

River Surveyor M9 တိုင်းတာရန် တပ်ဆင်နေပုံ



ကုက္ကိုဝမြစ် U/Sဘက်တွင်တိုင်းတာနေပုံ

The Republic of The Union of Myanmar Ministry of Agriculture and Irrigation Irrigation Department

Report of the Flow Measurement by Using River Surveyor M-9 at the Kokkowa River

Hydrology Branch 2012, November, (30)

Report of the Flow Measurement by Using River Surveyor M-9 at the Kokkowa River

Introduction

1. Hydrology Branch was given the assignment to take the flow measurement at Kokkowa river near Pantaing sluice gate (2) by using the River surveyor M-9. This assignment was given from the outcome of the meeting between JICA Team (YCDC) (The Project for the Improvement of water supply, sewerage and Drainage system in Yangon City) and Team of the Irrigation Department headed by Deputy Director General (Lower Myanmar) Irrigation Dept. which was held on 23 Nov 2012 at Head office Yangon.

Location of Station

2. Water level station at Kokkowa River near Pantaing sluice gate no.2 (near Pantaing village, Htantapin Township, Yangon Region)[Maintained by Yangon Region Office]

Field Observation

3. Measuring Discharge by using River surveyor M-9 and taking survey data in both side of River bank and water level were carried out by staff of Hydrology Branch. The velocity of Kokkowa River is approximate 0.895 m/sec. Discharge measuring by boat using M-9 are taken 6 times.

Result

4. The location map of the flow measurement at Kokkowa river is as shown in Annex (1). The discharge of Kokkowa River taking on (24.11.12) time (11:00) Am is 1941.446 m³/sec and as shown in Annex (2). Cross section of Kokkowa River by using River Surveyor M-9 is as shown in Annex (3). River Cross Section at the water level station is as shown in Annex (4).

Sr. No	Station	Width (m)	Area (m ²)	Mean Speed (m/s)	Total Discharge (Q) m ³ /sec
1.	Kokkowa Water level station	219.26	2170.4	0.895	1941.446

Water level of Kokkowa river station at (24.11.12) time (11:00) Am is (2.89) ft.

Remark

Actually the water level station at Kokkowa River is installed for monitoring only high water level (June to October) concerning with flood protection of embankment. Highest water level is available from this water level monitoring. From the current monitoring of water level for dry season water by taken Irrigation Department Yangon division is available from 2008 to 2011.

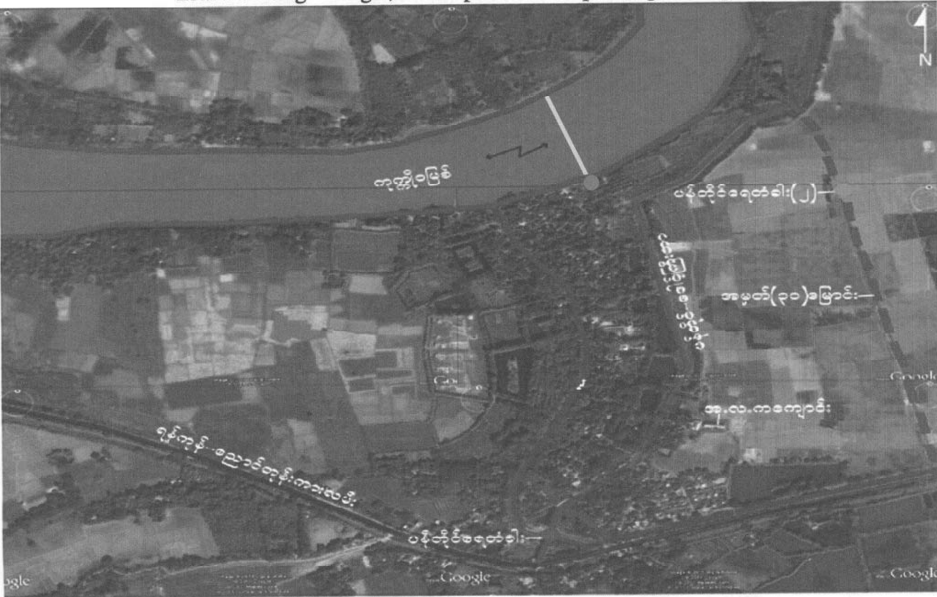
All the water level taken from Irrigation Department at the mentioned gauge station need to be verified by YCDC or JICA itself.

The list of the staffs and officers of Hydrology Branch in taking flow measurement at Kokkowa river by using River Surveyor M-9.

Date 24.1	11	.12
-----------	----	-----

Sr.No	Name	Designation	Office
1.	Daw Khon Ra	Director	Director Office
			Hydrology Branch, Yangon
2.	U Naing Lin Tun	Staff Officer	11
3.	U Aung Thu	11	11
4.	U Htet Myet Lin	11	H -
5.	U Thet Wai Tun	1)	13
6.	Daw Moh Moh San	E.S	11
7.	Daw Than Win	Assistant Director	Assistant Director Office
			Hydrology Branch, Yangon
8.	Daw Khin Si Si Hlaing	S.S.A.E	U
9.	U Thein Oo	S.A.E	li .
10.	U Myint Htwe	II	11
11.	U Kyaw Kyaw Oo	S.S.A.E	Yangon Region
12.	U Yan Moe Oo	S.A.E	11

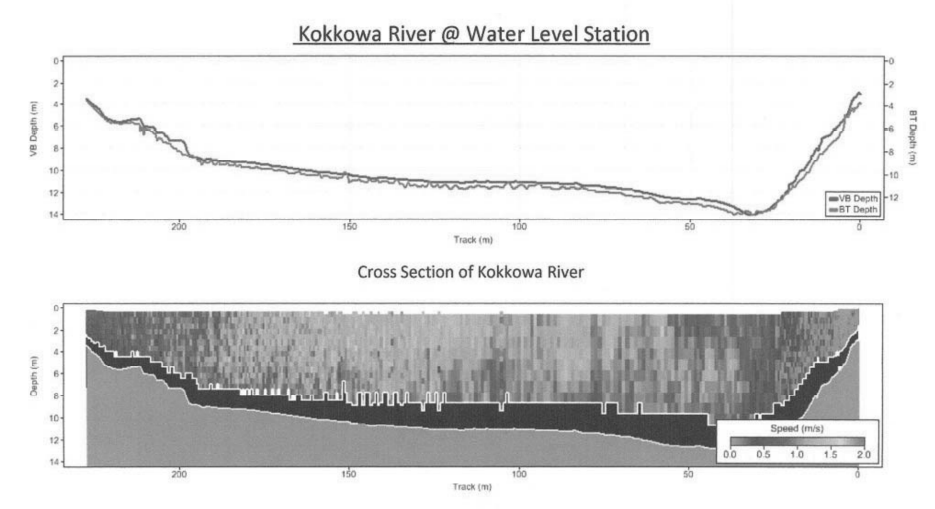




The Location Measured by River Surveyor M9 Kokkowa Water Level Station Annex (1)

Annex(2)

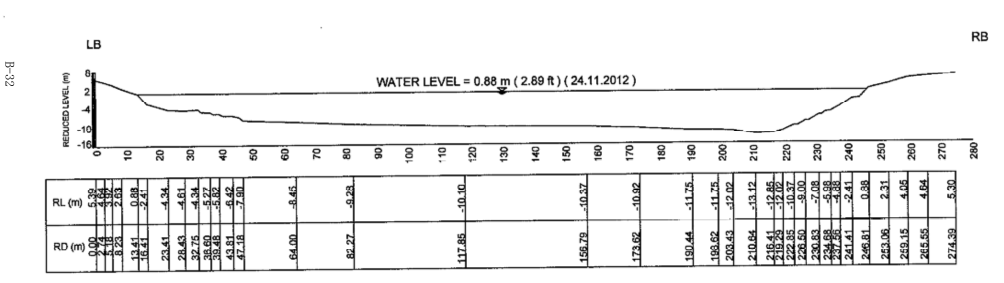
Site Information						1			M	easu	rement	Infor	nation	A C STATE	Sat Kaling St	
ite Name tation Number ocation						okkov 1 L Stat			Party Boat/Motor Meas. Number						Hydro Boat 4	
STREET, STREET	tion	-		Sucto	Contractory of the	-	1011		IMe	85. IN	under	2-2-2	Un	ite	4	
System Type Serial Number Firmware Version Software Version	Number2365vare Version2.00				System Setup Transducer Depth (m) Salinity (ppt) Magnetic Declination (deg)						0.08 0.0 0.8				m m/s m2 m3/s e degC	
Discharge Calcu	lation Se	ettina	s						No.			Dis	Concession in which the Party name	Results	and the second se	
rack Reference Depth Reference Coordinate System	l	Bottom Vertica ENU	-Track		Right Top I	Metho t Meth Fit Typ om Fit	iod be		Slop	oed Ba oed Ba oer Fit oer Fit	ank	Widt Area Mear	(m2) (m2) Speed Q (m3/	(m/s)	219.2 2,170. 0.89 1,941.44	
Measurement R	esults				2/16											
r Time # Time Duration	on Temp.	D Track	istanc DMG	e Width	Area	Mea Boat	n Vel Water	1.55	Right	Тор	Disch Middle I	arge Bottom	Total	M8Total	% Measured	
1 10:41:50 0:05	-	-	209.05	-	2,183.4	0.640	0.882	0.15		124.13			1,926.242	Information and	76.	
2 R 10:48:05 0:07	-	230.78	213.49		2,189.8		0.899			126.48			1,967.976		77.	
3 R 11:01:44 0:07	17 27.9	254.49	216.92		2,128.7	0.582	0.904		-	123.57	1,481.63		1,923.837		77.	
4 p 11:15:00 0:06	07 27.9	239.31	214.58	220.58	2,179.9	0.652	0.894	0.76	-).36	122.74	1,491.58		1,947.729	-	76.	
AM Me	an 28.)	239.27	213.51		2,170.4	0.602	0.895	0.99	-).16	124.23	1,490.73		1,941.446	0.000	76.	
Std C	ev 0.1 OV 0.0	Commission (Second	2.86	3.25	Comparison in succession	0.047	0.008	0.58	0.12	1.39	15.32	5.65	and the second party of	0.000	0.00	
xposure Time: 0:26:39					Annual Statement			-		Records to an						
r1=20121124104149r.rivr;	Tr2=201211	24104803	r.rivr; Tr	3=201211	12411014	Br.rivr;	Tr4=2012	112411	1459r.n	wr;		CULT I	STATISTICS.	a later a later		
Comments r1=20121124104 r4=20121124111				2=201	21124	10480)3r.rivr	- 2.8	9 ft; '	Tr3=2	2012112	411014	3r.rivr -	2.89 ft;	Aureneer	
Compass Calibra Results: PASS Core is excellent. Nagnetic interferen		ly low.														
alibration score: N	117.00Q9)														
System Test			anti i							6	2					
ystem Test: PASS																
ystem rest. PASS				all files.							-			Tek RiverSun		



Velocity Distribution of Kokkowa River

Annex (4)

CROSS SECTION OF KOKKOWA RIVER, HTANTABIN TOWNSHIP



AREA = 2293.38 m²

WETTED PARAMETER P = 239.64 m

NOTE: TBM = 5.64 m (18.5 ft)

RIVER WIDTH = 232.8 m



Preparing to measure Discharge by River Surveyor M9



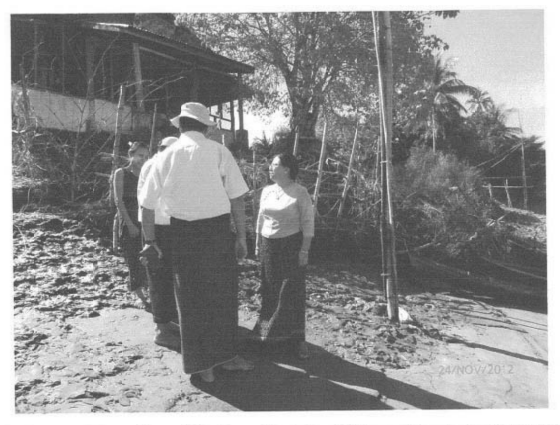
Preparing to measure Discharge by River Surveyor M9 at Kokkwa River



Discharge Measured by River Surveyor M9 at Kokkowa River



Monitoring with Laptop when discharge measured by River Surveyor M9



Kokkowa Water Level Station, Pantaing Village, Htantapin Township



Taking Surveying at the bank of Kokkowa River

The Republic of The Union of Myanmar Ministry of Agriculture and Irrigation Irrigation Department

Report of the Flow Measurement by Using River Surveyor M-9 at Htantapin Township, Kokkowa River

Hydrology Branch 2013, April, (20)

Report of the Flow Measurement by Using River Surveyor M-9 at Htantapin Township , Kokkowa River

Introduction

1. Hydrology Branch was given the assignment to take the flow measurement at Kokkowa river by using the River surveyor M-9. This assignment was given by the HeadOffice, Irrigation Department, Letter No. 1804/Siman-1 dated on (14.3.2013) and to assist (YCDC) (The Project for the Improvement of water supply, sewerage and Drainage system in Yangon City).

Location of Station

2. Water level station at Kokkowa river, Htantapin Township, Yangon Region, as indicated in Annex (1).

Field Observation

3. Measuring Discharge by using River Surveyor M-9 and taking survey data in both side of River bank and water level were carried out by staff of Hydrology Branch at (20.3.13). The Six no. of Discharge measurements by Boat were taken at that time. Cross Sections and velocity distribution of each measurement are as shown in Annex 4-9. Measuring Time is from 6:20 A.M to 7:15 AM.

Results

4. The result for 6 no. of flow measurements are as shown in Annex (2). According the results of six flow measurement, three result should be used to compute the mean discharge and as shown in Annex (3). Detail results are as followed.

-2-
_

Sr. No	Station	Width (m)	Area (m²)	Velocity (m/s)	Total Mean Discharge (Q) m ³ /sec
1.	Water level station (Kokkowa River)	222.65	1908.4	0.646	1233.613

Water level of Kokkowa river station at (20.3.13) time (6:20) A.M is (0.23) ft.

Remark

Numbers of Measuring of discharge by using River Surveyor M9 are Six Times. But only three result of measurement is good. Results of three measurements are considered unreliable, because of the tide effect. Therefore only three times measured results should be used reliably. The list of the staffs and officers of Hydrology Branch in taking flow measurement at Kokkowa river by using River Surveyor M-9.

Date 20.3.13

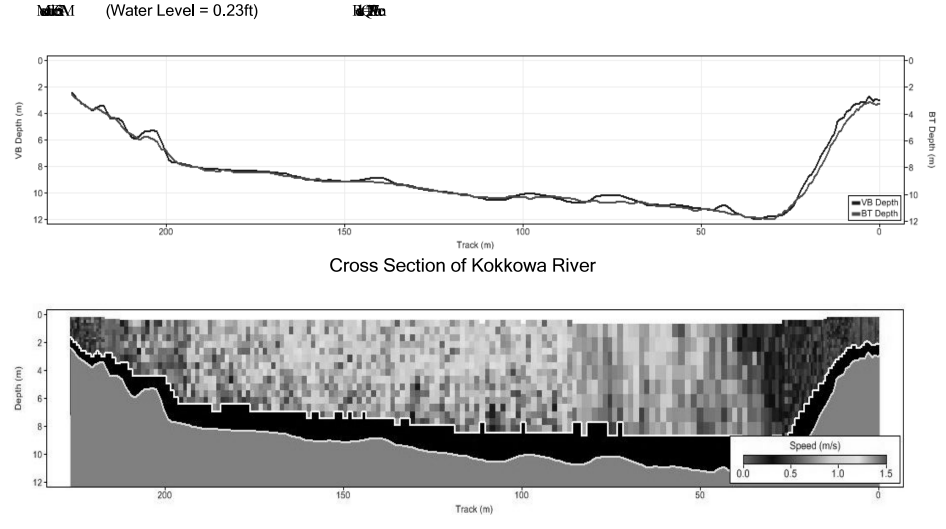
Sr.No	Name	Designation	Office
1.	Daw Than Win	Assistant Director	Assistant Director Office
			Hydrology Branch, Yangon
2.	U Zaw Min Oo	S.S.A.E	
3.	Daw Khin Si Si Hlaing	+	
4.	U Sein Lwin	E.S	
5.	U Thet Wai Htun	A.E	Director Office Hydrology
			Branch, Yangon
6.	Daw Moh Moh San	E.S	

The Location Map measured by River Surveyor M9 at Kokkowa River near Pantaing Village, Htantapin Township, Yangon Region



The Location Measured by River Surveyor M9 Kokkowa Water Level Station

Discharge	Mea	asur	em	nent	ΞSι	Jm	mar	у		D	ate Meas	sured: V	Vednes	iday, Marc	h 20, 2013
Site Information									Me	asu	rement	Inform	ation		
Site Name Station Number Location						kokkov 1 /L stat				:/Mot	or Imber				hydro boat 3
System Informat	ion			Syste	m Sei	tup							U	nits	
System Type Serial Number Firmware Version Software Version	:	2365 2.00 2.70	5	Transducer Depth (m)0.08DistanceSalinity (ppt)0.0VelocityMagnetic Declination (deg)0.8AreaDischarge TemperatuTemperatu					ocity ea charge	m m/s m2 m3/s degC					
Discharge Calcul	ation S	ettina	s									Disc		Results	-
Track Reference Depth Reference Coordinate System	1	Bottom Vertical ENU	-Tracl		Right Top	Metho t Meth Fit Ty om Fit	nod		Slope Slope Powe	ed Ba er Fit	ink	Width Area Mean	(m)	(m/s)	222.65 1,908.4 0.646 1,233.613
Measurement Re	sults														
Tr Time # Time Duration	Temp.	Track	istano DMG	Width	Area	Boat	n Vel Water	Left	Right	Тор	Disch Middle I	Bottom	Total	MBTotal	% Measured
1 R 6.33.30 AM 0:05:07 2 L 6:41:20 AM 0:05:49			218.11 218.25		1,919.5 1,895.7	0.760 0.647	0.666 0.656	0.10 0.04		79 . 27 72 . 51	1,001 <u>.</u> 02 987 . 15		1,277 <u>.</u> 897 1,243 . 069		78.3
3 R 6:48:09 AM 0:05:25 1 Image: Constraint of the second	28.2	230.22	219.59 218.65	222.65	1,910.1 1,908.4	0.706	0.618 0.646	0.10	-0.30	72 . 37 74 . 72	919 <u>.</u> 27 969.15	189.96	1,179 <u>.</u> 875 1,233.613	3 0.000	77.9
Std Dev Exposure Time: 0:16:21			0.67 0.003	0.67 0.003	0.005	0.047 0.066	0.021	0.05 0.486	0.24 -0.807		35.72 0.037	5.97 0.031	40.572	-	0.0 0.008
Tr1=20130320063529 rivr; T Comments															
Tr1=2013032006352	29r.rivr	- 0.23 f	ft; Tr2	=2013	03200	06411	9r rivr	; Tr3	3=201	3032	0064807	'r rivr -	;		
Compass Calibra Results: PASS Score is excellent. Magnetic interference Calibration score: M4	e is very	y low.													
System Test System Test: PASS															
Parameters and settings marke	ed with a * a	are not co	onstant fo	or all files.							Repo	rt generate	d using S	onTek RiverSur	veyor Live v2.7

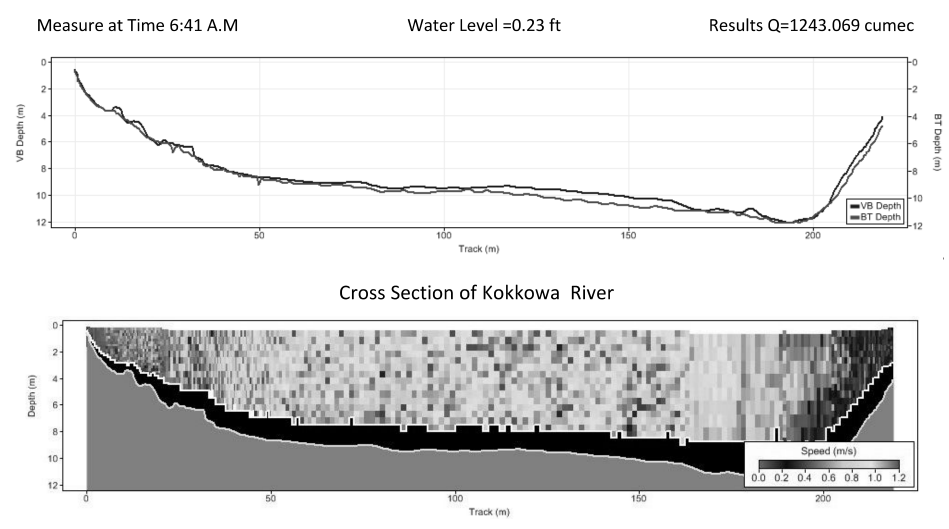


Velocity Distribution of Kokkowa River

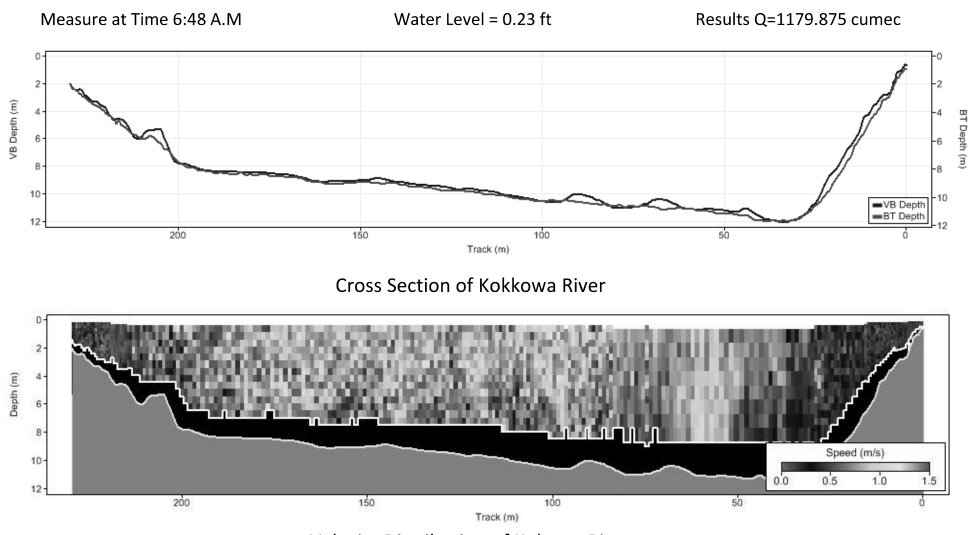
Discharge Measurement Summary

Date Measured: Wednesday, March 20, 2013

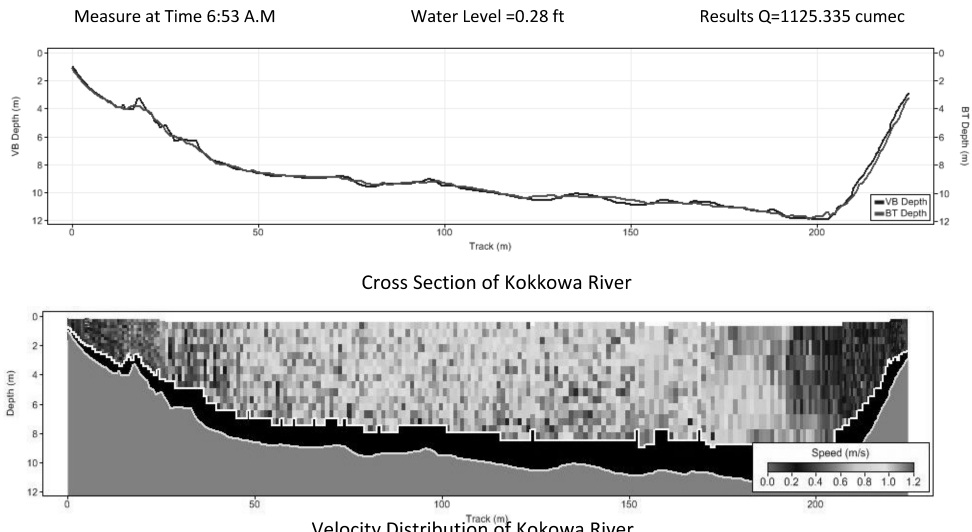
Discharge		JJUI					nai	У	_						h 20, 2013
Site Information											uremen	t Infor	mation		
Site Name						kokko	wa		Par						hydro
Station Number						1				at/Mo					boat
Location						NL sta	ation		Ме	as. N	lumber				6
System Informat	ion			Syste	em Se	etup							U	nits	
System Type	I	rs-M9		Transd			(m)				0.0			stance	m
Serial Number		2365		Salinity							0.0		- 11	locity	m/s
Firmware Version		2.00	[[Magnetic Declination (deg)					0.8	1	Are		m2		
Software Version		2.70												scharge	m3/s
														mperature	-
Discharge Calcula				1.	1.0	Math			cl		la			e Results	
Track Reference		Bottom				Meth			-	ed B		11	:h (m)		222.91
Depth Reference		Vertica	Bear	n	-	t Met				ed B er Fi			(m2)		1,919.1
Coordinate System		ENU				Fit Ty	t Type			er Fi	-		n Speed		0.600
					BOIL		стуре		FUW		ι		I Q (m3	5/S)	1,150.251
Measurement Re	sults														
Tr Time			istan				n Vel		_			narge			%
# Time Duration	Temp.	Track	DMG	Width	Area	Boat	Water	Left	Right	Тор	Middle	Bottom	Total	MBTotal	Measured
1 R AM 0:05:07	28.1	233.36	218.11	222 <u>.</u> 11	1,919.5	0.760	0.666	0.10	-0.53	79 <u>.</u> 27	1,001.02	198.04	1,277.897		78.3
2 L 6:41:20 AM 0:05:49	28.2	225 . 67	218.25	222.25	1,895.7	0.647	0.656	0.04	-0.42	72.51	987.15	183.79	1,243.069		79.4
3 R 6:48:09 AM 0:05:25	28.3	231 . 62	219 . 59	223.59	1,910.1	0.713	0.618	0.16	0.04	72 . 37	919 . 27	188 . 04	1,179.875		77.9
4 L 6:53:52 AM 0:04:54	28.4	228.19	217.18	221.18	1,924.2	0.776	0.585	0.12	-0.31	65.37	886.92	173.24	1,125.335		78.8
5 R 6:59:07 AM 0:05:59	28.4	245.96	221.39	225.39	1,912.4	0.685	0.558	0.16	-0.17	66.35	835.63	164.62	1,066.588		78.3
6 L 7:05:17 AM 0:04:07	28.4	226.18	218.96	222.96	1,952.8	0.916	0.517	0.18	0.08	59.87	793.97	154.64	1,008.744		78 . 7
Mean	28.3	231.83			1,919.1		0.600	0.13		69.29	903.99		1,150.251	0.000	78.6
Std Dev COV	0.1	6.89 0.030	1.33 0.006	1.33 0.006	_		0.053	0.05	0.22	_	74.87 0.083	14.59 0.082	94.367 0.082	0.000	0.5
Exposure Time: 0:31:21															
Tr1=20130320063529r.rivr; Tr	2=2013032	200641191.	rivr; Tr3	8=2013032	0064807	r rivr; Tr	4=2013032	2006535	51r rivr; T	r5=201	1303200659	06r.rivr; Tr6	=20130320	1070517r rivr;	
Comments															
Tr1=2013032006352 Tr4=2013032006535													;		
Compass Calibrat		, 113-	-2013	05200	00000	1.1101	, 110-	-201.	50520		171.1101	,			
Results: PASS															
Score is excellent.															
Magnetic interference	e is very	y low.													
Calibration score: M4	.00Q9														
System Test															
System Test: PASS															
Parameters and settings marke	d with a *	are not co	onstant f	or all files.							Rep	ort generate	ed using So	nTek RiverSur	veyor Live v2.70



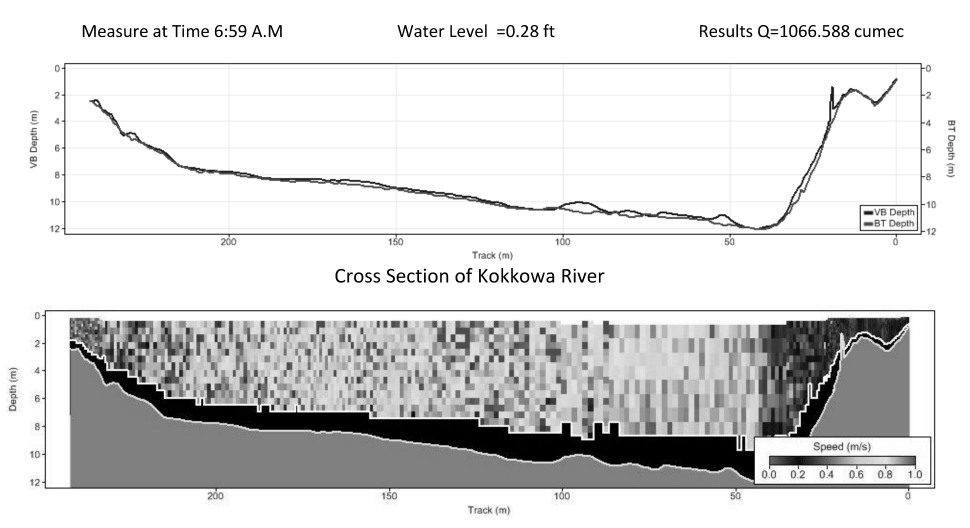
Velocity Distribution of Kokkowa River



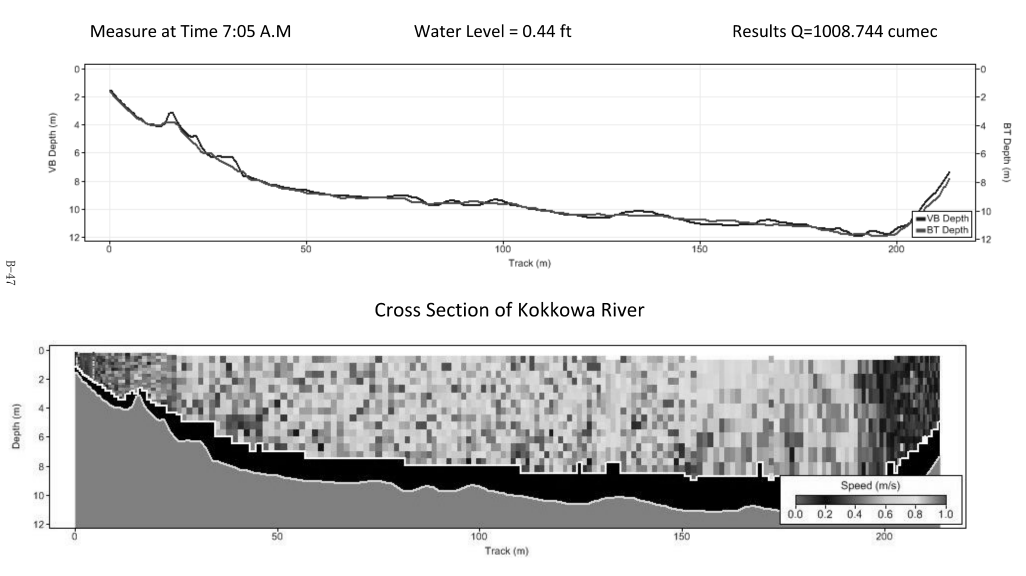
Velocity Distribution of Kokowa River





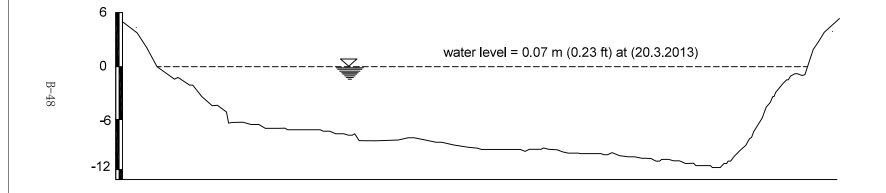


Velocity Distribution of Kokkowa River



Velocity Distribution of Kokkowa River

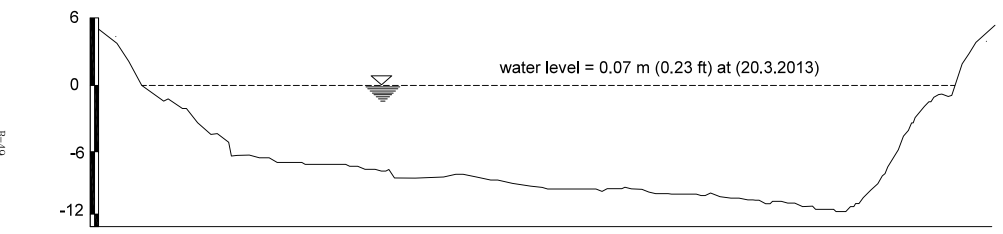




RL(M) 4	0.07	-9.14	-10.29	-11.43	-3.43	5.334
RD (M) o	12.19 38.51	88.51	138.51	188.51	238.51	253.75

Annex (4)

CROSS SECTION OF KOKKOWA RIVER

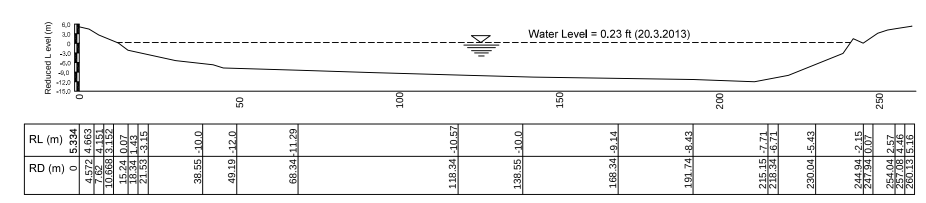


RL(M) 9 5		-9.14	-10.29	-11.43	-3.43	5.334
RD (M) o	8.5	88.51	138.51	188.51	238.51	253.75

B-49

Annex (4)

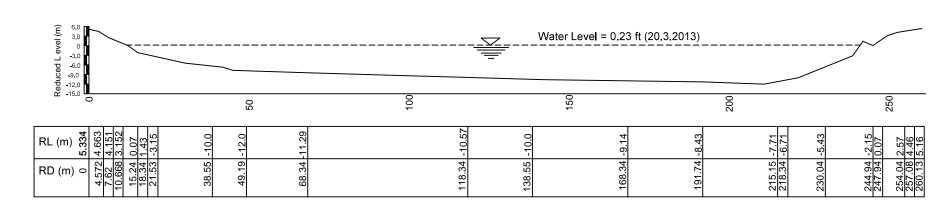
CROSS SECTION OF KOKKOWA RIVER



AREA = 2094.86 m² WETTED PARAMETER P = 234 m NOTE: TBM = 3.378 m (11.08 ft) RIVER WIDTH = 229.125 m

Scale ~1"=2'-6"

CROSS SECTION OF KOKKOWA RIVER



AREA = 2094.86 m² WETTED PARAMETER P = 234 m NOTE: TBM = 3.378 m (11.08 ft) RIVER WIDTH = 229.125 m

Scale ~1"=2'-6"



Discharge Measured by River Surveyor M 9 at Kokkowa River



Monitoring with Laptop when discharge measured by River Surveyor M9



Taking Surveying at the bank of Kokkowa River



Participate in a Trip of Measuring discharge at Kokkowa River by River Surveyor M9