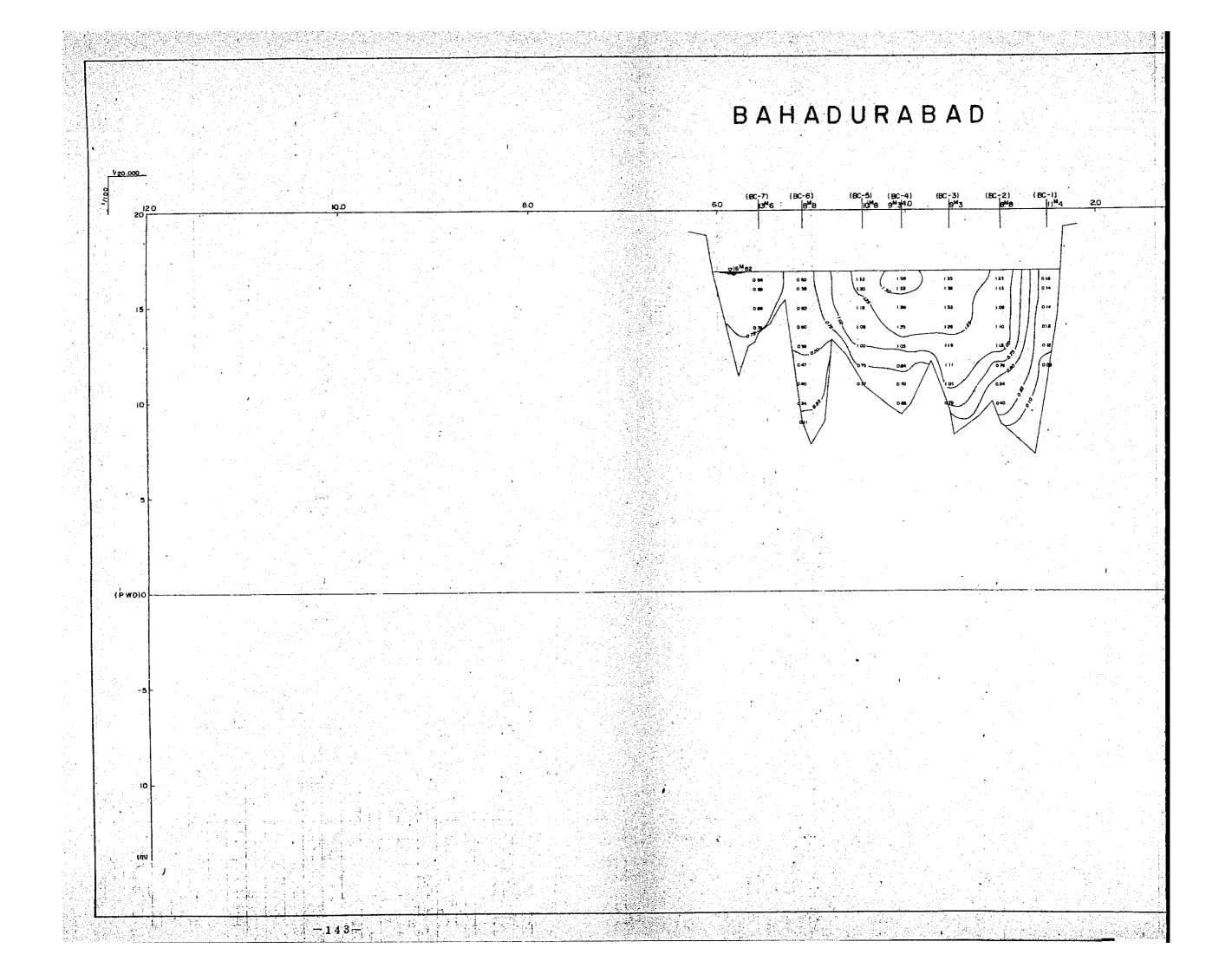


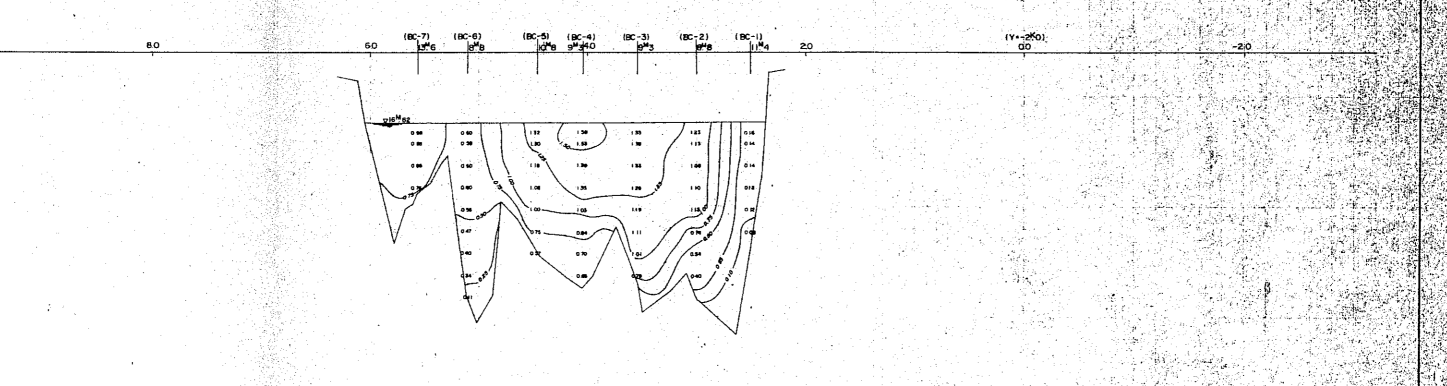
Material - 4

Flow Velocity

Data

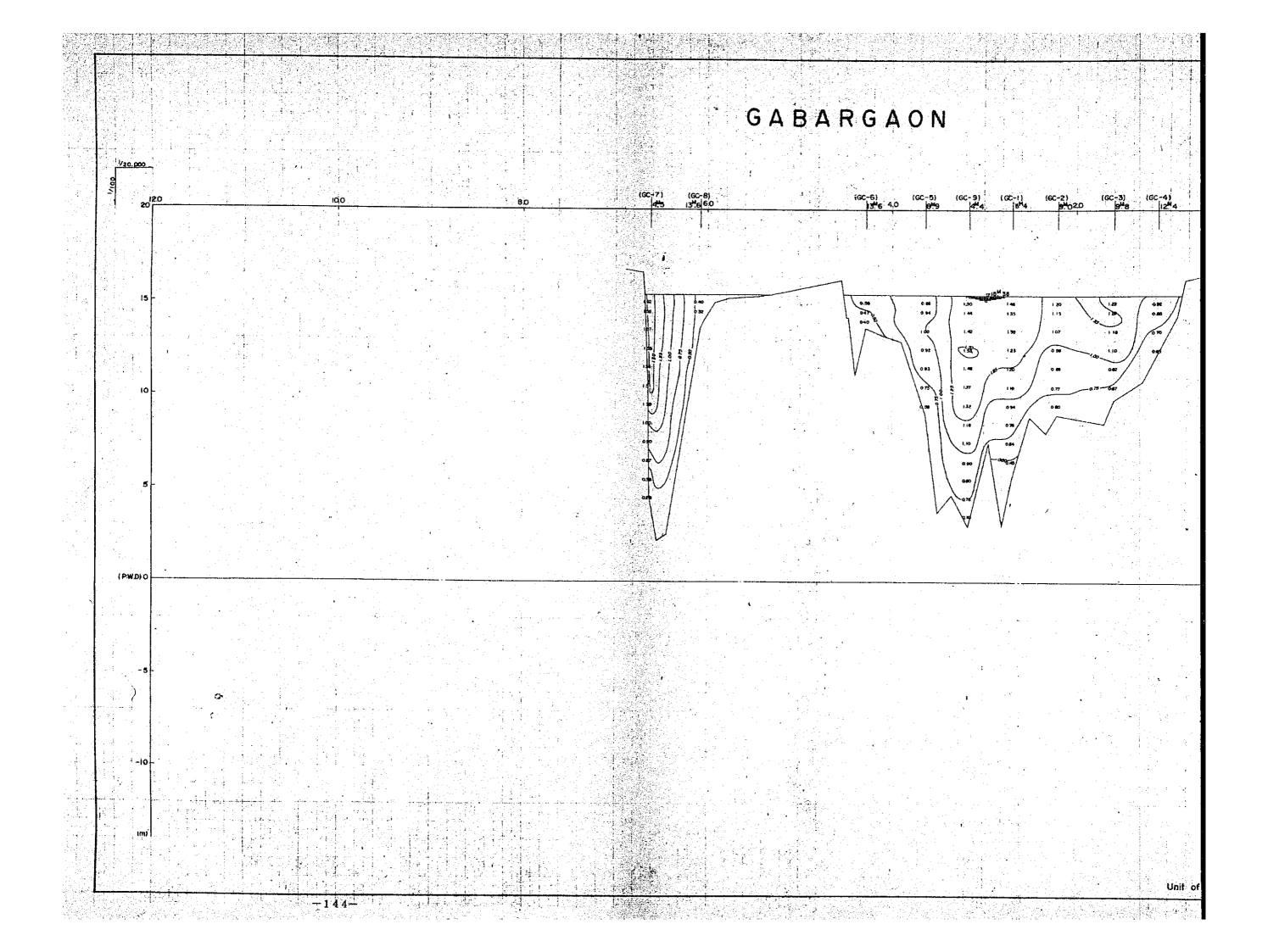


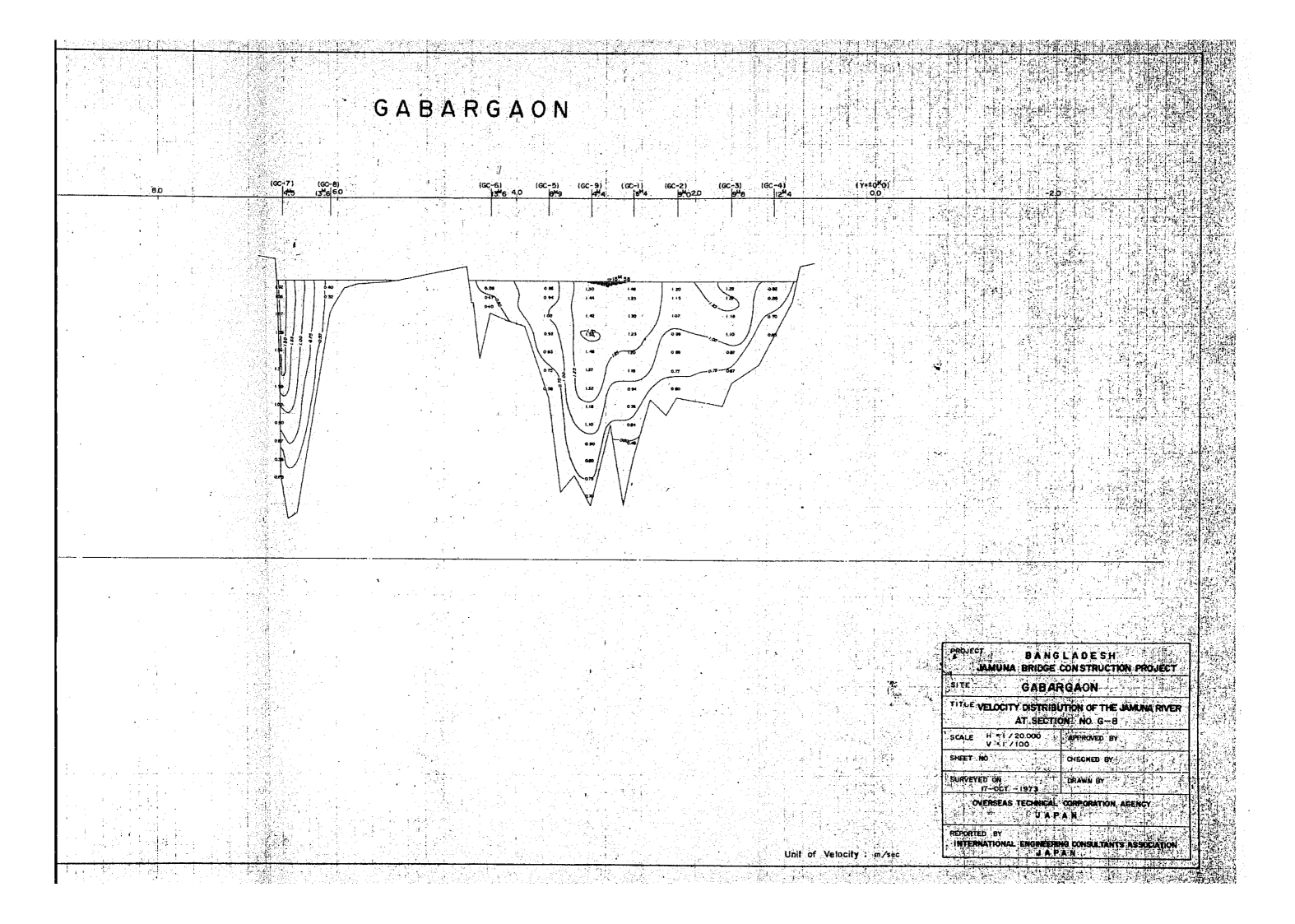
BAHADURABAD

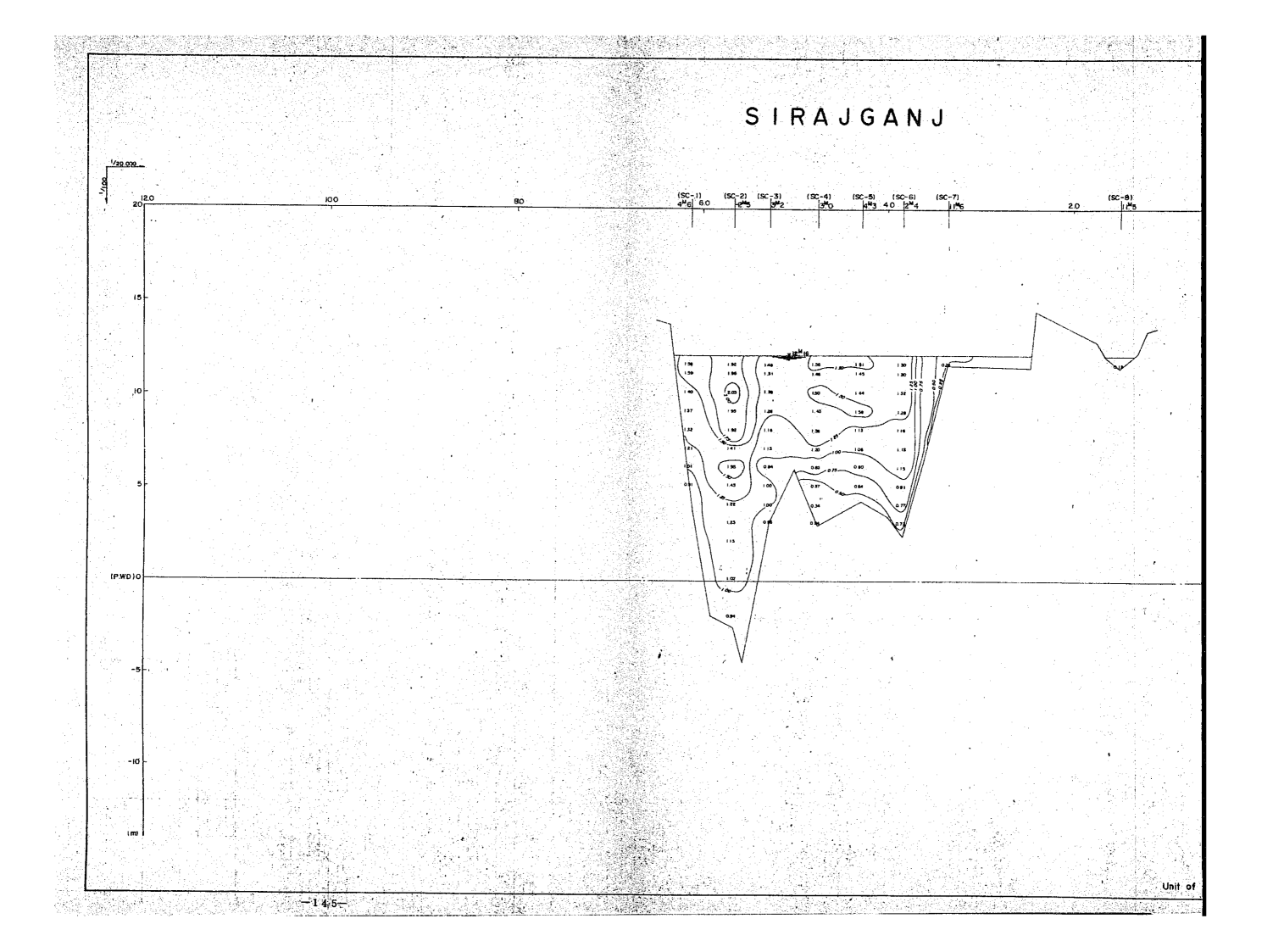


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REPORTED BY	SMETRIM	OCHELLY	MT8 AS	RDCIATION .

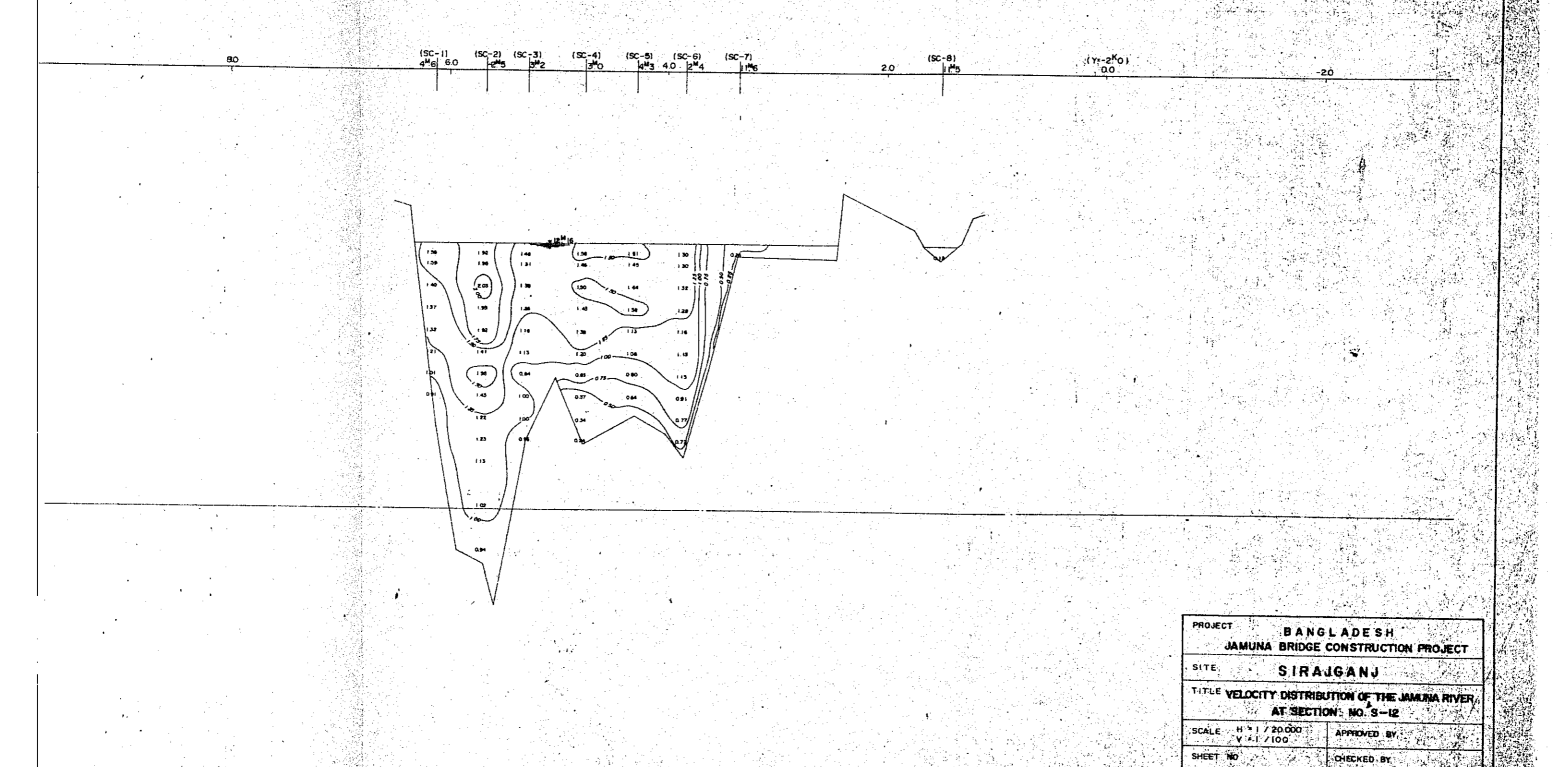
nit of Velocity : m/sec







SIRAJGANJ



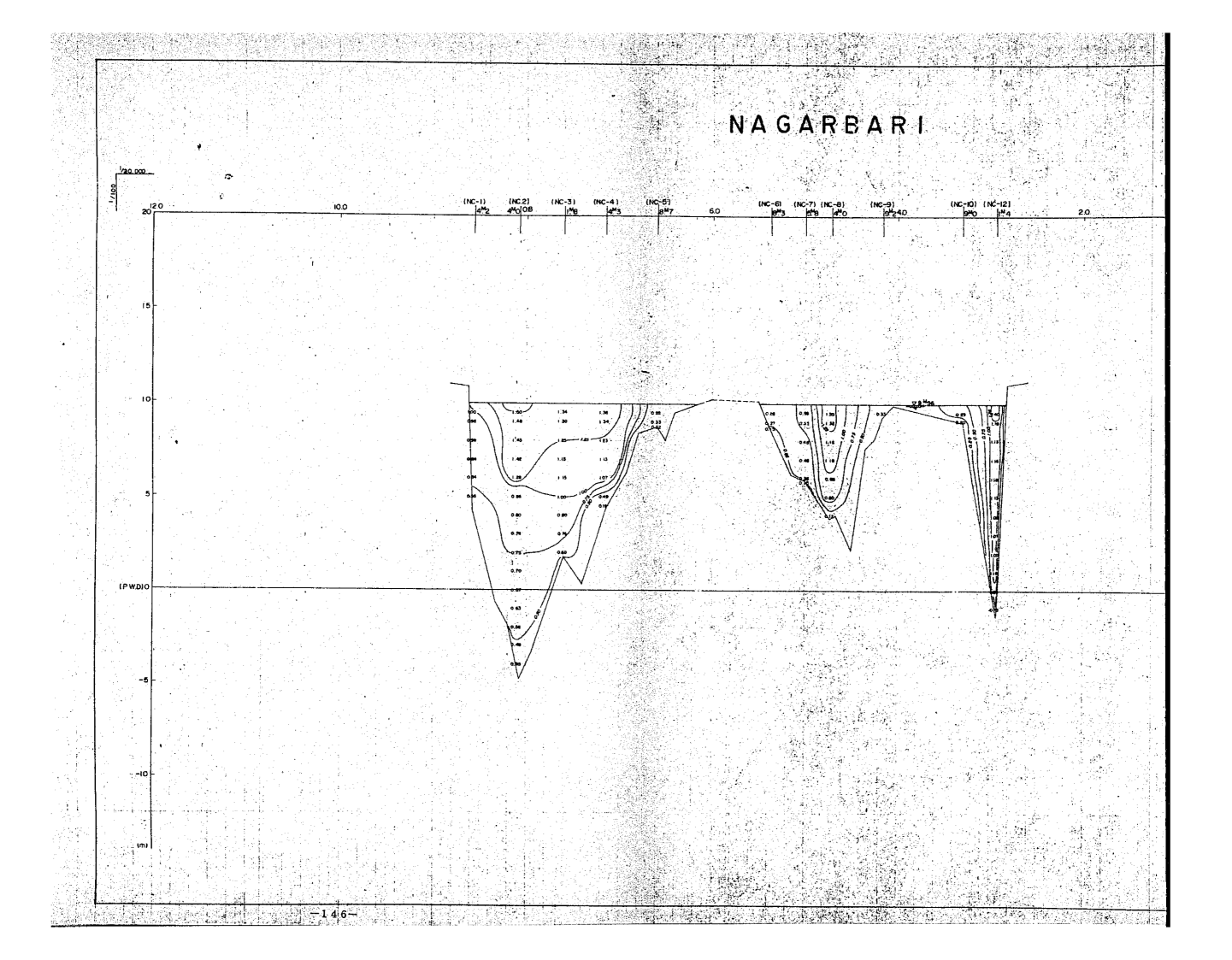
Unit of Velocity; m/sec

OVERSEAS TECHNICAL COMPORATION ACENCY JAPAN

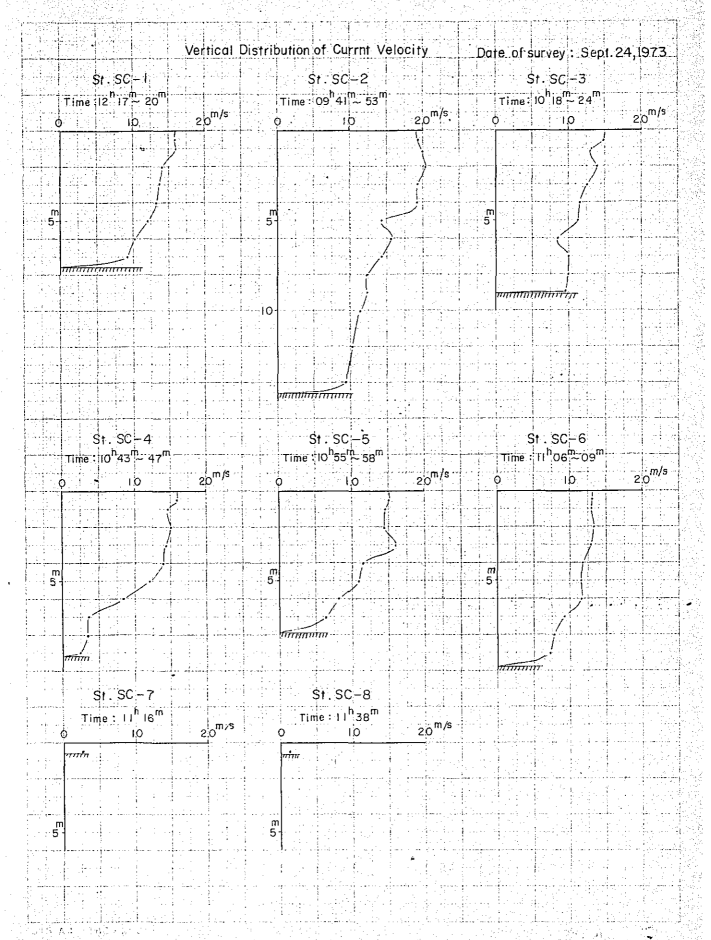
REPORTED BY
INTERNATIONAL ENGINEERING CONSULTANTS ASSOCIATION

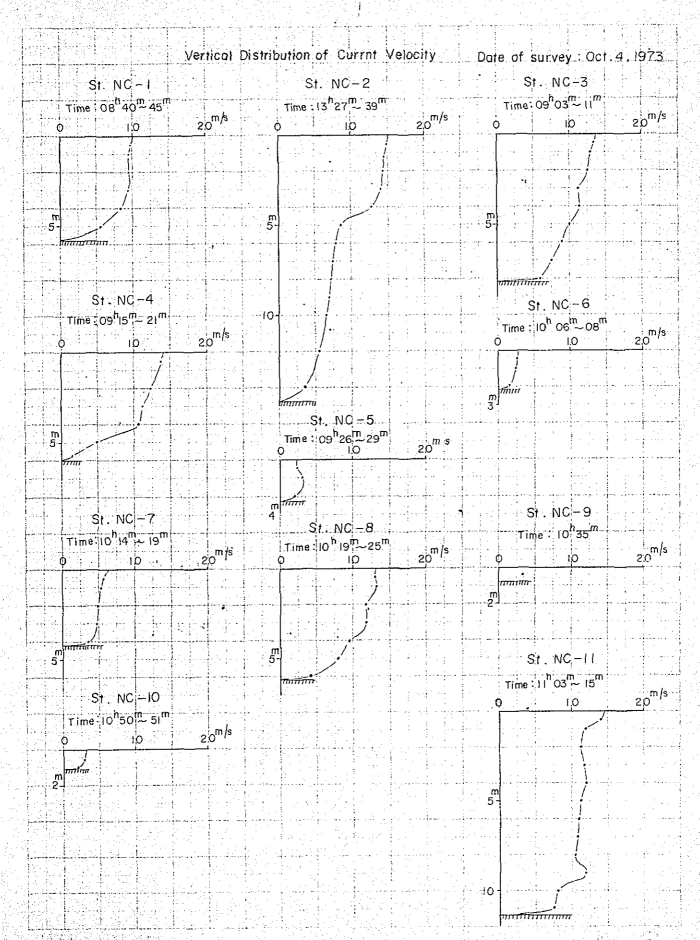
4 A P A N

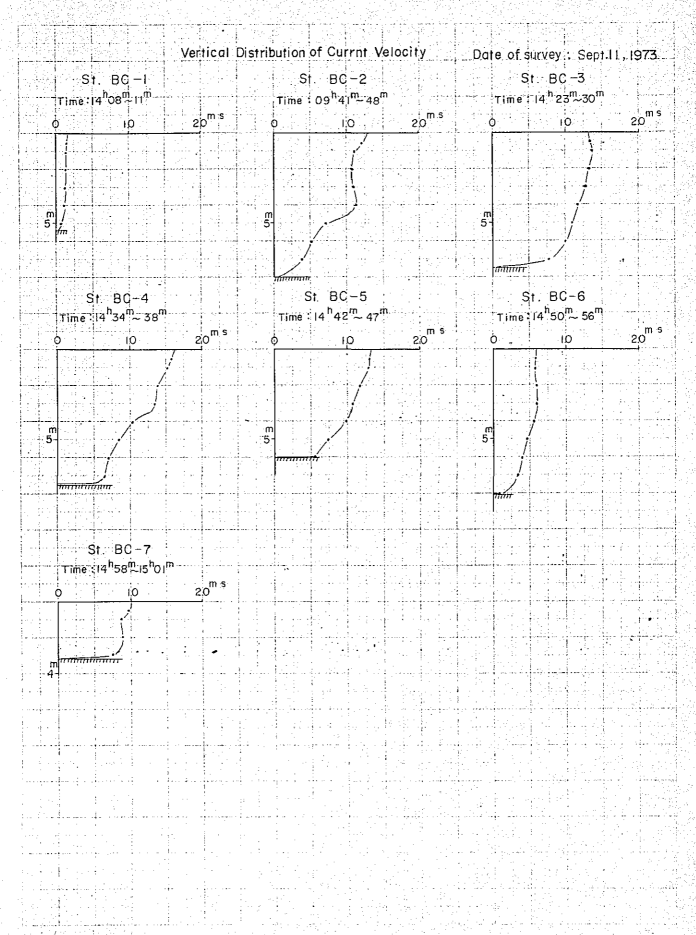
DRAWN BY

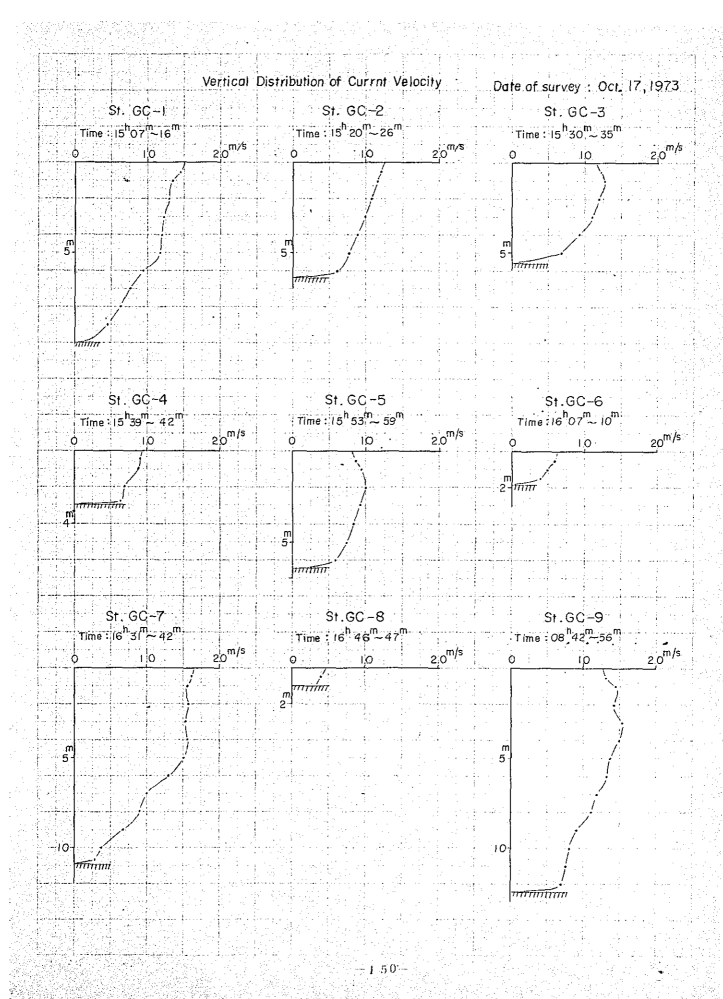


NAGARBARI (NC-6) (NC-7) (NC-8) (NC-9) (NC-10) (NC-12) CT BANGLADESH JAMUNA BRIDGE CONSTRUCTION PROJECT. SITE NAGARBARI TITLE VELOCITY DISTRIBUTION OF THE JAMANA RIVER AT SECTION NO. N-12 SCALE 4 H = 117 20,000 SHEET NO CHECKED BY SURVEYED ON 4-OCT -1973 OVERSEAS TECHNICAL CORPORATION AGENCY VAPAN REPORTED BY INTERNATIONAL ENGINEERING CONSULTANTS ASSOCIATION JAPAN Unit of Velocity : m/sec









Survey Area: Sirajgan area.

Date of Survey: 24 Sept., 1973

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	Contract Contract	5 00%	* C (1)	7.4	

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	Üepth	Vel.	uir.
1000	m O.5	1.58	198
A W	· i	1.9	196
	2 3	1.70 1.37	192 198
200	3743° 313	1.32 1.21	198 199
	6	1.01	195 201
		0.91	201

400	Depth	Vel.	bir.
	# O.	1.92	176
1.000	1 2	1.9° 2.03	170 176
	3	1.93	182
	4 5	1.92 1.41	178 172
	6 7	1.43	190 195
A	8 9	1.22 1.23	193 201
	10 12	1.13	195 190
٠			

Sec. 27. 12.	Depth	Vel.	lir.
1	m O:	1.42	177
	1 2	1.31	/175 130
	3 4	1.20 1.10	181 178
		1.13 0.84	180 162
	7 8	1.00	18) 189
	9	0.96	182
			area securio

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	l)epth	Vel.	Pir.
	m O.5	1:58	178
	1 2	1.7,6 1.50	179 170
	3	1.43	180
	3.4 3.55	1.78 1.20	180
	7	0.83	136 148
	8 9	0.24	145 143

$$(12^{h}-17^{m}-12^{h}-20^{m})$$
 $(09^{h}-7.1^{m}-09^{h}-7.3^{m})$

St. S.C. - 6

0.94 189

	Depth	Vel.	Dir.
	m		. The same
•	0.5	1.30	204
1	1	1.30	.201
	2	1.32	198
	3	1.28	1.99
	4	1.16	1.98
	ζ	1.13	20(
Ė	Ç.	1.1.	205
	η	9.91	- 211
	ខ	0.77	.202
1	9	0.52	21.8
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St	. C	73	O
	1.42	•	7.8

Depth Vel. Dir.

4	Depth	Vel.	Dir.
2	្រា		
:	0.4	1.1	200
	$\sim 1.$	1.45	19%
	2	1.44	200
	3	1.8	200
	7.	1.13	200
1		30.1	203
		0.80	21.0
	7	0.04	209
		3.1	
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	Depth	Vel.	Dir.
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■ March 19 (A) A Company	10 Oct 10	1 C. J. Sp. 194

(11)-16")

(11_p-38_b)

Unit of Velocity: m/sec.

Tirection: Angle in degree, cum sole trom Magnetic North

Survey Arca: Wagarbari Arca.

Date of Survey: 4 Oct.,

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St. N.C. - 2

St. N.C. - 3

St. N.C. - 4

Activities and activities		7 ·
Depth	Vel.	Dir.
0.5	1.00 0.96	227 234
2	0.95	238 246
4 1 5	0.84 0.56	239 233
6		
. 8 9		
10 11		
12		

		<u></u>	(a)
	Depth	Vel.	01
	0.7	1.50	α 5)
		1.43 1.43 1.42	2,2
	1. A	1.28	2 2/
10000	0	0.80 0.75	2₁ 2₁
	-8 9	0.75 0.70	22 22
	13 70	0.67 0.55	2, 2,
	14	0:45	ာ့'

	100	25-52-3
Depth	Vel.	Dir.
0.5	1.34	220
1	1.30 1.25	239
3	1.13	237 248 -
1,	1.1.1	251 258
	1.00 0.90	262
7 .8	0.70 0.00	262 270
9	0.00	270
10 11		
12		
(09h_0	³¹⁰ 00 i	1-11 ^{[a})

	Vel.	Dir.
< 0.5 %	1.38	238
2 1	1.24 1.23 1.13	242 240
3 . h	1.07	241 241
5. B	0.49	209 270
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9 10		
11 12		
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 $(08^{h}-40^{m}-08^{h}-45^{m})$ $(13^{h}-27^{m}-13^{h}-39^{m})$

(091-157-091-21m)

St. N.C. - 5

St. N.C. - 6 St. N.C. - 7

St. N.G. - 8

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1	0.5	0.26	200
		6 33	201
	$ \cdot \cdot \cdot 1_{i}$,	0.33	201
	$\sim B$	0.22	: 203
	[18] A. M.	19.22	~0.7
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	1.		209
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Depth	Vel.	Dir.	180 Oct
0.5	0.58	230	Sec. 17.55
$\frac{1}{2}$	0.53 0.48	228 215	
3	0.48	207	
4 B	0.35	203 207	
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Depth	Vel.	Dir.
0.5	1.30	.212
1	1. 2	215
10.0	1.18 1.18	213 212
4	0.90	211
5	0.80	2108 212
7	3 41	
3 9	- 1 - 20	
10		
12		

(IC)=17"~10"-95")

Unit of Velocity: m/sec.

Pirection: Angle in degree, sum sole from Magnetic North

Curvey Area: Nagarbari area.

Date of Survey: 4 Oct., 1973

St.%N.C. = 9

St. N.C. - 10

Ct. N.C./- 11

Depth	Vel.	Dir.
0.5°	0.33	198
1 2		
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		0.29 0.20	
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 $(10^{11}-20^{m}\sim10^{11}-51^{m})$ $(11^{11}-03^{m}\sim11^{11}-15^{m})$

	Depth	Vcl.	bir.
	0.5	1:40	219
		1.18 1.13	238 239
	4.4	1.16 1.18	232 242
1,24		1.15 1.08	230 228
	 (1) (2) (2) (3) (3) (4) (4) (4) (4) 	1.07 1.03	228 183
	9 10	1.78	189 185
	11 12	0.75	1.83
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Depth	Vel.	Dir.
0.5 1 2 3 4 5		
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Unit of Velocity: mace:

Direction: Angle in Tegree, cum sole from Magnetic North

Survey Arca: Bahadurabad arca.

Date of Survey: 11 Oct., 1973

St. B.C. - 1 St. B.C. - 2 St. B.C. - 3 St. B.C. - 4

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	Depth	Vel.	Dir.
	0.5	0.10	198
	1 2	0.14	219 221
	3 4 4	$0.13 \\ 0.12$	214 223
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2008/00/00	Depth	Vcl.	Dir.
(A) (A) (A)	.0.	1.23	260
	1 2	1.13 1.08 1.10	251 242
100	3. 4.	1.13	224 222 232
500	5	0.40	223 230
	6 9	U.10	
9.000 PM 9	10 11		
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5 Hankior	1.35 1.38 1.33 1.29 1.19 1.11 1.01	209 206 204 205 206 202 200 201
8 9 10 11 12		

Gepth	Vel.	Dir.
0.5 1 2 3 4 7 8 9 10 11	1.59 1.33 1.35 1.35 0.84 0.70	180 189 191 187 200 191 175

 $(14^{11}-08^{m})14^{h}-11^{m})$ $(09^{h}-41^{m}-09^{h}-48^{n})$ $(14^{h}-23^{m}-14^{h}-30^{m})$ $(14^{h}-34^{m}-14^{n}-38^{m})$

St. B.C. - 5 St. B.C. - 6 St. B.C. - 7

St.

-4	- 第二式 24 短続 には、作品	14 p. 17 (4.17 (2.17)	178 July 20 19 19 19 19 19 19 19 19 19 19 19 19 19
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i.	[사진 뉴스 1969]	4- 0.0	7 774
	0.5	1.32	171
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	5 55 5 TO	73.0	7 7 7
٠		1.30	174
ė			100
	3 7 1 A 33 11		
٠	2	1.18	170
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1	3	1.03	169
П	2 3 2 2 2 2 2	1.1.	W V. X.
: 1	**************************************		T-12
•	4	1.00	165
1			
			1000
	45.7 5	0.75	151
	関係の企業を対した。	A Carrier Ju	الملك الأراكسيان
		1.00	466 at 1 5 1700
ć.	Ó	0.57	1:4
	\$1.00 max 1.00 max.	$\mathbb{L}^{\mathcal{O}(\mathcal{O}(\mathcal{A}), \mathcal{A}_{\mathcal{O}})}$	(A) Tr (-24)
ž.	1. 线线外机 经6色 计图0	The Manager	Sec. 12.5, 197
3	7.00	1	14.27 XX XX
ş.	198 W. L. 1987 48	100 - 200	N 10 10 10 10 10 10
v	建筑装件 拉瓦拉斯	经发展,2000年	
٩	8 - 3	1 Sec. 25 3	2.67 57.37
٠.		17年10年18日 1863	(C. S. J. 1992)
		Professional Contract	LONG SAME
1	` ` ` ` O ` ` `	1 3 3 3 3 3	Parker Bearing
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4	12 (254 P. C. 1957 P. P.	1900年1月2日	142 AC 15
1	10	100 mm 1 2 1 1 2	18 30 miles
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	Control of the Control	138.00 S. 00	100
}		[[[在2013]]] [[[7]	1.63 (0.14)
	[30] L LV [30]	Liberta Co	Date At Street,
	(4) 40 pm (13) 4.	Web こうぎょうり り	1 H . T. 19 3 A
d	[38] 2	180 00 2 3 3 4	1.44 (1.3.3%)
	[10] 王 八 等为"	1 10 SV6	
31	Market and the same	1000 1000	[
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	Depth	Vel.	Dir.
	0.5	0.60	1,1,
0	$r \in 1_{\geq 0}$	0.59	194
	2	0.60	190
(*) (*)	3	0.50	190
3.1	4.	0.50	189
	- 5	0.47	191
3	6	0.40	190
	7	0.34	138
	8	0.11	88 F
	9		
ः ः	10		
	11 %		
7	$\approx 12\%$		

Constitution of	Depth	Vel.	Dir.
	0.5	0.98	224
	$1 \cdot$	0.88	232
	2	0.89	240
	3	0.76	221
	4		
Sec.	3/6 ,	3 4	
	7.		
	. 8		
	[PERMITTED] #		
	10 11		
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1			
	Depth	ver.	Dir.
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	2	,	
	3.7		
	$I_{\rm F}$		
	# 5		
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;	10		
	11		
	$\begin{bmatrix} 12 \end{bmatrix}$		

 $\left(1/^{11} - 42^{\ln} - 1/^{1} - (27^{\ln})\right) = \left(1/^{11} + (0^{\ln} - 1/^{1}) - (3/^{11} + (8^{\ln} - 1)^{11} - 01^{\ln})\right)$

Unit of Velocity; m/sec.

Direction: Angle in Jegree, cum sole from Magnetic North

Survey Arca: Gabargaon Arga:

Date of Survey: 17 Oct., 1973

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Š	经合金的产品		5 <u>5 . 20 -</u> 95
	Depth	Vel.	Dir.
20.00	0.75	1.46	٠,١٥٥
	1 2	1.30	121 127
1. No. 10. 10. 10. 10.	3. 4	1.23 1.20	128 128
Sec. 12.25. 19.5		0.94	129 129
	8	0.75 0.54	1.1
1 20 M 14 CO	10	0.45	136
	-21 12		

· 200	1.500	. 60	6 Gr. 11	
C1.1	100	0	o i	
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W	Depth	Vel.	Dir.
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		0.70	101
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	10 11		
1	12		

Ot.	G.C.	٨ ، د
Bepth	Vel:	Dir:
	1.27 1.27	95 93
	1.1g 1.1g 1.10	90 90
7.	0.92	89 99
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8 9		
10 11		
12		

ç	Sec. 2004 (17.9)	50% to 000%	V - 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ř	支援中的公共 。例:	建筑	The Park
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	0	(0.92)	133
ì	of the same of the same of		
		0.00	191
9	Contraction of the second		
7	27	$U : V \Omega$	128
į	家的物质	1.00	
	No. 6 200 C	0.67	135
7	3.30		
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ij	可以通过参加证明	(1) 1 (2) (Y)	N. W. 253
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ŀ	[12] 관련 기계		73.48
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	148-20 Tunk 19 (1)	9.346	
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$$(15^{11}-07^{10}-15^{11}-16^{10})$$
 $(15^{11}-20^{10}-15^{11}-26^{10})$ $(15^{11}-30^{10}-15^{11}-35^{10})$ $(15^{11}-39^{10}-42^{10})$

	<u> </u>	
Depth	Vel.	lir.
	0.80 0.94 1.00 0.92 0.83 0.73 0.58	109 120 120 121 122 119 120
7 8 9 10 11 12		

٠.			
	Depth	Vel:	Dir.
	9.5 J	0.58 0.47	140 152
	1.s 1.8	0.40	1.8
	4		
	30 (3) 10 (7)		
アナラ さず	6 0		
	10 11 1		
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Depth	Vel.	Dir:
	1.82	145
 	1.56 1.57	147 176
3,4	1.53 1.50	161 -161
é	1.51 1.30	161 160
8	1.00 0.90	157 1:0
9 10	0.67 0.36	3152 142
В 12	0.28	127

$$\frac{(15^{11}-93^{12}-15^{11}-97^{12})}{(16^{11}-07^{12}-16^{11}-16^{12})} = \frac{(16^{11}-31^{12}-16^{11}-42^{12})}{(16^{11}-31^{12}-16^{11}-42^{12})} = \frac{(16^{11}-31^{12}-16^{11}-42^{12})}{(16^{11}-31^{12}-16^{11}-16$$

St. G.C. - 5 St. G.C. - 6 St. G.C. - 7 St. G.C. - 8

	Depth	Vel.	Dir.
		0.40	
2000	0.7 2	0.32	1.30
0.410	3.3 3.4		
	9 5 (3)		
	7 3		
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district valouity: mysers.

Direction: Angle in Jegren, cum sole from Magnetic Forth

Survey Area: Cabargaon Area.

Date of Survey: 17 Oct., 1973

St. G.C. - 9 - Bt. G.C. - 2 - St. G.C. - 3 - St. G.C. - 4

Depth	Vel. Dir.
0.5	1.30 101 1.47 100
1 2 3	1.44, 100 1.42, 152 1.53, 152
4 5 2	1.48 148 1.37 134
7	1.32 129 1.18 113
8 9 -	1.10 122 0.90 120
10 11	0.80 111
В	0.70:111

	(3) 主持的信仰。例如	November 1997 A. H. C.	83 3 Ash
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9	Bepth	VCT.	.'LT.
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		10.00	D-100 (1887)
٠,		(a) a 4' 52	
	11 8 Sec	[1] pull 6 puls 6	10. VE 19.
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4			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	7.5	1 4 N 10 3	200
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. 1	Janes Alley Je		N 10 F 30 F

(0gh-42^m 0gh-50^m)

ì			
	Depth	Vel.	Dir.
	0.5 1		
	5		
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	*, 8 * 9		
3.00	10 11		
	12	le de Se Le de Le	

-	. a. 8 a. E	. 199 <u>5-19</u> 19	
	Depth	Vel.	Dir.
	0.5		
	$\frac{1}{2}$		
	4		
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S 20 State (100 c)	10		
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Depth	Vel.	Dir.
0.9		
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Depth	Vel.	Dir.
0.5		
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Unit of Velocity: n/sec.

Direction: Angle in degree, cam sole From Magnetic Forth

