TO CR of JICA Timor-Leste OFFICE

<u>Project Title: The Project for the Capacity Development of Road Services in the</u> Democratic Republic of Timor-Leste

Version of the Sheet: Ver.5 (Term: March, 2016 - March, 2019)

Name: Hisashi MUTO

Title: Team Leader/ Road Maintenance1

Submission Date: 16th July, 2018

< I. Summary (all achievements are as of 31st March, 2018) >

- 1. Progress
- **1-1 Progress of Inputs**
- 1-1-1 Japanese side
- < Short-term experts dispatched to Timor-Leste>

NO	Name	Title	Dispatched Period to Timor-Leste	Changes or delay
			(1st) 8th Mar - 10th Apr, 2016	None
			(2 nd) 14 th Jun - 25 th Jun, 2016	
			(3 rd) 1 st Sep - 18 th Sep, 2016	
4	Lite a ale: MUTO	Team Leader/ Road	(4 th) 23 th Jan - 19 th Feb,2017	
1	Hisashi MUTO	Maintenance 1	(5 th) 24 th Mar - 2 nd Apr, 2017	
			(6th) 18th Aug- 10th Sep, 2017	
			(7 th) 24 th Nov- 14 th Dec, 2017	
			(8 th) 2 nd Feb- 4 th Mar, 2018	
		Deputy Team Leader/	(1 st) 8 th Mar – 15 th Apr, 2016	None
		Road Maintenance 2	(2 nd) 14 th Jun - 13 th Jul, 2016	
2	Makoto MATSUURA		(3 rd) 20 th Sep - 14 th Oct,2016	
			(4 th) 1 st Dec - 16 th Dec,2016	
			(5 th) 23 th Jan - 19 th Feb,2017	
3	Mitsuhide SAITO	Deputy Team Leader/	(1 st) 24 th Mar - 9 th Apr, 2017	Note: Mr.
		Road Maintenance 2	(2 nd) 9 th Jun- 25 th Jun, 2017	Mitsuhide
			(3 rd) 16 th Oct- 12 th Nov,2017	Saito was
			(4 th) 16 th Feb - 11 th Mar,2018	replaced Mr.
				Matsuura in
				Deputy Team
				Leader post.

4	Johji KOIZUMI	Road Construction	(1st) 19th Jul -17th Aug, 2016	None
		Supervision	(2 nd) 24 th Sep - 14 th Oct,2016	
			(3 rd)19 th Jun- 5 th Jul, 2017	
			(4 th) 21 st Aug- 4 th Oct,2017	
			(5 th) 14 th Nov- 21 st Dec,2017	
			(6 th) 30 th Jan- 4 th Mar, 2018	
			(1st) 28th Mar - 17th Apr, 2016	None
			(2 nd)13 th May - 11 th Jun, 2016	
			(3 rd) 14 th Aug -12 th Sep, 2016	
_	0	Quality Control/ Road	(4th) 7th Oct - 14th Oct, 2016	
5	Sueo HIROSE	Repair	(5 th) 23 th Jan - 22 th Feb,2017	
			(6th) 4th Aug- 3rd Sep, 2017	
			(7 th) 4 th Aug- 3 rd Sep, 2017	
			(8 th) 16 th Feb- 18 th Mar, 2018	
			(1 st) 11 th May - 31 st May, 2016	None
	Shutaro SAKANAKA	Disaster Restoration	(2 nd) 28 th Jun - 21 st Jul, 2016	
			(3 rd) 12 th Sep – 6 th Oct, 2016	
			(4 th) 13 th Feb - 8 th Mar, 2017	
6			(5 th) 17 th Apr- 7 th May, 2017	
			(6 th) 23 rd Oct- 12 th Nov, 2017	
			(7 th) 16 th Jan- 4 rd Feb, 2018	
			(8 th) 2 nd Mar- 18 th Mar, 2018	
			(1st) 3th Mar - 24th Mar, 2018	Note: This
				position has
				been created
				to assist
				drafting
				guideline on
	Kazuharu			slop
7	Kazunaru	Disaster Restoration2		protection
	KUISHIKAWA			and landslide
				investigation,
				etc. Mr.
				Koishikawa
				was
				assigned for
				this position

				since March
				2018.
			(1 st) 17 th Mar - 15 th Sep, 2016	None
0	Voobiyuki AKACAMA	Road Design/ Project	(2 nd) 21 st Jun - 13 th Jul, 2016	
8	Yoshiyuki AKAGAWA	Coordinator	(3 rd) 12 th Sep - 6 th Oct, 2016	
			(4 th) 13 th Feb - 5 th Mar, 2017	
			(1 st) 31 st Jul- 30 th Aug, 2017	Note: Mr.
			(2 nd) 16 th Oct - 23 rd Nov, 2017	Brooker-Jone
			(3 rd) 2 nd Feb - 4 th Mar, 2018	s was
	Nicholas	Road Design/ Project		replaced Mr.
9	BROOKER-JONES	Coordinator		Akagawa in
				Project
				Coordinator
				post.
10	Kenji MINEGISHI	Structure Design	(1 st) 5 th Apr - 24 th Apr, 2016	None
	•	Ŭ	(2 nd) 5 th Jul - 4 th Aug, 2016	
			(3 rd) 14 th Nov- 13 th Dec,2016	
			(4 th) 12 th May- 11 th Jun, 2017	
			(5 th) 1 st Sep- 1 st Oct,2017	
			(6 th) 3 rd Nov- 17 th Dec, 2017	
11	Takashi SAITO	Database	(1 st) 19 th Jul - 24 th Aug, 2016	None
			(2 nd) 3 rd Oct - 14 th Oct, 2016	
			(3 rd) 13 th Mar- 12 th Apr, 2017	
			(4 th) 16 th Jun- 2 nd Jul, 2017	
			(5 th) 18 th Aug- 1 st Oct, 2017	
			(6 th) 16 th Feb- 4 th Mar 2018	
12	Masahiko HAYASHI	Landslide	(1 st) 16 th Jun- 28 th June, 2017	Note: Activity
			(2 nd) 27 th Oct - 9 th Dec, 2017	on Landslide
			, , , , , , , , , , , , , , , , , , , ,	analysis was
				approved by
				2 nd JCC; Mr.
				Hayashi was
				assigned in
				June 2017.
13	Sohshi MIKAMI	Topographical	(1 st) 19 th Jun- 16 th Jul, 2017	Note: Activity
		Analysis		on Landslide

				analysis was
				approved by
				2 nd JCC; Mr.
				Mikami was
				assigned in
				June 2017.
14	Nao TSUJIMURA	Evaluation/Monitoring	Resident in Timor-Leste	None

< Equipment and materials >

NO	Items	Qty	Unit price	Unit	Total amount
1	Desktop computer	1	1,150	USD	1,150
2	Inclinometer assembly	1		JPY	
3	Dokenbo assembly	1		JPY	

(Remark: Equipment and materials which have a durable years for 2 years and are more than JPY50,000 are listed.)

1-1-2 Timor-Leste side

• Counterpart (C/P) personnel (from MPWTC and DRBFC)

NO	Name	Title of the Project	Engaged Period
1	Rui Hernani F. Guterres	Project Director	20th Feb 2018- at present
2	Milton Ramanata C.Monteiro	Project Manager	20 th Feb 2018- at present
3	Joao Gama	C/P staff	8 th Mar 2016 – at present
4	Joao Pedro Amaral	C/P staff	8 th Mar 2016 – at present
5	Joao Gregorio	C/P staff	8 th Mar 2016 – at present

• Equipment and materials for the project office

N	Items	Qty	Unit
1	Office space (including desks and chairs)	1	room

1-2 Progress of Activities

NO	Activity	Achievement level
1.1	To review existing management structure and condition of maintenance and rehabilitation for major roads	JICA Expert Team proposed idea of personal exchange of DRBFC during 3 rd JCC. The idea was suggested in order to secure an organized coordination system under the appropriate division of roles among its staff, and formulate a technical staff organization so as to clarify where the responsibility and each competence.
1.2	To conduct periodic/routine inspection.	 JICA Expert Team drafted plan of road inspection for maintenance and rehabilitation works in 2018. This plan was proposed in 3rd JCC in initiation of the March, 2018.
1.3	To update the database based on the inspection result and repair/rehabilitation works of road and bridges.	 JICA Expert Team taught staff of Dept. Maintenance entering inspection result of 2017 of Reg.1 and 4 into GIS database. After technical transfer training, road data among the A08 and A11 (total length of 67.5km) has been compiled into GIS database by trainee.
1.4	To formulate maintenance and repair/rehabilitation plans for next cycle.	2018 budget plan for maintenance was formulated based on inspection.
1.5	To implement emergency inspections and repair/rehabilitation works when necessity arises.	 JICA Expert Team conducted emergency inspection at Jakarta II landslide in Ainaro, A02.
1.7	To propose framework of road maintenance/rehabilitation for major roads	 JICA Expert Team drafted framework of integration work among the both department of Construction and Maintenance in order to strengthen maintenance capacity. This idea was proposed in 3rd JCC in initiation of the March, 2018. In order to allow better control of each area of responsibility, design and construction separation order method was proposed in 3rd JCC.
2.1	To identify typical rehabilitation/repair work as case study	 In 3rd JCC, below two (2) case study sites and action plan for each site were proposed. (Totally 6 sites were identified.)

		1. Box culvert planning, design and construction of
		drainage which located in upper section of Beduku-Sarlala(Ex.Japan) ongoing rehabilitation project;
		Safety control and quality control using check list in Humboe- Letefoho emergency work project.
2.2.	To conduct the case studies for the planning, design check and construction supervision of the project.	 JICA Expert Team conducted safety lecture and observation/practicing safety event. JICA Expert Team conducted OJT on underground data collection by inclinomere in Aituto landslide area. During training, C/P and relevant entities (IPG, UNTL) learned following contents; How to connect devices; How to collect mass movement data; How to measure water level. JICA Expert Team provided lecture on how to operate total station. JICA Expert Team conducted room lecture of mix design for asphalt concrete. After room lecture, trainees observed Marshall Test in the laboratory and another day, field observation of quality control using check list.
2.3	To propose preferable structures for construction management for repair/rehabilitation works through case studies.	JICA Expert Team proposed site management method using check list for quality control during 3rd JCC.
3.3	To acquire necessary knowledges of civil engineering for design through classroom lectures and case studies.	 JICA Expert Team conducted repeat trainings calculation of stability in order to improve trainee's skills on slope collapse countermeasure design. JICA Expert Team delivered classroom lecture of shear strength test using 'Dokenbo'. After classroom lecture, C/P learned how to do penetration test and share strength test in the field. JICA Expert Team delivered classroom lecture of groin study. This classroom lectures introduced groin as an example of disaster management for Loes river morphological change. Through site inspection, DRBFC technical staff identified damage of embankment; trainees studied this river flow velocity in order to set up groin structures.
3.4	To prepare the technical guideline of investigation and design.	 Guidelines of scouring measures and cross culvert design have been drafted. JICA Expert Team conducted explanation each contents of guideline of scouring. Both before having explanation and after the fact, JICA Expert Team implemented test for leaners judging degree of comprehension of learners based on result of test.

1-3 Achievement of Output

Indicators of Outputs		Achievement level
1.1	More than 30% of requested budget for road maintenance are distributed.	After election of 2017, the fiscal budget proposal of 2018 has been deliberated by 7th coalition government. However, this proposal has been

		rejected. Until now, GOTL is running by short term budget every two months; and resumption of the budget deliberation will be after the re-election in May, 2018. Achievement level of this output is not ready to be measured.
1.2	Improved road database is utilized for preparation of the annual work plan of road maintenance.	49% of target national roads condition data have been updated into GIS database.
2.1	At least 3 case studies for both construction and design are conducted. (Totally 6 case studies)	Four (4) sites proposed for case studies, have approved in February, 2017 in the 2 nd JCC.
2.2	More than 60% of trainees pass the achievement test for construction supervision and design.	Baseline survey resulted that percentage of examinees exceeded the passing line by respective subject was a) design: 28%, b) quality control: 8%.
3	Technical guideline of investigation and design for slope protection, drainage and measures against scouring are prepared.	Technical guideline for Scouring has been drafted; it will be finalized in March, 2018.

1-4 Achievement of the Project Purpose

Indicators of Project Purpose	Achievement level
Total length of maintained national roads were became 400km.	Achievement level of this output is not ready to be measured.

1-5 Changes of Risks and Actions for Mitigation

• After national election, regime change has been occurred in TL. New government proposed development program and fiscal budget plan; however both development program and budget plan have been rejected by parliament. Timor-Leste President calling for a new legislative election following political impasse in the country. GOTL is running by short term budget every two months; and resumption of the budget deliberation will be after the new legislative election in coming May, 2018.

1-6 Progress of Actions undertaken by JICA

- JICA Timor-Leste shared important information and documents with JICA Expert Team.
- JICA Timor-Leste assisted visa acquisition process for JICA Expert Team.

1-7 Progress of Actions undertaken by Gov. of Timor-Leste

- DRBFC shared necessary information and documents with JICA Expert Team.
- DRBFC has prepared the drawings of road and bridge maintenance based on the road inspection.

1-8 Progress of Environmental and Social Considerations (if applicable)

• No activities for the progress of Environmental and Social Considerations are undertaken.

1-9 Progress of Considerations on Gender/Peace Building/Poverty Reduction (if applicable)

Not Applicable so far.

1-10 Other remarkable/considerable issues related/affect to the project (such as other JICA's projects, activities of counterparts, other donors, private sectors, NGOs etc.)

• No other issues are confirmed so far.

2. Delay of Work Schedule and/or Problems (if any)

Based on the PDM, the project activities have been implemented as planned.

3. Modification of the Project Implementation Plan

3-1 PO

PO is not modified from the Monitoring Sheet ver.1.

3-2 Other modifications on detailed implementation plan

No other modification of the detailed implementation plan is confirmed.

4. Preparation of Gov. of Timor-Leste toward after completion of the Project

 The Gov. of Timor-Leste tries to secure the budget for road maintenance so that the capacity enhancement of DRBFC for road maintenance which is the Project Purpose will be sustainable and contribute to the achievement of Overall Goal.

< II. Project Monitoring Sheet I & II >

Project Monitoring Sheet I & II are attached as PM Form I and II.

Project Monitoring Sheet I (Revision of Project Design Matrix)

Project Title: The Project for Capacity Development of Road Services in Timor-Leste (CDRS)
Implementing Agency: Ministry of Public Works, Transport and Communications
Target Group: Officials of Direstorate of Road, Bridge and Flood Control (DRBFC)
Period of Project: (Three (3) years)
Project Site: Whole Timor-Leste Model Site:

Version 3 Dated 11th March, 2018

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Narrative Summary	Objectively Verifiable Indicators	Means of Verification	Important Assumption	Achievement	Remarks
Overall Goal The maintenance conditions of major roads are improved in TL.	OG1 More than 60% of major national roads is in good condition.	Periodic Road Inspection	Budget and staff will be secured at satisfactory levels. Traffic volume is not increased more than expected.	Indicator has been set up and approved in 2nd JCC on February 2017.	
Project Purpose Capacity of DRBFC for maintenance of major roads in the whole country is enhanced.	Total length of maintained national roads become 400km.	Periodic Road Inspection	the HQs and regional offices is	Indicator has been set up and approved in 2nd JCC on February 2017.	
Outputs					
Output 1: Appropriate road maintenance and rehabilitation for major roads is realized in accordance with annual work plan and annual budget plan.		Budget Report	Budget for road maintenance and management is ensured.	1-2 Inspection handwritten raw data of 2017 inputted to GIS	
and work pair and a made badge, pair.	1-2 Improved road database is utilized for preparing the annual work plan of road maintenance.	Monitoring Sheet	The trained DRBFC personnel continue to work for the Project (They do not quit the Project)	database (67.5km)	
Output 2: Capacity of DRBFC construction management for maintenance and rehabilitation including slope protection is improved through case studies in the whole country.	2-1. At least 3 case studies for construction and 3 case studies for design are conducted (Totally 6 case studies).	Monitoring Sheet	Unforeseen natural disasters will not occur which may destroy construction works under case	2-1. Progress of case study at 4 sites where approved by 2nd JCC; 2 another case study sites	
, , , , , , , , , , , , , , , , , , ,	2-2. More than 60 % of trainees pass the achievement	Achievement test	studies.		
Output 3: Technical guideline of investigation and design for maintenance and rehabilitation are provided as a tool for more appropriate design including slope protection.	Technical guideline of investigation and design for slope protection, drainage and measures against scouring are prepared.	Technical guideline prepared		Schedule of completion of technical guideline was proposed in 3rd JCC.	

Activities	Ing	outs	Pre-Conditions
	The Japanese Side	The Timor-Leste Side	
1.1 To review existing management structure condition of maintenance and rehabilitation for major roads. 1.2 To conduct periodic/routine inspection.	Dispatch of the Japanese experts Short-term experts: - Team leader / Road maintenance 1 - Deputy team leader / Road maintenance 2 - Road construction supervision - Quality control / Road repair	Assignment of C/Ps Project Director Project Manager DRBFC Staff Assignment of Trainees	DRBFC's budget necessary for the Project is allocated by TL government.
To update the database based on the inspection result and repair/rehabilitation works of roads and bridges.	Disaster restoration Road design / Project coordinator Structure design	In accordance of necessity 3. Facilities and Equipment	< ssues and countermeasures>
	- Database	- Project office	
1.6 To undertake appropriate road maintenance/rehabilitation works by following annual	- Evaluation / Monitoring - Other areas if needed 2. Facilities and equipment In accordance with necessity of activities 3. Training in Japan In accordance with necessity of activities	Equipment and tools 4. Recurrent costs - Expenses for equipment maintenance - Spare parts - Transportation fees of C/Ps and trainees - Expenses for contract-out of works - Necessary expenditures for case studies - C/Ps' wages and allowances	Issues: Due to political factor, development program and budget plan for 2018 was rejected by parliament. Countermeasures: Identified ongoing project implementing by Multi-year budget in order to carry out case study.
1.7 To propose appropriate framework of road maintenance and rehabilitation for major roads.			out oddo otday.
2.1 To identify typical rehabilitation and repair works of major roads in the whole country as case studies.			
2.2 To conduct the case studies for the planning, design and construction supervision of the project.			
2.3 To propose preferable structures for construction management for repair/rehabilitation and maintenance works through case studies.			
3.1 To review existing technical documents for road maintenance and rehabilitation. 3.2 To review and identify factors of failure from past examples of damaged rehabilitation and construction works. 3.3 To acquire necessary knowledges of civil engineering for design through classroom lectures and case studies.			
3.4 To prepare the technical guideline of investigation and design. 3.5 To reflect the lessons learned from case studies to the technical guideline. 3.6 To disseminate the technical guideline for concerned parties.			

Project Monitoring S	Sheet II (Revision	of Plan of Operation)

Version 3 Dated 11th March, 2018

Pi	roject Title: The Project for the Capa	city	De	vei	lop	me	nt e	of I	Roz	nd :	Ser	vic	es	in	the	De	em	oci	rati	ic F	Rei	oub	olic	of	Tim	or-L	_este(CDRS)	Dated 11th March, M		8 toring
	puts	Plan	n		201	6			2	017				20	18				201	9				2020			Remarks	Issue	T	Solution
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	Team Leader/Road Maintenance 1 /Mr. Hisashi MUTO	Plan	ıal	Н																					\mathbf{H}			-		-
	Deputy Team Leader/Road Maintenance 2 /Mr. Makoto MATSUURA	Actua Plan	ıal	\blacksquare						H	Ш	Н		Н				Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш		Meta-seida Caita	2017 March, Mr.Matsuu resigned.		- Minutia Cair
	Deputy Team Leader/Road Maintenance 2 /Mr. Mitsuhide SAITO Road Construction Supervision	Actua	ıal	Щ	#	Ш	Ш	Щ	Щ	ij.	Ш	Ħ	Щ	Щ	#		ij.	Щ	#	Щ	#	Щ	Щ	Щ	Ш	wa:	. Mitsuhide Saito is replaced Mr.	-		Mr. Mitsuhide Saito was dispatched as successor of
	/Mr. Johii KOIZUMI Quality Control/Road Repair	Actua	ıal n		П		тп		П	П		П		ш		ш	П	ш	П	ш	П	ш	П	ш	#			-	4	-
	/Mr. Sueo HIROSE Disaster Restoration	Actua	al 1	$oldsymbol{oldsymbol{H}}$		П	Н		Н	Н	Н	H		Н	П	П	Ħ	Ш	H	H	${\mathbb H}$	Ш	\blacksquare	H	\mathbf{H}	▙		- 2017 July, Mr.Sakanaka		- He will continue his
	/Mr. Shutaro SAKANAKA Road Design/Project Coordinator	Actua	n n	\blacksquare		Ш		H	Н	H	H	Н	4	Н	H	Hi	H	Hi	₩	Н	₩	Н	Ш	Ш	Ш	₽		resigned. 2017 July, Mr.Akagawa	ı	assignment with loan
	/Mr. Yoshiyuki AKAGAWA Road Design/Project Coordinator	Plan Actua	n	Ш		Ш	Ш	Ш	ш	Ш	Ш	ш	ш	Ш		Ш	t	Ш	Ш	Ш	Ш	Ш	Щ	Ш	Ш		. Brooker-Jones	resigned.		Mr. Brooker-Jones was
	/Mr. Nicholas BROOKER-JONES Structure Design /Mr. Kenii MINEGISHI	Plan	n	Ħ	Ħ	Щ	Ħ	Ħ	ш	ı	и	Ħ	Ħ	Щ	п	Щ	Ħ	Щ	Ħ	Ш	Ħ	Щ	Ħ	Ħ	##	Was	s replaced Mr.	-		dispatched as successor of -
	Database /Mr. Takashi SAITO	Plan	n	Ħ		Ш	П	Ħ	Н	П	П	Ħ	Ħ	Н	#	П	#	Н	Ħ	Ш	Ħ	Ш	#	Н		H		-	7	-
	Landslide /Mr. Masahiko HAYASHI Topographical Analysis	Plan	ı	${\mathbb H}$	\blacksquare	Ш																					tivity on Landslide alvsis was	-		-
	Topographical Analysis /Mr. Sohshi MIKAMI Evaluation/Monitoring	Plan	ial	Ш	Ш	Ш	Ш	Ш	Ш		Ш	Н	Щ	Ш	Ш	Ш	ш	Ш	#	Ш	Ш	Ш	Щ	Ш	Ш	Act	alvsis was tivity on Landslide alvsis was	-	_	-
L	Ms. Nao TSUJIMURA	Actua	al	#	Щ		Щ		Щ	Ħ	Щ		Щ	Щ		Щ	ļ.	Щ	#	Щ	#	Щ	Щ	Щ	Ш	Ц_		-	_	-
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ln	country/Third country Training	Plan	n		П	Ш	Ш	Ш	Ш	П	Ш	П	Ш	Ш	П	Ш	П	Ш	П	Ш	П	Ш	П	Ш	ш				+	
L A	ctivities	Actua		ш	201		Щ	Ш		2017	Щ	<u> </u>	Щ		18	ЦΪ	<u>П</u> Т		201		<u>1</u>	<u>Ш</u> Г		2020			sponsible Organization		+	
	Sub-Activities	Actua	ıal		I	ш	W	ı	I	1				I	I	IV		1	I	I	IV	1	1	I I	I N	_	apan GOTL	Achievements		Issue & Countermeasures
Οι	1.1 To review existing management structure and	litatio Plan		r ma	ajor	road	ds is	rea	lize	d in	acc	orda	ance	wit	th a	nnua	al w	ork	pla	n an	nd a	nnu	al b	udge	et 	+		Orgaization and persona	al	
	condition of maintenance and rehabilitation for major roads	Actua	ial	П	Ħ	Ш	Ш	Ħ	Ш	Ħ	Ш	Ħ	Ħ	Ш	Ħ	Ħ	Ħ	Ш	Ħ	Ш	Ħ	Ш	Ħ	Ħ	Ш	Ħ		exchange have been proposed at 3rd JCC		
	1.2 To conduct the periodic/routine inspection	Plan	-	П		Ш	Ш	Ш		П	Ш	П	Ш		Ш	Ш	П	Ш	Ш	Ш	П	Ш	Ш	Ш	Ш			Inspection plan for 2018 a IRI inspection system wer		
		Actua	-	Н	щ	Ш	Ж	Щ	Щ	Н	Н	4	Щ	Щ	Н	Ш	₩	Ш	#	Ш	Ж	Ш	Щ	Ш	Щ	4		proposed in 3rd JCC.	ļ.	ssue: As result of the Parliament election, regime
	1.3 To update the database based on the inspection result and repair/rehabilitation works of roads and	Plan	÷	Щ	Ш	Щ	Ш	Щ	Ш	Į,	Щ	Щ	Ш	Н	4	₩	#	Ш	4	Ш	#	Ш	Щ	Ш	Ш	Ц		2017 inspection raw dat were inputted into GIS	la c	change was occurred. Due o political factor, budget
	bridges	Actua	_	Н	4	Щ	Ш	Щ	Щ	Н	Щ	4	Щ	Щ	Н	Н	#	Ш	#	Щ	4	Ш	Щ	Н	Ш	4		database.(67.5km) 2018 budget plan for	F	olan for 2018 was rejected. Activities of 1.2, 1.3, 1.4, 1.6
	1.4 To formulate maintenance and repair/rehabilitation plans for next cycle	Actua	-	Н	Н	Н	Н	₩	Н	₩	Н	Н	H	Н	Н	Н	₩	Н	$^{+}$	Н	$^{+}$	₩	Н	Н	₩	Н		maintenance was formulated based on	٧	vill be delayed. Countermeasure: 2018
		Plan	-	Ħ	╫	Ш	Н	Ħt	Ш	Ħ	H	H	Ш	Ħ	Ħ	H	Ħ	Ħİ	Ħ	ĦĦ	Ħ	HH	Ħŧ	Ш	Ш	╫╴		inspection Emergency inspection of	T)	nspection work will carry out with integration working
	To implement emergency inspections and repair/rehabilitation works when necessity arises	Actua	ıal	H	H	Н	Н	Н	Н	₩	Н	H	H	Н	H	Ħ	₩	Н	H	Н	H	₩	H	Н	₩	Н		A02 at Jakarta II in Aina was conducted.	aro n	nembers of Dept. Project and Dept. Maintenance in
	1.6 To undertake appropriate road maintenance/	Plan	-	H	H	Н	Н	Н	Н	Н	Н	Н	Н	Н	н	Н	₩	Н	H	Н	H	Н	₩	Н	₩	Н		nao ou iadolos.	c	order to increase work
	rehabilitation works by following annual work and budget plans which reflect priorities within the limited		-	H	H	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	₩	Н	H	Н	H	Н	₩	Н	₩	Н			e	efficiency.
	budget 1.7 To propose appropriate framework of road	Plan	_	H	H	Ш	Н	H	Н	₩	Н	H	H	Н	Н	Н	H	Н	H	Н	H	₩	Н	Н	₩	H		Integration work among	+	
	maintenance/rehabilitation for major roads	Actua	-	Ħ	Ħ	Ш	Ш	Ħ	Ш	Ħ	Ш	T	Ħ	Ш	Ħ	П	Ħ	Ш	Ħ	Ш	Ħ	Ш	Ħ	Ħ	Ш	Ħ		the both department of Construction and		
Ou	ttput 2: Capacity of DRBFC construction managen cluding slope protections	nent f	for n	nain	tena	ance	and	d rel	habi	litat	ion	s in	npro	ved	l thr	ougl	h ca	ase s	stuc	lies	in t	he v	vho	le co	untry	1				
	2.1 To identify typical rehabilitation and repair works	Plan	,П	П	П		Ш	П	П		Ш	П	Ш	Ш	П	Ш	П	Ш	П	Ш	П	Ш	П	Ш	Ш	Ħ		z case study sites and action plan for each site		
	of major roads in the whole country as case studies	Actua	al	Ħ	H	Ħ	Ħ	Ħ	Щ	Ţ	Ħţ	Ħ	H	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	Ш	Ħ	Ħţ	Ш	Ħ		were proposed in 3rd JCC (totally 6 sites were	D.	
	2.2 To conduct the case studies for the planning,	Plan	,	Ħ	Ħ	П	Н	П	Ш	Ħ	Ш	Ħ	Ħ	Ш	т	П	Ħ	Ħ	Ħ	Ш	Ħ	Ш	Ħ	Ħ	Ħt	\vdash		Safety lecture and observation/practicing saf	fetv	
	design check, and construction supervision of the project	Actua	al	Ħ	Ħ	Н	П	Н	Н	Ħ	Ш	Н	П	Ш	Н	П	Ħ	Ш	Ħ	Ш	Ħ	Ш	Ħ	Ħ	Ħ	H		event were conducted; OJT on mass movement	,	
	2.3 To propose preferable structures for	Plan		H	H	╫	Н	H	H	Ħ	Н	H	H	Н	H	Н	H	Н	H	Н	H	Ш	H	H	Н	╁		data collection by Check list for quality contr	rol	
	construction management for repair/rehabilitation works through case studies	Actua	al	Ħ	Ħ	Ш	Ш	Ħ	Ш	Ħ	Ш	T	Ħ	Ш	Ħ	П	Ħ	Ш	Ħ	Ш	Ħ	Ш	Ħ	Ħ	Ш	Ħ		have been proposed during 3rd JCC	ng	
	tput 3: Technical guideline of investigation and de	esign	for	mai	nter	nanc	e an	nd re	ehak	oilita	ation	are	pro	ovid	ed a	sat	tool	l for	mo	re a	ppre	opri	ate	desi	gn	+			- 	
ine	cluding slope protection. 3.1 To review existing technical documents for road	Plan	П	П		Ш	Ш	Ш	Ш	П	Ш	П	Ш	Ш	П	Ш	П	Ш	П	Ш	П	Ш	П	Ш		+			+	
l	maintenance and rehabilitation	Actua	-				ĦΠ	Шt	Щ	Ħ	╽	Ħ	Ш	Щ	⇈	Ш	Ħ	<u></u>	Ϊţ	Ш	Ħ	Ħ	⇈	Ш	$\parallel \parallel$	Ц		<u> </u>	_]	
l	3.2 To review and identify factors of failure from	Plan	٠Ħ	П			Ш	П	Ш	П	\prod	П	Ш	Ш	П	Ш	T	Ш	T	Ш	П	Ш	П	Ш	\prod				T	
l	past examples of damaged rehabilitation and construction works	Actua	al	Ħ			ŢΠ	ľ	JΠ	Ħ	∭	<u>I</u> f	Ш	JΠ	⇈	⇈	ľ	∭	ΪŢ	Щ	⇈	$\parallel \parallel$	⇈	⇈	$\parallel \parallel$	1		<u> </u>	_]	
l	3.3 To acquire necessary knowledges of civil engineering for design through classroom lectures	Plan	٠Ţ	П	\prod					J	I	\prod	П	Ш	I	\prod	I	\prod	\prod	\prod	I	\prod	П	П	П	П	-	share strength test and penetration test by	T	<u> </u>
l	engineering for design through classroom lectures and case studies	Actua	al	$\dagger \dagger$	Ħ	П		П		I	$\ \ $	Ħ	ĦΤ	$\dagger \dagger$	\parallel		Ħ	$\dagger \dagger \dagger$	Ħ		\parallel	$\parallel \parallel$	\parallel		$\parallel \parallel$	Ħ		penetration test by 'Dokenbo', groin study we conducted.	ere	
ĺ	3.4 To prepare the technical guideline of	Plan	-	Д	Д	Щ	Ш	Щ	Ш	I		Ц	Ш		Ц	Ш	Ц	Щ	#	Щ	Щ	Ш	Щ	Ш	Ш			Draft guide line of scourin measures and cross culve		
ĺ	investigation and design	Actua	-	Щ	#	Щ	Ш	۳	Щ	#	Щ	Ц	4	Щ	H	Ш	#	Ш	#	Щ	#	Щ	#	Щ	#	4		design have been prepare		
ĺ	3.5 To reflect the lessons learned from case studies to the technical guideline	Plan	-	₩	₩	₩	Ħ	H	Н	$^{ m H}$	₩	۲	H	Н	H	H	╫	₩	╫	₩	₩	₩	₩	₩	₩	H				
l	3.6 To disseminate the technical guideline for	Plan	-	Ħ	\parallel	$\dagger \dagger \dagger$	Ш	Ħ	Ħ	Ħ	$\dagger \dagger \dagger$	Ħ	Ħ	Ħ	Ħ	Ш	Ħ	卌	Ħ	Ħ	\parallel	卌	Ħ	$\dagger\dagger$	$\dagger \dagger$	T		1	\dashv	
Į	concerned parties	Actua		Ш	Щ	Ш	Щ	Щ	Ш	П	Ш	Ц	Щ	Ш	Щ	Ш	П	Ш	Ц	Ш	Щ	Щ	Щ	Ш	Ш			<u> </u>		
D	uration / Phasing	Plan	i ial	${\mathbb H}$	Ð	H	${\mathbb H}$	H	H	Ŧ	H	Đ	H	H	Ð	Ш	F	H	${\mathbb F}$	H	Ð	Ø	Ð	Ш	Ш	E				
M	onitoring Plan	Plan	n		201	16			2	2017				20	18				201	9				2020			Remarks	Issue	Ī	Solution
	onitoring	Actua				П	W	Ī	ĦП	H	ПΠ	Th	П	Ш	П	IV	ŤΤ	т	ΤŤ	П	₩	ш	ĦΤ	1					4	
	Joint Coordination Committee	Plan	n	ш		Ш	щ		щ	щ	Ш		ш	щ	щ	ш		ш	щ	Ш	щ	Ш	щ	ш	ш	Н		-	1	-
ĺ	Set-up the Detailed Plan of Operation	Plan Actua Plan Actua	al	#	#	##		Ħ	Щ	Ħ	##	þ	#	Щ	#	##	#	##	#	Ħ	#	Щ	#	##	#	Ц_		-	_	-
1	Submission of Monitoring Sheet	Plan	n	Ħ	#	H	ij	拼	ш	ш	ш		ш	ш	ш	ш		ш	ш	ш	ш	ш	∄	Ħ	Ш	1		-	+	-
l	Joint Monitoring Post Monitoring	Plan																										<u> </u>	+	-
1	-	Plan	al	#	#	#	拑	Ħ	Ħ	#	#	#	Ħ	Ħ	#	Ħ	#	##	#	Ħ	#	Ħ	#	Ħ		旪		1	\dashv	
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Re	ports/Documents	Plan	n	₩	П	П	т	П	,,,,		,,,			,,,,	,,,,	111												-		
Re	Technical Guideline	Plan	n	₩	П	П	т		Ħ	Ħ	Ш	Ш		Ħ	♯	Ш	ı	Ш	♯	Ш	#	Ш	\boxplus	Ш	Ш	1			\dashv	
	ports/Documents	Plan	n	₩	П	П	т		H										Ħ						Ш					
	Technical Guideline Project Completion Report	Plan	n ial n						Ħ					Ħ			Ï		Ħ											

TO CR of JICA Timor-Leste OFFICE

<u>Project Title: The Project for the Capacity Development of Road Services in the Democratic Republic of Timor-Leste</u>

Version of the Sheet: Ver.6 (Term: July, 2018 – October, 2018)

Name: Hisashi MUTO

<u>Title: Team Leader/ Road Maintenance1</u>
Submission Date: 31st October, 2018

< I. Summary (all achievements are as of 31st October, 2018) >

- 1. Progress
- **1-1 Progress of Inputs**
- 1-1-1 Japanese side

< Short-term experts dispatched to Timor-Leste>

NO	Name	Title	Dispatched Period to Timor-Leste	Changes or delay
1	Hisashi MUTO	Team Leader/ Road Maintenance 1	(1 st) 8 th Mar = 10 th Apr, 2016 (2 nd) 14 th Jun = 25 th Jun, 2016 (3 rd) 1 st Sep = 18 th Sep, 2016 (4 th) 23 rd Jan = 19 th Feb,2017 (5 th) 24 th Mar = 2 nd Apr, 2017 (6 th) 18 th Aug = 10 th Sep, 2017 (7 th) 24 th Nov = 14 th Dec, 2017 (8 th) 2 nd Feb = 4 th Mar, 2018 (9 th) 8 th Jun = 1 st Jul, 2018 (10 th) 19 th Sep = 12 th Oct, 2018	None
2	Makoto MATSUURA	Deputy Team Leader/ Road Maintenance 2	(1 st) 8 th Mar – 15 th Apr, 2016 (2 nd) 14 th Jun – 13 th Jul, 2016 (3 rd) 20 th Sep – 14 th Oct,2016 (4 th) 1 st Dec – 16 th Dec,2016 (5 th) 23 rd Jan – 19 th Feb,2017	None
3	Mitsuhide SAITO	Deputy Team Leader/ Road Maintenance 2	(1 st) 24 th Mar – 9 th Apr, 2017 (2 nd) 9 th Jun – 25 th Jun, 2017 (3 rd) 16 th Oct – 12 th Nov,2017 (4 th) 16 th Feb – 11 th Mar,2018 (5 th) 26 th Apr – 16 th May,2018	Note: Mr. Mitsuhide Saito replaced Mr. Matsuura in

			(6 th) 7 th Sep – 28 th Sep,2018	Deputy Team
				Leader post.
4	Johji KOIZUMI	Road Construction	(1 st) 19 th Jul – 17 th Aug, 2016	None
		Supervision	(2 nd) 24 th Sep – 14 th Oct,2016	
			(3 rd)19 th Jun – 5 th Jul, 2017	
			(4 th) 21 st Aug – 4 th Oct,2017	
			(5 th) 14 th Nov – 21 st Dec,2017	
			(6 th) 30 th Jan – 4 th Mar, 2018	
			(7 th) 8 th Jun – 1 st Jul, 2018	
			(8 th) 7 th Sep – 13 th Oct, 2018	
			(1 st) 28 th Mar – 17 th Apr, 2016	None
			(2 nd)13 th May – 11 th Jun, 2016	
		Overlite Constant/ Dood	(3 rd) 14 th Aug – 12 th Sep, 2016	
5	Sueo HIROSE	Quality Control/ Road	(4 th) 7 th Oct – 14 th Oct, 2016	
		Repair	(5 th) 23 rd Jan – 22 nd Feb,2017	
			(6 th) 4 th Aug – 3 rd Sep, 2017	
			(7 th) 16 th Feb – 18 th Mar, 2018	
			(1 st) 11 th May – 31 st May, 2016	None
			(2 nd) 28 th Jun - 21 st Jul, 2016	
			(3 rd) 12 th Sep – 6 th Oct, 2016	
			(4 th) 13 th Feb – 8 th Mar, 2017	
6	Shutaro SAKANAKA	Disaster Restoration	(5 th) 17 th Apr – 7 th May, 2017	
			(6 th) 23 rd Oct – 12 th Nov, 2017	
			(7 th) 16 th Jan – 4 th Feb, 2018	
			(8 th) 2 nd Mar – 18 th Mar, 2018	
			(9 th) 1 st Jun – 17 th Jun, 2018	
			(1 st) 3 rd Mar – 25 th Mar, 2018	Note:
			(2 nd) 15 th Jun - 8 th Jul, 2018	Disaster
			(3 rd) 7 th Sep – 30 th Sep, 2018	Restoration 2
				has been
7	Kazuharu	Disaster Restoration2		created as
'	KOISHIKAWA	Disaster Nesturationiz		new position;
				Mr.
				Koishikawa
				was
				assigned for

				this position in March 2018.
8	Yoshiyuki AKAGAWA	Road Design/ Project Coordinator	(1 st) 17 th Mar – 15 th Sep, 2016 (2 nd) 21 st Jun – 13 th Jul, 2016 (3 rd) 12 th Sep – 6 th Oct, 2016 (4 th) 13 th Feb – 5 th Mar, 2017	None
9	Nicholas BROOKER-JONES	Road Design/ Project Coordinator	(1 st) 31 st Jul – 30 th Aug, 2017 (2 nd) 16 th Oct – 23 rd Nov, 2017 (3 rd) 2 nd Feb – 4 th Mar, 2018 (4 th) 8 th Jun – 1 st Jul, 2018 (5 th) 7 th Sep – 30 th Sep, 2018	Note: Mr. Brooker-Jone s replaced Mr. Akagawa in Project Coordinator post.
10	Kenji MINEGISHI	Structure Design	(1 st) 5 th Apr – 24 th Apr, 2016 (2 nd) 5 th Jul – 4 th Aug, 2016 (3 rd) 14 th Nov – 13 th Dec,2016 (4 th) 12 th May – 11 th Jun, 2017 (5 th) 1 st Sep – 1 st Oct,2017 (6 th) 3 rd Nov – 17 th Dec, 2017 (7 th) 6 th Apr – 13 th May, 2018 (8 th) 24 th Aug – 30 th Sep, 2018	None
11	Takashi SAITO	Database	(1 st) 19 th Jul – 24 th Aug, 2016 (2 nd) 3 rd Oct – 14 th Oct, 2016 (3 rd) 13 th Mar – 12 th Apr, 2017 (4 th) 16 th Jun – 2 nd Jul, 2017 (5 th) 18 th Aug – 1 st Oct, 2017 (6 th) 16 th Feb – 4 th Mar 2018 (7 th) 5 th May – 19 th May, 2018 (8 th) 28 th Aug – 11 th Oct, 2018	None
12	Masahiko HAYASHI	Landslide	(1 st) 16 th Jun – 28 th June, 2017 (2 nd) 27 th Oct – 9 th Dec, 2017 (3 rd) 18 th Mar – 18 th Apr, 2018	Note: Activity on Landslide analysis was approved by 2 nd JCC; Mr. Hayashi was

				assigned in
				June 2017.
13	Sohshi MIKAMI	Topographical	(1 st) 19 th Jun – 16 th Jul, 2017	Note: Activity
		Analysis	(2 nd) 18 th Mar – 18 th Apr, 2018	on Landslide
				analysis was
				approved by
				2 nd JCC; Mr.
				Mikami was
				assigned in
				June 2017.
14	Nao TSUJIMURA	Evaluation/Monitoring	Resident in Timor-Leste	None

< Equipment and materials >

NO	Items	Qty	Unit price	Unit	Total amount
1	Desktop computer	1	1,150	USD	1,150
2	Inclinometer assembly	1	1,585,800	JPY	1,585,800
3	Borehole casing	1	404,400	JPY	404,400
4	Dokenbo assembly	1	133,000	JPY	133,000

(Remark: Equipment and materials which have a durable years for 2 years and are more than JPY 50,000 are listed.)

1-1-2 Timor-Leste side

• Counterpart (C/P) personnel (from MPWTC and NDRBFC)

NO	Name	Title of the Project	Engaged Period		
1	Rui Hernani F. Guterres	Project Director	20 th Feb 2018 to date		
2	Milton Ramanata C. Monteiro	Project Manager	20 th Feb 2018 to date		
3	Joao Gama	C/P staff	8 th Mar 2016 to date		
4	Joao Pedro Amaral	C/P staff	8 th Mar 2016 to date		
5	Joao Gregorio	C/P staff	8 th Mar 2016 to date		

• Equipment and materials for the project office

NO	Items	Qty	Unit
1	Office space (including desks and chairs)	1	room

1-2 Progress of Activities

NO	Activity	Achievement level
1.2	To conduct periodic/routine inspection.	 Periodic/routine inspection has been done along A03 from Loes to Bobonaro and A04 from Tibar to Gleno; Road inspection using drive recorder has been conducted from Dili to Ermera and Dili to Maliana. Urban & national roads surveys were conducted by Project Department. After 3rd JCC, NDRBFC inspectors were practicing proposed data collection method with drive recorder; video data was used to re-confirm items and efficiency of the data collection was improved.
1.3	To update the database based on the inspection result and repair/rehabilitation works of road and bridges.	 JICA Expert Team conducted training about how to grasp geographic coordination on a map. JICA Expert Team trained staff of Maintenance Department about how to compile inspection results into GIS database continuously. After technical training, the inspection results for a total length of 82.7 km have been compiled into GIS database by trainees. Collected data from urban & national road surveys were inputted into GIS database (16.8 km).
1.4	To formulate maintenance and repair/rehabilitation plans for next cycle.	Draft 2019 work plan for maintenance and rehabilitation was formulated based on inspection results.
1.5	To implement emergency inspections and repair/rehabilitation works when necessity arises.	 Emergency inspection on A03 at Loes River was conducted. After the inspection, JICA expert team held a seminar to suggest a countermeasure for river bank protection of Loes River.
1.6	To undertake appropriate road maintenance/ rehabilitation works by following annual work and budget plans which reflect priorities within the limited	 Based on inspection results, NDRBFC is preparing 5-year and 2019 annual plans.

	budget.		
2.2.	To conduct the case studies for the planning, design check and construction supervision of the project.	staff conducted monitori through data collection is water level indicator. (Si JICA Expert Team coobservation/practicing coordination meetings, chairperson and commit out site inspections usi (Site: A02 bypass road r JICA Expert Team orgal box culvert design. NDR group conducted worksl regarding 1) design fle capacity of culvert. Pre drafted guideline. (Site: 3 JICA Expert Team con introduce drafted chec construction stage for 1) and 3) construct Humboe-Letefoho) JICA Expert Team exam	onducted safety lectures and safety event. During the NDBRFC staff acted as the ttee members and then carried ing checklists for safety patrol. named Ex. Japan Road) nized training to make a plan for BFC inter-departmental working nop to present their culvert plan bood catchment and 2) design is sented plan was made using the Sarlala, Ex. Japan Road) inducted explanation meeting to cklists to be utilized in each quality control, 2) safety control
		Subject	Number of the people whose test scores have improved after training
		Landslide investigation	17 people out of 17
		Bridge substructure protection (Scouring and protection block)	5 people out of 14
		Culvert planning and design	6 people out of 11
		Quality control, Safety control and Construction management	N/A Pre-test was given in June; the result of the re-examination after the training will be reported in next reporting period.
		Slope protection	3 people out of 7
3.3	To acquire necessary knowledges of civil engineering for design through classroom lectures and case studies.	bridge substructure prodrafted guideline.JICA Expert Team prov	vided classroom lectures about otection design along with the ided classroom lectures for box esign along with the drafted

		 guideline. JICA Expert Team organized a workshop by a geologist from the Public Institute of Petroleum and Geology to introduce landslide phenomena of Timor-Leste and investigation procedure. Repeat lecture about operation of total station was provided by JICA Expert Team.
3.4	To prepare the technical guideline of investigation and design.	 Draft guidelines for slope protection, bridge substructure protection, culvert design, and landslide investigation have been prepared. Draft guidelines for slope protection, bridge substructure protection and culvert design have been submitted to NDRBFC and other entities.
3.5	To reflect the lessons learned from case studies to the technical guideline	 4 focal points of NDRBFC were nominated to compile drafted guidelines. The 4th JCC approved activities to confirm the efficiency and applicability of drafted guidelines. Moreover, drafted guidelines will be introduced to projects other than case studies.

1-3 Achievement of Output

	Indicators of Outputs	Achievement level
1.1	More than 30% of requested budget for road maintenance are distributed.	After the re-election, USD 1,000,000 was secured for road maintenance in 2018. However, this budget has been canceled because of insufficient implementation period. Distribution of the annual budget will be determined at the end of December 2018. Therefore achievement
1.2	Improved road database is utilized for preparation of the annual work plan of road maintenance.	level of this output is not ready to be measured. 65% Proposed data collection method with drive recorder was adopted. However, volume of data was insufficient to measure its utilization. Moreover, improvement of the database is not ready to be measured.
2.1	At least 3 case studies for both construction and design are conducted. (Totally 6 case studies)	53% Case studies to improve the capacities of survey and design and safety control were conducted as planned. Implementation of case studies for construction management have been delayed due to delayed budget allocation. Those case studies will be conducted in the project extension period.
2.2	More than 60% of trainees pass the achievement test for construction supervision and design.	Baseline survey results showed that the percentage of examinees exceeded the passing line by respective subject was a) design: 28%, & b) quality control: 8%. In order to grasp the knowledge improvement of trained NDBRFC staff, JICA Expert Team gave mock exams continuously. The trainees' scores from the mock exams have been increasing step by step. The final achievement test will be given after the completion of the case studies. Therefore, achievement level of this output is not ready to be

		measured.
3	Technical guideline of investigation	72%
	and design for slope protection,	Draft guidelines for slope protection, bridge
	drainage and measures against	substructure protection, culvert design, and landslide
	scouring are prepared.	investigation have been prepared.
		However, checks for whether prepared guidelines can
		be utilized by NDBRFC have been insufficient.
		In order to confirm their efficiency and applicability,
		guidelines will be introduced to projects other than
		case studies as well as dissemination of guidelines
		will be conducted in project extension period.

1-4 Achievement of the Project Purpose

Indicators of Project Purpose	Achievement level
Total length of maintained national roads were became 400km.	Achievement level of this output is not ready to be measured.

1-5 Changes of Risks and Actions for Mitigation

1-6 Progress of Actions undertaken by JICA

- JICA Timor-Leste shared important information and documents with JICA Expert Team.
- JICA Timor-Leste assisted visa acquisition process for JICA Expert Team.

1-7 Progress of Actions undertaken by Gov. of Timor-Leste

- DRBFC shared necessary information and documents with JICA Expert Team.
- DRBFC has prepared the drawings of road and bridge maintenance based on the road inspection.

1-8 Progress of Environmental and Social Considerations (if applicable)

No activities for the progress of Environmental and Social Considerations are undertaken.

1-9 Progress of Considerations on Gender/Peace Building/Poverty Reduction (if applicable)

- Not Applicable so far.
- 1-10 Other remarkable/considerable issues related/affect to the project (such as other JICA's projects, activities of counterparts, other donors, private sectors,

NGOs etc.)

No other issues are confirmed so far.

2. Delay of Work Schedule and/or Problems (if any)

Based on the PDM, the project activities have been implemented as planned.

3. Modification of the Project Implementation Plan

3-1 PO

PO was modified after the 4th JCC. The latest version was ver.6.

3-2 Other modifications on detailed implementation plan

General issue:

As a result of the parliamentary election, a regime has change occurred. Due to political factors, the budget plan for 2018 was rejected. Under the influence of delayed budget allocation, implementation of activities 1.2, 1.3, 1.4, 1.6, 2.2, 2.3 and 3.5 has been delayed.

- Countermeasures have been taken by JICA Expert Team:
 - 1) In the coordination meeting between CDRS project and NDRBFC, CDRS Deputy Team Leader requested the Director of NDRBFC to prioritize allocation of the budget for the projects selected for case studies.
 - 2) CDRS team leader suggested to NDBRFC that the 2018 inspection work should be carried out by collaboration between relevant staff of Department of Project and Department of Maintenance in order to increase work efficiency with a limited budget.
- Modifications of implementation plan and project period:

A 9-month extension of project term was approved at the 4th JCC. Those delayed activities mentioned above will be conducted during extension period.

4. Preparation of Gov. of Timor-Leste toward after completion of the Project

 The Gov. of Timor-Leste tries to secure the budget for road maintenance so that the capacity enhancement of NDRBFC for road maintenance which is the Project Purpose will be sustainable and contribute to the achievement of Overall Goal.

< II. Project Monitoring Sheet I & II >

Project Monitoring Sheet I & II are attached as PM Form I and II.

Project Monitoring Sheet I (Revision of Project Design Matrix)

Version 4 Dated 31st October, 2018

Project Title: The Project for Capacity Development of Road Services in Timor-Leste (CDRS) implementing Agency: Ministry of Public Works, Transport and Communications Target Group: Officials of Directorate of Roads, Bridges and Flood Control (DRBFC) Period of Project; (Three G) years and nine(9) month. Model Site:

Model Site: Whole Timor-Leste

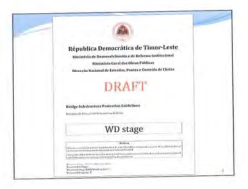
rio ect site. Wildle IIIIOI-Leste	Model Site.				
Narrative Summary	Objectively Verifiable Indicators	Means of Verification	Important Assumption	Achievement	Remarks
Overall Goal					
The maintenance conditions of major roads are	OG1 More than 60% of major national roads is in good Periodic Road Inspection		III be secured at	Indicator was set up and	
			saustactury revers. Traffic volume is not increased more than expected.	approved at 2nd JCC in February 2017.	9-month extension of
Project Purpose					project term was
Capacity of DRBFC for maintenance of major roads in Total length of maintained national roads become the whole country is enhanced.	Total length of maintained national roads become 400km.	Periodic Road Inspection	Enough number of DRBFC staff in Indicator was set up and the HOs and regional offices is	Indicator was set up and	approved at 4th
				approved at Zrid JOO III February 2017.	
			Budget for road maintenance and management is ensured		
Outputs					
Output 1: Appropriate road maintenance and	1-1 More than 30% of requested budget for road	Budget Report	ance and	1-1.N/A	
renabilitation for major roads is realized in accordance. Inaintenance are distribut with annual work plan and annual budget plan.	maintenance are distributed.		management is ensured.	1-2. 65%	
	1-2 Improved road database is utilized for preparing the Monitoring Sheet		The trained DRBFC personnel		
	annual work plan of road maintenance.		continue to work for the Project (They do not auit the Project)		9-month
Output 2: Capacity of DRBFC construction	2-1. At least 3 case studies for construction and 3 case Monitoring Sheet	Monitoring Sheet		2-1.53%	extension of
management for maintenance and renabilitation including slope protection is improved through case	studies for design are conducted (Totally 6 case studies).		₹	Z-Z. N/A	project term was
studies in the whole country.	2-2. More than 60 % of trainees pass the achievement	Achievement test	construction works under case studies.		JCC.
Output 3: Technical guideline of investigation and design design for maintenance and rehabilitation are provided slope protection, drainage and measures against	 Technical guideline of investigation and design for slope protection, drainage and measures against 	Technical guideline prepared		3.72%	
as a tool for more appropriate design including slope protection.	scouring are prepared.				

	4134		C
ACTIVITIES	Pindul Principle of F		Pre-Conditions
	The Japanese Side	The Timor-Leste Side	
agement structure condition		1. Assignment of C/Ps	DRBFC's budget necessary tor the
of maintenance and renabilitation for major roads.	Short-term experts:	- Project Ulrector	Project is allocated by 1L
1.2 To conduct periodic/routine inspection	- Deputy team leader / Road maintenance 2	- Floject Malagel - DRREC Staff	government.
	- Road construction supervision		
	- Quality control / Road repair	2. Assignment of Trainees	
1.3 To update the database based on the inspection	- Disaster restoration	In accordance of necessity	
result and repair/rehabilitation works of roads and	- Road design / Project coordinator		
bridges.	- Structure design	3. Facilities and Equipment	<lssues and="" countermeasures=""></lssues>
	- Database	- Project office	
1.4 To formulate maintenance and repair/rehabilitation	- Evaluation / Monitoring	Equipment and tools	Issue: As a result of the second
plans for next cycle.	- Other areas if needed		parliamentary election, regime
1.5 To implement emergency inspections and		4. Recurrent costs	change has occurred.
repair/rehabilitation works when necessity arises.	2. Facilities and equipment	 Expenses for equipment maintenance 	Implementation of activities 1.2,
	In accordance with necessity of activities	- Spare parts	1.3, 1.4, 1.6, 2.2, 2.3 and 5.5 have
1.6 To undertake appropriate road	3 Training in Japan	- Transportation fees of C/Ps and trainees	been delayed due to delayed
work and budget plans which reflect priorities within the		- Necessary expenditures for case studies	טממשפן מווטכמנטוו.
limited budget.		- C/PS wages and allowances	Countermeasure:
1 7 To propose appropriate framework of road			1) In the coordination meeting
maintenance and rehabilitation for major roads			between CDRS project and C/P,
			CDRS deputy team leader
			requested the director of DRBFC
2.1 To identify typical rehabilitation and repair works of			to prioritize allocation of budget for
major roads in the whole country as case studies.			the projects selected for case
			studies.
2.2 To conduct the case studies for the planning,			2) 2018 inspection work were
design and construction supervision of the project.			carried out with integration of
- F			relevant start of Dept. Project and
2.3 To propose prererable structures for construction			Dept. Maintenance in order to
works through case studies			limited budget
			3) 9-month extension of project
			term was approved at 4th JCC;
3.1 To review existing technical documents for road			delayed activities mentioned
maintenance and renabilitation.			above will be conducted during
			extension period.
works.			
3.3 To acquire necessary knowledges of civil			
engineering for design through classroom lectures and			
5.4 TO prepare the technical guideline of investigation			
3.5 To reflect the lessons learned from case studies to			
the technical guideline.			
3.6 To disseminate the technical guideline for			
concerned parties.			

Project	t Monite	oring Sheet	II (Revision	of Plan of	Operation	on)				Version 6 Dated 31st October, 2618	-
Project Title: The Project for the Cap:	acity D	evelopment	of Road Se				Republic	of Timo	-Leste(CDRS)		toring
Inputs	Actual	2016 1 II III I	7 I II III	N I I	118 III IV 1	2019 II III	W I	2020 II III IV	Remarks	Issue	Solution
Team Leader/Road Maintenance 1 /Mr. Hisashi MUTO	Plan Modify								Remarks Mr. Missunide Sato replaced Mr. Matsuura in Deputy Mr. Brooker-Jones replaced Mr. Akagawa in Project	-	
Deputy Team Leader/Road Maintenance 2 /Mr. Makoto MATSUURA	Plan Actual									2017 March, Mr. Matsuura resigned.	Mr. Mitsuhide Saito was dispatched as successor of Mr. Matsuura.
Deputy Team Leader/Road Maintenance 2 /Mr. Mitsuhide SAITO	Modify Actual								Mr. Mitsuhide Saito replaced Mr. Matsuura in Deputy	-	
Road Construction Supervision Mr. Johji KOIZUMI	Modify Actual									÷	-
Quality Control/Road Repair /Mr. Sueo HIROSE	Plan Modify Actual									:	
Disaster Restoration /Mr. Shutaro SAKANAKA	Plan									-	-
Disaster Restoration 2 /Mr. Kazuharu KOISHIKAWA	Modify Actual									This position has been created to assist drafting guidelines.	Mr. Koishikawa was assigned for this position in March 2018. Mr. Brooker-Jones was dispatched as successor of Mr.
Road Design/Project Coordinator /Mr. Yoshiyuki AKAGAWA Road Design/Project Coordinator	Actual Plan								Mr. Brooker-Jones	2017 July, Mr. Akagawa resigned.	Nr. Brooker-Jones was dispatched as successor of Mr. Akagawa.
/Mr. Nicholas BROOKER-JONES Structure Design	Actual Plan								replaced Mr. Akagawa in Project	-	•
/Mr. Kenji MINEGISHI Database	Actual Plan	╫	╂╂┼┼┼╁┼┼	₩₩	₩₩₩	Н	н	ннн	-	-	-
/Mr. Takashi SAITO Landslide	Actual Plan								Activity on Landslide	•	-
Mr. Masahiko HAYASHI Topographical Analysis /Mr. Sohshi MIKAMI	Actual Plan								Activity on Landslide analysis was Activity on Landslide analysis was Activity on Landslide analysis was These equipments purchased to monitor andslide mass measurements. These equipments or grasp land cenetration.	-	-
Evaluation/Monitoring Ms. Nao TSUJIMURA	Plan								ariarysis was	-	-
Equipment Desktop computer	Plan	! 							Office use		
Inclinometer assembly	Plan Actual								These equipments purchased to monitor		
Borehole casing Dokenbo assembly	Actual Plan Actual								movement Test equipment to grasp land penetration		
Training in Japan	Plan Actual										
In-country/Third country Training	Plan Actual					\blacksquare					
		<u> </u>					ШШ				
Activities Sub-Activities	Plan Actual	2016 I II III I	2017 V I II III	20	118	2019		2020	Responsible Organization	Achievements	Issue & Countermeasures
Output 1: Appropriate road maintenance and rehal 1.1 To review existing management structure and condition of maintenance and rehabilitation for	Plan	for major roads	is realized in a	cordance wit	h annual wo	ork plan ar	nd annual b	udget plan	JICA expert team	Organizational and personnel exchanges were proposed at	
major roads	Actual Plan	done							COTI - NIDEREC David	3rd JCC. 1) Periodic/routine inspection has been done along A03 from Loes to Maliana;	
1.2 To conduct the periodic/routine inspection	Modify Actual								Maintenance and Dept. Project NDRBFC Dept. Maintenance and Dept. Project JICA expert	 Road inspection using drive recorder has been conducted from Dili to Ermeta, Dili to Mallana. Urban & national road surveys were conducted by Dept. Project. 	
1.3 To update the database based on the inspectio result and repair/rehabilitation works of roads and bridges	Plan Modify								NDRBFC Dept. Maintenance and Dept. Project :IIC& eynert	Collected data from urban & national road surveys were inputted into GIS database (16.8 km);	Issue: As a result of the parliamentary election, regime
1.4 To formulate maintenance and	Plan									Draft 2019 work plan for maintenance and rehabilitation were	change occurred. Due to political factors, budget plan for 2018 was rejected. Activities of 1.2, 1.3, 1.4, 1.6 have been delayed Countermeasure: 1) 2018 inspection work will be carried out
repair/rehabilitation plans for next cycle	Actual Plan								Project, JICA expert team assists this activity.	formulated based on inspection results.	by collaboration between relevant staff of Dept. Project and Dept. Maintenance in order to increase work efficiency.
1.5 To implement emergency inspections and repair/rehabilitation works when necessity arises	Modify	╏╏╏╏							Maintenance and Dept. Project, JICA expert team assists this activity. NDRBFC; JICA expert team assists this activity.	Emergency inspection on A03 at Loes River was conducted; JICA expert team suggested countermeasure for river bank protection.	 Extension of project term was approved at 4th JCC; those delayed activities will be conducted during extension period.
1.6 To undertake appropriate road maintenance/ rehabilitation works by following annual work and										Based on inspection results NDRBFC prepared draft 5-year	
budget plans which reflect priorities within the limited budget	Actual								Project, JICA expert team assists this activity.	and 2019 annual plans. Integration of work between Dept. Construction and Dept.	
To propose appropriate framework of road maintenance/rehabilitation for major roads	Actual	Н						ШШ	JICA expert team	Maintenance in order to strengthen maintenance capacity was proposed at 3rd JCC.	
Output 2: Capacity of DRBFC construction manage including slope protections	ement for	r maintenance a	and rehabilitatio	n is improved	l through ca	se studies	in the who	ele country			
2.1 To identify typical rehabilitation and repair work of major roads in the whole country as case studies	ks Plan				ЩЩ		ШШ		JICA expert team	2 case study sites and action plan for each site were proposed in 3rd JCC and TL stakeholders approved the proposal. (totally 6 sites were	
	Actual			done		НШН	НИН	н		identified.)	
	Plan					ШШ	ШШ		Responsibility of TL government:	Safety lectures and observation/practicing safety event were conducted;	
 To conduct the case studies for the planning, design check, and construction supervision of the 	Modify		!						secure budget for the projects which were	OJT on mass movement data collection by indinometer was conducted; Lectures about mix design of asphalt concrete and quality	Issue: 2.2, 2.3 have been delayed due to delayed budget allocation. Countermeasure: 1) In the coordination meeting between
project							 		selected for case studies.	control of asphalt concrete were delivered; Workshop of culvert planning was conducted; Drafted checklists were introduced.	CDRS project and C/P, CDRS deputy team leader requested the director of DRBFC to prioritize allocation of budget for the
	Actual									Draited checklists were introduced.	projects selected for case studies. 2) Extension of project term was approved at 4th JCC; those delayed activities will be conducted during extension period.
2.3 To propose preferable structures for construction management for repair/rehabilitation	Plan Modify	 							JICA expert team		
works through case studies Output 3: Technical guideline of investigation and	Actual design fo	or maintenance	and rehabilitati	on are provide	ed as a tool	for more a	appropriate	design			
including slope protection. 3.1 To review existing technical documents for roar				ЩЩ	ЩЩ	ШШ	ШШ	ЩШ	JICA expert team	JICA expert team reviewed existing technical documents,	
maintenance and rehabilitation 3.2 To review and identify factors of failure from	Actual		done						JICK Expert team	such as specifications and drawings from past projects. JICA expert team identified factors affecting structural failure /	
past examples of damaged rehabilitation and construction works	Actual		done						JICA expert team	road damage using baseline survey results and road inspection results.	
3.3 To acquire necessary knowledges of civil engineering for design through classroom lectures	Plan								JICA expert team	Classroom lectures for civil engineering design were implemented on schedule.	
and case studies	Actual				done	ЩЩ		ЩЩ		Repeat lecture about operation of total station was provided.	
To prepare the technical guideline of investigation and design	Plan Actual	╫╫╫╢				HHHH	++++++		JICA expert team	Draft guidelines for slope protection, bridge substructure protection and culvert design have been prepared.	
3.5 To reflect the lessons learned from case studie	Plan Modify								NDRBFC Dept. Project, chief of		Issue: Checks for whether prepared guidelines (on slope
to the technical guideline	Actual						ЩШ	ШШ	planning section and JICA expert team		protection, bridge substructure protection and culvert design) can be utilized by C/P have been insufficient. Countermeasure: In order to confirm their efficiency and
3.6 To disseminate the technical guideline for concerned parties	Plan Modify	+++++++	╫╫╫┼				╫╫╫				applicability, guidelines will be introduced to projects other than case studies.
	Actual			ШШ			ШШ				
Duration / Phasing	Actual				шшш	шшш		шшш		la de la constanta de la const	College
Monitoring Plan Monitoring	Actual	1 II III I	V I I I	W I I	II W 1		W I	II III IV	Remarks 9-month extension of project period has been approved by 4th JCC and be extension period, additional JCCs and no notion gardwittes will be conducted.	Issue	Solution
Joint Coordination Committee	Modify Actual						 		9-month extension of project period has been	-	
Set-up the Detailed Plan of Operation	Modify Actual Plan						₩		approved by 4th JCC. In the extension period, additional JCCs and	-	Is noted to improve project management internal coordination meetings of CDPS
Submission of Monitoring Sheet	Modify Actual Plan								monitoring activities will be conducted.	Submission of monitoring sheet Ver.5 was delayed.	In order to improve project management, internal coordination meetings of CDRS expert team have been held.
Joint Monitoring Post Monitoring	Actual Plan						####			-	
Reports/Documents											
Technical Guideline	Plan Modify Actual								9-month extension of project period has been approved by 4th JCC.	Checks for whether prepared guidelines can be utilized by CIP have been insufficient.	During extension period, guidelines will be introduced to projects other than case studies.
Project Completion Report	Plan Modify Actual								will dict.	Project completion will be postponed.	Submission of project completion report will be postponed to December 2019.
Public Relations information to road users	Plan			шш			ш		<u> </u>		
Event or opening ceremony for a OJT site	Plan Actual Plan										
<u> </u>	Actual	шш		шпП	шпП	шшШ	шпп	шШ	L	1	1

Attachment 1

Design Guideline for Bridge sub structure Protection in Timor Leste on 12 June 2018



Control S

Invariable

1 Invariable

2 Sequential residences

3 Sequential residences

4 Sequential residences

5 Sequential residences

6 Sequential residences

7 Sequential residences

8 Sequential residences

9 Sequential residences

1 Sequent

Design Guideline
For
Bridge Substructure Protection
In
Timor-Leste
Jung 2018
Presented By:
1. Letigla Des Nels Hanjan Corbato
2. Judias Kicki
3. Anholic Araujo

Outline of the Presentation

Introduction
Objective
Characteristics of rivers in Timor-Leste

Damage of bridge substructures in Timor-Leste
 Hydraulic phenomena around bridge pier
 Study of bridge substructure and scour depth

Study for protection of bridge substructure

2

30/10/2018

30/10/2018



II. Objective of the design guideline
Objective

To improve the design of countermeasure for bridge protection substructure from flood scour

To reduce flood scour damage to bridge substructure in Timor-Lesfer

III. Characteristics of majority of Rivers in Timor-Leste

Rivers in Timor-Leste are located in the mountainous area, at an altitude of 1000m to 2000m

The average annual rainfall in the northern region of Timor-Leste is approximately 1000mm to 2000mn and on the southern region it is 1500 mm to 2000 mm.

The length of flour invers is short and share many natural cheracteristics with rivers in Japan

IV. Condition of Bridges Substructure in Timor Leste

The following figures show the scouling damage of sahen Bridges right bank abutiment and pier.

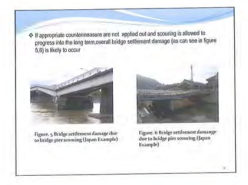
Figure 1, Sahen bridge shutment 2017.

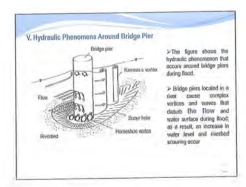
Figure 2, Sahen bridge shutment 2017.

♦ Figure 3 and 4 show the socuring damage of Mola Bridges Pies. Due to scouring damage, the caving of the footing can be seen

Figure 3. Mola bridge abutment 2011

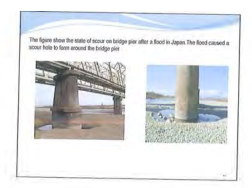
Figure 4. Mola bridge abutment 2011



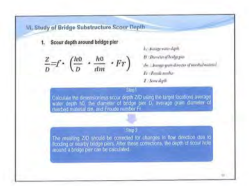


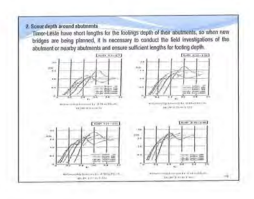
Hydraulic Phenomenal around bridge pier (Japan Example)

The figure show the actual phenomenon around a bridge pier during floods the occurrences of complex flow around the bridges pier apparent.



30/10/2018





2. Calculation Example

Calculation Condition

16p nater level; 24.80m

16p nater level; 24.80m

Domento bridge pine (5) = 26.80m

Average gain dometor of evidence material (day) = 24.9 mm

Front Transch matter (4) = 6.54

Steph Process

10

Average Victor depth A₁₀ = 24.80 - 18.97 = 5.83 m

Average Victor depth A₂₀ = 24.80 - 18.97 = 5.83 m

Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m

10

Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m

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Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m

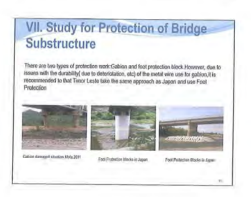
Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m

Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m

Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m

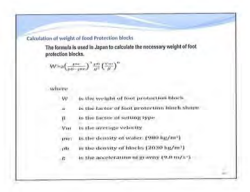
Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m

Average Victor depth A₃₀ = 24.80 - 18.97 = 5.83 m



30/10/2018





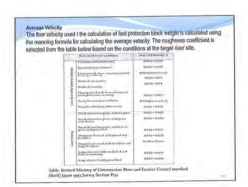
-Cal	culation Ex	ample for weight of foot	Protection Block
w>a(Calculation (Now W can be calculated as follows
Here.			$W > a \left(\frac{\rho w}{\rho b - \rho w}\right)^3 \frac{\rho b}{\rho^2} \left(\frac{V m}{\mu}\right)^6$
W		is the weight of foot pentection black	$W = 0.54 \times (\frac{1080}{2020 - 1000})^3 \times \frac{2610}{9.0^2} \times (\frac{5.1}{2})$
Vim	3/1mbc	to the river velocity;	W = 2872 N
Shape	Type II	is the block type;	W = 2872 N
w	0.14	is the black factor;	W = 293 kg
gı	2.0	is the block factor:	
irrr.	9800kg/m3-	is the density of water	
gib	2030kg/m*	as the density of block	
e .	9.llm/s*	is the acceleration of gravity	

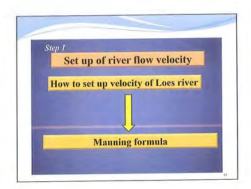
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Manning's formula $V = \frac{1}{n} \times R^{\frac{3}{2}} \times I^{\frac{1}{2}}$ V: Flow velocity (m/s)

n: Coefficient of roughness

R: Hydraulic radius (m) = Cross-sectional area of inver/Wetted perimeter

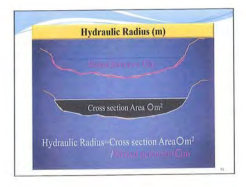
1: Riverbed gradient

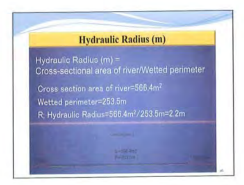


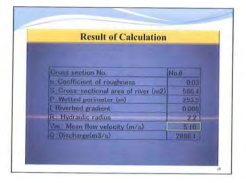
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30/10/2018









13

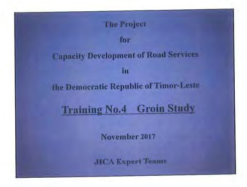
30/10/2018

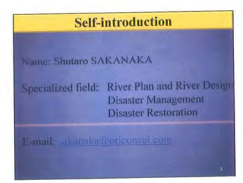


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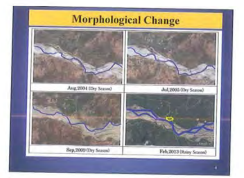
Attachment 2

Groin Study Using Loes River on 13 June 2018





Today's Training
Groin Study using Loes River



2

2018/10/30

2018/10/30

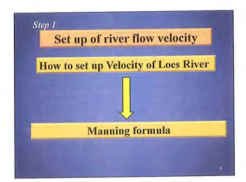


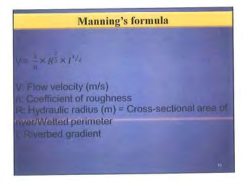






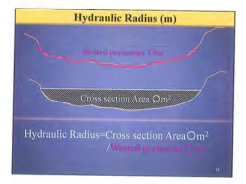
3





N: Coefficient of roughness

| Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete satisficial charactery | Concrete



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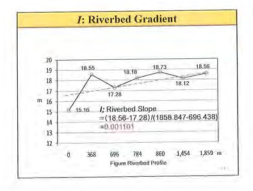
2018/10/30

Hydraulic Radius (m)

Hydraulic Radius (m) =
Cross-sectional area of river/Wetted perimeter

Cross section area of river=5417.9m²
Wetted perimeter=503.4m

R; Hydraulic Radius=5417.9m²/503.4m=16175555



Result of Calculation

Cross section No.

n: Coefficient of roughness

S: Cross-sectional area of river (m2)

P: Wetted perimeter (m)

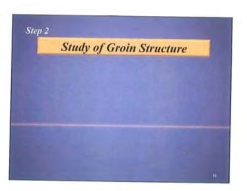
1: Riverbed gradient

No.001101

R: Hydraulic radius

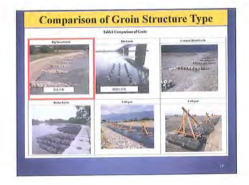
Vm: Mean flow velocity (m/s)

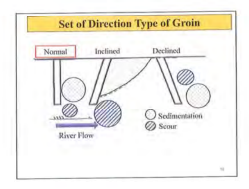
1.0.8



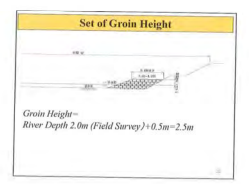
2018/10/30

7



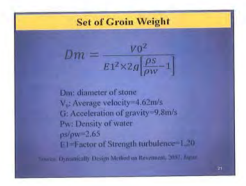


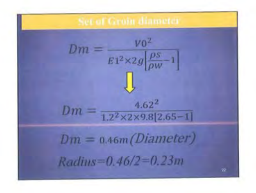
Set of Length and Interval of Groin W: River Width=350m 1: Length of Grain (1<w/10)=350/10≤35m Selection 14m L. Interval of Grain I.=(1.5~2.0) ×1-20 ×2=40m



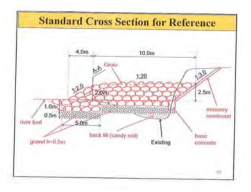
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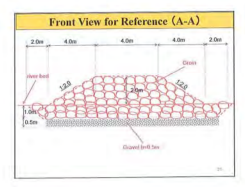
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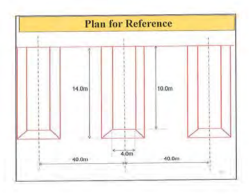




 $W = \frac{4}{3} \times \pi \times r^3 \times \frac{\rho s}{\rho w} (Globe formula)$ $= 4/3 \times 3.14 \times 0.23^3 \times 2.65$ =134.9kg i.e. Adoption Weight=200kg











13

1/

2018/10/30





Attachment 3

Explanation of Guideline for Box Culvert planning and Design on 21st June 2018



Républica Democrática de Timor-Leste

Ministério de Desenvolvimento e de Reforma Institucional Ministério Geral das Obras Públicas Direcção Nacional de Estradas, Pontes e Controlo de Cheias

Road Guidelines — Drainage — Culvert Design

Diretrizes Rodoviárias — Drenayem — Desenho de Alcatrão

DG stage

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Document type: Technical Specification Document subtype: Document stage: (UG) Draft Guidoline Document language: If

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Foreword

In the interest of constructing high quality and economically viable government infrastructure to serve the nation, this guideline for optimal design of drainage components was prepared by the IECA Project for Capacity Development of Road Services in the Independent Republic of Thoro-Leste (CDRS) in collaboration with the Direccio Nacional de Estradas, Pontes Control of Cheias (INPECC, National Directorate of Roads, Bridges and Flood Control) of the Ministério Geral das Obras Públicas ('Ministry of Public Works'). We would like to thank IECA for their continuing support.

September, 2018

His Excellency -

Minister for Development and Institutional Reform

Ministério de Desenvolvimento e de Reforma Institucional

Japan International Cooperation Agency (JICA) has been conducting a technical cooperation project for development of capacity regarding road services, which is called CDRS, in order to facilitate the DNEPCC in properly managing and maintaining the road infrastructure that is the basis of social and economic activities. To this end, IJCA has here dispatching a team of experts from March 2016 to August 2019. As a result of collaborative work with counterparts of the DNEPCC, this guideline for design of orderers has been finalized. I hope that this guideline will contribute to infrastructure development and maintenance, and to the enhancement of friendly relations between our two countries.

Finally, I wish to express my sincere appreciation to the officials of the Government of the Democratic Republic of Timor-Leste for their close cooperation with the expert team.

September, 2018

Masalumi WAGAISHI

Chief Representative of JICA Timor-Leste Office

Japan International Cooperation Agency



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Introduction

This guideline was developed by IICA Project for Capacity Development of Road Services in the Independent Republic of Timor-Leste in collaboration with the Direcção Nacional de Estradar, Pontes e Control de Cheiro IDMEPC, 'National Directorate of Roads, Bridges and Flood Control') for the purpose of developing institutional capacity regarding drainage design of cross culverts.

The purpose of drainage design is to ensure reasonable capacity of drainage facilities, which means specifying culverts with sufficient drainage capacity to accommodate probable volumes of stormwater and at reasonable construction coats compared to their benefit to economic activities. Whin the context of road crossings, the purpose of hox culverts is to ensure the protection of road structures and road

The chronology of editions are as follows:

First edition in English

September 2010

The main changes compared to the previous edition are as follows:

No changes

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The Project for Capacity Development of Road Services in the Independent Republic of Timor-Leste wishes to thank all parties involved in preparing and revising the Colvert Design guideline.

In support of the project, the officials of the Ministry of Development and Institutional Reform: M. R. M. Cruz, J. L. C. C. P. Mestro and J. Santas; and the officials of the Ministry of Public Works: C. M. Henrique and especially R. H. F. Guierres; are hereby acknowledged.

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Feedback:

Any positive feedback for possible incorporation into future editions would be appreciated. Please send such comments or feedback to the below address.

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Road Guidelines — Drainage — Culvert Design

This guideline aims to provide practical information for planning and design of box culverts for the purpose of culvert construction or reconstruction. This guideline does not cover culvert rehabilitation or repair. The design methodologies presented here have been recommended on the basis that they are easy in application and consistent in approach.

For information regarding construction and maintenance on site, please see the relevant section in the Standard Specifications (Section 600 - Drainage and Slope Protection Structures) (1).

The language used in this guideline is generally Latinate to facilitate comprehension by the engineers of the directorate.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Standard Specifications (2014) (1)

Bridge Design Manual (2010) (2)

Read Geometric Design Standards (2010) (3)

3 Terms and definitions

For reference, a glossary of terms and their equivalent meaning in Tetun, Portuguese of Indonesian, and Japanese has been included at the back of this guideline.

For the purpose of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at https://www.iso.org/php

catchment area of land where all of the water that is under it or drains off of it goes into the same place

[SOURCE: ISO 14055-1:2017(en), 3.2.19]

CHIVETE Transverse drain or waterway structure under a road, rallway, or canal, or through an embankment, in the form of a large pipe or enclosed channel

[SOURCE: ISO 6707-1:2017(en), 3.1.2.33]

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average number of years in which a stated action statistically is exceeded once

[SOURCE: ISO 12494:2017(en), 3.8]

natural body of water flowing continuously or intermittently along a well-defined course into an ocean, sea, lake, inland depression, morsh, or other watercourse

[SOURCE: ISO 5667-6:2014(en), 3.9]

3.5 subcritical flow flow in an open channel at less than critical velocity, that has a Froude number of less than unity, and in which small surface disturbances can travel upstream

[SOURCE: ISO 772:2011(en), 1.7]

3.6 supercritical flow flow in an open channel at more than critical velocity, that has a Frontle number of greater than unity, and in which small surface disturbances cannot travel opstream

[SOURCE: ISO 772:2011(en), 1.8]

3.7
watercourse
channel on m below the earth's surface, through which water may flow

(SOURCE: ISO 6107-7:2006(en), 50)

wetted perimeter

emptact length between a stream of flowing water and its containing open channel, measured in a direction normal to the flow

[SOURCE: ISO 772:2011(en), 1.54]

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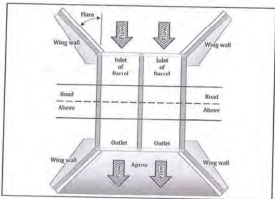


Figure 4.3 — Parts of a culvert on plan

4.3 Application of culverts

There are limitations to the application of culvert structures. The recommended range of application for each barrel of a concrete box culvert is shown in Table 4.1. It is possible to design beyond these limitations with sufficient consideration of structural design and traffic loads.

The proportion of a culvert (height: width) is normally in the range of 1:1 to 1:3. The most hydraulically efficient proportion is 1:2. However, the most normal proportion for road culverts is 1:1, because the culvert must structurally support the loads from traffic.

Property	Minimum	Maximum
Height, D	0.75 m 750 mm	5.0 m 5000 mm
Width, B	0.45 m 450 mm	6.5 m 6500 mm
Cover depth (of material) above top plate	0.5 m 500 mm	0,000 11111
Proportion (height : width)	1:1	1:3
Gradient of culvert	0.5% or 0,005 m/m	10% or 0.100 m/m

4 Planning

4.1 Selection of structure

The first step in planning is selection of the most appropriate type of structure for crossing a watercourse. The two main types of structure for crossing are bridges and culvers. They both have advantages and disadvantages, as shown in Figure 4.1. There may also be other factors that an engineer needs to consider. If a bridge is a more appropriate, then please refer to the Bridge Design Manual (2).

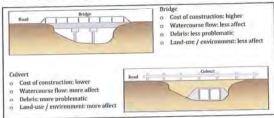


Figure 4.1 — Comparison of application of bridges and culverts

4.2 Overview of culverts

There are various shapes (rectangular box, circular pipe, elliptical pipe; arch, pipe, etc.), materials (concrete, corrugated steel, etc.) and inlets (wing walls, flat headwall, square edge at crown, bevel at crown, etc.). This guideline will primarily cover box culverts made of concrete. The parts of a culvert are shown in Figure 4.2 and Figure 4.3.

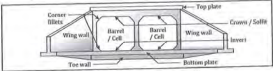


Figure 4.2 — Parts of a culvert on front elevation

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In principle, the geometry of a box culvert (width, gradient and bottom elevation) should be similar to the original watercourse in order to reduce sedimentation or crosion. The gradient should be more than (3) 0.5% or 0.005 m/m to reduce sedimentation, and less than (5) 10% or 0.100 m/m to ensure workability & prevent slippage.

4.4 Alignment of culverts

Culvert alignment is important for the function of the culvert and watercourse. If possible, the inlet and outlet of the culvert should be located in the natural channel at the intersection with the roadway till slapes.

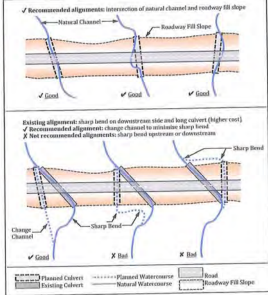


Figure 4.4 — Examples of culvert alignment

4.5 Design process

An outline of the stages for the process of design are shown in Figure 4.5.



Figure 4.5 — Outline of process for design

In some cases, a simplified process for design could be adopted, as shown in Figure 4.6. This process is based on adoption of a rainfall intensity of 200 mm/hour from the Bridge Design Manual (2). However, this process may result in excessive or insufficient designs and should be used with caution. This process should only be used for small applications on minor routes, such as rural board roads.

Data collection	Gartographic (map) / geospatial data	Section 5
-	Fresh M. Prophaster entra	
Flood calculation	O Calculation of catchment area O Rainfall intensity = 200 mm/hour O Assessment of run-off coefficient O Calculation of flood discharge	Section 7
-		
Open-channel hydraulics	Selection of culvert size Galculation of culvert capacity for discharge Galculation of flow type and velocity	Section 8
-		1
Protection works	O Selection of protection measure and size	Section 9

Figure 4.6 — Outline of simplified process for design

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Table 5.2- Example checklist of items for topographic investigation

Ø	Information / Item of investigation	Possible source
0	Level of invert (in AOD) at proposed/existing inlet	Total station / theodolite
	Level of invert (m AOD) at proposed/existing outlet	Total station / throdolite
□.	Level of road (m AOD)	Total station / theodolite
П	Profile of watercourse	Total station / theudolite
0	Cross sections of watercourse (2 / 3 sections in both directions)	Total station / theadalize



Figure 5.2 — Diagram of basic topographic survey

5.3 Cartographic investigation

 Λ cartographic investigation should be implemented off-site for every culvert design. This map / geospatial information will form a fundamental part of the design valculations regarding the catchment. An example of the information that is required is shown in Table 5.3.

Table 5.3 — Example checklist of items for cartographic in

Ø	Information / Item of investigation	Possible source
	Cartographic map (T755 series of 1:50,000 maps, etc.)	In-house resources (Mapping & GIS)
	Digital elevation model (GIS DEM raster)	In-house resources (Mapping & GIS)
	Watercourse line [GIS vector]	In-house resources (Mapping & GIS)
	Road line (GIS vector)	In-house resources (Mapping & GIS)

5.4 Rainfall data

A pluvial investigation should be implemented off-site for every culvert design. This rainfall data will form a fundamental part of the design calculations regarding the rainfall intensity. An example of the information that is required is shown in Table 3.

Table 5.4 - Example checklist of items for plantal la

12	Information / Item of investigation	Possible source
-		Possible cource
ш	Monthly rainfall data	In-house vesources / relevant authority (see Amex C)
U	Daify rainfall data	In-house resources / relevant authority (see Annex C)
D,	Short-interval / hourly rainfall data	(currently unavailable in Timor-Leste)

The availability of rainfall data will influence the design. The following are considered ideal characteristics for a set of rainfall data:

1 stations in the catchment or near the catchment

5 Data collection

The design of culverts requires an understanding of the site conditions. The following section outlines the various information that should be collected through site investigations and desk studies (aff-site investigations).

A basic site investigation should be implemented on site for every culvert design. This information will be necessary for planning and also support the decisions made in the process of design regarding run-off. Examples of the information that is required are shown in Table 5.1 and Figure 5.1.

Table 5.1 — Example checklist of items for site investigation

(A)	Information / Rem of investigation	Possible source	
	Coordinates of site location (latitude & longitude)	GNSS (GPS) receiver / smartphone	
ū	Measurement of size of existing culvert (m), if any	Tape measure	
ö	Measurement of level (m) of normal flow	Tape measure and marks on structures / land	
Ö	Photograph of normal flow	Camera / smartphone / local residents	
늗	Measurement of level (m) of high flow / flood	Tape measure and marks on structures / land	
	Photograph of high flow / flood	Camera / smortphone / local residents	
H	Date of high flow / flood	Local residents / officers / administration	
n	Photographs of whole site on elevation / along road	Camera / smartphone	
	Photograph of surrounding mountains / terrain	Camera / smartphone	
Photograph of surrounding buildings / land features		Camera / smartphone	
ö	Photographs of culvert inlet (proposed/existing)	Cansera / smartphone	
금	Photographs of upstream / ascending direction	Camera / smartphone	
ㅠ	Photographs of culvert outlet (proposed/existing)	Camera / smartphone	
П	Photographs of downstream / descending direction	Camera / smartphone	
ñ	Aerial photograph of area	UAV (drone) / Satellite (Google Earth)	



Figure 5.1 — Diagram of site photography

5.2 Topographic investigation

If possible, a topographic investigation should be implemented on site. This information will be necessary for planning and will form a fundamental part of the design calculations regarding the watercourse gradient, in addition, this information can improve the accuracy of a design and facilitate the verification of results. An example of the information that is required is shown in Table 5.2.

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- Records at 15-minute, 30-minute, 1-hour, 2-hour, 3-hour, 6-hour, 12-hour and 24-hour intervals
- Long records (30+ years)

In this case, the process of design can utilise intensity-duration frequency (IDF) curves, as aboven in Figure 5.3. The advantage of IDF curves is that storms can be accurately predicted. The disadvantage is that the development of IDF curves requires a significant amount of rainfall data.

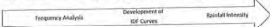


Figure 5.3 — IDF curves in the process of design

Currently, the method of IDF curves cannot be utilised in Timor-Leste, liceause of the limited length and limited detail of rainfall data. The following is a summary of characteristics for rainfall data in Timor-Leste:

- Currently 82 stations in operation across Timor-Leste (on average, 1 for every 180 km²)

 Monthly rainfall records exist from 1950s (for 36 stations with gaps)

 Daily rainfall records exist for 40 weather stations (approximate availability)

 Long record of 34 years for fally rainfall in Jill (with paps)

 Short records of 7 11 years for daily rainfall in other areas (approximately)

In this case, only daily rainfall data is available, so the process of design in Timor-Leste can utilise the Mononobe formula in the process of design, as shown in Figure 5.4. The Mononobe formula is used to derive an approximation of rainfall intensity for any storm duration from daily rainfall data. The advantage of the Mononobe formula is simplicity. However, the disadvantage is that the approximation of storms with short duration (6 hours or less) may not be accurate. The Mononobe formula is explained in more detail in Section 7.4.

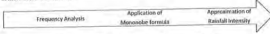


Figure 5.4 — Mononobe formula in the process of design

The rainfall varies depending on the region. The average of the monthly rainfall across the whole country is shown in Figure 5.5. In addition, the variance between the regions is indicated with the following

- aries: Average of annual rainfall is approximately 1700 mm (whole country) Maximum of annual rainfall is approximately 3100 mm (Same) Minimum of annual rainfall is approximately 600 mm (Manatuto)

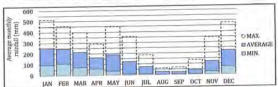


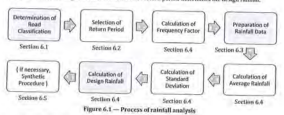
Figure 5.5 - Average of monthly rainfall in Timor-Leste

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6 Rainfall analysis

Rainfall analysis reflects the hydrological risk for a road, and ensures protection against probable floods. The input of this process is a long record of daily rainfall, and the output is a maximum probable daily rainfall, also called the design daily rainfall.

The design daily rainfall is determined by analysis of historical rainfall records. The historical rainfall records show the relationship between the frequency of occurrence of storms and the magnitude of storms. The frequency of occurrence for a probable storm / design storm is called the 'return period'. The prediction of the magnitude of the storm for the return period determines the design rainfall.



6.1 Classification of roads

According to the Road Geometric Design Standards (3), the roads in Timor-Leste are classified as shown

Table 6.1 -	- Classification of reads (3	í
-------------	------------------------------	---

Rural Roads	Ruads outside towns and cities.
National Roads	Atterial roads are centres of national and international importance and roads terminating at international boundaries connecting nations' repailad and to regions' capitals. Provides high level of service for long distance novement or goods and people and thus to/from central corridors (especially heavy ethicles. These roads link locations where clauge of transport mode is possible.
Regional Roads	 Roads that provides more local purposes, serve mainly traffic within regions and districts at lower speeds and shurter distances. Roads that serve as collector of traffic to/from local network is the national road network.
Local Roads	 Local roads connecting sub-district capitals to villages and more remote areas with agricultural potential.
Urban Roads	Local roads inside towns and cities.
Urban Arterial Roads	 An Drhan Arterial Road is a continuous road with partial access control, for through traffic within urban areas. Basically, it conveys traffic frum residential areas to the vicinity of the control trainess district or from one part of a city to another.

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Complete rainfall records are necessary for analysis. The confirmation of data integrity should be implemented in the following manner:

- o If data contains null or erroneous values (for example, " ** " or " " or " NA "), deletion of
- these values is necessary

 If data for I annum is missing approximately 90 days (¼ annum) of data, then that annum is invalid and cannot be utilized for analysis

6.4 Frequency analysis

Frequency analysis utilises a probability distribution for the prediction of design rainfall. A probability distribution is a general relationship between the frequency and the magnitude. The probability distribution conforms to the rainfall data, similar to 4 trend like (or line of tendency). An example of a probability distribution on a bell-shaped diagram is shown in Figure 6.2.

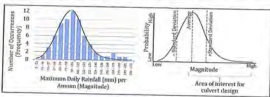
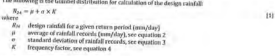


Figure 6.2 — Example of a probability distribution

For culvert design, it is necessary for prediction of higher-magnitude lower-probability for the design rainfall. The process of prediction utilises the Gumbel' distribution to represent the rainfall data.

The Gumbel distribution is adjusted to the ratifial data with two parameters: the average and the standard deviation. The return period is incorporated using a frequency factor, in essence, the Gumbel distribution predicts the magnitude of the design ratifial as a departure from the average ratifial. The departure depends on the number of standard deviations, where the number is the frequency factor (return period).

The following is the Gumbel distribution for calculation of the design rainfall:



The following is the equation for calculation of the average of rainfall data:



- sverage of rainfall data (mm/day) annual maximum of daily rainfall data values (mm/day) number of rainfall data values

INOTE: in spreadsheet sets

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	which tioes not intend to penetrate the city centre. Afterial rusals do not penetrate identifiable ueighbourhoods. Smooth tealfie flow is essential since it carries large traffic volume.
Urban Collector Roads	 A collector road is a road with partial access control designed to serve m a collector or distributor of traffic between the arterial and the local road systems. Collectors are the major roads: that penetrate and serve identifiable neighbourhoods, commercial areas and industrial areas.
Drbau Local Roads	 The local street system is the basic road network within a neighboushood and provides direct access to abutting look. They are links to the vulicotor road and thus serve short trip lengths. Through traffic should be discouraged.

The return period reflects the hydrological risk for a road. The selection of an appropriate mitigation of risk depends on the economic value / importance of a road asset. The balance between the cost of the road asset and the cost to protect the road asset is important: inadequate protection may allow damage of a road asset and a loss of economic value; excessive protection will cause unnecessary expenditure and an ineconomical solution.

The return period (years) represents probability of occurrence. The return period does not represent a guaranteed period without flooding and it is not related to the design life of a road. The probability of occurrence has an inverse relationship to the magnitude of rainfall event. Therefore, a long return period equals a low probability, which means a high magnitude of rainfall event.

Table 6.2 — Recommended returns period of rainfall for culverts (4) (6)

Road class	Level of drainage capacity	Return period of rainfall
National Roads / Urban Arterial Roads	нук	10 years
Regional Roads / Urban Collector Roads	Medium	7 years
Local Boads / Urban Local Reads	Low	5 years

The classification of a road is related to its economic value. Therefore, selection of a return period is recommended based on the classification of a road, as shown in Table 6.2. The return period may be modified by the engineer in situations where a higher level of drainage capacity is desirable. For example, roads that are designed for service of major national assets and where the level of risk must be agreed in conjunction with other national authorities.

6.3 Preparation of rainfall data

The rainfall data for frequency analysis is the maximum of daily rainfall per annum. The preparation of rainfall data for analysis should be implemented in the following manner:

- 1. Acquisition of daily rainfall data
- Acquisition of daily raintail data
 Examination of all data (365 days) in same amount (coeyal data)
 Selection of maximum rainfall value (1 day) per amount
 Repetition of 2 and 3 (above) for every amount

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The following is the equation for calculation of the standard deviation of rainfall data:

$$\sigma = \sqrt{\sum (x_1 - p)^2}$$
where
$$\sigma$$

$$\sigma = \frac{1}{N}$$
standard deviation of rainfall data
annual maximum of daily rainfall data values (nun/day)
average of rainfall records (nun/day)
$$m$$
number of rainfall data values

eadsheet software, this can be calculated using the STDEV or SVDEV-5 function INOTE IN The following is the equation for calculation of the frequency factor (incorporation of return period):

$$K = -\frac{l^2}{\pi} \times \left(\gamma + ln \left(ln \frac{\tau}{\tau - 1} \right) \right)$$
[4]

frequency factor (normally between -1 and 5)
P) mathematical constant = 3,14159
Euler-Mascheroni constant = 0,5772.
return period (years), see Table 6.2
specablest software, this can be calculated using the SQRT, PI and LM functions] (NOTE: in spreadsheet so

6.5 Synthetic procedure

lii many cases in Timur-Leste, it is necessary in implement a synthetic [compensative] procedure. The reason is that most locations only have short records of rainfall data (see Section 5.4). Therefore, currently, fill is the only location with minfall data that is suitable for frequency analysis. Using the frequency analysis of design daily rainfall for fill, it is possible to synthesise for other locations by scaling up / down (escalate / de-secalate) using the ratio of average annual rainfall as a multiplier. The procedure of deriving daily rainfall for any target location in Timor-Leste using fill as a basis is shown in Table 6.3.

as the six and the secondary for darlying daily rainfall for a target location

Return period of rainfall	Design daily rainfall in Dill, R24 (mm/day)		Ratio of annual rainfall (multiplier)
10 years	131.4		(Target Location / Dili)
7 years	122.3	×	(mm / 940 mm)
5 years	113.6		

For reference, a list of target locations and derived design daily rainfall are shown in Table 6.4.

Table 6.4 — List of target locations and derived design daily rainfall

Target location	Average annual rainfall	Multiplier	dultiplier Design dat		un/day)
	(mm/day)		5 years	7 years	10 years
Dilli	940	1,00	113.6	1223	131
Altayo	2653	2.82	320.5	345.3	370.
Alas	1965	2.09	237.4	255.7	274
Algarve (Fazenda)	1870	1.99	225.9	243.4	761.
Atauro (Man-Meta)	671	0.93	105.2	113.4	121.
Daguin	2399	2.55	289.8	312.2	335.
Baucio	1208	1.29	145.9	157.2	169
Betano	1298	1.38	156.8	168.9	181
Bobonaro	2432	2.59	293.8	316.5	339.
Dare	1533	1.63	185.2	199.5	214.
Fatisbessi	2929	3.12	353.8	381.2	409.
Foliment	1536	1.63	185.6	199.9	214.3
Gleno	1765	1,88	213.2	229.7	246.5
Hato-Builico	2418	2.57	292.1	314.7	337.5
Hamar	2090	2.22	252.5	272.0	292
Laga	770	0.82	93.0	100.2	107,0
Laiyai	696	0.74	84.1	90.6	97.3
autem	1511	1.61	182.5	196.6	211.7
.lquica	1383	1.47	167.1	180.0	193.3
.ore	1669	1.78	201.6	217.2	233.2
ospalos	1918	2,04	231.7	249.6	268.0
AJFO	1707	1.82	206.2	222.2	238.6
taliana-	2062	2.19	249.1	268.4	288.2
danatuto	610	0.65	73.7	79.4	85.2
lerusse	1070	1.14	129,3	139.3	149.5
lssij	1948	2.07	235.3	253.5	272.2
nelicai	1728	1.84	208.0	224.9	241.5
ame	3117	3,32	376.5	405.7	435.6
oitsada	2396	2.55	289.4	311.0	334.8
ita)	1355	1.44	163.7	176.3	189.4
otuala	1511	1.61	182.5	196.6	211.2
atolari	1879	2.00	227.0	244.5	262.6
emasse	706	0.75	85.3	91.9	98.7
enilale	1764	1.88	213.1	229.6	246.5
queque	1577	1.68	190.5	205.2	220.4
malai	1328	1.41	160.4	172.0	185.6

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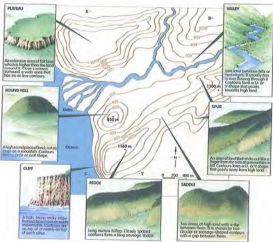


Figure 7.3 — Example of topographic features

Measurement techniques for area include; transferring the catchment outline onto aquare-lined paper using tracing paper; importing and scaling maps into computer aided design (CAD) software; and using digital elevation models (DEMs, data) and spatial data in a geographic information systems (GiSs, software). Usage of GiSs is the recommended measurement technique for accurate results. If possible, a request for information should be made to the GIS & Mapping Section of DNEPCC.

The GIS & Mapping Section can analyse a catchment either by delineating a watershed based on contours (in other words, drawing a polygon shape file to represent a catchment) or by using algorithms to derive watersheds from digital elevation models (DEMs). Examples of algorithms for delineation include "awatershed" and "awatersaulet" in GRASS Tools of GGIS collyware, and "dwareshed" in Spatial Analyst toollow of ArcGIS activare. An example sequence for delineating a watershed from a DEM is as follows:

- Step 1) Fill the depressions is the DEM
 Step 2) Calculate flow directions
 Step 3) Calculate flow directions
 Step 3.1) Choose the point of interest ("Outlet" in QGIS and "Pour Point" in ArcGIS)
 Step 3.2) Delineate the watershed
 Step 3.3) Calculate flow directions
 Step 3.3) Calculate the area

7 Design flood

The calculation of design flood determines the volume of water that will be discharged from the catchment during the design rainfall. The design flood determines the required capacity of the colvert. The procedure for calculation of a design flood is shown in Figure 7.1.

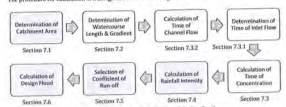


Figure 7.1 — Process of calculation of design flood

7.1 Catchment are:

A catchment is an area of land that drains to a point of interest, such as a cuivert, as shown in Figure 7.2. All water flow that originates inside the catchment area passes the point of interest before proceeding downstream. The watershed is the boundary between a catchment and its neighbour catchment. The extent of the watershed (boundary) can be identified by comercting the surrounding points with highest elevation, such a mountain summits, hilltops, ridges, saddles and spurs as shown in Figure 7.3.



Figure 7.2 — Catchment area within a mountain basin

The size of a catchment has an important influence on the calculation of nun-off. The size is expressed as area in terms of $\tan^2 t$ t $\tan^2 t = 1.000,000$ $\tan^2 t = 1.00$ $\tan t$. Topographical maps (1:50,000, such as 7755 series) can be used for determination of catchinent area. However, smaller scale maps (1:10,000) or geographic information system (GS) data are recommended for small catchinents. It is important for the designer to visit a site personally to obtain an impression of the characteristics of the catchinent.

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In addition to the total catchment area, calculation of the sub-catchment areas is required if locations have distinctly different types of terrain. The boundary of terrain types can be analysed by site investigation, by safellite imagery or by land cover data.

7.2 Watercourse properties

Similar to Section 7.1, watercourse properties can be measured with topographical maps, CAD software or GIS. If possible, a request for information should be made to the GIS & Mapping Section of DNEPCC.

The watercourse properties required for calculation of time of concentration are the length and the gradient. The length of a watercourse (L) should be measured from the furthest discernible start of a watercourse to the point of interest, as shown in Figure 7.4.

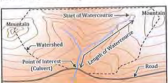


Figure 7.4 — Measurement of length of watercourse

The average gradient should be used for the gradient of a watercourse (G), as shown in Figure 7.5. The calculation of average gradient requires lengths (L values) and the heights (H values) at several points along the profile of the watercourse. In most spreadsheet software, the average gradient can be calculated utilising the LINEST (Incline: LINEST (II values), IL, values), FALSE) gives a result in m/m or LINEST (II values), [L values], FALSE) gives a result in percentage (%).

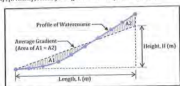


Figure 7.5 — Calculation of average gradient of watercourse

7.3 Time of concentration

The time of concentration is required for the calculation of rainfall intensity. The time of concentration is the time for water to flow from the furthest point in the watershed (i.e. the mountain) to the point of interest (i.e. the cubert). Different areas of a watershed contribute in run-off at different times after rainfall begins. Time at which all parts of the watershed begin contributing to the run-off from the basin, at shown in Figure 7.6. The time of concentration is raiculated with equation 5.

The following is the equation for calculation of time of concentration



time of concentration (hours) time of flow from watershed to watercourse (hours), see Table 7.1 time of flow from start of watercourse to point of discharge (hours)



Figure 7.6 — Time of concentration

7.3.1 Time for inlet flow

The time for inlet flow is the time for surface flow to travel from the watershed to the start of the

Table 7.1 - Inlet flow times (4)

Catchment type	Inlet time (minutes)	Inlet time (hours)
Mountainous land	15.0 - 30.0	0.25 - 0.50
Cut slopes	3.0 - 5.0	0,05 - 0,083
Urban areas	5.0	0.083

7.3.2 Time for channel flow

The time for channel flow is the time for surface flow to travel from the start of the watercourse to the point of interest (cuivert). The Kraven Formula is an empirical equation based on basin data.

The following is the Kraven Formula for calculation of the time for channel flow:

 $t_1 = \frac{3400 \times W}{\Gamma}$ (6)

time of flow from start of watercourse to point of discharge (hunrs)

watercourse length (m) velocity of run-off (m/s), see Table 7.2

Table 7.2 — Velocity of run-off (4)

Gra	ident of watercour.	50, G	Velocity of run-off; W (m/s)
> 1 / 100	> 1.0%	> 0.010 m/m	3.5
1/200-1/100	0.5% - 1.0%	0.005 - 0.010 m/m	3.0
< 1 / 200	- 0.5%	< 0.005 m/m	2.1

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The following is the Mononobe Formula for calculation of the rainfall intensity:

 $I = \frac{R_{24}}{74} \times \left(\frac{24}{4}\right)^{6.6}$ [7] where

rainfall intensity (mm/hour) design dally rainfall (mm/day), see Section 6 time of concentration (hours), see equation 5

The disadvantage of the Mononobe Formula is that it may not accurately predict intensity of rainfall for storing with a short duration (=6 hours). It is recommended that Timor-Lesie collects rainfall data at 15-minute, 30-minute, 1-hour, 2-hour, 3-hour, 6-hour, 12-hour and 24-hour intervals in all weather stations. Provided this data can be collected, intensity-duration-frequency (IDF) charts could be developed by 2050 and hydrological design techniques could be refined.

7.5 Coefficient of run-off

Run-off is water from rainfall that flows on the surface (In other words, surface flow). The amount of rainfall that becomes run-off flow depends on the amount of water lost by infiltration and evaporation. This loss of water due to infiltration and evaporation is represented by a coefficient of run-off. Therefore, the coefficient of run-off is the proportion of rainfall that becomes run-off.

nded coefficients of run-off, C. are shown in Table 7.3. A higher coefficient of run-off indicates rainfall becomes run-off, and likewise a lower coefficient of run-off indicates the less rainfall

If you a catchment area contains different types of terrain, then application of a weighted coefficient is recommended. The weighted coefficient should be calculated as shown in equation 8.

Table 7.3 - Coefficients of run-off (4)

Terrain type	Cuefficient of run-off	Average value
Road surfaces and sloped surfaces	0.70 - 1,00	0.85
Steep mountainous land	0.75 - 0.90	0.83
Gentle mountainous land	0.70 - 0.80	0.75
Undulating land and woods	0.50 - 0.75	0.63
Flat farmiands	0.45 - 0.60	0.53
Flice paddy (fields)	0.70 - 0.80	0.75
Urban areas	0.60 - 0.90	0.75
Forest zones	0.20 - 0.40	0.30
Catchment areas of mountain streams.	0.75 - 0.85	0.80
Catchinent areas of small rivers on flat land	0.45 - 0.75	0.60
Catchment areas of major rivers of which more than half run on tlat land	0.50 - 0.75	0.63

The following is the equation for calculation of a weighted coefficient of run-off:

 $E = \frac{(C_1 \times A_1 + C_2 \times A_2 + \cdots + C_n \times A_n)}{(A_1 \times A_2 \times \cdots + A_n)}$

weighted mefficient of run-off (dimensionless) coefficients of run-off for different types of terrain (dimensionless), see Table 7.3 areas of catchments with different types of terrain (m²), see Section 7.1

7.4 Intensity of rainfall

Generally, storm intensity is inversely proportionate to storm duration for most climates. This inverse relationship means that shorter-duration storms have higher intensity of rainfall and longer-duration storms have lower intensity of rainfall, as shown in Figure 7.7.

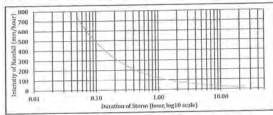


Figure 7.7 — Example of the inverse relationship of an intensity-duration curve

The design intensity of rainfall is when the duration of a storm is equal to the time of concentration, as shown by (b) in Figure 7.8. As shown in (a), when the duration of a storm is less than the time of concentration, then all of the catchinent area is not discharging to the culvert, so it is not the maximum discharge. As shown in (c), when the duration of a storm is more than the time of concentration, then the intensity of rainfall will be lower, so it is also not the maximum discharge. Time of concentration is when all parts of the watershed start to contribute to the run-off from the basin and this is when the design intensity of rainfall occurs.

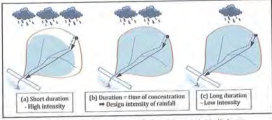


Figure 7.8 — Design intensity of rainfall for maximum probable discharge

As mentioned in Section 5.4, there is insufficient rainfall data in Timor-Leste for creation of intensity-duration curves, such as Figure 7.7. The Monomobe Formula is an empirical equation for estimation of intensity of rainfall. It is a practical solution for applications with few variafall data.

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7.6 Rational method

The Rational Method shall be applied for calculation of a design flood. It was first proposed in 1851 by an Irish engineer called Mulvaney, it is based on a simplicite relationship between estudil and run-off for empirical prediction of discharge from a catchinent. This method is appropriate for the following design conditions:

- Calculation of peak discharge
 Ingauged sites (without streamflow / river data)
 Deterministic analysis based on rainfall
 Catchments without significant water storage (no takes, no ponds, но wetlands, etc.)
 Applicable < 15.0 km² (5)
 Best suited ≤ 0.8 km² (7)

The limitation of application to catchinents < 15.0 km² is because the coefficient of run-off cannot accurately represent water storage (or hydrologically complex catchinents). The method assumes that intensity of cainfall is uniform over the catchinent, hence, the peak run-off is assumed to occur when duration of a storum equals the time of concentration.

The following is the Rational Method equation for calculation of peak discharge:

(9) $Q_P = \frac{1}{3.6} \times C \times I \times A$ peak discharge or design flood of a watercourse (m²/s) coefficient of run-off, see Table 7.3 rainfall intensity (mm/hour), see equation 7 catchment area of watercourse (km²)

As mentioned in Section 4.5, a simplified process for design based on adoption of a rainfall intensity of 200 mm/hour from the Bridge Design Manual [2] could be used for small applications on minor routes, such as rural local roads. For reference, design floods of the simplified process are shown in Table 7.4.

of design floods for small applications using the simplified process

Coeffic		Design flood, Qr. (m²/s) for a catchment area of								
run- off, C	0.1 km²	0.2 km²	0.3 km²	0.4 km²	0.5 km²	0.6 km²	0.7 km²	0.8 km²	0.9 km²	1.0 km²
0.20	1.2	23	3.4	4.5	5.6	6.7	7.8	B.9	10.0	11.2
0.30	1.7	3.4	5.0	6.7	8.4	10.0	11.7	13.4	15.0	16,7
0.40	2.3	4.5	6.7	0.9	11.2	13.4	15.6	17.8	20.0	22.2
0.45	25	5.0	7.5	10.0	12.5	15.0	17.5	20.0	22.5	25.0
0.50	7.8	5.6	8.4	11.2	13.9	16.7	19.5	22.3	25.0	27.8
0.55	3.1	6.2	9.2	12.3	153	18.4	21.4	24.5	27.5	30,0
0.60	3.4	6.7	10.0	13.4	16.7	20.0	23.4	26.7	30.0	33.
0.65	3.7	7.3	10.9	14.5	18.1	21.7	25.3	28.9	32.5	363
0.70	3.9	7.0	11.7	15.6	19.5	23.4	27.3	31.2	35.0	383
0.70	4.2	8.4	12.5	16.7	20.9	25.0	29.2	33.4	37.5	1483
0.80	4.5	8.9	13.4	17.8	22.3	26.7	31.2	35.6	40,0	44.
0.85	4.8	9.5	14.2	18.9	23.7	28.4	33.1	37,8	42.5	47.
200	56	10.0	15.0	20.0	25.0	30.0	35.0 ensity of 20	40.0	45.0	50.

8 Open-channel hydraulics

Open-channel hydraulics is characterised by water flowing under gravity and at atmospheric pressure due to the water surface being in contact with the air (a free surface). The process of design is outlined in Figure 8.1

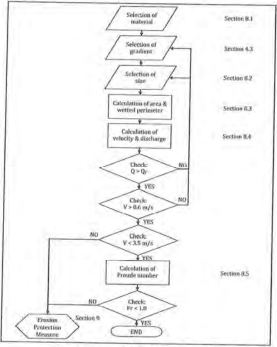


Figure 8.1 — Process of calculation of open-channel flow

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8.1 Material of culverts

The material (and condition) of a channel determines the roughness. The roughness is the representation of the frictional resistance of the boundary shear force. For uniform flow calculations, the gravity forces must balance the frictional resistance forces which constitute the boundary shear force (1). This concept is outlined in figure 6.2.

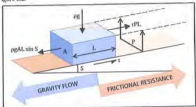


Figure 8.2 — Concept of uniform flow

The roughness is represented in the calculation of flow by the Manning number, n. The normal material for construction of box culverts is concrete. The recommended values of Manning number for concrete are shown in Table B.1.

Table 8.1 — Recommended values of Manning number (4)

Material of culvert	Manning number,
Concrete: Cast in-situ concrete	0.015
Factory-made concrete products	0.013

8.2 Size of culvert

It is recommended that selection of the size of a culvert is in accordance with the relevant structural design standard. For reference, the size of culverts are shown in Table 8.2, Table 8.3 and Table 8.4.

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	Thickness of wall & fillets, w (nm)	Height, D (min)	Widde b (mm)
	160	1000	1000
ye w	170	1500	1000
++ ++	180	2000	1000
w±	220	1000	2000
. 11	230	1500	2000
1113	250	2000	2000
w±	260	2500	2000
1.4	200	3000	2000
W b W	280	1500	3000
W D W	300	2000	3000
	300	2500	3000
	300	3000	3000

Table 8.3 - Standard dimensions for double culverts (0)

		Thickness of wall & fillets, w (mm)	Height, D (mm)	Width, b (mm)
		200	1000	1500
		240	1000	2000
		240	1500	2000
MM M	W	240	2000	2000
T Itw	w#	250	2500	2000
11 11		260	3000	2000
1110		260	1500	2500
	w‡	260	2000	2500
	1.1	260	2500	2500
W b W	W b	280	3000	2500
		300	1500	3000
		300	2000	3000
		300	2500	3000
		300	3000	3000

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Table 9.4 - Standard dimensions for triple culverts (10)

			Thickness of wall & fillets, w (mm)	Height, D (mm)	Width, b (mm)
			160	1000	1500
			170	1500	1500
			180	2000	1500
			220	2500	1500
ww w			260	3000	1500
44.00	WW.	W	200	1000	2000
7(7)	30	wt	220	1500	2000
n n	- 11		250	2000	2000
		wt	260	2500	2000
-11 -11	-11-	-	300	3000	2000
b w b w	b w	W	280	1500	2500
			280	2000	2500
			280	2500	2500
			300	3000	2500
			300	1500	3000
			300	2000	3000
			300	2500	3000
			300	3000	3000

8.3 Geometry of culverts

The geometry of a culvert affects the frictional resistance. In addition to the boundary roughness, frictional resistance will increase as the size of the boundary increases. The size of the boundary is calculated as follows.

The area is the cross-sectional area of flow in the direction normal (perpendicular) to the direction of flow. The wetted perimeter is the length of the perimeter that is in contact with the flow measured in the direction normal (perpendicular) to the direction of flow. The hydraulic radius is the ratio of the area to the wetted perimeter, as shown in equation 10. The surface width is the width of the channel at the free surface.

The following is the general equation for calculation of hydraulic radius:

[10] $R = \frac{\Lambda}{r}$ where R A P hydraulic radius (m) cross-sectional area of flow (m²) wetted perimeter (m)

The equations for calculating the properties for geometries of some channels are shown in Table 8.5. This guideline is concerning hox culverts, so equations for rectangular geometries shall be applied. The equations for trapezoidal and circular geometries have been provided for reference only.

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Table 8.5 - Geometric properties for channels

Traperoid Circle (pipe) $y + x \times y \times y$ $\frac{1}{8} \times (\theta - \sin \theta) \times D^2$
del-1
$(x+x\times y)\times y$ $\frac{1}{8}\times (\theta-\sin\theta)\times D^2$
$2 \times y \times \sqrt{1 + x^2}$ $\frac{1}{2} \times \theta \times D$
$\frac{1}{4} \times (1 - \frac{\sin \theta}{\theta}) \times D$
$y + 2 \times x \times y$ $\left(\sin\frac{\theta}{2}\right) \times D$
$2 \times \cos^{-1} \left(1 - 2 \times \frac{y}{n}\right)$

8.4 Design capacity of culverts

The design capacity of discharge for culverts is calculated with equation 11. The design capacity should be more than the design flood, $(Q>Q\epsilon)$.

The following is the equation for calculation of design capacity for culverts:

$$Q = \frac{A^{7/s} \times S_0^{1/2}}{\mu^{2/s} \times n}$$
where
$$\begin{array}{c} Q \\ design capacity of culvert (m^s/s) \\ A \\ area of flow (m^s) \\ wetted per (ms) \\ S_0 \\ gradient of culvert (m/m) \end{array}$$

$$[14]$$

For reference, it should be noted that equation 11 is a combination of the equation for discharge and the Manning equation, as shown below in equations 12 and 13, respectively.

The following is the general equation for calculation of discharge:

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8.5 Type of flow

hi addition to velocity of flow, the type of flow should be considered when assessing if evosion protection measures are necessary. The type of flow can be considered with the Froude number, as shown in Figure 8.3. The Froude number indicates the flow type as follows:

- Fr > 1: supercritical flow (fast)
 Fr = 1: critical flow (change point)
 Fr < 1: subcritical flow (slow)

The following is the equation for calculation of Fronde number and simplification for box culverts:

$$Fr = \frac{v}{(\mu \times y)^{0.5}} = \left(\frac{Qr^2 \times h}{\mu \times (y_n \times h)^2}\right)^{0.5}$$
 [14]

- Froude number (dimensionless) velocity of flow (m/s) yelocity of flow (m/s) gravitational acceleration $(m/s^2) = 9.81 \text{ m/s}^2$ depth of flow (m) peak discharge or design flood of a water-course (m^2/s) nurmal depth of flow (m) sase width of colvert (m) gravitational acceleration $(m/s^2) = 9.81 \text{ m/s}^8$.

Normal depth of flow, y_0 , can be calculated by changing the depth of flow, y_1 and subsequently recalculating the area, d_1 and wetted perimeter, P_1 for equation 11 until the design capacity is equal to the design flood $\{Q=Q_P\}$. Alternatively, the Newton-Raphson Method may also be used for efficient convergence of $Q=Q_P$.

In addition to high velocity of flow, erosion protection measures at outlets should be considered for supercritical flows where Fr > 1. Recommendations for selection and dimensions of erosion protection measures are outlined in Section 9.

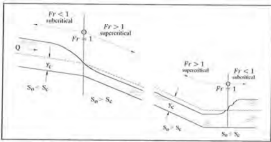


Figure 8.3 — Concept of Froude number indicating type of flow (5)

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Sedimentation and debris affects the hydraulic performance of culvertu. A margin of 20% of cross-sectional area (λ) is recommended for anticipation of sedimentation. In other words, depth of flow should be designed as less than or equal to 80% of the internal height of a box culvert ($\gamma \leq 0.8 \times 0$).

The following is the Manning equation for calculation of velocity for culverts:

$$V = \frac{1}{n} \times R^{2/n} \times S_0^{-1/n}$$
(13)

where

velocity of flow (m/s)
Manning coefficient of roughness, see Table 8.1
hydraulic radius (m), see Section 8.3
culvert gradient (m/m)

The velocity of flow affects the erosion and sedimentation of a culvert. The normal range of velocity of flows are $0.5 \text{ m/s} \le V < 3.5 \text{ m/s}$. In order to reduce the amount of sedimentation, it is recommended that flow velocities are more than 0.6 m/s. If not, regular maintenance should be considered. In order to reduce the amount of erosion, it is recommended that flow velocities are less than 3.5 m/s; If not, eresion protection measures should be considered.

Examples of the design capacity of culverts at various gradients is shown in Table 8.6.

Table 8.6 — Design capacities for example culverts

Sh	e of culve	rt		D	esign cap	acity, Q, (i	n'/s) for	gradient o	ſ	
b (m)	D(m)	y (m)	0.5%	1.0%	1.5%	2.0%	2.5%	3.0%	5.0%	7.0%
1.0	1.0	0.8	1.72	2,43	2.98	3.44	3.84	4.21	5.44	6.43
1.0	1.5	1.2	2.B3	4,00	4.89	5.65	6.32	6.92	8.93	10.57
1.0	2.0	1.6	3.96	5.61	6.87	7.93	11.86	9.71	12.53	14,83
1.5	1.0	0.8	3.00	4.25	5.20	6.01	0.72	7.30	9.50	11.24
1.5	1.5	1.2	5.07	7.17	8.78	10.14	11.33	12.41	15,03	18.96
1.5	2.0	1.6	7.23	10.22	12.52	14.46	16.16	17.70	22,86	27,04
1.5	2.5	2.0	9.44	13.35	16.35	10.88	21.11	23.13	29,86	35,33
1.5	3.0	2.4	11.69	16.53	20.24	23.37	26.13	28,63	36.95	43.73
2.0	1.0	0.8	4.39	6.21	7.61	11.79	9.62	10.76	13.09	16.44
2.0	1.5	1.2	7.55	10.68	13.08	15.11	16.89	18.50	23,88	28.26
2.0	2.0	1.6	10.91	15,43	18.90	21.83	24,40	26,73	34.51	40.94
2.0	2.5	2.0	14.39	20.25	24.92	28.78	32.18	35.25	45.51	53.04
2.0	3.0	2.4	17.94	25.37	31.07	35.88	40,11	43.94	56.73	67.17
2.5	1.5	1.2	10.20	14.42	17.66	20.39	22.80	24.98	32:25	38.13
2.5	2.0	1.6	14.00	21.06	25.79	29.78	33,30	36.47	47.09	55.77
2.5	2.5	2.0	19.79	27.98	34.27	39.58	44.25	48.47	62.5B	74.0
2.5	3.0	2.4	24.82	35.10	42.99	49.64	55,49	60.79	78,48	92.86
3.0	1.5	1.2	12.95	10.32	22.43	25.90	28.96	31.72	40.95	48.46
3.0	2.0	1.6	19.08	26.98	33.04	30.16	42.66	46,73	60.33	71.36
3.0	2.5	2.0	25.52	36.09	44.21	51,04	57.07	62.52	80,71	95.45
3.0	3.0	2.4	32.18	45.51	65.73	64.35	71,95	78.62	101.75	120.40

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9 Protection works

Protection measures are necessary where eronion can occur. Outlets of culverts are more problematic and examples of eronion are shown in Figure 9.1. Generally, erosion occurs where:

- velocity of flow is high / flow is supercritical, see Sections 8.4 and 8.5 direction of flow changes rapidly (i.e. sharp bends), see Section 4.4



Figure 9.1 — Examples of erosion at culvert outlets (7)

9.1 Inlet protection

Erosion upstream of culverts is rarely a problem if inlets have standard wing walls. In case of erosion, provision of stone pitching or gablon mat, or construction of a concrete apron between the wing walls is usually sufficient. Stone pitching of size 200 mm and for a distance of twice the culvert height is normal, as shown in Figure 9.2. A concrete apron at the inlet is shown in Figure 9.3.

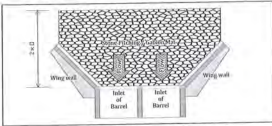


Figure 9.2 — Inlet protection using stone pitching / gabion mat

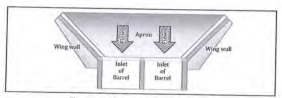


Figure 9.3 — Inlet protection using concrete apron

9.2 Outlet protection

Erosion downstream of culverts is more frequent because of the change in velocity of flow. The change in velocity of flow is because of the difference in cross-section and roughness of channel. The purpose of protection measures is to reduce the velocity until it is similar to the flow in the natural channel.

Erosion protection measures are a standard part of construction for outlets. For normal applications, measures for outlets are similar to infets, as shown in Figure 9.2 and Figure 9.3. In caces where erosion is a serious concern, a structure for energy dissipation is recommended. The following structures are possible solutions for erosion protection at outlets:

- Type 1 stone stilling basin, see Figure 9.5
- Type 2 stone stilling basin, see Figure 9.6

 Type 3(a) and 3(b) stone stilling basins, see Figure 9.7 and Figure 9.8

 Type 5 concrete stilling basin, see Figure 9.9

9.2.1 Selection of protection measure

The method for selection of an appropriate erosion protection measure is shown in Figure 9.4. Two lines should be drawn perpendicular to axes. The intersection of two lines shows the recommended measure.

Normal flow depth at the outlet and Proude number are required for this selection method. Normal flow depth and subsequently the Froude number for box culverts can be calculated according to Section 6.5. The y-axis is ratio of the normal depth of flow to the height of culvert, y_{σ}/D , and the x-axis is the Froude number, P_{Γ} .

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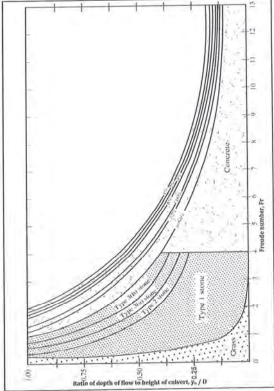


Figure 9.4 — Method of selection of erosion protection measure (5)

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9.2.2 Detailing of protection measures

The recommended dimensions and construction of erosion protection measures are shown in Figure 9.5, Figure 9.7, Figure 9.8 and Figure 9.9.

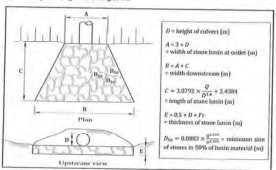


Figure 9.5 — Diagram of type 1 stone stilling basin (5)

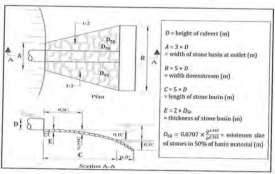


Figure 9.6 — Diagram of type 2 stone stilling basin (5)

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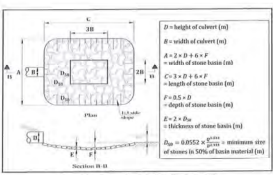


Figure 9.7 — Diagram of type 3a stone stilling basin (5)

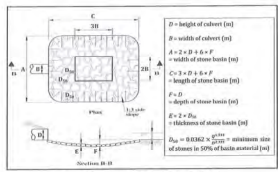


Figure 9.8 — Diagram of type 3b stone stilling basin [5]

Figure 9.9 - Diagram of type 5 concrete stilling basin (5)

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English	Tetun / Portuguese/ Indonesian	Japanese
Manning's raughness conflicient	Koeficiente de rugosidade de Manning / Koefisien kekasaran Manning	VII./01 62.65
Maximum 24-hour rainfall / Probable daily rainfall	Chuva máxima de 24 horas / Chuva diária provável	建华日均市业
Mean	Média	406
Natural channel	Canal natural / Saluran alami	自然水路
Newton-Raphson method	Metodo Newthon-Rapshon	ニュートン・ラブソシ油
Normal depth	Kedalaman nursual	製造水流
Normal flew	Aliran normal	領域の流れ
Occurrence	Ocorréncia / Kejadian	杂生
Peak	Pico/ Puncak	ピーク (最大)
Ponding	Ponding/ Kolam	たん水
Prediction	Predicão	子割
Probability	Probabilidade	線車
Probability distribution	Distribuição de probabilidade	理事分析
Rainfall	Chuya / Precipitação	10.00
Rainfall intensity	Intensidade da chuya	停用強度
Rational Method	Método Racional (hidrología)	合理式
Return period	Período de retorac	健康性
Riprap	Riprap (Fatuk kasar nebe usa ha protesann ba ecosaun)	通作工
Runoff	Escoamento/ Limpasan	減出
Sedimentation	Sedimentação / Pengendapan	10.5h
Sharp bend	Curva acentuada / Tikungan tajam	タカーブ
Standard deviation	Desvio padrão	標準備派 (SD)
Stilling basin	Posisi celumgan	就装施
Storage	Armazenamento	於水池
Subcritical flow	Huxo subcritico / Aliran subleritis	常改
Supercritical flow	Fluxo supercritico / Aliran supercritical	Alite
Tailwater	Kedalaman air di Downstream	下放
Time of concentration	Tempo de concentração	洪水到海岭郡
Trial-and-error method	Metodo trial no error	执行结照手法
Uniform	Uniforme	131-
Urbanised	Urbanizado	都市化された
Velocity	Velocidade/Kecepatan	派水連度
Watercourse	Curso de água / Anak sungai	水路
Watershed	Bacias hidrográficas/ Batas air	分水地点
Weighted average	Média ponderada	加重平均
Netted permane	Perimetro molhado / Perimeter terbasah/Keliling basah	商 道
	Largura (interna) / Lebar (internal)	朝

Glossary

lingfinh	Tetun / Portuguese/ Indonesian	Japanese
Alignment	Alinhamento / Penjajaran	線型
Allowance height	Altura / Tunjangan tinggi	余裕高
Annual maximum daily rainfall	Chuya diária máxima anual	年最大日降佰墓
Annual rainfall	Chuvas anuais	年期時百姓級
Area (cross-section of flow)	Área (seção transversal do fluxo)	通水断面情
Artificial channel	Canal artificial / Saluran buatan	人工水路
Hasin	Bacia/ Baskom	違域
Catastrophe	Catastrophe / Malapetaka	供客
Catchment area	Área de captação / Area tangkapan	巢水地號
Channel profile	Perfil do canal	構形版面
Coefficient	Coeficiente	加斯
Critical depth	Profundidade crítica / Kedalaman kritis	应外语度
Critical flow	Fluxo crítico / Aliran kritis	限界の流れ
Departure	Partida	都绝計等
Depth (of flow)	Profundidade (do fluxo) / Kedalaman (arus)	水匠
Discharge	Descarga	排水
Discharge capacity	Capacidade de descarga / Merancang kapasitas debit	通水量
Duration	Duração	Milit
Elongated	Alongada /Memanjang	伸びた
Emptrical	Empírico	延期的
Ernsion protection measure	Medida oinsa atu pivene erosaun	侵食防止工徒
Evaporation	Evaporação	燕延
Extrapolation	Extrapolação	外排
Factor	Fator	因子
Flood hazard	Perigo de inundação / Bahaya banjir	洪水の危険
Flow	Fluxo / Mengalir	流れ
Frequency	Frequência	周波軟
Friction	Atrito / Gesekan	· 拉拉 ()
Frictional resistance	Resistência à fricção / Resistensi gesekan	きしか反応
Froude number	Nural Fronde	フルード数
Gradient	Gradiente/Kemiringan	流路勾配
Gradient / bed slope	Gradiente / Encosta do rio / lereng sungai	均配
Gravitational acceleration	Aceleração gravitacional / Percepatan gravitasi	重力加速度
Headwater	Kedalaman air di Upstream	上版
Height of culvert (internal)	Altura do cais (interno) / Tinggi gorong- gorong (internal)	新き
Hydraulic jump	Salto hidráulico / Lampatan hidrolik	跳水
Hydraulic mean depth	Profundidade média hidráulica / Hydraulic mean depth	BRITE OF CALLORS
Hydraulic radius	Rato hidráulico / Radius hidrolik	経律
Infiltration	Infiltração	没洞
Influence	Influência	N: W
Interpolation	Interpolação	内排
Lag	Atraso/Ketinggalan	時差 (遅れ)
Limitation	Limitação	MIRE.
Longitudinal section	Seção longitudinal	E€16/ilii
Magnitude	Marnitude	マグニチュード

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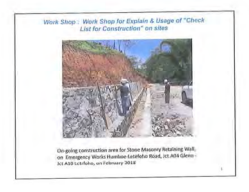
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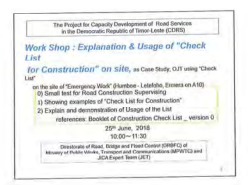
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Attachment 4

Workshop "Explanation & Usage of checklist for Construction on Site on 25 June 2018





T) Showing examples of "
Check List for
Construction"

Stone Masonry Drainage" of small structure and "Regular Safety Activities for Safety Control"

Please see example of Check List, "
sxplanatory sketches and checking labig structure and "Regular Safety Activities for Safety Control"

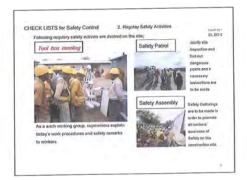
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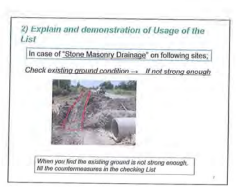
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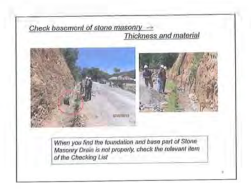
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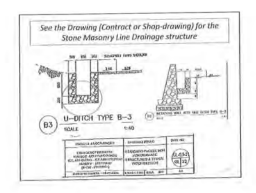
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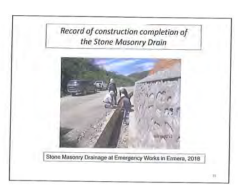
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References
• Booklet "Check List for Construction"
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★ Proposed Schedule of Case Study (C/S) for Road
Construction Supervision

- On 26 June, 2018, Coordinate Meeting of Site Safety Committee
for the pilot site

- On 26 June, 2018, Safety Patrol on the site of Ex-Japan Road

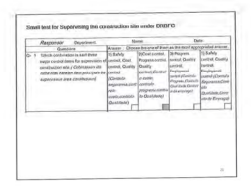
- On the Job Training for Construction Supervision using "Check
List" at the site of Emergency Works Humboe-Letefoho Road,
Jct A04 Geleno - Jct A10 Letrfoho and other sites

- Obrigado Barak !!

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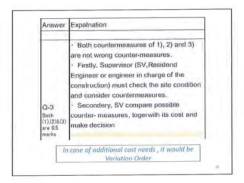


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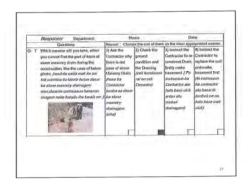
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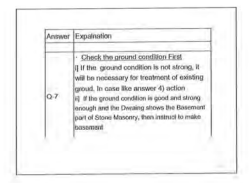
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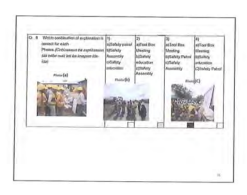
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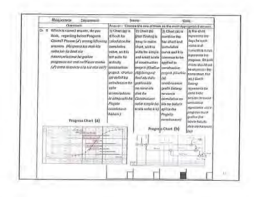


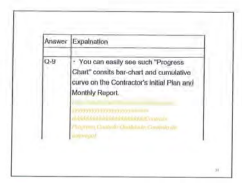




. The name of Safety activities on site are:
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personnet)
b)Safety Patrol
c)Safety Assemblyth countermeasures
but all activities involve the "Safety
education" for all workers and site staff

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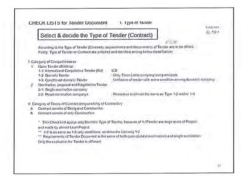




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Attachment 5
Record of 1st Coordination Meeting of Site safety patrol and record of 1st safety patrol by DRBFC on 26

June 2018

29 June, 2018

Record of Coordination Meeting of Site Safety Committee and Safety Patrol by DRBFC (For Case Study activity of CDRS project; Safety Patrol by DRBFC)

> Members of Site Safety Committee for DRBFC Safety Activities

This is the record of the Coordination Meeting of Site Safety Committee and Safety Patrol by DRBFC for said Case Study of CDRS project.

Date/places and the record of the discussions in the Meeting and Finding of dangerous point are follows. Reference information is shown herewith in the attachments.

t. Date and Places

ation Meeting of Site Safety Committee

Time and Date

: 10:00 - 11:20, Tuesday 26 June, 2018

: Conference room of DRBFC. Dili

2) Safety Patrol by DRBFC

Time and Date

: 14:30 - 16:30, Tuesday 26 June, 2018 (I): STA 18+300, Footway construction using precast concrete block

O Places

Constructed by "Sunrise" management by "NTN"

(2): STA 7 - 8km, Stone Masonry Retaining Wall Constructed by "Mijori" management by "Janise"

2. Discussions in the Meeting

· Opening speech by Mr. Nazario, a coordinator of the Committee, with explaining the objective of the meeting for pilet safety patrol by DRBFC and how to coordinate the number of the safety paired and introduce the member of safety committee, what kind of the activities the committee member will do during the Patrol.

* After Mr. Nazario finish the speech CDRS Expert continue the meeting with the explanation of Safety patrol procedure, objective of the safety patrol and explanation of usage checklist for safety patrol.

Agenda and attendance list are referred to the attachments #1 -3. Following question/answer and discussion were made during the Coordination Meeting:

Beened of Coundination Alcoting and 10 Salety Patrol by DRBFC

The Project for the Capacity Development of Road Services in the Democratic Republic of Timor Leste (CDRS)

CS3/ some of the contractor are not concerned about of safety issues because no budget for safety equipment, that is one of reason.

CS4/ Contractor: this meeting is pre-design, it's would be better to invite ADN because sometimes we put the safety worker as importance issues but they did not pay attention, because they think it's not necessary. They have no knowledge of safety patrol they only know about safety management.

3. Findings of dangerous points and counter measures.

①: STA 18+300, Footway construction using precast concrete block (Constructed by "Sunrise" management by "NTN")

Finding out dangerous point

i) Temporary Exit /Entering point looks danger for vehicles because there is no indication from main road to temporary detour road before Chines Quarry Factory

2) Workers don't wear safety hebset

Expecting counters measures

1) To put signboard to show the detour road Exit/ Entrances

2) To instruct contractor to let workers to wear safety apparatus

②: STA 7 - 8km, Stone Masonry Retaining Wall (Constructed by "Mijori" management by "Jonise")

Finding out dangerous point

1) There is much dust on the site with affecting everybody's healthy condition

2) In some work group, workers don't wear safety helmet

3) In Rainy season, slope of weak ground is likely to cause the slope collapse and it becomes danger for workers.

Expecting counter- measures

1-D To carry out watering to the dusty read

1-2) To wear musk preventing such dust from the workers

2) To instruct contractor to let workers to wear safety apparatus

Attachment1: Attendance List

2: Photos of Works Shop

3: Agenda of Site Safety Committee

4: Hand-out material of presentation of Explanation for Safety Patrol

5. Check List for Safety Patrol used on the site on 26 June 2018

rd of Coordination Meeting and 1st Safety Patrol by DRBFC

Question / Answer

1) Selection of the committee member and Who in charge of the Committee

Q1/ Contractor: Base on the procedure of safety patrol on slide number 7, in first part mention "Organize the site by safety committee", the question is who will in charge for this committee?

A2/ CDRS advisor: Firstly Director of DRBFC instructed the Construction Department to carry out Safety activities and organize the Site Safety Committee. And the Chief of Construction Dept. requested contractors to participate such Safety Activities and other abserving member were selected by each Department Chief's recommendation. Usually, safety patrol conducted by contractor consist the Client, the Consultant and Financial support, but this safety patrol is introduce to DRBFC, that's why it's conducted by DRBFC, but still including the contractor and the consultant.

2) How approach the initiative of Safety Activity

Q2/ JICA representative: How you approach this initiative to the Director? A2/CDRS adviser: In 2016 and 2017, we conducted Lectures for Safety and Observations of Safety activities on Up Comoro Bridge construction site. In those activities, explanation of the importance of Safety and introduced to execution of Safety Activities

And it is made of the understanding of the Director because of the without Instruction/Initiative from the Director, any action cannot start with.

3) Objective of Safety Patrol

Q3/ Contractor: what is the objective of this safety patrol?

AB JICA representative: the goal is to ensure the safety of workers, because if safety is guaranteed the project will automatically run smoothly, activities undertaken in safety patrol are inspection of the project site and discussing about what is found on the project site and recommend to the contractor to repair.

Comments / Suggestions

CS1/ Coordinator of the Committee: DRBFC appreciates the initiative form JICA EXPERT Team (CDRS), how to implemented safety Patrol in the Future. CS2/ DRBFC member: It's better for the safety patrol us also including another ministry

Record of Contilination Meeting and 10 Safety Patrol by DRDFC

ATTENDANCE

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*	NF/Ws	Mr/Ms Jook Geogganio de Camalho	750	Corperation			2
	Mr/Ws	Mr/Ms Namrio De Jous Freitas	Engineer	construction			200
- 64		Mr/Ms Pricilia Libes R. Gromps	Engineer	Construction			1:1/
215		Mr/Ms Alfeds E. Des Sangs	Engineer	Training & Coeperation.			
99		Mr/Ms Angela Riberina	Engineer	Thinks & Cooperation			
NO.		Mr/Ms Lourses Luis	Supleor	Preject			1
441		Me/Ms failure L. Kelly	Capitaor	Project			M
1-		Mr/Ms Mousinho'Tilmon	Sugieser	Naimeninge			10
60		Mr/Ms Attino Permandes Da Crasa	Enghaer	Mulmorance			A.S. Alex
69		Mr/Ms ferrando F.F.C. Freitos	Englister	Mighway			05
0	Mr/Ms	Mr/Ms Colestino P., Ximones	Engineer	Highway			i i
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Photos for the Meeting and Safety Patrol by DRBFC on 26 June, 2018



Ph1: Coordination Meeting of site Safety Committee were held at the conference room of DRBFC, Dili









Ph-4: Ditto but joint Inspection by site Safet Committee, including Contractor in charge of the works

Record of Coordination Meeting and 1st Safety Patrol by DRBFC

of Band Services in the Democratic Republic of Timor Leste (CDRS)

No. Mr/Ms	Name	Affiliation/Duty	Department	Femal	Makita	8
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19 Mr/Ms					1	1
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Howard of Coordination Marting and 10 Kalety Pairol by DKHFC

Attachment 3: Agenda of Site Safety Committee

Coordination Meeting

For

Site Safety Committee for "Safety Patrol by DRBFC" (Rapat Koordinesi untuk Panilia Kesalamatan di lokasi untuk "Patnih Kesalamatan oleh DNEPCC")

Date: Tuesday 26 June, 2018 Time: 10:00 - 11:30

Venue: Conference Room, DRBFC Head quarter, Dill

AGENDA

	AGETIA
09:50 - 10:00	Arrival and Reception for proposed site Safety Committee member, attendance
10:00 - 10:10	Opening Address: (Kata Sambutan J Eng. Joao Gregorio de Carvalho Chief of Dep. Construction of DRBFC and Chairman of pilot Site Safety Committee
10:10-10:20	I. Introduction of the member of pilot Site Safety Committee (Pongenalan anggota panitis dan percontohan Koselumatan Iskasi Pioyok) See proposed List of member of the Committee (List of daftar usalan anggota panita)
10:29 10:35	Explanation of procedure of Safety Patrol (Penjelasan prosedur dan Patrol kesselamatan) CDRS, Expert Mr. J. Koizumi (Road Construction Supervision)
10:35 – 11:00	Discussion/decision of the Date and Place of 1 ""Safety Patrol" (Diskusslooputusan langgal dan tempal untuk "Patroli Kosolanatlan" Perlama disabasan) See the location Map of Ex-Japan Road construction site. (Untal peta lobase konstruitse Ex-Japan Road)
11:55 - 11:00	Closing Remarks
11:00	Adjourn

References: 1. Proposed member of "Site Safety Committee"
2. Location Map of Ex-Japan Road construction site
3. Draft of "Cheek List of Safety Control" on site (Draft Unite: Check list of Safety)
Control of to blaste Donals.

Record of Coordination Meeting and 1st Safety Patrol by DRBFC

The Project for the Capacity Development of Road Services in the Democratic Republic of Timor Leste (CDRS)

Attachment 4: Hand-out material of presentation of Explanation for Safety Patrol

Coordination Meeting
For
Site Safety Committee for "Safety Patrol by DRBFC" Torota; 28 Jane, 2018 AGENDA Deaning Address: Eng. Joso Gregorio de Carvailho Chief of Dep. Construction of DRBFC and Chairman of pilot Site Safety/Committee L introduction of the member of plat Site Selety Committee See proposed Dat of member of the Committee 2. Expranation of procedure of Safety Patroli CDPS. Expant Mr. J. Koltumi (Road Construction Supervise Dissuppion/decision of the Date and Place of IP "Safety Fattor" See the location Map of Endapan Poud construction site. Chiefry Remarks

*To minimize accident on the site.

(untue meminimalists kecolokaan di lakasi Frayek) *To organize the members concerned to the site management (untuk mengotur onggota yang berkaitan den manjemen lokasi proyek) *Discuss about Safety Activities on the site

Mendishusikon tentong oktivitos keamonon di kalasi *Carry out the Safety Activities , including all workers on the site, such as "Safety Patrol" (Melokanokan Aktivitos Reschmoton, dengon melboti semuu pekerjo di lokosi proyek, seperti "Potroli Remonon

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Record of Condination Meeting and 14 Salety Patrol by DRUFC

Reference 1: Coordination Meeting

Draft of Member of pilot "Site Safety Committee"

For Case Study of "Safety Patrol by DRBFC" at pilot site on Ex-Japan Road =

Party	Role in the	Title and	Name of member	Correspondence
	Committee	Department	(Draft only)	
DRBFC	Chair person	Chief of Construction Dept.	Eng. Joso Geregorio de Carvalho	
	Coordinator	Engineer in charge of proposed site	Eng. Nazario De Jesus Freitas	
	Sub- coordinator	Construction Dept.	Eng. Pricilla I. Dos R. Gomas	
Observa	Observer Representative of Training &		Mr. Alfredo E. Dos Santos Mr. Angelo Riberiro	
		Cooperation Dept.		+
	Observer	Project Dept.	Eng. Lourenco, Chief of Planning Eng. Julius L. Kehy, Planning Section	
	Observer	Ditto but Maintenance Dept	Eng. Mourinho Tilman, Coordinator of Region 2	
			Eng. Altino Fernasades Da Costa, Region 2	1
	Oliverver	Ditto but Highway Dept.	Mr. Fernando F F C. Freitas	İ
		2	Mr. Selestino E. Nimenes	
	Jonise	Project Manager	Mr Syahrul Akbar	1
		engineer in charge of Safety	XX	Ī
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CDRS	Advisor(Ad)	CDRS, Road Construction Supervisor	Mr Johji Koizumi	
	Assistant Ad and Interpreter	Civil Engineer	Ms Letichia Silveira A. Barrelo	

10 Second of Coordination Meeting and 1st Safety Patrol by DRDFC

The Project for the Caracity Development of Boad Services in the Democratic Republic of Timer Legte (CDRS)

her of pilot "Sile Safety Committee" Proposed Member of "Site Safety Committee"

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Mr. Fernando F. F. C. Frestas
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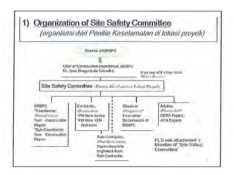
The Project for Capacity Development of Road Services in the Democratic Republic of Timor-Leste (CDRS)

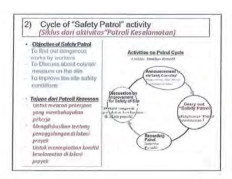
2. Explanation of procedure of "Safety Patrol" by DRBFC

(Penjelasan prosedur dari "Patroli Keselamatan" oleh DNEPCG)

26th June, 2018

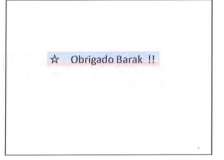
National Directorate of Road, Bridge and Flood Control (NDRBFC) and JICA Expert Team (JET)





13 Record of Coordination Meeting and 1st Safety Patrol by DRBFC

The Project for the Capacity Development of Road Services in the Democratic Republic of Timor Leste (CDRS)





3) Procedure of Safety Patrol by DRBFC (Procedur dari Potroli keselumatan oleh DNEPCC)

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(3) Organization in Safety Safety Patrol' on AA day and at BB sile by the Sile Safety Commiller (Reputansa hunguar Safety)

(3) Conduct 'Safety Patrol', policy site inspection and point old danguar are viscole find and consider measures.

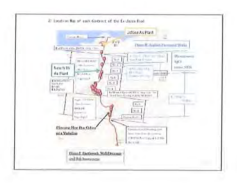
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4 Record of Coordination Meeting and 1st Safety Patrol by DRBFC

The Project for the Cannotte Development of Boad Services in the Democratic Republic of Timer Leste (CDRS)





Record of Coordination Meeting and 1st Safety Patrol by DRBFC





17 Record of Coordination Meeting and 1st Safety Patrol by DRBFC





Record of Coopelination Moving and 1º Safety Paint by DRHFC

The Project for the Capacity Development of Road Services in the Democratic Republic of Timor Leate (CDRS)

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Républica Democrática de Timor-Leste

Ministério de Desenvolvimento e de Reforma Institucional Ministério Geral das Obras Públicas Direcção Nacional de Estradas, Pontes e Controlo de Cheias

Road Guidelines-Slope Protection-Retaining Wall and Slope Collapese

DG stage

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Document type: Technical Specification
Document subtype:
Document stage: (WD) Working Draft / (CD) Committee Draft / (DG) Draft Guideline / (FDG) Final Draft
Document Junguage: E

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Introduction

This guideline was developed by JICA Project for Capacity Development of Road Services in the Democratic Republic of Timor-Leste in collaboration with the Direcção Nacional de Estrudos, Pontes e Control de Cheles (DMEPC, National Directoriase of Roads, Bridges and Flood Control') for the purpose of developing institutional capacity regarding slope protection.

Generally speaking, design in civil engineering must stands on geological information and survey drawings instead of impression at the site. Therefore this guideline starts with "Minimum Required Information for Design".

Most of all projects use the common drawings in Timor-Leste. However how many in-house engineers are conscience backgrounds of them, in other words their original design. The guideline treats stability calculations of gravity retaining walls in the common drawings in order to present hints for better user of the common drawings. On the other hand, stability actuation of gravity retaining wall is front door for other structures design, Maxter of the calculation has got a step to higher level.

Existing countermeasures against slope collapse in Timor-Leste are mainly re-cutting. And existing slope protection methods are vegetation and cover sheet. These means must face limit in many cases of shallow slope collapse. Combination of sewing bar and surface cover structure seems one of most adequate connectmeasure against shallow slope collapse. Therefore this method shall be introduced into Timor-Leste to control shallow slope collapse.

There are other types of slope disaster such as rock fall, rock mass failure, mass movement (land slide), debris flow and embankment collapse. This guideline focus on slope collapse on cut or natural slope because of secure capacity development. The project provides other guideline named Slope Protection-

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In the interest of constructing high quality and economically viable government infrastructure to serve the nation, this guideline for optimal design of slope protection components was prepared by the JICA Project for Capacity Development of Road Services in the Democratic Republic of Timor-Leste (CDRS) in collaboration with the Direcção Nacional de Estradas, Pontes e Controlo de Chelas (DNEPCC, 'National Directorate of Roads, Bridges and Flood Control') of the Ministerio Geral das Obras Públicas ('Ministry of Public Works'). We would like to thank JICA for their continuing support.

September, 2018

His Excellency-

Minister for Development and Institutional Reform

Ministério de Desenvolvimento e de Reforma Institucional

japan International Cooperation Agency ([ICA] has been conducting a technical cooperation project for development of capacity regarding road services, which is called CDRS, in order to facilitate the DNEPCC in properly managing and maintaining the road infrastructure that is the basis of sucial and economic activities. To this end, IICA has been dispatching a team of expects from March 2015 to August 2019. As a result of collaborative work with counterparts of the DNEPCC, this guideline for slope protection has been finalized. I hope that this guideline will contribute to infrastructure development and maintenance, and to the enhancement of friendly relations between our two countries.

Finally, I wish to express my sincere appreciation to the officials of the Government of the Democratic Republic of Timor-Leste for their close cooperation with the expert team.

September, 2018

Masalumi NAGAISHI

Chief Representative of JICA Timor-Leste Office

Japan International Cooperation Agency



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Road Guidelines—Slope Protection—Retaining Wall and Slope Collapse

1 Scope

This guideline consists of three themes, investigation, gravity retaining wall and slope protection.

When some problem in civil engineering occurs the first step of procedure shall be scientific investigation. The investigation must include ground shape and substance. Clause 4 presents minimum required information for design.

Clause 5 to 7 treat gravity retaining wall. Clause 5 shows design procedure of gravity retaining wall. Clause 6 aims to support users of the common drawing in case of selection. Characteristics of Type1 and Type2 are shows. Most of all falled retaining walls are due to shortage of bearing capacity of foundation ground. Clause 7 handles this matter.

Clause 8 to 12 treat slope stability. Clause 8 and 9 present general information of slope and slope disaster as background knowledge of slope stability. Clause 10 introduces a method of slope stability calculation. Clause 11 is influence analysis on safety factor of slope by surface gradient, shear strength and ground water. Clause 12 is design example of combination of sewing bar and surface cover structure against shallow slope collapse on a cut slope.

This guideline focuses on slope collapse on cut or natural slope because of secure capacity development.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply,

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform; available at https://www.intagg/ohip

retaining wall retaining waii wall supporting backfill soil, embankment soil or a cut slope

[SOURCE:ISO 23469:2005(en),3.46]

earth pressure pressure from soil on a wall or an embedded portion of a structure

[SOURCE:ISO 23469:2005(en),3.11]

bearing capacity of the soil hearing capacity of the soil, maximum permissible stress on the foundation soil that provides adequate safety against bearing failure of the soil, or settlement of the foundation of such magnitude as to impair the structure

[SOURCE:ISO 28842:2013(en),3.9]

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4 Investigation (Minimum Required Information for Design)

Phenomenon of slope disaster is that ground moves downward by gravity force under influence of water. Therefore Information of ground shape and content, water condition just at disaster occurring can be said the minimum required information for countermeasure design. In many cases water condition is unknown because of no observation so estimation is alternative for it. Survey gives information of ground shape, Geological investigation gives information of ground content.

4.1 Ground Shape

Representative cross section is vital for countermeasure basic design. We can get it easily by cross section survey at the site.

In detail design plan with contour map, longitudinal section and cross sections are necessary as ground shape information. We can study placement, coverage and matching with surrounding land on the plan. And plan must have bearch mark which can be found in-situ by peg or pin, Longitudinal section fulfils the function to show road longitudinal gradient and elevation and location of survey point. Cross sections of survey point present working area and construction quantity.

4.2 Geological Information

Basically geologist is in sharge of geological investigation and civil engineer is an user of geological information however the civil engineer should approach actively geological knowledge to become a smart user. If there is no geologist in the project civil engineer must get geological information by himself.

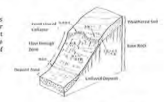
(1) Geomorphologic approach

Ground shape reflexes ground content. Geomorphologic approach is the first step of geological investigation. We can get aerial or satellite photo through the internet easily. The photo teaches us ground shape around the target point. Geologist figures out detail geomorphic characteristics such as colluvial deposit, alluvial fan, mass movement fluvial terrace and so on from aerial stero photograph.



Figure 4.1 Birds-eye view of satellite photo

Typical geological contests of mountainside is shown in next figure. When road goes near ridge line weathered soil often appears on cut slope, and near bottom of valley we often face colluvial deposit. These two have potential of collapse because of unconsolidated layers



Adapted from hihl. [1]

Figure 4.2 Typical mountainside structure

(2) Surficial geological observation

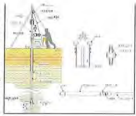
Surficial geological observation targets; to collect geological information at exposure which can be found out alope and gully sides, to observe ground water condition through gully stream, trace of flow, apring, and to confirm site-scale geomorphic impression.

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(2) Mechanical boring and standard penetration test

Most popular mean of geological investigation is mechanical boring and standard penetration test for soil layer. Of course it takes cost and time however there is no other choice to get clear evidence of ground content. N-value since standard penetration test is linked evaluation of hearing capacity and shear strength. Therefore it can be said that N-value is like a common ruler of soil layer. There is a weak point of N-value when a layer has rich gravel, the gravel messes N-value too much bigger.



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Figure 4,3 Mechanical boring and SPT

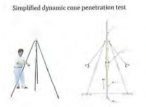
(4) Other penetration tests

There are some types of penetration test by man power as shown in figure 4.4. These test can execute far cheaper than mechanical buring but have limits in allowable layer and depth. In the project one Dokenbo is provided to DRBFC for simple geological investigation. Usage manual is compiled as Annox

Table 4.1 Characteristics of penetration tests

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Private	Mechanical Power	Man power	Man power	Man power	Man power
	Un-portable	16kgf / Iset	More than 100kgf		4.5kgf / 1set
	Sampler &51mm	Cone ф75mm	Screw-point \$33,3mm	Cone \$28.6mm	Cone \$15mm
	ф40.5mm	ф16mm	ф19mm	φ16mm	φ10mm
	63.5kgf, 760mm	5kgf, 500mm	5,15,25,50,75,100kgf		
mit tooling Langth	30cm, Pre-Blow 15cm	10cm	25cm	Every 10cm	At the Point
	All Soil Layer Except Gravel Layer	All Soil Layer Except Gravel Layer	All Soil Layer Except Gravel Layer	Clayey Layer	Soil Layer except Dense Sandy Layer
	timitless	15m	15m	5m	Sm
	SPT-N: Number of hammering per 30cm penetration	N _a : Number of hammering per 10cm penetration	N _{ea} : Number of half revolution per 1m penetration	D: Pushing Load q.: Penetration resistance	W: Pushing Load q _a ; Penetration strength
Engagementos	King of penetration test So many past results Established outcome usage With boring	Downsized SPT	Common test for house foundation in Japan	Test only for soft soil layer	Good for slope investigation Multi-use for Soil depth prospection Penetration test Shear strength test

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Portable cone penetration test



Figure 4.4 Penetration tests by man power

5 Design of Gravity Retaining Wall

Design of gravity retaining wall seems an entrance door of civil engineering design. It is simple but included an useful method. If you understand it then you have easier way to approach other structures such as gabion wall, bridge abutment, debris flow barrier dam, gravity concrete dam and so on. That why the guideline treats this theme.

5.1 Design Procedure

Gravity retaining wall often applies as stop of embankment, Design procedure of gravity retaining wall is shown in Figure 5.1. The procedure mainly consist of stability calculation. Self-standing structures such as bridge abuntent and gravity dam take similar procedure therefore understanding the procedure is good for first step of youth civil engineers.

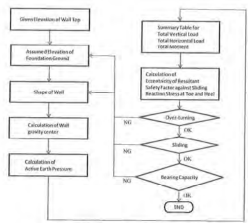


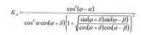
Figure 5.1 Design procedure of gravity retaining wall

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(5) Calculation of active earth pressure

Retaining wall folds backfill soil then backfill soil gives active earth pressure to the retaining wall. There are some methods to calculate active earth pressure, here we use Coulomb's formu

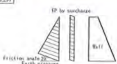


- KA: Active earth pressure coefficient
- u: Angle between back surface of the wall and vertical lin β: Angle between ground surface and horizontal line
- p: Internal friction angle

degree	degree	φ degree	ő degree	KA
0,0	0.0	30.0	20.000	0.297



- Pa: Active earth pres
- / Unit weight of the backfill
- h Height of the wall
- q:Surchargeload on the road



Active Earth Pressure Coefficient	Backfill Mad Weight	Wali Height	Sectoral on the Hand	head Name	Lord	Friction Angle of Walliack	Vertical Lord	Aim Leigh	Monmat	Horanosa) Loud	Aim Leigh	Alimoren
KA	Ment.	h m	UNINZ		PA LN	6 degree	N.	8	M	H III	y	M
0.297	19	1.000		Firstine	25.6	20.000	1.7	0.00	0.0	219	1.000	21.9
0.297		5,000	- 10	EP by Surchage	8.9	20,000	3.0	0.000	0.0	8.4	1.500	12.6
						Tesal	117		0.0	32.3		363
						10000					231-	36.5

(6) Summary table for loads and moments

Each load and moment are summarized into total vertical load, total horizontal load and total moment in the summary table as below.

Load Name	Vertical Land kN	Horizontal Level	Moment
Wall Weight	82.8		53.8
Earth Pressure	11.7	32.3	36.5
Total	94.5	32.3	90.3

5.2 Each step of the procedure

Each step of the procedure will describe along an example as below.

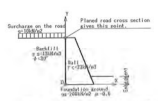


Figure 5.2 Example gravity retaining wall

[1] Given position of roadside wall top

Planed road cross section usually gives position of roadside wall top.

(2) Assumed elevation of wall bottom

Elevation of wall bottom depends on foundation ground condition because the ground must bear the wall. Embedment depth which is distance between ground surface and wall bottom shall be larger than

(3) Shape of wall

You can select shape of wall from the common drawings. You also can set up an original shape. In this example type I it=3m is selected.

(4) Calculation of wall gravity center

The wall is divided into some simple figure such as triangle to calculate gravity center easily. The excel worksheet can calculate gravity center when you give coordinates of divided triangles with horizontal



Flemeni	Arest A (m2)	Weight V (kN)	Arm length 8 (m)	Moment M (kNm)
3	2.70	62.1	0.800	49.7
2	0.90	20.7	0.200	4.1
Total		82.8		53,8

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(7) Three check points of stability index

Retaining wall must pass three check points of stability index. They are over-turning, sliding and bearing capacity of foundation ground. They are checked by eccentricity of resultant, safety factor against sliding and reaction stress at wall too and look.

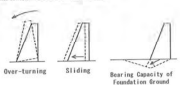


Figure 5.3 Three check points of stability index

(8) Calculation of eccentricity of resultant

X-coordinate of resultant is given as below.

$$X = \frac{\Sigma M}{\Sigma V} = \frac{90.9}{94.5} = 0.956m$$

Eccentricity of the resultant is given as below

$$e = X - \frac{\theta}{2} = 0.956 - 0.900 = 0.056m$$

Allowable eccentricity is B/6=0.300m, therefore the resultant drops within the middle third, check point against over-turning is passed.

$$e = 0.056m < \frac{n}{6} = 0.300m$$
 OK

(9) Calculation of safety factor against sliding

Safety factor against sliding is given as below. The factor is bigger than 1.5 then check point against sliding is passed

$$F_S = \frac{\mu \Sigma V}{\Sigma B} = \frac{0.6 \times 94.5}{32.1} = 1.76 > 1.5 \text{ OK}$$

(10)Calculation of reaction stresses at wall too and heel

Reaction stresses at wall toe and lieel are given as below

$$q_1 = \frac{\Sigma V}{u} \left(1 + \frac{6\pi}{u} \right) = \frac{94.5}{1,000} \times \left(1 + \frac{6\times0,050}{1,000} \right) = 62.3 \, kN/m^2$$

$$q_h = \frac{\Sigma V}{n} \left(1 - \frac{4nt}{n}\right) = \frac{94.5}{1.000} \times \left(1 - \frac{6\times0.056}{1.000}\right) = 49.6 \, kN/m^3$$

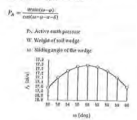
900,900 a 52.206/s2 956

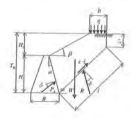
The stresses are smaller than allowable stress 200kN/m2 then check point against bearing capacity B.

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5.3 Active Earth Pressure by Backfill

When a slope stands just behind of the wall trial wage method is applied for active earth pressure calculation instead of Coolomb's equation. The earth pressure is presented as next equation. W is weight of the wage, when sliding angle ω is assigned then W can be calculated. Maximum value of PA is targeted earth pressure value.





Adapted from hibl. [4]

We must determine unit weight and shear strength of backfill for earth pressure calculation. We can refer next table for it.

Table 5.1 Unit weight and shear strength of backfill

THE STATE OF	(kN/m³)	(degree)	(kN/m²)
	20	15	0
	19	30	0
	18	25	0

Adapted from bibl. [8]

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Table 5.4 Index on site to estimate bearing capacity for clayey layer

Flayey (aver	Very soft	Fist easily penetrates about 10cm depth.	0	Less than 2
	Soft	Thumb easily penetrates about 10cm depth	20	2 to 4
	Medium	Thumb penetrates about 10cm with medium effort.	50	4 to 8
	Stiff	Thumb dents the surface with normal effort and penetrates with much effort	100	8 to 15
	Very stiff	Remove-able with spade	200	15 to 30
	Hard	Removing requires pickax	200	Greater than 30

5,4 Foundation Ground

We also need to determine allowable bearing capacity and friction coefficient between wall and foundation ground. We can refer table 5.3 for it. If you face more weak ground then you can refer Table 5.3 and 5.4.

Most of all falled retaining walls are due to shortage of bearing capacity of foundation ground. Estimating hearing capacity is one of the most difficult matter for engineer. Durable ground such as base rock layer or diluvium layer has no problem. In contrast weak ground such as collovium or heavily weathered rock requires us correct evaluation. Googlocal information through investigation help us to evaluate the ground. Classification, oldness and SPT-N (Standard penetration test N-value) are reliable information. Direct observation of foundation ground during working is last chance for evaluation.

Table 5.2 Allowable hearing capacity and friction coefficient of foundation ground

			Unconfined compressive strength	SPERVA
		-	(kH/m²)	
Homogeneous hard rock with few cracks	1,000		10,000 and up	
Hard rock with a fot of cracks	600	0.7	10,000 and up	
Soft rock, Mudstone	300		1,000 and up	-
Dense one	600	0.6		
Not dense one	300	0.6		
Dense one	300	0.6		30 to 50
Mediumore	200	0.6		70 to 30
Very stiff one	200	0.5	200 to 400	15 to 30
Stiff one	100	0.5	100 to 200	10 to 15

Adapted from bibl. [8]

Table 5.3 Index on site to estimate bearing capacity for sandy layer

	Very loose	Reinforcement bar \$13mm easily penetrates by the hand.	0	Less than
Sandy (nye)	Loose	Scoop-able by the hand with shovel	50	4 to 10
	Medium	Reinforcement bar \$\phi13mm\$ easily penetrates by the hand with 2.2kgf hammer.	100	10 to 15
		Same as above Some effort is required.	200	15 to 30
	Dense	Same as above Depth reaches approx. 30cm.	300	30 to 50
	Very dense	Same as above Emitting metallic sound Death reaches approx. Sem.	300	Greater tha

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6 Gravity Retaining Wall in the Common drawings

DRBPC has the common drawings which frequently appear in many projects for labor-saving about drainage, cross colvert, retaining wall, gabion, pavement and so on. This chapter treats gravity retaining wall in the common drawings.

6.1 Shape of the Walls

There are two types of gravity retaining wall in the common drawings, these shapes are shown as below.

Type I has vertical backside and around 1:0.4 gradient on front side, In contrast Type 2 has inverse
1:0.45.10.0.49 gradient on back side and 1:0.1 gradient on front side, Width of top to 0.6 m for both type.

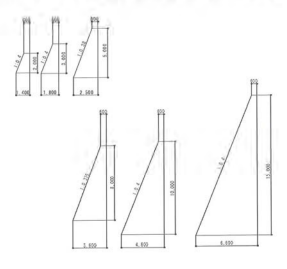


Figure 6.1 Shape of the Type 1 walls

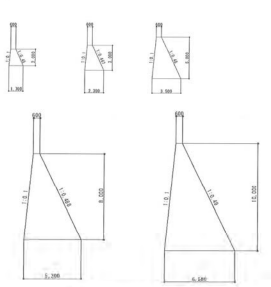


Figure 6.2 Shape of the Type2 walls

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It can be given by next equation.

$$e \le \frac{B}{6}$$
 $\frac{6e}{B} \le 1$

6e/B which should be called ratio of eccentricity is shown in next figure. All walls pass check point for middle third. This check point does not relate foundation ground but shape of wall and backfill earth pressure. Minus zone of the ratio means that the resultant force drops within heel half side of the wall base.

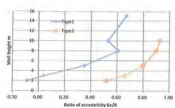


Figure 6.4 Over-turning condition of the walls

6.4 Sliding Condition

Safety factor against sliding is given by next equation.

$$F_S = \frac{\mu \Sigma V}{\Sigma H} \ge 1.5$$
 $\mu \ge \frac{1.5 \Sigma H}{\Sigma V}$

Requested friction coefficient between wall and foundation can be calculated by the equation as below figure. Refer table 5.2 friction coefficients are; base rock layer 0.7, gravel and sandy layer 0.6, clayey layer 0.5. Therefore Typel with over 7m height must stand on base rock layer, with 3m to 6m height must stand on more than sandy layer and with 2m height can stand on even clayey layer. In contrast Type2 with all height bas no problem about sliding condition.

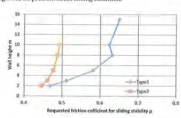


Figure 6.5 Sliding condition of the walls

6.2 Result of stability calculation

These tables show the results of stability calculations on the Type I and Type Z. Calculation conditions are; backfill height is as same as wall top, backfill surface is borizon, earth pressure is calculated under backfill unit weight 19kN/ m^2 and friction angle 30deg, road surcharge 10kN/ m^2 on road surface.

Table 6.1 Result of Type1 stability calculation

_	Wall Bade		Earli Presion Load Summery			Facili Presson Lind			Econom	nob	Binney County
Walterpla H	har Wilk	CS_Ares	FA ANNO	Veniral IP PAV INto	Honoutsk HF PAH ANN	Sermi_V EV kN	Xima H XH LN	Mannint Mannint SM kNm	Teyesto: Longth P	6478	Mounteen Streets springs kNywell
*	1.46	260	1725	590	16.70	31.90	16.20	27.43	1001	-0.09	40.0
	1:00	3.60	3131	0.74	32 27	9151	33.21	8100	0.011	0.01	54.5
	2.50	2.76	81.46	29.24	\$0.32	207.54	89.32	22910	0.144	0.33	.1113
-	160	1630	204.55	69.96	197.22	456.36	192.23	654.59	0.566	18.0	394.1
34	4.60	26.00	317.11	106.12	293.35	78177	201.15	1,332.70	0.410	033	235.2
14.	640		120.11	23261	639.09	1,478.61	639:02	3,779.74	20,737	0.67	.0213

Table 6.2 Result of Type2 stability calculation

Will Holy			1	Larth Freaders		Lond Semuny			Decentricity		Denning Copyrid:
Walkelalairi 88	Harry Williams	A.	PA 130m	PAV.	PAH PAH MAN	Erum V	Xunn.H 2H 3N	Morese ZM kNov	Exception Length	fe/B	Max Beatters Meets space SN nZ
	1.70	2.50	30.90	21.56	23.15	71.46	22 13	52.37	0.147	0.52	-66.5
- 2	2.30	4.8	67.85	41.62	A1.39	141.42	41.79	129.99	0.251	0.66	1013
-	7.50	10.25	158.85	113.57	111.06	349.37	10.06	463.93	0.465	0.00	179
-	130	23.60	183.56	175.80	266.59	318.66	366.50	1,520,40	0.792	(19)	5111
100	6.50	35.91	387.07	423.00	407.08	1.799.59	417.08	2.786.91	1002	0.91	361

6.3 Over-turning Condition

Safety against over-turning is evaluated that resultant force drops within the middle third area of the wall bottom base. This criterion means that there is no tension zone in the base as shown in Figure 6.3.

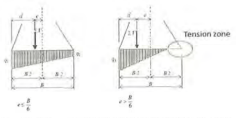


Figure 6.3 Correlation between eccentricity and distribution of ground reaction stress

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6.5 Bearing Capacity Condition

Reaction stress must be smaller than allowable bearing capacity of foundation ground. Maximum reaction stress of foundation ground usually arises at wall too. It can calculated by next equation.

$$q_1 = \frac{\sum v}{u} \left(1 + \frac{\delta e}{u}\right)$$

Type I has an advantage in this point because the stress fit smaller than Type I at the same wall height. Refer table 5.2 to 5.4 allowable bearing capacities are; base rock layer 300 to 1,000kl/m², gravel layer 300 to 600kl/m², sandy layer 0 to 100kl/m² and clayer layer 0 to 200kl/m², in incommatal area wery often meet colluvial deposit which consists of clayer matrix and gravel. Clayer matrix can reach to stiff stage at the best condition so that bearing capacity stays around 100kl/m². We can roughly say that soil ground in mountain area can bear Typet H54m and Type 185m only. Therefor high wall 0.5m in mountain area should stand on base rock layer because of bearing capacity.

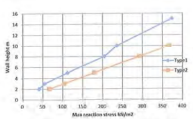


Figure 6.6 Bearing capacity condition of the walls

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6.6 Adequacy of the Types

When you choose the type of gravity wall you shall pay attention below items about adequacy of the types.

(1) Cross section area

Next figure presents comparison of cross section area between Type1 and Type2. Type1 has advantage in this point, more specifically Type1 is cheaper than Type2 at the same wall height.

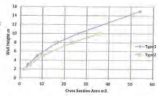


Figure 6.7 Comparison of cross section area

(2) Foundation ground

Type2 has advantage on sliding condition as we studied in section 6.4 but Type1 has advantage on bearing capacity condition as section 6.5. These two conditions are trade off relation, Type1 has smaller EV than Type2, it can be advantage because of smaller reaction stress qL against bearing capacity and can be disadvantage because of smaller reaction stress qL against bearing capacity and can be disadvantage because of smaller resistance force against aliding.

(3) Land form

Figure 6.7 presents adequacy for slope ground. When wall is on horizontal ground necessary wall height is 5m same for both types. For instance how about on 30deg slope? TypeI needs additional 1.952m to touch the ground at the toe. TypeZ can touch the ground with 0.647m addition. Therefore TypeZ has adequacy for slope ground.

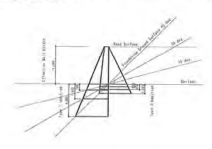


Figure 6.8 Adequacy for slope ground

in

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7.2 Influence of shear strength for ultimate bearing capacity

When we calculate ultimate bearing capacity by Tergaghi's equation we need to set unit weight, cohesion and internal friction angle of the ground. Here we try to know how these values influence the result on two example.

Example 1; Type I, H=2m, \(\Sigma\) V=51.90kN, \(\Sigma\) H=16.20kN, e=-0.021m Result Figure 7.2

Example 2; Type 1, H=3m, Σ V=94.54kN, Σ H=32.27kN, e=-0.011m Result Figure 7.3

 $F_s = \frac{q_u}{\Sigma v} \ge 3$

Fs: Safety factor of bearing capacity

Qu: Ultimate bearing capacity

 Σ V: Total vertical load

Influence of ground shear strength values is big, Therefore we should be careful for setting the values. If the ground allows Dokenbo shear strength test, we can get some hint from the test result.

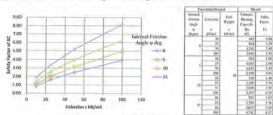


Figure 7.2 Influence of c and ∮ for Qu Type1 H=2m

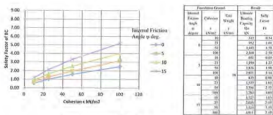


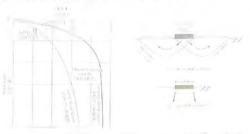
Figure 7.3 Influence of c and ♦ for Qu Type1 H=3m

7 Bearing Capacity

As described in section 5.4 estimation of bearing capacity of foundation ground is one of the most difficult matter for engineer. Reference values are given in table 5.2 to 5.4 in section 5.4. This chapter presents another approach for bearing capacity.

7.1 Terzaghi's Ultimate Bearing Capacity

When a load is applied to a horizontal ground there are two type of foad-settlement relationships as show next figure. Ground which has middle level strength such as dense sandy layer or stiff clayey layer performs "General shear failure". Ultimate bearing capacity can be identified on this failure relationship.



Adapted from bibl. [3]

Figure 7.1 Load-settlement relationship

Terzaghi who seems the father of soil mechanics made up an equation for ullimate baring capacity as

$$\frac{Q}{B} = cN_e + q_eN_q + \frac{1}{2}\gamma_eBN_p$$

Q: Ultimate bearing capacity of the foundation ground

B: Width of Base

c: Cohesion of the foundation ground

qs: Uniform load on the foundation ground (Surcharge loads)

yt: Unit weight of the foundation ground Ne, Nq, Ny: Coefficient of bearing capacity

$$\begin{split} N_c &= 2 \left(K_\mu^{a.b.} + K_\mu^{a.b.} \right) \qquad N_q = K_\mu^2 \qquad N_\gamma = \frac{1}{2} \left(K_\mu^{a.b.} - K_\mu^{a.b.} \right) \\ K_\theta &= \tan^2 \left(\frac{n}{2} + \frac{n}{2} \right) \end{split}$$

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7.3 Influence of front side slope for ultimate bearing capacity

In mountain area we often have no other choice but setting wall near slope. Here we try to know how front side slope influence the bearing capacity on two example.

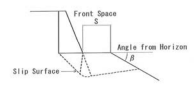


Figure 7.4 Front space and slope angle in case of wall stands near slope

[Calculation conditions]

Resultant forces and eccentricity come from Type LH=3m

Example 1; Clayey foundation ground, $\phi=15 deg$, $c=50 kN/m^3$, $\gamma=18 kN/m^3$

Example 2; Sandy foundation ground, $\phi = 30 deg, \, c = 10 kN/m^2, \, \gamma = 19 kN/m^3$

(1) Case of clayey foundation ground

Under S=0m and B=45deg ultimate bearing capacity decreases 55% of horizontal ground in case of clayey ground. Under S=2m Qu stays over 90% therefore we can say 2m front space is effective against influence of front slope in case of clayey ground.

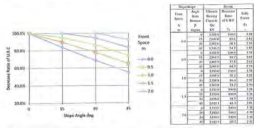


Figure 7.5 Influence of front side slope on clayey foundation ground

(2) Case of sandy foundation ground

Under S=0m and β=45deg ultimate hearing capacity decreases 26% of horizontal ground in case of sandy ground. Under S=2m and β=45deg Qu still decreases 50% Sandy ground is more sensitive to the influence of front side slope than clayer ground. Therefore we should pay more attention to this case.

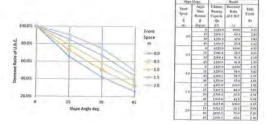


Figure 7.6 Influence of front side slope on sandy foundation ground

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8 Slope

8.1 Classification of Slope

What is a slope? Slope is not flat but inclined plane, Land in mountain area consists of a lot of slopes. In contrast water surface is not inclined but flat plane. What is the difference between land and water? Water has no shear strength. Land, it means soil and rock mass, can keep its sloped shape against gravity tangential force by its own shear strength. In other word, land bears gravity at all times.

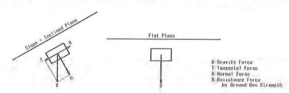


Figure 8.1 Difference between slope and flat plane

Slope primarily can be classified natural slope and embankment slope. Natural slope can be divided original, collapsed and cut slopes. The table shows characteristics of slopes. Only embankment slope consists of banking material therefore we can control its strength in construction.

Table 8.1 Slope classification and characteristics

Classification			
Natural Slope Collapsed Slope	Natural Terrain Collapsed Gradient	Natural Ground	Complexity Inhomogeneous
Cut Slope	Cut Gradient		
Embankment Slope	Embankment Gradient	Banking Material	Random – Selected material Homogeneous

0.2 Natural Slope

Mountain is ordinary made of rock mass except thin roll surface layers. In contrast alluvial plane has thick soil layers. Typical natural slope surface composition is shown in Figure 8.2. Colluvial deposit and weathered soil are surface soil layers. Colluvial deposit has moved by collapse in the past however weathered soil stays on the original position. Collapse often occurs within soil layers because of its weakness:

When collapse occurs in rock layer rock mass almost always brakes along cracks. Strength along the cracks dominate over rock layer collapse.

7.4 Step Cut Foundation

As described in section 6.5 High wall H>5m in mountain area should stand on hase rock layer because of bearing capacity. In such case flat foundation requires hige excavation as show right.

distribution of the second

Step cut foundation can solve this problem. Examples are shown in figure 7.7.

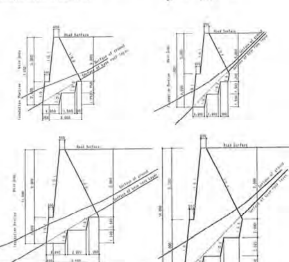


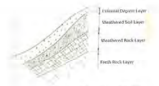
Figure 7.7 Examples of step cut foundation

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Ground water stays in void of soil layers and cracks of rock layers. Increase of ground water very often triggers collapse.



Adapted from hibl. [2]

Figure 8.2 Natural slope surface composition

8.3 Cut Slope

Cut slope is weaker than original slope because of helow reisons. Frist, cutting makes ground stress condition change, Compression stress sometimes changes into tension stress. This phenomenon is called as stress-release. Another, cut gradient must be steeper than original natural slope.



Figure 8.3 Stress release on the cut slope

Cut slope is exposed to the air ax naked. Rain run off crodes and weathering goes on little by little. Slaking makes mudstone he broken into pieces. Drainage and slope protection are countermeasures against them.





Slaking

Figure 8.4 Erosion and weathering on the cut slope

8.4 Embankment Slope

8.4.1 Embankment Body

We can select embankment material and compaction procedure. Necessary conditions for strong embankment are; material has good grain size distribution, water content is near the optimum water content and compaction energy is suitable. Then embankment can get high density mear maximum dry density, it means the embankment has high shear strength near maximum strength.

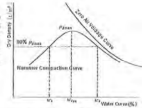


Figure 8,5 Curve of soll compaction

Adequate gradients for embankment are shown in table B.Z. Erosion and weathering occur on embankment slope as same as cut slope.

Table 8.2 Adequate gradients for embankment

Banking materials	Height of embankment (m)	Standard gradient	Remarks
Well-graded Sand (S), gravel, and sand mixed with gravel	Less than 5m	1;1,5 to 1; .8	C in and the second
(G) graves	5m to 15m	1:1.8 to 1:2.0	To be applied to embankments with sufficient bearing capacity at foundation ground,
Poorly-graded Sand (SG)	Less than 10m	1:1.8 to 1:2.0	which is not affected by inundation.
Rock masses (including muck)	Less than 10m	1:1.5 to 1:1.8	Typical unified soil classification are shown in ()
	10m to 20m	1:1.8 to 1:2.0	for reference.
Sandy soil (SF), hard clayey soils and hard clay (hard	Less than 5m	1:1.5 to 1:1.8	In case of exception of standard slope is needed the
clayey soils and clay of alluvium, loam, etc.)	5m to 10m	1:1.8 to 1:2.0	stability calculation.
Volcanic cohesive soils (V)	Less than 5m	1:1.8 to 1:2.0	

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9 Slope Disaster

9.1 Classification of Slope Disaster

Figure 9.1shows mue of classification on slope disaster. Classification gives you first step to understand what happing at the disaster site. Table 9.1 gives characteristics of each types. Main subject of this guideline is T1 slope collapse.

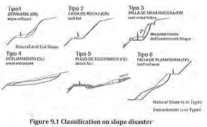


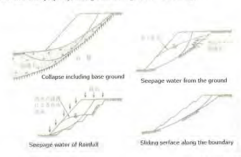
Table 9.1 Characteristics of each disaster

		Move -ment	Тородгарну	Moving Material			
Ī	Slope collapse	Slide	Mild - Steep, Low - High slope	Weathered Rock, Soil	Moist	Small-Medium (<5,000m³)	Rapid
	Rock fall	Fall	Steep, High slope	Rock	Dry	Very Small (<5m³)	Extremely
	Rock mass failure	Topple, Slide, Fall	Steep, Very high slope	Rock	Dry	Medium-Large (>100m³)	Rapid
	Mass movement	Slide	Gentle slope with characteristic landform	Soil, Debris, Rock	Moist	Large (>5,000m³)	Slow
	Debris flow	Flow	Stream Mountainside	Debris, Mud	Liquid	Medium-Large (>1,000m ³)	Rapid
	Road	Slide	Embankment	Fill material	Maist- Wet	Small (<1.000m3)	Rapid

T2 rock fall is common phenomena you have seen somewhere. T3 rock mass failure is special and large scale disaster not often occurs. T4 mass movement (land slide) is commonly the largest scale. Moving lody keeps its shape but breaks into pieces and moving speed is very slow as millimetre per day. However it can be finally changed into collapse and run down.T5 debris flow consists of very thick mud water and debris. Large size debris concentrate to the top of flow and it shows high destructive capability. T6 road collapse is special because it occurs in artificial embankment.

8.4.2 Boundary between embankment and foundation ground

Cause for collapse on embankment slope very often come from boundary between embankment and foundation ground. Typical collapses on embankment are shown in figure 8.6. Key points against the collapses are bench cut (step cut), underground drainage and surface drainage.



Adapted from bibl. [2]

Figure 8.6 Typical collapse on the embankment slope

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T3 Rock mass fallure

TS Debris flow

Figure 9.2 Example photograph of rare disasters

9.2 Principle of Slope Disaster Countermeasure

There are 4 principles against alope disaster as shown table 9.2. Control work and deterrence work try to make the slope be stable directly. Control work expects the slope to get stability by itself. Deterrence work gives structural force to get balance with moving force. Traffic protection work try to protect traffic and let the slope be. When you face huge size obstruction, there is a possibility that avoidance plan is the best answer.

Table 9.2 Principle of slope disaster countermeasure

	Principle
Control work	Control work makes the ground itself be stable. This is basic means of countermeasure. Represented by adoption of adequate slope gradient, subsurface drainage and so on.
	Structure deters soil mass movement by proportioning force. This work is broadly classified two. One counteracts moving force by structure's own weight as retaining wall. Another counteracts by structure's tension or stiffness as anchor or pile.
Traific Protection work	Instead of treating disaster phenomenon directly, protection work protects road / traffic solely. Represented by catch wall, rock fall protection fence, rock shed and so on
	When size of disaster phenomenon is too large to treat from technical point or cost, road avoids disaster point by route change, bridge, tunnel etc. Avoidance plan must be reasonable than countermeasure works.

9.3 Representative Countermeasure

Representative countermeasure is shown in table 9.3, Each disaster type has a column and each principle has a row.

Table 9.3 Representative Countermeasure

COMMISSION	stone collapse					
Control work:	Cutting with adequate slope gradient Subsurface drainage	Removing of source rock	Removing of source rock mass	Surface water drainage Shallow groundwater drainage Deep groundwater drainage Earth removal works Counter weight embankment works	Mountainside works Valley works	Embankment with adequate slope gradient Groundwater drainage
	Shotcrete frame Sewing bar works Anchor works	Mortar spraying Concrete pitching Cover type rock fall prevention net Shotcrete cirb Rock bolt works	Wire rope works Adhesive bonding works Rock balt works	Pile works Anchor works	None	Retaining wall Reinforced soil retaining wall Anchor works
	Catch wall	Rock fall protection fence Pocket type rock fall protection net Rock shed	None		Keeping of enough flow section Debris flow shed Opened check dam	None

9.4 Countermeasure NDRBFC shall introduce at the First

9.4.1 Target disaster type

Target disaster type at the first shall be T1 slope collapse because;

T1 slope collapse occurs frequently everywhere. Existing countermeasure recut has limitation and cannot reach definitive solution.

TZ rock fall can be solved by introduce metallic structures such as rock fall protection fence or rock fall prevention net. Rock fall phenomenon is simpler than slope collapse phenomenon therefore civil engineer can solve rock fall problem easier than slope collapse problem.

T3 rock mass failure, T4 mass movement and T5 debris flow occur at certain points not everywhere and not so frequent. Countermeasures against these types generally need high level technology and high cost, introduction priority seems lower than T1 countermeasure.

To road cultapse can be solved by construction methodology such as density control by suitable compaction, bouch out on the foundation ground and underground drahaage.

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9.4.3 Prospective countermeasure against slope collapse

Combination of sewing har and aurface cover structure is representative countermeasure of deterrence works. The bars sew unstable soil to stable one and the cover structure distributes sewing effect all around. This method can adopt where recut cannot adopt. This method has wide coverage and so many actual achievement in Japan. Most popular casting is deform reinforcing har for sewing bur and shotcrete frame for surface cover structure.

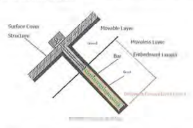


Figure 9.4 Basis of sewing bar and surface cover structure



Figure 9.5 Example of most popular casting

9.4.2 Existing countermeasure against slope collapse

Demestic contractor has heavy earth work machines so earth work is the existing methods in Timor-Jeste. Countermeasure by earth work against stope collapse is reciat. Re-cutting with adequate slope gradient is representative way of control works. There are two ways for recort, recut with gentler gradient and recut on the deeper line. When the road stands near the ridge line these methods and adopt. However the road locates on mountainside then this method application becomes impossible hecause recut line cannot touch the ground surface line till top of the slope.



Figure 9.3 Two ways for recut Table 9.4 Adequate gradient for cut slope

Soil class	sification	Cut Slope Height	Gradient	
Hard rock			1:0.3 to 1:0.8	***
Soft rock			1:0.5 to 1:1.2	1
Sand	Not dense, and poorly graded		1:1.5 to /	/
	Dense	Less than 5m	1:0.8 to 1:1.0	
		5 to 10m	1:1.0 to 1:1.2	
Sandy soil	Not dense	Less than 5m	1:1.0 to 1:1.2	
		5 to 10m	1:1.2 to 1:1.5	
	Dense, or well graded	Less than 10m	1:0.8 to 1:1.0	
Sandy soil mixed		10 to 15m	1:1.0 to 1:1.2	
with gravel or	Not dense, or poorly	Less than 10m	1:1.0 to 1:1.2	
rock masses	grade	10 to 15m	1:1.2 to 1:1.5	
Clayey soil		0 to 15m	1:0.8 to 1:1.2	
Clayey soil mixed with		Less than 5m	1:1.0 to 1:1.2	
rock masses or cobble- stone		5 to 10m	1:1.2 to 1:1.5	

Adapted from bibl. [8]

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10 Slope Stability Calculation

10.1 Calculating Formula

Calculating formula of slope stability is necessary in order to treat the problem in a quantitative way. We use the simplest one named "Simplified formula" as shown below.

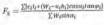




Figure 10.1 Explanation of simplified formula

Sliding surface is supposed as circular arc. Sliding body is divided into n slices by vertical slice lines and slices are treated as rigid bodies. Assumed condition "Acting forces on both side of the slices are even" changes the problem into statically determinate one. That is why named simplified.

10.2 Calculating Conditions

10.2.1 Shape Information

When we execute the alope stability calculation we need to set up shape information; ground surface line, groundwater surface line, soil layer boundary line and sliding surface line.fress section survey gives ground surface line. Geological investigation such as outcrop observation and drilling gives hint for groundwater surface line and soil layer boundary line. Groundwater surface line is supposed higher position than usual when collapse occurs. Sliding surface is estimated from shape of actual collapse.

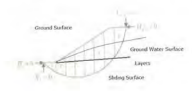


Figure 10.2 Shape Information

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10.2.2 Soil Characteristics

Soil characteristics are also necessary for the calculation. They are unit weight of sliding body and shear strength of sliding surface.

You can set up unit weight easily because the value stands parrow range. Wet unit weight γ_i takes 17 to 19 kN/m³ and saturated unit weight γ_{bd} takes 18 to 20 kN/m³.

In contrast setting up shear strength is very difficult problem. There are tests to get shear strength such as Dokenbo vane cone test on site and tri-axial compressive strength test in laboratory. However value by test distributes wide range and compatibility between test-value and stability calculation is not so good. Therefore in practical problem reverse calculation method is applied to set shear strength very often.

When collapse occurs the safety factor is estimated as 1.0. It means that the collapse is just on balance so sliding force equals to resistance force. Before reverse calculation one of shear strength factor c (cobesion) or \(\phi \) (internal friction angle) should be set on some reason. Then another strength factor \(\phi \) or c can be get by calculation because there is only one unknown in the formula.

10.3 Excel worksheets for slope stability calculation

In the project excel worksheets for slope stability calculation are prepared for training and practical

You input slope gradient and collapse size (height and vertical depth), the worksheet calculates sliding circle (radius and theta). After that other worksheet divides sliding body into 6 slices and calculates values in the slope stability calculation formula with summary table. You can get not only safety factor but also cohesion c or inner friction angle q in reverse calculation.

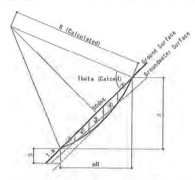


Figure 10.3 Sliding circle arc in the excel sheet

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11 Influence of factors in slope stability calculation formula

Before you face actual problem you should know how each factor in the formula influences on safety factor.

11.1 Slope Gradient

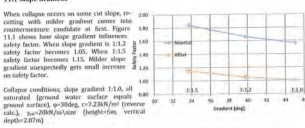


Figure 11.1 influence of slope gradient

11.2 Shear Strength

Shear strength of sliding surface consists of cohesion c and inner friction angle φ . Both of them has direct influence to safety factor. C has stronger influence than φ . This fact indicates when you execute reverse calculation φ should be set and c should be calculated.

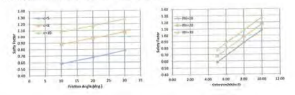


Figure 11.2 influence of shear strength

Conditions; slope gradient 1:1.0, all saturated (ground water surface equals ground surface), quez 20lit/m*size (heijite-5m, vectival depth=2.07to)

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11.3 Ground Water

Shape of groundwater surface also has influence to safety factor. Here 6 variations of water shape are calculated. Mone of silices is under groundwater, all of silices are under groundwater and medium portion as shown in figure 11.3.

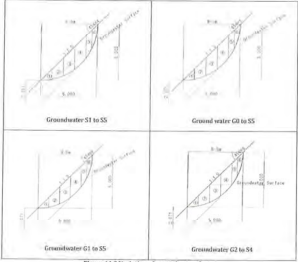
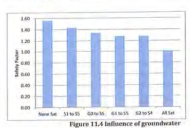


Figure 11.3 Variation of groundwater shape

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Result is shown in figure 11.4. Safety factor goes down along groundwater rising. Lower portion of sliding body works for resistance. When buoyancy by groundwater acts these portion resistance force by friction decreases then safety factor gets down. Lateral borehole drainage can be effective countermeasure when they are set at adequate position.



Groundwater	Safety Factor
None Sat	1.56
S1 to S5	1,43
G0 to S5	1.34
G1 to S5	1.28
G2 to S4	1.28
AllSat	1.00

12 Design Example of Countermeasure against Shallow Slope Collapse

12.1 Design Procedure

Figure 12.1 presents design procedure of sewing bar and surface cover structure.

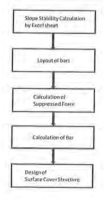


Figure 12.1 Design procedure of sewing bar and surface cover structure

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12.3 Layout of bars

interval of bars are trade-off relationship between bar diameter and number of bars. Loog interval of bars leads large diameter and smaller number of bars. Short interval leads opposite result. Interval of bars generally distributes 1.5m to 3m. 2m can be applied for broad cases.

In the example horizontal interval "m" is 2 meters and number of sewing bars on the collapse "n" equals 7.

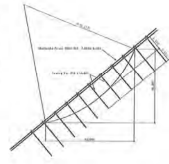


Figure 12.2 Layout of bars

12.4 Calculation of Suppressed Force

Suppressed force is calculated on below formula.

$$\begin{split} F_{Lt} &= \frac{\sum (c_i I_i + (W_i - n_i I_j) \cos \alpha_i \tan \varphi_i)}{\sum II'_i \sin \alpha_i} = 1.00 \\ F_{LF} &= \frac{\sum (c_i I_i + (W_i - u_i I_j) \cos \alpha_i \tan \varphi_i) + P_i \tan \varphi_i}{\sum II'_i \sin \alpha_i} = 1.20 \\ F_{LF} - F_{Lt} &= \frac{P_i \tan \varphi_i}{\sum II'_i \sin \alpha_i} = \Delta F_j = 0.20 \\ F_{\ell} &= \frac{\Delta F_i \sum II'_i \sin \alpha_i}{\tan \varphi_i} \end{split}$$

Fax: Actual Safety Factor Far: Planed Safety Factor ΔFa: Additional Safety Factor 0.2 commonly Pr: Total Suppressed Force m: Horizontal Interval of Sewing Bars n Number of Sewing Bars on the Collapse Piz Suppressed Force of each Sewing Bar We suppose collapse occurs on Fas=1.00. It means limit of the balance between restitance and sliding forces

 $P_{eE} = \frac{in}{n}P_{E}$

In the example calculation executes as below, we get $\Sigma W \sin \omega = 2.42.12 kN$ from the summary table of the excel worksheet.

$$\begin{split} P_T &= \frac{\delta F_T \sum W \sin \alpha}{\tan \varphi} = \frac{0.2 \times 242.12}{\tan 20} = 83.87 kN \\ P_{\theta B} &= \frac{m}{n} P_T = \frac{2}{7} \times 83.87 = 23.96 kN \end{split}$$

12.2 Slope Stability Calculation

in the example slope stability calculation is executes as below.

Stage of goord surface	-500		on.	Element	Angle Aleks	Léogth .	Arca	Weight W	West Alphi -sd	Managh
	Height	m	10.05		dep	61	m2	kN	130	is
	Gradient ratto		1.20	1	15.5	2.410	1.603	32.06	15.19	6,95
Mayable Liyer depth				1	28.5	2,638	4.291	35.62	36.62	35.65
	Att. depth	m	2.603	3	. 30	2.965	5.812	116.21	39.07	65.5
Dromdwater sleph	0.00.00		-	4	45.5	5.423	3.718	116.56	24.34	81.5
Taxaning out, within	Grandwiste			1	55.2	2.995	2.157	43.14	0.00	25.4
	24 (80	and surface	t.	8	63.7	2711	0.860	13.21	0.00	13-4
Una weight				Diet		16.273			2114.42	-207.0
	Wes UW Saturated UW Water UW	kNini) kNini) kNini	20.0 110.0	A. Charac se	d Pti. Turgo ii IP vehesien	NAME OF THE PARTY				
Calculation Type	Calc Type		п		IP II made Pa	deg				
Input signantace storah	IV colories IP IV angle	nearly dep	30.6	U. Given Phi	and Ft, Tings	et in e	NO.			
Essiring safety factor	If it aids	to D	30,0	1	ES Fa	oct				
			1:00		1011	EN/viZ	10.33			

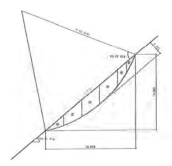


Figure 12.2 Cross section of Slope stability calculation

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12.5 Calculation of Bar

12.5.1 Selection of sewing bar

Reinforcing bar D16 is selected as sewing bar. There is possibility that bar will corrode and lose its cross section in the future. Diameter 1mm is margin for corrosion then cross section is A=176mm³. Tension stress is calculated as below. The value is smaller than allowable value.

$$\sigma = \frac{\rho_{c0}}{A} = \frac{z_1 + a_{ch} + b^4}{17a} = 136 \le 200 N / mm^2$$

12.5.2 Embedment length

The bar is fixed in moveless layer, it is called embedment. If embedment engith of the bar passes two check points then the bar can bear against drawing out. They are friction between ground and grout and friction between grout and bar.

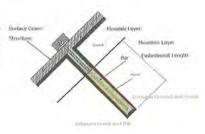


Figure 12.3 Check points of embankment length

12.5.2.1 Calculation of embedment length between ground and grout

Necessary embedment length between ground and grout is calculated on below formula.

$$l_b = \frac{p_{eB}F_{xb}}{\pi \cdot d \cdot \tau} = \frac{23.96 \times 10^3 \times 2.0}{\pi \times 65 \times 0.14} = 1676 mm \rightarrow 2.0 m$$

is: Necessary embedment length between ground and grout to not draw out

Fsb; Safety factor for draw out; Standard value 2.0

d: Drilling diameter, 65mm is popular diameter

r: Ultimate skin friction resistance;

Assumption condition: Gravel layer N-value 20

Then r= 0.14 N/mm2

Standard value of ultimate skin friction resistance is shown in table 12.1.

Table 12.1 Estimated ultimate skin friction

Gr	ound type		USFR N/mm
	Hard r	ck	1.2
Base rock	Soft ro	ck	0.8
Dase rock	Weathered	l rock	0.5
	Hard p	Hard pan	
		10	0.08
	N-value	20	0.14
Gravel Layer		30	0.20
		40	0.28
		e 30	0.36
		10	0.08
		20	0.14
Sandy soil	N-value	30	0.18
		40	0.23
		80	0.24
Ch	Bos vage		0.8×C

12.5.2.2 Calculation of embedment length between grout and bar

Necessary embedment length between grout and bar is calculated on below formula.

$$l_h' = \frac{p_{eB}}{n \cdot D \cdot \tau_{00}} = \frac{23.96 \times 10^3}{n \times 15.9 \times 1.4} = 343 mm < 1676 mm$$

I's: Necessary embedment length between grout and bar to not draw out.

D: Diameter of bar D16 -> D=15.9mm

Tax: Ultimate skin friction resistance Tax=1.4N/mm²

Standard value of allowable adhesion stress between grout and deformed bar is shown in table 12.1.

Table 12.2 Allowable adhesion stress between grout and bar

DRSG σα(N/mm²)	18	24	30	Over 40
AAS To(N/mm!)	1.4	1.6	1.8	2.0

DRSG: Design reference strength of grout

AAS: Allowable adhesion stress

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12.6.2 Check for frame stress

Check for frame stress is implemented in conditions as rectangular cross section, single reinforcement concrete and allowable stress design method. All of three stresses pass the check as below.

	Fran	te cross se	ction		
Item		Unit	Value	Memo	
Member width		cm	30.0		
Member height		cm	30.0		
effective height		cm	23.5		
Cross-section area of reinforcing bar		mm2	253.4	D13 * 2 Standard Layout	
	Resul	t of calcul	ation		
Item		Unit	Calculated	Allowed	Judgemen
Strens	Compression of concrete	N/mm2	1.24	6.00	OK.
	Tension of R.F. bar	N/mm2	47.95	180.00	OK
	Avolage altere	N/mm2	0.110	0.400	OK.

12.6 Design of surface cover structure

In the example shotcrete frame applies as surface cover structure. Figure 12,4 shows design procedure.

Figure 12.4 Design procedure of shotcrete frame

In the example assumed frame dimension is ;

frame interval 2.0 \times 2.0m and frame cross section 300 = 300mm

12.6.1 Calculation of section force

Section forces of the frame are calculated on below formulas.

$$W_X = W_y = \frac{P}{l_X + l_y - b} = \frac{23.96}{2.0 + 2.0 - 0.3} = 6.48 \, kN/m$$

$$M_{max} = \frac{1}{10}wl^2 = \frac{1}{10} \times 6.48 \times 2.0^2 = 2.59kNm$$

$$S_{max} = \frac{3}{5}wl = \frac{3}{5} \times 6.48 \times 2.0 = 7.78kN$$

P: Tension of sewing bar

w; Uniformly-distributed subgrade reaction

I: Interval of frame

b: Width of frame

M. : Maximum bending moment

S....: Maximum shearing force



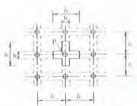


Figure 12.5 Calculation model of frame

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Annex A (informative)

How to use the Total Station

A.1 Part names



Adapted from bibl. [6]

ser class label (For details, refer to p.x.)

Optical or optional laser plummet (This picture shows

Leveling screw Tribrach - A.2 What values are measured by the total station

HA: VA

The total station measures horizontal angle, vertical angle and slope distance. In another words, all in one instrument to get a target coordination at once,

338°20'43" • HA: Horizontal An 79°37'16" • VA: Vertical Angle

7,562 ml • SDx: Slope Distance

· HA: Horizontal Angle

E C SAVER

- 48 Coordination of the target can be calculated from HA, VA and SDx as below figures.

· Leveling: Upper plate (tribranch) must be set as level.

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A.3 Setting up the instrument

Setting up the instrument means centering and leveling.

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Adapted from bibl. [6]

Battery box

Data output / external power anul connector Input voltage shall be 4.5-5.2 V DC

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- ① The surveyor sets the tripod head as level as and as central as possible.
- ② He places the instrument on the tripod head.
- (3) He inserts the tripod mounting screw into the instrument.
- $\scriptsize\textcircled{\scriptsize{0}}$ He levels the instrument adjusting tripod leg length after that using leveling screw.
- If a slides histrument on the tripod head by loosening mounting screw to centering with checking by optical plummet.
- (ii) He repeats leveling and centering till both conditions are within allowable circles.
- $\overline{\mathbb{G}}$ If there is only one station point in simple survey such as one cross section, then centering can be

[How to use the leveling screws]



 Two leveling screws are turned at one time by both thumbs and first fingers to different direction. It means both thumbs go inside or go outside. Slow and Gentle.

Left thumb reads level bobble.

A.4 General procedure of simple survey

- (f) The surveyor establishes two station points one for instrument another for back sight.
- 2 He sets the instrument on the station point, measures instrument height.
- (3) He focuses on the back sight station point, and sets HA=0. Then X axis is set from the station point to the back sight point.
- (i) He orders the pole-man to put the pole on first target point.
- (6) He focuses on the reflector or the target and pushes the button to measure the slope distance.
- (6) He pushes the button to record and write down target name, target height and the values HA, VA, SD on the field note.
- (8) If there is only one station point in simple survey such as one cross section only, then the procedure ① to ② can be skipped.

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A.5 Calculation of coordination from field Note

The project provides an excel worksheet for calculation of coordination from field note.

[Input table]

Station Name	lograment	Tager			Hermonal			Vertical			Slope
	Heinki	Name	Number	Heigh		Arek			Angle		Distance
-	10.	-	1 4	- 01	den	mint	second	deg	minute	second	(10)
Roontl	1.21	Cienn A	1	0.95	.15	32	- 3	91	538	24	\$ 273
leocust.	1.21		. 7	1:07	318	- 44	48	-91	23	21	2431
	1.21	Clock	3	2.49	21	33	- 8	70	10	41	3.768
	1.21	Constr C	4	3.23	50	7	2	74	33	19	7,598
	1.21		5	3.23	95	.15	41	73	21	31	7.991
							-			-	

[Output table]

Target Namber	X.	Y	Z.
	m.	m	m
4.	6.728	4.805	-0,025
-2	1,840	-1.614	-0.005
3	3,142	1,642	+0.002
4	4.696	5.620	0.003
5	-0.754	7.695	0.000

A.6 Target points of cross section survey

What kind of points do you need when you draw a cross section. The answer is points where the gradient of ground surface is changing.

Boundary of materials is also needed, asphalt, concrete, soil and so on.

Small structure such as drainage, guard wall and so on can be measured by tape except one point of it instead of survey all.



A.7 Station point

Role of station point is to connect site and drawings. Surveys makes survey products, Design engineer makes design drawing on the aurvey products, Contractor constructs—along the design drawings. If there is no station point at the site the contractor cannot decide position of works.

There are two types of station point, one is remporary and another is permanent station. Temporary station is made with such as wood peg and pins for striking into pavement. In contrast permanent station is made with durable concrete peg or block to keep the position. Permanent station is often justin of reference.

Peg and Pin for Station



- · Wood pegs for
- Plastic pegs for
- boundary marks Pins for striking into





Point of Reference



Point of reference has authorized coordination. Administrative agencies maintain them





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B.3 Important caution

Dokenbo has two strict prohibitions;



The rods connects each other by right-screw. Therefore,

Never turn anticlockwise

when the Dokenbo is in the soil layer. If you do connection screw is released and apical end is lost in the soil layer.

Dokenbo is designed for static use. Therefore,

Never hit top by hammer

to penetration.

If you do Dokenbo would buckle up or get broken.

Annex B (informative)

How to use the Dokenbo

B.1 General Information of Dokenbo

· What is Dokenbo? Equipment for Soil layer prospection consists of



Public Works Research Institute PWRI in Japan developed Dokenbo and got patent in Japan. Anyone can use Dokenbo but only permitted one can make Dokenbo

B.2 Usage of Dokenbo



- 1 Soil layer depth prospection
- (2) Penetration test by spring load meter
- (3) Shear strength test by dial torque wrench with vane cone

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B.4 Soil layer depth prospection

B.4.1 Procedure



- Apical end is the cone, top end is the handle.
- Set Dokenbo on prospect point, push the handle statically and slowly by investigator's own power.
- Dokenbo penetrates no more, then rod length from the surface is depth of soil layer. Investigator can read using 10cm scale mark on the

B.4.2 Distribution of prospect points

- Random way; Investigator choices prospect points where soil layer seems deep. Maximum depth represents soil layer depth of the target slope.
- Regular way; Prospect points are distributed along preset line such as cross section line, contour line or fall line. All prospect points must have position information such as coordinate values.

B.5 Penetration test

B.5.1 Procedure



- 1 Investigator penetrates Dokenbo till measurement depth.
- (2) Investigator push Dokenbo through load meter slowly, when Dokenbo goes into action then investigator reads load meter.
- (3) Investigator fills data on 'Data Sheet for Dokenbo Penetration Test'.

B.5.2 Data sheet

- There are two ways of DPT. One is Normal Test.
- · Weight of Rods is counted in calculation of penetration strength qdk.

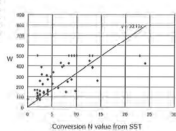
Dani Sheet fo	r Dakenb	o Pen	etration Ten		Water or other
		100	bi-		4
US NO.		-	44		
				- 1	
Newfee Destruction	- 1740	1164.0	In the Spectronia		
ratter conditioning		Part I	Fig. by Foreign		
ASSESSMENT REPORTS	- faller	20	Kenne	se:	
E			175.00		
- S - AV - Post		-	1000	1	1
10 JF Y0F 1 pd	-	\vdash	++++	+++	
100 Tel Store - UKS					
			4 1 1 1 1		

- · Another is simplified Test.
- Weight of rods is not counted in calculation of apparent penetration strength qdk'.

			Data !	Sheet for	Dokent	o Pen	iratio	n Tes	l .		=1
Mer.						Date		1	inter-		
insi2						lina cip.	DC .				
Braund C	ledite.										
	lifet t	10	Acres de	no 6.7c	176	SATURE OF	(galan)	WI THE	6		
relie	envis	Dage: 1	0	-		One of	Garage A	MAN			
Dept. LeafMater		of Feet	Petatories Service	Total	Days	Dyn Promischings					
0	- 4	W.	100	49				10712			
1.00	100	0100		66)		1	TT	T	TT	TT	10
160	-38	5,000		1.56							
-4.60	100	9300	_	1.73							-

B.5.3 Correlation of other tests' result

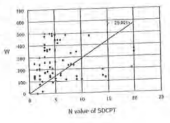
Next graph shows correlation of observed values between Dokenbo's W and conversion N value from Swedish Sounding Test. Dokenbo can roughly penetrate N≤10 ground under W≤300N.



Adapted from bibl. [7]

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Next graph shows correlation of observed values between Dokenbo's W and N value from Simplified Dynamic Cone Penetration Test. Dokenbo can roughly penetrate NS10 ground under wcraph. W<300N



Adapted from bibl. [7]

B.6 Shear strength test

B.6.1 Member component



- 1 Vane cone and Apex rod
- (2) Rods
- (3) Dial torque wrench
- (4) Load meter and connection sleeve



1 Load Meter (2) Dial Torque Wrench Maximum load of LM is

300N (30.5kgf) Maximum torque of DTW Is 7Nm (0.71kgfm)

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B.6.2 Procedure

This test needs two persons, operator is the leader of the test and turner is the assistant.

- ① The operator penetrates Dokenbo to target depth with vaneless normal cone.
- The turner turns Dokenho slowly with dial torque wrench for clockwise under the load mater indicates 0, Maximum value shall be recorded as Torque by skin friction TO.
- (2) The operator replaces normal cone to your cone.
- The operator sets Dokenbo again at the same depth and adds some load to penetrate vane only into
- The operator loads vertical planned step load Wi through the load mater:
- The turner turns Dokenbo slowly with the dial torque wrench for clockwise under the load mater indicates vertical load WI, Maximum torque value is TL
- (7) The turner records test depth, WI and TI on the data sheet.
- (8) The operator pulls Dokenho out and checks condition of vane cone.
- The turner write remark about attached soil, influence of gravel, and so on.
- Ill This procedure is repeated till getting 5sets, at least 3 sets, of Wi and Ti. Each test must be executed at unbroken soil a little deeper portion of ex-step.

When the penetrated hole cannot stand alone then test procedure should change as below,

- (1) The operator try to set vane cone similar depth at other new hole near the skin friction test hole.
- The operator <u>does not pull out Dokenho each step</u> of the test in order to continue the test and to get 5 sets of Wi and Ti.
- (3) The operator sets the vane cone at 3 to 5cm deeper than existep test to get unbroken soil.

B.6.3 Process to get shear strength

There are two ways to get shear strength from the test result. One is empiric formula way and another is correlation formula way. Correlation formula way needs 3 couples of triaxial compressive CU test and Dokenbo test at least. Therefore the guideline introduces empiric formula way only.

The empiric formula ties the test result to shear strength as below.

- $\sigma = 2.4 \times 10^7 \ H_{10}$
- $\tau = 1.5 \times 10^4 T_{fr}$
- $H'_{t_{\nabla}} = H^{\varepsilon} + \left(m_{i_{0}} + n \cdot m \right) \cdot \mathbf{g}$
- $T_{f_{V}} = T T_0$
- (1) Investigator makes chart of Sigma and Tau.
- (2) He makes linear regression formula. (3) Y-intercept is Cohesion.
- (4) Gradient is tangent Phi.
- (5) Phi is Internal friction angle.

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B.6.4 Data sheet

The project provides data sheet for Dokenbo shear strength test. Example is shown as below with chart of σ and τ

Salayec	Costinuent Height in Height in Number of Rod	Vertical Load on Vane Wvv kN 0.053 0.103 0.153	Torque by SSar TO Nos. 0.0	Marso	ravel grave	cl mean sice in ce and Apex P mber Rod (k) Calculated Normal Stress Signos 4N/m2 12.7 24.7 36.7	tod (kg):	0.340 0.309 Remark Dokanbo go into motion by vertica kaid
Ground Contribution Water Control Empiric Formula Front Text Depth to Depth Sharir Value B 0.30 0.30 15.0 0.40 15.0 0.40 15.0 0.31 15.0 0.31 15.0 0.31 15.0 0.31 15.0 0.31 15.0 0.31 15.0 0.31 15.0 0.31 15.0 0.31 15.0 0.31	Collarion Height si Number of Rod n 0 0 0 0 0	Vertical Load on Vane Wve kN 0.053 0.153	7 006-03 7 006-03 Joseph 15 Skin TO Nos 0.0	Dist Torque Wrench T Nm 1.2	Vane Con truspe on Vane Tvc kNm 0.0012	ne und Apex P under Rod (Se Calculated) Normal Stream Signa 13/1/m2 12-7	cod (kg): (X) Codenhared Shear Stress Tan kN/m2 18.0	0,509 Remn'k Dekembo go imo motico by vertica
Empiric Formula Fread Texts Depth (m	Number of Rod B O O O O O O O O O O O O	Vertical Load on Vane Wvv kN 0.053 0.103 0.153	7.000-03 Torque by Skin TO No. 0.0 0.0	Dist Torque Wrench T Nm 1.2	Vane Con truspe on Vane Tvc kNm 0.0012	ne und Apex P under Rod (Se Calculated) Normal Stream Signa 13/1/m2 12-7	cod (kg): (X) Codenhared Shear Stress Tan kN/m2 18.0	0,509 Remn'k Dekenbo go into motion by vertica
Depth Dept	Number of Rod n 0 0 0 0 0 0 0 0 0	Vertical Load on Vane Wvc kN 0.053 0.100 0.153	Temps by Skin TO Nus 0.0 0.0	Dial Torque Wrench 1 Nm 1.2	Tempe im Vane Tvc kNm 0.0012 0.0014	Calculated Normal Stress Sigms LN/m2 12.7 28.7	Calculated Shear Stress Tau kN/m2 18:0	Remn's Dekenbo go into motion by vertica
Depth Monter Value 13: W m. eN	Number of Rod	Load on Vane Wvc kN 0.053 0.100 0.153 0.203	by Skin TO Non 0.0 0.0	Dial Torque Wrench 1 Nm 1.2	Tempe im Vane Tvc kNm 0.0012 0.0014	Calculated Normal Stress Sigms LN/m2 12.7 28.7	Calculated Shear Stress Tau kN/m2 18:0	Dokenbo go into motion by vertica
m. cN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.053 0.103 0.153 0.203	Nns 0.0 0.0	1.2	0.0012	12.7 24.7	18.0	motion by vertica
0.30 5.0 0.35 100.0 0.40 15.0 0.45 20.0	0 0 0	0.103	0,0	1.4	0.0014	24.7	21.6	motion by vertica
0.35 HOM 0.40 15,0 0.45 20,0	0 0 0	0.153	0,0	-				motion by vertica
0.40 15,0 0.45 20,0 35	0 0	0.153		2.1	0.0021	36.7	31.5	motion by vertica
0.45 2000 35	0 0		0.0					motion by vertica
								1
Calculated Tax	o o	9.6hN/m2 <29deg	100 13	.o 20.0	250	30.0	15.0 40	

Annex C (informative)

Excel worksheets for Stability calculation of gravity retaining wall

The worksheets execute stability calculation of gravity retaining wall, consist of 4sheets, in put, wall, earth pressure, and summary.

- Wall shape is trapezoid with 4 node points. Backfill is horizontal.
- Coordinate origin is heel of the wall, front side of the wall is plus direction of x axis and top side of the wall is plus direction of y axis.
- Earth pressure is calculated with Coulomb's formula.
- Earthquake is out of coverage.

C.2 Worksheets

[ln_out]

	Name of Conditions	Symbol	Nuit	Val	1
	Node t	X, Y	m	0.000	0.000
	Shape Node2	X, Y	m	1.800	0.000
Wall	Node3	X, Y	m	0.600	3,000
	Node4	X, Y	m	0.000	3.000
	Unit weight	ye	kN/m3	23	
Backfill	Unit weight	ys	kN/m3	19	
CONCENTION.	Internal friction angle	· · ·	deg	30	
Foundation	Allowable bearing capacity	Qa	kN/m2	200	
rannation.	Friction coefficent wall and foundat	on ji	ND	0.6	
Rond	Surcharge on the Road	9	kN/m2	10	

[Waff]

Elenent	A (in2)	Weight V (kN)	Ann length X (in)	Minnent M (kNm)
1	2.70	62.1	0.800	49.7
2	0.90	20.7	0.200	4.1
Total		82.8		53.8

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Annex D (informative)

Excel worksheets for alope stability calculation

D.1 Outline

The worksheets execute slope stubility calculation, consist of 3sheets, In. put, Cal_EUT and Calc

- Slope collapse is presumed as circular sliding.
- The slope is flat face with uniform gradient.
- Sliding size is given through height and depth of sliding.
- Sliding body is divided into 6 slices automatically.
- Ground water is flat face, it is handled as running through the node point.
- Simplified formula is applied for safety factor calculation.
- There are 3 types of valculation combination of given condition and target.

$$F_{i} \equiv \frac{\sum (cf_{i} + (H_{i} - u_{i}b_{i})\cos\alpha_{i}\tan\phi_{i})}{\sum H_{i}\sin\alpha_{i}}$$

Calculation type	Given	Target
A	C, Ø	Fs
H	ø, Fs	c
C	c, Fs	- 6

D.2 Worksheets

[ta_put]

Shape of greated notice					
	Megni	m	10.00		
	Guadient ratio		1.50		
Movable tayer depth					
	ML depth	n	2.601		
Grosenlouter depth.	Charsilwater level is as same as ground surface				
One weight					
1,000	Werttw	ANVest	110		
	Sinumed UW	Mont	20.0		
	Water UW	k91/m1	98		
Calculation Type			-		
	Calc Type		ū		
legal slip surface strength					
	IF sufferior	Kelling			
	IP IF angle	dre	10.0		
Exalting safety factor		-	-		
	ES Fa		1.00		

[Earth pressure]

u degree	degree	φ degree	δ degree	KA
0.0	0.0	30.0	20,000	0.297

Ausse Earth Personn Cuefficient	Und Und Weight	Well Steepto	Surcharge en the Road	kand Name	Lend	Frieson Angle at Wallinek	Veneual Land	Ann Length	Mount	Homeonal Lend	Ann Length	Messess
KA	197ml	h m	n Dead		PA kN	depre	XM	E .	M VNm.	iN	4	1.Nm
0.292	39	A000		Earth Pressure	25.4	20,000	3.7	0.000	0.0	21.9	1,000	23.9
0.297		100	10	EP by Surgharge	8.9	20100	3.0	0.000	80	H4	(.100	12.6
				hartmer		Total	11.7		8.0	22.3	IM	M6.5

[Summary]

Summary table for lands and Moments

lamil Name	Vertical Loost kN	Horizontal Load kN	Monumit
Wali Weight	82,8		53.8
Farth Pressure	11.7	32.3	30:5
Total	94.5	32,3	981.3

Three check points of stability index

	X-coordinate of resultant	X-	0.956	005
	X-coordinate of bottom center	13/2-	0.900	190
	Eccentricity of resultant	g-	0.056	105
	Alkwable eccentricity	13/60	0.300	711
	tudgment		OK	
2) Stidies				
	Lotal vertical load	ΣV	94.5	
	Total brigontal lood	211-	32.3	
	Priction coefficient	10	0.6	
	Safety factor of sliding	Ps=	1.76	
	Judgment		OK	
3) Hearing	capacity		-5.	
	Reaction stress at walfs too	di-	62.3	
	Reaction stress at walfs heef	XIV-1	49,6	
	Allowable stress (Hearing capacity)	NP*	200,0	
	Judgment		OK	

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cta d	Thela	Sine Theta	Cosine That		Right n 2540328	-0.212371844		
	1.4835299	0.9961947	0.0871557	0.4142136	0.2560328			
45	0.7853982	0.7071008	0.3420201	0.176327	0.2560328	-0.079705806		
70	1.0121076	0.8660254	0.5	0.2679492	0.2560.528	COLLABORE		
65	1 13 1161	0.0063078	0.4226183	0.2216947	0.2560328	-0.034338124	Sec. Wilker	
62	1.0921011	0.8829476	0.4694716	0.249328	0.2560323	State Marketine	Signerceta	100
61	1.0646508	0.8746197	0.4848096	0.2586176	0.2560328	400000000000000000000000000000000000000		H
61.5	1.0698868	0.8771467	0.4817537	0.2567564	0,2560320	0.0009723373		R-
61.28	1 0005378	0.8769783	0.4805296	0.2560123	0.2560320	8 -2.044830:00		30 30 R
75.00	1 0603633	0.8768946	0.4806827	0.2561053	0.256032	8 7.25397E-05		R
43.70	1 10005275	0.8769783	0.4805396	0.256012	0.256032	8 -2.04485E-05		

[Calc]

	Angk	Length		Weight	WcoiAlph	WanAlsh	
Element.	Element -	-	T.	Area	W	and .	
	Alpha	m	m2	LN	kN	LN	
	deg	2.490	1.603	12.06	35.19	8.55	
.1	15.5	2.638	4.291	85.82	36.02	35.65	
2	24.5		5.812	116.23	39.07	65.50	
3	34.3	2.905	5,718	114.36	24,14	81.55	
4	45.5	3.423		43.14	0.00	35.4	
.5	55.2	2.165	2.157	17.21	0.00	15.4	
6	63.7	2.712	0.860	17.41	114.42	242.4	
Total		16.273			119.92	2301	

A. Given c and Ple, Target is Es

IP-cohesion	1/24/mr2	-0
IP IF migk	deg	30
Es		

B. Given Phi and Fs, Target is v

IP IF angle	deg	30
ESTs		1
e	kN/m2	10,82

C. Given c and Fs, Target is Phi

IP cohesion	kN/m2	0
ES Fi	EG-MA	1
Phi		

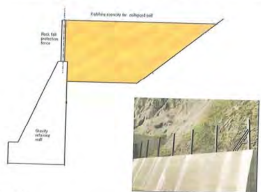
A3-215

Annex E (informative)

Catch wall

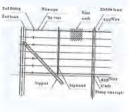
E.1 General information of catch wall

Catch wall which is introduced here is combination of gravity retaining wall and rock fall protection fence. Catching capacity is decided based on mass of collapsing soil. The wall has durability against impact force of collapsing soil.



[Characteristics]

- Classified into traffic protection works
- Steel fence can reduce weight of top portion.
- Catching capacity must be bigger than collapsing soil.
- The wall must hear impact force by collapsing soil.



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E.3 Design procedure

- ① Catching capacity decides elevation of the fence top.
- $\ensuremath{\mathfrak{D}}$. Blevation of the wall top is often decided 2m down from the fence top.
- (II) Wall shape can be selected from Type1 of the common drawings. Original shape is also adoptable.
- ② Calculation of impact force.
- (a) Same as stability calculation of ordinary gravity retaining wall

E.4 Stability calculation

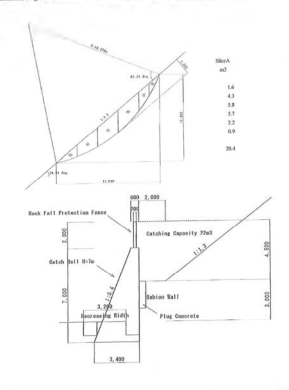
[Calculation conditions]

Calculation conditions of catch wall consists of local values which is decided case by case and standard values which is used commonly.

Items	Symbol	Dois	Local Value	Standard
Items for Calculation of Impact Force				
Possible Collapsing Height	H	m	40	
Slope Gradient	Pu	des.	35	
Gradient between Slope-end and Walt	- 8d	deg	0	
Distance between Slope-end and Wall	206	m		
Height of Moving Soil	hara	m		1.0
Density of Moving Soil	ps	1/m ²		1:8
Specific Weight of Moving Soil	b	DL		2.6
Volumetric Concentration of Moving Soil	6	DL		9.5
Acceleration of Gravity	· · ·	m/s=		9.8
Coefficient of Huid Resistance	fly	DL		0.025
Coefficient of Impact Force absorption	a"	DL		0.0
Internal Friction Angle of Moving Soil	- d-d	deg	35	4.0
General Items				
Unit Weight of Wall Concrete	ye	kN/m²		90.56
Unit Weight of Backfill Soil	7b	hN/m²	16	
Unit Weight of Moving Soil	7	kN/m²	18	
nternal Friction Angle of Backfill Suil	Φb	deg	35	
Friction Angle between Wall and Soil	ō	deg	23.3	2/30h

E.2 Catching capacity

Catching capacity is decided based on mass of collapsing soil. In this example scale of slope collapse is estimated as the drawing. Mass (Cross section) is 20.4m², Catching capacity becomes 22m² when additional height is 4.5m as below. Rock fence H=2m is often adopted for the combination.



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[Allowable value on stability check]

Stability checks are implemented on three situations as normal, impact force acting (collapse just occurring) and collapsed soil earth pressure acting (after collapse occurred). Each situation has different allowable value as below.

Allawable Value on Stability Check

	Over turning Eccentric Length e o	Blifting Balony Factor is	Bearing Capacity Reaction Force is
Xonasl	Smaller than B/G Abiddle Third	theggs show to	Smaller than qu/3=300 kN/m
Impact Force Arting	Smaller than B/3	Bigger than 10	Smaller than qu=900 kN/m²
Collapsed Soil Earth Pressure Acting	Smaller than 8/3	Bigger than 1.2	Smaller than qu/2=450 EN/m

[Calculation of impact force]

Impact force is calculated by below equation. Excel worksheets are provided.

 $\Gamma = \alpha' * F \otimes$

F: Impact Pressure on the Wall (kN/m2)

Fin : Pressure by Moving Soil

 $\alpha' = \mathsf{Coefficient}$ of Impact Pressure absorption

$$\begin{split} \text{Dist} &= \frac{\rho \cdot \mathbf{a} \cdot \mathbf{g} \cdot \text{herr} \left[\left(\frac{\mathbf{h} \mathbf{a}}{\mathbf{a}} \cdot \left(1 - \exp(\frac{-2 \cdot \mathbf{a} \cdot \mathbf{H}}{\mathbf{hes} \cdot \sin \theta_{\pi}}) \right) \exp(\cdot \left(\left(\theta_{\pi} - \theta_{\pi} \right) \right) \exp(\frac{-2 \cdot \mathbf{a} \cdot \mathbf{M}}{\mathbf{hes}} \right) \right] \\ &+ \frac{\mathbf{b} \mathbf{d}}{\mathbf{a}} \cdot \left(1 - \exp(\frac{-2 \cdot \mathbf{a} \cdot \mathbf{M}}{\mathbf{hes}} \right) \right) \right] \\ \\ \mathbf{a} &= \frac{2}{(\sigma - 1)C + 1} \cdot \mathbf{f} \mathbf{b} \end{split}$$

by
$$= \cos \theta_+ (\tan \theta_+ - \frac{(\sigma - DC)}{(n - 1)C + 1} - \tan \phi_d)$$

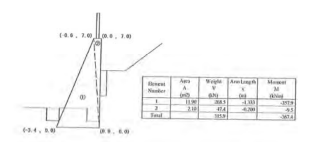
b) $= \cos \theta_+ (\tan \theta_+ - \frac{(n - DC)}{(n - 1)C + 1} - \tan \phi_d)$

Item	Symbol	Unit	Value
7000	a	DL	0.027778
Coefficient	bu	101.	0.370430
Services	Jul	DL.	-0.311203
Pressure of Moving Soil	Fam	kN/m2	106,35
Impact Pressure on the Wall	F	kN/m2	53,20
Impact reader corner inc	1.0		1.00

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[Wall body weight and gravity center]



[Coulomb's active earth pressure]

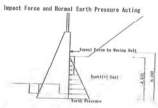
Earth pressure is calculated by Coulomb's formilla. One is earth pressure in normal situation. Another is in collapsed soil earth pressure acting situation.

Merroe	experc 1	Magnet	- degree		EN/m3	100	ASC Inc.	3.563m63	Million	P50.5m	150 km	At Address
56.14	11.01	33:0	23.333.	0.214	15	4.5	44.37	- 0	1000	3132	613.0	14
-0.0	-0.07	35.0	73.513	630	18	-	10100	- 4	1000	21.47	-411.0	10

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[Stability calculation in impact force acting situation]



Condition	Impact Force Acting							
lonis	Vertical Londs V (kN)	Ann Length	Horiontal Louis H (N)	Ami Leagth y (m)	Moment M (kNm)			
Wall Body	315.9	-	0.0		-367.4			
Earth Pressure	17.6	0,000	-40.8	1,500	-61.2			
Impact Force			-53.2	5,000	-266.0			
	333.5		-94.0		-694.6			

Three Check Points of Stability Index

1) Over-turning

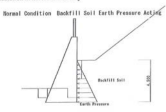
2) Sliding

X coordinate of EV	X-	-2.081
X coordinate of Wall Too	Xt=	3.400
X coordinate of Wall Heel	XIII-	0.000
Width of Base	Oh-	3.400
N coordinate of Limit for EV	No-	-2.833
Judgment		OK
Eccentric Length		0.383
Middle-third/2		0.567
Stape of Reaction Force		Trapezoidal Shape
Friction Coefficient	11-	0.6
Sliding Safety Factor	Be-	2.13
Needed Safety Factor	Fran	1.00
Judgment		OK

3) Hearing Capacity of Fe

pacity of Fundamenton Graund		
Reaction Force at Wall Toc	-gr	[64,4]
Reaction Force at Wall Heel	qh-	31.8
Allowable Bearing Capacity	qa-	900
Judgment		OK

[Stability calculation in normal situation]



Condition			Namud		
Lands	Ventical Loads V (8N)	Arm Leaguh	Hardental Leads H (NO)	Amilengih Y (m)	Monent M (\$2in)
Wall Body	315.9		0.0		-367,4
Earth Pressure	17.6	0.000	+40.8	1.500	-61.7
	333.5		-40.8		-428.6

Three Check Points of Stability Index

() Over-turning

	X coordinate of YV	:85-	-1,285
	X coonlinate of Wall/Too	Xe-	3.400
	X exectivate of Wall Heel	301	0.000
	Width of Base	Oh-	3.400
	X coordinate of Link for EV	Sas	2.833
	Judgment		OK
	Eccentric Length	pin-	-0.415
	Middle-tided/2		0.567
	Shape of Reaction Force		Tespozoidal Shap
00			

2) Slidio

Friction Coefficient	H=	0.6
Stiding Safety Factor	Three	4.90
Needed Safety Factor	Fore-	1.50
Judgment		OK
pacity of Foundation Ground		

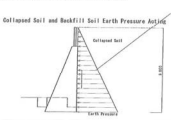
3) Henr

ing (apacity of Foundation Ground		
	Reaction Force at Wall Toe	npt-	26.3
	Reaction Force at Wall Heel	qle	169.9
	Allowable Bearing Capacity	qu.	300
	Judgment		OK

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DNEPCC

[Stability calculation in collapsed soil earth pressure acting]



Condition	Calliqued Soil Earth Pressure Acting									
Loads	Ventical Lisuds V (kN)	AmsLength × (m)	Horizontal Loads H (LN)	Aux Length y (m).	M (kNn)					
Wall Body	315.9		0.0		-367.4					
A8 Earth P.	70,4	0.000	-163.3	3.000	-489.9					
	386.3		-163.3		-857.3					

Three Check Points of Stability Index

1)

- Armer - Comment	and the same of th		
1) Over-turn	iling		
	X goordinate of EV	No.	-2.219
	X coordinate of Wall Ton	70=	-3.400
	X coordinate of Wall Heel	Mise	91,000
	Width of Base	Dis-	3,400
	X coordinate of Limit for EV	Nav	-2.833
	Judgment		OK.
	Eccentric Length	D.	0.519
	Middle-third/2		0.567
	Shape of Reaction Force		Tenproidal Shape
2) Sliding			
	Friction Coefficient	po-	0.6
	Sliding Safety Pactor	Ter	1.42
	Needed Safety Factor	Fin-	1.20
	Judgment		ок
3) Bearing (Capacity of Foundation Ground		
	Reaction Force at Wall Toe	at-	217.7

3)

E.5 Comparison of other countermeasure

This catch wall design example is compelitive countermeasure to combination of sewing har and shotcrete frame presented in clause 12. Comparison table is shown as below.

Item	A. Sewing Bar and Shotcrete Frame	B. Catch Wall
Principle Classification	Deterrence Work	Traffic Protection Work
Out line	The bar sews the collapsing still to unmoving ground, the frame distributes the bar force to collapsing soil.	Catch wall protects traffic from collapsed debris by own catching capacity. Cotch wall must bear impact force by the debris
Quantity per 10m	Shotcrete frame: 370m Sewing Bar: 100, 400m	Wall concrete: 140rn3- Rock fence: 10m
D.C. cost per 10m In Japan	USD 86,000.	USD 36,0002-
Others	No loss	Road width 3.2m loss
Maintenance	Nothing	Debris shall be removed after collapse.
Selection	No dements but high cost.	Low sost but some demerits.

Characteristics of catch wall can be summarized as below.

- Catch wall can be lower cost than other countermeasure in many cases.
- A certain level of space to place the wall base is required along foot of the slope. Therefore eatch wall is not adequate to place a narrow place such as foot of steep slope.
- A certain level of bearing capacity of foundation ground is required along slope side of the road.
 This is the absolute requirement.
- Debris shall be removed after collapse to keep space for next collapse.
- If the target slope collapse is expansive to upper portion of slope, impact force can increase because
 of higher potential to the catch wall. Possible collapsing height in the design conditions must be
 decided with deep consideration.

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- [7] Public Works Research Institute, Geology group: Technical Note of PWRI, 土層強度検査គによる 斜面の土場画をマニュアル(差) Slope Investigation Manual by Prospect Rod, Dokenbo, Public Works Research Institute, Ibaraki Japan (2010) ISSN 0386-5878
- Public Works Research Institute: Technical Memorandum of PWRI, Manual for Highway Earthworks in Japan, Public Works Research Institute, Ibaraki Japan (2004) ISSN 0386-5878

Attachment 7

The Coordinate System Training on 12 September 2018

Man of the state o

The Project for Capacity Development of Road Services in the Democratic Republic of Timor-Leste (CDRS)

The coordinate system training

12/09/2018 Database expert : Takashi Saito

Two types of Coordination Expression

Sexagesimal divisions system

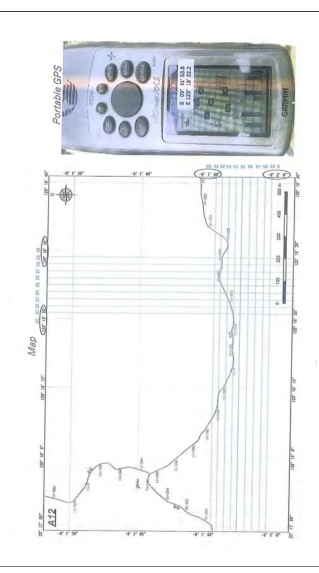
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Dagrice Minutes Seconds

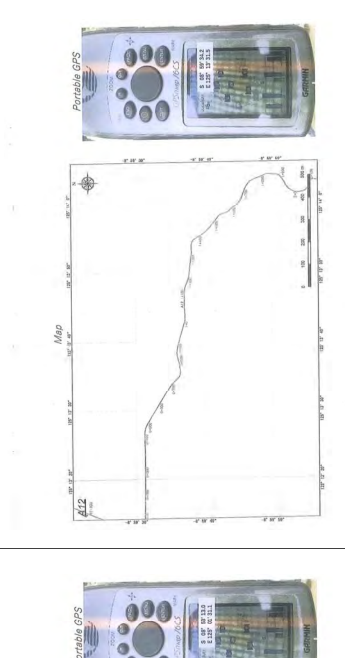
Decimal divisions system

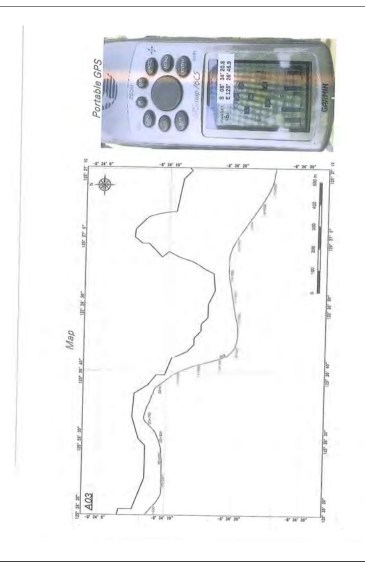
Ex. S8.53287 N126.38742

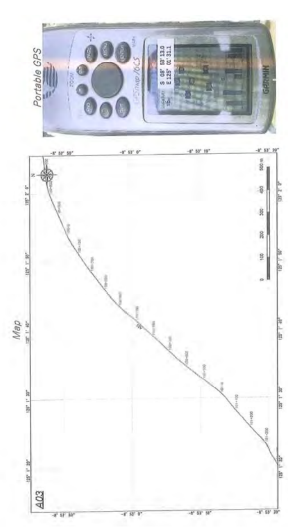
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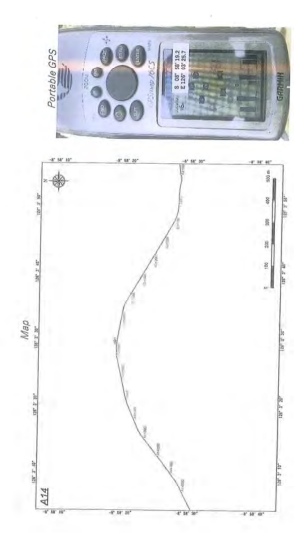


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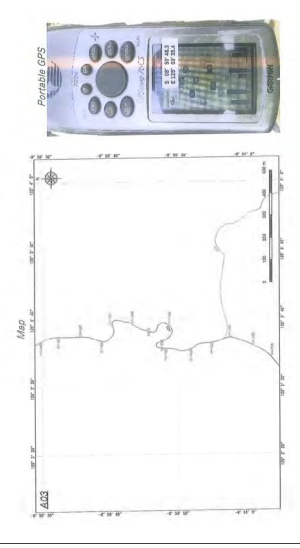


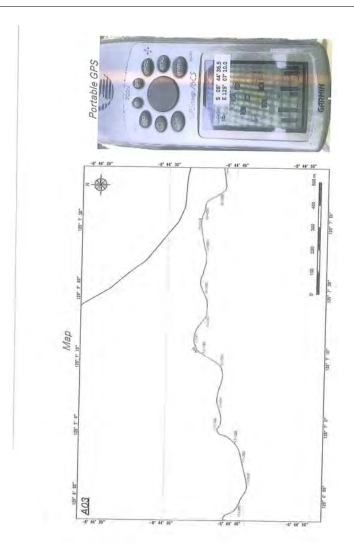


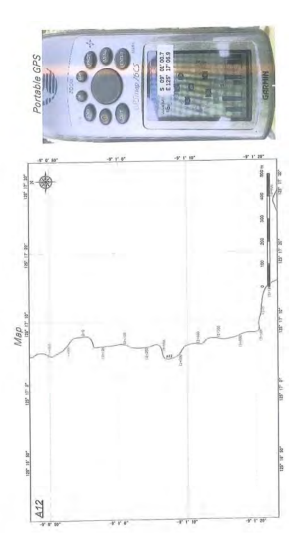


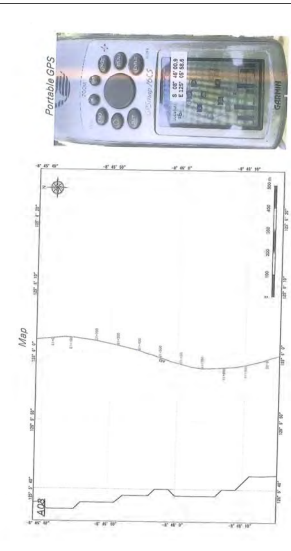


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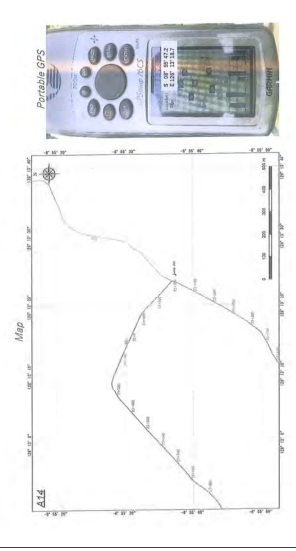


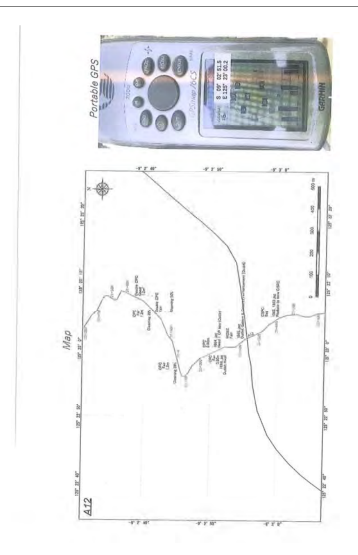


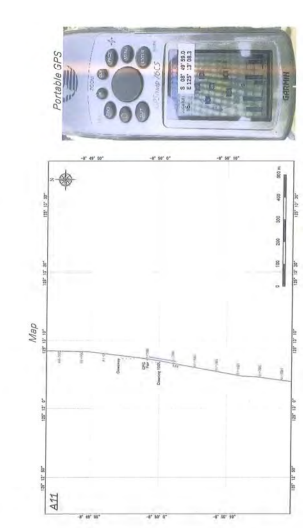


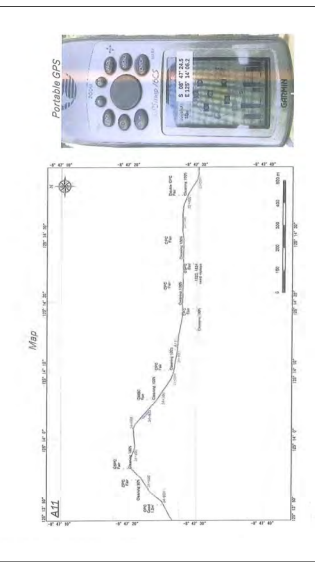


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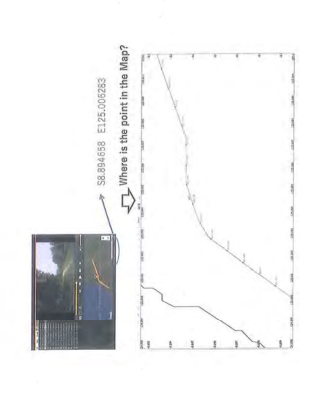


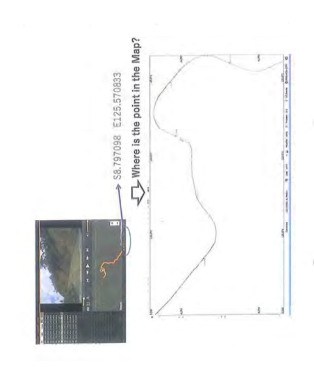


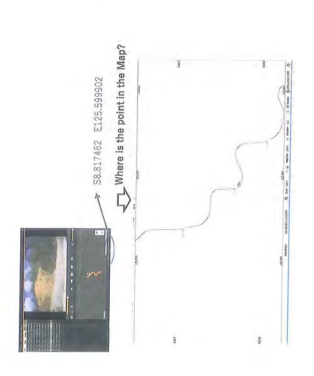


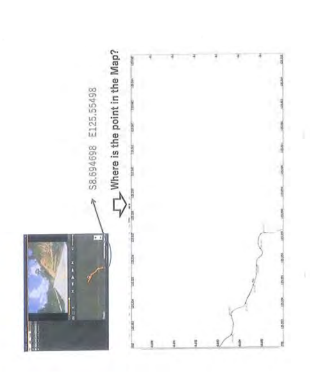


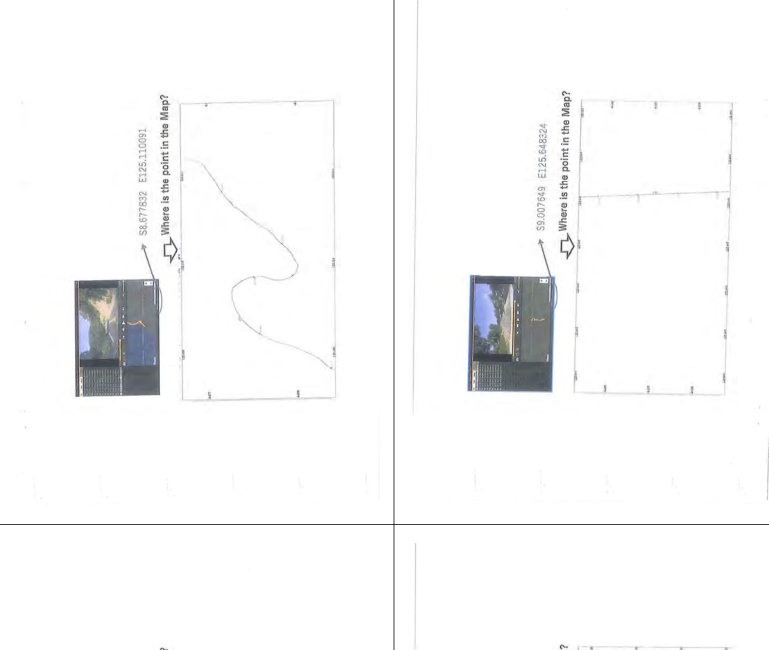
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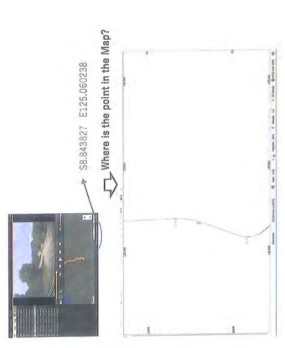


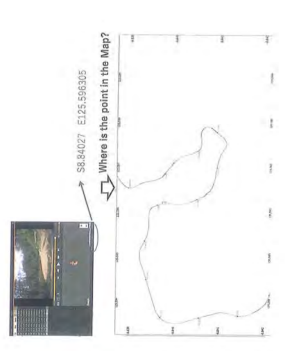


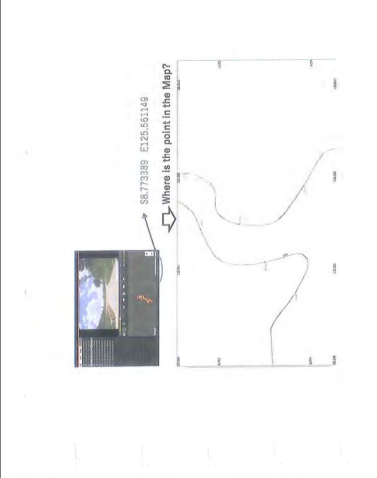


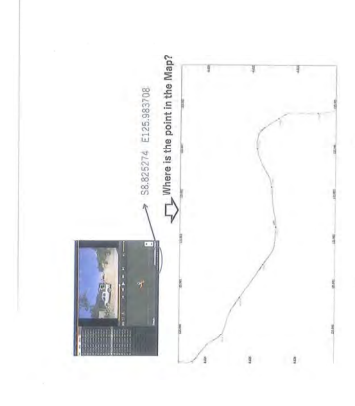


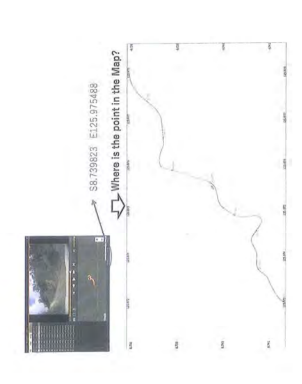


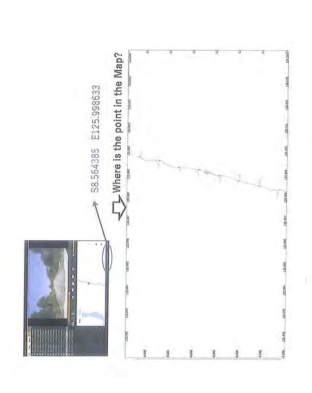


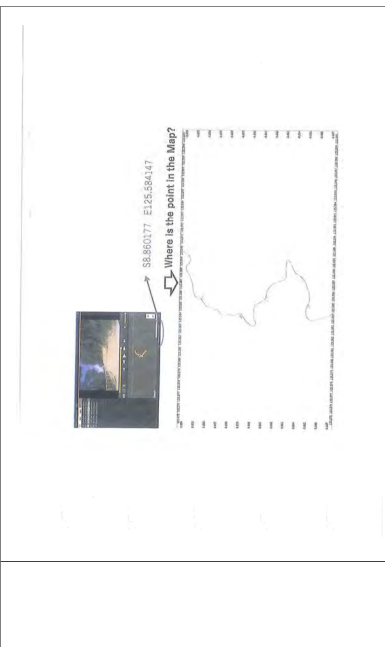






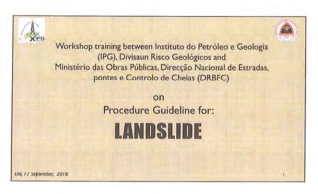






Attachment 8

Explanation procedure Guideline for Landslide by IPG Geologist on 17 September 2018





ABOUT IPG...

The Institute of Petroleum and Geology (IPG), established in 2012 based on Decree-Law n° 3372012 of July 18, is public institution of the Timor-Leste Government, under the supervision of the Plaintstry of Petroleum and Mineral Resources (IPBRP).

With the objective of developing geological studies of mineral resources, including Timor-Leste's oil and gas, using modern technical and scientific basis, enabling the development of the country.

The mission of the IPG'S firmly focused on mineral and petroleum resources, it has experienced a growing demand for geoscience information to address issues of groundwater, geothermal, infrastructure planning, environment and related geological risks including earchquake, landslide, and coastal erosion and flooding.

THORGAP, E.R.

WHAT IS LANDSLIDE?

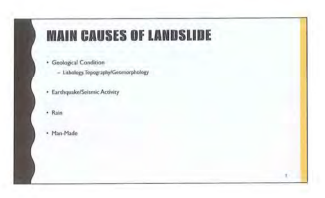
10/30/2018

10/30/2018

** Landslide: * Phenomenon where mountain slopes move in a large scale. ** Downward movement of earth masses causing by the action of gravity. ** Rainfall-Induced** ** Earthquake-Induced** ** Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-Induced** | Earthquake-

INTRODUCTION

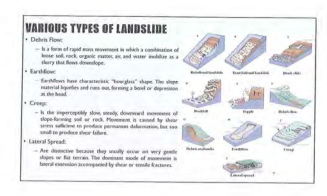
- Timor-Leste is a mountainous country, most of the major roads are constructed by cutting hillshades.
- Landslide are large-scale movement phenomena of the ground, and their movement are slow, that it is generally difficult to recognize their existence at the initial stage of the activity.
- Landslide and slope failures has damage many of he roads in Timor-Leste.
- Different Protection from general slope protection are required for the investigation and the countermeasures of landslide.
- The geological hazard impacts in the population are in the level of Moderate-High based on some official data from IPG, Timor-Leste.
- As studied/identified and observed by the IPG-Geological Hazard Division, there are numbers of areas which are prone to the geological hazard.





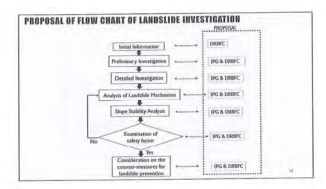
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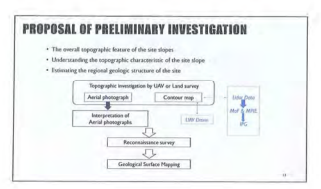


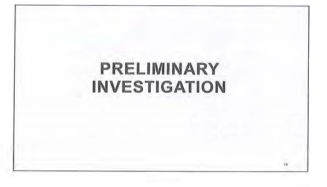


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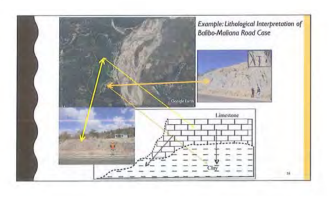


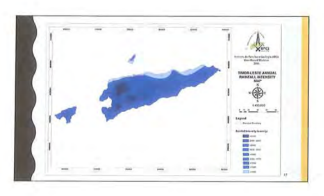
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Geological Map of Timor-Leste. Source: IPG, 2014





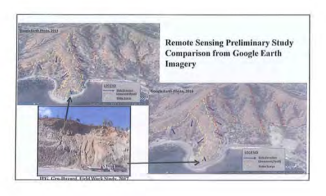




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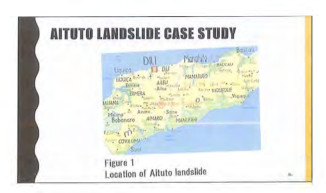




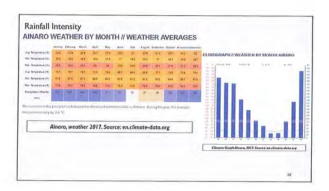








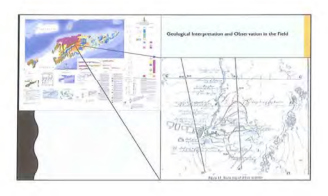
Topography



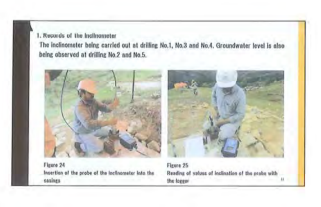
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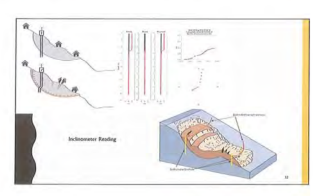
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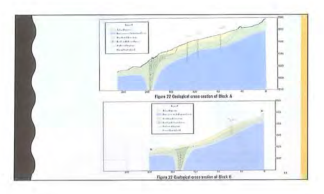
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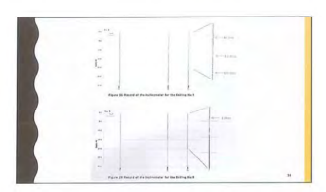












Equipment Installation

Crack

Stable ground

Landslide moving body

Figure 17 Simple method to measure movement

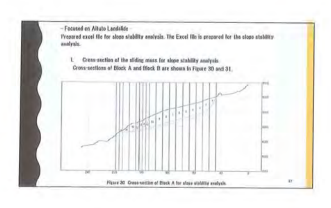


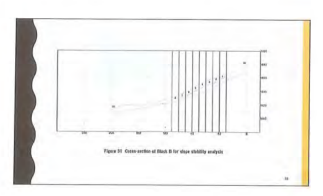
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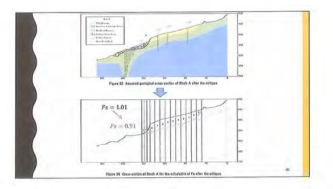
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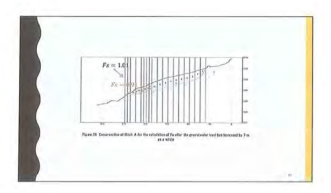
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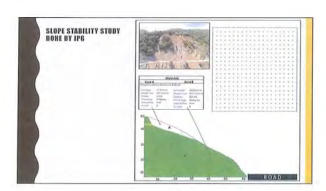
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Digitalural Condition
Salurated Condition
Additional Seismic Load Condition

Additional Seismic Load Condition

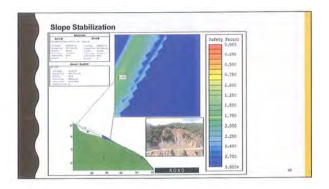
Additional Seismic Load Condition

Additional Seismic Load Condition

Additional Seismic Load Condition

Additional Seismic Load Condition

Additional Seismic Load Condition



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Attachment 9

Training about the Culvert planning and case study sarlala box culvert Ex-japan road project sta. 3+100 by DRBFC Engineer on 18 and 28 September 2018



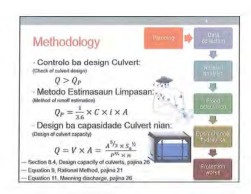


Generalidade proposito ba Culvert

Objectivo husi Design drainajem atu garante capacidade drainajem nebe apropriado ba facilidade drainajem nian, nebe signifika katak culvert nian spesifikasi suficiente alia kumula kemungkinan volume be'e husi Limpasan no kusto konstrusaun nebe razoavel compara ho ninia benefisiu no aktividade economia ("The purpose of trainage bengri ki ne ensure reseanable capacity of drainage facilities, which meant specifying calverts sufficient designifications of designifications and designifications and designifications and designifications are considered to the designification of designifications and designifications are considered to the designification and designifications are considered to the designification and designifications are considered to the designification and designifications are considered to the designification and designifications are considered to the designification and designification are considered to the designification and designifications are considered to the designification and designifications are considered to the designification and designification and designification are considered to the designification and designification and designification are considered to the designification and designification and designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification and designification are considered to the designification are considered to the designifi

iha kontekstu hakur Estrada, Objectivo husi Box Culvert atu garante protesaun ba Estrada nia estrutura no ba sira nebe usa Estrada, rywmin tine context of coal cossangs, tile pumpore of coa collectis to one sira the protection of road structura and road users."

Introduction, pagina vii



2

18/09/2018

18/09/2018

Planning: limitasaun nebe recomenda ba structura culvert

Property Minimum Miximum Altum de cale (Interne), D. 0.75 m. (5000 mm) (5000 mm) (5000 mm)

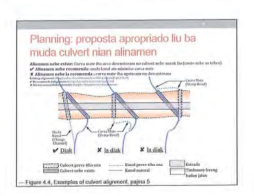
Largura (Interne), B. 0.45 m. (450 mm) (6500 mm)

Largura (Interne), B. (450 mm) (6500 mm)

Redulaman magnification actorist (600 mm)

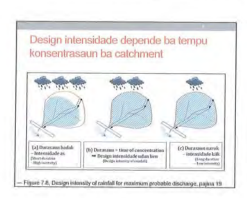
Perbanding in (P. B.) (Perbandingan) 1:1 1:3

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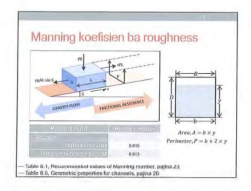
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Figure 4.5. Outline of process for design, pajina 6



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Esplikasaun

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18/09/2018

5

The Project for
the Capacity Development of Road Services
in the Democratic Republic of Timor-Leste

Important Points from
Guidelines for Culvert Design

September 2018

Manuel Soares & Celestino Evangelino Ximenes

Attachment 10	
Record of 2 nd Coordination Meeting of Site safety patrol and record of 2 nd safety patrol by DRBFC on	19
September 2018	

27 September, 2018

Record of 2nd Coordination Meeting of Site Safety Committee and 2nd Safety Patrol by DRBFC (For Case Study activity of CDRS project; Safety Pairol by DRBFC)

Nazario Di Jous Freitas, Coordinator of Site Safety Committee, Engineer of Construction Department

This is the record of 2nd Coordination Meeting of Site Safety Committee and 2nd Safety Patrol by DRBFC for said Case Study of CDBS project.

Daie/places and the record of the discussions in the Meeting and Finding of dangere points are follows: Reference information is shown herewith in the attachments.

I. Date and Places

1) 2nd Coordination Meeting of Site Safety Committee

: 14:30 - 15:00, Wednesday 19 September, 2018 Time and Date Conference room of DRBFC, Dili

2) 2nd Safety Patrol by DRBPC

: 15:00 - 17:00, Wednesday 19 September, 2018 Time and Date C: STA 17+850 - STA 18+100, Aggregate Base Course Constructed by "Sunrise" management by "NTN" (2) STA 7 - Skm, Stone Masonry Retaining Wall

Constructed by "Mejori" management by "Jonese 2: STA 6+270,RC double (910 dai) Pipe Culvert

Constructed by "Junise"

2. Minutes of 2nd Coordination Meeting of Site Safety Committee

Opening Address:

Mr. Joan Gregorio de Carvalho, Chief of Dep. Construction of DRBFC and Chairman of pilot Site Safety Committee, made an opening speech;

Thank you very much for attending the Meeting however you are so busy. This Meeting is to be held for Safety Activities, such as Safety Patrol at the site of Ex-Japan Road construction, where is located from the middle stream of Comoro River to the junction point with National Road A02.

First of all, member of the Site Safety Committee are introduced:

Record of 2" Coordination Meeting and 2nd Salety Patrol by DRBFU

Contract Docum

Therefore, when SEPFOPE instructs the counter measures for safety during Safety Pairol, the Contractor may be imposed the penalty. Consequently, the awareness for sufety at the site become increase and the Contractor takes more attention for sufety neasures in order not to be charged penalty.

But, on the construction sites of Ex-Japan Road, work items for Environmental Social Impact and Safety Activities are not stated and no cost is allocated in the Contract. Therefore, carrying out of Safety Patrol again on the site like Ex-Japan Road cannot bring effective results regarding safety, isn't it?

A/Comments: Mr. Angelo Riberiro, Observer /Training & Cooperation Department:

On previous meeting for 1st Safety Patrol, the agenda were discussed already.

We understand that the budget and Contract of our Works will not be changed.

It is one idea that meaning and position of this Case Study, Safety Patrol by DRHPC, are the exercise in which the Employer, Contractor and Workers il think of counter measure for Safety is important and ii) change their mind for Safety measures

A/Comments: Mr. Jana Gregoria de Carvalho, Chairman / Chief of Dep.

Objective of these activities for Safety is not "Imposing penalty against Contractor." As Mr. Angelo mentioned, the objective is that everybody's awareness for Safety will be enlightened in the activities of C/S

Through these activities; it is expecting that i) both the Employer, we DRBFC, and Contractors recognize the importance of the Safety and ii) implementation of safety activities will be stated and the cost of safety will be allocated in the Contract in our further Project.

3. Record of 2nd Safety Patrol by DRBPC

D: STA 17+850 - STA 18+100, Aggregate Base Course

Constructed by "Sunrise" management by "NTN"

Finding out dangerous point

1) There are Warning/precaution signboards are set both end of the working area, but the "Police Line" (temporary safety guard hence between the working area and the open for public transportation)

2) All the workers on the site does not wear belinet and safety vest.

Instructions / expecting counter measures/ comments

1) To put "Police Line" for separation between working area and open public area.

2) To instruct contractor to let all workers to wear safety goods

Record of \$10 Coordination Meeting and 2nds Salisty Paired by DRBPE

Coordinator : Nazario, Martinho

Sub-coordinator : Pricilla

Observer : Alfredo, Angelo, Lourenco, Julius, Mousinho, Altino, Fernando, Colestino

Centractor: Jonise, NTN, Mejori, Sunrise CDRS Advisor: Mr. Knizumi, Ms.Tereso

Secondary, Explanation for Safety equipment (goods) are made by the Chair Man-We are instructing that werkers on the construction site must wear safety belines through Contractor. And also, it is recommended to wear the safety vest which is colored

and have reflection tape.

Each safety goods have each functions and objectives. For example, safety believe aim to protect the head of worker when worker is hit by dropping material or he falls down at the place high incidentally. However, it is hot at construction aite and many workers do not wear safety belinet and color vest.

What we can do are it letting the workers know the objectives of color vest, safety helmet, masks and goggles and ii) making the workers wear such safety goods, at least, if they are provided such safety goods.

Place and work items for 2nd Safety Patrol

Eng. Nazario De Jesus Freitas, Coordinator of the Committee, explained the status quoof the site and following working site are decided the impection points for 2nd Safety Patrol as stated as above 1. Date and Place 2).

Engineers from the Contractor in charge of each works also participate in the Salety

Question / Answer and Discussions

Q/Comments: Mr. Fernando F. F. C. Freitas, Observer / Highway Department:

These activities are the activity as a Case Study (C/S) of the Project?

Safety Patrol and Meetings have been already conducted several times. However, outstanding matter had been pointed out at the previous Patrol, but such pointed out safety issue has not improved on the site yet. In such case, it will be better to discu regarding counter measures, such as which kind of penalties would be imposed to the Contractor by the DRBFC as an Employer of the Works, isn't it?

-One example of Safety issue of one Highway Project, which he is in charge of, were explained in the Contract of that Project, i) there is a certain work item that the Contractor should provide "Officer of Environmental Social Impact" and the cost of which is allocated and ii) implementation of safety activities are clearly stated in the

The Project for the Capacity Development of Road Services in the Democratic Republic of Timor Leste (CDRS)

* The Contractor are required that the Contractor recognize the importance of Safety Patrol on site because Safety Control is very essential issue.

(2): STA 7 - 8km, Stone Masonry Retaining Wall

Constructed by "Mejori" management by "Joniso"

Finding out dangerous point

1) Only three workers wear helmet and some of worker wear slip/ bare foot. 2) Workers. don't wear safety helmet

2) There is no watchmen and warning sign board

3) the site is very dusty Instructions / expecting counter me

1) The Contractor must provide safety goods, safety helmste and color vest and worker should wear some boots for protection of his foot

2) To put warning sign board and/or watchmen, especially near construction machines 2) To watering to reduce dusty condition

(2): STA 6+270 RC double (910 dai) Pipe Culvert. Constructed by "Jonise"

Finding out dangerous point

1) Finishing works for the top of Retaining Wall is High Place (about 3-4m high from the bottom) and it is danger without working platform.

2) The Contractor provide belinets but actually worker does not wear belinet and some of them are bare foot.J

3) There is no warning board for open traffic go through just beside the working excavated hole

Instruction Expecting counter measures / comments

D To prepare and use the scaffolding for the works where workers will work at the high place, such as top finishing Retaining Wall construction. 1-29 To wear musk preventing such dust from the workers

2) The Contractor must let all workers wear safety goods, safety believes and color year and worker should wear some boots for protection of his faut.

3) To put warning sign board, watchman and Police Line more clearly

* DRBFC, as the Employer of the Project, and Contractor must follow instructions /safety procedures by Safety Patrol,

Attachment1: Attendance List

2: Photos of 2nd Meeting & 2nd Safety Patrol

3: Check List for 2nd Safety Patrol used on the site on 19 September

4: Agenda and reference information for Safety Activities of the Meeting

19 September 2218
The Coordination Meeting for 2nd Safety Parral
BNECCC conference room
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ATTENDANCE LIST

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We Joso Geregorio de Carvelho

Mr. Navario Do Josus Freitas
Mr. Martalto B. De Soute:
Mr. Prisilla I. Dos B. Gomes
Mr. Angelo Silvanto

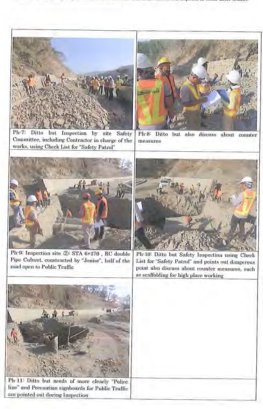
Attachment2: Photos for the Meeting and 2nd Safety Patrol by DRBFC on 19 Sept., 2018



The Project for the Capacity Development of Bond Services in the Democratic Republic of Timus Leste (CDRS)

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Mr. Mountain Strimm,
Mr. Adino Fermandes Du Com
Mr. Permandes To. Co. Frentis
Mr. Formandes To. Co. Frentis
Mr. Effection L. Ximores

15 Mr/Ms



Record of 2nd Coordination Meeting and 2nd Safety Patrol by DRBFC

Attachment 3: Check List for 2nd Safety Patrol used on the site on 19 September

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Record of 2^{-j} Coordination Meeting and 2nd* Safety Patrol by DRBFU

The Project for the Capacity Development of Rund Services in the Domonativ Republic of Times Iveto (ODRS)

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The Project for the Capacity Development of Road Services in the Democratic Republic of Timor Leste (CDRS)

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 $Record of \ 2^{-d} \ Coordination \ Meeting \ and \ 2nd^{+} \ Safety \ Patrol \ by \ DRBFC$

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13 Mount of 2" Coordination Alerting and Sud- Solely Paint by ORDPS

The Project for the Capacity Development of Road Services in the Democratic Republic of Timer Leste (CDRS)

Attachment 4: Agenda and reference information for Safety Activities of the Meeting

The Project for Capacity Development of Road Services in the Democratic Republic of Timor-Losto (CDRS)

Convilination Meeting
For
Site Safety Countities for X²⁰ "Safety Patral by DRBFC"
(Recal Road Road and Paris Researdand least under Parol Researdand young R-2 denDMPDC).

Date: Wednesday 19 September, 2018
There 10:00 - 13:00

Vente: Conference Road, DRBFC Book quarter, Dill
National Directorate of Road, Bridge and Flood Control (NDRBFC) and pilot Site Safety Committee

#2:55+10:00	Annyal and Receptors for proposed one faties. Commence member attendance
1230 1040	Opening olds on (Nate Zatniecke) and have Lances of the member Day, Your Gregoria de Carollo Clief of Day, Construction of DREAG and Claims of place (Endony Constitute) See Limit member of the Silv Satury Constitute (Annicator vices to suppose parties)
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13:25 - 10:00	Plannay the place and ware treat for 2" Salety Parel held as the above 10 Keparaber 2018 Seedic Looding Eng Co. 2" Salety Parel
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1.6

Comment in the Constitute Production of Consti

Attachment 4: Agenda and reference information for Safety Activities of the Meeting

14 Record of 2rd Coordination Meeting and 2nd* Safety Patrol by DRBFC

 $The \ Project for the \ Capacity \ Development \ of \ Road \ Services \ in the \ Democratic \ Republic \ of \ Timor \ Leste \ (CDRS) \ and \ Services \ in the \ Democratic \ Republic \ of \ Timor \ Leste \ (CDRS) \ and \ Services \ and \ and \ Services \ and \ and \ and \ Services \ and \ an$

Member of pilot "Site Safety Committee"

= For Case Study of "Safety Patiol by DRBFC" at pilot site on Ex-Japan Road =
Updated on 2018.09.10 a First wrote o

Pany	Role in the	Title and	Name of member	Correspondence
	Conunttee	Department	(Draft only)	-
DRBFC Chair person Coordinator Coordinator Sub- coordinator Observer Observer Observer	Chair person	Construction Dept.	Eng. Joan Georgerin de Carvalho	1
	Coordinator	Engineer in charge of proposed site	Eng. Nasacia De Jasus	78550898
			Freitas	intrais breatis il
	Coordinator	Engineer in charge of proposed site (Parement works)	Eng. Martinlas B. De- Scusa	77253074
				hatt (gloring team
	Sub-	Construction Dept.	Eng. Pricilla 1. Dos. R. Górson	73391216
	coordinator			emekeliz@
			AT 100 Km at	yahoo sem
	Observer	Representative of Training &:	Mr. Alfreda E. Den Santon	77131601
		Cooperation Dept.	Mr Angelo Riberico	77243393
	Observer	Ditto but Project Dayt	Eng Lourenco, Chief of Planning	
			Eng. Julius L. Kelry, Planning Section	77491305
	Observer	Ditto but Maintenance Dept	Eng. Monzinho Tilmum, Cogndinator of Region 2	
	The state of the s	Eng. Altino Fernandes Da Costa, Region 2		
	Observer	Ditto hut Highway Dept	Mr Fernando F. F. C. Freitas	77051326
			Mr. Selestino E. Ximenes	77283549
Mijori	Jonise	Project Manager	Mr. Syahrsil Akbar	77553987
		engineer in charge, of Safety	xx	
	NTN DEATURE EA TIMOR	Project Managers	Ms. Hartoill	73182969
	NAPOMAS LAO		Mr. Januario	77239675
		Fit is fruit to darp.	cc	
	Sunrise	PSC or Badf on things Safety	dd	
CDRS	Advisor(Ad)	CDR5, Road Construction Supervisor	Mr. John Kolmini	76-167974 john Esinusi 9 ingiraseccan
	Assistant Ad and Interporter	Civil Englana	Ms Leiichia Silveira A Barrelo	77717549 echial arrete il parei Leces

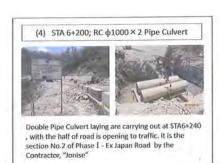




17 Report of 2 * Continuation Meeting and and reality Parent by DRBPC

The Project for the Capacity Development of Band Services in the Democratic Republic of Timer Law (CHRS)





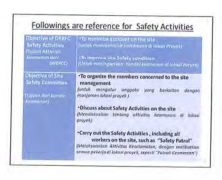
(1) STA19km; Foot Way works

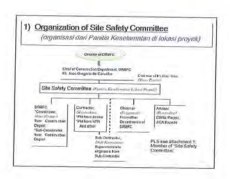
Foot Pass using pre-cast curb and drains are under construction but another few weeks time the works will be finished.



Record of 2nd Coordination Meeting and 2nd Safety Patrol by DRBFC

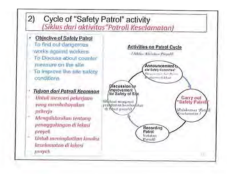
The Project for the Capacity Devolution of Road Services in the Democratic Republic of Theor Leste (CDRS)

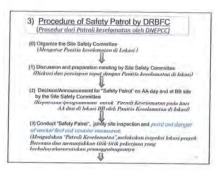




Record of 2-2 Coordination Meeting and 2nd Salety Patrol by DRBFC

Record of 2nd Coordination Meeting and 2ndd Safety Patrol by DRHFC

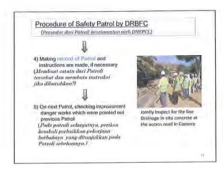


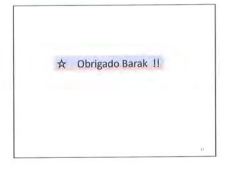


21

Record_Meeting & 2nd Safety Patrol_on20180919_signed

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Creation Date: 9/27/2018 11:46:00 AM
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As of Last Complete Printing
Number of Pages: 22
Number of Words 1,268 (approx.)
Number of Characters: 7,229 (approx.) nl.dorm





Attachment 11

Slope Collapse countermeasure dtudy base on site observation on 20 September 2018

Slope Collapse countermeasure Study Based on Site Observation

Survey Procedure in the Office Evaluation of Countermeasure Idea CDRS 20th Sep. 2018

Isolated Cross Section Survey at the site on 14th Sep.





Survey Procedure in the Office to get Coordination on Way 1

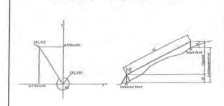
① Installation "Set up Windows Mobile Device Center" on your computer ② To output CSV file by the

Total Station

③ To connect PC and TS by cable

To move the CSV file of X
 Y Z coordination to your
 computer

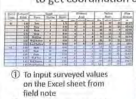
Relationship between HA VA SD and coordination



2018/9/20

2018/9/20

Survey Procedure in the Office to get coordination on Way 2



(2) The Excel sheet backs X Y Z coordination



Section paper is convenience for drawing.

To Draw the Cross Section

- * Selection of scale: Paper must be bigger than cross section
- * To draw X axis and Z axis
- . To plot all points one by one
- · To tie point to point by line

Survey Procedure in the Office Arrangement on coordination



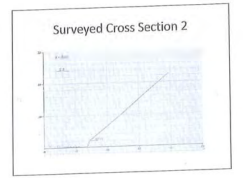
[Station 1]

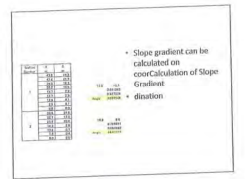
- Addition of X0, Y0, Z0
- Addition of point at backside of wall top

[Station 2]

- Addition of X0, Y0, Z0
- . Z=Z'-10

Surveyed Cross Section 1





Calculation of Slope Gradient

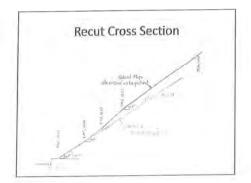


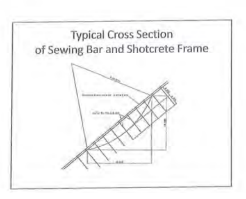
To draw your countermeasure idea on the surveyed cross section

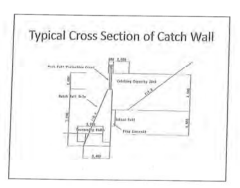
- You must draw your idea on correct scale.
- Adequate gradient of recut seems 1:1.5
 33.7deg
- Setting berm (Width is 1 to 2m) is recommended every 5 to 10m of height

2018/9/20

2018/9/20





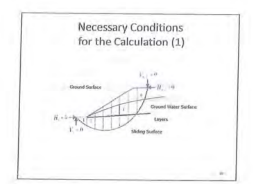


	Comparison	table	
Item.	A. Sewing Bar and Shotcrete Frame	B. Catch Wall	
Principle Elassification	Deterrence Work	Traffic Protection Work	
Out line	The bar sews the collapsing sail to unmoving ground, the frame distributes the bar force to collapsing sail.	Catch wall protects traffic from collapsed debris by own catching capacity. Catch wall must beer impact force by the debris	
Quantity per 10m	Shotcrèle frame: 370m Sewing Bar: 100, 400m	Wall concrete: 140m3 Rock fence: 10m	
D.C. cost per 10m in Japan	USO 86,000-	USD 36,000	
Others	No loss	filmed width 3.2m-loss	
Maintenance	Nothing	Debris shall be removed after collapse.	
Selection	No demerits but high cost.	Low cost but some demerits.	

REVIEW FOR QUESTIONNAIRE

Slope Natural Terrain Natural Ground Complexity Inhomogeneous Collapsed Gradient Collap
co supe Collapse Orleaning Cut Gradient Embankment Gradient Banking Material Depending on Q. Random - Selecte
kment Slope Embankment Gradient Banking Material Depending on Q. Random - Selecte
Random - Selecte
Homogeneous
Homogeneous

Slope Failure Countermeasure



2018/9/20

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Necessary Conditions for the Calculation (2)

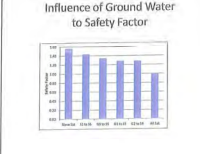
Soil characteristics

- · Shear strength of sliding surface c: cohesion, φ: Internal friction angle
- Unit weight of sliping body
 - % : wet unit weight

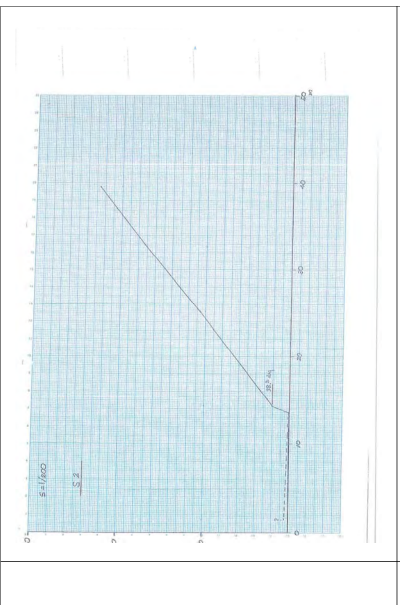
₹ : Saturated unit weight

States of Clayey Soil

Influence of Ground Water



Necessary Embedment Length



Attachment 12	
OJT for using Checklist of inspection for I. Final Payment and II. Interim Payme	ent on 3 rd October 2018

The Project for Capacity Development of Road Services in the Democratic Republic of Timor-Leste (CDRS) OJT for using Check List of Inspections for; I. Final Payment II. Interim Payment
Construction Dept. & Maintenance Dept. DRBFC on 10:00- 11:30 3rd October 2018 at Conference Room, DRBFC Dili Direstorate of Road, Bridge and Flood Control (DRBFC) of Ministry of Public Works (MOP) and JICA Expert Team (JFT)

 Inspection for the Quality and the measurement of the Works on the Site 1) Drawing and Specification A-2 Quality of works on the site 2 actual Progres ent of works on the site 5-2 Measaw (3) Changes of the Anks; Variation Order elc (i)-1 Records of Quality Control BC and Final Contract amount (7) "As-built Drawing" cate of the Co Figure: Flow of normal procedure for the Inspection

Case I: Inspection of Final Payment for No.4 section of Ex-Japan Road

1. Out-line of the Works

Project Name: Reconstruction of Road Ex. Japan

Project Name: Reconstruction of Road Ex, Japan

Location: Joint section Sucu Fatis - Ar Terjun/ Bandru,

< Sarlala --- Beduku >

STA 84000 - 9+800 (by Staked STA 8+600 - 9+900)

Contract No.: SSS/104/MOPTC - 2016

Start / End Date: 25 July 2016 / 25 July 2017

Contract Price: USD \$3,191,066.16 HARAYA UNIPESSOAL, Lda Construction Dept. of DRBFC Supervision:

Major works: Earth work, Stone Masonry, Sab-base Course

2. Progress of the Works as of the Works. No A section of Ex-Ja 1 8 See Reference 1: Photos of No.4 section of Ex-Japan Road by HARAYA

2018/10/30

2018/10/30

- 3. Outstanding matters
- 1) The reason of delay of the Works
- Planning for proposed Bridge or big Box Culvert at the place at Water Fall (staked STA 9+300)
- 3) Date of Final Payment of the Works
- 4) Procurement for Pavement works as Phase II of the Ex-

Q/A and Note

Practice: Simulation of the Inspection

 Use "Check List of Inspection for Final Inspection" Process of Today's Practice;

- 1) You were the Inspector on the Today's practice
- 2) Conditions are according to aforesaid:
 - 1. Out-line of the Works,
 - 2. Progress of the Works,
 - 3. Outstanding matters and 4. Interview to the engineer in charge of the Works

3) Fill and complete the prepared "Check List for Inspection" for Case I and make comments and Remarks, if any

Case II: Inspection of 1st Interim Payment for Emergency Works, Humboe-Letefoho, Ermera on A10"

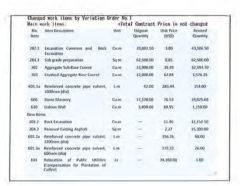
1. Out-line of the Works

Project Name: Emergency Works Humboe-Letefoho Road, Jct. A04 Geleno-Ict A10 Letrfoho

Location: Humboe- Letefoho (Sta. 6;700 – 25+000 Km), Ermera

Contract No.: SSS/161/MOPTC - 2017

| Contract No.: SSS/16/MOPTC_2017
| Start(Contract) Date: 19 September 2017
| Completion Date: 540 days | Contract Price: USO \$4,057,210.97 | Contractor: BETURE! UNIPESSOAL,LDA (Head Office at Dill) | Supervision: Region 4 of DRBFC



2. Progress of the Works

- 1) The Works commenced on September, 2017
- 2) The Progress as of December 2017 was 36 %
- 3) The Claim for 1th Interim Payment was made, with the amount about 1 M\$ (one million US\$)
- 4) The Works have been suspended from Jan to June, 2017
- 5) The Contractor submitted "Variation Order No.1" on 1st June, 2018
- 6) The Works resumed (re-started) on 9th June, 2017







Stone masonry Retaining Wall and Line Drainage on 13 February, d Irom Ph10, memo No 175



preparation for Sub-Base course; gra-material from Geleno River. And inspection of leveling and compaction by Macadam Roller on 28 June, 2018 Quarted Irom Ph3, memo. No.19>



STA at about 13km near existing , Bridge, Stone Masonry Retaining Wa Checking Quality of the works using Check List for Construction. "Stone Masonry Retaining Wall": on 28 June, 2018 "Quoted from PhS, memo No.19>

5

2018/10/30

2018/10/30





Pipe Culvert (New Item, 601.2a) was completed as a Variation. on 12 September, 2018 (only working sketch of by the Contractor was provided) «Quoted from Pis14, menso No.21»

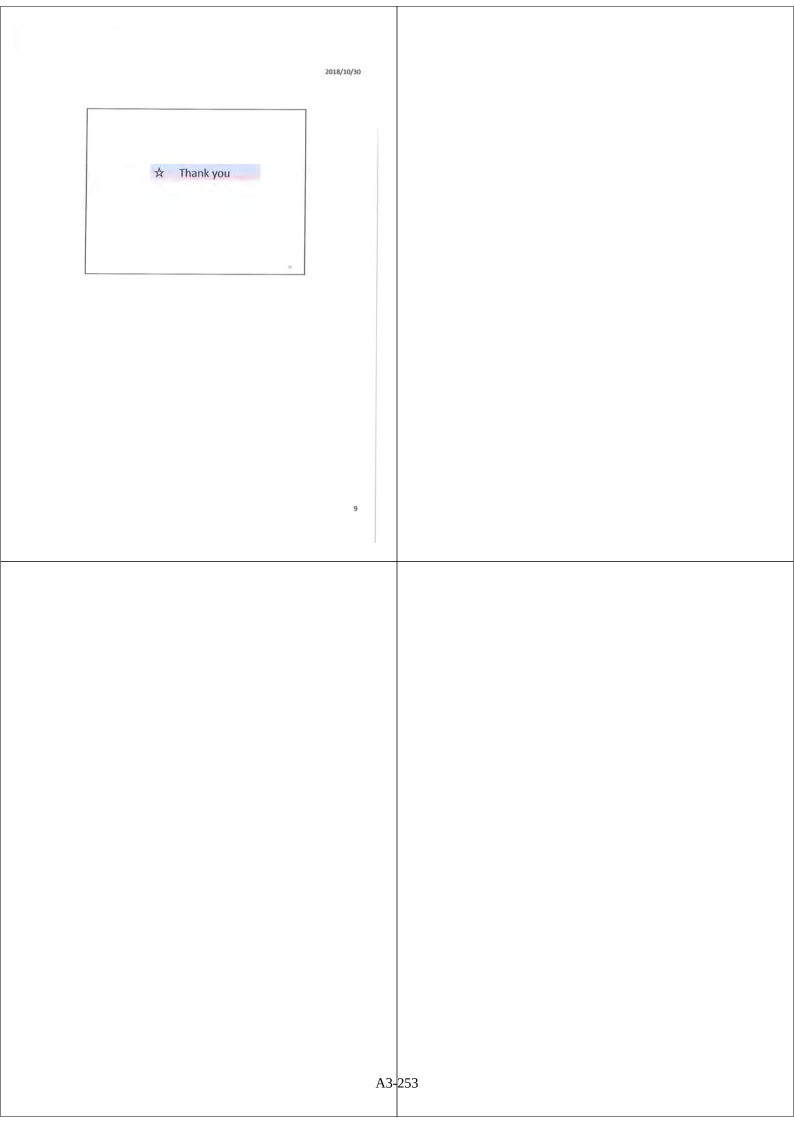
- 3. Outstanding matters
- The test result of proposed material for "Sub-Base Course" has not yet been submitted by the Contractor
- 2) Without approval of the material of Sub-Base Course, such works has started and the Contractor insists the works have been done at some parts.
- 3) The location/position/area of works, such as Sub-Base Course, Retaining Wall, are not shown on the Drawing
- Detailed shop drawing for 2×1200mm Pipe Culvert at STA18km has not yet been submitted from the Contractor. It is one of new work item of Variation No.1

Practice: Simulation of the Inspection

- · Use "Check List of Inspection for Interim Payment" Process of Today's Practice;
- 1) You were the Inspector on the Today's practice
- 2) Conditions are according to aforesaid:
 - 1. Out-line of the Works,
 - 2. Progress of the Works, 3. Outstanding matters and
 - 4. Interview to the engineer in charge of the Works
- 3) Fill and complete the prepared "Check List for Inspection" for Case II and make comments and Remarks, if any

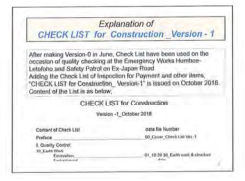
Q/A and Note

- Photos_No.4 of Ex-Japan Road by "Haraya"
- *1st Invoice for works accompletion of Emergency Works Humboe-Letefoho
 *Table of QC points on Section 301, 302 & 303 aggregate course in SPC
 *Copy of certificate of completion of No.4 section of Ex-Japan (td (if any)



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Attachment 13	
Vorkshop for Explanation & Dissemination of Checklist for Construction Version_1 on 10 October 20	18





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Citationess

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As many times as possible, practice/ training/ OIT of using, "Check List for Construction" are to be carried out and its results will be feedback for brushing up "Check List" and updating Check List.

Proposed OIT site No.1 by DRBFC's Trainer:

Proposed Site Name: Emergency Works Humboe-Letefoho Road, Jct. A04 Geleno-Jct A10 Letr/oho Proposed Trainer: Eng. Sabino Da Costa Ventura Proposed Attendance: Staff of Region 4 and Maintenance Department
Proposed work item: Excavation for slope for road widening, Sub-base Course and others

1

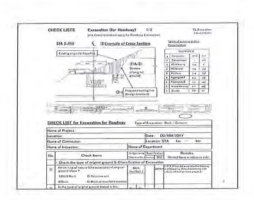
2018/10/30

STALS in: Bock Execution (Box) 20-23

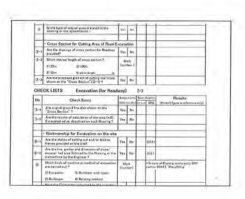




TA2-3 km; preparation for Sub-Base ourse on June and Stok-pile Area, ggregate Sub Base Course (item301) taterial checking on September 2018



2018/10/30





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		Date: DD/MM/20	
Location:		poste: UU/MM/20	IAA.

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Loci	stion:			Date		ID/MA/20VV
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No.	Chack Birms			Specif	SPC.	Blancks (Proced Spine is reference only
	Construction Plan / Elvaning					
Œ.	Vs Consecution Plan prepared 7	Yes	tie			
T	In Disaying prepared on the site?	Yes	tio.			
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7)-3	Thickness is indicated on the Drawing T	Yes	No			
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< h	case of Crushed Aggregate Blase Crusse 303 / Aggre	gida (i	de Bar	na Clou	roe R	1+
	Checking "Material"					
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	- Is the west of NO-4" satisfactory or end ?	Yes	m.			

5

2018/10/30

CHECK LIST for Construction Version-1 October 2018

**Obrigado Barak !!

TO CR of JICA Timor-Leste OFFICE

<u>Project Title: The Project for the Capacity Development of Road Services in the</u> Democratic Republic of Timor-Leste

Version of the Sheet: Ver.7 (Term: October 2018 – March 2019)

Name: Hisashi MUTO

<u>Title: Team Leader/ Road Maintenance1</u>
<u>Submission Date: 31st March, 2019</u>

< I. Summary (all achievements are as of 31st March, 2019) >

- 1. Progress
- **1-1 Progress of Inputs**
- 1-1-1 Japanese side

< Short-term experts dispatched to Timor-Leste>

NO	Name	Title	Dispatched Period to Timor-Leste	Changes or delay
			(1st) 8th Mar – 10th Apr, 2016	None
			(2 nd) 14 th Jun – 25 th Jun, 2016	
			(3 rd) 1 st Sep – 18 th Sep, 2016	
			(4 th) 23 rd Jan – 19 th Feb,2017	
			(5 th) 24 th Mar – 2 nd Apr, 2017	
	Liiooohi MUTO	Team Leader/ Road	(6 th) 18 th Aug – 10 th Sep, 2017	
1	Hisashi MUTO	Maintenance 1	(7 th) 24 th Nov – 14 th Dec, 2017	
			(8th) 2nd Feb - 4th Mar, 2018	
			(9 th) 8 th Jun – 1 st Jul, 2018	
			(10 th)19 th Sep – 12 th Oct, 2018	
			(11th)14th Nov – 8th Dec, 2018	
			(12th)10th Mar – 31st Mar, 2019	
		Deputy Team Leader/	(1st) 8th Mar – 15th Apr, 2016	None
		Road Maintenance 2	(2 nd) 14 th Jun – 13 th Jul, 2016	
2	Makoto MATSUURA		(3 rd) 20 th Sep - 14 th Oct ,2016	
			(4 th) 1 st Dec – 16 th Dec, 2016	
			(5 th) 23 rd Jan – 19 th Feb, 2017	
3	Mitsuhide SAITO	Deputy Team Leader/	(1 st) 24 th Mar – 9 th Apr, 2017	Note: Mr.
		Road Maintenance 2	(2 nd) 9 th Jun – 25 th Jun, 2017	Mitsuhide
			(3 rd) 16 th Oct – 12 th Nov,2017	Saito

			(4 th) 16 th Feb – 11 th Mar,2018	replaced Mr.
			(5 th) 26 th Apr – 16 th May,2018	Matsuura in
			(6 th) 7 th Sep – 28 th Sep,2018	Deputy Team
			(7 th) 15 th Feb – 17 th Mar, 2019	Leader post.
4	Johji KOIZUMI	Road Construction	(1st) 19th Jul – 17th Aug, 2016	None
		Supervision	(2 nd) 24 th Sep – 14 th Oct,2016	
			$(3^{rd})19^{th}$ Jun – 5^{th} Jul, 2017	
			(4 th) 21 st Aug – 4 th Oct,2017	
			(5 th) 14 th Nov – 21 st Dec,2017	
			(6 th) 30 th Jan – 4 th Mar, 2018	
			(7 th) 8 th Jun – 1 st Jul, 2018	
			(8th) 7th Sep - 13th Oct, 2018	
			(9th) 7th Feb – 23rd Mar, 2019	
			(1 st) 28 th Mar – 17 th Apr, 2016	None
			(2 nd)13 th May – 11 th Jun, 2016	
			(3 rd) 14 th Aug – 12 th Sep, 2016	
5	Sueo HIROSE	Quality Control/ Road	(4 th) 7 th Oct – 14 th Oct, 2016	
	Sued HINOSE	Repair	(5 th) 23 rd Jan – 22 nd Feb,2017	
			(6 th) 4 th Aug – 3 rd Sep, 2017	
			(7 th) 16 th Feb – 18 th Mar, 2018	
			(8 th) 1 st Mar – 23 rd Mar, 2019	
			(1st) 11th May – 31st May, 2016	None
			(2 nd) 28 th Jun – 21 st Jul, 2016	
			(3 rd) 12 th Sep - 6 th Oct, 2016	
			(4 th) 13 th Feb – 8 th Mar, 2017	
6	Shutaro SAKANAKA	Disaster Restoration	(5 th) 17 th Apr – 7 th May, 2017	
			(6 th) 23 rd Oct – 12 th Nov, 2017	
			(7 th) 16 th Jan – 4 th Feb, 2018	
			(8 th) 2 nd Mar – 18 th Mar, 2018	
			(9 th) 1 st Jun – 17 th Jun, 2018	
			(1st) 3 rd Mar – 25 th Mar, 2018	Note:
			(2 nd) 15 th Jun – 8 th Jul, 2018	Disaster
7	Kazuharu	Disactor Boots retion 2	(3 rd) 7 th Sep – 30 th Sep, 2018	Restoration 2
7	KOISHIKAWA	Disaster Restoration2		has been
				created as a
				new position;

				N 4 :-
				Mr.
				Koishikawa
				was
				assigned to
				this position
				in March
				2018.
			(1 st) 17 th Mar – 15 th Sep, 2016	None
8	Yoshiyuki AKAGAWA	Road Design/ Project	(2 nd) 21 st Jun – 13 th Jul, 2016	
	10311IYURI ARAOAWA	Coordinator	(3 rd) 12 th Sep – 6 th Oct, 2016	
			(4 th) 13 th Feb – 5 th Mar, 2017	
			(1 st) 31 st Jul – 30 th Aug, 2017	Note: Mr.
			(2 nd) 16 th Oct – 23 rd Nov, 2017	Brooker-Jone
	Nicholas	Road Dooign/ Project	(3 rd) 2 nd Feb – 4 th Mar, 2018	s replaced
9		Road Design/ Project	(4 th) 8 th Jun – 1 st Jul, 2018	Mr. Akagawa
	BROOKER-JONES	Coordinator	(5 th) 7 th Sep – 30 th Sep, 2018	in Project
			(6 th) 26 th Feb – 21 st Mar, 2019	Coordinator
				post.
10	Kenji MINEGISHI	Structure Design	(1 st) 5 th Apr – 24 th Apr, 2016	None
			(2 nd) 5 th Jul – 4 th Aug, 2016	
			(3 rd) 14 th Nov – 13 th Dec,2016	
			(4 th) 12 th May – 11 th Jun, 2017	
			(5 th) 1 st Sep – 1 st Oct,2017	
			(6 th) 3 rd Nov – 17 th Dec, 2017	
			(7 th) 6 th Apr – 13 th May, 2018	
			(8 th) 24 th Aug – 30 th Sep, 2018	
11	Takashi SAITO	Database	(1 st) 19 th Jul – 24 th Aug, 2016	None
			(2 nd) 3 rd Oct – 14 th Oct, 2016	
			(3 rd) 13 th Mar – 12 th Apr, 2017	
			(4 th) 16 th Jun – 2 nd Jul, 2017	
			(5 th) 18 th Aug – 1 st Oct, 2017	
			(6 th) 16 th Feb – 4 th Mar 2018	
			(7 th) 5 th May – 19 th May, 2018	
			(8 th) 28 th Aug – 11 th Oct, 2018	
			(9 th) 19 th Feb – 21 st Mar, 2019	
12	Masahiko HAYASHI	Landslide	(1 st) 16 th Jun – 28 th June, 2017	Note: Activity
14	wasanino na nashi	Lanusinue	(1) 10 Juli – 20 Julie, 2017	NOIS. AUTIVITY

			(2 nd) 27 th Oct – 9 th Dec, 2017	on Landslide
			(3 rd) 18 th Mar – 18 th Apr, 2018	analysis was
				approved by
				2 nd JCC; Mr.
				Hayashi was
				assigned in
				June 2017.
13	Sohshi MIKAMI	Topographical	(1 st) 19 th Jun – 16 th Jul, 2017	Note: Activity
		Analysis	(2 nd) 18 th Mar – 18 th Apr, 2018	on Landslide
				analysis was
				approved by
				2 nd JCC; Mr.
				Mikami was
				assigned in
				June 2017.
14	Nao TSUJIMURA	Evaluation/Monitoring	Resident in Timor-Leste	None

< Equipment and materials >

NO	Items	Qty	Unit price	Unit	Total amount
1	Desktop computer	1	1,150	USD	1,150
2	Inclinometer assembly	1	1,585,800	JPY	1,585,800
3	Borehole casing	1	404,400	JPY	404,400
4	Dokenbo assembly	1	133,000	JPY	133,000

(Remark: Equipment and materials which have a service life of 2 years and are more than JPY 50,000 are listed.)

1-1-2 Timor-Leste side

• Counterpart (C/P) personnel (from MPWTC and NDRBFC)

NO	Name	Title of the Project	Engaged Period
1	Rui Hernani F. Guterres	Project Director	20 th Feb, 2018, to date
2	Milton Ramanata C. Monteiro	Project Manager	20 th Feb, 2018, to 28 th Feb, 2019
	Joao Mario Gama de Sousa		1st Mar, 2019, to date
3	Simao G. Armindo Laranjinha	C/P staff	1st Mar, 2019, to date
4	Joao Pedro Amaral	C/P staff	8 th Mar, 2016, to date
5	Joao Gregorio	C/P staff	8 th Mar, 2016, to date

• Equipment and materials for the project office

NO	Items	Qty	Unit
1	Office space (including desks and chairs)	1	room

1-2 Progress of Activities

	A adiabate	A chi avora ant laval
NO	Activity	Achievement level
1.2	To conduct periodic/routine inspection.	 Periodic/routine inspection has been done along A03, A04, A06, A08, A11, A12 and A16 (173 km). Road inspection using drive recorder has been conducted (1419 km).
1.3	To update the database based on the inspection result and repair/rehabilitation works of road and bridges.	 In 5th JCC, C/P requested repetition of training for operation of GIS database; after 5thJCC, JICA Expert Team repeated training of GIS operation. Data from urban & national road surveys were inputted into GIS database (173 km).
1.5	To implement emergency inspections and repair/rehabilitation works when necessity arises.	 During this monitoring period, C/P did not request support from CDRS regarding emergency inspections; JICA expert team proposed continuation of support for C/P carrying out emergency inspections; proposal was approval in 5th JCC.
1.6	To undertake appropriate road maintenance/ rehabilitation works by following annual work and budget plans which reflect priorities within the limited budget.	 Based on inspection results, NDRBFC is preparing 5-year and 2019 annual plans. NDRBFC has secured an annual budget for maintenance and rehabilitation works in 2019 (Infrastructure fund: 150,508,000 USD + Line of Ministry budget: 12,386,000 USD).
2.2.	To conduct the case studies for the planning, design check and construction supervision of the project.	 IPG and NDRBFC integration team conducted monitoring of the slope mass movement through data collection by inclinometer and underground water level indicator (Site: Aituto landslide). On-the-job training for payment inspection using checklists was conducted (site: A02 bypass road called Ex-Japan Road). On-the-job training for quality control of stone masonry retaining wall using checklists was conducted (site: Humboe-Letefoho).

		was carried out with ILO JICA expert tea inter-departmental work design guideline; inte scrutinized a propose concluded that the desig amendments (site: Sarla JICA Expert Team exam	am supported NDRBFC king group using the culvert r-departmental working group of design from a contractor, gn was excessive and suggested ala, Ex-Japan Road). The test results for each subject
		Subject	Number of the people whose test scores have improved after training
		Landslide investigation	17 people out of 17
		Bridge substructure protection (Scouring and protection block)	5 people out of 14
		Culvert planning and design	6 people out of 11
		Quality control, Safety control and Construction management	N/A Pre-test was given in June; after pre-test, based on request of C/P, contents of checklists have been increased. In this monitoring period, JICA expert team revised contents of examination. The result of the re-examination will be reported in next reporting period.
		Slope protection	3 people out of 7
3.5	To reflect the lessons learned from case studies to the technical guideline	guideline; C/P scrutiniz contractor, concluded th suggested amendments In order to standardize construction supervision C/P requested JICA technical documents as NDRBFC; JICA expert dissemination of guideline Municipal administration requested repeat semi expert team proposed	e planning, design check and of the project in all works in TL, expert team to launch those of official documents of MoP or team conducted workshops for

3.6	To disseminate the technical	•	JICA Expert Team organized workshops to disseminate
	guideline for concerned parties		the technical guidelines; NDRBFC inter-departmental
			working group conducted a workshop to present their
			culvert plan regarding 1) design flood of catchment and
			2) design capacity of culvert; guidelines and checklists
			were disseminated to the representatives of municipal
			administrations and higher education institutes.

1-3 Achievement of Output

	Indicators of Outputs	Achieven	nent level
1.1	More than 30% of requested budget	December 2018, NDRBFC	
'.'	for road maintenance are distributed.	budget plan for 2019 with a	
	Torroad maintenance are distributed.	450,221,000.90 USD; the d	
		shown in the below table.	
		National roads	7,230,800 USD
		Municipal roads	9,666,400 USD
		Urban roads	1,560,000 USD
		Rural roads	18,051,000 USD
		Maintenance roads and	13,632,000 USD
		bridges	
		Bridge construction	2,395,000 USD
		River protection	1,050,000 USD
		Highway	4,788,000 USD
		Environment and	60,000 USD
		kilometer posts	
		Emergency works	2,500,000 USD
		Ongoing projects	384,190,700 USD
		General administration	5,098,000 USD
			oudget for 2019 with a total USD was approved; the own in the below table. 127,532,000 USD 9,979,000 USD 12,997,000 USD
		maintenance and rehabilitation	
		Line of Ministry budget	12,386,000USD
		down per work. Therefore, achievement le ready to be measured.	to be evaluated and break
1.2	Improved road database is utilized for	65%	
	preparation of the annual work plan of road maintenance.	was adopted. However, insufficient to measure	nethod with drive recorder volume of data was its utilization. Moreover, base is not ready to be

2.1	At least 3 case studies for both construction and design are conducted. (Totally 6 case studies)	Case studies to improve the capacities of survey and design and safety control were conducted as planned. Implementation of case studies for construction management using checklists have been delayed due to delayed budget allocation. However, through OJT, JICA expert team compiled draft checklists twice. (The latest version 3 has been drafted.) Those case studies will be conducted in the project extension period.
2.2	More than 60% of trainees pass the achievement test for construction supervision and design.	Baseline survey results showed that the percentage of examinees exceeded the passing line by respective subject was a) design: 28%, & b) quality control: 8%. In order to grasp the knowledge improvement of trained NDBRFC staff, JICA Expert Team gave mock exams continuously. The trainees' scores from the mock exams have been increasing step by step. The final achievement test will be given after the completion of the case studies. Therefore, achievement level of this output is not ready to be measured.
3	Technical guideline of investigation and design for slope protection, drainage and measures against scouring are prepared.	90% Draft guidelines for slope protection, bridge substructure protection, culvert design, and landslide investigation have been prepared. However, checks for whether prepared guidelines can be utilized by NDBRFC have been insufficient. In order to confirm their efficiency and applicability, JICA expert team carried out workshops for dissemination; guidelines and checklists were disseminated to the representatives of municipal administrations and higher education institutes. Dissemination of guidelines will be continued in the project extension period.

1-4 Achievement of the Project Purpose

Indicators of Project Purpose	Achievement level
Total length of maintained national roads were became 400km.	JICA expert team collected IRI data of all national roads; a collaborative working team of JICA experts from CADEFEST and CDRS projects have analyzing the data; a solid figure will be reported in the next monitoring period.

1-5 Changes of Risks and Actions for Mitigation

1-6 Progress of Actions undertaken by JICA

- JICA Timor-Leste shared important information and documents with JICA Expert Team.
- JICA Timor-Leste assisted visa acquisition process for JICA Expert Team.

1-7 Progress of Actions undertaken by Gov. of Timor-Leste

- DRBFC shared necessary information and documents with JICA Expert Team.
- DRBFC has prepared the drawings of road and bridge maintenance based on the road inspection.

1-8 Progress of Environmental and Social Considerations (if applicable)

No activities for the progress of Environmental and Social Considerations are undertaken.

1-9 Progress of Considerations on Gender/Peace Building/Poverty Reduction (if applicable)

Not Applicable so far.

1-10 Other remarkable/considerable issues related/affect to the project (such as other JICA's projects, activities of counterparts, other donors, private sectors, NGOs etc.)

No other issues are confirmed so far.

2. Delay of Work Schedule and/or Problems (if any)

Based on the PDM, the project activities have been implemented as planned.

3. Modification of the Project Implementation Plan

3-1 PO

• PO was modified after the 4th JCC. The latest version was ver.6.

3-2 Other modifications on detailed implementation plan

General issue:

As a result of the parliamentary election, a regime has change occurred. Due to political factors, the budget plan for 2018 was rejected. Under the influence of delayed budget allocation, implementation of activities 1.2, 1.3, 1.4, 1.6, 2.2, 2.3 and 3.5 has been delayed.

- Countermeasures have been taken by JICA Expert Team:
 - In the coordination meeting between CDRS project and NDRBFC, CDRS Deputy Team Leader requested the Director of NDRBFC to prioritize allocation of the budget for the projects selected for case studies.
 - 2) CDRS team leader suggested to NDBRFC that the 2018 inspection work should be carried out by collaboration between relevant staff of Department of Project and Department of Maintenance in order to increase work efficiency with a limited budget.

Modifications of implementation plan and project period:

A 9-month extension of project term was approved at the 4th JCC. Those delayed activities mentioned above will be conducted during extension period.

4. Preparation of Gov. of Timor-Leste toward after completion of the Project

• The Gov. of Timor-Leste tries to secure the budget for road maintenance so that the capacity enhancement of NDRBFC for road maintenance which is the Project Purpose will be sustainable and contribute to the achievement of Overall Goal.

< II. Project Monitoring Sheet I & II >

• Project Monitoring Sheet I & II are attached as PM Form I and II.

Project Monitoring Sheet I (Revision of Project Design Matrix)

Dated 31st August, 201

Version 3

Project Title: The Project for Capacity Development of Road Services in Timor-Leste (CDRS)

Implementing Agency: Ministry of Public Works, Transport and Communications

Target Group: Officials of Direstorate of Road, Bridge and Flood Control (DRBFC)

Period of Project: (Three (3) years)

2-1. 1 site for construction and 3 sites for design are selected. Indicator has been set up and Indicator has been set up and Indicator has been set up and pproved in 2nd JCC on pproved in 2nd JCC on oproved in 2nd JCC on February 2017. ebruary 2017. ebruary 2017. Enough number of DRBFC staff in the HQs and regional offices is Budget and staff will be secured at Budget for road maintenance and Budget for road maintenance and Unforeseen natural disasters will satisfactory levels. Traffic volume is not increased The trained DRBFC personnel continue to work for the Project construction works under case (They do not quit the Project) not occur which may destroy management is ensured. nanagement is ensured. ensured as planned. more than expected studies. Means of Verification **Technical guideline prepared** Periodic Road Inspection Periodic Road Inspection Achievement test Monitoring Sheet -1. At least 3 case studies for construction and 3 case | Monitoring Sheet **3udget Report** -2. More than 60 % of trainees pass the achievement OG1 More than 60% of major national roads is in good condition. Technical guideline of investigation and design for -2 Improved road database is utilized for preparing Total length of maintained national roads become 400km. lope protection, drainage and measures against -1 More than 30% of requested budget for road tudies for design are conducted (Totally 6 case est for construction supervision and design. Objectively Verifiable Indicators ne annual work plan of road maintenance. maintenance are distributed. couring are prepared. Model Site: tudies). Project Purpose Capacity of DRBFC for maintenance of major roads in the whole country is enhanced. Outout 1: Appropriate road maintenance and rehabilitation for major roads is realized in accordance with annual work plan and annual budget plan. including slope protection is improved through case Output 3: Technical guideline of investigation and management for maintenance and rehabilitation Overall Goal The maintenance conditions of major roads are rovided as a tool for more appropriate design design for maintenance and rehabilitation are Output 2: Capacity of DRBFC construction Project Site: Whole Timor-Leste studies in the whole country. ncluding slope protection. improved in TL.

Δσtivitias	striani	Sti	Pre-Conditions
OCH AND A	Ф	The Timor-Leste Side	
1.1 To review existing management structure condition of maintenance and rehabilitation for major	Dispatch of the Japanese experts Short-term experts:	1. Assignment of C/Ps - Project Director	DRBFC's budget necessary for the Project is allocated by TL
roads. 1.2 To conduct periodic/routine inspection.	 - Leam leader / Koad maintenance 1 - Deputy team leader / Road maintenance 2 - Road construction supervision 	- Project Manager - DRBFC Staff	government.
	- Quality control / Road repair - Disaster restoration	2. Assignment of Trainees In accordance of necessity	
result and repail/renabilitation works of roads and bridges.	- Road design / Project coordinator - Structure design	3. Facilities and Equipment	Issues and countermesures:
T		- Project office	
1.4 I o formulate maintenance and repair/rehabilitation plans for next cycle.	- Evaluation / Monitoring - Other areas if needed	Equipment and tools	
 To implement emergency inspections and repair/rehabilitation works when necessity arises. 	2. Facilities and equipment	Recurrent costs Expenses for equipment maintenance	
	In accordance with necessity of activities	- Spare parts	
1.6 To undertake appropriate road maintenance/rehabilitation works by following annual work and budget plans which reflect priorities within the limited budget.	 Training in Japan In accordance with necessity of activities 	- Transportation fees of C/Ps and trainees - Expenses for contract-out of works - Necessary expenditures for case studies - C/Ps' wages and allowances	
1.7 To propose appropriate framework of road maintenance and rehabilitation for major roads.			
2.1 To identify typical rehabilitation and repair works of			
major roads in the whole country as case studies.			
2.2 To conduct the case studies for the planning, design and construction supervision of the project.			
2.3 To propose preferable structures for construction management for repair/rehabilitation and maintenance			
works through case studies.			
3.1 To review existing technical documents for road maintenance and rehabilitation			
3.2 To review and identify factors of failure from past			
examples of damaged rehabilitation and construction works.			
3.3 To acquire necessary knowledges of civil			
engineering for design through classroom lectures and case studies.			
3.4 To prepare the technical guideline of investigation and design.			
3.5 To reflect the lessons leamed from case studies to the technical guideline.			
 To disseminate the technical guideline for concerned parties. 			

Dated 31st March, 2019

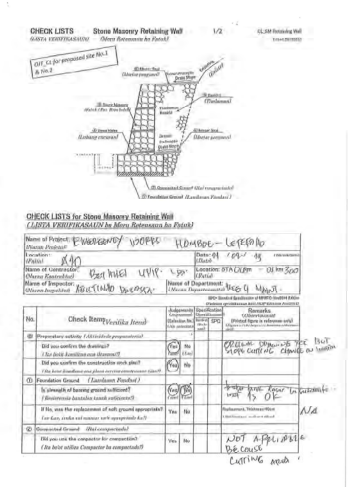
Monitoring Plan Montre Team Leader/Road Maintenance 1 /Mr. Hisashi MUTO /Mr. Hisashi MUTO
Deputy Team Leader/Road Maintenance 2
/Mr. Makoto MATSUURA Mr. Mitsuhide Saito was dispatched as successor of Mr arch 2017, Mr. Matsuura resigned. Deputy Team Leader/Road Maintenance 2 /Mr. Mitsuhide SAITO Road Construction Supervision /Mr. Johji KOIZUMI Quality Control/Road Rep Disaster Restoration /Mr. Shutaro SAKANAKA his position has been created to assist drafting gu r. Koishikawa was assigned for this position in March 2013 Mr. Brooker-Jones was dispatched as successor of Mr Structure Design /Mr. Kenji MINEGISHI Database /Mr. Takashi SAITO Landslide /Mr. Masahiko HAYASHI Topographical Analysis /Mr. Sohshi MIKAMI rehole casing raining in Japan -country/Third country Training Issue & Countermeasures 1.3 To update the database based on the inspection result and repair/rehabilitation works of roads and bridges 1.4 To formulate maintenance and repair/rehabilitation plans for next cycle 1.5 To implement emergency inspections and repair/rehabilitation works when necessity arises uring this monitoring period, C/P did not request support om CDRS regarding emergency inspections. 1.6 To undertake appropriate road maintenance/ rehabilitation works by following annual work and budget plans which reflect priorities within the limited budget 1.7 To propose appropriate framework of road maintenance/rehabilitation for major roads tput 2: Capacity of DRBFC construction cluding slope protections done 2.1 To identify typical rehabilitation and repair works of major roads in the whole country as case studies 2 case study sites and action plan for each site were proposed in 3rd JCC and TL stakeholders approved the proposal. (totally 6 sit Plan North Rectable R ried out with ILO;

A expert team supported C/P using the culvert design guideling a nonnead dissign from a contractor, concluded JICA expert team 3.1 To review existing technical documents for romaintenance and rehabilitation

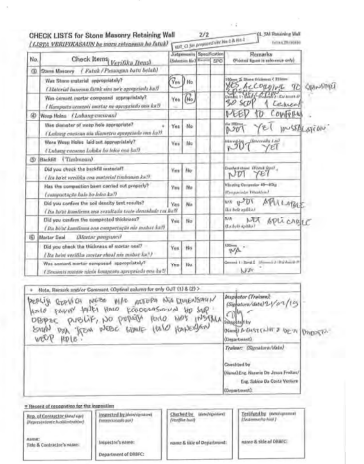
3.2 To review and identify factors of failure from past examples of damaged rehabilitation and construction water. JICA expert team identified factors affecting structural failu / road damage using baseline survey results and road inspection results 3.3 To acquire necessary knowledges of civil engineering for design through classroom lecture and case studies 3.4 To prepare the technical guideline of investigation and design Pian Actual Monitoring Set-up the Detailed Plan of Ope Post Monitoring Facult Fa olic Relations Information to road users Event or opening ceremony for a OJT sit orkshop

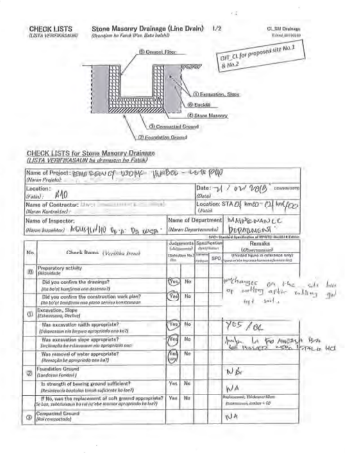
Attachment 1

OJT using Checklist in Humboe-Letefoho on 21 February 2019



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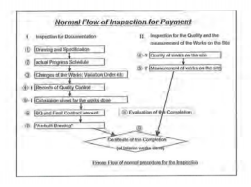
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(3)-3	Are the proposed gradient of cutting line/slope shown on the "Cross Section" (33-1)? (Proposed gradiente liona oterwinecine nonean homes) in "setsom Transport" (37-1)?)	Yes	No			AN CONTUCOR DE	
@-4	Are original ground line also shown on the "Gross Section" ? flot original most batuda hota tha "Schaum"	Vos	No				
QD-6	Are the results of calculation of the arms (m2), Excavated value, descrived on such Drawing 9 (Recultods hast kultulanean lin uses	Yed	No.				
ij	Workmanship for Excavation on the : (Obro de mão ba eskayasaun ilin Are the stakes of esting out ant/or leading frames provided on the side?	site	<i>(10)</i>			(PINTHUMPS 1 4)	
4)-1	trames provided on the exer	Yes	(No		2032.1	CONTINUEDOR CAN	SVINE
0-2	Are the line, grades and dimension of sloon/ excaver ted area followed to the Drawing or the instructions by the Engineer 7. Himne, kiese no dimensions decline/ orco exhaussions	Yes	(No)		200.1		
6	Which hinds of machine or matical of escavation are carried out? (I) Addition on mechal unida makeration by (Excavation 3) Buildozer with ripper PD Buildozer 4 B Balting mathod		erk nber)		# In cas section	e of Blassing, works apply SPC 20125 "Prespitting"	
60	Have the Contractor instructed to the operator- reguling work procedure of Excavation ? [Kontrakter fo intrusoun bo operador	Vos) No				
D	Are conservation of Topsoil and Utilization of excavated material carried out satisfactory? (Conservation and irrelative superficiel on utilities material estimation with mile sublistation retains to?)	¥00)	No		203.2.2		

No.	Check Items	0.0	ements	-	1	Remaks
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	Safety Measurement (Medição de se	gurn	nça)	-		desired and make Kland
(2)	Are the access route and working platform for the machine properly provided and Safely ? (asset be coute no ptoto/drain service be making favnese ha didt no he seguru km?)	Yes	(%)			TENED AND POND SOREST EMA ARCCERT DALOW ACEGUPA THA TEDETA CONTENTAL SACAN
199	Does the Contractor provided the watchmen who observe the works and make instructions to the operator?	(ves	No			
(6)	When the road is reduced and limitted the width, are the waring signboard and fingmen to the public traffic, provided ?	(Fe)	No			
	Note, Remark and/or Comment					
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Attachment 2

OJT_ Demonstration for usage of Checklist for payment inspection on 7 Mach 2019





Demonstration for usage of Check List_for Payment Inspection in one example Pavement Works for on Ex-Japan Road

1. Out-line of the Ex-Japan Road

1-1 Overall Progress of Rehabilitation for Ex-Japan Road Ex-Japan Road have been implemented in three phases; Phase I: Earth works, structural works and Sub-base Course. Phase I consists of 9 contracts. Course, Phase I consists of 9 contracts.

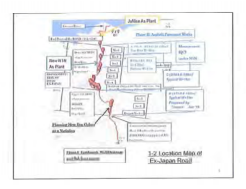
Phase II: Aggregate Base Course & 6cm Asphalt
Concrete (AC) surface Binder Course.
It consists of 4 contracts.

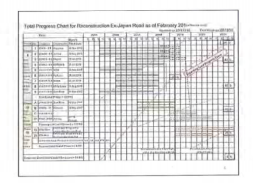
Phase III: 60m and 40m span bridge is supposed to be constructed at STA16km & 9km respectively

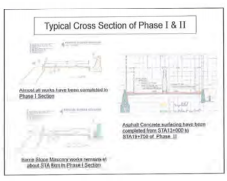


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1-3. Out-line of one example Asphalt Paving Works Project Name: Asphalt Pavement Works, Phase 2 los Reconstruction of Road Ux. Jupun Dill-Beducu-Sarlala -Alleu STA17+000 - STA19+750 SSS/121/MOPTC - 2017 Contract No.: Contract No.: 555/12/1/MOFIC - 2015
Start / End Date: 12 Sept 2017(12 Nov 2015) / 31 Oct. 2018
Contract Price: USD \$2,489,023.43
Contractor: Sun Rise Golden Construction Pty Ldai Construction Dept. of DRBFC
Foot way, Aggregate Base Course,
Asphalt Binder Course t=6cm main works:





Philo: ditto liuri gampusting by advantage from the first and superior such that conducted by big wheth such force of the first and superior such force of 2010.03.11 are Courte works are safered with, with Graduler at \$1817.07 and management by WTH Q2018.09.11

Philo: On super part (\$1741.00-18.5), the wold in af An Paving in 110m (Bine). By 2019.02.11

Suntite and management by WTH Q2018.09.11

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2. Demonstration by filling marks/comments on to the Check List for Payment Inspection

2.1 Application for the Check List
This demonstration shows one example for inspection for Paymens using the Circle List of the Inspection. according to following conditional assumption

Conditions: i) Inspector supposed to be J Koizum. CDRS expert ii) Inspection is made for the works done so fat as Asphall Concrete paving works

iii) Fill the marks & comments by redinsore color in the applicable Check List

CH	ECK LIST for Final (Interim / Daily) Ins	1/3	ion	Tember/Prop	Type of Controls		
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Lend	and W Plant Str. Service String-Street St. 6174000	- STAT	7-307	Date: (1)	03 / 2019 - se werey		
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Terre	of Impactor, John Kolamon	Nata of Department, COST Count St. British Countries					
No	Check Rems			fracification town 850	Periods Periods (No. 11) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
1	Inspector for Documentation						
(E)	is Cordisci Drawing and Specification provided?	Ves	th		(r,		
2	ts the actual Progress Schedule provided?	Yes	Ne		To a man estimate and the second seco		
					The Chief on the Morney Boys? in. Into DK.		
3	ts Variation Circler(s), Claive(s) and other documents ratated the execution of the Works	Ves	Hin		Manual Part of the Part of the Apparent in the Part of the Apparent in the App		

CHECK LIST for Final Unlockin LDah's Inspection 3/2 (CM 89-30)

The Check Items

Benefit of Section Inspection 1/2 (CM 89-30)

Benefit of Check Items

Benefit of Section Inspection Inspec

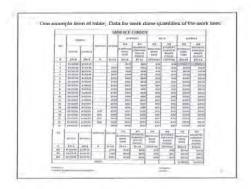
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	- Evolution of Corn Europhia			
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-9	feet Product of Draws of Companion (Dot of ACI by or	-	-	
		Ýas	(In)	If no or not enough such Cit- recently provided, the Contractor short his united had be extent fred Founds or Homests so septemb
5-1	It was calculation sheet for the works done provided?	Yes	tio	If growtood K as abover the a. 1917 P.17, Clini minut by with
(6)	Is the SIO and Final Contract sercurit provided?	Yes	tio	One of Check being 1 was coming of the PRT IN ID
(2)	is the "As built Drawing" populated?	Yes	No	MOV. This important is for falses in Payment

2019/3/27

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2019/3/27 2019/3/27



	ECK LIST for Final (Interim / Daily) In				(CM_03-20)			
tio.	Check Henry			Specification Same SPC	Burniers (Burniers or of concess)			
11	Inspection for the Caselly and the measurement of the Works on the Site							
4)-2	is the Quality of the works on site satisfactory? (In the site condition as serior as QC records?)	Yes	Flo		Provided that the districted area of parting will be required and the Engineer's constants			
5-2	Is the site condition as same as the calculation sheet for the works done?	Ves	Ma		People of that several a			
	- Et in whith of the sorter of				conducted and the ele- conducts in automotive by the			
	· Montant the longitudinal Benjils of the most				Englant			
10.	8 Evaluation of the Inspection	Yes	No					
(8)	# "YES", PLS wrote next procedure Or H "No" PLS wrote outstanding issue.							
	(b traume "No", too Contractor short are protected to achieve two filends for Firends or OC records so that the walks does abund for builded to force recording Coulty and requirement by the Contract.							
	0							
N.	Note, Remark and/or Comment							
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References & Questionnaire

- 1) Please fill or marks on to the delivered "OJT3_Check List of Inspection for Payment" by yourself like a demonstration, referring to the Check List for Asphall Pavement
- Please write any comments and opinion regarding to "Check List for Construction", process of Inspection for work done on to the last column of sample Check List titled: " IV. Note, Remark and/or Comment

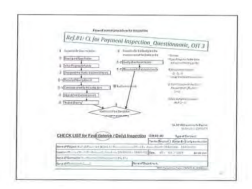
References: #1: Check List of Inspection for Payment (Questionnaire, OJT-3) #2: Check List for Asphall Payement (OJT-3)

☆ Obrigado Barak !!

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2019/3/27





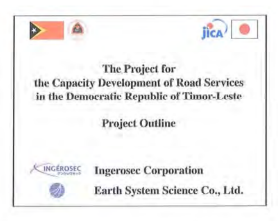
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Attachment 3

Collaborative workshop on culvert planning/Design check on 14 March 2019



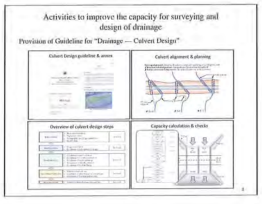


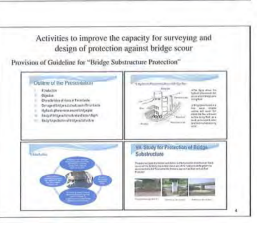
	Project Target and Outputs					
Item	Description					
Project Title	The Project for the Capacity Development of Road Services (CDRS)					
Project Duration	March 2016~March 2019 (3 years)					
Project Site	Whole National Roads in Timor-Leste					
Implementing Agency	Ministry of Public Works, Transport and Communications (MPWTC)					
	Directorate of Road, Bridge and Flood Control (DRBFC)					
	The maintenance conditions of major roads are improved in TL.					
Project Purpow	Capacity of DRBFC for maintenance of major roads in the whole country is enhanced.					
	 Appropriate road maintenance and rehabilitation for major roads is realized in accordance with annual work plan and budget plan 2.Capacity of DRBFC construction management for maintenance and rehabilitation including slope protection is improved through case studies in the whole country Technical guideline of investigation and design for maintenance and rehabilitation are provided as a tool for more appropriate design including slope protection. 					

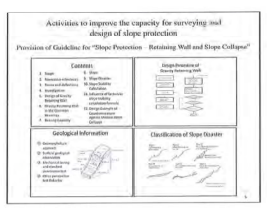
Culvert Workshop: CDRS Greeting

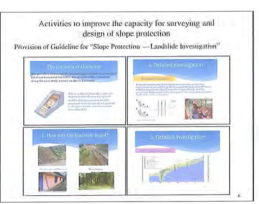
14/03/2019

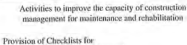
Culvert Workshop: CDRS Greeting











- "Construction Quality Control" Progress Control"
- "Construction -
- "Construction Safety Control"





Activities to improve the capacity of construction management for maintenance and rehabilitation

On-the-job training (OJT) for supervision using checklists on Emergency Works site on A10, Humboe-Letefoho, Ermera

- > Ex-Japan Road site, Dili





REPUBLICA DEMOCRATICA DE TIMON-LESTE MINISTÉRIO DAS OBRAD PÚBLICAS DIRECÇÃO GERÁL DAS OBRAS PÚBLICAS ÇÃO RACIONAL DE ESTRADAS, PORTESE CONTROLO DE C TRAINING ABOUT GUIDELINE FOR CULVERT PLANNING & DESIGN BY: CELESTINO E. XIMENES (Department of Highways)

Generalidade proposito ba culvert

Dbjectivo husi design drainajem atu garante capacidade drainajem nebe apropriado ba facilidade drainajem nian, nebe signifika katak culvert nian spesifikasi suliciente atu akumula kemungkinan volume be'e husi limpasan no kusto konstrusaun nebe razoavel compara ho ninia benefisiu no aktividade economia. r The purpose of drainage design in to ensure reasonable capacity of drainage facilities, which means specifying culverts o capacity to accommendate procured cition costs compared to their benefit to econ

Itra kontekstu hakur estrada, objectivo husi box culvert atu garante protesaun ba estrada nia estrutura no ba sira nebe usa estrada. ("Within the context of road crossings, the purp

Intraduction, pagina vil

Culvert Workshop: Guideline Training

14/03/2019

Culvert Workshop: Guideline Training

14/03/2019

Atividade fundamental no dezenvolvementu

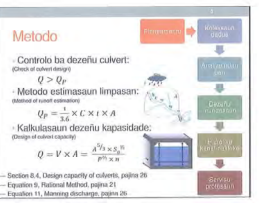
- Manual dezeñu ponte ne'ebe eziste
- Controllu capacidade culvert ne'ebe
- mak raramente implementa Inundasaun no limpasan akontese durante udan bo'ot







Acquisição Acquisição ba koñesementu liúr husi trehamentu prática planeamentu & dezeñu Esporensia dezeñu liu husi realiza estudu caso ba culvert iha Estrada AO5 besik sesurai no Estrada Ex-Japan besik sarlala Dezenvolve matadalan tecnica ba planeamento no dezeñu culvert iha Timor-Leste





- CDRS fornese esbosu matadalan iha Junu 2018
- Rekolla komentário
- DNEPCC finaliza matadalan iha Setembru 2018
- CDRS tradús matadalan ba Tetun iha Novembru 2018 (la ofisial – hanesan referensia deit)





- Referensia normativu
- Termu no definisaun
- Planeamentu
- Koleksaun dadus Analize udan ben
- Dezeñu inundasaun
- Hidrolika kanal-nakloke
- Servisu protesaun Glossário

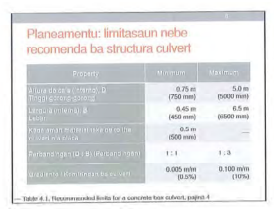
Hibliografia



Anexu A: Estudu kazu kona

- ba culvert iha Sesurai Anexu B: Materia ba
- treinamentu Anexu C; Estasaun meteorológikas Iha Timor-Leste





Planeamentu: proposta apropriado liu ba muda culvert nian alinamen

Almainen nebe existe Gurva mate ilua area douastrean na culvert nebe naruk ilia (custo nebe as telnes)

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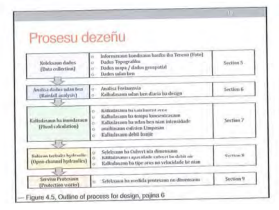
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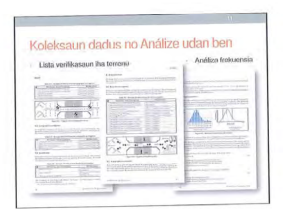


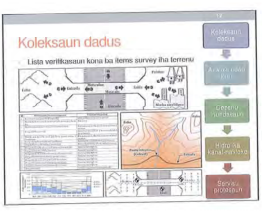
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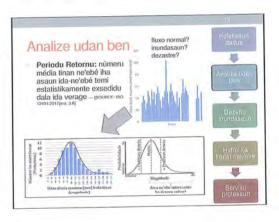
Culvert Workshop: Guideline Training

14/03/2019

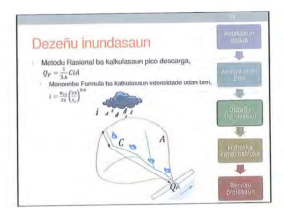
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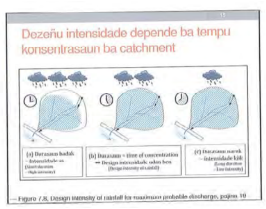












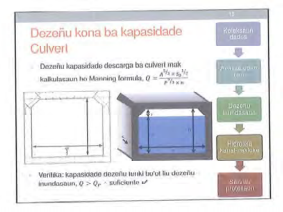
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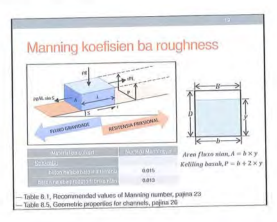
**Taranterior*



Culvert Workshop: Guideline Training

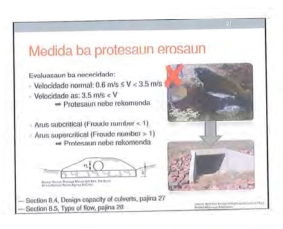
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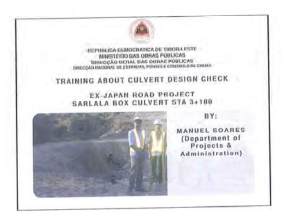


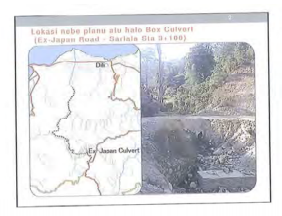


Culvert Workshop: Guideline Training







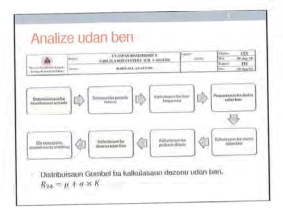


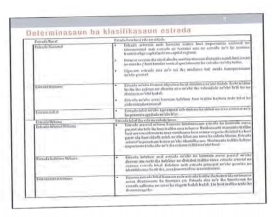
Box Culvert design proposed by the contractor (Ex-Japan Road - Sartala Sta 3+100)



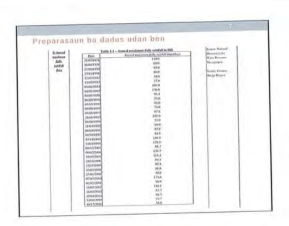
Culvert Workshop: Case Study

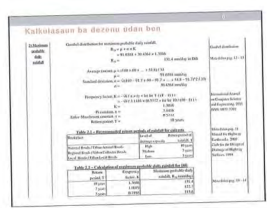
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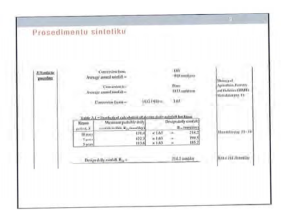


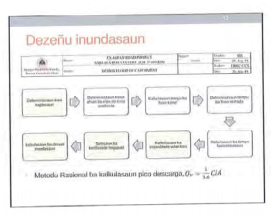


Culvert Workshop: Gase Study





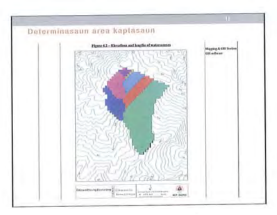




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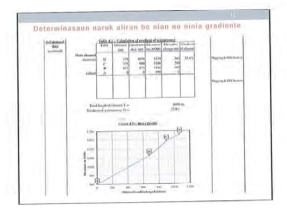


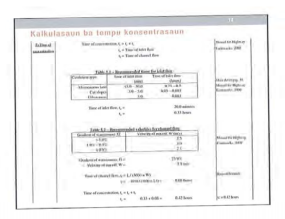
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Culvert Workshop: Case Study

14/03/2019

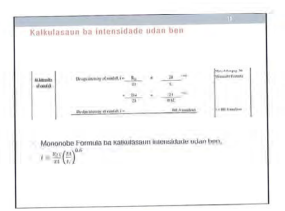
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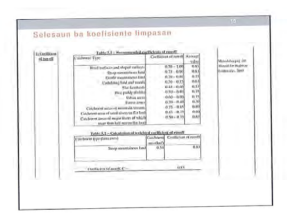


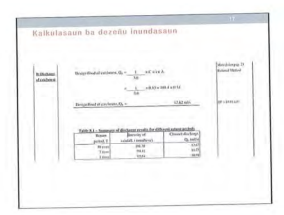


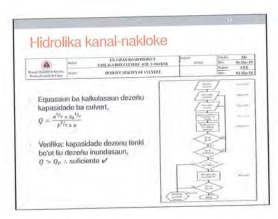
Culvert Workshop: Case Study

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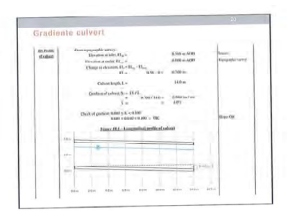






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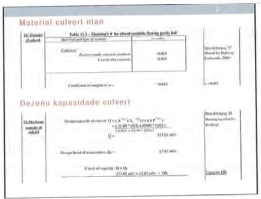


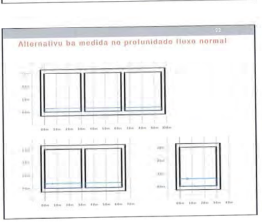
Culvert Workshop: Case Study

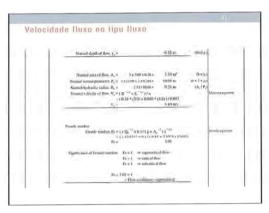
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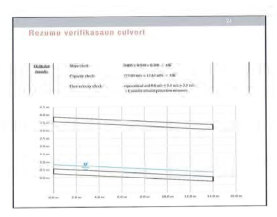
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Culvert Workshop: Case-Study 14/03/2019



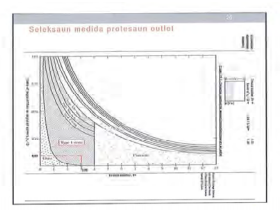


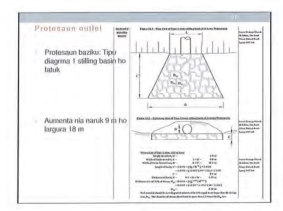




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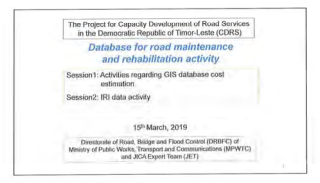


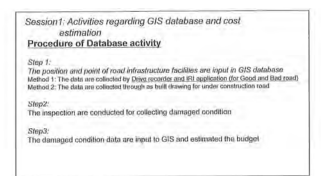




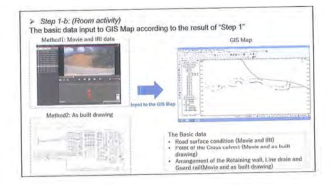
Attachment 4

CDRS workshop for Guideline and Checklist on 15 March 2019





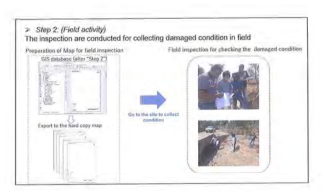
Step 1-a (Room and Field activity)
The inspection are conducted for collecting basic data used by Drive recorder and IRI application, and As built drawing Drive Recorder and IRI smartphone application Setting in Vehicle

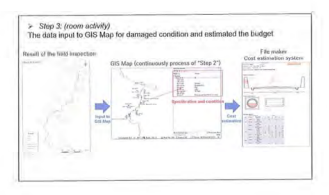


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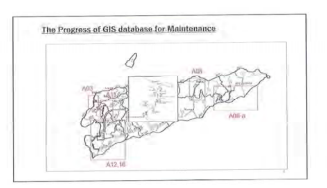
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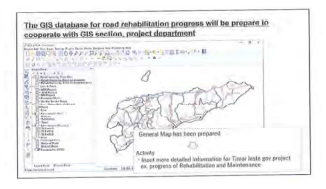
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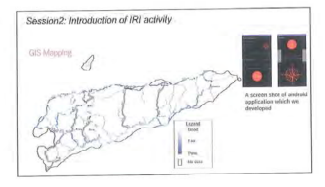


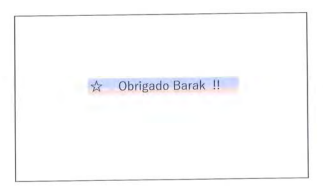


The System of GIS database has been set in Maintenance Department, DRBFC National Road A01-16 16 folder Nation Road (A) and 32 folder District Road (C) has be - District Road C01~32 minus and an analytic of the Original St









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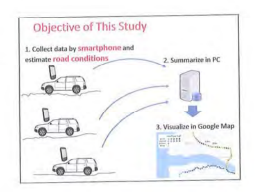
3/27/2019

The Project for Capacity Development of Road Services in the Democratic Republic of Timor-Leste (CDRS)

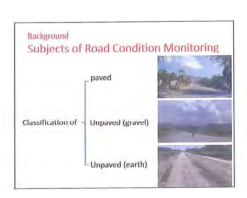
Introduction of IRI Mapping system using smartphone sensors in vehicles

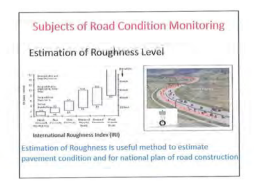
15th March, 2019

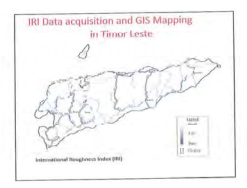
Direstorate of Road, Bridge and Flood Control (DRBFC) of Ministry of Public Works, Transport and Communications (MFWTC) and JICA Expert Team (JET)

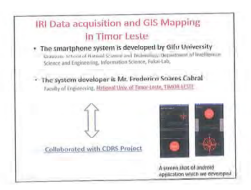


3/27/2019







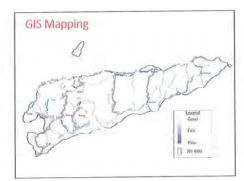


Data Acquisition System

An android application is installed in android amartphone.
The android is fixed on the dashboard of vehicle with curing tape tightly.
The application takes data in 100 Hz.

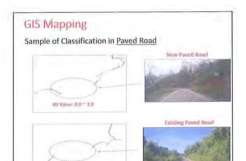
Litems stored by the application I
Time stamp
Acceleration of Cs. v. z) awas
Gyroscope of (c, v, z) awas
Grass (Longitude, Satistude, Attitude)
Compaac
Totally 11 dimensions time series

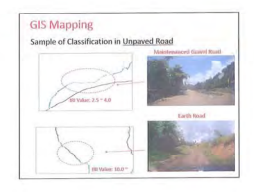
Setting in Vehicle

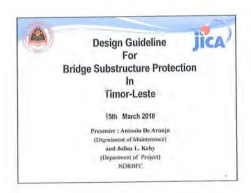


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Outline of the Presentation

- Introduction
- Objective
- III Characteristics of rivers in Timor-Leste
- IV Damage of bridge substructures in Timor-Leste.
- 4. Hydraulic phenomena around bridge pler
- VI Study of bridge substructure and scour depth
- VII Study for protection of bridge substructure
- What we have to apply more and what should be resolved for future.



II. Objective of the design guideline
Objective:

To improve the design of countermeasure for bridge protection substructure from flood scour

To reduce flood scour damage to bridge substructure in Timor-Leste

III. Characteristics of majority of Rivers in Timor-Leste are located in the mountainous area, at an allitude of 1000m to 2000m.

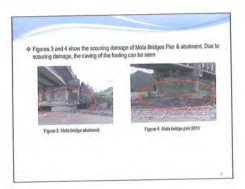
The average annual radial in the northern region of Timor-Leste is approximately 1000mm to 2000mm and in the southern region it is 1500 min to 2000 mm.

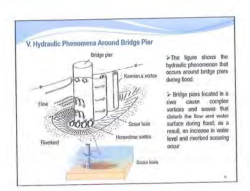
The length of their revers is short and share many ratural characteristics with rivers in Japan

IV. Condition of Bridges Substructure in Timor Leste

The following figures show the scouling damage of Sahen Bridges right bank abulment and piet.

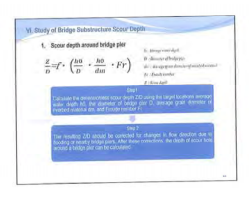
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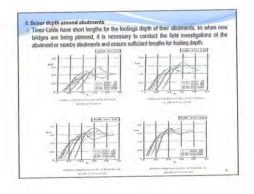
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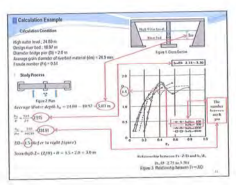




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VII. Study for Protection of Bridge Substructure

There are two types of crotection work: Gabbon and foot protection block. However, due to teases with the durability (due to deterioration, ptc.) of the metal wire use for gailbon, it is recommended to that Timor Leste take this same approach as Japan and use 'Foot Protection'

Gabbon damaged situation

Gabbon damaged situation

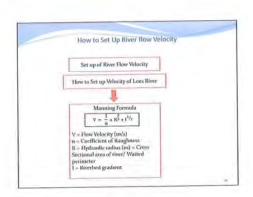
Foot Protection Blacks
In Japan



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27/03/2019





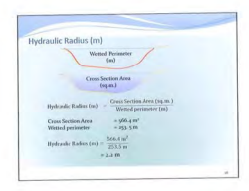
Average Velocity

The now velocity used I the calculation of foot protection block weight is calculated using the manning formula for calculating the average velocity. The roughness coefficient is selected from the table below based on the configuration at the target river site.

***The configuration of the configuration of the configuration at the target river site.

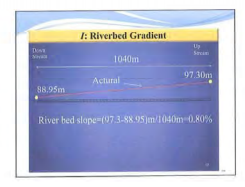
***The configuration of the configuration of the configuration at the target river site.

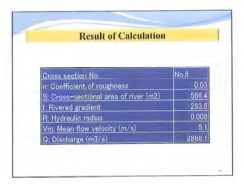
***The configuration of the con

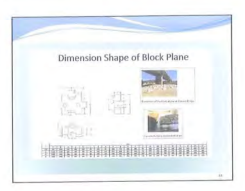


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27/03/2019 27/03/2019







27/03/2019

VII. What we have to apply more and what should be resolved for future.

What we can do at the moment is that
We prepared design and cost estimate of budget for project implementation, However,
No formula and No standard as guideline to resolve bridge substructure protection,
therefore, the cost estimate were on included bridge protection design.

Therefore detailed survey, detail design, detail estimate budget for bridge protection can be
provided based on the guideline so we have to apply formula on each project. And the
monitoring is significant for not only quality control but also feedback for design checking in
maintenance department.

However it is still insufficient that requirement of engineering justification from decision
maker, Hence, it maybe no budget for monitoring at the site and no arrangement for facility
for engineers.

interest, restor, it mayor no outuges no incommenting at the see and no arrangement for tool for engineers.

—Therefore we propose that decision maker shrukd consider further engineering justifical and training apportunity in DRBFC.

—Regarding ferework of foot protection like Comoro No. 3 Bridge, it is needed to obtain formwork with its reyalty, so DRBFC should keep one set of the form work at least.

OBRIGADO

Introduction of Road Guidelines Slope Protection Retaining Wall and Slope Collapse

> Workshop of CDRS 15th March. 2019 Project Dep. Sabino de J. Lobato

Contents

- 1. Scope
- 8: Slope
- 2. Normative references
- 9. Slope Disaster
- 3. Terms and definitions
- 10. Slope Stability
- 4. Investigation
- Calculation
- 5. Design of Gravity Retaining Wall
- 11. Influence of factors in slope stability
- Gravity Retaining Wall in the Common Drawings
- calculation formula
 12. Design Example of
- 7. Bearing Capacity
- Countermeasure against Shallow Slope Collapse

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Annex

Annex A How to Use the Total Station
Annex B How to Use the Dokenbo
Annex C Excel Worksheets for Stability
Calculation of Gravity Retaining Wall
Annex D Excel Worksheets for Slope Stability
Calculation
Annex E Design Example of Catch Wall

Investigation of Ground Shape

- Design must stand on actual surveyed cross section at least.
- Total Station makes cross section survey easy.



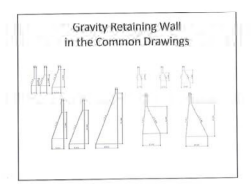
How to Obtain Geological Information

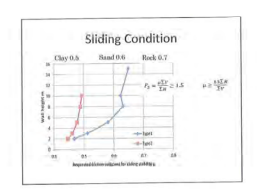
① Geomorphologic approach
② Surficial geological observation
③ Mechanical boring and standard penetration test
④ Other penetration test Dokenbo

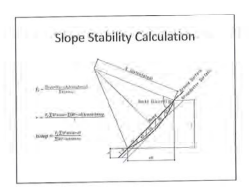


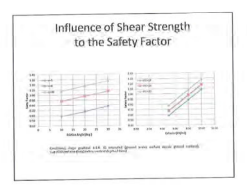
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Generalidade proposito ba culvert

Objectivo Iusii design drainajem atu garante capacidade drainajem nebe apropeiado ha facilidade drainajem nian, nebe signifika katak culvert nian spesifikas sudiciente atu akumula kemungkinan volume be'e husi limpasan no kusto konstrusaun nebe razoavel compara ho ninia benefitsii no aktividade aconomia. Phe perpose of drimmige duaga is to ensure motonatile capacily of drainage facilities, which means specifying culverts with sumicent drainage supersyl in accommodate probable volumes of drainwater and at reasonable construction costs compared to their benefit to economic activities.") lha kontekstu hakur estrada, objectivo husi box culvert atu

garante protesaun ba estrada nile estrutura no ba sira nobe usa cetrada. (***Wilhin the maniant of road oversings, the purpose of colverts is to insure the protection of road phychines and numl utors.")

Introduction, pajina vii

CDR5 Workshop: Culvert Guideline

15/03/2019

CDRS Workshop: Culvert Guideline

15/03/2019

Atividade fundamental no dezenvolvementu

- ondisaun atuat
 Manual dezeliu ponte ne'ebe eziste
 Controllu capacidade cuivert ne'ebe
 mak rarumente implementa
 Inundasaun no limpasan akontese
 durante udan bo'at



Rationale and development activities

olveaun
Acquisição ba kohesementu liu husi
freiramentu prática planeamentu & dezefu
Esperensia dezentu liu husi realiza estudu
caso ba culvert liu Estrada AO5 besix
sesurai no Estrada Ex-Japan besix seriala
Dezzirvolve matedalan teonica ba
planeamento no dezeriu culvert iha Timoz-Leste

- Bridge Design Manual exists Checks for culvert capacity are seldom
- nented ng and overtopping occur during
- structures become damaged



Solution

Acquisition of knowledge through practical training for planning & design

Experience of design through conducting case studies of culverts on AGS near Sesuria & Ex-Japan Road near Santials

Development of a technical guideline for culvert planning & design in Timor-Lexte

Mata Dalan Estrada — Drenajem — Dezeñu Culvert

- CDRS fornese esbosu matadalan iha Juñu 2018
- · Rekolla komentário
- matadalan ina Setembru 2018 DNEPCC finaliza
- CDRS tradús matadalan ba Tetun iha Novembru 2018 (la ofisial - hanesan referensia deit)



Road Guidelines — Drainage — Culvert Design

- CDRS provided draft guideline in June 2018
- Collection of feedback
- DNEPCC finalised guideline in September 2018
- CDRS translated guideline Into Tetun in November 2018 (unofficial – for reference only)



CDRS Workshop. Culvert Guideline

15/03/2019

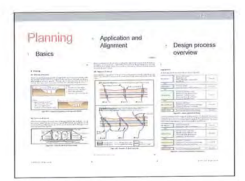




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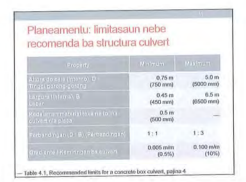
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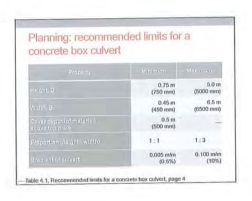


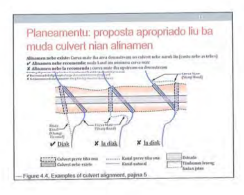
CDRS Workshop: Culvert Guideline

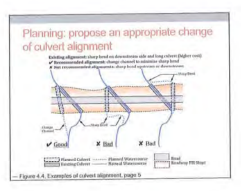
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CDRS Workshop: Culvert Guideline



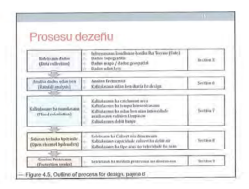


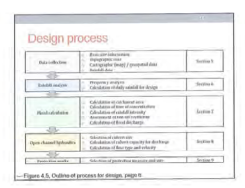




CDRS Workshop: Culvert Guideline

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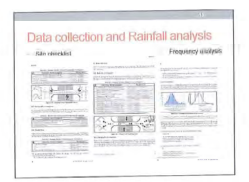




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Análiza frekuensia



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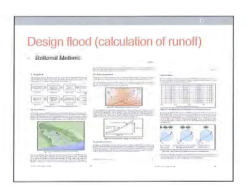
CDRS Workshop: Culvert Guideline

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CDRS Workshop: Culvert Guideline



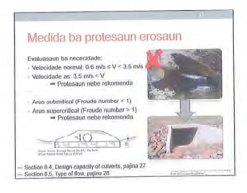


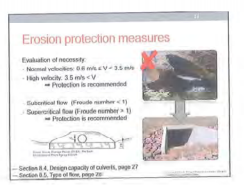




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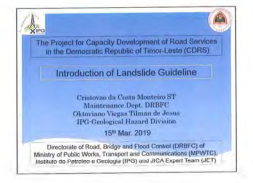


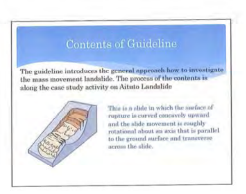


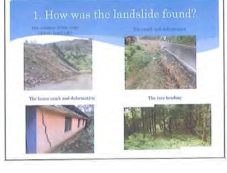


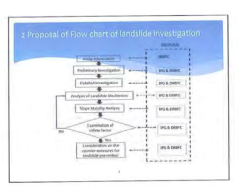
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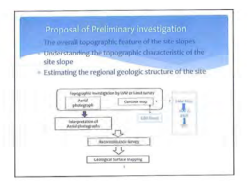


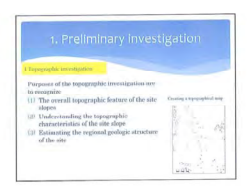










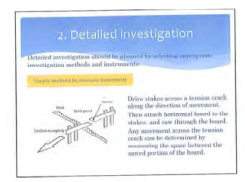


2 Field investigation

2 Field investigation

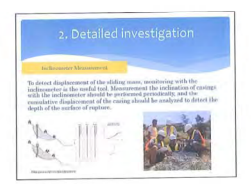
Purposes of the field investigation are to

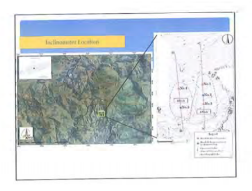
(i) Understand the aerial extent and a general direction of movement of the indebtide product and product an

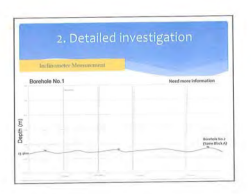


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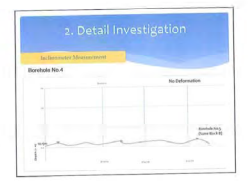


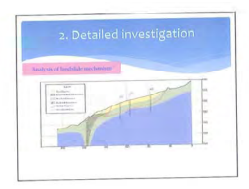


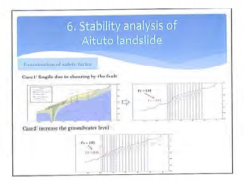




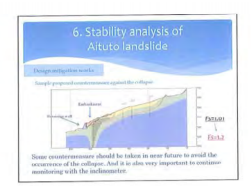
3/27/2019 3/27/2019







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Attachment 5

5th Joint Coordinating Committee on the project for the Capacity Development of Road Services (CDRS) on 19 March 2019

CDRS: 5th JCC Meeting





Contents

- 1. Project outline
- 2. Project activities up to date
- 1. Case studies 2. Dutabase

- 3. Checklists 4. Guidelines 5. Workshop
- 3. Evaluation of project and review of project activity plan

1. Project Outline

CDRS: 5th ICC Meeting

19/03/2019

CDRS: Stil JCC Meeting

19/03/2019

Project Target and Outputs Description The Project for the Capacity Development of Road Services (CDRS) March 2016 ~ December 2019 (45 month) Whole National Roads in Timor-Leste Ministry of Public Works, Transport and Communications (MPWTC) Directorate of Road, Bridge and Flood Control (DRBFC) The maintenance conditions of major roads are improved in TL. Capacity of DRBFC for maintenance of major roads in the whole country is enhanced. country is enhanced.

A phypropriate road misnitenine: and rehabilitation for major roads is realized in accordance with animal work plan and fought plan 2.2 Capasity of DRIMC "construction management for maintenance and rehabilitation including along protection is improved through case stables in the shold country.

3. Federical guideline of investigation and design for ministrasture and including along the protection of

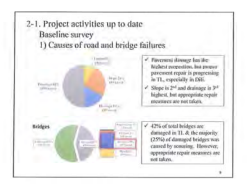
Project Outputs and Indicators <OUTPUT 1> Improve Road Maintenance Cycle 1-1. Over 30% of requested budget for road maintenance are distributed.

1-2. Improved road database is utilized for preparing the annual work plan of road maintenance. <OUTPUT 2> Improve Capacity of DRBFC Construction Management for maintenance and rehabilitation Indicator in 2019> 2-1. At least 6 case studies for construction and for design are conducted. 2-2. Over 60 % of trainees pass the achievement test for construction supervision and design.

< OUTPUT 3> Technical guideline of investigation and design <Indicator in 2019> Technical guideline of investigation and design for alope protection, drainage and measures against scouring are prepared. <Overall Goal> The maintenance conditions of major roads are improved in TL, <Indicator in 2022 (3 years after project completion) > More than 60% of major national roads are in good condition

2. Project activities up to date

CDRS: 5th ICC Meeting





Case study activities

Case study sites

Landon Baskell Farming

Landon Baskel

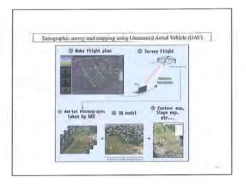


CDRS: 5th JCC Meeting

10/03/2019

CDRS: 5th JCC Meeting

19/03/2019



Activities to improve the capacity for surveying and design of drainage

Site-3: Damaged culvert in Manufahi

Topographic survey

Catchment area & diacharge valume analysis

Culvert capacity calculation

Teclnical advice on the basic design checks

Activities to improve the capacity for surveying and design of projection against bridge scour

Site-2: Bridge scouring in Manatuto

> Topographic survey

> River flow analysis

> Propose appropriate or applicable measures

> Technical advice on basic design

Activities to improve the capacity of construction management for maintenance and rehabilitation

Site-4: Construction supervision on Ex-Japan Road

Quality control

Progress control

Safety control

CDRS: 5th JCC Meeting





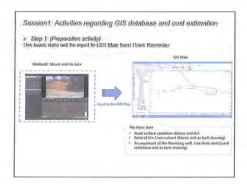
2-2. Database of maintenance netivities

Database for road maintenance and rehabilitation activities

Session1: Activities reparding GIS database and Cost estimation

Session2: IRI data activity

Emissionals of Road, Bridge and Flood Covers (DMRIC) of Maintey of Public Weeks. Temperand Communications (MRIVIC) and PICA Expert Tenn (JET)

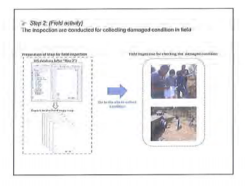


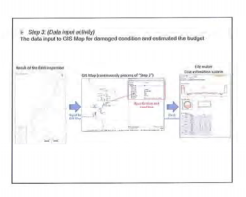
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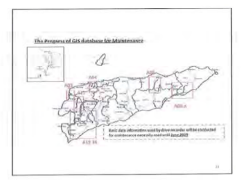
CDRS: 5th JCC Meeting

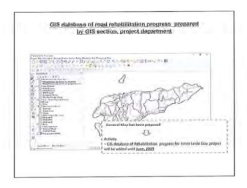
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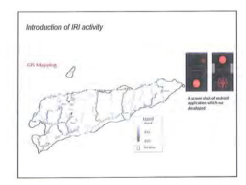
CDRS: 5th ICC Meeting

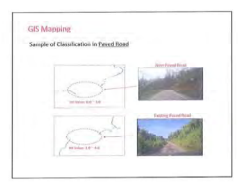












GIS Mapping Sample of Classification in <u>Unpaved Road</u>

System proposal for IRI Data acquisition and GIS Mapping in the future The smartphone system is developed by Gifu University The system developer is Mr. Frederico Soares Cabral

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CDRS: Still ICC Meeting

19/03/2019

CDR5: 5th JCC Meeting

19/03/2019

2-3. Checklist of construction

Checklist for Construction

Eng. Nazaria Da Jesus Freitas. Construction Department, DRBFC

Direstorate of Road, Bridge and Flood Control (DRBFC) of Ministry of Public Works (MOP) and JICA Expert Team (JET)

Content of presentation for "Checklist for Construction (CL)"

- 1. Objective of Checklist for Construction
- 2. Application of CL work item & user
- 3. Content of CL _ March 2019
- 4. Report of On-the-Job Training (OJT) using CL
- 5. Finalizing and Dissemination of CL

1. Objective of Checklist for Construction

One of objective of the CDRS Project is the improvement of capacity of DRBFC construction management for maintenance and rehabilitation Works.

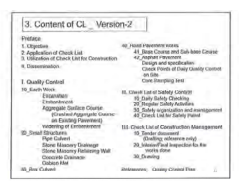
There is lack of the tool like a "Checklist for Construction", effective references, for daily supervising works on sites

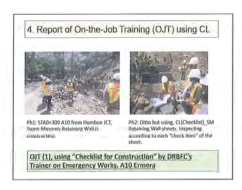
So, "Checklist for Construction" has been drafted and Automotis for construction: has been drafted and issued for an effective small booklet, as simple technical navigation and one of supporting material, for construction supervising on the site.

- 2. Application of CL work item & user
- CL consists of three fields ; (, Quality Control (QC), ii. Safety and llf. Construction Management
- 1) Checklists for QC is very simple and focusing essential check point on the site. So even junior staff of the Works can be use it and can instruct the Contractor properly and easily.

 2) Checklist for Solety can be used by all personnel who are engaged and responsible for construction works.
- 3) Checklist for Construction Management, they are used when "Procurement" of the Works and "Evaluation" for the works accomplished are regulated to DRBFC officers according to the Contract

CDRS: 5th JCC Meeting







CDRS: 5th JCC Meeting

19/03/2019

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CORS. Stir ICC Meeting

19/03/2019

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Ph-3: 2rd Safety Patrol by site Safety Committee, including Contractor in charge of the works, using Checkitis for "Safety Patrol": Imagection site: STA 7 - Skin of Ew-Japan Road; Stone Masomy Relations, Walt

Ph-4; Ditto but Inspection site (2): STA 6+270 , RC double Pipe Cuivert, half of the road open its Public Traffe



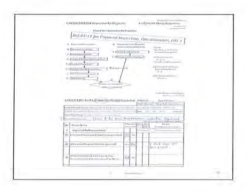








PhS: All participants exercise to fill / write on to the blank Checklict sheet as same as the demonstration in OTT (3), Demonstration for usage of "Checklist of Impaction for the works done on 02 March 2012



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5. Finalizing and Dissemination of Checklist

Finalizing of Checklist

- To make it more understandable List on the site supervision, description by Tetun words would be added
- After feedback from practice / OJF of using "Checklist for Construction", it will be brushing up for opdated Version of "Checklist".
- Updated Checklist for Construction will be issued on September 2019

Dissemination of Checklist

- In order to feedback for brushing up the "Checklist for Construction", as many practices / OJTs of using CL as possible are required.
- Practical making use of "Checklist for Construction" are expected for improvement of supervising works on construction site
- Not only DRBFC staff but also other personnel related to construction supervision may use this Checklist

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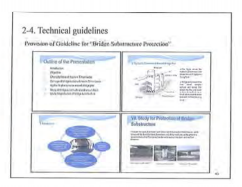
CDRS: 5th JCC Meeting

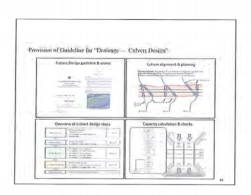
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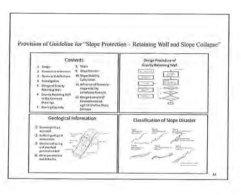
CDRS: 5th ICC Meeting

19/03/2019

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CDRS: 5th JCC Meeting

19/03/2019

2-5. Report on Workshop Overview

· Purpose: Dissemination of information about CDRS database, checklists and guidelines

· Reach: Total participants = 58, including

- 10 municipal directors

- 3 municipal officers

5 university / education staff (UNPAZ / DIT)
 5 donor program officers (ILO / R4D-SP / ERA-AF)
 2 public institute staff (IPG)

- 8 interns / new graduates

· Activity:

One-day workshop of presentations and discussions in ETDA, Dili

2-5. Report on Workshop Agenda

- I. Database for road maintenance and rehabilitation
- II. Introduction of IRI application
- III. Checklist for Construction
- IV. Guideline for Bridge Substructure Protection
- V. Guideline for Drainage Culvert Design
- VI. Guideline for Slope protection Retaining wall and Slope Collapse

VII.Guideline for Slope protection - Landslide investigation



2-5. Report on Workshop

Database for road maintenance and rehabilitation Presentation by Departmen of Projects & Administration, DRBFC / CDRS Expert Discussion with participants UNPAZ (university)

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CDRS: 5th ICC Meeting

19/03/2019

CDRS: 5th JCC Meeting











3. Evaluation of project and review of project activities plan

1.2 Periodic / routine inspections

setwiles | Sheet | 2016 | 2017 | 2018 | 2018 |
12 To constact the periodichrousine inspection | Site inspection of A03,A04,A06,A08,A11,A12,A16 | 173 km

Site inspection using drive recorder of A01,A02,A03,A04,A05,A06,A07,A08,A09,A11, A12,A13,A14 | 1419 km

Not enough to practical training on site
July 2019

CDRS: 5th JCC Meeting

19/03/2019

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CDIIS SIN ICC Meeting

19/03/2019

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1.3 Database updates

activilles	grace.	2016	2017	2016	2015
1.3 To update the database based on the inspection result					
and repaidichabilitation works of roads and Eridges.	actual				

- DRBPC has completed update of 173 km of national roads in the database;
- DRBFC plans to input the inspection results for 1171 km.
- DRBFC will continue to input the inspection results and update the database.
- CDRS will fincilitate cooperation between the Department of Project & Administration and the Department of Maintenance & Conservation.

1.5 Emergency inspections					
activities	prev.	2016	2017	2018	2019
1.5 To implement emergency inspecialns and	plan				
repartmentabilitation works when recessity arises	actual				

- CDRS supported DRBFC works on A03, Loes river (scorring, large sandbag) and Jakurta II emergency work.
- In 2019, CDRS plans to support emergency work when the necessity arises.

1.4 Maintenance plans



- DRBFC completed process of result inspection to request budget with CDRS assistance.
- DRBFC construction on site and update of database are gradually progressing.
- · It is necessary for DRBFC to plan for the next cycle

1.6 Annual work and budget plans

activities	plant actual	2016	2017	2018	2019
1.6 To undertake appropriate med maintenance/	plan				
rehabilitation works by following annual work and budget plans which reflect provides within the firmed budget	inclusion				

- DRBFC prepared drafts of 5-year and annual plans.
- CDRS is reviewing the plans regarding appropriateness and priority. CDRS will then advise DRBFC about updating these plans.





- · CDRS proposed integration of work between the Department of Project & Administration and the Department of Maintenance & Conservation in order to strengthen their capacity for maintenance
- . CDRS will confirm that DRBFC will establish a sustainable

3-2. Evaluation of project activity for Output 2

Output 2:

Capacity of ORBFC construction management for maintenance and reliabilitation is improved through case studies in the whole country including slope protections.

Progress is gradual.

asimins	mind.	jour	THE	enn	50.00
F3. To identify typical selected rates and repair water of major	pidary.				
loads in the whole country as case studies	actual				
For the country	9 1	HOME	denger		Bilev
2.1 Identification of case studies					

- · CDRS identified 6 case studies

activities		2016	2017	2018	2019
2.2 To conduct the case studies for the planning, design	plan				
check, and construction supervision of the project.	ective				

2.2 Case studies for planning, design and supervision

- Case studies for the planning and design check are on schedule. However, progress of construction supervision is gradual.
- · CDRS will continue OJT and polish checklists for construction

2.3 Preferable structures for construction management

activities	pay	2016	2017	2015	2010
2.3 To propose preferable structures for construction management for repair sehabilitation morks through case	plac				
annegement for repairment states on more through case	ectast				

- · Necessary for CDRS to continue practical training on site and technical transfer to DRBFC.
- · CDRS proposes to continue construction management using checklists.

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CORS: 5th JCC Meeting

19/03/2019

CDRS: 5th JCC Meeting

19/03/2019

3-3. Evaluation of project activity for Output 3

Output 3: Technical guideline of investigation and design for maintenance and rehabilitation are provided as a tool for more appropriate design including slope protection.

- · Activities are on schedule.
- · CDRS has been monitoring on site during the rainy season CDRS will consider further additions to the slope protection guideline depending on issues faced after the rainy season.

3.3 Knowledge of engineering

Activities	plant actual	2016	2017	2018	2016
3 To equire necessary knowledges of civil engineering for	plan			=34	
esign	notial				
I Flet Drinned		I Grada	starogres		Delvior
CDRS held lectures about each case s	dudy.				

3.4 Technical guidelines

activities	pless.	2016	2017	2016	2019
3.4 To propore the excluded guideline of exception and					
design	actual				

· CDRS propared 4 technical guidelines.

3.1 Technical documents

activities	griery' antiquit	2016	2017	2016	2010
3.1 To review existing technical document for anatomatics	plan		-	1	
and rehabilitation	actual				
3.2 Factors of failure					
3.2 Factors of failure	play	2018	2017	2010	2010
	plany actual plan	2016	2017	2010	2010

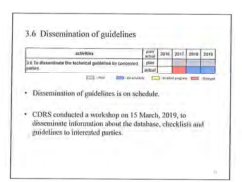
CDRS examined sites with damaged roads, bridges and slopes.

3.5 Lessons learned



- · CDRS provided the guidelines on schedule.
- CDRS is monitoring on site during the rainy season. CDRS will consider further additions to the slope protection guideline depending on issues faced after the rainy season.

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3-4. Other

Activity schedule for CDRS assistance

- > As necessary, CDRS will consider further additions to the slope protection guideline depending on issues faced after the rainy season.
- > CDRS will continue to update the database.
- > CDRS will continue to utilize the checklists on site.
- > CDRS will conduct a training workshop about the database and checklists in August 2019.
- > CDRS will hold the 6th JCC meeting in September

JICA . Thank you for your attention Obrigadu Barak !!

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Minutes of the 5th Joint Coordinating Committee (ICC) For The Project for the Capacity Development of Road Services in the Democratic Republic of Timor-Leste

The 5th Joint Coordinating Committee for the Project for the Capacity Development of Road Services in the Democratic Republic of Timor-Leste (hereinafter referred to as "the Project") was held on 19th March, 2019, under the chairmanship of Mr. Joso M. Gama de Sousa, Director for DRBFC, Ministry of Public Works.

The chairman and members of the JCC have agreed to make these Minutes of Meeting and the overall work plan of the Project in 2019 based on the mutual understandings reached through the discussion, as attached hereto.

Dili, 21 March 2019

Team Leader

The Project for the Capacity Development of Road Services in the Democratic Republic of Timor-Leste

Mr Roi Heralmi Frontas Guterres, ector General for Public Works, Ministry of Public Works in the Democratic Republic of Timor-Leste

THE ATTACHED DOCUMENT

The 5th JCC for the Project was held on 19th March, 2019, at the conference room of the Director General for Public Works. The JCC consisted of the 6 agenda items shown in (1), and the subsequent decisions made me shown in (11).

- (I) The JCC consisted of 6 agenda items:
 - 1. Opening of JCC
 - 2. Presentation of Project activities up to date
 - 3. Evaluation of Project and review of project activities plan
- 4. Open discussion about the Project
- 5 Comments by JICA
- 6. Conclusion and closing remarks

(II) Decisions made:

- The JICA Team reported the works done and reason of delays in the implementation of activities for each outputs during last year. In order to seminate the project output to the relating parties, the JICA Team proposed a further training activities proposed during the remaining project period for road inspection and database, Check List (CL) training to municipal public works, Guide Line (GL) work shop training to municipal and relating parties.
 - Timor-Leste side stakeholders agreed to the proposed activities of the project period; moreover, Timor-Leste side stakeholders requested the JICA Team to consider further cooperation to support.
- Member of Municipal Public works expressed the importance of the Design GL and CL for their works, but the training to them is not fully conducted. Therefor they request either JICA team or the Director of DRBFC consider the irnining to municipal engineers during the period exceeding the JICA's assignment period,

JICA Team replay the main target of this project is the capacity development of DRBFC staff for maintenance of National Road and the assignment of this project is fixed and difficult to expand the period without approval of JICA.

But at the same time The Team understands the necessity of dissemination of GL/CL to Regional Offices of DRBFC which were already discentered and sifted to each municipalities, therefor further training of GL/CL to municipalities will be conducted during remaining period. And during the training to DRBFC staff, Training of Trainer (TOT) was also conducted with using not only English version but also Tetun version being prepared. Therefor by using this version and the trainers, DRBFC can support to train to the municipal engineers. DRBFC replayed to consider such support to the municipality and request JICA team to prepare Tetun/Indonesia version for final approval.

Member of Municipal public works request JICA team to prepare and submit the report of this project including the activities done and outputs.

JICA Team answered the project completion report shall be prepared and submit before the final JCC on this September for the acceptance of the report which is including the project activities done and output results. And also the Team will send GL/CL date to all attendants of work shop during 15th March, 2019 and 5th JCC as well.

- Member of IPG expressed many thanks to the Project including TOT for the sustainability, Training of technical development and monitoring of Land Slide at Manatute with close cooperation conducted with IPG and DRBFC.
- e Member of DRBFC request the Team that the GL/CL is very useful therefor official approval by the minister is necessary.
 - JICA Team also request DRBFC to get approval by either the minister or the Director General for registration of official document.
 - The Director of DRBFC agreed the request and will conduct the proper action.

 JICA made some comments that JICA feel good progress and outputs of the
 project including close comperation with IPG for GL, and also cooperation with
 UNTL not only for road inspection by IRI but also UNTL research activities and
 CL is useful for quality, progress and safety control of construction works on site,
 JICA also pointing that referring to some comments made, remaining some
 issues shall be identified by next final JCC and also if such issues required
 JICAs cooperation, please prepare official request by this end of August to JICA
 DRBFC side requested the Team to continue the strengthening of Trainers for
 the training of GL/CL and also to continue the cooperation with R4D for the
 establishment of Data base of road network. DRBFC also requested to JICA
 further cooperation of the technical transfer project for Disaster Prevention of
 road network with simple bridge management and also request the master plant
 study of Dili road development and Feasibility Study of Priority Project.

JICA side confirmed such request need more discussion and preparation of official request to JICA.

Appendix: 1. Attendant List of 5th JCC 2. Work Plan in 2019

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No.	Mr/Ns	Name	A CONTACTOR AND ADDRESS	Containing a COOP		
10	Mann	1	Alarmanaur Mark	Осраника	1	1
	Survey	E Digento sonres	Director	IPG-BRG.	-	Signature
20	Mr/Ms	Pedra Alexandre	Director	MOP Baucae		
21	Mr/Ms	John KOLZUMI	Road Construction SP	CDRSTICA		
33	Mr/Ms	Takashi SAITO	GIS database	CDRS-JICA	1	11
23	Mr/Ms	Bendito Belo	Representative Dir.	MOP Lautem		1
77	Mr/Ms	Fonsatio A. da C. Reis	Interim Director	MOP Bobserro		
25	Mr/Ms	Augustus Assre	Chief Teels Advisor	ILO-RAD		
56	Mr/Ms	Sertorio Pereiro	Director	MOP Ermera		
27	Mr/Ms	Podro Carte Real Noronha	Staff	DNEPCC.Maintenance Door	!	
28	Mr/Ms	Filonism C.C. de Almeida	Staff	DNEDCC-Maintenance Process		
53	Mr/Ms	Cettelia S. A. Barrelo	Engineer			
30	Mr/Ms					1
31	Mr/Ms					
32	Mr/Ms					
33	Mr/Ms					
23	Mr/Ms					
35	Mr/Ms					

sendix 1 Attendance list

Date: 19th March 2019

Subject 5th JCC meting on the Project for Captelly Development of Road Services (CDRS) in the Regiodic Democratic of Timor-Leste Venue: Conference roan of DG office in Mandaria

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ONEPCC/ProjectDept.

HCA Expert Treat

CDPS-JICA

MOP Allano

Mr/Ms Gaspar V.P. Amara)

Devi Emanyel

MeyMs

Mr/Ms

MEME

JoséM. da Casta Vazario de Jesus

Mr/Ms Mr/Ms

DNEPCC

DINEPCC/High way.

Chief of Department Road Design/Project

Fernando F. F. C. Freitas

Mr/Ms

Meive H. G. L. da Cruz

Simile Larna falts

Suen HIROSE Jistinskii MUTO

> MrMs MrMs

MOP DIE

CDRS-JICA

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Jours Gregorie de Caratho

Octaviana S. de Carryalho

MEM

Emilio des Santos

Herealane Amarul Nagaishi Masafumi

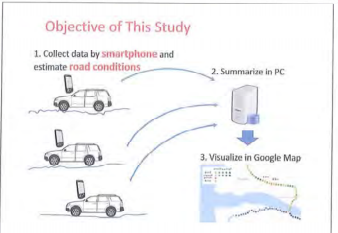
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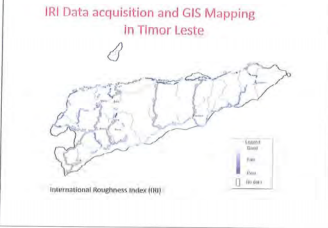
Attachment 6

Seminar for GIS database operation & IRI activities introduction on 20 March 2019

The Project for Capacity Development of Road Services in the Democratic Republic of Timor-Leste (CDRS) GIS database and IRI Seminar 20th March, 2019 Directorate of Road, Bridge and Flood Control (DRBFC) of Ministry of Public Works, Transport and Communications (MPWTC) and JICA Expert Team (JET)



IRI Data acquisition and GIS Mapping in Timor Leste



IRI Data acquisition and GIS Mapping in Timor Leste

- The smartphone system is developed by Gifu University
- The system developer is Mr. Frederico Soares Cabral



Collaborated with CDRS Project





A screen shot of android application which we developed

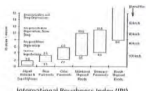
Subjects of Road Condition Monitoring

Paved Classification of Unpaved (gravel) Unpaved (earth)



Subjects of Road Condition Monitoring

Estimation of Roughness Level





International Roughness Index (IRI)

Estimation of Roughness is useful method to estimate pavement condition and for national plan of road construction.

Data Acquisition System

- An android application is installed in android smartphone.
- The android is fixed on the dashboard of vehicle
- with curing tape tightly. The application takes data in 100 Hz.

[Items stored by the application]

- Time stamp
- Acceleration of (x, y, z) axes
- Gyroscope of (x, y, z) axes GPS (Longitude, Latitude, Altitude)

Totally 11 dimensions time series





A screen shot of android



Setting in Vehicle

System of IRI data analysis







[Items stored by the application]

- Time stamp
- Acceleration of (x, y, z) axes
- Gyroscope of (x, y, z) axes GPS (Longitude, Latitude, Altitude)

Totally 11 dimensions time series

[IRI data analysis and Mapping]

- IRI data (csv or excel)
- GIS Mapping

The system developer (Mr. Frederico Soares Cabral)

National Univ. of Timor-Leste, TIMOR-LESTE (Gifu Univ)

