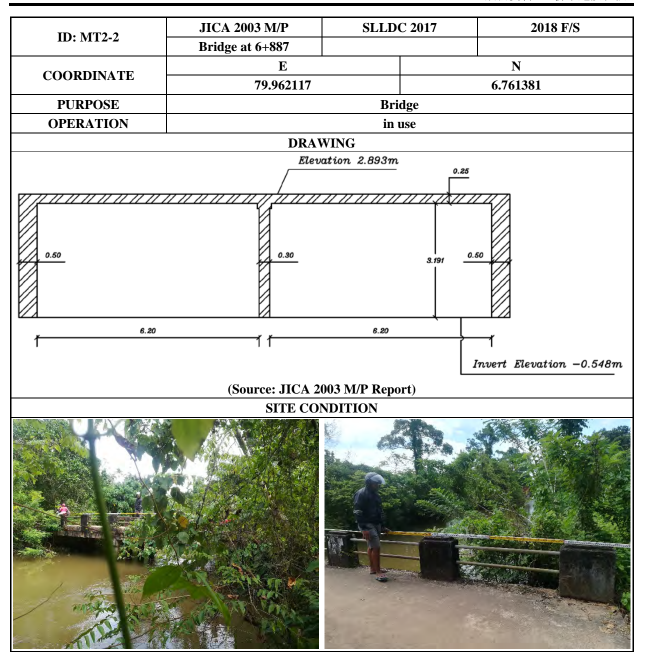
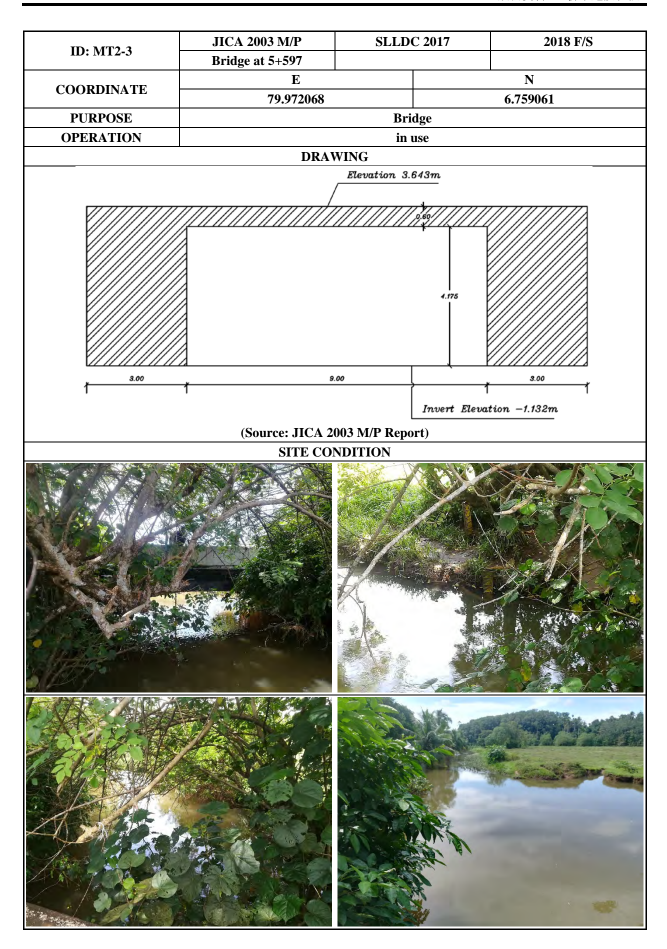
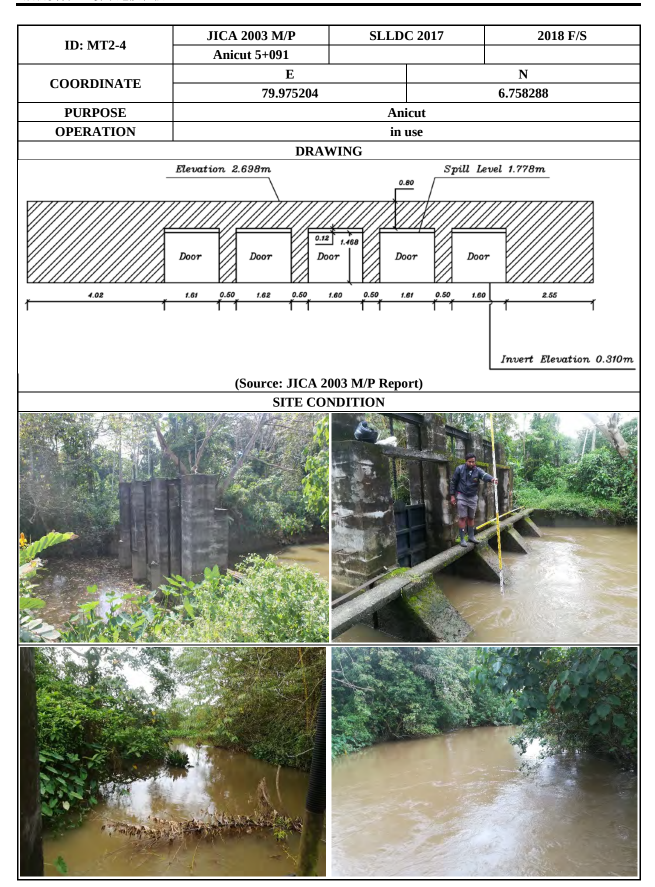
3.3.3 Maha Oya Tributary 2

ID: MT2-1	JICA 2003 M/P	SLLD	C 2017	2018 F/S
ID: W112-1	Anicut at 6+952			
COODDINATE	E			N
COORDINATE	79.961732			6.761810
PURPOSE		Ani	cut	
OPERATION		in ı		
	DRA			
Smill Tours 4 944			E7	.ti 0.005
Spill Level 1.245	$\overline{}$		Lievo	tion 2.035m
_		0.10		
	1.70 1.80 0.69	1.80	2.10	
		17	<u> </u>	<i>{////////////////////////////////////</i>
	Door Door	Door	Door 1.30	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
		1 //		
3.30	1.55 0.60 1.50 0.60	1.50 0.60	1.95	3.35
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
			Invert	Elevation -0.055m
	(Source: JICA 2	003 M/P Repo	rt)	
	SITE CO	NDITION		
		7 (13-2-9)		
				TO A STATE OF THE PARTY OF THE
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100 A		SECTION OF		
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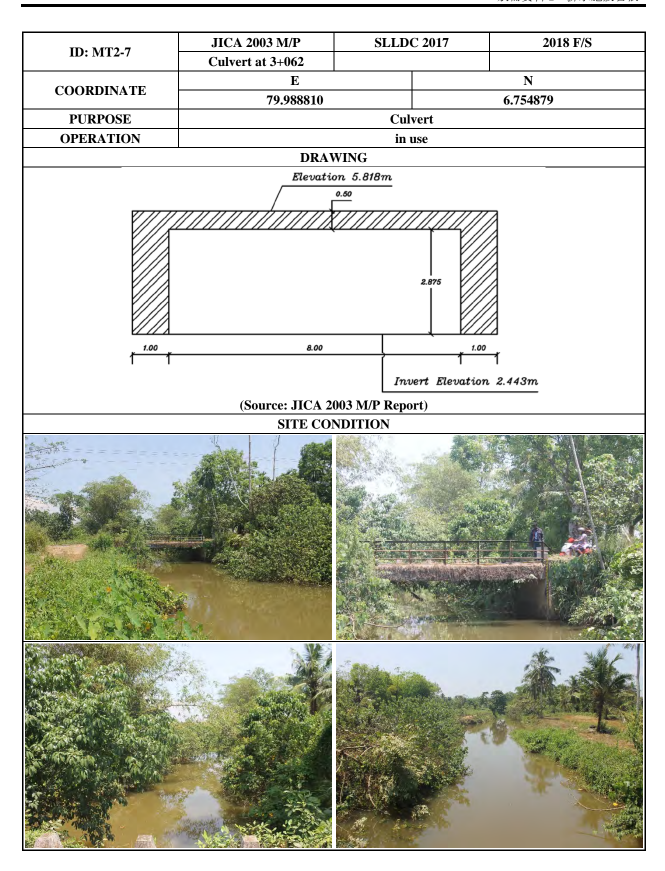






ID MIEG E	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: MT2-5	Bridge at 4+293		
COODDINATE	E		N
COORDINATE	79.980802		.755364
PURPOSE		Bridge	
OPERATION		Not confirmed	
	DRAV	WING	
	0.50	0.30	Elevation 4.676m
5.20	4.72	5.61	1.30 Invert Elevation 0.461n
	(Source: JICA 20	003 M/P Report)	
	SITE CO	NDITION	
No ac	cess		

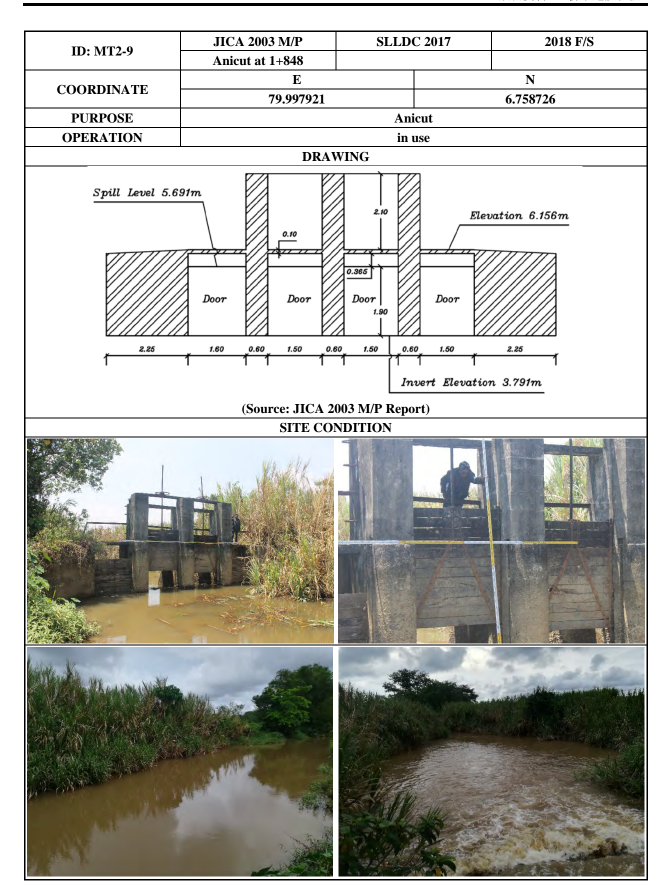
TD ASTRA	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: MT2-6	Anicut at 3+283		
COODDINATE	E		N
COORDINATE	79.987068		6.754064
PURPOSE		Anicut	
OPERATION		in use	
	DRAV	WING	
Spill Level 3	.578m	Eler	vation 5.206m
1.53	1 11 1	0.50 Door Door 0.60 1.54 0.60 1.60 Invert Elevate	1.50 ion 1.778m
		003 M/P Report)	
	SITE CO	NDITION	

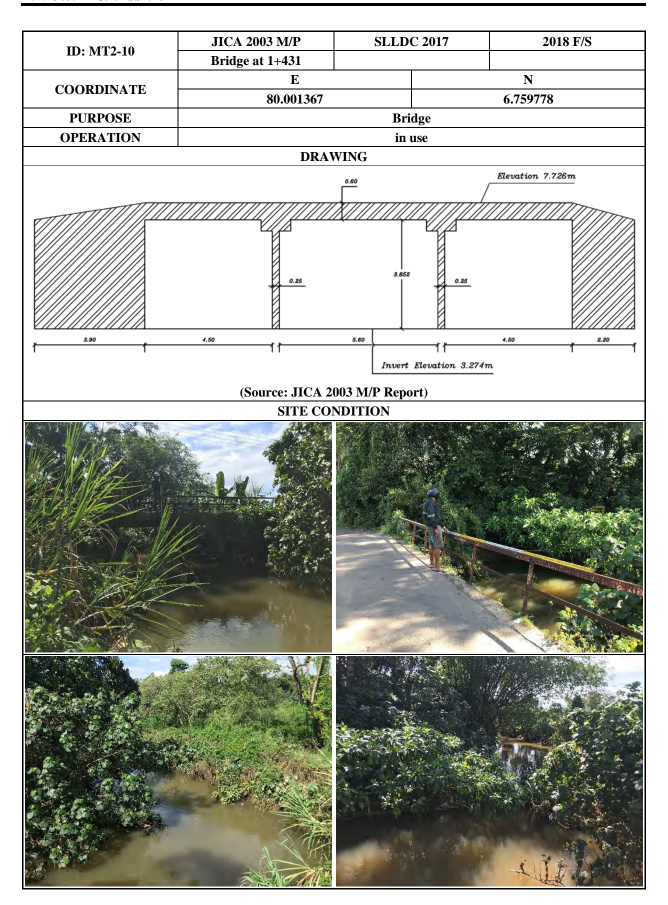


ID: MT2-8	JICA 2003 M/P	SLLD	C 2017	2018 F/S
	_			
COORDINATE	E		N	
COORDINATE	79.991448		.757223	
PURPOSE	Gate for flood control			
OPERATION	in use			
DRAWING				

(No drawing was shown in JICA 2003 M/P Report.)

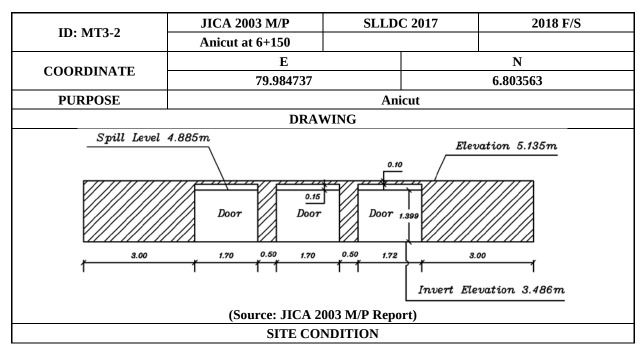




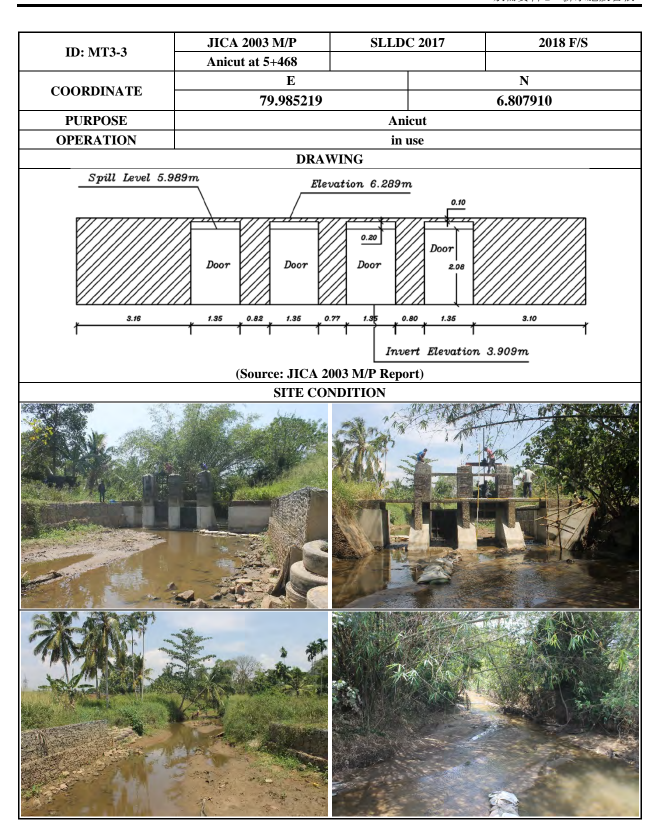


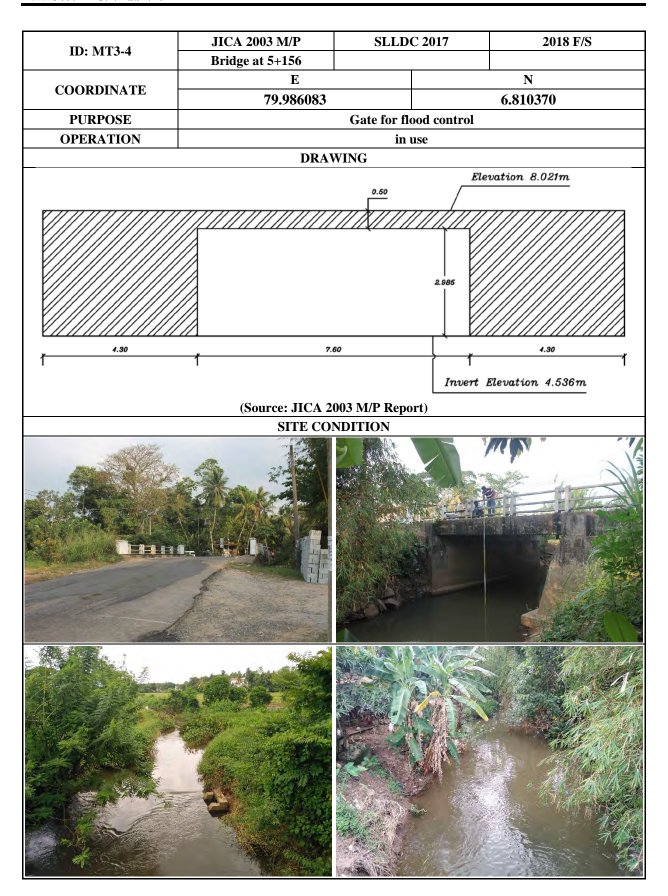
3.3.4 Maha Oya Tributary 3

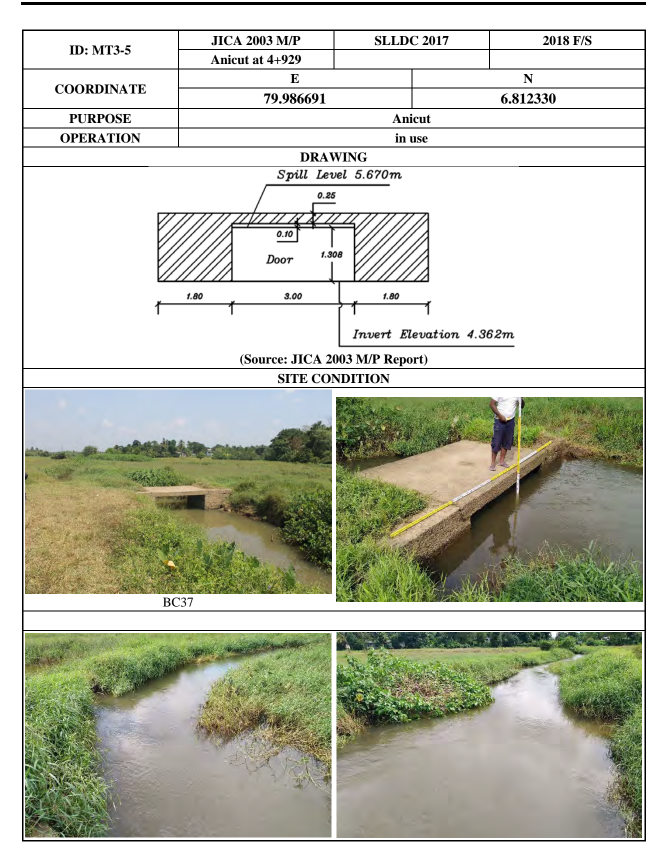
ID: MT3-1	JICA 2003 M/P	SLLDO	C 2017	2018 F/S	
ID: N115-1	Anicut at 6+525				
COORDINATE	E			N	
COORDINATE	79.985268			6 .800022	
PURPOSE		Ani	cut		
OPERATION		in u	ise		
	DRA	WING			
_ Spill Le	evel 4.575m		Elevati	ion 4.815m	
	0.14				
	Door Door 1.46				
3.75	5 1.51 0.55 1.52 0.55 1.55 3.75			3.75	
	Invert Elevation 3.12			levation 3.125m	
	(Source: JICA 2003 M/P Report)				
	SITE CO	NDITION			
No a	No access				



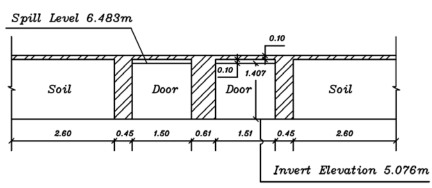






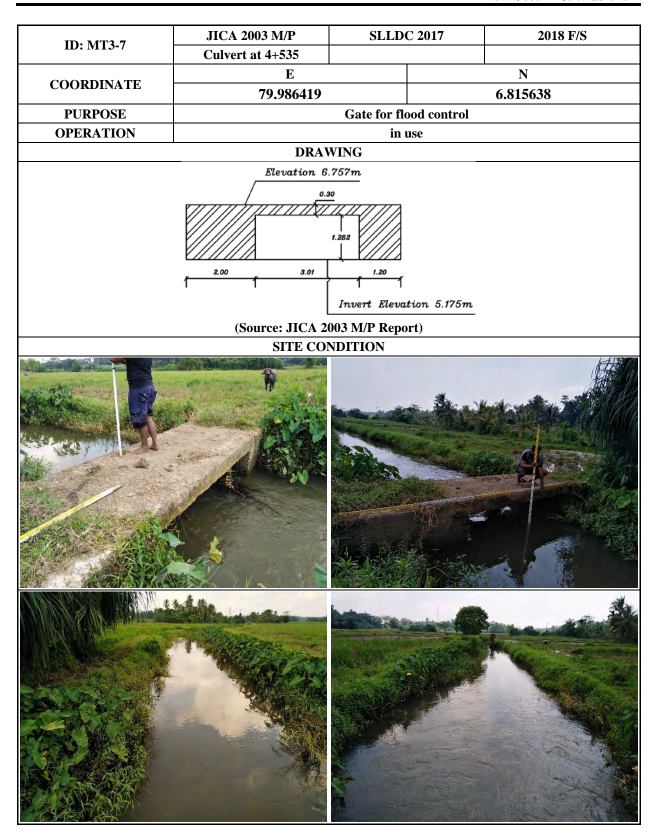


ID: MT3-6	JICA 2003 M/P	SLLDC 2017	2018 F/S	
ID: N115-0	Anicut at 4+719			
COODDINATE	E		N	
COORDINATE	79.986633		6.814017	
PURPOSE	Anicut			
OPERATION	in use			
	DRAW	VING		



(Source: JICA 2003 M/P Report)



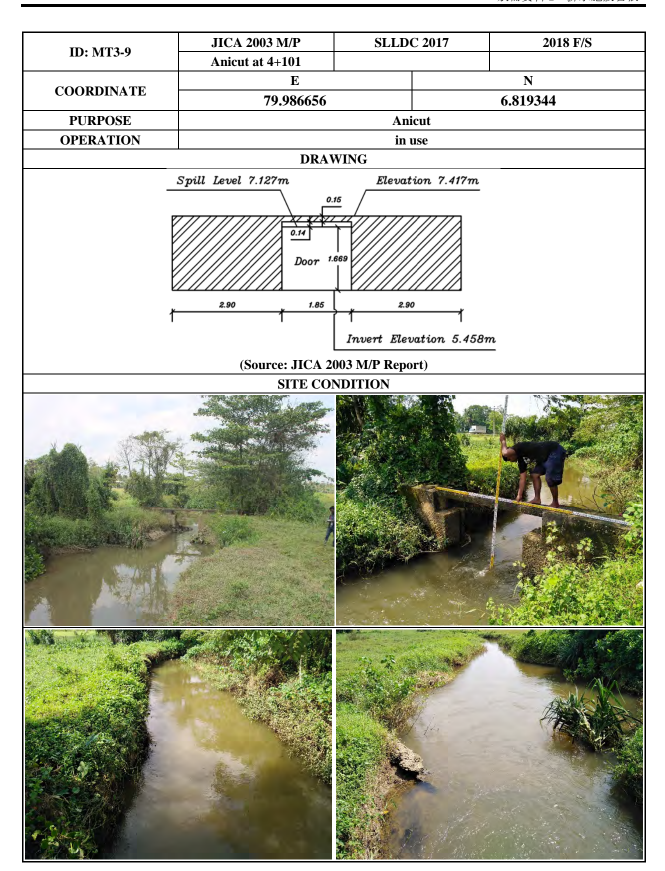


ID: MT3-8	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID. WII5-0	Culvert at 4+273		
COODDINATE	E		N
COORDINATE	79.986883		6.817851
PURPOSE		Culvert	
OPERATION		broken	
	DRAV	VING	
	0.30 0.635	6.976m	

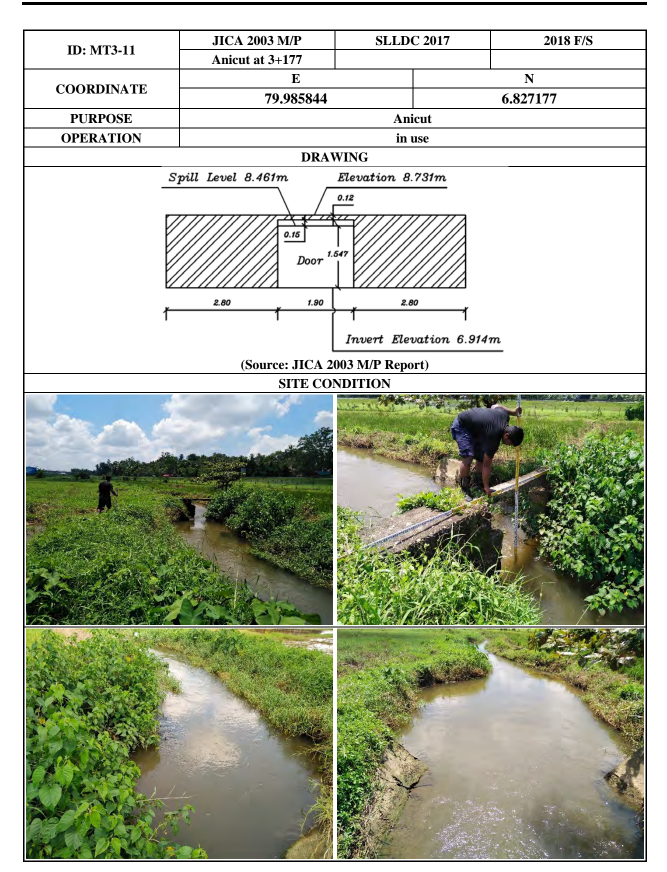
(Source: JICA 2003 M/P Report)

Invert Elevation 5.041m





	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: MT3-10	Culvert at 3+875		2020170
	E		N
COORDINATE	79.986754		6.823081
PURPOSE	77000761	Gate for flood control	0,020001
OPERATION		in use	
012221101	DRAV		
	Elevation		
	0.2	2	
	2.15 1.84	2.03	
	· '	' Invert Elevation 6.218m	
	(Source: JICA 2)	003 M/P Report)	



<u></u>				
ID: MT3-12	JICA 2003 M/P	SLLD	C 2017	2018 F/S
	Culvert at 2+810			
COORDINATE	E		N	
	79.984711			6.830047
PURPOSE			vert	
OPERATION			use	
	DRAW			
	Elevation 9.05	_		
		1.40	3	
'	1 1 1	Invert B	l Nevation 7.58	59m
	(Source: JICA 20			59111
	SITE CON		11()	

ID: MT3-13	JICA 2003 M/P	SLLDC 2017	2018 F/S	
ID: W113-13				
COORDINATE	E		N	
	79.984078		6.830188	
PURPOSE	Culvert			
OPERATION	in use			
	DDAIN	DIG		

(No drawing was shown in JICA 2003 M/P Report.)



	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: MT3-14	Culvert at 2+373	SLLDC 2017	2010 17/5
	E		N
COORDINATE	79.983605		6.833560
PURPOSE	77.703003	Culvert	0.033300
OPERATION		in use	
OTERATION	DRAV		
		on 9.849m	
	0.36 1.412 0.60 2.45 0.6 Inve	Tert Elevation 8.087m	
_	SITE CON		

JICA 2003 M/P	SLLDC 2017	2018 F/S	
E		N	
79.982646		6.834299	
Culvert			
in use			
	E	E 79.982646 Culvert	

(No drawing was shown in JICA 2003 M/P Report.)

SITE CONDITION





ID: MT3-16	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: W113-10			
COODDINATE	E		N
COORDINATE	79.982163		6.835800
PURPOSE		Culvert	
OPERATION		in use	

DRAWING

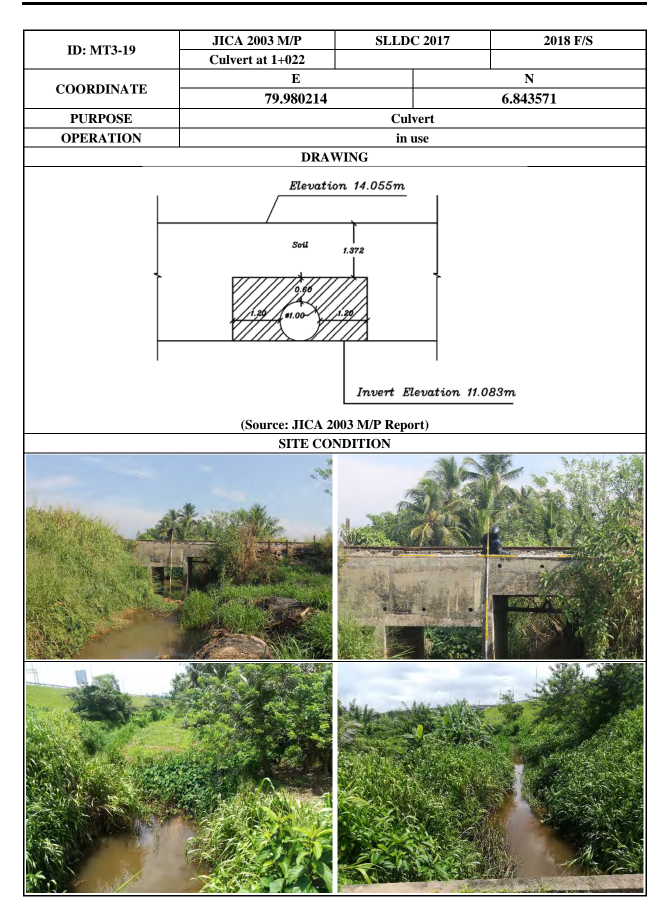
(No drawing was shown in JICA 2003 M/P Report.)





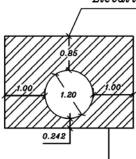
ID: MT3-17	JICA 2003 M/P	SLLDO	C 2017	2018 F/S
COODDINATE	E			N
COORDINATE	79.980871			6.840989
PURPOSE		Cul	vert	
OPERATION	in use			
	DRA	WING		
	(No drawing was shown in	n JICA 2003 M	I/P Report.)	
	SITE CO	NDITION		
No a	access			

ID: MT3-18	JICA 2003 M/P	SLLDC 2017	2018 F/S
COORDINATE	E 79.980662		N 6.841656
PURPOSE	79.980002	79.980002 0.841050 Culvert	
OPERATION	in use		
	DRAV	VING	
	(No drawing was shown in	JICA 2003 M/P Report.)	
	SITE CO	NDITION	
No a	iccess		



ID: MT3-20	JICA 2003 M/P	SLLD	C 2017	2018 F/S
ID: W115-20	Culvert at 0+794			
COODDINATE	E			N
COORDINATE	79.979679			6.845432
PURPOSE		Gate for fl	ood control	
OPERATION		in	use	

Elevation 13.600m



Invert Elevation 11.308m

(Source: JICA 2003 M/P Report)



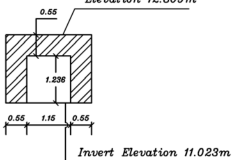






ID: MT3-21	JICA 2003 M/P	SLLD	C 2017	2018 F/S
ID: W115-21	Culvert at 0+405			
COODDINATE	E			N
COORDINATE	79.979209			6.848809
PURPOSE		Cul	vert	
OPERATION		in	use	

Elevation 12.809m



(Source: JICA 2003 M/P Report)





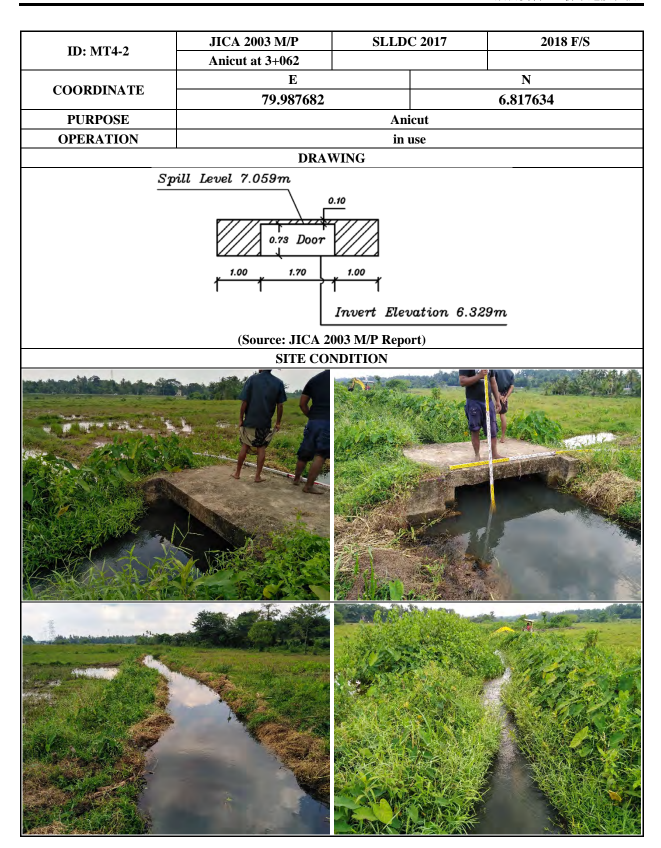
JICA 2003 M/P	SLLDC 2017	2018 F/S
Culvert at 0+000		
E		N
79.978726		6.852282
	Culvert	
	in use	
	Culvert at 0+000 E	Culvert at 0+000 E 79.978726 Culvert

(No drawing was shown in JICA 2003 M/P Report.)

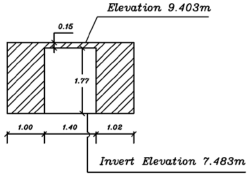


3.3.5 Maha Ova Tributary 4

ID: MT4-1	JICA 2003 M/P	SLLDC 2017	2018 F/S
1D; W114-1	Anicut at 3+407	<u>.</u>	
COORDINATE	E		N
COORDINATE	79.987192		6.814826
PURPOSE		Anicut	
OPERATION		in use	
_	DRAV		
	Spill Level 6.902m	Elevation 7.0721	$\frac{m}{-}$
	0.07 Door 1.136	0.10	
	* * *	1 1	
		Invert Elevation 5.766	m
	(Source: JICA 20	03 M/P Report)	
	SITE CON		

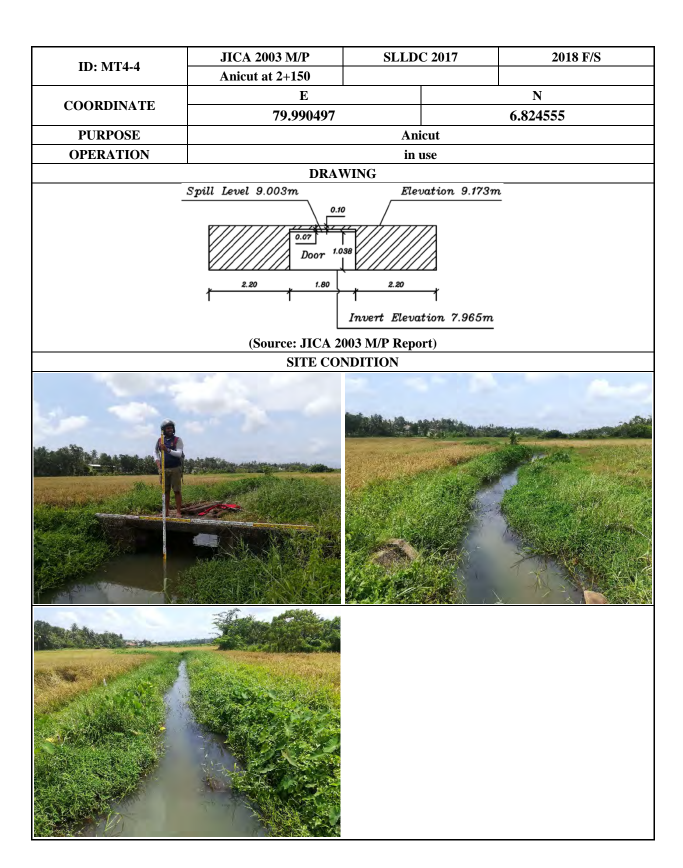


ID: MT4-3	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: W114-3	Culvert at 2+359		
COORDINATE	E	E	
	79.989597	6.822957	
PURPOSE	Culvert		
OPERATION	in use		
	DRAV	VING	
	Elev	vation 9.403m	
	0.15		

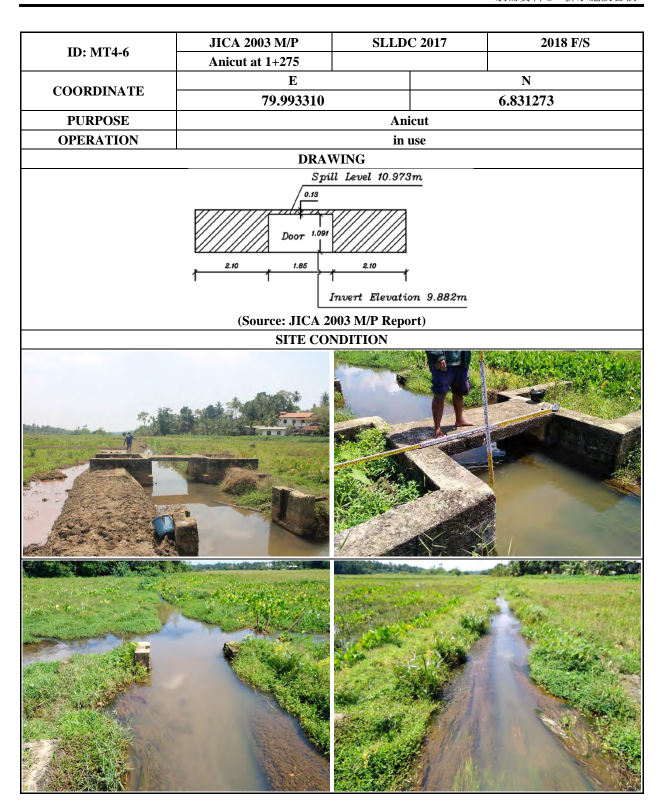


(Source: JICA 2003 M/P Report)

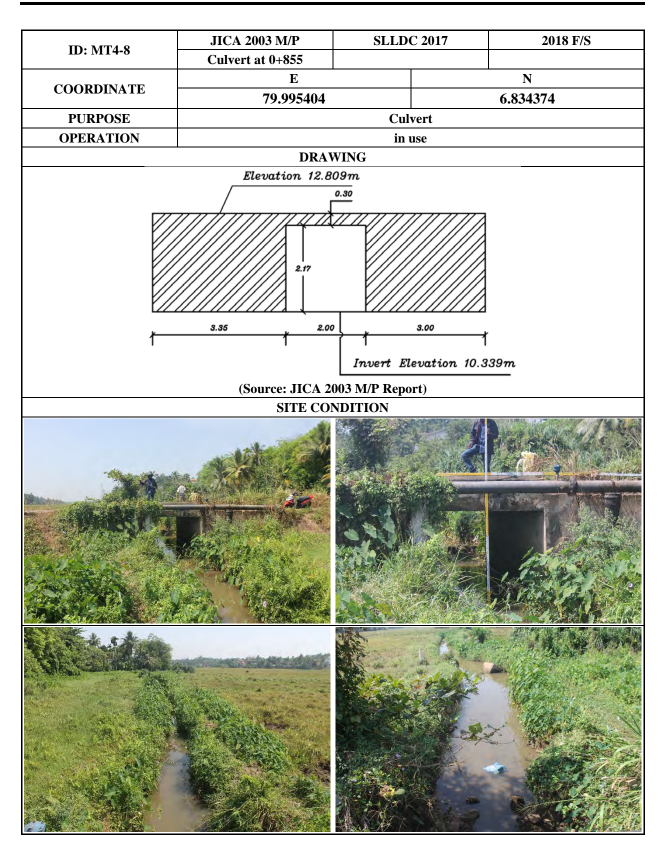




ID. M/T/ 5	JICA 2003 M/P	SLLDO	C 2017	2018 F/S		
ID: MT4-5	Anicut at 1+702					
COODDINATE	E			N		
COORDINATE	79.991887			6.827826		
PURPOSE		Ani	cut			
OPERATION		Not con	firmed			
	DRA	WING				
_	Spill Level 9.666m	Elevation	9.846m			
	0.08 0.00 Door 0.905					
	1.20 1.80 1.20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	(Source: JICA 2003 M/P Report)					
	SITE CO	NDITION				
No	access					



ID. MT4 7	JICA 2003 M/P	JICA 2003 M/P SLLDC 2017 2018 F/S				
ID: MT4-7	Culvert at 1+122					
COODDINATE	E			N		
COORDINATE	79.994017			6.832375		
PURPOSE		Culve	ert			
OPERATION		Not confi	irmed			
	DRAV	WING				
	Elevatio	n 11.672m	_			
	0.25 0.40 1.268 Invert Elevation 10.154m (Source: JICA 2003 M/P Report)					
	SITE CONDITION					
No	access					



ID: MT4-9	JICA 2003 M/P	SLLD	C 2017	2018 F/S		
ID: W114-9	Anicut at 0+661					
COORDINATE	E	E				
COORDINATE	79.996531 6.835733					
PURPOSE		An	icut			
OPERATION		in	use			
DRAWING						
_		0.91 0.80 vert Elevat	ion 11.389m	_		

ID: MT4-10	JICA 2003 M/P	SLLDC 2017		2018 F/S
COODDINATE	E		N	
COORDINATE	79.997455		6.837201	
PURPOSE	Culvert			
OPERATION	in use			
		TITLE		

(No drawing was shown in JICA 2003 M/P Report.)

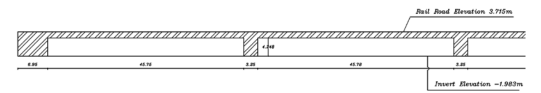


	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: MT4-11	Culvert at 0+464		
COOPPINATE	E		N
COORDINATE	79.997868		6.837805
PURPOSE			
OPERATION		in use	
	DRAW		
	Eleva	tion 12.944m	
	0.45 1.55 0.45 Invert (Source: JICA 20 SITE CON		

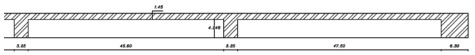
3.3.6 Bolgoda Ganga

ID: BG1-1	JICA 2003 M/P	SLLDC 2017		2018 F/S
ID; BG1-1	Bridge at 6+494			
COODDINATE	COORDINATE E 79.902883		N	
COORDINATE			6.716388	
PURPOSE	Bridge			
OPERATION	in use			

DRAWING



id Elevation 3.715m



vert Elevation -1.983m

(Source: JICA 2003 M/P Report)









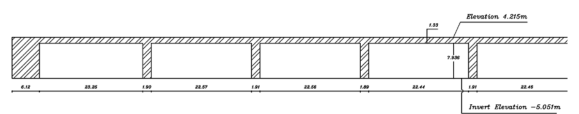
ID. DC1.4	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: BG1-2	Bridge at 5+290		
NOODDINATE.	E		N
COORDINATE	79.902496		6.727058
PURPOSE		Bridge	
OPERATION		in use	
	DRA	WING	
4.15 77.95	1.10 17.80 1.18 17.92	1.26 17.95 1.21	Elevation 4.283m
Elevation 4.28	0.95		

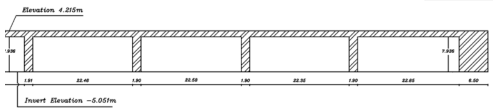
(Source: JICA 2003 M/P Report)

Invert Elevation -3.589m



ID: BG1-3	JICA 2003 M/P	SLLDC 2017		2018 F/S
ID: pG1-3	Bridge at 0+000			
COODDINATE	E		N	
COORDINATE	79.877091		6.849679	
PURPOSE	Bridge			
OPERATION	in use			
DRAWING				





(Source: JICA 2003 M/P Report)





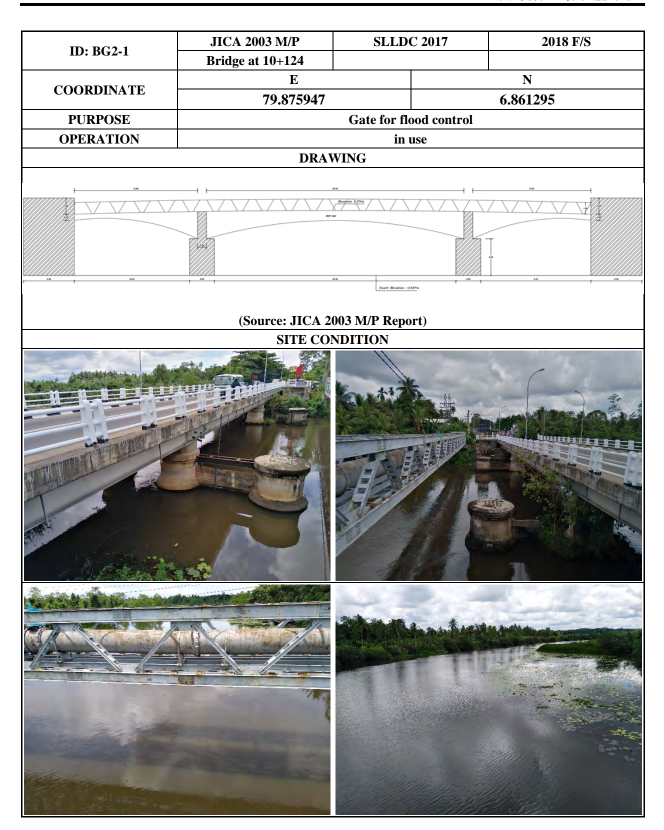


ID: BG1-4	JICA 2003 M/P	SLLDC 2017		2018 F/S
ID. BG1-4				
COODDINATE	E 79.877919		N	
COORDINATE			6.855756	
PURPOSE	Bridge			
OPERATION	in use			
DRAWING				

(No drawing was shown in JICA 2003 M/P Report.)

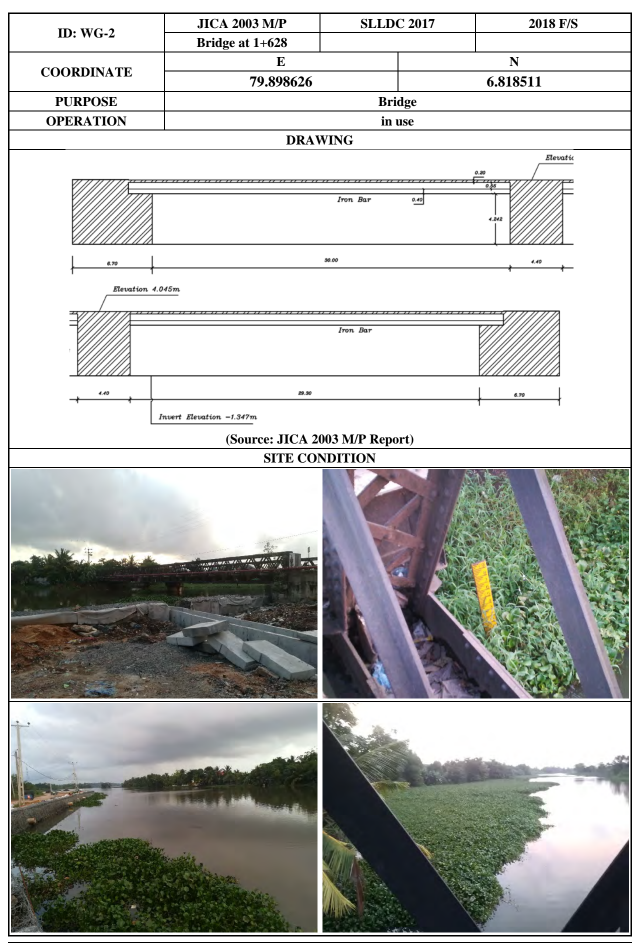






3.3.7 Weras Ganga

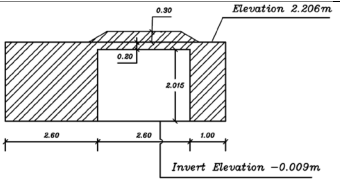
ID. WC 1	JICA 2003 M/P SLLDC 2017		2018 F/S		
ID: WG-1	Bridge at 4+517				
COODDINATE	E		N		
COORDINATE	79.904798		6.795055		
PURPOSE		Bridge			
OPERATION		in use			
	DRAV	WING			
		TI			
		Elevation 3.627m			
	0.6	g H Iron			
		5.432	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		
// // // // // // X					
6.30 12.15	1.66 12	1.68	12.15 6.22		
	Invert Elevation $-3.155m$				
		003 M/P Report)			
	SITE CO	NDITION	ay. V		
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		7-1/2	Ferrita San Land		
			•		
	and the second s				
KIND OF THE REAL PROPERTY.					
		The second secon			



3.3.8 Madiwela South Diversion

ID: MSD-1	JICA 2003 M/P	SLLD	C 2017	2018 F/S
ID: MSD-1	Bridge at 5+582			
COODDINATE	E 79.915276		N	
COORDINATE			6.822245	
PURPOSE	Bridge			
OPERATION	in use			

DRAWING



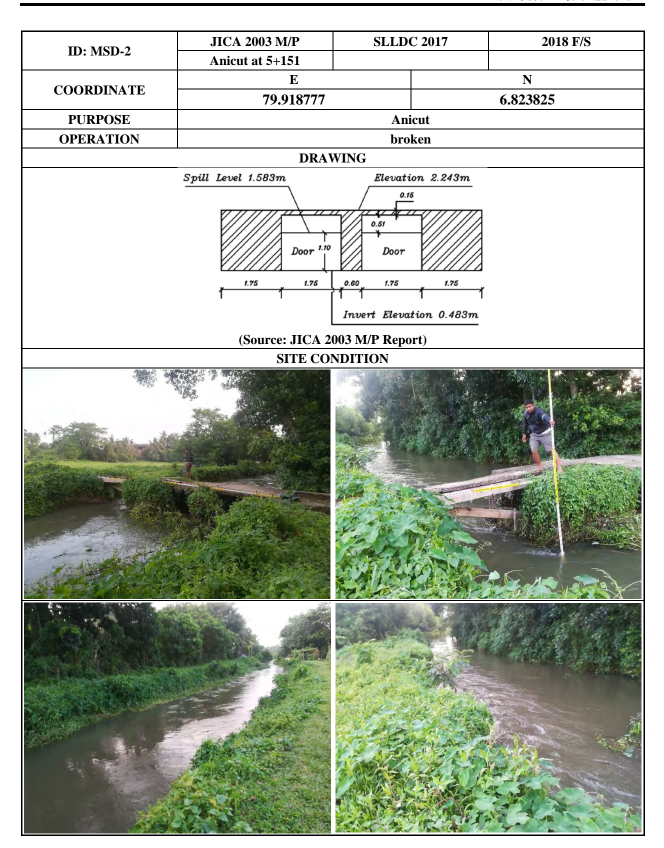
(Source: JICA 2003 M/P Report)



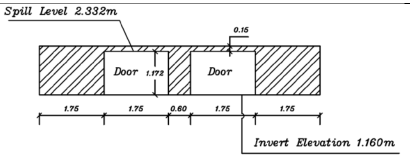








ID: MSD-3	JICA 2003 M/P	SLLD	C 2017	2018 F/S
ID: MSD-3	Anicut at 4+739			
COODDINATE	E		N	
COORDINATE	COORDINATE 79.921356		6.826121	
PURPOSE	Anicut			
OPERATION	broken			

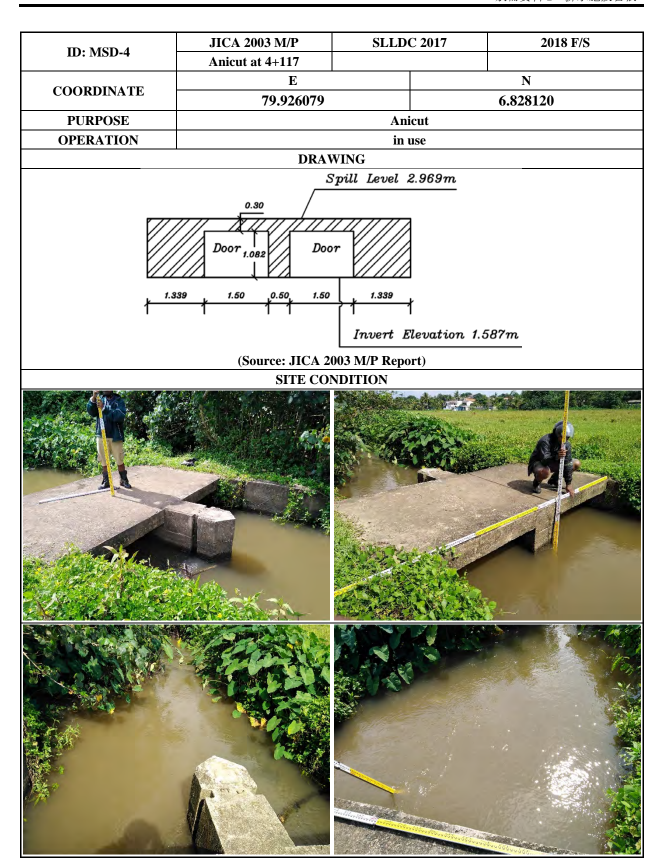


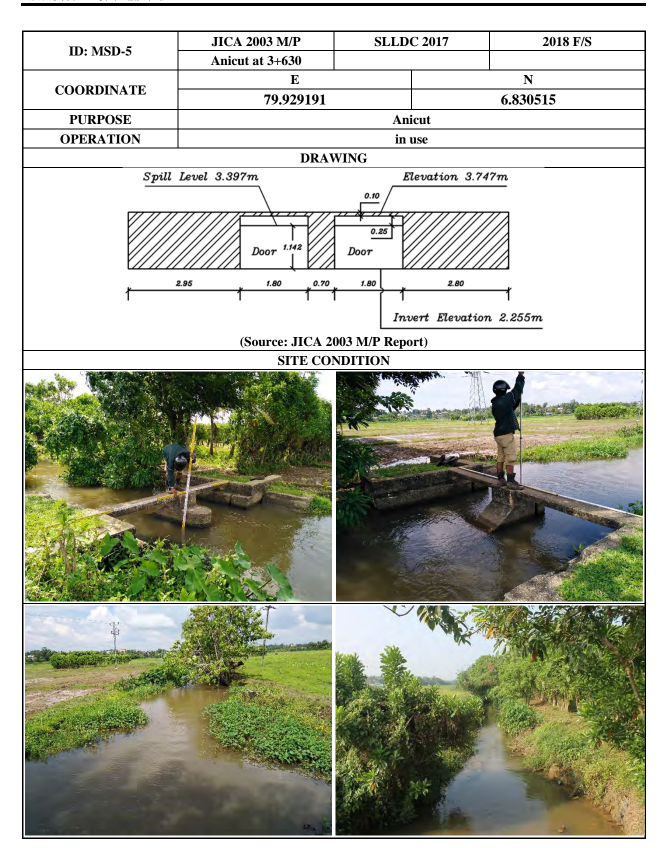
(Source: JICA 2003 M/P Report)

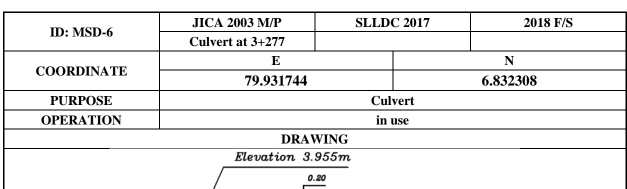


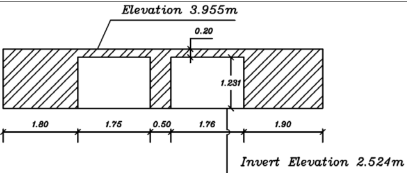












(Source: JICA 2003 M/P Report)



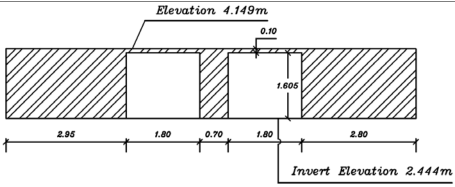






	JICA 2003 M/P	SLLDO	~ 2017	2018 F/S
ID: MSD-7	Anicut at 2+961	SEED	2017	2010175
COODDAY	E		N	
COORDINATE	79.934310		6.833521	
PURPOSE		Ani	cut	
OPERATION		in ı	ıse	
		WING		
Spi	ll Level 4.809m		Elevation	5.149m
		0.10	/	
	Door	0.24 1.365 Door		
<u>†</u>	2.95 1.80 0	.70 1.80	2.80 	 1
	In	vert Elevation	n 3.444m	
	(Source: JICA 2	2003 M/P Repo		
		ONDITION		

ID: MSD-8	JICA 2003 M/P	SLLDC 2017		2018 F/S	
ID: M2D-9	Culvert at 2+900				
COOPPINATE	E	E		N	
COORDINATE	79.934814			6.833667	
PURPOSE	Culvert				
OPERATION	in use				

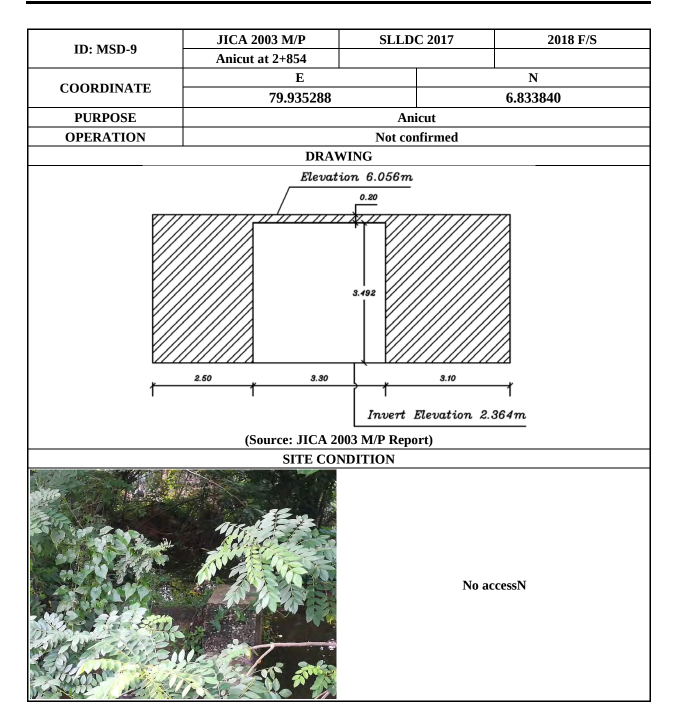


(Source: JICA 2003 M/P Report)









	77G4 2002 17D	GT T D G 404 F	2010 719		
ID: MSD-10	JICA 2003 M/P	SLLDC 2017	2018 F/S		
	Anicut at 2+622		NT NT		
COORDINATE	E		N		
nunno an	79.937233		6.833992		
PURPOSE		Anicut			
OPERATION		in use			
	DRAW	ING			
Spill Lev	el 4.431m	${\it Elevation}$	n 4.771m		
		0.10			
7/////	<i>11 11 11 11 11 11 11 11 11 11 11 11 11 </i>		7/7/2		
		0.24			
	Door 0.963	Door //////			
<i>V// // //</i>	(/// 1 ///		// // //		
2.95	1.80 0.70 1 1 1	1.80 2.80	 †		
·		Imagent Flags	ition 3.468m		
		Invert Lievo	1110N 3.468M		
	(Source: JICA 20	_			
	SITE CON	DITION			

	JICA 2003 M/P	SLLD	C 2017	2018 F/S
ID: MSD-11	Culvert at 2+572	SLLD	C 2017	2010 17/5
	E			N
COORDINATE	79.937642			6.833975
PURPOSE	7,7,0,0,1	Gate for flo		
OPERATION		in 1		
	DRAV	WING		
4.55	4.55	1.901		Elevation 5.871m
	,	Invert Eleva	tion 3.670m	•
	(Source: JICA 2		ort)	
(1)	SITE CO.	NDITION		



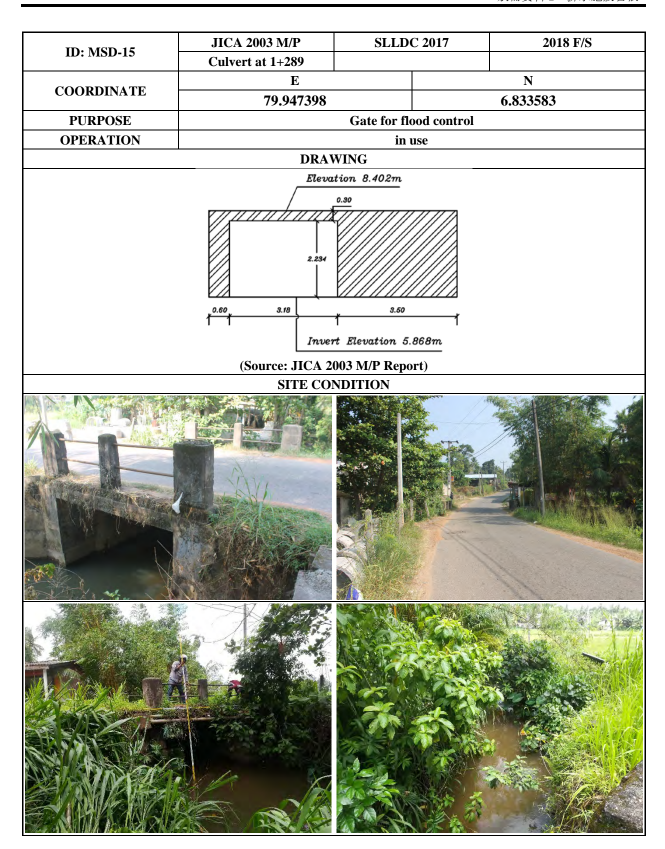
ID: MSD-12	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID; MSD-12	Culvert at 1+795	_	
COORDINATE	E		N
COORDINATE	79.943193		6.832808
PURPOSE		Gate for flood control	
OPERATION		No longer exist (since 2004	4)
	DRAV	WING	
		Elevation 6.233m	
	1.00 3.20	0.10	
	1 1	1 1	
		t Elevation 5.313m	
	(Source: JICA 2) SITE CO	003 M/P Report)	

JICA 2003 M/P	SLLDC 2017		2018 F/S
E		N	
79.943727	6.832835		6.832835
Gate for flood control			
in use			
	E	E 79.943727 Gate for flo	E 79.943727 Gate for flood control

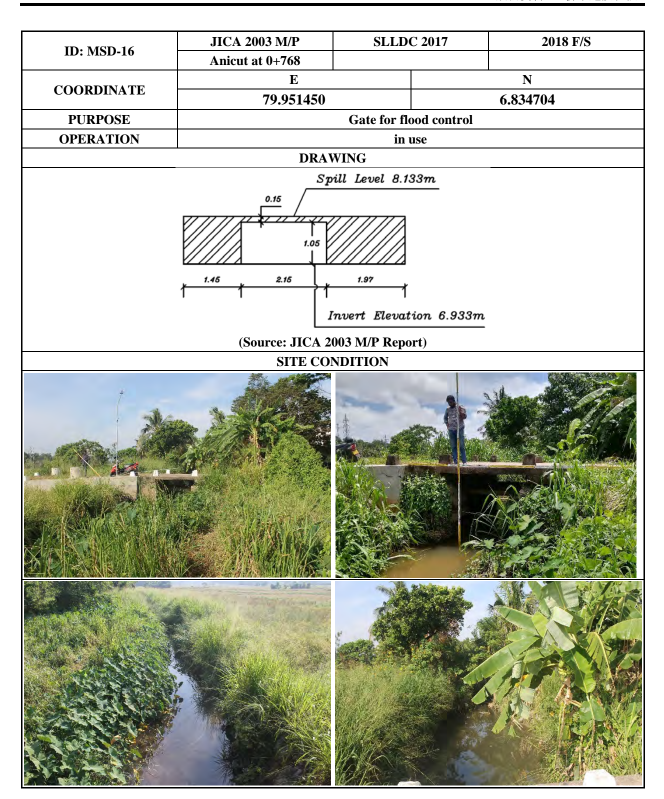
(No drawing was shown in JICA 2003 M/P Report.)



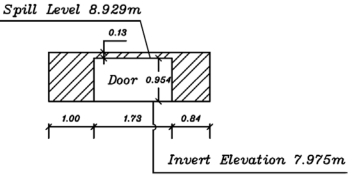
TD 150D 44	JICA 2003 M/P	SLLD	C 2017	2018 F/S	
ID: MSD-14	Anicut at 1+350				
COOPPINATE	E			N	
COORDINATE	79.946535			6.833725	
PURPOSE		Gate for fl	ood control		
OPERATION		in	use		
	DRAV	WING			
Spill Le	vel 6.986m	Elevation	7.266m	-	
		0.12			
Door 1.10 Door 1.50 Invert Elevation 5.886m					
	(G. TYG). A				
	(Source: JICA 2 SITE CO		ort)		





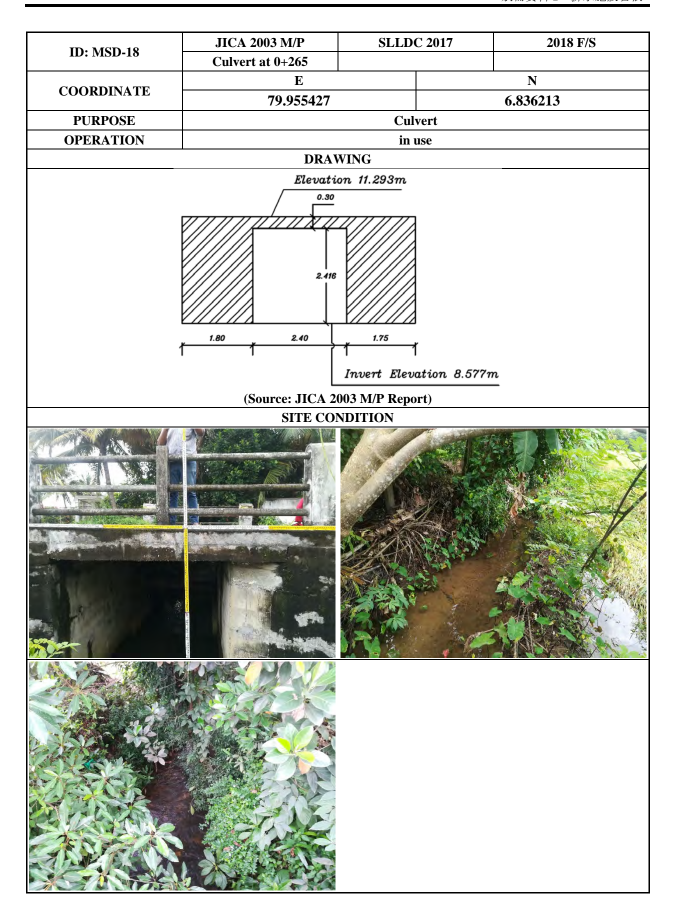


ID: MSD-17	JICA 2003 M/P	SLLDC 2017		2018 F/S
ID: MSD-17	Anicut at 0+483			
COORDINATE	E		N	
	79.953526		6.835918	
PURPOSE	Anicut			
OPERATION	in use			



(Source: JICA 2003 M/P Report)

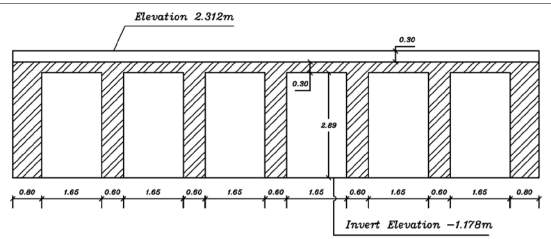




3.3.9 Bolgoda Canal

ID: BC-1	JICA 2003 M/P	SLLDC 2017		2018 F/S
ID: BC-1	Bridge at 4+010			
COORDINATE	E		N	
	79.891302		6.837412	
PURPOSE	Bridge			
OPERATION	in use			

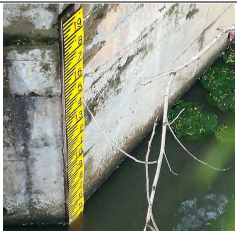
DRAWING



(Source: JICA 2003 M/P Report)

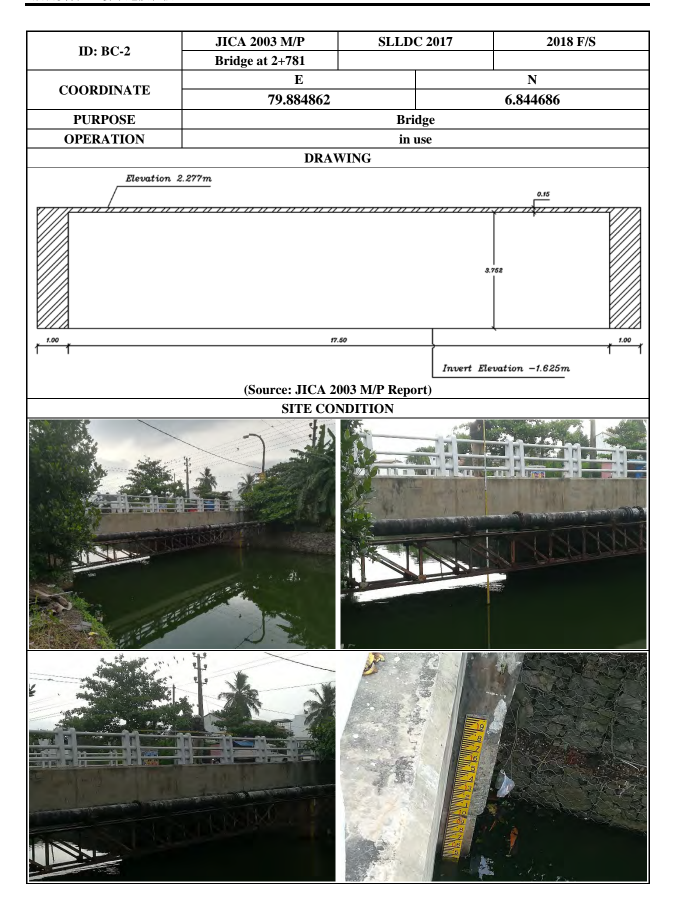














ID: BC-3	JICA 2003 M/P	SLLDC 2017	2018 F/S
	Bridge at 1+605		
COORDINATE	E		N
	79.877091		6.849679
PURPOSE		Bridge	
OPERATION		in use	
	DRAV		
		Elevation /	4.097m
	0.20	/	_
	/////95////////////////////////////////		
	'		
		3.015	
\ <u>///////</u>	// /\		<u>// // // // // // // // // // // // // </u>
3.00	7.	1	3.00
		Invert Elevation	n 0.482m
	(Source, HCA 2)	002 M/D Donort)	
	(Source: JICA 20 SITE CON		
	SITE CO	NDITION	
	The Contract of the Contract o		
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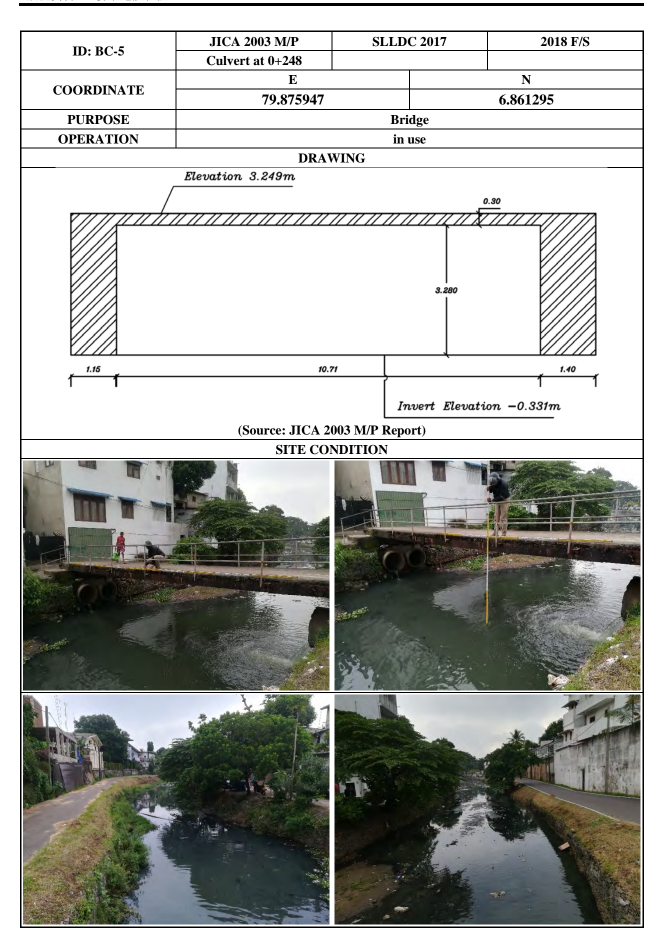
ID: BC-4	JICA 2003 M/P	SLLDC 2017		2018 F/S
COORDINATE	E		N	
	79.877919			6.855756
PURPOSE	Culvert			
OPERATION	in use			

(No drawing was shown in JICA 2003 M/P Report.)









3.3.10 Talpitiya Ela





TD	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: TP-2	Culvert at 2+590		
COORDINATE	E		N
COORDINATE	79.920431		6.683337
PURPOSE		Bridge	
OPERATION		in use	
	DRAV	VING	
Elevation	4.518m	1.80	
			6.572
6.50	*	14.50	1.40
		<i>\(\/\)</i>	
6.672			
		<i>\\//</i>	
1.40	15.20	1	6.80
		Invert Elevation -3.854m	
	(Source: JICA 20)02 M/D Domont)	



ID: TP-3	JICA 2003 M/P	SLLDC 2017	2018 F/S	
COORDINATE	E		N	
	79.918276		6.682654	
PURPOSE	Bridge			
OPERATION	in use			
	DDAU	ITNC		

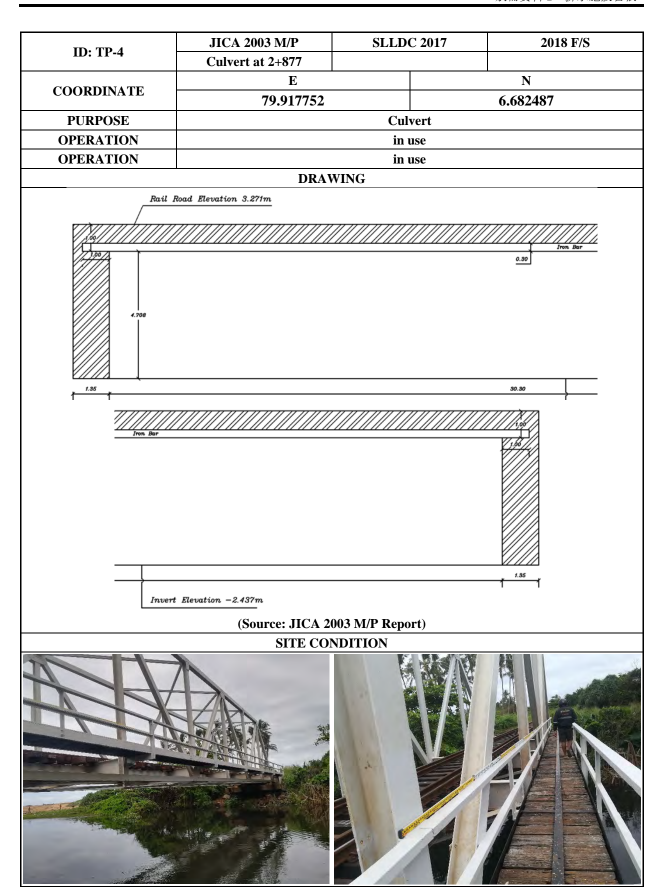
(No drawing was shown in JICA 2003 M/P Report.)







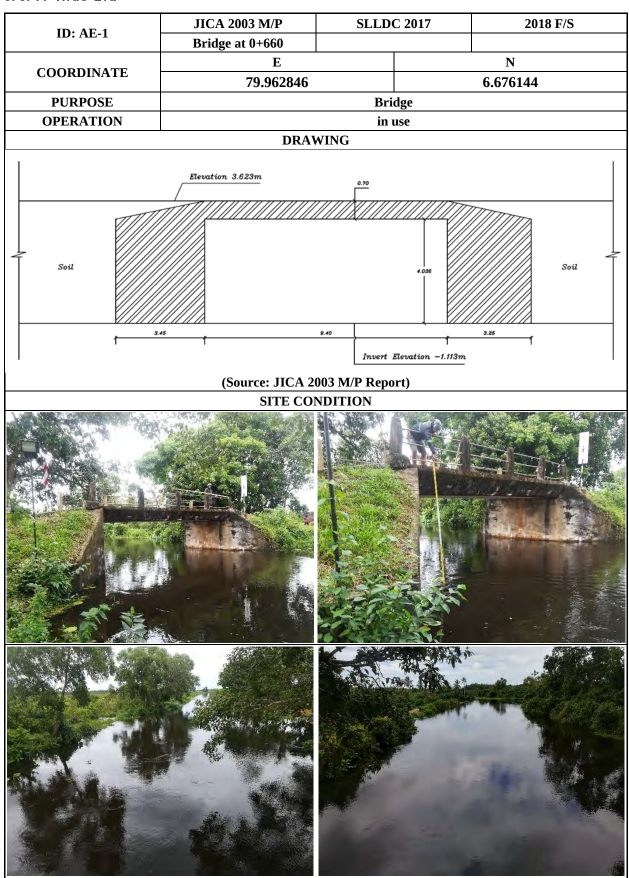






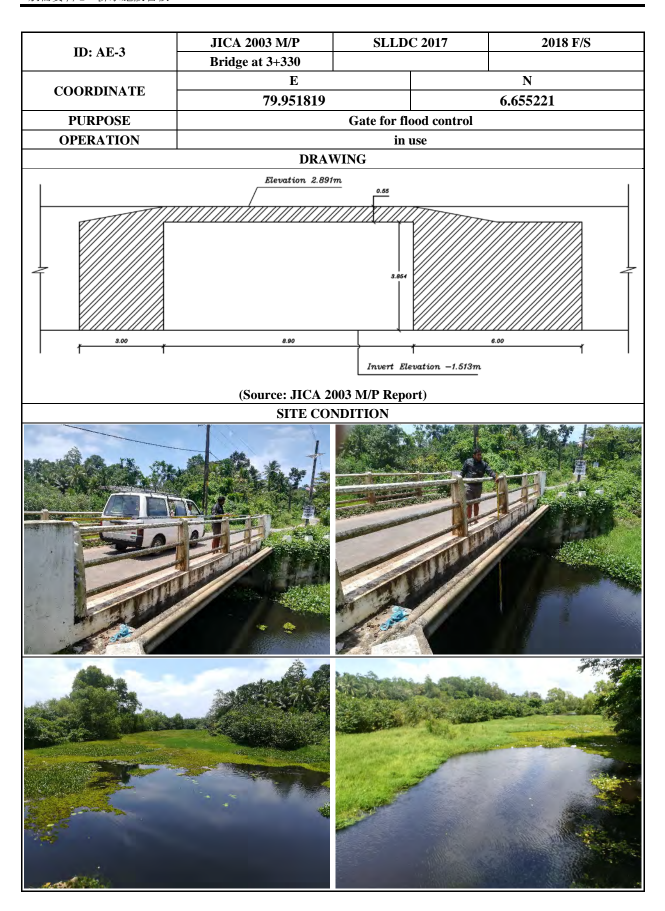


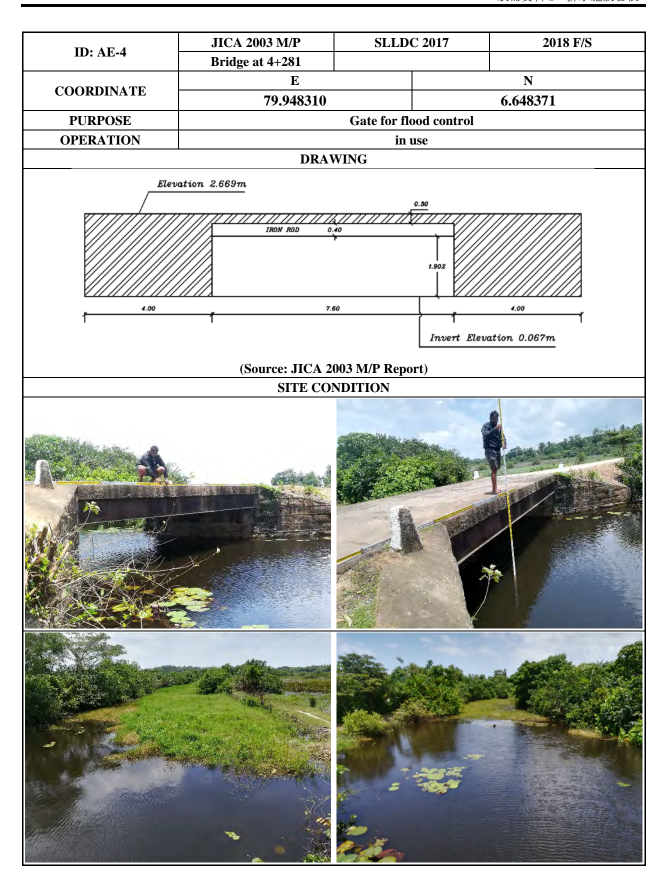
3.3.11 Alut Ela

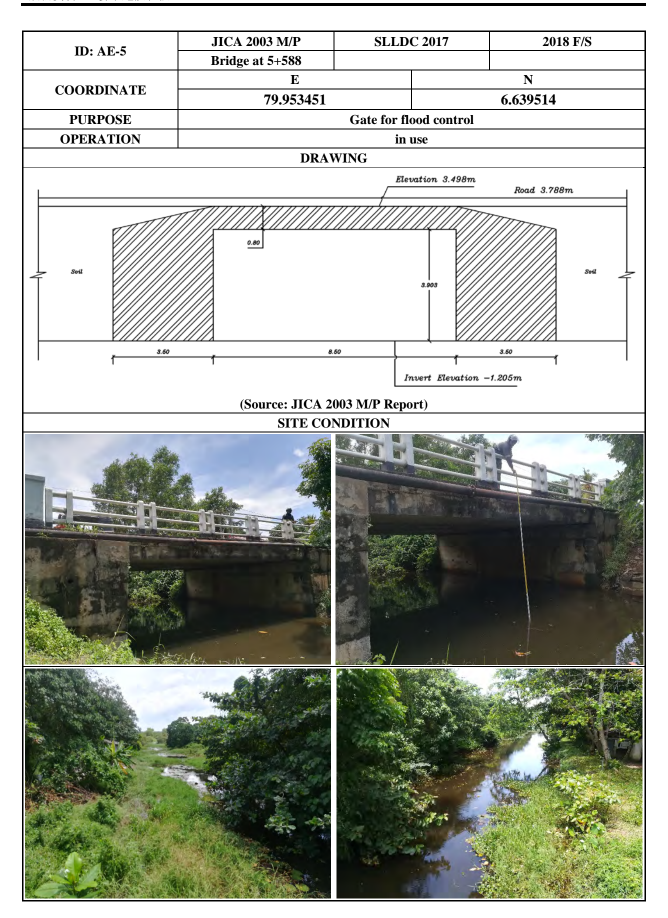


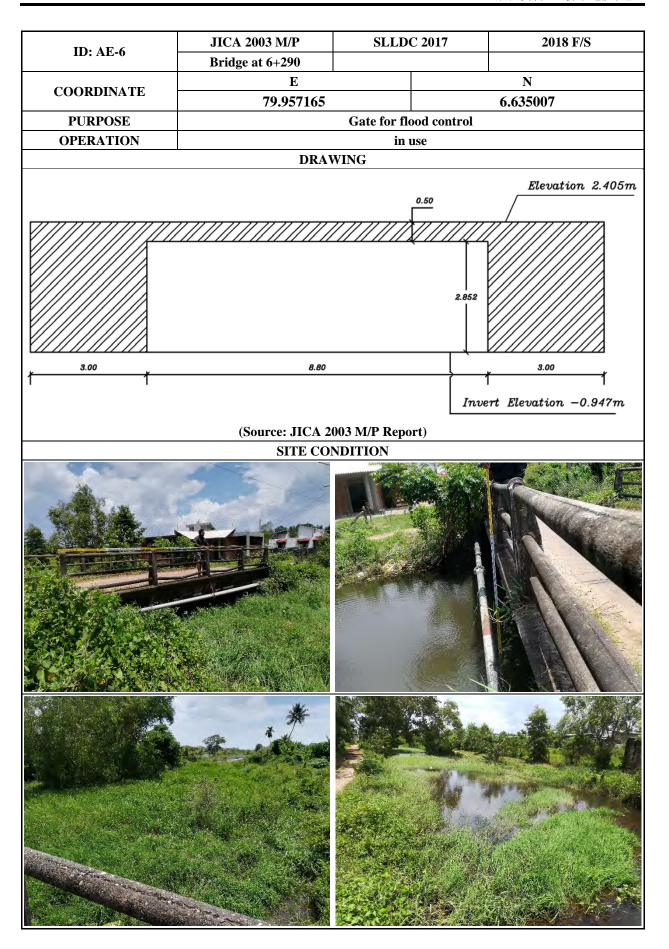
TD 4774	JICA 2003 M/P	SLLDC	2017	2018 F/S
ID: AE-2	Bridge at 1+946			
COORDINATE	E			N
COORDINATE	79.957949			6.665485
PURPOSE		Bridg	ge	
OPERATION		in us	e	
	DRAV	VING		
				Elevation 3.254m
l				
				3.698
<u> </u>	<u>/////////////////////////////////////</u>			2.00
" <u>"</u> <u>a</u>	70			, , , , , , , , , , , , , , , , , , , ,
	-			
9.00	<u> </u>	14.00		
	vert Elevation -1.144m	14.00		→ '
The state of the s	(Source: JICA 2	003 M/P Report	-)	
	SITE COI		·)	
	SIL CO.			No contains
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		de la		



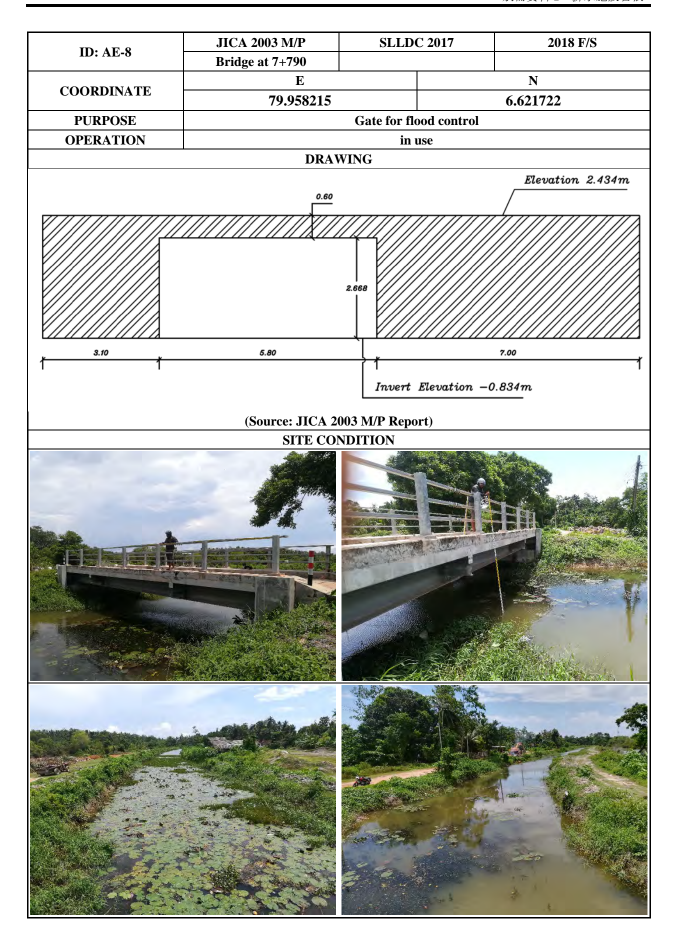








	JICA 2003 M/P	SLLDC 2017	2018 F/S			
ID: AE-7	Bridge at 7+100	SLLDC 2017	2010 F/S			
	E		N			
COORDINATE	79.956942		6.627714			
PURPOSE		Gate for flood contro				
OPERATION		in use				
	DRAWING					
			Elevation 2.971m			
	0.70					
		<u>// // // // // // // // // // // // // </u>				
	3.361					
3.40	5.00 0.8	5.00	3.40			
1 1	1	1 [.	1 1			
			nvert Elevation -1.090m			
	(Source: JICA 2	003 M/P Report)				
		NDITION				
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		ACC.				
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	To the second					
		Adh.				



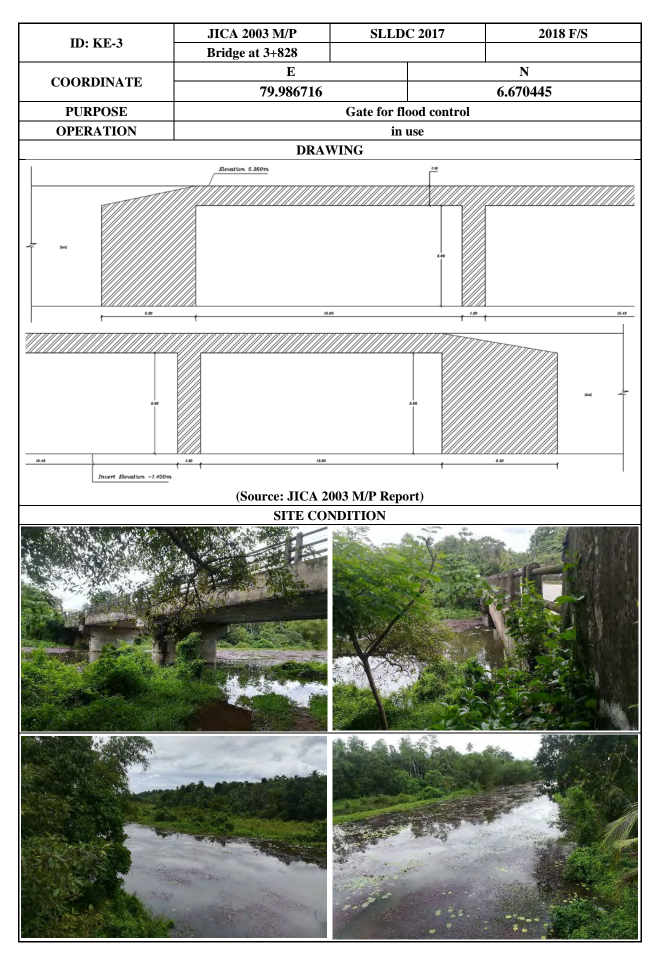
	JICA 2003 M/P	SLLDC	2017	2018 F/S			
ID: AE-9	Bridge at 8+767	SLLDC	2017	2010 17/5			
	E			N			
COORDINATE	79.959594			6.613102			
DUDDOCE	19.959594	Cata for fla	. d	0.015102			
PURPOSE		Gate for flo					
OPERATION	DDAT	in u	se				
	DRAV	WING					
				Elevation 3.574m			
	(Road 3	3.700m)					
	0.38						
<u> </u>	8.85	1.75	1.85	4.15			
·			· [Invert Elevation -0.868m			
			L	There Elevation -0.808m			
	(Source: JICA 2	003 M/P Repor	t)				
	SITE CO						

3. 3. 12 Kapput Ela

ID. VE 1	JICA 2003 M/P	SLLDC 2017	2018 F/S
ID: KE-1	Bridge at 1+858		
COODDINATE	E		N
COORDINATE	79.980464		6.686451
PURPOSE		Bridge	
OPERATION		in use	
	DRAV	VING	
		Elevation _	4.020m
		6.833	
7.65	77.6	,	7.65
1		Invert Elevat	ion -3.813m
	(Source: JICA 20	003 M/P Report)	
	SITE CON	NDITION	

	JICA 2003 M/P	SLLDC 2	017	2018 F/S		
ID: KE-2	Bridge at 2+731	SLLDC 2	U1 /	2010 F/S		
	E			N		
COORDINATE	79.983087			6.678947		
PURPOSE	17.703001	Gate for flood	control	0.070747		
OPERATION		in use	Control			
OLEKATION	DRAV					
	DKAV	VIIIO		0.45		
1.95				29.05		
1 1						
			Invert E	levation -1.667m		
	2.30					
	(Source: JICA 20					
	SITE CON	ADITION .				



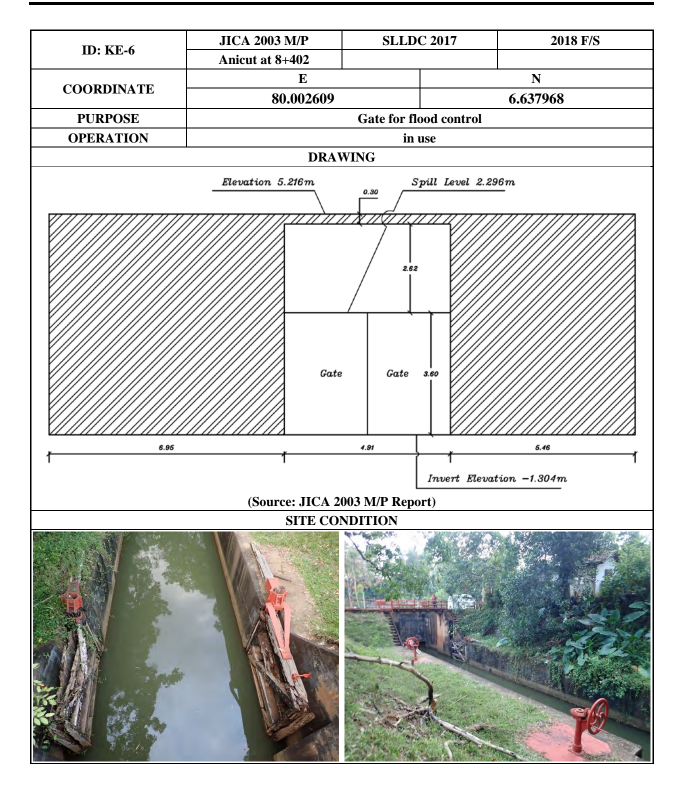


ID: KE-4	JICA 2003 M/P	SLLDC 2017	2018 F/S		
ID: KE-4	Bridge at 6+714				
COODDINATE	E		N		
COORDINATE	79.993142		6.646406		
PURPOSE	Gate for flood control				
OPERATION	in use				
	DD / WIDIG				

(No drawing was shown in JICA 2003 M/P Report.)

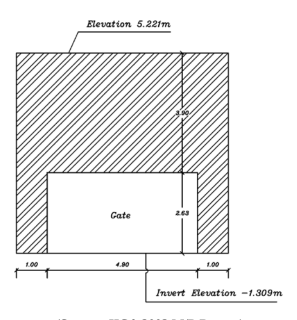


ID: KE-5	JICA 2003 M/P	SLLDC 2017	2018 F/S			
22 / 122 0						
COORDINATE	E		N			
COORDINATE	80.000308		6.639808			
PURPOSE	Not confirmed					
OPERATION	in use					
	DRAV	VING				
	(No drawing was shown in JICA 2003 M/P Report.)					
	SITE CONDITION					
No a	No access					





ID: KE-7	JICA 2003 M/P	SLLDC 20	017 2018 F/S	
ID: KE-/	Gate at 8+409			
COODDINATE	E		N	
COORDINATE	80.002724	80.002724		
PURPOSE	Gate for flood control			
OPERATION	in use			



(Source: JICA 2003 M/P Report)







