. Sampling		/				181.	50			/82,0	00
Sampling No.							Ge JJ	-1-58	(1'68 1		

Sheet No.

183

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 27 / May /2001
Location	Khorki	Core recorder Suenaga



Sheet No.

184

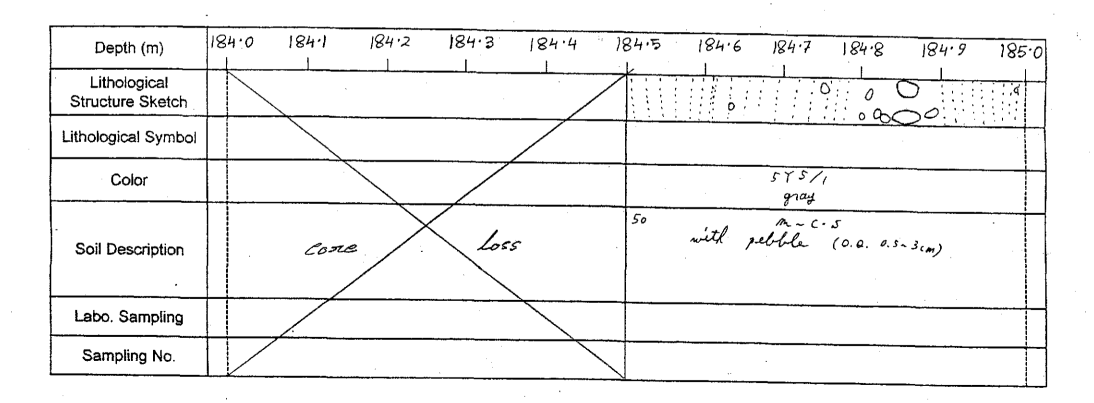
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 27 / May /200/
Location	Khorki	Core recorder Suenaga

Depth (m)	183.0 183.1 183.2 183.3 183.4 [83.5 183.6 183.7 183.8 183.9 184.0
Lithological Structure Sketch	0 .00000
Lithological Symbol	
Color	5 Y 5 /1 gray
Soil Description	m-C.5 30 mith public (0.0, 0.5-3,5cm) COTE LOSS
Labo. Sampling	
Sampling No.	

Sheet No.

185

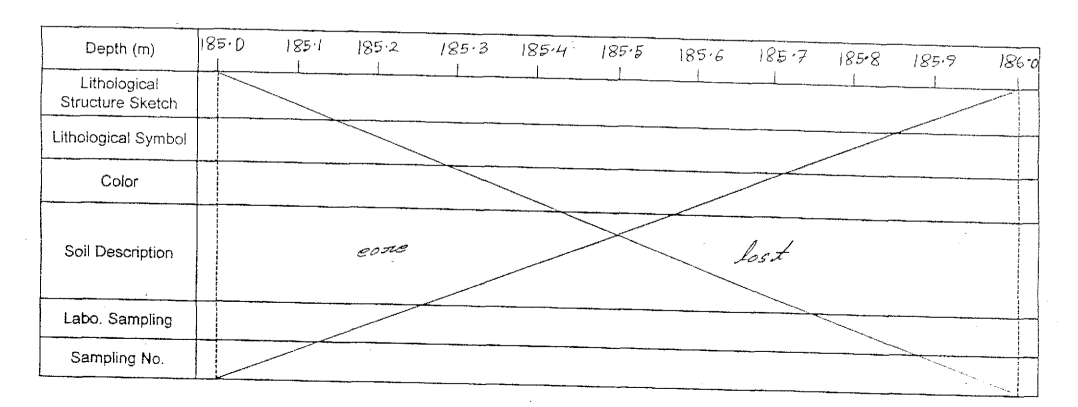
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 27 / May /2001
Location	Khorki	Core recorder Suenaga
Location	Norki	Core recorder Suenaga



Sheet No.

186

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	Diameter George
Mouza		Date 27 / May / 2001
Location	Khorki .	Core recorder Suenaga



Sheet No. 187

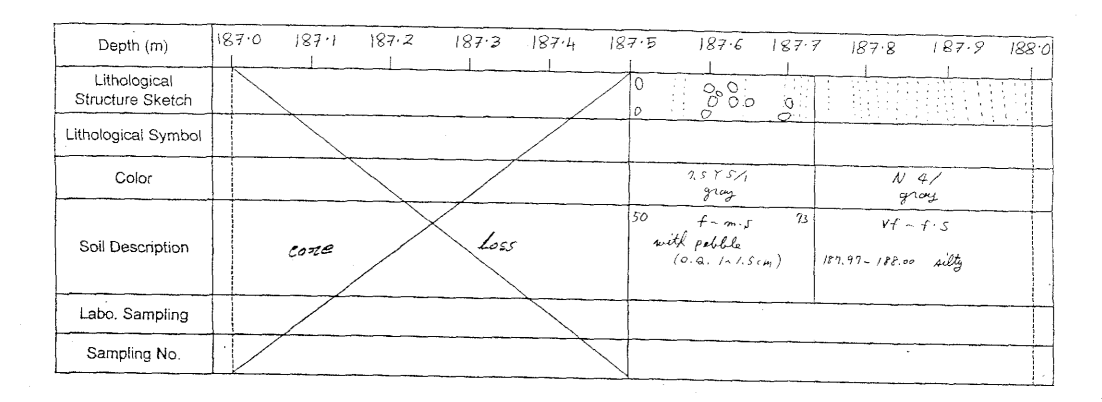
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 27 / May 12001
Location	Khorki	Core recorder Suenaga

Depth (m)	186.0 186.1 186.2 186.3 186.4 186.5 186.6 186.7 186.8 186.9 187.
Lithological Structure Sketch	00000
Lithological Symbol	
Color	900y 910y
Soil Description	vith pebble (0.8. 0.6-3.5cm) core lost
Labo. Sampling	
Sampling No.	

Sheet No.

188

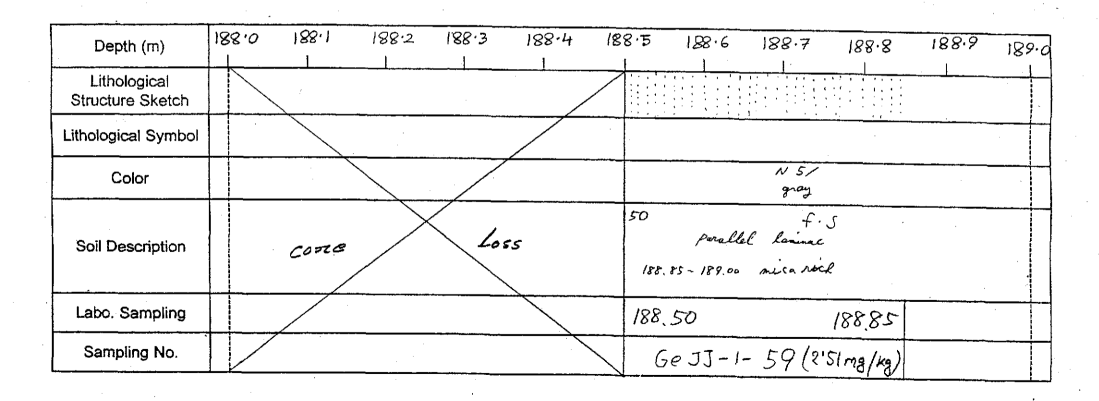
Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 27 / May / 2001
Location	Khorki	Core recorder Suenaga



Sheet No.

189

Thana	Jessore	Drilling No.	GeJJ-1
Union	Pourashava		
Mouza			May /2001
Location	Khorki	Core recorder	Suenaga
			0 401 100 40



Sheet No. /

90

Location	Khorki	Core recorder Suenaga
Mouza		Date 27 / May /2001
Union	Pourashava	
Thana	Jessore	Drilling No. GeJJ-1

Depth (m)	189.0	18	9.1	189·2	189,3	189.4	189.5	189.6	189.7	189.8	189.9	1900
Lithological Structure Sketch	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Úp	The Ale		Ā			
Lithological Symbol												
Color	1 1	14/	10 Y 5/1			 		75/1 ray				1
Soil Description		f.5 ica rich 12-04 m	18 ica deneely			trace force	f~m.s					
Labo, Sampling				1								-
Sampling No.						· · · · · · · · · · · · · · · · · · ·						

Sheet No. /9/

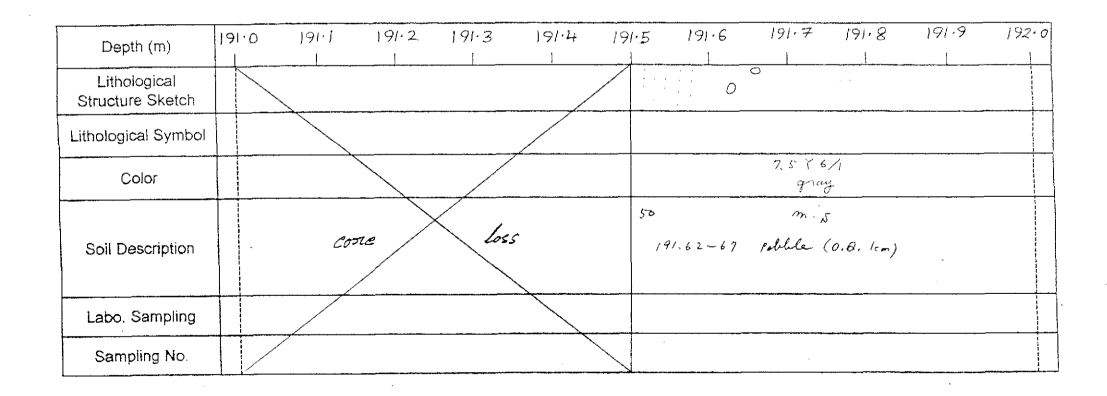
Thana	Jessore		Drilling No.	GeJJ-1	
Union	Pourashava				
Mouza			Date 3/ /	May /2001	
Location	Khorki		Core recorder	Suenaga	

Depth (m)	190.0	1901	190.2	190·3	190,4	190 - 5	190.6	190.7	190.8	190.9	191.0
Lithological Structure Sketch		,				·····					
Lithological Symbol											
Color	2.5 Y S) gellowio blow	(3) n	7.5 Y 5/1								
Soil Description	f.5 public	8	f~m-5	30	COTT	2			loss		
Labo. Sampling											
Sampling No.											

Sheet No.

192

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 31 / May / 2001
Location	Khorki	Core recorder Suenaga



Sheet No. 193

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 31/ May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	19:	2.0	19	2.1	192	·2	192	, 3	192 1	• 4	192 1	2.5	192	· 6	192	2.7	192	2.8	192	.9	193.0
Lithological Structure Sketch									<u> </u>					, •	D		·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 X 1 1 X 1 1 X 1 1 X 1 1 X 1	
Lithological Symbol																		· · · · · · · · · · · · · · · · · · ·			1
Color		25 T 6	/z oline										7	of ren		1	·			25 Y 5)	1
Soil Description		m _s ,	70		co 2	re	<u> </u>		loss			92.70	-7/ /	rebble		m . s	-	8.		f.5 mid	
Labo. Sampling		 			/.					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											
Sampling No.				$\overline{/}$				<u> </u>					·····								

Sheet No.

194

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 3/ / May /2001
Location	Khorki	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 15

Depth (m)	193.0	193.1	193.2	193.3	193.4	193.5	193.6	193.7	193.8	193.9	15
Lithological Structure Sketch								1000 TO 1000 T			
Lithological Symbol									· · · · · · · · · · · · · · · · · · ·		1
Color				10		10 74	4				1
Soil Description	19	mica 1 3.43~ 47 55~65 70~80	rich mica densels	ĩ	f.	2					
Labo. Sampling		3,00			193	50				· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sampling No.		Ge JJ-	1-60 (5.	87 mg/K	g)					The state of the s	

Sheet No. 195

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 3/ / May /2001
Location	Khorki	Core recorder Suenaga.

Depth (m)	194.0	194.1	194.2	194.3	194'4	194.5	19	4.6	194-7	194.8	194.9	195.0
Lithological Structure Sketch					1 1			1	0	:	6 .	0
Lithological Symbol			,		ŀ							
Color			10 Y 4 /1			25 Y %			7.5 Y	6/2		1
Soil Description	mi	ica mich	4.2	4	mics	frm.s	60	with	Pablila	m · 5 (0.0, 0.3	5 ~ 2cm)	
Labo. Sampling												
Sampling No.					· ************************************		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			

Sheet No. / 9

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 31 / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	195.0	195.1	195.2	195.3	195,4	195.5	195.6	195.7	195.8	195-9	196.0
Lithological Structure Sketch		0	o > ° O				. 0			0	0
Lithological Symbol											
Color		7.5 \ gray	six oline					1.5 TS.	12 my isk oline		
Soil Description		m., with public (30 (on	e \low	4	with public	m·	<u>-</u> Σ		
Labo. Sampling											
Sampling No.								-			

Sheet No. 197

Thana	Jessore		Drilling No.	GeJJ-1
Union	Pourashava	·		
Mouza			Date 3// M.	4 /2001
Location	Khorki		Core recorder	Suenaga:

Depth (m)	196	·0	196:1	196.2	196.3	196.4	19	6·5 1	196.6	196.	7 19	6.8	196.9 197	7.0
Lithological Structure Sketch			09	0	0	0	o	0	0		0 00			
Lithological Symbol														
Color		,				7.5 75/2 grayii	loline							
Soil Description				with pal	ble (0.	1 . 5 6 . 0.5 .	~ /.5 сы	·)			80	coxe	loss	
Labo. Sampling		196.	00			196.	50					/		
Sampling No.		Ge	JJ-/	- 6/ (1.63 mg/	kg)						7		-

Sheet No. 198

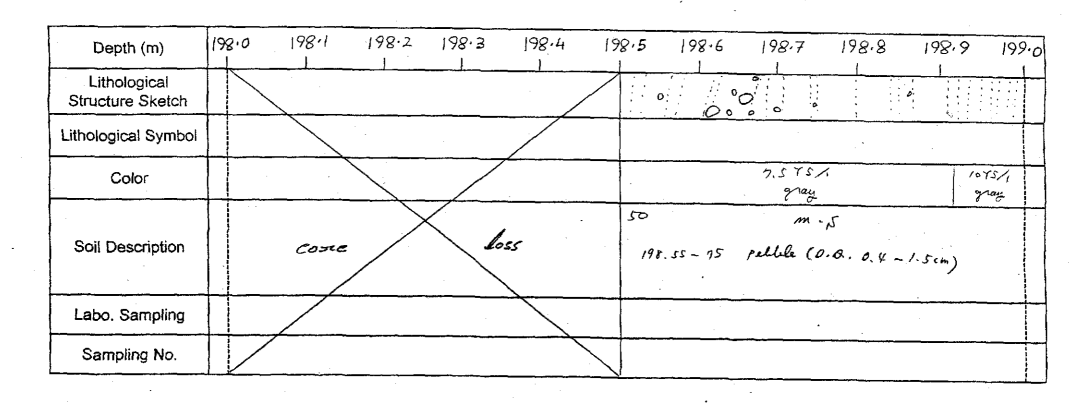
Thena	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 31 / May / 2001
Location	Khorki	Core recorder Suenaga.

Depth (m)	197.0)]	97.1	197	7 · 2	197 - 3	3 1	97.4	197.	5	197.6	197-7	197.8	197.9	156.0
Lithological Structure Sketch		0) B			0		0		 		— <u> </u>			
Lithological Symbol															•
Color				5 Y 5/ 3767	(
Soil Description	/:	7. 0 7 ~		m.,s Oble	(0.0.	1 - 3.5	4 (m)	0	-	C0:	ne		Loss		
Labo. Sampling															
Sampling No.				-											

Sheet No.

199

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 3/ / May / 2001
Location	Khorki	Core recorder Suenaga



Sheet No. 200

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 3// May /2001
Location	Khorki	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			00								
Lithological Symbol	4 6 8 4 7 7 7										
Color	!!	(\$/1 Pay q	7.5 Y 5/2 majish oline								1
Soil Description	199		5 ble (0.0. 1.5	30 ~3(m)			rose /		loss		
Labo. Sampling	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
Sampling No.											

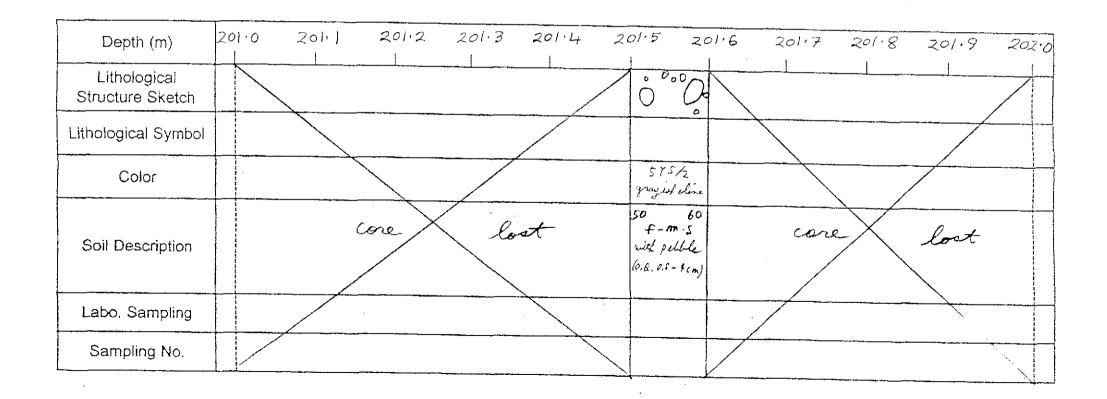
Sheet No. 20/

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 3/ / May /2001
Location	Khorki	Core recorder Suenaga

Depth (m)	200.0 200.1 20	0.2 200.3 200.4 200.5 200	0.6 200.7 200.8 200.9 201.0
Lithological Structure Sketch		00000000	
Lithological Symbol			
Color	575/2 graziet oline	25 TS/2 grayist aline	
Soil Description	m.s 20	mith pebble (0.0. 1-3.5cm)	core lost
Labo. Sampling			
Sampling No.			

Sheet No. 202

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 3/ / May / 200/
Location	Khorki	Core recorder Suenaga



Sheet No. 203

Thana	Jessore	Drilling No. GeJJ-1
Union	Pourashava	
Mouza		Date 3/ / May /2001
Location	Khorki	Core recorder Suenaga

