スリランカ国

土砂災害対策強化プロジェクト 【有償勘定技術支援】

プロジェクト完了報告書 添付資料(2/2)

平成30年9月 (2018年)

独立行政法人 国際協力機構 (JICA) 株式会社 地球システム科学 日本工営株式会社

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JR	
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<u>添付資料(1/2)</u>

- 添付資料1 PDM 及び PO
- 添付資料2 業務フローチャート
- 添付資料3 詳細活動計画
- 添付資料4 専門家派遣実績(要員計画)
- 添付資料5 研修員受け入れ実績
- 添付資料6 供与機材・携行機材実績
- 添付資料7 合同調整会議議事録
 - 7-1 第1回JCC
 - 7-2 第2回JCC (中間評価)
 - 7-3 第3回JCC(終了時評価)
- 添付資料8 機材活用計画
- 添付資料9 その他活動実績
 - 9-1 入札関連書類
 - 9-2 Koslanda 地すべり調査報告
 - 9-3 パイロットサイト概況調書
 - 9-4 調査設計報告書

<u> 添付資料(2/2)</u>

- 9-5 パイロットサイト工事完了報告書
- 9-6 工事完了証明書
- 9-7 瑕疵担保期間完了証明書
- 9-8 管理移譲に関するレター
- 9-9 土砂災害対策設計・施工マニュアル
- 9-10 パイロットサイトにおける活動報告
- 9-11 土地利用許可に関するレター
- 9-12 環境モニタリング報告書



PILOT PROJECT FOR LANDSLIDE AND ROCKFALL MITIGATION WORKS IN BADULLA, NUWARAELIYA AND MATALE

LOT 1-Badulusirigama in Badulla District

PROJECT COMPLETION REPORT

EMPLOYER



Japan International Cooperation Agency (JICA) Sri Lanka Office

Engineer



National Building Research Organization (NBRO)

Earth System Science Co., LTD

Nippon Koei Co., LTD

Contractor



ELS CONSTRUCTION (PVT) LTD

Neelammahara Road, Katuwawala, Borelesgamuwa Tel. +94 11 430 94 94 Fax : +94 112 509 806 E-mail : els@elslanka.com Web: www.elslanka.com

PREFACE

'ELS' is happy and appreciative about the contract being awarded to them and the confidence placed in them in the execution of such a challenging job. 'ELS' takes pride in successful completion of the entire job as per the design and in conformity with the standards. The output and the experience arising from this job will induce the community to appreciate and protect nature and environment and seek measures at their level to prevent landslides in the future.

This is one objective of this project and we hope this objective will be realized. We also hope that the output of this project will help mitigate the occurrence of future landslides in this area and enhance the safety of the community.

'ELS' owes its gratitude to JICA for the design of this highly important job. 'ELS' owes its gratitude in the same measure to NBRO for their keen interest in this job and for the valuable guidance and instructions given to us in the execution of difficult tasks we encountered.

We are finally happy that the Sri Lankan community will benefit at large from the output of the projects of this nature.

'ELS' was always concerned about the quality of the works and impact of the works to the community.

Our sincere thanks should go to the following for their cooperation, generous assistance given to us, their commitment and working relationship with us during the entire project.

Mr.Hiroki HASHIMOTO

Mr.HARA Ryuchi

Mr.Akira OHKAWARA

Mr.Kawakami kyoichi

Ms.Megumi Rupasinghe

Ms.Kishani Tennekoon

Mr.Irshad Abdul Latheef

Dr.Asiri Karunawardena

Mr.R M S Bandara

Dr. Pathmakumara Jayasingha

Mr. Kelum Senevirathana

Mr.Palitha Madurasingha

Ms. Harshani Perera

Staff from Uva Wellassa University

CONTENTS

1.	INTRODUCTION	Pg. 1
2.	MOBILIZATION	Pg. 1-3
3.	THE AMENDED CONSTRUCTION PROGRAM	Pg. 4
4.	HEALTH AND SAFETY MEASURES DURING CONSTRUCTION	Pg. 5-6
5.	AS BUILT DRAWING OF THE DRAIN LAYOUT PLAN	Pg. 7
	MADE BY A LICENCED SURVEYOR	
6.	HORIZONTAL DRILLING	Pg. 8-14
7.	SURFACE DRAINS	Pg. 15-20
8.	CATCH PITS	Pg. 21-22
9.	MEASUREMENT SHEET FOR DRANS, GABION WORKS AND	Pg. 23
	WATER COLLECTING PITS	
10.	RESHAPING AT POINT 1 & 4	Pg. 24-25
11.	TEMPORARY ACCESS ROADS	Pg. 26-27
12.	INSPECTIONS FOR MEASUREMENT	Pg. 28-30
13.	QUALITY ASSURANCE	Pg. 31
14.	SITE CLEANING	Pg.32
15.	EXTRA WORKS	Pg. 33
16.	CONTRACT PERIOD	Pg. 33
17.	CONCLUSION	Pg. 33

ANNEXURES

- ➢ FINAL BOQ WITH AMMENDMENTS
- > INSURANCE POLICY
- ➢ LABORATORY TEST RESULTS
- > SAMPLE INSPECTION SHEETS FOR DRILLING, DRAINS & CATCH PITS
- MEASUREMENT SHEET FOR TEMPORARY PLATFORM AND RESHAPING WORK AT LOCATION 1 AND 4
- MEASUREMENT SHEET FOR STONE FILLING BEHIND AND BENEATH GABION WALL
- ➢ MONTHLY PROGRESS REPORT − JULY 2017

1. INTRODUCTION

The project was designed by JICA to minimize infiltration of storm water and seepage water and drain out ground water and thereby mitigate the occurrence of sliding and heaving up the ground. Surface drains are constructed down the sloping ground for runoff water from the rain to flow down to the outlet at the culvert on Budulusirigama road. The absorption of water to the surface soil layer is thus minimized and gravity force down the slip planes is kept to a minimum (reduced). Also the reinforced concrete walls of surface drains help retain the soil beside the drains.

The ultimate purpose of the project is to mitigate the risk of landslide at Badulusirigama and make the houses and people living there safe.

The Pilot Project for Landslide and Rock fall Mitigation Works Lot 1 at Badulla was funded by Japan International Cooperation Agency (JICA) and contracted to ELS Construction (Pvt) Ltd. The contract period is one year. The construction works started on 22nd June 2016.

Due to additional drains and catch pits being included to the contract, the contract period was extended by 45 days and the date of completion is 28th July 2017. The initial contract sum is Rs. 38,900,000 (including 10% contingencies).

The scope of work includes horizontal drains at six locations, installation of perforated PVC pipes in the holes drilled, construction of gabion works and water collecting pits just in front of gabion structures, laying 90mm dia. type 1000 PVC pipes underground from water collecting pits to the surface drains, construction of surface drains and catch pits.

2. MOBILIZATION

Site office and other facilities, machinery and equipment were mobilized to the site in February 2016 and drilling and drain construction started on 22^{nd} June 2016 after the approval of the construction plan by JICA.





Site Office

Atlas Copco Compressor stationed at the site



Laboratory, storage facilities, excavator at site



Bathing and washing facility at site



Power supply from CEB



Litter bin placed at the site





Sanitary facilities at site



Resting place for labourers



Dust screen and safety for sun burn

3. THE AMENDED CONSTRUCTION PROGRAM

ID B Tas	Task Name		Duration	Start	016	Eath Mar	Otr 2, 2016	6 March Item		Otr 3, 2016	Can Otr 4	Otr 4, 2016	- Sec	Otr 1, 2017	Cah Mar	Otr 2, 2017	2017	1	Otr 3, 2017
1	Project Duration		529 days?	Tue 2/16/16	lipe		W Idv	-11	Ш	Bind				191	Dal		тау		
	Starting Date of Contract	*	0 days	Tue 2/16/16		42216													
	Mobilization		14 days	Tue 2/16/16		1													
13	Survey Drawing Issue		20 days	Fn 2/26/16		Í													
0 0	Resurveying	1.100	11 days	Thu 3/1/16															
T	Contraction Contraction S racinity	raciiues	24 days	01/07/C 100		0	Ī												
- 00	Clearing Site	canino	1 dav	Thu 4/21/16			1												
	Confirmation of location	Confirmation of locations & drain lines by the engineer	1 day	Fri 4/22/16			•												
10	Preperation of Shop Drawings	wings	12 days	Sat 4/23/16			1												
	Approval of Shop Drawings	sou	7 davs				ľ												
12	Construction of Access Roads	Roads	14 days	1			1	ſ											
	Construction of Drainage Ditches & Pits	e Ditches & Pits	160 days																
m	Construction of additonal catch Pits	al catch Pits	14 days	Sun 5/15/16															
	Construction of terminat	Construction of termination point of Type A drain	14 days	Sun 5/29/16				I,											
	Horizontal Dr. Drilling Loc 1	×1	59 days	Thu 5/26/16					Î										
10	Lonstruction of Gabions Loc 1 Installation of DV/C Dines through rahions col	through ashions I and	10 days	Sun 7/24/16					Ľ										
-	Horizontal Dr. Drilling or 2	s unough gamons cool	50 dave	Sun 7/24/16							ſ								
	Construction of Gabions Loc 2	Loc 2	10 days?	Wed 9/21/16															
	Installation of PVC Pipes through gabions Loc2	s through gabions Loc2	10 days?	Wed 9/21/16							ų								
	Horizontal Dr. Drilling Loc 3	20.3	59 days									ſ							
	Construction of Gabions Loc 3	s Loc 3	10 days	Sat 11/19/16								t							
	Installation of PVC Pipes through gabions Loc3	s through gabions Loc3	10 days	Sat 11/19/16								5		1					
	Horizontal Dr. Drilling Loc 5	00 50	59 days	Sat 11/19/16										ſ					
	Construction of Gabions Loc 5	LOC D	10 days	11// 1/1 en l										9					
	Installation of PVC Pipes three	Installation of PVC Pipes through gabions Loc5	10 days	Tue 1/17/17										ļ					
	Construction of Gabions Loc 6	loce	10 days											J		×	ſ		
į	Installation of DV/C Dines through rahims I cold	a through rabions I and	10 dave													10	-		
1	Horizontal Dr. Drilling Loc 4	C.4	59 dave	Mon 5/15/17)	,		ſ
1	Construction of Gabions Isying, backfiling, geote collection pit	Construction of Gabions Loc 4 with necessary pipe laying backfilling, geotextile laying & construction of collection pit	10 days	Thu 7/13/17															1
	Final connection of gabia adjacenet surface drain	Final connection of gabion wall collection pit to the adjacent surface drain	3 days	Sun 7/23/17															15
E	Construction of RR Mas	Construction of RR Masonry drain above location 1 (150m)	31 days	Thu 6/1/17												_			_
	Final connection of new to tune D drain	Final connection of new cut off drain above location 01	7 days	Sun 7/2/17														-	
	Site clearing with necess the cut sooes	Site clearing with necessary soil compaction to stabilize	50 days	Thu 6/1/17															ſ
-	Final inspection by JICA NBRO, ELS	NBRO, ELS	1 day	Wed 7/26/17															+
	Demobilization		8 days																-0
t: Badulla Mon 6/12	Project: Badulla Landslida Date: Mon 6/12/17	Task Solit		Progress Milestone	.		Summary Project Summary			External Tasks External Milestone	ks estone		Deadine	dline	d)				
					ŝ				i.										

4. HEALTH AND SAFETY MEASURES DURING CONSTRUCTION

Safety is a very important concept which should be applied to any work in all spheres of life. Safety mindedness should therefore be inculcated in the minds of workers as an essential element for the wellbeing of their own and others. This concept is stressed in regular safety meetings held in the mornings before starting work.

There has never been any work related accident during the entire contract period, nor has there been any complaint from the community about the discipline of the workers or about damage caused to their property or environment.

Project name boards were fixed at four places within and around the site. Safety sign boards were also fixed within the site premises.



Project name boards erected at the site



Safety sign boards

Safety meetings were held at the site before the commencement of work for workers to realize the importance of safety at work.





Safety awareness meeting held at the site in the morning

A First Aid Box was maintained at the site office for basic treatment for common ailments or accidents before rushing the patient to hospital or a medical officer. Drugs that were available in the first aid box are:

1.Paracetamol
 2.Piriton
 3.Prednisolon
 4.Citrazine
 5.Diclorofenac Sodium
 6.Plaster, gauze

7.Omeprazole8.Domperidon9.Famotadine10.Salbutamole11.Surgical spirit12.Betadine

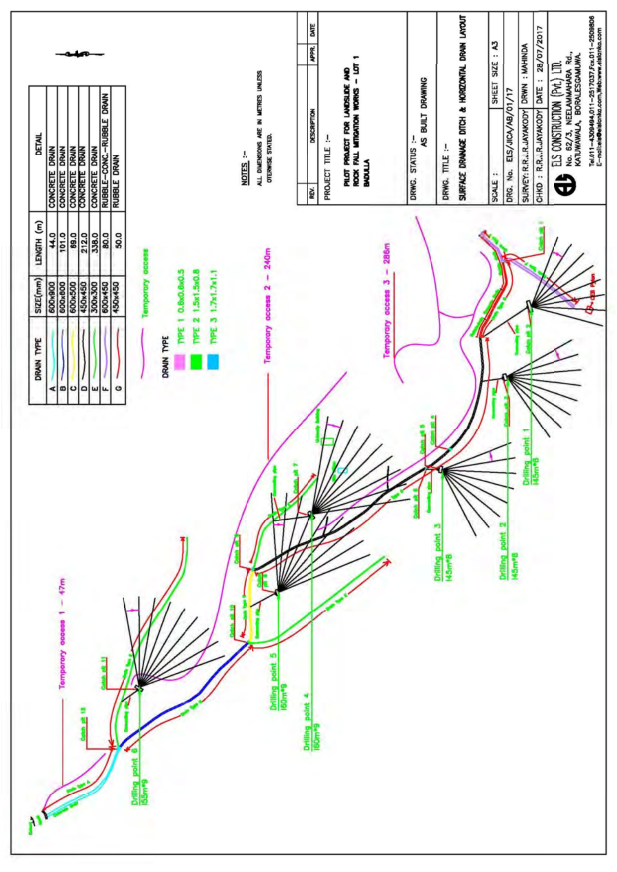




First aid box

Safety at work





6. HORIZONTAL DRILLING

There are six locations for drilling as per the design made by JICA. Locations 1,2 and 3 had 8 numbers of holes each and each hole was 45m in length. . Locations 4 and 5 had 9 numbers of holes each and each hole was 60m in length. . Locations 6 had 9 numbers of holes and each hole was 55m in length.

At locations 1,2 and 3, horizontal angle between two consecutive holes was 12° and at locations 3,4 and 6, horizontal angle between two consecutive holes was 10° . Inclination to the horizontal at locations 1,2 and 3, is 5° and at locations 3,4 and 6, the angle of inclination to the horizontal is 3° . Percussion rotary drilling was adopted at all 6 locations. Drilling machines were mounted and anchored to temporary concrete platforms of size $3000\times3000\times275$ mm constructed at the base of each drilling location to facilitate the movement and rotation of the machine.

Ground above location 1 and 4 was heavily unstable and earth collapse and sliding occurred during drilling. This earth collapse and sliding was induced by vibration caused by air drilling. Soil we had to drill through at locations 1 and 4 was of dense clay interspersed with boulders and therefore cuttings could not be blown out by compressed air. Mud drilling was largely used at these locations to avoid vibration and accompanying earth collapse. Also because medium size and small boulders tended to move, subside or drop as drilling progresses, the casing pipes do not remain firm in position and they lean down at the farthest end posing difficulties in drilling, washing and installation of PVC pipes.

We sometimes had to wash the same hole several times as mud and stone pellets came through the casing pipes.

Another apparent problem we had to face was the horizontal PVC pipes inserted into the hole getting entangled to the casing end and PVC pipes coming off along with the casing pipes when pulling back. One other difficulty we encountered was casing disengaging at threaded joints due to heavy friction force resulting from thick dense clay gripping the outer wall of the casing pipes.

Drilling Su	mmary			
Location	Hole No	Design Length (m)	Status	Measured Length (m)
1	8	45	PVC Pipes installed	45
	7	45	PVC Pipes installed	45
	6	45	PVC Pipes installed	45
	5	45	PVC Pipes installed	45
	4	45	PVC Pipes installed	45
	3	45	PVC Pipes installed	45
	2	45	PVC Pipes installed	45
	1	45	PVC Pipes installed	45
2	8	45	PVC Pipes installed	45
	7	45	PVC Pipes installed	45
	6	45	PVC Pipes installed	45
	5	45	PVC Pipes installed	45

Generally we had to ream the holes at least once to clear the holes of mud and stone.

Location	Hole No	Design Length (m)	Status	Measured Length (m)
	4	45	PVC Pipes installed	45
	3	45	PVC Pipes installed	45
	2	45	PVC Pipes installed	45
	1	45	PVC Pipes installed	45
3	8	45	PVC Pipes installed	45
	7	45	PVC Pipes installed	45
	6	45	PVC Pipes installed	45
	5	45	PVC Pipes installed	45
	4	45	PVC Pipes installed	45
	3	45	PVC Pipes installed	45
	2	45	PVC Pipes installed	45
	1	45	PVC Pipes installed	45
4	9	60	PVC Pipes installed	60
	8	60	PVC Pipes installed	60
	7	60	PVC Pipes installed	60
	6	60	PVC Pipes installed	60
	5	60	PVC Pipes installed	60
	4	60	PVC Pipes installed	60
	3	60	PVC Pipes installed	60
	2	60	PVC Pipes installed	60
	1	60	PVC Pipes installed	60
5	9	(0	DVC Diversion stalls 1	(0)
3	8	60	PVC Pipes installed	60
		60	PVC Pipes installed	60
	7	60	PVC Pipes installed	60
	6	60	PVC Pipes installed	60
	5	60	PVC Pipes installed	60
	4	60	PVC Pipes installed	60
	3	60	PVC Pipes installed	60
	2	60	PVC Pipes installed	60
	1	60	PVC Pipes installed	60
6	9	55	PVC Pipes installed	55
0	8	55	PVC Pipes installed	55
	7	55	PVC Pipes installed	55
	6	55	PVC Pipes installed	55
	5	55	PVC Pipes installed	55
	4	55	PVC Pipes installed	55
	3	55	i	
			PVC Pipes installed	55
	2	55	PVC Pipes installed	55
	1	55	PVC Pipes installed	55



Drilling completed at location 5



Water flowing down PVC pipes to catch pit at location 4



Drilling completed and PVC pipes routed to catch pit at location 4



Holes being drilled at location 6



PVC pipes with geotextile cloth wrapped before installation



Drilling machine stationed at location 4



Installation of PVC pipes with end cap fixed to the to the end of first one



Stone filling behind gabion walls



Gabion work at location 5



Gabion work completed at location 4



PVC pipes driven into holes through casing



Stone filling behind and beside gabion wall





PVC pipes prepared and numbered before installation





PVC pipes being installed in order



PVC pipes numbered before installation



PVC pipes installed in to holes



Evidence of installation of PVC pipes by photographs



Gabion work at point location 6



Drill machine being serviced





Watering the plants put at location 6



Drilling completed at location 5

7. SURFACE DRAINS

There are basically 5 types of drains namely A, B,C,D and E which decrease in size and constructed in the respective order from the terminal at the road culvert to the designed starting point at the top. Types A, B,C and D are trapezoidal in shape and type E is of rectangular shape. Types A, B,C and D also has apron of 500mm width. The base and walls of every drain is constructed in grade 25 concrete and apron is constructed in grade 15 concrete. All drains are reinforced with 10mm dia. tor steel. Mix proportion for grade 25 concrete was 1:1.5:3 cement, sand and aggregate by volume and for aprons we used grade 20 concrete of mix proportion 1:2:4 cement, sand and aggregate by volume for better strength and durability though we had to use grade 15 concrete as per the design. Formwork and casting was done to ensure neat and smooth finish and very good quality.

DRAIN TYPE	SIZE(mm)	LENGTH (m)	DETAIL
А	600x900	44.0	CONCRETE DRAIN
В	600x600	101.0	CONCRETE DRAIN
С	600x500	69.0	CONCRETE DRAIN
D	450x450	212.0	CONCRETE DRAIN
Е	300x300	338.0	CONCRETE DRAIN
F	600x450	80.0	RUBBLE-CONCRUBBLE DRAIN
G	450x450	50.0	RUBBLE DRAIN



Site before construction



Concreting the surface drains



Formwork for concrete drains



Type E drain when formwork removed



Type E, D and C drains jointing together



Type G and cascade drain



Type F drain



Underground PVC pipe connecting catch pit to the drain





Drains additionally constructed



Additional cut off drain





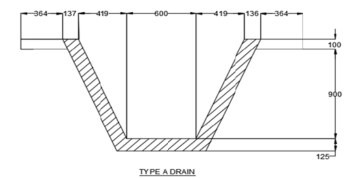
Cascaded drain

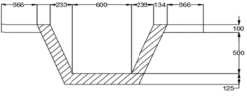


Type E drain (141m)

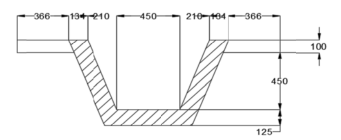


Type E drain (141m) starting point

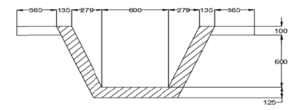




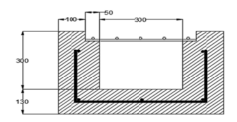
TYPE C DRAIN



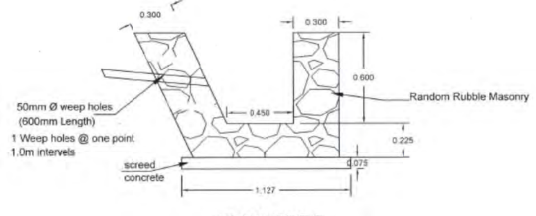
TYPE D DRAIN



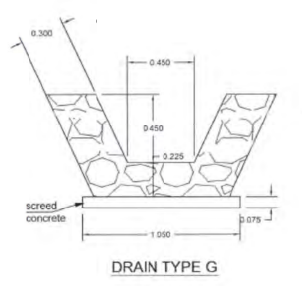
TYPE B DARIN



Type E Drain







8. Catch Pits

There are three types of catch pits which vary in size. Type 1 catch pit is $600 \times 600 \times 500$ mm in size. Type 2 and 3 catch pits are $1200 \times 1200 \times 800$ mm and $1700 \times 1700 \times 1100$ mm respectively

Type 1 catch pit which is the smallest of the three has been constructed in front of the gabion structures at the six drilling locations to collect water from the horizontal drains.

Type 2 and 3 catch pits constructed along the drain which act as energy absorbers and thereby reduce the velocity flow and scouring the drain bed. There are also catch pits where two types of drains join together to smooth out the flow of the two streams.

The water drained into the water collecting pit is conveyed to the concrete surface drain by 90mm dia. type 1000 PVC pipe.

Dimension of the catch pit	Unit	Qty as in BOQ
0.6*0.6*0.5m	Nos	6
1.5*1.5*0.8m	Nos	4
1.7*1.7*1.1m	Nos	1



Type 1 catch pit constructed in front of gabion wall



Type 1 catch pit constructed at location 4



ype 2 catch pit constructed mid down the drain where types D and E drains join together



Type 3 catch pit constructed far down the drain where types B and E drains join together



Catch pit type 3 replacement work completed

9. MEASUREMENT SHEET

Measurement Sheet

:

Folio no

Contract Title Landslide Mitigation Works (Lot 1) :

Contractor :ELS Construction (Pvt.) Ltd.BillNo.

Work Done Upto : 22/06/2016 to 28/08/2017

Expense	Construction W-1	Not	Langth()	Dress dt1	Dent	05	Tatal()
Item HORIZONTAL	Construction Work	Nos.	Length(m)	Breadth	Depth	Qty	Total(m)
DRAINAGE DRILLING							
	Temporary platform	6	5.00	4.00	0.20	24.00	24.00
	100mm dia horizontal drains through any type of soil	L1-L6	2407.50	-	-	2407.50	
	Ditto - do - but through fresh bedrock.	L1-L6	247.50	-	-	247.50	
	63mm dia long drains with perforated type 1000 PVC pipes	L1-L6	2655.00	-	-	2655.00	
	90mm dia Polyethylene pipes Type 1000	L1-L6	111.00	-	-	111.00	
	Temporary road construction	1	450.00	-	-	450.00	
GABION WORK							
	Gabion wall boxes of size 1.0 x 1.0 x 1.0m, filling dry rubble 6" x 9"	58	1.00	1.00	1.00	58.00	-
SURFACE DRAINAGE DITCH							
	B300 H300 (141m)	1	338.00	-	-	338.00	338.00
	B450 H450	1	212.00			212.00	212.00
	B600 H500	1	69.00			69.00	69.00
	B600 H600	1	101.00			101.00	101.00
	B600 H900	1	44.00	-	-	44.00	44.00
	Type F		80.00			80.00	80.00
	Type G		40.50			40.50	40.50
	Cascade drain		9.50			9.50	9.50
WATER COLLECTING PIT							
	1.7 x 1.7 x 1.1m	1	-	-	-	1.00	1.00
	1.5 x 1.5 x 0.8m	4				4.00	4.00
	0.6 x0.6 x0.5m	6				6.00	6.00

10. RESHAPING AT POINT 1 & 4

All earth which had collapsed at location 1 & 4 or earth heaved up or destabilized by cracks was immediately terraced and additional earth was removed.

Finally the terraced area was cut and made to a gentle slope and compacted to minimize erosion and further sliding. The toe of the sliding area at former location 04, has a line of boulders buried as instructed by JICA and NBRO to prevent mass sliding there.

We also have planted the species recommended by NBRO at slopes above the drilling locations to cover the exposed ground with plant growth and prevent soil erosion and to ensure slope stabilization. Plant growth is very slow due to prevailing dry weather condition.



Earth collapse at location 1

Location 1 after reshaping



Reshaping work done at Location 1



Earth removed from location 4 in countermeasure



Old location 4 after reshaping



New location 4 after reshaping



Reshaping completed at new location 4



Reshaping around surface drains

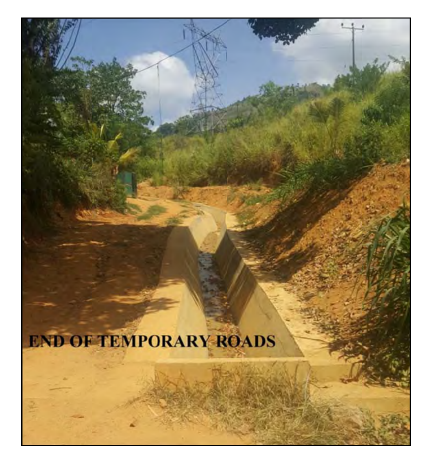
10. TEMPORORY ACCESS ROADS



Temporary roads for construction



Starting point of temporary drain



End point of temporary drain

11. INSPECTIONS FOR MEASUREMENT

The lengths of PVC inserted in to the holes were checked during monthly inspections by JICA or NBRO with 0.5 inch and 1 inch diameter GI or PVC pipes joined together by fastening the ends to the threaded sockets. The length of a PVC pipe is normally 4m and the length of a GI pipes is 6m. By counting the number of pipes inserted through the hole and measuring the remaining part, length of the hole is measured.

JICA representative checked the holes at locations 1,2,3,4 and 5 and NBRO representatives checked the holes at Location no.06.

All catch pits were checked by measuring the dimensions of the catch pits and the gabion works were checked by measuring the length, width and height of the gabion walls.

The lengths of the drains and cross section dimensions were checked by measuring the details of cross sections at every 20m along the drain.



Checking the hole lengths at point 3 by JICA



Length of surface drain type E being checked



Length of PVC pipes laid underground being checked



Inspection of additional drains by NBRO



JICA checking holes at point 3



Hole lengths and Gabion work being measured and checked by JICA



Horizontal drainage work being measured by JICA





Measurement of quantities during JICA inspection





JICA inspection in July 2017

12. QUALITY ASSURANCE

Test cubes of all major concrete works were sent to ELS accredited laboratory for testing. All test results were delivered to JICA representative at site and NBRO resident representative for their reference and necessary forwarding.

Materials used were those recommended and of the best quality. Water cement ratio was maintained at 0.5 and concrete was machine mixed to a homogeneous mixture.

Concrete was well compacted with a poker vibrator for a smooth finish.



Concrete compacted with poker vibrator



Test cubes cast for testing



Neat and smooth finish of the drain

13. SITE CLEANING



Site office area cleared of debris, cleaned after reshaping work



Site cleaned after completion of the work

14. EXTRA WORK

During inspections to the site, the importance of energy drop of water flow during heavy showers And cut off drains proposed from the starting point of type D drain to catch all run off water was pointed out. Following other necessary justification following additional works were proposed and approved.

- 1. Changing the number of catch pits
- 2. 75mm thk concrete strip for gabion works
- 3. 6''x 9'' stone filling behind & beneath the gabion wall
- 4. supply and laying of geotextile cloth
- 5. 90mm dia type 1000 PVC pipes to encase 63mm dia PVC pipes
- 6. construction of wing walls
- 7. Stabilization of drilling points No.01 & 04 (Earth cutting, Hauling earth, compaction and reshaping)
- 8. Type F Drain RR masonry drain
- 9. Type G Drain RR masonry drain
- 10. Construction of wing walls at termination point of Type A drain

The initial contract price including 10% contingencies was Rs.38,900,000.00 and the amended contract price with the additional work is Rs.38,268,930.00. Therefore the total contract value at the end is within the original budget.

15. CONTRACT PERIOD

The original contract period was 18 months from 15th February 2016 and construction work was commenced in mid June 2016. Original deadline for completion of work was 15th June 2017.

The construction of cut off drains, drilling at new location No.04 remained to be completed by then. All works were completed by 28th July 2017. A time extension of 43 days for completion of works was granted by JICA on the request from the contractor and based on the additional work identified.

16. CONCLUSION

As we reach the completion of this project, we have already begun to feel and experience the impact of this project. We believe that alongside such projects, community awareness is very important for the achievements of the benefits to the full. The community around the site used to visit the site during construction period and they were very eager to know how the different components of works help mitigate landslides.

They are now out of fear about the occurrence of any landslides in the future and the safety of their lives.

The awareness is also important for the sustainability of the project.



FINAL BOQ WITH AMMENDMENTS

BADULLA LOT 1- Breakdwon of Bill of Quantities with ammendment

Change in BOQ

Item	Description	Original BOQ		OQ	Ammended BOQ				Remarks	
nem	Å	Unit	Qty	Rate	Amount	Unit	Qty	Rate	Amount	
7.4	90mm dia long drains with perforated type 1000 PVC pipes and geotextile wrapping. Rate shall include for any other associated work as directed by the Engineer.	m	2655	2,000.00	5,310,000.00	m	2655	1,700.00		Variation Request Reference No.ELS CON P 679-13
	Construction of RCC pits including Excavation for structures in soil, backfilling with existing soil, and disposal of excess materials away from the site within 5km distance as directed by the Engineer, planking and strutting if necessary, Supply and laying Grade 15 concrete prepared at site using mixer no vibrator, Tor steel reinforcement, Supply and fabricate, installing removing of formwork (ply wood) to sides of wall and siffits and cost of curing continuously. Specification: SCA 05-302, SCA/5/1001, SCA/5/1002, SCA/5/1008 [1]									Variation Request Reference No.ELS CON P 679-26
	0.6 x 0.6 x 0.5m	nos	1	19,000.00	19,000.00	nos	6	19,000.00	114,000.00	
10	1.7 x 1.7 x 1.1m	nos	1	112,000.00	112,000.00	nos	1	112,000.00	112,000.00	
7.5	Supplying and placing of 90mm dia Polyethylene pipes Typ 1000. Rate shall include for connecting the pipes to the PVC pipes and any other associated work as directed by the Engineer.		127	2,000.00	254,000.00	m	127	2,000.00	254,000.00	Variation Request Reference No.ELS CON P 679-27 only replacing polyethylene pipes with PVC pipes. Rate is same
	90mm dia type 1000 PVC pipes to encase 63mm dia PVC nines (1m*8 holes*6 locations) Supply & laying of Geotextile (10m2*6 locations)					m m2	48 60	2,000.00	96,000.00	
L	TOTAL				<u>5,695,000.00</u>				5,121,300.00	

Extra work by contingency

	Variations identified in gabion wall work									Variation Request
New		1								Reference No.ELS CON
										P 679-28
	75mm thk concrete strip (5m*6 locations)					m	30	2,649.00	79,470.00	
	6''x 9'' stone filling behind & beneath the gabion wall (summary table attached)					m3	126	6,564.00	826,407.60	
	Stabilization of drilling points									
	Earth cutting, Hauling earth, compaction and reshaping					m3	400	1,200.00	480,000.00	
	Type F Drain - RR masonry drain (please refer attached					m	80	11.691.00	935,280.00	
	drawing for more information					m	80	11,091.00		
	Type G Drain - RR masonry drain, (please refer attached									
	drawing for more information					m	40.5	9,388.00	380,214.00	
	Type G Drain - RR masonry drain, (please refer attached						0.5	16 440 00	156 100 00	
	drawing for more information	\vdash	2	00.000.00	1.00.000.00	m	9.5	16,440.00		
10	1.5 x 1.5 x 0.8m	nos	2	80,000.00	160,000.00	nos	4	80,000.00	320,000.00	
New	Construction of wing walls at termination point of Type A	1				Sum				Variation Request Reference No.ELS CON
110.00	drain					Juin			· · ·	P 679-24
	TOTAL								3,438,714.60	

	Contract amount	Original	after Ammendment	
1	LOT 1: Total of Bill of Quantities	35,363,636.36	34,789,936.36	
2	Contingencies - 10% of Total BOQ	3,536,363.64	3,478,993.64	
3	Total Contract Price (1+2)	38,900,000.00	38,268,930.00	



INSURANCE POLICY

POLICY SCHEDULE

Name(s) and Addrss(es) of Insured **Policy No** (a) Name of the Principal

: FCAR160101000142
: Japan International Corporation Agency (JACA), 10th & 13th Floors,
DHPL Building,
No 42, Nawam Mw,
Colombo 02

(D) Contractor	: M/s. E L S Construction (Pvt) Ltd, No 62/3, Neelammahara Road, Katuwawala, Boralesgamuwa.
Title of the Contract	: The Pilot project for Landslide and Rock Fall Mitigation
Site of Contract Agent Name	the Technical Corporation for Landslide Mitigation Project (Lot 1) Badulla MR. N.D. MURAGE
Agent Code	: 901380

Section I – MATERIAL DAMAGE I Т

Insured Items 1. Contract Price		Sum Insured
2. Principal's Existing property	Rs.	42,790,000.00
Total Sum Insured under Section 1	Rs.	7,780,000.00
and ansared under Section 1	Rs.	50,570,000.00

Special Natural Perils

(L) C

Limits of Indemnity (I)

Deductible

Earthquake, Volcanism, Tsunami, Storm, Cyclone,

Rs.50,570,000.00

10% with a minimum of Rs.500,000.00 on each & every loss.

Sub limit of Landslide cover

Π

1 Landslide/Rock		Limits of Indemnity (2)		Per Event Value	For the Period	1
¹ .slip	Earth		Rs.	5,000,000.00Rs.		

Excess/Deductibles

: Flood & Inundation, Land slide & any kind of water damages -20% with a minimum of Rs.1, 000,000.00 on each & every loss.

All other Act of God - 10% with a minimum of Rs.500,000.00 - on each & every loss.

Other causes - 10% with a minimum of Rs. 50,000/- on e.e.l. 1) Limit of Indemnity in respect of each and every loss or/ and or series of losses or damage arising out of any one

Net Premium	Rs.	141,026.00
Admin Fee	Rs.	4935.91
Policy Fee	Rs.	300.00
NBT	Rs.	2,894.25
VAT	Rs.	21,707.07
Total Payable	Rs.	166420.92

Condition - This policy is issued subject to

1. Compliance of Risk survey Recommendation attached herewith.

In witness whereof the undersigned being duly authorized by the Insurers and behalf of the Insurers has/have hereunto set his/their hand(s) this Tuesday, May 31, 2016

Authorized office

SRI LANKA INSURANCE CORPORATION LTD FIRE DEPARTMENT

Examined by:

FCAR160101000142

SEC5188 31/05/2016 9:05 AM

Recommendations:

- 1) Any deviation(s) to the already approved designs & soil treatment methods should be informed to the insurer with immediate effect. (With the approvals related to the said deviations.)
- 2) It is highly recommended to clearly demarcate the site area including the followings;
 - Vehicles and people not belongs to the piling site should not be allowed to enter the
 proposed piling site area during the piling period.
 - Properly use/display adequate nos. of barricades, luminous warning tapes, warning signs, warning lamps, etc... where necessary to avoid any third-party people, vehicle, etc... (Including client's employees and vehicles) knocking/falling against piling/construction work areas.
- It is recommended to carry out a construction audit (I.e. pre-crack survey) at the surrounding existing properties to identify and highlight the existing damages, cracks etc... in the said structures/buildings.
- It is recommended to provide and maintain adequate water drain facilities to the proposed site.
- It is recommended to erect a safety fence surrounding the proposed site to a reasonably adequate height since there were vehicle & people movements in the premises.
- 6) It is recommended to provide direct supervision of qualified person(s) throughout soil treatment & nailing work. (Specially near to the boundary wall & existing properties)
- It is recommended to provide direct supervision of qualified person(s) during the vehicle and heavy machinery movements.
- 8) It is recommended to appoint safety person(s) for site. (For road traffic control especially during the machinery/vehicle movements during in & out the proposed piling site area, etc...)
- 9) It is recommended to verify with the client regarding any underground & overhead installations. (I.e. Hi tension power lines/communication cables & drainage, etc...)

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Page 2 of 4



CONTRACTOR'S ALL RISKS POLICY

No: FCAR160101000142 ...

WHEREAS THE INSURED NAMED IN THE SCHEDULE HERETO MADE TO THE

SRI LANKA INSURANCE CORPORATION LTD. (hereinafter called "the insurer") a written proposal by completing a Questionnaire which together with any other statements made in writing by the Insured for the purpose of this Policy is deemed to be incorporated herein.

Now this Policy Of Insurance Witnesses that subject to the Insured having paid to the Insurer the premium mentioned in the schedule and subject to the terms, exclusions, provisions and conditions contained herein or endorsed hereon the Insurers will indemnify the Insured in the manner and to the extent hereinafter provided.

General Exclusions

public authority ;

The Insurers will not indemnify the Insured in respect of loss, damage or liability directly or indirectly caused by or arising out or aggravated by

- (a) War, invasion, act of foreign enemy, hostilities (whether war be declared or not) civil war, rebellion, revolution, insurrection, mutiny, riot, lock-out, civil commotion, military or usurped power, a group of malicious persons or persons acting on behalf of or in connection with any political organization, conspiracy, confiscation commandeering, requisition or destruction or damage by order of any government de jure or de facto or by any
- (b) nuclear reaction, nuclear radiation, or radioactive contamination;
- (C) wilful act or wilful negligence of the Insured or of his representatives;
- (d) cessation of work whether total or partial.

In any action, suit or other proceeding where the Insurers allege that by reason of the provisions of Exclusion (a) above any loss, destruction, damage or liability is not covered by this insurance the burden of proving that such loss, destruction, damage or liability is covered, shall be upon the insured.

Period of Cover

The liability of the Insurers shall commence notwithstanding any date to the contrary specified in the schedule, directly, upon, commencement of work or after the unloading of the items entered in the Schedule at the site. The Insurers liability expires for parts of the Insured contract work taken over or put into service.

At the latest the Insurance shall expire on the date specified in the Schedule. Any extensions of the period of Insurance are subject to the prior written consent of the Insurers.

SRI LANKA INSURANCE CORPORATION LTD., IS PROUD TO HAVE YOU AS A POLICYHOLDER AND WE TAKE THIS OPPORTUNITY TO RECOMMEND THAT YOU THOROUGHLY EXAMINE THIS DOCUMENT AND STORE IT IN A SAFE PLACE.

SHOULD YOU HAVE ANY QUERIES, PLEASE CONTACT YOUR AGENT OR THE NEAREST REGIONAL/ BRANCH OR HEAD OFFICE.

General Conditions

- 1. The due observance and fulfilment of the terms of this policy in so far as they relate to anything to be done or complied with by the Insured and the truth of the statements and answers in the questionnaire and proposal made by the Insured shall be a condition precedent to any liability of the Insurers.
- 2. The Schedule and the Section(s) Shall be deemed to be incorporated in and form part of this policy and the expression "this policy" wherever used in this contract shall be read as including the schedule and the Section(s). Any word or expression to which a specific meaning has been attached in any part of this policy or of the schedule or of the Section(s) shall bear such meaning wherever it may appear,
- 3. The Insured shall at his own expense take all reasonable precautions and comply with all reasonable recommendations of the Insurer to prevent loss, damage or liability and comply with statutory requirements and manufacturers' recommendations.
- 4. (a) Representatives of the Insurer shall at any reasonable time have the right to inspect and examine the risk and the Insured shall provide the representatives of the Insurers with all details and information necessary for the assessment of the risk.
 - (b) The Insured shall immediately notify the insurers by telegram and in writing of any material change in the risk and cause at his own expense such additional precautions to be taken as circumstances may require, and the scope of cover and / or premium shall, if necessary, be adjusted accordingly.

No material alteration shall be made or admitted by the Insured whereby the "risk is increased, unless the continuance of the Insurance is confirmed in writing by the Insurers.

- 5. In the event of any occurrence which might give rise to a claim under this Policy, the Insured shall
- (a) Immediately notify the Insurers by telephone or telegram as well as in writing, giving an indication as to the nature and extent of loss or damage.
- (b) take all steps within his power to minimize the extent of the loss or damage;
- preserve the parts affected and make them available for inspection by a representative or surveyor of the Insurers;

- (d) furnish all such information and documentary evidence as the insurers may require;
- (e) inform the police authorities in case of loss or damage due to theft or burglary.

The Insurers shall not in any case be liable for loss, damage or liability of which no notice has been received by the Insurers within 14 days of its occurrence.

Upon Notification being given to the Insurers under this condition, the Insured may carry out the repair or replacement of any minor damage; in all other cases a representative of the Insurer shall have the opportunity of inspecting the loss or damage before any repair or alterations are effected. If a representative of the Insurers does not carry out the inspection within a period of time which could be considered adequate under the circumstances the Insured is entitled to proceed with the repairs or replacement.

The liability of the Insurers under this policy in respect of any item sustaining damage shall cease if said iter_____ not repaired properly without delay.

6. The Insured shall at the expense of the Insurers do and concur in doing and permit to be done all such acts and things as may be necessary or required by the Insurers in the interest of any rights or remedies, or of obtaining relief of indemnity from parties (other than those Insured under this policy) to which the Insurers are or would become entitled or which is/or would to be subrogated to them upon their paying for or making good any loss or damage under this policy whether such acts and things shall be or become necessary or required before or after the Insured's indemnification by the Insurers.

7. If any difference arise as to the amount to be paid under this policy (liability being otherwise admitted) such difference shall be referred to the decision of an Arbitrator to be appointed in writing by the parties in difference or if they cannot agree upor. single Arbitrator to the decision of two Arbitrators, one to be appointed in writing by each of the parties, within one calendar month after having been required in writing so to do by either of the parties, or, in case the Arbitrators do not agree, of an Umpire to be appointed in writing by the Arbitrators before the latter enter upon the reference. The Umpire shall sit with the Arbitrators and preside at their meetings. The making of an award shall be a condition precedent to any right of action against the Insurers.

8 If a claim is in any respect fraudulent, or if any false declaration is made or used in support thereof, or if any fraudulent means or devices are used by the Insured or anyone acting on his behalf to obtain any benefit under this policy, or if a claim is made and rejected and no action or suit is commenced within three months after such rejection or, in case of Arbitration taking place as provided here within three months after the Arbitrator, Arbitrators or Umpire, have made their award, all benefits under this policy shall be forfeited.

9. If at the time any claim arises under the policy there is any other insurance covering the same loss, damage or liability, the Insurers shall not be liable to pay or contribute more than their rateable proportion of any claim for such loss, damage or liability.

Section 1 - Material Damage

The Insurers hereby agree, with the Insured that if at any time during the period of cover the items or any part thereof entered in the schedule shall suffer any unforseen and sudden physical loss or damage from any cause, other than those specifically excluded, in a manner necessitating repair or replacement, the Insurer will indemnify the Insured in espect of such loss or damage as hereinafter provided by the payment in cash, replacement or repair (at their own option) up to an amount not exceeding in respect of each of the item specified in the schedule the sum set opposite thereto and exceeding in any one event the limit of indemnity where applicable and not exceeding in all the total sum expressed in the Schedule as insured hereby.

The Insurer will also reimburse the Insured for the cost of clearance debris following upon any event giving rise to a claim under this policy provided a separate sum therefore has been entered in the Schedule.

Special Exclusions to Section 1

The Insurers shall not, however, be liable for,

- (a) the deductible stated in the Schedule to be borne by the insured in any consequential;
- (b) consequential loss of any kind or description
 whatsoever including penalties, losses due to delay, lack of performance, loss of contract;
- (C) loss or damage due to faulty design;
- (d) the cost of replacement, repair or rectification of defective material and / or workmanship, but this exclusion shall be limited to the items
 immediately affected and shall not be deemed to exclude loss or damage to correctly executed items resulting from an accident due to such defective material and / or workmanship;
- (e) wear and tear, corrosion, oxidation, deterioration due to lack of use and normal atmospheric conditions;

- (f) loss or damage to construction plant, equipment and construction machinery due to electrical or mechanical breakdown, failure, breakage or derangement, freezing of coolant or other fluid, defective lubrication or lack of oil or coolant, but if as a consequence an accident occurs causing external damage, such consequential damage shall be indemnifiable;
- (g) loss or damage to vehicles licensed for general road use or water borne vessels or aircraft;
- (h) loss or damage to files, drawings, accounts, bills, currency, stamps, deeds, evidences of debt, notes, securities, cheques
- (i) loss or damage discovered only at the time of taking an inventory.

Provisions Applying to Section 1

Memo 1 – Sums Insured: It is a requirement of this insurance that the sums Insured stated in the schedule shall not be less than,

- for item 1: the full value of the contract works at the completion of the construction, inclusive of all materials, wages, freight custom duties, dues and materials or items supplied by the principal;
- for item 2&3: the replacement value of construction plant, equipment and construction machinery, which shall mean the cost of replacement of the insured items by new items of the same kind and same capacity.

and the Insured undertakes to increase or decrease the amounts of insurance in the event of any material fluctuation in wages or prices provided always that such increase or decrease shall take effect only after the same has been recorded on the policy by the Insurers. If in the event of loss or damage, it is found that the sums insured are less than the amounts required to be insured, then the amount recoverable by the insured under this policy shall reduced in such proportion as the sums insured bear to the amounts required to be insured. Every object and cost item is subject to this condition separately.

Memo 2- Basis of Loss Settlement:

In the event of any loss or damage the basis of any settlement under this Policy shall be;

- (a) In the case of damage which can be repaired the cost of repairs necessary to restore the items to its condition immediately before the occurrence of the damage less salvage, or
- (03)

(b) in the case of a total loss the actual value of the items immediately before the occurrence of the loss less salvage.

however, only to the extent the costs claimed had to be borne by the Insured and to the extent they are included in the sums insured and provided always that the provisions and conditions have been complied with.

The insurer will make payments only after being satisfied by production of the necessary bills and document that the repairs have been effected or replacement has taken place, as the case may be. All damages which can be repaired shall be repaired, but if the cost of repairing any damage equals or exceeds the value of the items immediately before the occurrence of the damage, the settlement shall be made on the basis provided for in (b) above.

The cost of any provisional repairs will be borne by the Insurers if such repairs constitute part of the final repairs and do not increase the total repair expenses.

The cost of any alterations, additions, and/or improvements shall not be recoverable under this policy.

Memo 3 - Extension Cover :

Extra charges for overtime, night work, work on public holidays, express freight are covered by this insurance only if previously agreed upon in writing.

Section 2- Third Party Liability

The Insurer will indemnify the insured up to but not exceeding the amounts specified in the Schedule against such sums which the Insured shall become legally liable to pay as damage consequent upon.

- (a) accidental bodily injury to or illness of third parties (whether fatal or not);
- (b) accidental loss or damage to property belonging to third parties,

occurring in direct connection with the construction or erection of the items insured under Section 1 and happening on or in the immediate vicinity of the site during the Period of Cover.

In respect of a claim for compensation to which the indemnity provided herein applies, the Insurers will in addition indemnify the Insured against.

- (a) all costs and expenses of litigation recovered by any claimant from the Insured, and;
- (b) all costs and expenses incurred with the written consent of the Insurers.

Provided always that the liability of the Insurers under this section shall not exceed the limits of indemnity stated in the Schedule.

Special Exclusions to Section 2

The Insurers will not indemnify the Insured in respect of,

- 1. The deductible stated in the Schedule to be borne by the Insured in any one occurrence;
- 2. The expenditure incurred in doing or redoing or making good or repairing or replacing anything covered or coverable under section 01 of this Policy.
- 3. Damage to any property or land or building caused by vibration or by the removal or weakening of support or injury or damage to any person or property occasioned by or resulting from any such damage (unless especially agreed upon by endorsement).
 - Liability Consequent Upon
 - (a) bodily injury to or illness of employees or workmen of the Contractor (s) or the Principal(s) or any other firm connected with the project which or part of which is insured under Section 1 or members of their families;
 - (b) loss of or damage to property belonging to or held in care, custody or control of the contractor(s), principal(s), or any other firm connected with the project which or part of which is insured under section 1, or an employee or workman of one of the aforesaid;
 - any accident caused by vehicles licensed for general road use or by waterborne vessels or aircraft;
 - (d) any agreement by the Insured to pay any sum by way to indemnity or otherwise unless such liability would have attached also in the absence of such agreement

(04) •

4.

Special Conditions Applying to Section 2

- No admission, offer promise, payment or indemnity shall be made or given by or on behalf of the Insured without the written consent of the Insurers who shall be entitled, if they so desire to take over and conduct in the name of the Insured the defence or settlement of any claim or to prosecute for their own benefit in the name of the Insured any claim for indemnity or damages or otherwise and shall have full discretion in the conduct of any proceedings or in the settlement of any claim and the Insured shall give all such information and assistance as the Insurers may require.
- 2. The Insurers may so far as any accident is concerned pay to the Insured the limit of indemnity for any one accident (but deducting therefrom in such case any sum or sums already paid as compensation in respect there of) or any lesser sum for which the claim or claims arising from such accident can be settled and the Insurers shall thereafter by under no further liability in respect of such accident under this section.

The following Endorsements only apply in this policy when specifically mentioned in the Schedule, and are subject otherwise to the terms, conditions and exceptions of this policy.

SRCC Endorsement

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the Policy or endorsed thereon and subject to the Insured having paid the agreed extra premium, this Policy shall be extended to cover loss or damage due to Strike, Riot and Civil Commotion which for the purpose of this Endorsement shall mean (subject always to the Special Conditions hereinafter contained) loss of or damage to the property insured directly caused by

- the act of any person taking part together with others in any disturbance of the public peace (whether in connection with a strike or lockout or not) being an occurrence in condition 2 of the Special Conditions hereof;
- the action of any lawfully constituted authority in suppressing or attempting to suppress any such disturbance or in minimizing the consequences of any such disturbance;
- the wilful act of any strike or lockout worker performed in furtherance of a strike or in resistance to lock-out.
- the action of any lawfully constituted authority in preventing or attempting to prevent any such act or in minimizing the consequences of any such act.

Provided that it is hereby expressly agreed and declared that

- 1. all the terms, exclusions, provisions and conditions of the policy shall apply in all respects to the insurance granted by this extension save in so far as the same are expressly varied by the following Special conditions and any reference to loss or damage in the wording of the policy shall be deemed to include the perils hereby insured against.
- 2. the following Special Conditions shall apply only to the insurance granted by this extension and the wording of the Policy shall apply in all respects to the Policy as if this Endorsement had not been made thereon.

Special Conditions

- 1. This insurance shall not cover
 - a) loss or damage resulting from total or partial cessation of work or the retarding, interruption or cessation of any process or operation.
 - b) loss or damage occasioned by permanent or temporary dispossession resulting from confiscation, commandeering or requisition by any lawfully constituted authority.
 - c) loss or damage occasioned by permanent or temporary dispossession of any building resulting from the unlawful occupation by any person of such building.
 - d) consequential loss or liability of any kind or description, any payments over and above the indemnity for the material damage as provided herein.

Provided nevertheless that the Insurers are not relieved under (b) or (c) above of any liability to the insured in respect of physical damage to the property insured occurring before dispossession or during temporary dispossession,

- This insurance shall not cover any loss or damage occasioned by or through or inconsequence, directly or indirectly or any of the following occurrence namely.
 - a) war, invasion, act of foreign enemy, hostilities or warlike operations (whether war be declared or not) civil war,
 - b) mutiny, civil commotion assuming the proportions of or amounting to a popular rising, military rising, insurrection, rebellion, revolution, military, or usurped power, martial law or state of siege or any of the events or causes which determine the proclamation or maintenance of martial law or state of siege

(05)

c) any act of terrorism which means an act, including but not limited to the use of force or violence and/or the threat thereof, of any person or group(s) of persons, whether acting alone or on behalf of or in connection with any organization(s) or Government(s), committed for political, religious, ideological or ethnic purposes or reasons including the intention to influence any government and/or to put the public, or any section of the public in fear

Further any loss, damage, cost or expense of whatsoever nature directly or indirectly caused by, or resulting from any action taken in controlling, preventing, suppressing action during any engagement between Government forces and any group as defined about on land, sea, or air shall be regarded as falling within the definition of Terrorism below.

Provided that it is hereby further expressly agreed and declared that:

- (1) This insurance may at any time be terminated by the Insurers on notice to that effect being given by registered post to the insured's last known address, in which case the insurers shall be liable to repay a rateable proportion of the premium for the unexpired term from the date of termination if the insurance be terminated at the request of the insured the Company shall not be liable to repay the premium or any part thereof.
- (2). The amount recoverable under this endorsements:

For this purpose on "occurrence" shall mean all losses attributable directly or indirectly to one cause or to one of a series of similar causes.

- (3) The cover granted by this endorsement is subject to an excess of 10% in respect of each and every loss/occurrence.
- (4) Upon the occurrence of an event giving rise to a claim hereunder, the limit of cover provided shall stand reduced by the amount of the claim paid or payable and shall be reinstated by the Insured by payment of an additional premium calculated at 100% pro-rata only to the amount reinstated.

It is further declared and agreed that this extension is subject to the following exclusions.

A. INSTITUTE RADIOACTIVE CONTAMINATION, CHEMICAL, BIOLOGICAL, BIOCHEMICAL AND ELECTROMAGNETIC WEAPONE EXCLUSION CLAUSE.

This clause shall be paramount and shall override anything contained in this insurance inconsistent herewith.

- In no case shall this insurance cover loss, damage, liability or expense directly or indirectly caused by or contributed to by or arising from
- 1.1 Ionising radiations from or contamination by radioactivity from any nuclear fuel or from any nuclear waste or from the combustion of nuclear fuel
- 1.2 the radioactive, toxic, explosive or other hazardous or contaminating properties of any nuclear installation, reactor or other nuclear assembly or nuclear component thereof
- 1.3 any weapon or device employing atomic or nuclear fission and/or fusion or other like reaction or radioactive force or matter
- 1.4 the radioactive, toxic, explosive or other hazardous or contaminating properties of any radioactive matter. The exclusion in this sub clause does not extend to radioactive isotopes, other than nuclear fuel, when such isotopes are being prepared, carried, stored, or used for commercial, agricultural, medical, scientific, or other similar peaceful purposes.
- 1.5 any chemical, biological, bio chemical, or electromagnetic weapon.
- B. INSTITUTE CYBER ATTACK EXCLUSION CLAUSE
- 1.1 Subject only to clause 1.2 below, in no case shall this insurance cover loss, damage liability or expense directly or indirectly caused by or contributed to by or arising from the use or operation, as a means for inflicting harm, of any computer, computer system, computer software programme, malicious code, computer virus or process of any other electronic system.
- 1.2 Where this clause is every set of the covering risks of way, club, the rebellion, insurrection, the form of any bottle belligerent power, which the belligerent power, which the belligerent power, which a power of the belligerent power, which would otherwise be covered) arising from the use of any computer software programme of any other electronic system in the launch and / or guidance system and / or firing mechanism of any weapon or missile.

This extension is granted for and on behalf of the National Insurance Trust Fund and any liabilities whatsoever under this specific extension shall devolve solely upon the said fund. If any action, suit or proceeding where it is alleged that any loss or damage is not covered by this Endorsement, the burden of proving that such loss or damage is covered shall be upon the insured.

Subject otherwise to the terms, conditions, exclusions and exceptions of the policy

TERRORISM ENDORSEMENT

In consideration of a payment of an additional premium it is hereby declared and agreed that the cover provided by the SRCC Endorsement attached to the policy;

a. is extended to include loss or damage other than Consequential Losses of any kind directly relating to or caused by any act of terrorism which means an act, including but not limited to the use of force or violence and/or the threat there of any person or group(s) of persons, whether acting alone or on behalf of or in connection with any organization(s) or Government(s) committed for political, religious, ideological or ethnic purposes or reasons including the intention to influence any government and/or to put the public, or any section of the public in fear

Further any loss, damage, cost or expense of whatsoever nature directly or indirectly caused by, or resulting from any action taken in controlling, preventing, suppressing action during any engagement between Government forces and any group as defined about on land, sea, or air shall be regarded as falling within the definition of Terrorism above;

- c. is subject to an excess of 10% in respect of each and every loss/occurrence.

Notwithstanding what is stated to the contrary in the policy if the Terrorism extension to the Policy is being cancelled by the Insurer a pro-rata refund will be allowed to the Insured. However, ho return of premium shall be granted if this cover is cancelled at the request of the insured.

In the event of any loss/losses arising out of the same occurrence affecting more than one policy, the apportionment of the National Insurance Trust Fund subject however to the limits and deductibles specified in this Endorsement.

Upon the occurrence of an event giving rise to a claim hereunder, the limit of cover provided shall stand reduced by the amount of the claim paid or payable and shall be reinstated by the Insured by payment of an additional premium calculated at 100% pro-rata only to the amount reinstated.

It is further declared and agreed that this extension is subject to the following exclusions

A. INSTITUTE RADIOACTIVE CONTAMINATION, BIOLOGICAL, BIOCHEMICAL AND ELECTROMAGNETIC WEAPONS EXCLUSION CLAUSE

This clause shall be paramount and shall override anything contained in this insurance inconsistent herewith

- 1. In no case shall this insurance cover loss, damage, liability or expense directly or indirectly caused by or contributed to by or arising from
- 1.1 ionising radiations from or contamination by radioactivity from any nuclear fuel or from any nuclear waste or from the combustion of nuclear fuel
- 1.2 the radioactive, toxic, explosive or other hazardous or contaminating properties of any nuclear installation, reactor or other nuclear assembly or nuclear component thereof
- 1.3 any weapon or device employing atomic or nuclear fission and / or fusion or other like reaction or radioactive force or matter
- 1.4 the radioactive, toxic, explosive or other hazardous or contaminating properties of any radioactive matter. The exclusion in this sub clause does not extend to radioactive isotopes, other than nuclear fuel, when such isotopes are being prepared, carried, stored, or used for commercial, agricultural, medical, scientific, or other similar peaceful purposes

any chemical, biological, bio chemical, or electromagnetic weapon.

- B. INSTITUTE CYBER ATTACK EXCLUSION CLAUSE
- 1.1 Subject only to clause 1.2 below, in no case shall this insurance cover loss, damage, liability or expense directly or indirectly caused by or contributed to by or arising from the use or operation, as a means for inflicting harm, of any computer, computer system, computer software programme, malicious code, computer virus or process or any other electronic system,

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1.2 Where this clause is endorsed on policies covering risks of war, civil war, revolution, rebellion, insurrection, or civil strife arising therefrom, or any hostile act by or against a belligerent power, or terrorism or any person acting from a political motive, Clause 1.1 shall not operate to exclude losses (which would otherwise be covered) arising from the use of any computer, computer system or computer software programme of any other electronic system in the launch and / or guidance system and / or firing mechanism of any weapon or missile.

This extension is granted for and on behalf of the National Insurance Trust Fund and any liabilities whatsoever under this specific extension shall devolve solely upon the said fund. If any action, suit or proceeding where it is alleged that any loss or damage is not covered by this Endorsement, the burden of proving that such loss or damage is covered shall be upon the Insured.

_oubject otherwise to the terms, conditions, exclusions and exceptions of the policy

CROSS LIABILITY

It is agreed and understood that otherwise subject to the terms, exclusion, provisions and conditions contained in the policy or endorsed thereon and subject to the Insured having paid the agreed extra premium, the Third Party Liability cover of the Policy shall apply to the insured parties named in the Schedule as if a separate policy had been issued to each party, provided that the insurers shall not indemnify the insured under this Endorsement in respect of liability for

Loss or damage to items insured or insurable under Section 1 of the Policy, even if not recoverable due to an excess or any limit.

Fatal or non-fatal injury or illness of employees or workmen who are or could have been insured under Workmen's Compensation and / or Employer's liability Insurance.

The Insurer's total liability in respect of the insured parties shall not however exceed in the aggregate for any one accident or series of accident arising out of one event the limit of indemnity stated in the Schedule.

MAINTENANCE VISITS COVER

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereon and subject to the Insured having paid the agreed extra premium, this insurance shall be extended for the maintenance period specified hereunder to cover solely loss of or damage to the contract works caused by the Insured contract or (s) in the course of the operations carried out for the purpose of complying with the obligations under the maintenance provisions of the contract.

EXTENDED MAINTENANCE

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereon and subject to the Insured having paid the agreed extra premium this insurance shall be extended for the maintenance period specified hereunder to cover loss of or damage to the contract works:

- caused by the insured contractor(s) in the course of the operations carried out for the purpose of complying with obligations under the maintenance provisions of the contract.

- occurring during the maintenance period provided such loss or damage was caused on the site during the construction period before the certificate of completion for the loss or damage section was issued.

Principal's Existing Property of Property Belonging to or Held In Care, Custody or Control by the Insured

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the Policy or endorsed thereon and subject to the Insured having paid the agreed extra premium, Section 01 of this insurance shall be extended to cover loss of or damage to the existing property or property belonging to or held in care, custody or control by the Insured caused by or arising out of the construction or erection of the items insured under section 1.

The Insurers will only indemnify the Insured for loss of or damage to the insured property provided that prior to the commencement of construction its condition is sound and the necessary safety measures have been taken.

In respect of loss or damage caused by vibration or by the removal or weakening of support Insurers will only indemnify the Insured for loss or damage as a result of a total or partial collapse of the insured property, and not for superficial damage which neither impairs the stability of the insured property nor endangers its users.

The Insurers will not indemnify the insured for

- Loss or damage which is foreseeable having regard to the nature of the construction work or the manner of its execution,

The costs of loss prevention or minimization measures which become necessary during the period of insurance.

indemnify the Insured for loss, damage or liability directly or indirectly caused to construction plant, equipment and machinery by flood and inundation if, after the execution of works or in case of any interruption, such construction plant, equipment and machinery are kept in an area not endangered by 20 year floods.

MR 109

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Warranty Concerning Construction Material

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereon, the Insurers shall only indemnify the Insured for loss, damage or liability directly or indirectly caused to construction material by flood or inundation if such construction material does not exceed three days demand and the exceeding quantities are kept in areas not endangered by 10 years floods.

MR 110 Special Conditions Concerning Safety Measures with Respect to Precipitation, Flood and Inundation

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereon, the Insurers shall only indemnify the Insured for loss, damage or liability caused directly or indirectly by precipitation, flood or inundation if adequate safety measures have been taken in designing and executing the project involved.

Adequate safety measures shall mean that allowance is made for precipitation, flood and inundation up to a return period of 10 years for the location insured and the entire policy period on the basis of the statistics prepared by the meteorological agencies.

Loss, damage or liability resulting from the Insured's not immediately removing obstructions (eg: sand, trees) from watercourses within the construction site, whether carrying water or not, in order to maintain free water flow shall not be indemnifiable.

112 Special Conditions concerning Fire – Fighting Facilities and Fire Safety on Construction Sites

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the Policy or endorsed thereon, the Insurers shall only indemnify the Insured for loss or damage directly or indirectly caused by or resulting from fire or explosion, provided always that:

1. With regard to the progress of work adequate fire-fighting equipment and sufficient extinguishing agents are available and operative at all times.

Fully operative wet riser hydrants are installed up to one level below the

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highest current work level and are sealed by temporary end caps.

- The cabinets containing hose reels and portable fire extinguishing are inspected at regular intervals but at least twice a week.
- 3. Fire compartments as required by local regulations are installed as soon as possible after the removal of formwork.

Openings for lift shafts, service ducts and other voids are provisionally closed as soon as possible but not later than at the commencement of fit out work.

- Waste material is removed regularly. All floors undergoing fit out are cleared of combustible waste at the end of each working day.
- 5. A "permit to work" system is implemented for all contractors engaged in "hot work" of any kind such as but not limited to
- grinding, cutting or welding operations,
 - use of blow lamps and torches,
 - application of hot bitumen,

or any other heat producing operation.

"Hot work" is carried out only in the presence of at least one worker equipped with a fire extinguisher and trained in fire fighting.

The area of any "hot work" is examined one hour after the work has finished.
Storage of material for the construction or erection shall be subdivided into storage units not exceeding the value stated below per storage unit. The individual storage units shall be either at least 50 m apart or separated by fire

proof walls.

All inflammable material and especially all inflammable liquids and gases shall be stored at a sufficiently large distance from the property under construction or erection and any hot work.

7. A Site Safety Coordinator is appointed.

A reliable fire alarm system is installed and whenever possible a direct communication link maintained with the nearest fire brigade.

A Fire Protection Plan and a Site Fire Action Plan are implemented and updated regularly.

The contractor's personnel are trained in fire-fighting and fire-fighting drills carried out weekly.

The nearest fire brigade is familiarized with the site and immediate access maintained for it at all times.

8. The site is fenced off and access controlled.

MR 113 Inland Transit

It is agreed and understood that, otherwise subject to the terms, exclusions, provisions and conditions contained in the Policy or endorsed thereon and subject to the insured having paid the agreed extra premium, Section 1 of this insurance shall be extended to cover loss of or damage to the property insured whilst in transit to the contract site other than on waterways or by air within the territorial limits of **Sri Lanka** provided that the maximum amount payable under this Endorsement does not exceed per conveyance.

(Rs. 1Mn per transit and in aggregate for the period)

MR 119 Existing Property or property belonging to or held in care custody or control by the insured

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereon and subject to the insured having paid the agreed extra premium, section 1 of this insurance shall be extended to cover loss of or damage to the existing property or property belonging to or held in care, custody or control by the Insured caused by or arising out of the construction or erection of the items insured under section 1.

Insured property : Existing Buildings

Sum Insured : Rs. 7,780,000/-

The Insurers will only indemnity the Insured for loss of or damage to the insured property provided that prior to the commencement of construction its condition is sound and the necessary safety measures have been taken.

In respect of loss or damage caused by vibration or by the removal or weakening of support insurers will only indemnity the Insured for loss or damage as a result of a total or partial collapse of the insured property, and not for superficial damage which neither impairs the stability of the insured property nor endangers its users.

The insurers will not indemnity the insured for

- loss or damage which is foreseeable having regard to the nature of the construction work or the manner of its execution,

 the costs of loss prevention or minimization measures which become necessary during the period of insurance.

MR 120 Vibration, Removal or weakening of Support

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the Policy or endorsed thereon and subject to the insured having paid the agreed extra premium section II of this insurance shall be extended to cover liability consequent upon loss or damage caused by vibration or by the removal or weakening of support.

Provided always that

- the insurers will indemnify the Insured in respect of liability for loss or damage to any property or land or building only if such loss or damage results in the total or partial collapse;

- the insurers will indemnify the Insured in respect of liability for loss or damage to any property or land or building only if prior to the commencement of construction its condition is sound and the necessary loss prevention measures have been taken.

- the Insured if required shall before commencement of construction and at his own expense prepare a report on the condition of any endangered property or land or building.

The Insurers will not indemnify the Insured in respect of liability for

loss or damage which is foreseeable having regard to the nature of the

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- MARINE LIABILITY EXCLUSION It is understood and agreed that the Insurers shall not indemnify the Insured in respect of any Marine liability arising out of the use or ownership of waterborne vessel or craft
- SUBSIDENCE AND SETTLEMENT EXCLUSION CLAUSE It is agreed and understood that in the event of physical loss or damage to any of the property described in the schedule due to subsidence or settlement of landfill or soil exchange areas, Insurers shall indemnify the Insured only if:
 - settlement or subsidence is the direct result of an insured hazard other than defective workmanship, materials or fault, defect, error or omission in design plan or specification.
 - occurs within a period of 24 hours and
 - exceeds the maximum settlement by 100%
- PIERS QUAY WALL PRECAUTION CLAUSE It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereon, this insurance shall not indemnify the Insured for loss or damage to the Piers and Quay Walls by storm or tidal action until full completion of the Breakwater.
- DAMAGE TO SUBMARINE CABLE EXCLUSION it is agreed and understood that any damages or losses arising to the Submarine cables are excluded

72 Hours Clause

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the Policy or endorsed thereon, that any loss of or damage to the insured property arising during any one period of 72 consecutive hours, caused by storm, tempest, flood or earthquake, shall be deeded as a single event and therefore to constitute one occurrence with regard to the Excesses provided for herein. For the purpose of the foregoing, the commencement of any such 72 hour period shall be decided at the discretion of the Insured it being understood and agreed, however, that there shall be no overlapping in any two or more such 72 hours periods in the event of damage occurring over a more extended period of time.



LABORATORY TEST RESULTS

ELS CONSTRUCTION (PVT) LTD.

Head Office : 62/3, Neelammahara Road, Katuwawala, Boralesgamuwa, Sri Lanka. Hot Line : (+94)-ll- 4309494 Fax : (+94) 11 2509806 E-mail : els@elslanka.com Web : www.elslanka.com

08th August 2017 Our Ref: ELS/CON/P/679-42 Factory I : Mahagama, Sevanagala. Tel / Fax : (+94)-47-2289069 E-mail : factory@elslanka.com
Factory II : Morahena Estate, Bemmulla, Gampaha. Tel/Fax : (+94)-117209090

Mr.R.M.S.Bandara, Director - Landslide Research & Risk Management Division, National Building Research Organization, 99/1, Jawatta Road,Colombo 5.

Dear Sir,

<u>REF.: THE PILOT PROJECT FOR LANDSLIDE AND ROCK FALL MITIGATION WORKS-LOT 1 -</u> <u>BADULLA</u> <u>Subject: Test Results –Concrete</u>

This letter has reference to the above subject and we are submitting herewith the test results of concrete, available to date for your kind reference.

Sample Description	Date of Sampling	Test I	Results
Sample Description	Date of Sampling	7 days	28 days
Concrete Cubes	20.01.2017 Type A Base (00-11)m	Submitted	Submittee
	Type A Wall (11-22)m		
	19.01.2017 Type A Base (11-22)m	Submitted	Submittee
	09.01.2017 Type A Base (22-44)m	Submitted	Submittee
	24.10.2016 Type B Base (20-40)m	Submitted	Submittee
	28.10.2016 Type B Base (40-60)m	Submitted	Submittee
	10.11.2016 Type B Base (60-80)m	Submitted	Submittee
	28.01.2017 Type B Base (90.3-101.3)m	Submitted	Submitted
	14.09.2016 Type C Base (20-40)m	Submitted	Submittee
	21.09.2016 Type C Wall (20-40)m	Submitted	Submittee
	29.06.2016 Type D Base, (00-10)m	Submitted	Submitted
	01.07.2016 Type D Base, (10-20)m	Submitted	Submittee
	04.07.2016 Type D Base, (40-70)m	Submitted	Submitted
	05.11.2016 Type D Base, (73-100)m	Submitted	Submitted
	06.07.2016 Type D Base, (100-120)m	Submitted	Submitted
	09.07.2016 Type D Base, (140-160)m	Submitted	Submitted
	14.07.2016 Type D Base, (160-180)m	Submitted	Submitted
	13.08.2016 Type D Base, (180-200)m	Submitted	Submitted
	15.03.2017 Type D Base, (200-211)m	Attached	Attached
) - i - ₂₀	22.08.2016 Type E Base, (0-20)m	Submitted	Submitted
	26.08.2016 Type E Base, (20-40)m	Submitted	Submitted
	31.08.2016 Type E(1) Base, (40-60)m	Submitted	Submitted
	31.08.2016 Type E(2) Base, (0-20)m	Submitted	Submitted
	05.09.2016 Type E(2) Base, (20-31)m	Submitted	Submitted
	02.09.2016 Type E(2) Wall, (40-54)m	Submitted	Submitted
	Type E(2) Base, (60-70)m		
	08.09.2016 Type E(2) Wall, (0-20)m,	Submitted	Submitted
	Type E(2) Base (31-40)m		



Specialists in : Manufacture of pre-cast & Pre-Stressed Concrete Products, Bridge Construction, Pile Casting & Driving, Micro Piling, Sheet Piling, Specialized Foundation Construction.



Sample Description	Date of Sampling		Results
sumple Description	The second s	7 days	28 days.
	12.09.2016 Type E(2) Wall (20-40)m	Submitted	Submittee
	23.09.2016 Type E(2) Wall (40-60)m	Submitted	Submitted
Sample Description	21.09.2016 Type E(2) Base (40-60)m	Submitted	Submitted
	24.09.2016 Type E(2) Base (60-80)m	Submitted	Submitted
	19.02.2017 Type E(3) Base (00-12)m	Attached	Attached
	25.10.2016 Type E(3) Base (12-22)m	Submitted	Submitted
	20.10.2016 Type E(3) Base (62-82)m	Submitted	Submitted
	22.10.2016 Type E(3) Base (82-91)m	Submitted	Submitted
	21.02.2017 Type E(3) Wall (00-12)m	Attached	Attached
	26.10.2016 Type B Wall (20-30)m	Submitted	Submitted
	Type E(3) Wall (12-22)m		
	25.10.2016 Type B Wall (30-40)m	Submitted	Submitted
	26.01.2017 Type A Wall (00-11)m	Submitted	Submitted
	11.01.2017 Type A Wall (22-32)m	Submitted	Submitted
	10.01.2017 Type A Wall (32-44)m	Submitted	Submitted
	31.10.2016 Type B Wall (40-50)m	Submitted	Submitted
	02.11.2016 Type B Wall (50-60)m	Submitted	Submitted
	21.11.2016 Type B Wall (60-70)m	Submitted	Submitted
	18.11.2016 Type B Wall (70-80)m	Submitted	Submitted
	21.10.2016 Type E(3) Wall (62-82)m	Submitted	Submitted
	23.10.2016 Type E(3) Wall (82-91)m	Submitted	Submittee
	03.07.2016 Type D Wall, (00-12)m	Submitted	Submittee
	06.07.2016 Type D Wall, (12-20)m	Submitted	Submitted
	09.11.2016 Type D Wall, (20-40)m	Submitted	Submittee
	10.08.2016 Type D Wall, (40-46)m	Submitted	Submittee
Concrete Cubes	09.08.2016 Type D Wall, (46-58.5)m	Submitted	Submittee
	08.08.2016 Type D Wall, (58.5-73)m	Submitted	Submittee
	07.11.2016 Type D Wall, (80-100)m -	Submitted	Submitted
	08.11.2016 Type D Base (20-40)m,	0 1	0 1
	Type D Wall (73-80)m	Submitted	Submitted
	08.07.2016 Type D Base (120-140)m,	Submitted	Submitted
	Type D Wall (101-113)m		
	10.07.2016 Type D Wall (113-120)m	Submitted	Submitted
	12.07.2016 Type D Wall (120-131)m	Submitted	Submitted
	11.07.2016 Type D Wall (131-140)m	Submitted	Submitted
	22.07.2016 Type D Wall (140-151)m	Submitted	Submitted
	29.07.2016 Type D Wall (151-161.5)m	Submitted	Submitted
	01.08.2016 Type D Wall (161.5-173.5)m	Submitted	Submitted
	02.08.2016 Type D Wall (173.5-178.5)m,	Submitted	Submitted
	Type D Wall (100-101)m	Submitted	Submitted
	19.08.2016 Type D Wall (178.5-188.5)m	Submitted	Submitted
	20.08.2016 Type D Wall (180.5-200)m	Submitted	Submitted
1 4 g	17.03.2017 Type D Wall (200-211)m	Attached	Attached
	25.08.2016 Type E Wall (0-3)m	Submitted	Submitted
	24.08.2016 Type E Wall (3-20)m	Submitted	Submitted
	28.08.2016 Type E Wall (20-34)m	Submitted	Submitted
	29.08.2016 Type E Wall (20-54)m 29.08.2016 Type E Wall (34-40)m	Submitted	Submitted
	05.09.2016 Type E(1) Wall (54-70)m	Submitted	Submitted
	29.01.2017 Type B Catch pit base (88m)	Submitted	Submitted
	30.01.2017 Type B Catch pit base (88m)	Submitted	Submitted
	50.01.2017 I VDE B Catch Dit Wall (88m)	Submitted	Submitted

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Samula Decovintion	Data of Sompling	Test F	Results
Sample Description	Date of Sampling	7 days	28 days
	23.11.2016 Type D Catch pit base (76m), Type D Catch pit base (96m)	Submitted	Submittee
	24.11.2016 Type D Catch pit manhole (76m), Type D Catch pit manhole (96m)	Submitted	Submitte
Concrete cubes	04.01.2017 Type A Drain End Culvert Base	Submitted	Submitte
	07.01.2017 Type A Drain End Culvert Wall 1 st Step	Submitted	Submitte
	13.01.2017 Type A Drain End Culvert Wall 2 nd Step	Submitted	Submitte
	28.01.2017 Drilling point No.01 Catch pit Base	Submitted	Submitte
	29.01.2017 Drilling point No.01 Catch pit Wall	Submitted	Submitte
	21.01.2017 Drilling point No.02 Catch pit Base	Submitted	Submitte
	25.01.2017 Drilling point No.02 Catch pit Wall	Submitted	Submitte
	15.01.2017 Drilling point No.03 Catch pit Base	Submitted	Submitte
	16.01.2017 Drilling point No.03 Catch pit Wall	Submitted	Submitte
	16.12.2016 Type 01 Drain Wall Ch.(30-24)m	Submitted	Submitte
	26.01.2017 Type 02 Drain Base Ch.(78-84)m	Submitted	Submitte
	31.01.2017 Type 02 Drain Wall Ch.(78-84)m	Submitted	Submitte
	18.12.2016 Type 02 Drain Wall Ch.(00-24)m	Submitted	Submitte
	19.12.2016 Type 02 Drain Wall Ch.(00-24)m	Submitted	Submitte
	22.12.2016 Type 03 Drain Base Ch.(60-78)m	Submitted	Submitte
	23.12.2016 Type 03 Drain Wall Ch.(54-66)m	Submitted	Submitte
	24.12.2016 Type 03 Drain Wall Ch.(66-78)m	Submitted	Submitte

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Thanking You, Yours Faithfully, G Dilupa P De Zuysa Geotechnical Engineer ELS Construction (Pyt) Ltd.

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()			OMPRESSIVE STI TE SPECIMENS BS EN 12390-3:20		Iac-MRA	SLAB
	Test F	ormat No : ELS-ML-27	Revisio	on No. 01	The Andaladada	ISO/IEC 17025
Project details:		and the second second second				- TL -049-01
Client:	Japan I	nternational Cooperation	Agency (JICA)			
Project:		ot Project for Landslide a		on works (Lot-01)		
Contractor:		nstruction (Pvt) Ltd		(
Sample descriptio	n:					The second second second
Samples	24.03.20	17				T
Received Date:	24.00.20	11			Job Ref. No.	ML/CON/CC/503
Samples received Condition:	Dry				Document Ref. No.	503/25G/9D
No of Samples received:	12	Samples Tested:	7/12 - 9/12		Date of Testing:	24.03.2017
Casting date:	ng date: 15.03.2017				Date of Report:	25.04.2017
Concrete Grade:	25 N/mm	2				
Sample tested Condition:	Specime	en wet with surface mois	ture wiped out			
Curing Condition at Laboratory:	In water	at a Temperature of 20	±2°C			
Location:	Type -D	Base (200m-211m)				
Test Data:						difference of the
Cube Identification			ELS/UCP/C/093	ELS/UCP/C/093	ELS/UCP/C/093	
Date of Cast			01 15.03.2017	02 15.03.2017	03 15.03.2017	
Date of Test			24.03.2017	24.03.2017	24.03.2017	2. O
Age at Test		Days		9 Days	9 Days	
Sectional Area		cm	228	228	226	
Specimen Width (Av		cm	15.07	15.10	15.01	
Specimen Length (A	verage)	cm		15.12	15.07	
Specimen Height (A		cm	KURKORYS I	15.03	15.06	
Volume of Specimen Mass of Specimen	1	cm		3432	3407	
Density at SSD Con	dition	g/cm		8156	8151	
Failure Load	altion			2.376	2.393	
Compressive Streng	Ith	kN N / mm*		478.8 21.0	499.6 22.1	
Failure pattern						
			MIKA		152	
		Satisfactory Unsatisfactory		V	V	
Remarks:					-	
		to the sample analyzed coordance with the BS E	N 12390-3 · 2009 e	tandard test metho	nd	
Tested by /		Checked by			Certified by	100
Arras.		9	3 mit 1		Contined by	FIRIN
				8	IM C TW	
3.L.Kumara K.M.B.Suşil Kur			unaid		J.M.S.T.W.Jayasi	ngne / S/
Senior Lab Technicia	an	Assis. Technic	al Manager		Laboratory Engine	

62/3, Neelammahara Road, Katuwawala, Boralesgamuwa, Sri Lanka. Telephone : 0094 011 4309494/ 2517037 / 2517365, Fax : 0094 01 2509806, E-Mail : els@elslanka.com.

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	Test F	ormat No	: ELS-ML-27	7 Revision No. 01		The and a had a	ISO/IEC 17025 - TL -049-01			
Project details:							12 1077-01			
Client:	Japan In	Japan International Cooperation Agency (JICA)								
Project:		ne Pilot Project for Landslide and rock fall Mitigation works (Lot-01)								
Contractor:		struction (
Sample description										
Samples	24.03.201	17				-				
Received Date:		17				Job Ref. No.	ML/CON/CC/503			
Samples received Condition:	Dry					Document Ref. No.	503/25G/33D			
No of Samples received:	12	Samples	Tested:	10/12 - 12/12		Date of Testing:	17.04.2017			
Casting date:	15.03.201	7				Date of Report:	25.04.2017			
Concrete Grade:	25 N/mm ²	2								
Sample tested Condition:	Specime	n wet with	surface moistu	ure wiped out						
Curing Condition		0.1.2.3	erature of 20 ±							
at Laboratory:			The second second	2.2.0						
Location: Test Data:	Type -D	Base (200	m-211m)							
Test Data:	Section States			EL OULODIO (DAG						
Cube Identification				ELS/UCP/C/093 04	ELS/UCP/C/093 05	ELS/UCP/C/093 06				
Date of Cast				15.03.2017	15.03.2017	15.03.2017				
Date of Test				17.04.2017	17.04.2017	17.04.2017				
Age at Test			Days	33 Days	33 Days	33 Days				
Sectional Area			cm²	226	227	227				
Specimen Width (A			cm	15.05	15.08	15.07				
Specimen Length (A Specimen Height (A		-	cm	15.04 15.04	15.06	15.04				
Volume of Specime			cm cm ³		15.05	15.03				
Mass of Specimen			cm	3405 8090	3417 8301	3407 8156				
Density at SSD Cor	dition		g/cm ³	2.376	2.430	2.394				
Failure Load	Idition		kN	840.0	929.9	926.6				
Compressive Streng	gth		N / mm ²	37.1	41.0	40.9				
Failure pattern				w.v		KI (ON				
		Satisfacto	ry							
Remarks:	•	Unsatisfac	ctory	-		-				
This report refers sp The test was carried				l 12390-3 : 2009 s	tandard test metho	bd	HOTEL			
Tested by / (/						Certified by	Can a la			
trute \$					the second second second					
B.L.Kumara Senior Lab Technici	ian		K.M.B.Susik			J.M.S.T.W.Jayasinghe				
and the second se		the second se	Assis. Technica			Laboratory Engine	er *			
ENGINEERING & L 62/3, Neelammahar Telephone : 0094 0 ⁻	a Road, k	Catuwawala	a, Boralesgam	uwa, Sri Lanka.	9806, E-Mail∶els	@elslanka.com.				

DETERMINATION OF COMPRESSIVE STRENGTH OF
CONCRETE SPECIMENS
TEST METHOD BS EN 12390-3:2009



Test Format No : ELS-ML-27

Revision No. 01

Project details:	1						And the second second		
Client:	Japan International Cooperation Agency (JICA)								
Project:	The Pilot Project for Landslide and rock fall Mitigation works (Lot-01)								
Contractor:	ELS Construction (Pvt) Ltd								
Sample description	on:				The second in the second		New York Construction of		
Samples	24.03.20)17							
Received Date:		511				Job Ref. No.	ML/CON/CC/503		
Samples received						Document Ref.			
Condition:	Dry					No.	503/25G/7D		
No of Samples				NO.					
received:	12	Samples Tested:		1/12 - 3/12		Date of Testing:	24.03.2017		
Casting date:	17.03.2017					Date of Report:	25.04.2017		
Concrete Grade:	25 N/mn	1 ²							
Sample tested Condition:	Specim	en wet with surface i	noist	ure wiped out					
Curing Condition at Laboratory:		at a Temperature o							
Location:	Type -D	Wall (200m-211m)		-					
Test Data:									
Cube Identification				ELS/UCP/C/094	ELS/UCP/C/094	ELS/UCP/C/094			
				01	02	03			
Date of Cast				17.03.2017	17.03.2017	17.03.2017			
Date of Test				24.03.2017	24.03.2017	24.03.2017			
Age at Test			Days	7 Days	7 Days	7 Days			
Sectional Area			cm²	227	229	226			
Specimen Width (A			cm	15.03	15.05	14.96			
Specimen Length (cm	15.11	15.21	15.08			
Specimen Height (A	0,		cm	15.04	15.02	15.03			
Volume of Specime Mass of Specimen	en		cm ³	3414	3438	3390			
Density at SSD Cor	dition		g	8099	8123	8137	4		
Failure Load	lation	9	/cm ³	2.372	2.363	2.400			
Compressive Stren	ath	N /	kN mm ²	602.7	613.4	526.5			
	gui		1	26.5	26.8	23.3			
Failure pattern				MIKA		152			
		Satisfactory		V	V	V			
Remarks:		Unsatisfactory	[-					
This report refers sp The test was carried	becifically d out in a	to the sample analy ccordance with the E	zed SS EN	l 12390-3 : 2009 si	tandard test metho	d Ja	NOR C		
Tested by Ambre B.L.Kumara	Checked by			bm//		Certified by			
Senior Lab Technici	an								
		ORY SERVICES (F				Laboratory Engine	er		
	ADOINAI	UNI SERVICES (F	vi)	LID					

62/3, Neelammahara Road, Katuwawala, Boralesgamuwa, Sri Lanka.

Telephone : 0094 011 4309494/ 2517037 / 2517365, Fax : 0094 01 2509806, E-Mail : els@elslanka.com.

()	C	DETERMINATION OF C CONCRE TEST METHOD	Hac-MRA SLAB			
	Test F	ormat No : ELS-ML-27	Revisio	on No. 01	The Internation	ISO/IEC 17025 - TL -049-01
Project details:						
Client:	Japan In	ternational Cooperation	Agency (JICA)			
Project:	The Pilot	t Project for Landslide a	nd rock fall Mitigatio	on works (Lot-01)		
Contractor:		nstruction (Pvt) Ltd				
Sample descriptio	n:					
Samples	24.03.201	17				
Received Date:					Job Ref. No.	ML/CON/CC/503
Samples received Condition:	Dry				Document Ref. No.	503/25G/31D
No of Samples received:	12	Samples Tested:	4/12 - 6/12		Date of Testing:	17.04.2017
Casting date:	17.03.201	7			Date of Report:	25.04.2017
	25 N/mm ²	2			1	
Sample tested Condition:	Specime	n wet with surface mois	ture wiped out			
at Laboratory:		at a Temperature of 20	± 2 °C	-		
Location:	Type -D	Wall (200m-211m)				
Test Data:						
Cube Identification			ELS/UCP/C/094	ELS/UCP/C/094	ELS/UCP/C/094	
Date of Cast			04 17.03.2017	05 17.03.2017	06 17.03.2017	
Date of Test			17.04.2017	17.04.2017	17.04.2017	
Age at Test		Days		31 Days	31 Days	
Sectional Area		cm		226	227	
Specimen Width (Av	/erage)	cm	in and	15.06	15.05	
Specimen Length (A		cm	15.06	15.04	15.06	
Specimen Height (A	verage)	cm	15.05	15.03	15.05	
Volume of Specimer	า	cm		3404	3409	
Mass of Specimen		9		8167	8250	
Density at SSD Con	dition	g/cm	a series of the	2.399	2.420	
Failure Load		kN		891.0	931.5	
Compressive Streng	Ith	N / mm	38.7	39.3	41.1	
Failure pattern			RIKA)///	1 (52	
		Satisfactory Unsatisfactory	- V	۷	- -	
Remarks: This report refers sp The test was carri q d	ecifically out in ac	to the sample analyzed cordance with the BS E	N 12390-3 : 2009 s	tandard test metho	od a	lors bo
Tested by Checked by			andmill		Certified by	
B.L.Kumara		K.M.B.Susil	Kumara		J.M.S.T.W.Jayasinghe	
Senior Lab Technicia	an	Assis.Technic			Laboratory Engine	
ENGINEERING & LA		ORY SERVICES (PVT			,,	

62/3, Neelammahara Road, Katuwawala, Boralesgamuwa, Sri Lanka.

Telephone : 0094 011 4309494/ 2517037 / 2517365, Fax : 0094 01 2509806, E-Mail : els@elslanka.com.

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DETERMINATION OF COMPRESSIVE STRENGTH OF CONCRETE SPECIMENS TEST METHOD BS EN 12390-3:2009



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FI S				MPRESSIVE STR E SPECIMENS BS EN 12390-3:20		lac-mr/	SLAB ACCREDITED			
	Test	Format No	ELS-ML-27	Revisio	n No. 01	The Malalahahah	1SO/IEC 17025			
Project details:						There is a	- TL-049-01			
Client:	Japan	Japan International Cooperation Agency (JICA)								
Project:	The Pi	lot Project fo	r Landslide and	d rock fall Mitigatio	n works (Lot-01)					
Contractor:	ELS C	LS Construction (Pvt) Ltd								
Sample descriptio	n:									
Samples	07.03.2	017								
Received Date:	07.03.2	017				Job Ref. No.	ML/CON/CC/4			
Samples received Condition:	Dry					Document Ref. No.	497/25G/16D			
No of Samples received:	12	Samples	Tested:	1/12 - 3/12		Date of Testing:	07.03.2017			
Casting date:	19.02.2	017				Date of Report:	08.03.2017			
Concrete Grade:	25 N/m	m²								
Sample tested Condition:	Specie	nen wet with	surface moist	ire wined out						
Curing Condition			surface moisture of 20 :							
at Laboratory:										
Location:	Туре Е	Base (0m-1	12m) Total Len	gth (141m)						
Test Data:						And the second second second second				
Cube Identification				ELS/UCP/C/091 01	ELS/UCP/C/091 02	ELS/UCP/C/091 03				
Date of Cast				19.02.2017	19.02.2017	19.02.2017				
Date of Test				07.03.2017	07.03.2017	07.03.2017				
Age at Test			Days		16 Days	16 Days	1			
Sectional Area			cm²	227	228	228				
Specimen Width (A			cm	15.02	15.08	15.05				
Specimen Length (cm		15.12	15.14	4			
Specimen Height (A)	cm	15.04	15.08	15.14	-			
Volume of Specime	en		cm ³	3407	3439	3448	_			
Mass of Specimen			g	8229	8246	8253	-			
Density at SSD Cor	ndition		g/cm ³	2.415	2.397	2.393	4			
Failure Load			kN		923.4	909.3	4			
Compressive Stren	gth		N / mm ²	38.4	40.5	39.9	1			
Failure pattern				PAKA	JIM (152				
Satisfactory Unsatisfactory			V	1	1	-				
Remarks:	•	onsausic					1			
This report refers s The test was carrie				N 12390-3 · 2009 c	standard test meth	od				
Tested by	a out in	accordance	Checked by			Certified by	A 1.01			
Checked by		they i		VDA G	13					
ang I			•	- Validad	A. J.S.					
M.A.K.Chathuranga J.M.S.T.W.Jay					R.M.Rathnasiri	9				
Technical Manager Laboratory Eng ENGINEERING & LABORATORY SERVICES (PVT)			and the second se		General Manage					
62/3, Neelammaha Telephone : 0094 0	ra Road	d, Katuwawa	la, Boralesgan	nuwa, Sri Lanka.	09806, E-Mail:el	s@elslanka.com.				

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DETERMINATION OF COMPRESSIVE STRENGTH OF **CONCRETE SPECIMENS TEST METHOD BS EN 12390-3:2009**



8

615			CONCRET	DMPRESSIVE STR E SPECIMENS BS EN 12390-3:20		Hac-MRA ACCREDITED	
	Test Format No : ELS-ML-27			Revision No. 01		ISO/IEC 170	
Project details:						Control Control of the	TL -049-01
Client:	Japan	Internationa	I Cooperation A				
Project:	The Pi	ot Project fo	or Landslide an	d rock fall Mitigatio	n works (Lot-01)		
Contractor:		onstruction					
Sample descriptio							
Samples		047					
Received Date:	07.03.2	017				Job Ref. No.	ML/CON/CC/49
Samples received Condition:	Dry					Document Ref. No.	497/25G/28D
No of Samples received:	12	Samples	s Tested:	4/12 - 6/12		Date of Testing:	19.03.2017
Casting date:	19.02.2	017				Date of Report:	22.03.2017
Concrete Grade:	25 N/m	m ²					
Sample tested Condition:	Specin	nen wet with	surface moist	ure wiped out			
Curing Condition at Laboratory:	Specimen wet with surface moisture wiped out In water at a Temperature of 20 ± 2 °C						
Location:	Type E	Base (0m-	12m) Total Len	gth (141m)			0
Test Data:							
Cube Identification				ELS/UCP/C/091 04	ELS/UCP/C/091 05	ELS/UCP/C/091 06	
Date of Cast	_			19.02.2017	19.02.2017	19.02.2017	
Date of Test				19.03.2017	19.03.2017	19.03.2017	
Age at Test			Days	28 Days	28 Days	28 Days	
Sectional Area			cm ²	227	228	231	
Specimen Width (A	verage)		cm	15.11	15.16	15.23	1
Specimen Length (A			cm		15.07	15.15	
Specimen Height (A)	cm	15.00	15.03	15.20	
Volume of Specime	n		cm ³	3399	3433	3507	
Mass of Specimen			g	8171	8206	8421	
Density at SSD Cor	ndition		g/cm ³	2.404	2.391	2.401	
Failure Load			kN	912.4	759.0	853.9]
Compressive Stren	gth		N / mm ²	40.2	33.2	37.0	
Failure pattern				MAYA	JIM (M	1152	
Satisfactory Unsatisfactory			V			1	
Remarks:	•	onsausio	Lotory				1
This report refers s The test was carrie				N 12390-3 : 2009 s	standard test metho	bd	
Tested by			Checked by	1		Certified by	1-1-
			his		PAR 6	12	
AL A V AL				·····		. A.g. yer. S.	1
M.A.K.Chathurang			J.M.S.T.W.Ja			R.M.Rathnasiri	2
Technical Manager ENGINEERING & L	ABOR) LTD		General Manager	
62/3, Neelammaha Telephone : 0094 0					09806, E-Mail : els	s@elslanka.com.	

DETERMINATION OF COMPRESSIVE STRENGTH OF CONCRETE SPECIMENS TEST METHOD BS EN 12390-3:2009 Test Format No : ELS-ML-27 Revision No. 01



	CONCRETE TEST METHOD E Test Format No : ELS-ML-27			E SPECIMENS 3S EN 12390-3:20	09	ilac-MR/	SLAB				
				Revision No. 01		The Andrewski	ISO/IEC 17025				
Project details:							TL -049-01				
Client:	Japan	International (Cooperation A	gency (JICA)							
Project:	The Pil	he Pilot Project for Landslide and rock fall Mitigation works (Lot-01)									
Contractor:	ELS C	S Construction (Pvt) Ltd									
Sample descriptio											
Samples Received Date:	07.03.2	017				Job Ref. No.	ML/CON/CC/49				
Samples received Condition:	Dry					Document Ref. No.	497/25G/14D				
No of Samples received:	12	Samples 1	Tested:	7/12 - 9/12		Date of Testing:	07.03.2017				
Casting date:	21.02.2	017				Date of Report:	08.03.2017				
Concrete Grade:	25 N/m	m ²									
Sample tested Condition:	Specin	nen wet with s	urface moistu	ure wiped out							
Curing Condition at Laboratory:	In wate	er at a Tempe	rature of 20 ±	± 2 °C							
Location:	Type E	Wall (0m-12	m) Total Leng	1th (141m)							
Fest Data:	Castor Line										
Cube Identification				ELS/UCP/C/092 01	ELS/UCP/C/092 02	ELS/UCP/C/092 03					
Date of Cast				21.02.2017	21.02.2017	21.02.2017	in a s				
Date of Test			and the second	07.03.2017	07.03.2017	07.03.2017]				
Age at Test	_		Days	14 Days	14 Days	14 Days					
Sectional Area			cm²	228	228	228					
Specimen Width (A			cm	15.10	15.13	15.10	14				
Specimen Length (cm	15.09	15.10	15.07					
Specimen Height (/		e)	cm	15.10	15.14	15.08	4				
Volume of Specime			cm ³	3439	3459	3433	-				
Mass of Specimen			g	8185	8160	8264	-				
Density at SSD Co	ndition		g/cm ³	2.380	2.359	2.408	4				
Failure Load			kN	722.2	748.7	679.5	-				
Compressive Stren	igth		N / mm ²	31.7	32.8	29.9					
Failure pattern			RIKA	JI-M (1 (52						
		Satisfactor Unsatisfac		-	- -	-]				
Remarks: This report refers s The test was carrie				N 12390-3 : 2009 s	tandard test meth	od					
Tested by M.A.K.Chathuranga			yasinghe		Certified by R.M.Rathnasiri	Fundamental Providence					
Technical Manager	r		aboratory En			General Manage	12				
62/3, Neelammaha	ara Road	d, Katuwawala	a, Boralesgam		09806. E-Mail : el:	s@elslanka.com					

DETERMINATION OF COMPRESSIVE STRENGTH OF CONCRETE SPECIMENS TEST METHOD BS EN 12390-3:2009



Test Format No : ELS-ML-27

E

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Revision No. 01

Project details:					Constanting of the	1L-049-01			
Client:	Japan International Cooperation Agency (JICA)								
Project:	The Pilot Project for Landslide and rock fall Mitigation works (Lot-01)								
Contractor:	ELS Construction (Pvt) Ltd								
Sample descriptio			and the second second		Henry Henry Lang				
Samples Received Date:	07.03.201	7		Job Ref. No.	ML/CON/CC/497				
Samples received Condition:	Dry				Document Ref. No.	497/25G/28D			
No of Samples received:	12	Samples Tested:	10/12 - 12/12		Date of Testing:	21.03.2017			
Casting date:	21.02.201	7			Date of Report:	22.03.2017			
Concrete Grade:	25 N/mm ²	2							
Sample tested Condition:	Specime	n wet with surface moist	ure wiped out						
Curing Condition at Laboratory: Location:		at a Temperature of 20 Vall (0m-12m) Total Len	a de la companya de l						
Test Data:	I i jbe r v		901 (17 111)						
Cube Identification			ELS/UCP/C/092 01	ELS/UCP/C/092 02	ELS/UCP/C/092 03				
Date of Cast			21.02.2017	21.02.2017	21.02.2017	1			
Date of Test			21.03.2017	21.03.2017	21.03.2017				
Age at Test		Days	28 Days	28 Days	28 Days]			
Sectional Area		cm ⁴	EL.	227	228				
Specimen Width (A		cm	14.99	15.11	15.04]			
Specimen Length (cm		15.04	15.17				
Specimen Height (A	* !	cm		15.05	15.01				
Volume of Specime	en	cm ^s		3420	3425				
Mass of Specimen	-	g		8242	8291	4			
Density at SSD Cor	ndition	g/cm*		2.410	2.421				
Failure Load		kN		801.4	790.7				
Compressive Stren	gth	N / mm*	34.7	35.3	34.7				
Failure pattern			Prix	1.V	152				
		Satisfactory Unsatisfactory	-	-	-]			
		to the sample analyzed ccordance with the BS E	N 12200 2 · 2000 -	standard tast math	ad	-			
	u out in a		12390-3.2009 5	stanuaru test metho					
Tested by	····· /	Checked by	h		Certified by	New York			
M.A.K.Chathurang	ya 🖌	J.M.S.T.W.Ja	yasinghe		R.M.Rathnasiri	15			
Technical Manager		Laboratory Er			General Manager	E.			
62/3, Neelammaha	ra Road,	TORY SERVICES (PVT Katuwawala, Boralesgar 194/ 2517037 / 2517365,	nuwa, Sri Lanka.	09806. E-Mail : els	s@elslanka.com.				



SAMPLE INSPECTION SHEETS FOR DRILLING, DRAINS & CATCH PITS

PILOT PROJECT FOR LANDSLIDE AND ROCKFILL MITIGATION WORKS LOT 1

Client: JAPAN INTERNATIONAL CORPORATION AGENCY (JICA)

Contractor: ELS Construction (Pvt) Ltd.

Drilling Location: 4

Drill Hole No: 1

Drilling completed Date: 09/05/2017 Drilling Starting Date: 30/04/2017

In Charge: L.J.M. Bandara

Machine Operator: R.P. Kumar

Date	Del	Depth m	Weather	Remarks	1 11	
	Soil	Rock	Condition		Logged by	Checked by
30/04/2017	30/04/2017 0.00-07.00				(Contractor)	(Client)
01/05/2017	01/05/2017 07.00-19.00				K.M.C.	4
02/05/2017	02/05/2017 19.00-24.00 24.00-25.50	24.00-25.50			km. all	Jul .
03/05/2017	03/05/2017 25.50-33.00	33.00-33.50			Kimi curried	185
04/05/2017	04/05/2017 33.50-41.00				E M . Caller	4.80
05/05/2017		41.00-43.00			KM Calend	test
06/05/2017	06/05/2017 43.00-50.00				KM CNEWU	- here
07/05/2017	50.00-54.00				tem + colored	420
08/05/2017		54.00-56.00			rem culled	Act
09/05/2017	09/05/2017 56.00-60.00			Pipe installation	Ken . entry	ts't
					P.M. ichan	Act

N. W. Colucill Prepared by

Contractor (ELS)

Engineer (JICA)

Engineer (NBRO) MFdW Checked by

Certified by

Thickness T1, T2 Type	. T2 Type	1. AD 1	•	4	1010			u		
Inspection Point	Design thickness (mm)	Tolerance (mm) >	Measured thickness T1(mm)	Measured height (mm)	Check (The Engineer)	Check (The Contractor)	Measured thickness T2(mm)	Measured height (mm)	Check (The Engineer)	Check (The Contractor)
1 5.00	150		150	300	-t-sk	Curl	156	300	大学	C.M
2 10.00	11		155	300.	A-st-	03	165	300	-kinde	Car
3 20.00	4		165	040	the	T	150	300	Asir	2
4 30.00	4		145	360	+5~ hc	-the	- 155	300	$-\int S_{\mu}(x) = \int V_{\mu}(x) = \int $	Carl
5 40.00	4	CC CC	oti	330	-fs-16	ent	150	240	trasta	cut
50.00	'n	04-	145	325	toil	Tat	150	360	truch	culto
60 00	4		150	330	中です	C.W.J	14.5	300	1 12-	Cal
00.0±	4		145	310	*)*	50	145	360		- The
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	Pit	Construction of the second of	(mm) (mm)	Iolerance Measured (mm) beight (mm) (mm)	Check (The Engineer)	Check (The Contractor)
-	A	1700		05721	11-11	Cal
2	8					P
m	c					
4	D					
'n	ш		06.4			
9	Ŀ.		R.H.			
N	g					
90	н					
σ	4					
10	IJ					

> 2	Vater Colk Aix propot	Water Collecting Pit Mix propotion of concrete	rete					Date:			Time: N	
-	Inspection Point		Reference Tolerance Measured e height (mm) weight of (mm) VUV benent(m m).	olerance Measured (mm) Austigute of VLV Cement(m	Check (The Engineer)	Check (The Contractor)	Measured weight of sand (mm)	Check (The Engineer)	Check Check (The Check Check Engineer) Contractor)	Measured veight_of aggregate (mm)	Check (The Engineer)	Check (The Contractor)
H	¥	1400		1180		enter		A.K	they	ee LA		cul
2	8					-			A			T
m	o											
4	D						1					
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2	σ											
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MEASUREMENT SHEET FOR TEMPORARY PLATFORM AND RESHAPING WORK AT LOCATION 1 AND 4

Measurement Sheet

Contract Title : Landslide Mitigation Works (Lot 1) Folio No : Contractor : ELS Construction (Pvt.) Ltd.

Bill No. :

Work Done from : 22/06/2017 to 28/07/2017

Expense Item	Construction Work	Nos.	Length(m)	Breadth	Depth	Qty	Total
HORIZONTAL DRAINAGE DRILLING							Total
Temporary platform					-		
	Temporary platform in concrete for placing and moving drilling machine on at six locations	6	5.00	4	0.2	24	24
Reshaping at location 1 (upside and downside the	Cutting, hauling and filling at location 1	0.5	12.00	6	(0+1)	36	
gabion structures)		0.5	8.00	4	(0+1)	16	52
Reshaping at new location 4 (upside and	Cutting, hauling and filling at new location 4	0.5	12.00	5	(0+2)	60	
downside the gabion structures)		1	12	4	1	48	108
Reshaping at new location 4 upside and	Cutting, hauling	0.5	15.00	6	(0+5)	225	
downside the gabion structures)	and filling at old location 4	0.5	12.00	4	(0+3)	72	297

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MEASUREMENT SHEET FOR STONE FILLING BEHIND AND BENEATH GABION WALL

Measurement Sheet

Contract Title : Landslide Mitigation Works (Lot 1) Folio No :

Contractor : ELS Construction (Pvt.) Ltd. Bill No.

:

Work Done from : 22/06/2017 to 28/07/2017

Expense Item	Construction Work	Nos.	Length(m)	Breadth	Depth	Qty	Total
6"x9" stone filling behind and beneath gabion wall							
Location 1	6"x9" stone filling behind and	1	8.00	2	2	32	
	beneath gabion	1	8.00	1.5	0.3	3.6	
	6"x9" stone filling behind and	1	5.00	2	2	20	
Location 2	beneath gabion	1	5	1.5	0.3	2.25	14
Location 3	6"x9" stone filling behind and	1	5.00	2	2	20	
	beneath gabion wall	1	5	1.5	0.3	2.25	
	6"x9" stone filling behind and	1	7.00	2	2	28	
Location 4	beneath gabion	1	7	1.5	0.3	3.15	
	behind and beneath gabion	1	7.00	2	2	28	
Location 5	wall	1	7	1.5	0.3	3.15	
	behind and beneath gabion	1	8.00	2	2	32	
Location 5	wall	1	8	1.5	0.3	3.6	178.0

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NBR



MONTHLY PROGRESS REPORT – JULY 2017

26/7/2017

Company name:

										ELS Construction	(Pvt) Ltd.
Item	Expense Item		Construction work	Unit	Contract quantity (A)	Amount (Rps,)	Compositio n ratio (B)%	Quantity up to this time ©	Volume ratio (D=C/A) %	Total ratio of quantuty E=D× B/100) %	Remarks (instruction/inspec tion)
1	CONTRACTOR' S SITE ESTABLISHME NT		Establishment, maintenance, and removal of contractor's site facilities such as office, stores, services, security, etc Mobilization and de-mobilization of plant, equipment, and machinery	LS	1	754,136.36	2.17	1.00	100.00	2.17	
2	HEALTH, SAFETY AND ENVIRONMEN T		Health and safety measures during construction confirming to the latest industrial standards	LS	1	200,000.00	0.57	1.00	100.00	0.57	
	INSURANCE,	2.2	Environmental protection and precaution during construction (hording and dust screens shall be provided to control dust escaping to surrounding areas).	LS	1	500,000.00	1.44	1.00	100.00	1.44	
3	BONDS AND SECURITIES	3.1	equipment, third party, and workmen's compensation	LS	1	400,000.00	1.15	1.00	100.00	1.15	
		3.2	Performance security	LS	1	75,000.00	0.22	1.00	100.00	0.22	
		3.3	Advance payment security	LS	1	300,000.00	0.86	1.00	100.00	0.86	
4	PROJECT SIGN BOARDS	4.1	Provide and maintain project signboards	Item	1	50,000.00	0.14	1.00	100.00	0.14	
5	SITE INVESTIGATIO N / TESTING	5.1	Site investigation and Testing as directed by the Engineer (Not included in contractors quality control/assurance plane)	PS	1	100,000.00	0.29	1.00	100.00	0.29	
6	QUALITY STANDARD AND PROGRESS	6.1	Provision for monthly progress reports and photographs and ete	Month	16	160,000.00	0.46	16.00	100.00	0.46	
		6.2	Provide as built drawings, Quality assurance reports	LS	1	50,000.00	0.14	1.00	100.00	0.14	
7	HORIZONTAL DRAINAGE	7.1	Temporary working	m ³	24.00	600,000.00	1.72	24.00	100.00	1.72	
		7.2	Drilling for 100mm dia horizontal drains through any type of soil an intermittent rock and disposal of drilled material away from site as directed by Engineer	m	2,400.00	12,000,000.00	34.49	2,407.50	100.31	34.60	
		7.3	Ditto - do - but through fresh bedrock.	m	255.00	1,912,500.00	5.50	247.50	97.06	5.34	
		7.4	63mm dia long drains with perforated type 1000 PVC pipes and geotextile wrapping. Rate shall include for any other associated work as directed by the Engineer.	m	2,655.00	4,513,500.00	12.97	2,655.00	100.00	12.97	

26/7/2017

Company name:

										ELS Construction	(Pvt) Ltd.
Item	Expense Item		Construction work	Unit	Contract quantity (A)	Amount (Rps,)	Compositio n ratio (B)%	Quantity up to this time ©	Volume ratio (D=C/A) %	Total ratio of quantuty E=D× B/100) %	Remarks (instruction/inspec tion)
		7.5	Supplying and placing of 90mm dia Polyethylene pipes Type 1000. Rate shall include for connecting the pipes to the PVC pipes and any other associated work as directed by the Engineer.		127.00	254,000.00	0.73	111.00	87.40	0.64	
		7.6	Temporary road for construction	m	450	1,350,000.00	3.88	450.00	100.00	3.88	
8	GABION WORK	8.1	Supplying, assembling and placing of PVC coated Gabion wall boxes of size 1.0 x 1.0 x 1.0m, filling dry rubble 6" x 9" at the region of the surface drain outlet including provision of excavation & trimming and preparation of ground surface to accommodate the proper placing of gabion boxes and as per the specifications, drawings and instructed by the Engineer. 90mm dia type 1000 PVC pipes	m ³	60	750,000.00	2.16	58.00	96.67	2.08	
		8.1.1	to encase 63mm dia PVC pipes (1m*8 holes*6 locations)	m	48	-	0.00	48.00	100.00	0.00	
		8.1.2	Supply & laying of Geotextile (10m2*6 locations)	m2	60	-	0.00	60.00	100.00	0.00	
9	SURFACE DRAINAGE		Construction of RCC drains								
		9.1	B300 H300	m	380.00	3,040,000.00	8.74	338.00	88.95	7.77	
		9.2	B450 H450	m	225.00	2,925,000.00	8.41	212.00	94.22	7.92	
		9.3	B600 H500	m	69	931,500.00	2.68	69.00	100.00	2.68	
		9.4	B600 H600	m	103	1,596,500.00	4.59	101.00	98.06	4.50	
		9.5	B600 H900	m	44	814,000.00	2.34	44.00	100.00	2.34	
10	WATER COLLECT ING PIT		Construction of Collecting Pits								
		10.1	0.6 x0.6 x0.5m	nos.	6	19,000.00	0.05	6.00	100.00	0.05	
		10.2									
	Direct	10.3	1.7 x 1.7 x 1.1m sub total of Item7~	nos.	1	112,000.00	0.32	1.00	100.00	0.32	
	construction costs Common		sub total of Item / \sim sub total of Item 1 \sim Item 6			34,407,136.36	1.00			97.14	
	temporary costs		out total of Reliff - Reliffo			382,800.00					
						34,789,936.36				33,795,386.36	
	Contingencies(10 %)					3,478,993.64					
	Total Bid Price					38,268,930.00					

PILOT PROJECT FOR LANDSLIDE AND ROCKFALL MITIGATION WORKS IN BADULLA, NUWARAELIYA & MATALE

LOT 02- Udamadura in Nuwara Eliya District

PROJECT COMPLETION REPORT

Employer:



Japan International Cooperation Agency (JICA) Sri Lanka Office

Engineer:



National Building Research Organization (NBRO)

Contractor:



GEO ENGINEERING CONSULTANTS (PVT) LTD

Geotechnical Investigation, Geological Surveys, Ground Improvement & Laboratory Testing

No.929/18, Kahandawala Road, Thalangama North, Malabe Sri Lanka. HOTLINE: 0113 093377 Tel: +94 11 2 077844 (Accounts Dept.) +94 11 2 077900 (Eng. Dept.) +94 11 2 077908 (Lab) +94 71 2 843843 (Mobile) Fax: +94 11 2 077845

E-mail: geoeng2009@gmail.com, geoeng2009@sltnet.lk

16th March 2017

CONTENT

- 1.0 INTRODUCTION
- 2.0 MOBILIZATION
- 3.0 HEALTH AND SAFETY MEASURES DURING CONSTRUCTION
- 4.0 ENVIRONMENTAL PROTECTION AND PRECAUTIONS
- 5.0 INSURANCE, BOND AND SECURITIES
- 6.0 PROJECT SIGN BOARDS
- 7.0 SITE INVESTIGATION/ TESTING
- 8.0 PROVIDE AS BUILT DRAWINGS
- 9.0 WORKING PLATFORM FOR HORIZONTAL DRILLING
- 10.0 HORIZONTAL DRAINAGE DRILLING WORKS
- 11.0 SURFACE DRAINAGE DITCH WORKS
- 12.0 WATER COLLECTING PITS
- 13.0 GABION WORKS
- 14.0 SMALL DAMS
- 15.0 ADDITIONAL WORKS
- 16.0 PROJECT PROGRESS

Annexure 01: Copy of Site Log Notes of Environmental Officer

Annexure 02: Insurance Documents

Annexure 03: Concrete test results

Annexure 04: As Built Drawings

Annexure 05: NBRO Certificate of Drilling completed & Summary of Drilling depths

Annexure 06: Measurement sheets for concrete ditch, water collecting pit, gabion works, additional works

Annexure 07: NBRO & JICA approval letters for rock/ boulder demolishing

Annexure 08: NBRO & JICA approvals for water collecting pit & Polyethilene pipes Annexure 09: BOQ Comparison table

Prepared by

Dilum Wanigasekara B.Sc(Hons), M.Sc(Eg.Geo), MGSSL Project Manager.

1.0 INTRODUCTION

Japan International Cooperation Agency (JICA) extends its Pilot project for Landslide and Rock fall mitigation works for the Democratic Socialist Republic of Sri Lanka, on the basis of the Record of Discussion for "The Technical Cooperation for Landslide Mitigation Project" signed on the 07th of March 2014 agreed between the Democratic Socialist Republic of Sri Lanka and JICA.

The Pilot project for Landslide and Rock fall Mitigation work at Lot-02 Udamadura in Nuwara Eliya was awarded to Geo Engineering Consultant Pvt Ltd on 21st January 2016 and the contract agreement was signed on 02nd day of February 2016.

The basic scope of work was Horizontal Drainage Drilling, Gabion Works, Surface drainage ditch works and small dam.

The time for completion of the work was within Nine (9) months from the commencement date that is 15th November 2016. But we were encountered more difficulties and constraints delaying completion of the project. Time extension request letters were sent to JICA through NBRO clarifying the causes for the delay and the approval was granted for further four (04) months period in two stages. First extension was 15th November 2016 to 15th February 2017 and the second extension was 15th February 2017 to 15th March 2017.

Contract Price was Twelve Million Nine Hundred Thousand Only (Rs.12,900,000.00).

2.0 MOBILIZATION

Mobilization to the site was done on 08th March 2017. Initially establishment of Site office and fixing of safety sign boards were done. Then the drilling machine, Compressor, generator and all the other machines and equipments with labors were mobilized.

Horizontal drainage drilling work was started on 07th May 2016 after the approval of construction plan with several revisions.

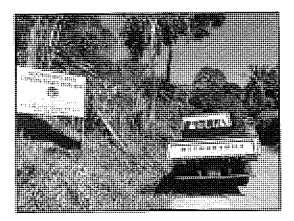


Fig 01: Mobilization to the site

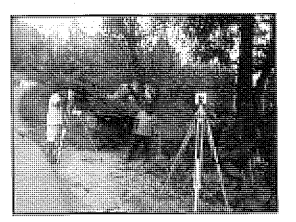


Fig 02: Pre surveying work



Fig 03: Fixing of safety sign boards

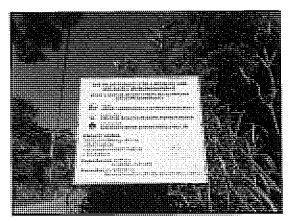


Fig 04: Main project name board

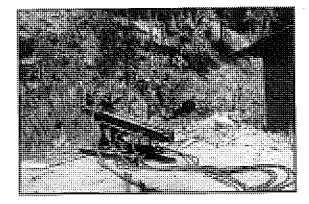


Fig 05: Mobilization of percussion drilling machine

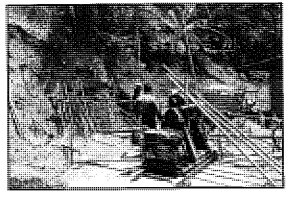


Fig 06: Mobilization of new rotary drilling machine

Master working program was revised according to the Time extension up to 15th March 2017 and it is shown below.

•	Task Name			01811	4th	Oliarter 1st Quarter
	Õ			-		Oct Nov Dec Jan Feb
ľ	Drainage Ditch D-H					
5	80.0m Length completed days will require to com ditch	80.0m Length completed with Defects . Minimum 04 days will require to complete 10m length of drainage ditch	_			1000 (111) 1000 (
e e	Demoishing of defects part t JICA and NBRO Supervision	Demoilshing of defects part from CH 20 +00-CH 40+00 with UICA and NBRO Supervision	5 days	Tue 11/1/16	Sat 11/5/16	
4	Rectification & Reconstruc 40+00 m	Rectification & Reconstruction of Defects of CH 20+00-CH 40+00 m	30 days	Sat 11/5/16	Sun 12/4/16	
	Ear Construction of CH 40+000 to CH 80+000	0 CH 80+000	13 days	Mon 12/5/16	Sat 12/17/16	
6	Construction of CH 80 - CF type-02	Construction of CH 80 - CH 131 up to water correcting pit type-02	20 days	Sat 12/10/16	Thu 12/29/16	
~	Hand Submission of Second Quar Invoice	Submission of Second Quarterly Progress Report with the Invoice	1 day	Sat 12/10/16	Sat 12/10/16	
	Resources: Mason-01, Skilled Labours-05, Unskilled	iled Labours-05, Unskilled				
0	Drainage Ditch C-D					
10	90-CH 216	Base concrete completed with minor defects from CH 90-CH 216				
1	Construction of base concrete from CH 0-90 m	rete from CH 0-90 m	10 days	Tue 11/1/16	Thu 11/10/16	
12	Construction of Side walls and completion from CH 0+000-CH90+000	nd completion from CH	26 days	1 1	Tue 12/6/16	
13	Rectification of defects an from CH 90-216 m.	Rectification of defects and construction of side walls from CH 90-216 m.	40 days	Wed 12/7/16	Sun 1/15/17	
14	Resources: Mason-02, Ski Labours-06	Resources: Mason-02, Skilled Labours-05, Unskilled Labours-06				
15	<u>Drainage Ditch G-D</u>					
16	Rock Demolishion		3 days	Tue 1/3/17	Thu 1/5/17	6
nd S vars	Land Slide Mitigation Project Nuwaraeliya	Task Spiit		Milestone		Externai Tasks External MileTask � Split �

Task Name Task Name 2017 Soli excavation along the dich of 100m length 7 days Fit 1/6/17 Tut 1/1/17 2017 Soli excavation along the dich of 100m length 7 days Fit 1/6/17 Thut 1/1/2/17 2017 2017 Ed Construction of drainage ditch of 100m length 7 days Fit 1/6/17 Thut 1/1/2/17 2017 2017 Ed Construction of drainage ditch of 35m length 3 days Sun 1/8/17 Fit 2/1/17 2014 2017 Ed Construction of drainage ditch of 35m length 2 days San 2/18/17 Thu 3/9/17 2 days Fit 2/1/17 Ed Construction of dabion walls in the drailing 5 days Fit 1/20/17 Tue 1/24/17 Pit 1/24/17 En Construction of dabion walls in the drailing 5 days Fit 1/20/17 Tue 1/24/17 Oct Dec Jan Point and upper small dam 3 days Fit 1/20/17 Tue 1/24/17 Sun 2/19/17 Construction of dabion walls in the drailing 5 days Fit 1/20/17 Tue 1/24/17 En Construction of dabion walls in the drailing 5 days Fit 1/20/17 Tue 1/24/17 Pue 1/24/17		ation 7 days	WORKS AT NUWARA ELIYA		
Soli excavation along the ditch of 100m length 7 days Fri 1/6/17 Thu 1/12/17 Mu End construction of drainage ditch of 100m length 39 days Sun 1/8/17 Wed 2/15/17 Mu Mu End construction of drainage ditch of 100m length 39 days Sun 1/8/17 Wed 2/15/17 Mu Mu End excavation along the ditch of 35m length 39 days Sun 1/8/17 Fri 2/17/17 Wed 2/15/17 End construction of drainage ditch 35m length 20 days Sat 2/18/17 Fri 2/17/17 Fri 2/17/17 Mu Construction of Gabion walls in the drailing 5 days Fri 1/20/17 Tue 1/24/17 Pue 1/24/17 Pint and upper small dam 20 days Fri 2/17/17 Sun 2/19/17 Sun 2/19/17 Enconstruction of Gabion walls and Polyethilen connecting pipe 3 days Fri 2/17/17 Sun 2/19/17 Enconstruction of Gabion wall and Polyethilen connecting pipe 3 days Fri 2/17/17 Sun 2/19/17 Enconstruction of Gabion wall and with new 30 days Fri 2/10/17 Sat 3/11/17 Enconstruction of Vater collecting pite 3 days Fri 2/10/17 Sat 3/11/17 Enconstruction of Vater collecting pite 3 days	Soil excavation along the ditch of 100m length 3 E Construction of drainage ditch of 100m length 3 E construction of drainage ditch 35m length 2 Construction of drainage ditch 35m length 2 E Construction of drainage ditch 35m length 2 E Construction of drainage ditch 35m length 2 E Construction of Gabion walls in the drilling 2 Point and upper small dam 3 Reconstruction of Sabion walls and Polyethilen connecting pipe 3 according to the engineer's comments 3 Image ditch 3 Construction of Water collecting pits and upper small dam 3 Arainage ditch 3 Submission of Project Completion Report 3	7 days	Start	ll	2017 1st Quarter
End Construction of drainage ditch of 100m length 39 days Sun 1/8/17 Wed 2/15/17 End Construction of drainage ditch of 36m length 39 days Sun 1/8/17 Fin 2/17/17 End Solie excavation along the ditch of 36m length 20 days Sat 2/18/17 Fin 2/17/17 End Solie excavation along the ditch of 36m length 2 days Fin 1/20/17 Thu 3/9/17 End Construction of Gabion walls in the drilling 5 days Fin 1/20/17 Thu 1/24/17 Point and upper small dam 3 days Fin 2/17/17 Sun 2/19/17 End Construction of Gabion walls and Polyethilen connecting pipe 3 days Fin 2/10/17 Sun 2/19/17 End Construction of Mater collecting pibe 3 days Fin 2/10/17 Sun 2/19/17 Sun 2/19/17 End Construction of Vater collecting pibe 3 days Fin 2/10/17 Sun 2/19/17 Sun 2/19/17 End Construction of Vater collecting pibe 3 days Fin 2/10/17 Sun 2/19/17 Sun 2/19/17 End Construction of Vater collecting pibe 3 days Fin 2/10/17 Sun 2/19/17 Sun 2/19/17 End Construction of Vater collecting pibe 3 days Fin 2/10/17 Sun 2/19/17 End Construction of Vater collecting	Example of the standage ditch of 100m length 3 E Construction of drainage ditch 35m length 2 E Construction of Gabion walls in the drilling 2 Point and upper small dam 3 E Construction of Gabion walls and Polyethilen connecting pipe according to the engineer's comments 3 E Construction of Value collecting pits and upper small dam 3 Construction of Project Completion Report 3		Fri 1/6/17	Thu 1/12/17	
Image: Soli excavation along the ditch of 35m length 4 days Tue 2/14/17 Fin 2/17/17 Sun 2/19/17 Sun 2/19	acil excavation along the ditch of 35m length 2 Construction of drainage ditch 35m length 2 Construction of Gabion walls in the drilling 2 Point and upper small dam 3 Exconding to the engineer's comments 3 drainage ditch 3 drainage ditch 5 Excording to the engineer's comments 3 drainage ditch 3 drainage ditch 3 Submission of Project Completion Report 3	9 days	Sun 1/8/17	Wed 2/15/17	
Construction of drainage ditch 33m length 20 days Sat 2/18/17 Tuu 3/9/17 Construction of Gabion walls in the drilling 5 days Fri 1/20/17 Tue 1/24/17 Construction of Gabion walls in the drilling 5 days Fri 1/20/17 Tue 1/24/17 Reconstruction of Gabion walls in the drilling 5 days Fri 2/17/17 Sun 2/19/17 Reconstruction of Gabion walls and Polyethilen connecting pipe 3 days Fri 2/10/17 Sun 2/19/17 Enconding to the engineer's comments 3 days Fri 2/10/17 Sun 2/19/17 Sun 2/19/17 Enconstruction of lower Small dam with new 30 days Fri 2/10/17 Sat 3/11/17 Sat 3/11/17 Enconstruction of Water collecting pits and upper small dam 4 days Fri 2/10/17 Sat 3/11/17 Enconstruction of Water collecting pits and upper small dam 4 days Fri 3/10/17 Mon 3/13/17	 Construction of drainage ditch 35m length Construction of Gabion walls in the drilling point and upper small dam Reconstruction of Gabion wall and Polyethilen connecting pipe according to the engineer's comments Reconstruction of Iower Small dam with new drainage ditch Construction of Vater collecting pits and upper small dam Submission of Project Completion Report 	4 davs	Tue 2/14/17	Fri 2/17/17	6
Image: Construction of Gabion walls in the drilling 5 days Fri 1/20/17 Tue 1/24/17 Tue 1/24/17 point and upper small dam Reconstruction of Gabion wall and Polyethilen connecting pipe 3 days Fri 2/17/17 Sun 2/19/17 Sun 2/19/17 maccording to the engineer's comments 3 days Fri 2/10/17 Sun 2/19/17 Sun 2/19/17 maccording to the engineer's comments 30 days Fri 2/10/17 Sat 3/11/17 maccording to the engineer's comments 30 days Fri 2/10/17 Sat 3/11/17 maccording to the engineer's comments Construction of lower Small dam with new 30 days Fri 2/10/17 Sat 3/11/17 maccording to the engineer's and upper small dam 4 days Fri 3/10/17 Mon 3/13/17	Image: Construction of Gabion walls in the drilling point and upper small dam point and upper small dam acconding to the engineer's comments according to the engineer's comments. Image: Construction of lower Small dam with new drainage ditch Image: Construction of Project Completion Report	0 days	Sat 2/18/17	Thu 3/9/17	
Image: Reconstruction of Gabion wall and Polyethilen connecting pipe 3 days Fri 2/17/17 Sun 2/19/17 Sun 2/19/17 Image: Reconstruction of lower Small dam with new 30 days Fri 2/10/17 Sat 3/11/17 Image: Gonstruction of lower Small dam with new 30 days Fri 2/10/17 Sat 3/11/17 Image: Gonstruction of Vater collecting pits and upper small dam 4 days Fri 3/10/17 Mon 3/13/17	Reconstruction of Gabion wall and Polyethilen connecting pipe according to the engineer's comments according to the engineer's comments End Construction of Nater collecting pits and upper small dam End Construction of Water collecting pits and upper small dam End Submission of Project Completion Report	5 days	Fri 1/20/17	Tue 1/24/17	
Image ditch 30 days Fri 2/10/17 Sat 3/11/17 Image ditch Analysis and upper small dam 4 days Fri 3/10/17 Mon 3/13/17 Image ditch Analysis and upper small dam 4 days Fri 3/10/17 Mon 3/13/17	Construction of lower Small dam with new drainage ditch drainage ditch Construction of Water collecting pits and upper small dam Submission of Project Completion Report	3 days	- Fri 2/17/17	Sun 2/19/17	C.);
Construction of Water collecting pits and upper small dam 4 days Fri 3/10/17 Mon 3/13/17	Construction of Water collecting pits and upper small dam Submission of Project Completion Report	0 days	Fri 2/10/17	Sat 3/11/17	
	E Submission of Project Completion Report	4 davs	Fri 3/10/17	Mon 3/13/17	
		1 davi	Wed 3/15/17	Wed 3/15/17	è
		1 day	Wed 3/15/17	Ved 3/15/1/	
	Task	Mile			External Tasks
Task Milestone III	Land Slide Mitigation Project Split unnumeration		Summary 👽 Project Summary		External MiteTask

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According to the contract and the design drawings the quantities of the main work items are as follows.

01) Horizontal Drainage drilling : 10 Holes up to 50.0m length

02) Surface Drainage ditch type-A : Length 106.0 m

03) Surface Drainage ditch type-B : Length 230.0 m

04) Surface Drainage ditch type-C : Length 149.0 m

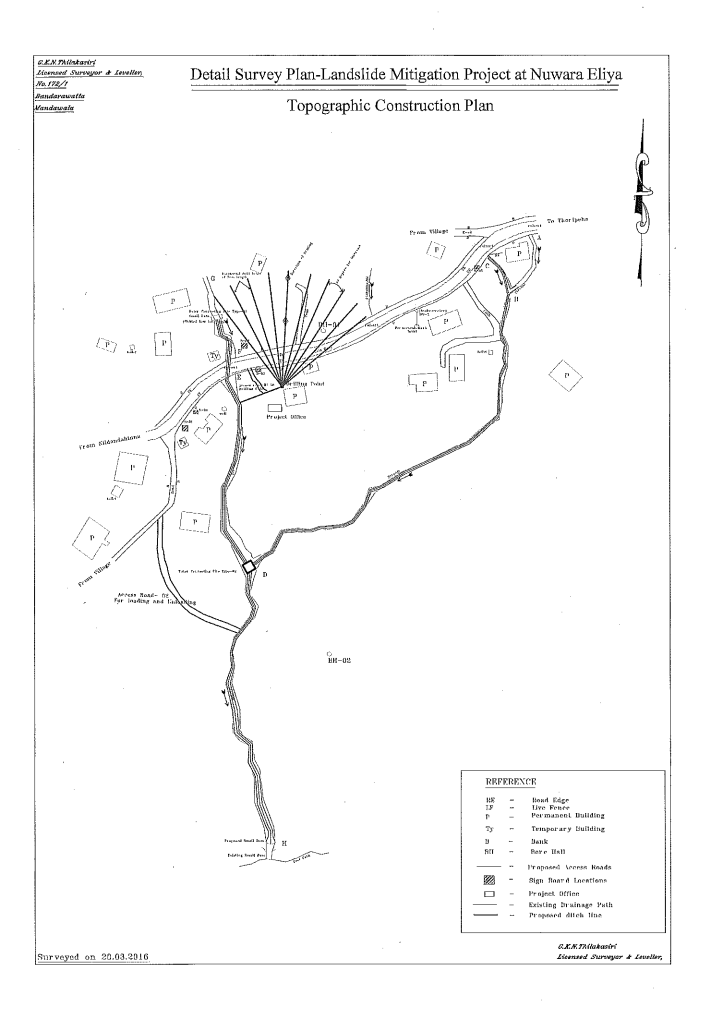
05) Water Collecting Pits : 03 Nos.

06) Small Dam (Gabion): 01

07) Small Dam (Concrete) : 01

08) Gabion wall for cut slope : 01

Survey plan of the project area having the proposed structure locations are shown below.



3.0 HEALTH AND SAFETY MEASURES DURING CONSTRUCTION

Related BOQ Item No. : 2.1

i. Safety sign boards were fixed in close to the main road and within the site so that clearly visible to all workers and third parties.

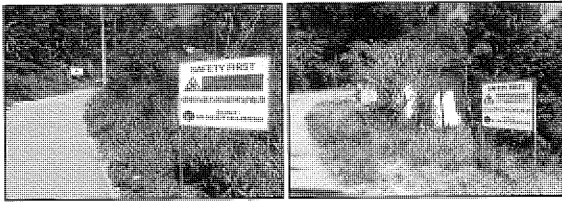


Fig 07: Safety Sign Board on the road

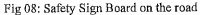




Fig 10: Safety Sign Board outside the site

Fig 11: Safety Sign Board within the site

ii. Workers wear helmet, shoes, clothes with long sleeves, trousers and reflective jacket for the safety.

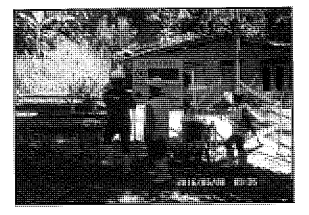
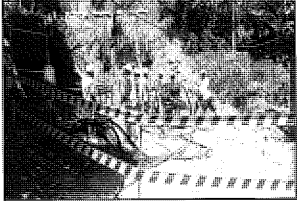
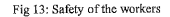
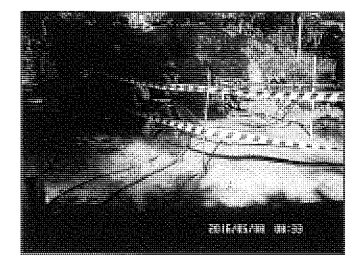


Fig 12: Workers with safety wears





iii. Temporary fence were properly set up around site to keep third parties off.



iv. Safety instructions are carried out every weekly for all the workers.



- v. Safety Manual is available in the site and the manual was checked by JICA on 15/03/2017 during the site inspection.
- vi. Site visit was done by JICA on 08th & 09th August 2016 for the safety measures and the instructions were given to all workers regarding the maintaining of project safety.

4.0 ENVIRONMENTAL PROTECTION AND PRECAUTIONS

Related BOQ item: 2.2

We have taken all possible precautions for the environmental protection. Construction works were carried out to minimize the environmental damages.

Environmental Officer from NBRO visited the site from time to time and the necessary instructions were given on site. Copy of his Log notes are attached in the annexure- 01.

According to the environmental officer's instructions, project office was maintained well clean and a First Aid box was installed.

Soil erosion was noticed on one embankment of the drain during heavy rainy season. Rubble filing was done on that embankment in order to stabilize the filling.

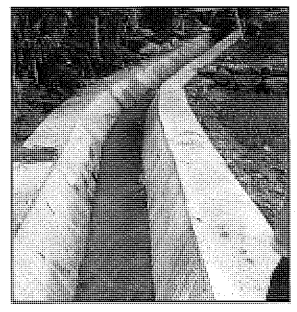


Fig 14: Rubble pitching on embankments to minimize soil erosion

Dust screens/Mud covers were used to protect the environment during horizontal drilling works.

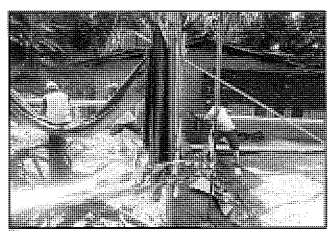


Fig 15: Using of mud covers close to the drilling point

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Drainage Ditch excavations were done in order to minimize tree cutting. Therefore large trees were remained on the path and the ditch line was diverted to bypass them.

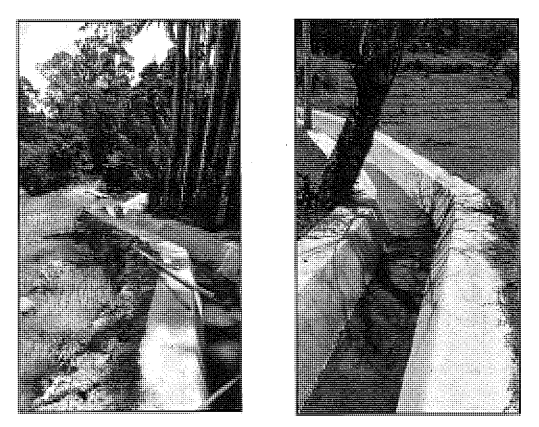


Fig 16: Constructions were done to save the existing trees

5.0 INSURANCE, BOND AND SECURITIES

Related BOQ Item: 3.1

All the documents, Contractors all risks policy and copy of the Insurance policy is attached in the Annexure-02. Original documents have been submitted to JICA.

6.0 PROJECT SIGN BOARDS

Related BOQ Item: 4.1



Fig 17: Project sign boards

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7.0 SITE INVESTIGATION/ TESTING

Related BOQ item : 5.1

Site investigation and Testing as directed by the Engineer.

Compressive Strength of the concrete was tested for all the concrete works. 06 samples were collected from each batch for 07 days and 28 days test as 03 samples per each.

Designed concrete grade was Grade 15 with mix proportion cement:sand:aggregate 1:3:6

As this grade was not suitable for the construction works, a new mix proportion cement:sand:aggregate 1:3:4 was used by our own cost with the approval of Engineer.

Test results are attached in the annexure-03.

8.0 PROVIDE AS BUILT DRAWINGS

Related BOQ item: 6.2

As built drawings were prepared after the post surveying of the area and the structures. The structural drawings were certified by the engineer.

As built drawings with the signatures are attached in the annexure-04.

9.0 WORKING PLATFORM FOR HORIZONTAL DRILLING WORKS

Related BOQ items : 7.1 and 7.1.1

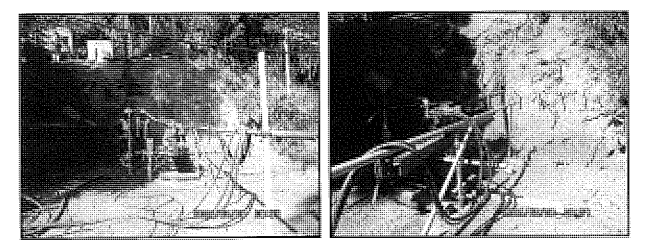


Fig 18: Temporary working platform by GI Pipes for Percussion Drilling machine

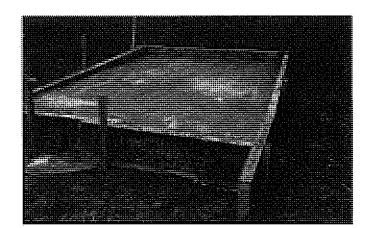


Fig 19: Construction of Solid concrete platform for rotary drilling machine

Temporary working platform for the initial Percussion drilling machine was erected by GI pipes. Pipes were properly tied and fixed with clamps.

Solid concrete platform for rotary drilling machine was constructed by using Grade 15 concrete in the bottom of drilling point.

10.0 HORIZONTAL DRAINAGE DRILLING WORK

Scope of work was Drilling and Installation of PVC for 10 Nos. of 100mm dia. Horizontal drains up to 50m length.

Drilling was started on 07th May 2015 at H-05 hole and Completed on 12th October 2016. All the drilled holes are having the designed 50.0m length.

Joint site inspection was done by JICA, NBRO and the contractor on 14th October 2016 and drilling length was confirmed to meet the design requirements of 50.0m.



Fig 20: Proposed Drilling Point

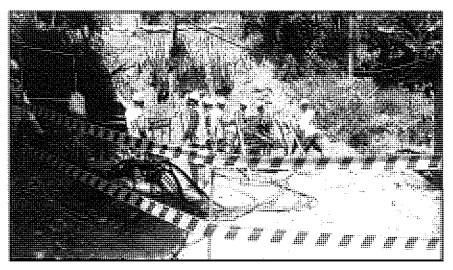


Fig 21: Commencement of drilling

Related BOQ item: 7.2 to 7.5.

Horizontal drilling photographs of the holes are shown in below figures. The certificate issued by NBRO confirming the work completion is attached in Annexure-05.

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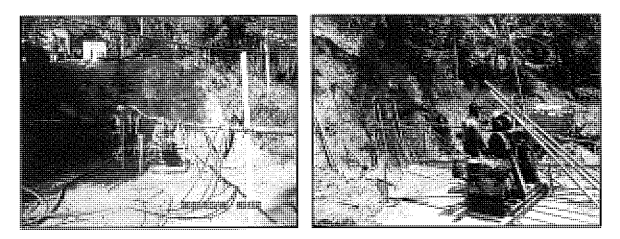


Fig 22: Drilling of first holeFig 23: Drilling of 05th holeConducting horizontal drilling using percussion and rotary drilling machines.

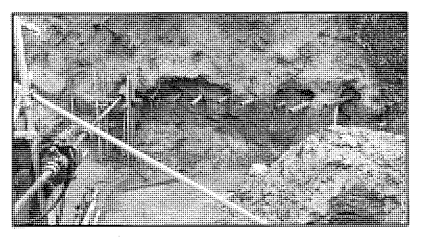


Fig 24: Drilling of last 10th Hole

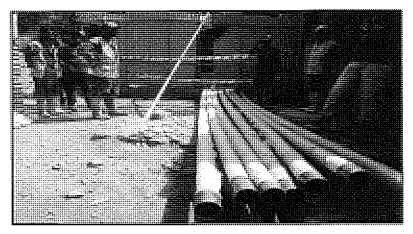


Fig 24: Installation of Geotextile wrapped PVC

Summary of the drilling records of soil and rock certified by the engineer is also attached in Annexure-05.

11.0 SURFACE DRAINAGE DITCH WORK

The total length of the ditches was varied with the initial design lengths. Summary of the final measurements are shown in the following table.

Ditch Type	Contracted Length	Actual Measured length	Completed Length	Progress ratio
Туре А	106 m	134.2 m	134.2 m	100 %
Туре В	230 m	217.4 m	217.4 m	100%
Туре С	149 m	114.1 m	114.1m	100 %

BOQ Item 9.1: Excavation for structures in Soil and backfilling

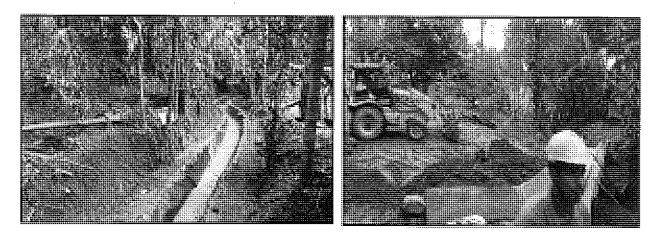


Fig 25: Excavation and Backfilling

11.1 Type-A Drainage Ditch

There were many transported boulders were observed within the proposed drainage line. Therefore rock excavations and demolitions were required for the excavations. Few photographs of each stage of the ditch construction is shown below.

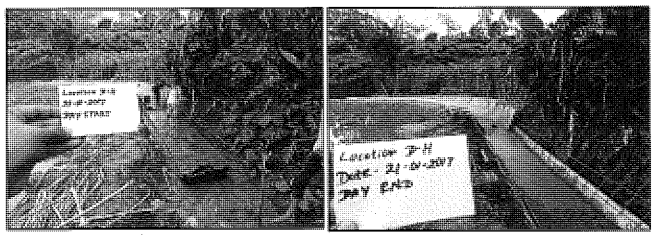


Fig 26: Preparation of foundation

Fig 26: Placing of concrete



Fig 27: Rock excavation

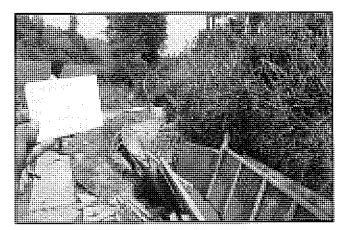


Fig 28: Fixing of formwork

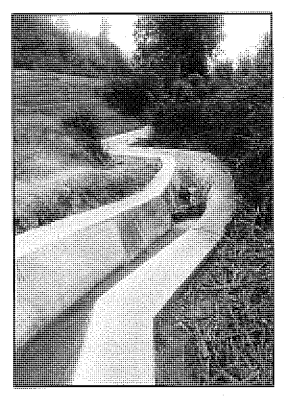


Fig 29: Completed drain section

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11.2 Type-B Drainage Ditch

This was the longest drainage ditch having 216m length, 600mm base width and 500mm height. One water collecting pit was proposed at the top beginning point of the ditch. Construction of drainage ditch and the water collecting pit was completed.



Fig 30: Progress of the construction work from the same location

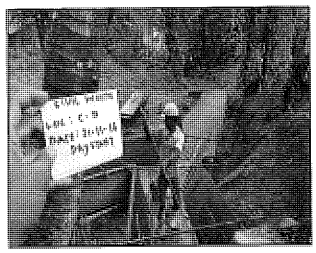


Fig 31: Form working in the "Y" Junction

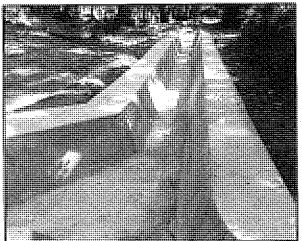


Fig 32: Completion of the work

11.3 Type-C Drainage Ditch

Construction of this ditch was started after the completion of both Type-A and Type-B ditches. The ditch is starting from a upper small dam constructed by Gabion boxes and a water collecting pit.

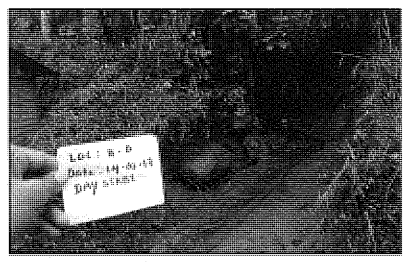


Fig 33: Excavation and foundation preparation



Fig 34: Concreting of the ditch

Measurement sheet of the Concrete works certified by the engineer is attached in annexure-06. Compressive strength test report conducted for the concrete works are also shown in Annexure-03.

12.0 WATER COLLECTING PITS

Three (03) water collecting pits were proposed in the project as shown in the construction survey plan. Two of them are at the starting points of Drainage Type-C and Type-B. The other one is at the connecting point of the all three drains. The pits are 225mm thick Brick masonry using cement: sand motor 1:5 and with 25mm thick plastering work finishing semi rough.

Measurement sheet of the Water collecting Pit works certified by the engineer is attached in annexure-06.

BOQ Item :10.1 Excavation

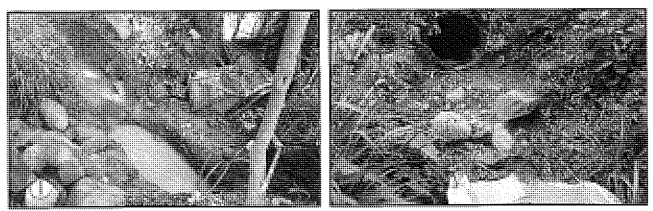


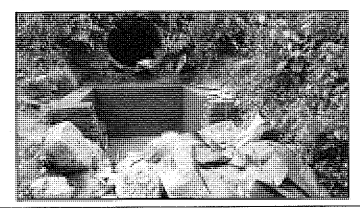
Fig 35: Excavation at Upper dam Pit

Fig 36: Excavation at Type-B ditch starting point



BOQ Item: 10.2 Supply and lying of 200mm thick crushed stone base

BOO Item: 10.3 & 10.4 Construction of 225mm thick brick masonry work and Plastering



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PILOT PROJECT FOR LANDSLIDE AND ROCKFALL MITIGATION WORKS IN BADULLA, NUWARAELIYA & MATALE

LOT 02- Udamadura in Nuwara Eliya District

PROJECT COMPLETION REPORT

Employer:



Japan International Cooperation Agency (JICA) Sri Lanka Office

Engineer:



National Building Research Organization (NBRO)

Contractor:



GEO ENGINEERING CONSULTANTS (PVT) LTD

Geotechnical Investigation, Geological Surveys, Ground Improvement & Laboratory Testing

No.929/18, Kahandawala Road, Thalangama North, Malabe Sri Lanka. HOTLINE: 0113 093377 Tel: +94 11 2 077844 (Accounts Dept.) +94 11 2 077900 (Eng. Dept.) +94 11 2 077908 (Lab) +94 71 2 843843 (Mobile)

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16th March 2017

CONTENT

- 1.0 INTRODUCTION
- 2.0 MOBILIZATION
- 3.0 HEALTH AND SAFETY MEASURES DURING CONSTRUCTION
- 4.0 ENVIRONMENTAL PROTECTION AND PRECAUTIONS
- 5.0 INSURANCE, BOND AND SECURITIES
- 6.0 PROJECT SIGN BOARDS
- 7.0 SITE INVESTIGATION/ TESTING
- 8.0 PROVIDE AS BUILT DRAWINGS
- 9.0 WORKING PLATFORM FOR HORIZONTAL DRILLING
- 10.0 HORIZONTAL DRAINAGE DRILLING WORKS
- 11.0 SURFACE DRAINAGE DITCH WORKS
- 12.0 WATER COLLECTING PITS
- 13.0 GABION WORKS
- 14.0 SMALL DAMS
- 15.0 ADDITIONAL WORKS
- 16.0 PROJECT PROGRESS

Annexure 01: Copy of Site Log Notes of Environmental Officer

Annexure 02: Insurance Documents

Annexure 03: Concrete test results

Annexure 04: As Built Drawings

Annexure 05: NBRO Certificate of Drilling completed & Summary of Drilling depths

Annexure 06: Measurement sheets for concrete ditch, water collecting pit, gabion works, additional works

Annexure 07: NBRO & JICA approval letters for rock/ boulder demolishing

Annexure 08: NBRO & JICA approvals for water collecting pit & Polyethilene pipes Annexure 09: BOQ Comparison table

Prepared by

Dilum Wanigasekara B.Sc(Hons), M.Sc(Eg.Geo), MGSSL Project Manager.

1.0 INTRODUCTION

Japan International Cooperation Agency (JICA) extends its Pilot project for Landslide and Rock fall mitigation works for the Democratic Socialist Republic of Sri Lanka, on the basis of the Record of Discussion for "The Technical Cooperation for Landslide Mitigation Project" signed on the 07th of March 2014 agreed between the Democratic Socialist Republic of Sri Lanka and JICA.

The Pilot project for Landslide and Rock fall Mitigation work at Lot-02 Udamadura in Nuwara Eliya was awarded to Geo Engineering Consultant Pvt Ltd on 21st January 2016 and the contract agreement was signed on 02nd day of February 2016.

The basic scope of work was Horizontal Drainage Drilling, Gabion Works, Surface drainage ditch works and small dam.

The time for completion of the work was within Nine (9) months from the commencement date that is 15th November 2016. But we were encountered more difficulties and constraints delaying completion of the project. Time extension request letters were sent to JICA through NBRO clarifying the causes for the delay and the approval was granted for further four (04) months period in two stages. First extension was 15th November 2016 to 15th February 2017 and the second extension was 15th February 2017 to 15th March 2017.

Contract Price was Twelve Million Nine Hundred Thousand Only (Rs.12,900,000.00).

2.0 MOBILIZATION

Mobilization to the site was done on 08th March 2017. Initially establishment of Site office and fixing of safety sign boards were done. Then the drilling machine, Compressor, generator and all the other machines and equipments with labors were mobilized.

Horizontal drainage drilling work was started on 07th May 2016 after the approval of construction plan with several revisions.

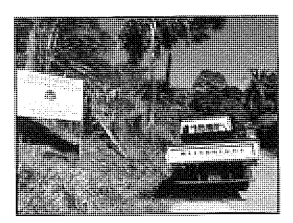


Fig 01: Mobilization to the site

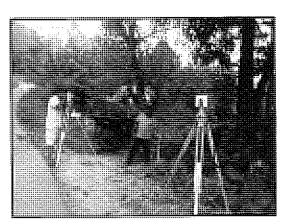


Fig 02: Pre surveying work

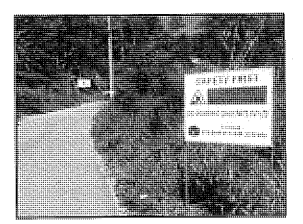


Fig 03: Fixing of safety sign boards

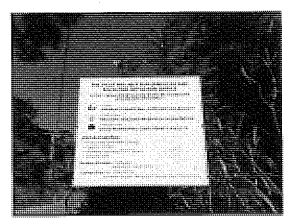


Fig 04: Main project name board

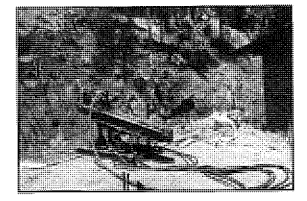


Fig 05: Mobilization of percussion drilling machine

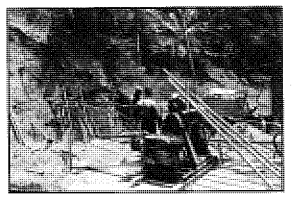


Fig 06: Mobilization of new rotary drilling machine

Master working program was revised according to the Time extension up to 15th March 2017 and it is shown below.

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According to the contract and the design drawings the quantities of the main work items are as follows.

01) Horizontal Drainage drilling : 10 Holes up to 50.0m length

02) Surface Drainage ditch type-A : Length 106.0 m

03) Surface Drainage ditch type-B : Length 230.0 m

04) Surface Drainage ditch type-C : Length 149.0 m

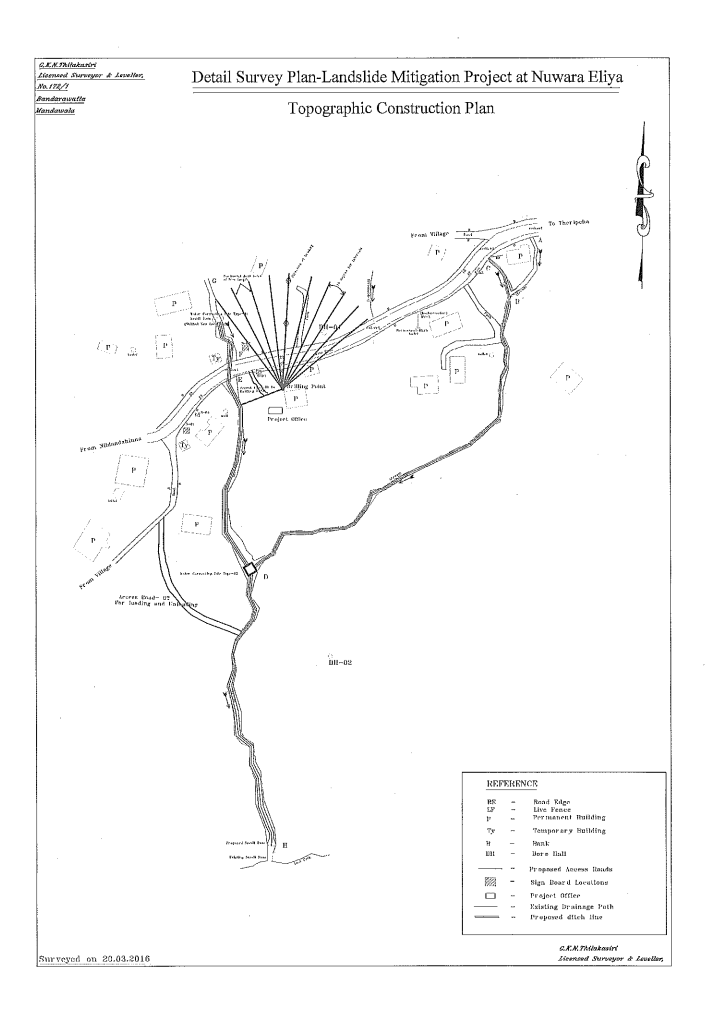
05) Water Collecting Pits : 03 Nos.

06) Small Dam (Gabion): 01

07) Small Dam (Concrete) : 01

08) Gabion wall for cut slope : 01

Survey plan of the project area having the proposed structure locations are shown below.



3.0 HEALTH AND SAFETY MEASURES DURING CONSTRUCTION

Related BOQ Item No. : 2.1

i. Safety sign boards were fixed in close to the main road and within the site so that clearly visible to all workers and third parties.

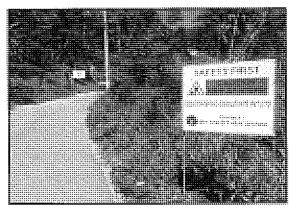


Fig 07: Safety Sign Board on the road



Fig 08: Safety Sign Board on the road

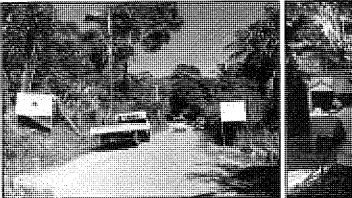


Fig 10: Safety Sign Board outside the site



Fig 11: Safety Sign Board within the site

ii. Workers wear helmet, shoes, clothes with long sleeves, trousers and reflective jacket for the safety.

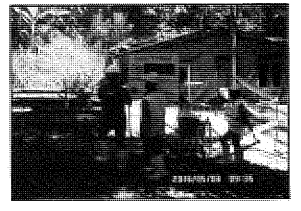


Fig 12: Workers with safety wears

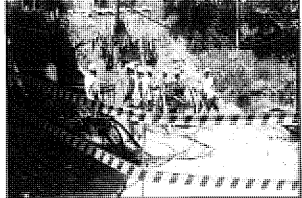
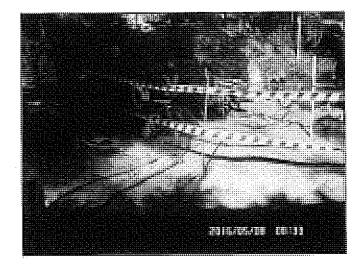
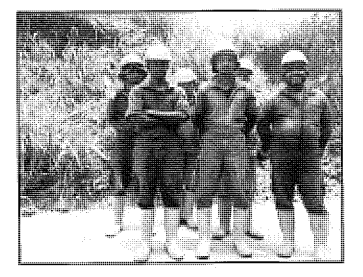


Fig 13: Safety of the workers

iii. Temporary fence were properly set up around site to keep third parties off.



iv. Safety instructions are carried out every weekly for all the workers.



- v. Safety Manual is available in the site and the manual was checked by JICA on 15/03/2017 during the site inspection.
- vi. Site visit was done by JICA on $08^{th} \& 09^{th}$ August 2016 for the safety measures and the instructions were given to all workers regarding the maintaining of project safety.

4.0 ENVIRONMENTAL PROTECTION AND PRECAUTIONS

Related BOQ item: 2.2

We have taken all possible precautions for the environmental protection. Construction works were carried out to minimize the environmental damages.

Environmental Officer from NBRO visited the site from time to time and the necessary instructions were given on site. Copy of his Log notes are attached in the annexure- 01.

According to the environmental officer's instructions, project office was maintained well clean and a First Aid box was installed.

Soil erosion was noticed on one embankment of the drain during heavy rainy season. Rubble filing was done on that embankment in order to stabilize the filing.

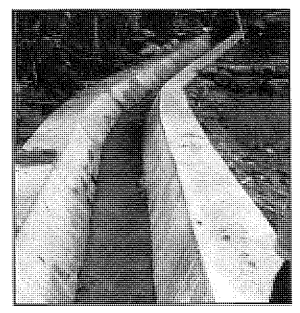


Fig 14: Rubble pitching on embankments to minimize soil erosion

Dust screens/Mud covers were used to protect the environment during horizontal drilling works.

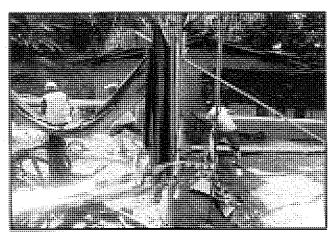


Fig 15: Using of mud covers close to the drilling point

Drainage Ditch excavations were done in order to minimize tree cutting. Therefore large trees were remained on the path and the ditch line was diverted to bypass them.

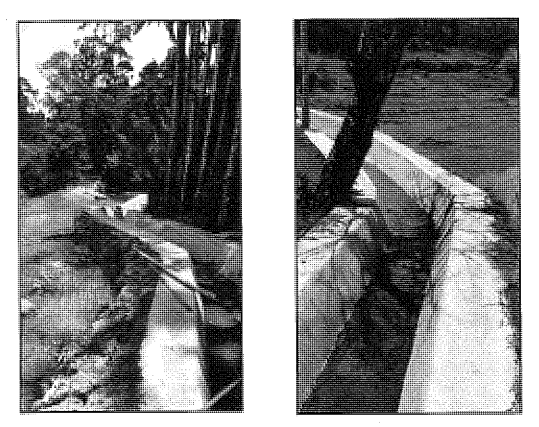


Fig 16: Constructions were done to save the existing trees

5.0 INSURANCE, BOND AND SECURITIES

Related BOQ Item: 3.1

All the documents, Contractors all risks policy and copy of the Insurance policy is attached in the Annexure-02. Original documents have been submitted to JICA.

6.0 PROJECT SIGN BOARDS

Related BOQ Item: 4.1



Fig 17: Project sign boards

Geo Engineering Consultants (Pvt) Ltd, Kahandawala Rd, Thalangama North, Malabe. Hotline: 011-309 33 77 Fax: 011-20 77 845

7.0 SITE INVESTIGATION/ TESTING

Related BOQ item : 5.1

Site investigation and Testing as directed by the Engineer.

Compressive Strength of the concrete was tested for all the concrete works. 06 samples were collected from each batch for 07 days and 28 days test as 03 samples per each.

Designed concrete grade was Grade 15 with mix proportion cement:sand:aggregate 1:3:6

As this grade was not suitable for the construction works, a new mix proportion cement:sand:aggregate 1:3:4 was used by our own cost with the approval of Engineer.

Test results are attached in the annexure-03.

8.0 PROVIDE AS BUILT DRAWINGS

Related BOQ item: 6.2

As built drawings were prepared after the post surveying of the area and the structures. The structural drawings were certified by the engineer.

As built drawings with the signatures are attached in the annexure-04.

9.0 WORKING PLATFORM FOR HORIZONTAL DRILLING WORKS

Related BOQ items : 7.1 and 7.1.1

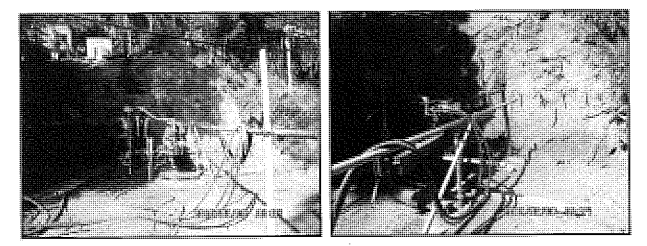


Fig 18: Temporary working platform by GI Pipes for Percussion Drilling machine

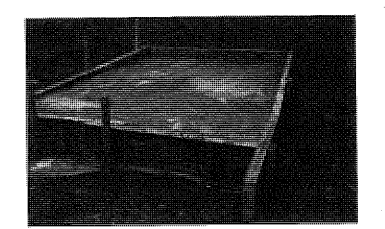


Fig 19: Construction of Solid concrete platform for rotary drilling machine

Temporary working platform for the initial Percussion drilling machine was erected by GI pipes. Pipes were properly tied and fixed with clamps.

Solid concrete platform for rotary drilling machine was constructed by using Grade 15 concrete in the bottom of drilling point.

10.0 HORIZONTAL DRAINAGE DRILLING WORK

Scope of work was Drilling and Installation of PVC for 10 Nos. of 100mm dia. Horizontal drains up to 50m length.

Drilling was started on 07th May 2015 at H-05 hole and Completed on 12th October 2016. All the drilled holes are having the designed 50.0m length.

Joint site inspection was done by JICA, NBRO and the contractor on 14th October 2016 and drilling length was confirmed to meet the design requirements of 50.0m.

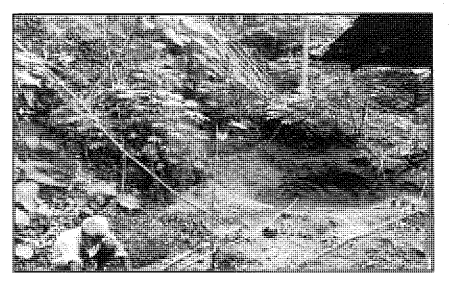


Fig 20: Proposed Drilling Point

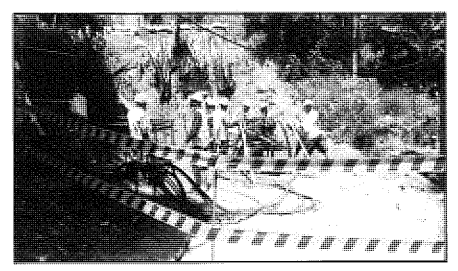


Fig 21: Commencement of drilling

Related BOQ item: 7.2 to 7.5.

Horizontal drilling photographs of the holes are shown in below figures. The certificate issued by NBRO confirming the work completion is attached in Annexure-05.

Geo Engineering Consultants (Pvt) Ltd., Kahandawala Rd., Thalangama North, Malabe. Hotline: 011-309 33 77 Fax: 011-20 77 845

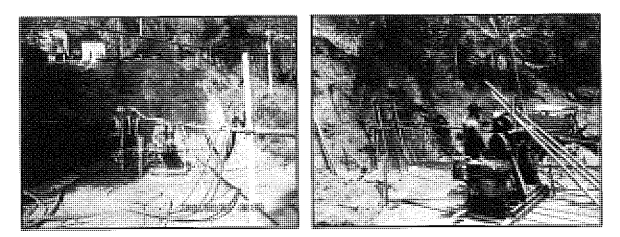


Fig 22: Drilling of first holeFig 23: Drilling of 05th holeConducting horizontal drilling using percussion and rotary drilling machines.

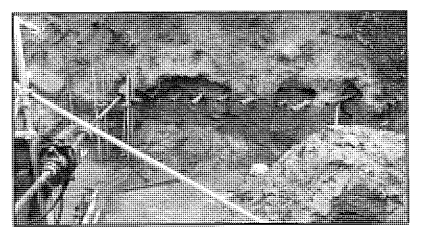


Fig 24: Drilling of last 10th Hole

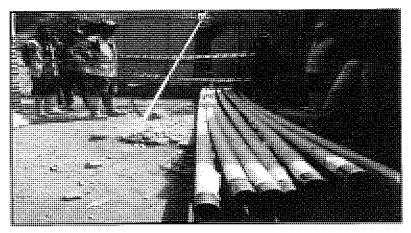


Fig 24: Installation of Geotextile wrapped PVC

Summary of the drilling records of soil and rock certified by the engineer is also attached in Annexure-05.

11.0 SURFACE DRAINAGE DITCH WORK

The total length of the ditches was varied with the initial design lengths. Summary of the final measurements are shown in the following table.

Ditch Type	Contracted Length	Actual Measured length	Completed Length	Progress ratio
Туре А	106 m	134.2 m	134.2 m	100 %
Туре В	230 m	217.4 m	217.4 m	100%
Туре С	149 m	114.1 m	114.1m	100 %

BOQ Item 9.1: Excavation for structures in Soil and backfilling

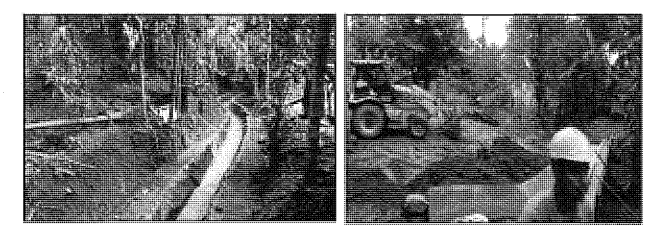


Fig 25: Excavation and Backfilling

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11.1 Type-A Drainage Ditch

There were many transported boulders were observed within the proposed drainage line. Therefore rock excavations and demolitions were required for the excavations. Few photographs of each stage of the ditch construction is shown below.



Fig 26: Preparation of foundation

Fig 26: Placing of concrete

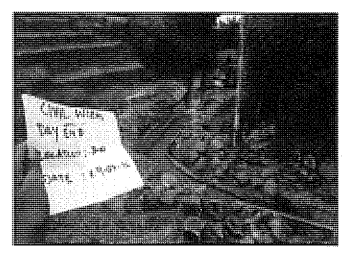


Fig 27: Rock excavation

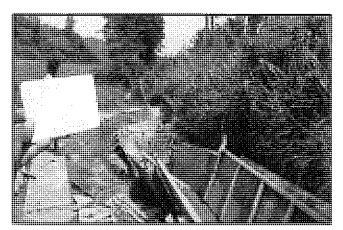


Fig 28: Fixing of formwork

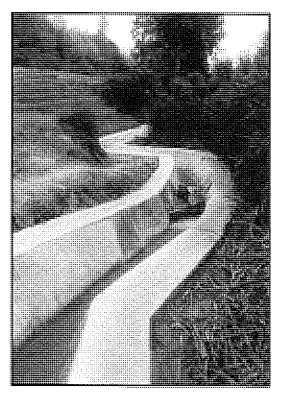


Fig 29: Completed drain section

11.2 Type-B Drainage Ditch

This was the longest drainage ditch having 216m length, 600mm base width and 500mm height. One water collecting pit was proposed at the top beginning point of the ditch. Construction of drainage ditch and the water collecting pit was completed.

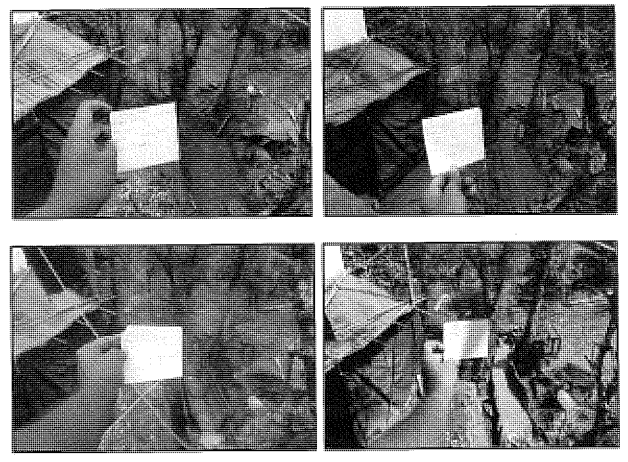


Fig 30: Progress of the construction work from the same location



Fig 31: Form working in the "Y" Junction



Fig 32: Completion of the work

11.3 Type-C Drainage Ditch

Construction of this ditch was started after the completion of both Type-A and Type-B ditches. The ditch is starting from a upper small dam constructed by Gabion boxes and a water collecting pit.

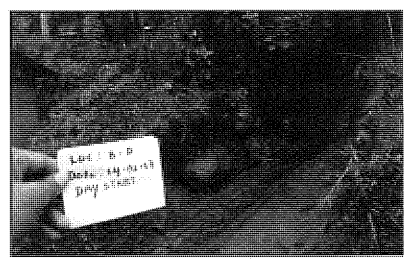


Fig 33: Excavation and foundation preparation



Fig 34: Concreting of the ditch

Measurement sheet of the Concrete works certified by the engineer is attached in annexure-06. Compressive strength test report conducted for the concrete works are also shown in Annexure-03.

12.0 WATER COLLECTING PITS

Three (03) water collecting pits were proposed in the project as shown in the construction survey plan. Two of them are at the starting points of Drainage Type-C and Type-B. The other one is at the connecting point of the all three drains. The pits are 225mm thick Brick masonry using cement: sand motor 1:5 and with 25mm thick plastering work finishing semi rough.

Measurement sheet of the Water collecting Pit works certified by the engineer is attached in annexure-06.

BOQ Item :10.1 Excavation

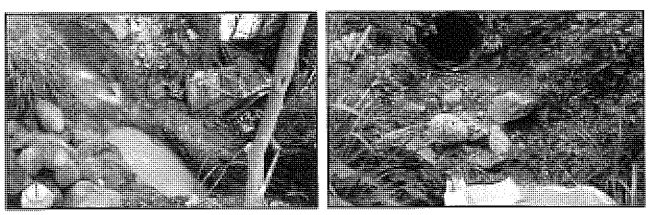


Fig 35: Excavation at Upper dam Pit

Fig 36: Excavation at Type-B ditch starting point



BOQ Item: 10.2 Supply and lying of 200mm thick crushed stone base

BOQ Item: 10.3 & 10.4 Construction of 225mm thick brick masonry work and Plastering



13.0 GABION WORK

Related BOQ Item: 8.1

Gabion wall was constructed at the drilling point in order to stabilize the existing vertical cut. The dimensions of the wall are L=5.0m, H=2.0m, Width=1.0m

All the construction works were done with the direct supervision and instructions of the engineer.

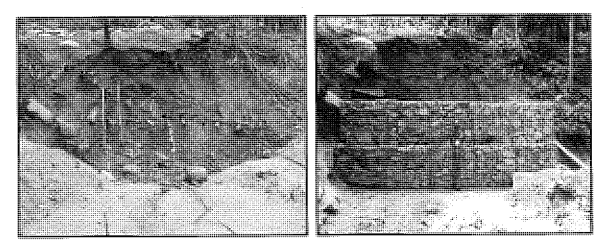


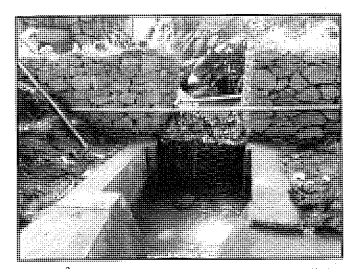
Fig 37: After drilling completed

Fig 38: After construction of the gabion wall

Measurement sheet of the Gabion works certified by the engineer is attached in annexure-06.

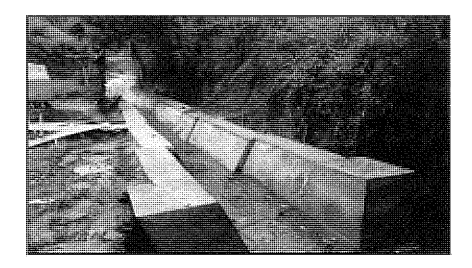
14.0 SMALL DAM

Related BOQ item: 11.1 Upper small Dam



Total size of the dam is 6.0 m^3 . Measurement sheet of the Upper small dam certified by the engineer is attached in annexure-06.

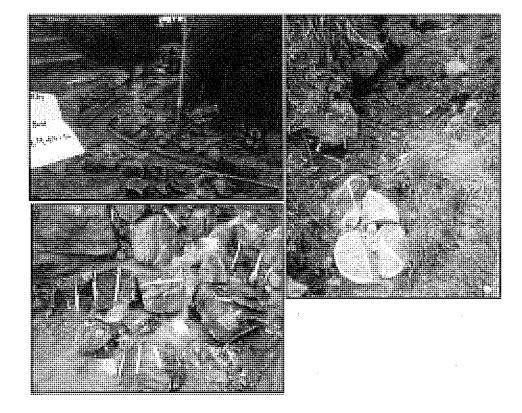
Related BOQ Item: 11.2 Lower Concrete Dam



Total size of the dam is 10.0 m^3 . Measurement sheet of the Lower small dam certified by the engineer is attached in annexure-06.

15.0 ADDITIONAL WORKS

1.) Rock Demolishing and Removal



Measurement sheet for Rock demolishing certified by the engineer is attached in Annexure-06 and the JICA & NBRO approval letter for the item variation is attached in Annexure-07.

02.) Construction of Water collecting pit, open man hole and Supplying and placing of 160mm HDPE pipe



Fig : Water collecting pit and Laying of HDPE pipe

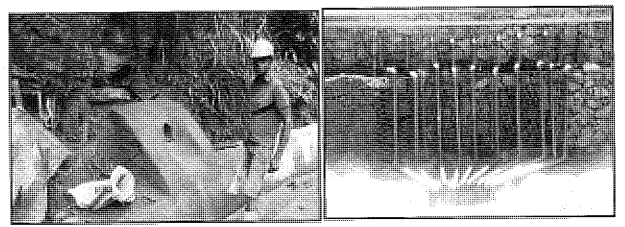


Fig : Outlet of HDPE pipe

Fig : Front view of Gabion wall with Pipes

Measurement sheet for water collecting pit and Polyethylene pipe certified by the engineer is attached in Annexure-06 and the JICA & NBRO approval letter for the item variation is attached in Annexure-08.

16.0 PROJECT PROGRESS

Month/ Year	Type of Worth	Plenning progress of the work %	Actual progress of the work %
.JUNIE/2016	Horizontal Drilling	15.00%	10,12%
JUL Y/2016	Horizontal Drilling	30.00%	32.14%
AUGUST/2016	Horizontal Drilling & Civil Construction	15.00%	11.06%
STEPTIEMIBIER/2016	Horizontal Drilling	15.00%	11.83%
OCTOBER/2016	Civil Construction	5.00%	1.55%
NOVEMBER/2016	Civil Construction	5.00%	2.76%
DECIEMEBRIR/2016	Civil Construction	5.00%	14.59%
JANNUARAY/ 20017/	Civil Construction	4.00%	3.09%
PERIMARY/ 2007	Civil Construction	4.00 %	4.27 %
MARCH UP TO 15 ⁰⁰¹	Civil Construction	2.00 %	7.71%
Cumulative Progress or] n Psiajecti completiton	99.12%	99.12%

Cumulative project progress up to 15th March 2017 is as follows

- ✤ The Actual Progress of the work did not reach to 100 % due to following reasons.
- 01) Item 7.5 HDPE pipe was removed from the original BOQ and added as an amendment
- 02) Item 11.3 Demolition and removal was cancelled by the engineer and removed from the BOQ
- 03) Item 11.1 Upper small gabion dam was contracted to 10 m³. But the actual constructed quantity was 6 m³ according to design drawings.

Project progress of the major work items are as follows

lem	Work Ihm	A mat	Ciatroci Qiy	Completed Qiy	Progress ratio
01.	Horizontal Drainage Drilling through soil	m	450	500	111 %
	Installation of 63mm dia. PVC Pipes	m	500	500	100%
02.	Gabion Works	m ³	10	10	100%
03.	Surface drainage ditch works				
	Excavation	m³	262	262	100%
	Concreting	m ³	173	174	100%
	Reinforcement	Kg	5300	5300	100%
	Formwork	m^2	1253	1253	100%
	Expansion joints	m	35	35	100%
04.	Small Dam (Gabion)	m ³	10	06	60 %
	Small Dam (Concrete)	m^3	10	10	100 %
05.	Water Collecting Pit	m ²	17	17	100%

✤ Financial Progress of the work up to 15th March 2017

Quarterly Period	Progress of the work	Work Value	Total Project Value	Financial Progress ratio
May-July/2016	42.26%	5,375,003.00	12,900,000.00	69.57 %
Aug-Nov / 2016	27.31%	3,473,907.00		

 BOQ Comparison table with the Original BOQ items and the Amendment items are shown in the following Annexure-09.

Annexure 01:

Copy of Site Log Notes of Environmental Officer

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Dole	Nome \$ Designation	Discuption / comments	Signalui
07/11/2016	bledichal Isrg-Ciestelist	A boulder and a wrdge of Soil has collapseed at horizontel drilling Location.	Brough
09/11/2016	M. Richad Englandisciel VDW Samanaschma ESED ISCIENTIAN MBRO	Works started at the D-H Section (surface Dromage Ditch type A) Had an inspection on D-H (050-090) by NBRO all reinforcement Spacings along the chainage (050-040) was fixed and approved by NBRO. V MBRO. V MBRO.	Biand.

Norm Baren administration I visite the sile with V Des Sumanalehorm My Sugartha d. Mar Republic 107 /2017 Smech It Ford THERO Turnhy my visit longherelas and densit absorded. Gichian wall construction would first of four town Alor maple in main light musp to alreaded. Check the site progress TCLMP K. Cavia cons F101 /2017 and monthly progress report of Kyorchi Kawalami ME December 2-Visit the siter Mr. Simantha a /01/2017. checked the progress BayahaRlina of draine construction Gelas ple. N.E NBRO my Malaka Hottworktichi - Advised to need hoologist - NBRO NE connect fill gabion will small holes with voek purticly s - investigated the access problem to the drain constructing where at the lower omen od. The flore. Quantit the arter way to a & M. C. Kyer, Alexes 16/01/2017 10 great institute Areas the parame Betern of Junder Viel the openant an employed 3. CO VAS KUN CO the water with mary ?? CARENDA CONTRACTOR - Art-12 count rought and the couple an sime care library) RICHARD

86t..... Datemaniami I insport dhe silo. Type A Eng. H. R. Madurup 14] 69/02/2017 and Typoc drains construction NERO work in prograss; subscription drain connect as por the drawing recived by 20/01/2017 However, this type of connection remit observed Burnel subservice drain maler Moul Juniles therefore is supst it is rood to be destayed rhange. * Water connecting pid typ-2. Dichiel it is allongo do nonstruct using Brith Musonry work. How over, Brield work is not suitable to this Joradum it should be bo a concreat structure or concreat boro with dry rubbio A wall to water rollocting without exosion. I visiled the site 63/03/2014 VDW Sumanasekam I was becaused that Scientist ESSD some places were croded NBRO to the drainage partth Water Alams out site the drainage I was instructed By me Sugralla the Baler part directe to the diamoge 1 mility; also, observed health and Sality proclassion 176 Accert Mi Maduranja were bada trampili South 04 /3/2014 repead. Subernellika 13RD $\alpha m (\delta \otimes \Omega)$

Annexure 02:

Insurance Documents

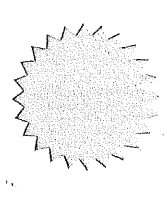


CONTRACTORS ALL RISKS POLICY

WHEREAS the insured named in the schedule hereto by a proposal and declaration which shall be the basis of this contract, and is deemed to be incorporated herein has applied to the CEYLINCO GENERAL INSURANCE LIMITED (hereafter called "the Company") for the insurance hereinafter contained, and has paid or agreed to pay the premium as consideration for such insurance.

NOW THIS POLICY WITNESSETH THAT subject to the terms, exclusion, provision and conditions contained herein or endorsed hereon the Company will indemnify the Insured in the manner and to the extent hereinafter provided.

IN WITNESS WHEREOF this policy has been signed on behalf of CEYLINCO GENERAL INSURANCE LIMITED at _______ on this ______ day of ______ two thousand and _______



half of Authorised Sig CEYLINCO GENERAL INSURANCE LIMITED

GENERAL EXCLUSIONS

The Company will not indemnify the Insured in respect of loss, damage or flability directly or indirectly caused by or arising out of aggravated by

- (a) war, invasion, act of foreign enemy, hostilities (whether war be declared or not), civil war, rebellion, revolution insurrection, mutiny, riot, strike, lock-out, civil commotion, military or usurped power, a group of malicious person or persons acting on behalf of or in connection with any political organisation, conspiracy, confiscation, commandeering, regulsition or destruction or damage by order of any government de jure or defacto or by public authority;
- (b) nuclear reaction, nuclear radiation or radioactive contamination;
- (c) wilful act or wilful negligence of the Insured or of his representatives; 3
- (d) cessation of work whether total or partial.

in any action, suit or other proceeding where the Company allege that by reason of the provision of Exclusion a) above any loss, destruction, damage or liability is not covered by this insurance the burden of proving that such loss, destruction, damage or liability is covered shall be upon the insured.

PERIOD OF COVER

The liability of the Company shall commence notwithstanding any date to the contrary specified in the schedule, directly upon commencement of work or after the unloading of the items entited in the Schedule at the site, the Company's liability expires for parts of the insured contract works taken over or put into service.

At the latest the insurance shall expire on the date specified in the schedule. Any extension of the period of insurance are subject to the prior written consent of the Company.

GENERAL CONDITIONS

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- The due observance and fulfilment of the terms of this Policy in so far as they relate to anything to be done or complied with by the insured and the truth of the statements and answers in the questionnaire and proposal made by the insured shall be a condition precedent to any liability of the Company.
- 2. The Schedule and the Section(s) shall be deemed to be incorporated in and form part of this Policy and the expression "this Policy" wherever used in this contract shall be read as including the Schedule and the Section(s). Any word or expression to which a specific meaning has been attached in any part of this Policy or of the schedule or of the Section(s) shall bear such meaning wherever it may appear.
- 3. The insured shall at his own expense take all reasonable precautions and comply with all reasonable recommendations of the Company to prevent loss, damage or liability and comply with statutory requirements and manufacturer's recommendations.
- 4. a) Representatives of the Company shall at any reasonable time have the right to inspect and examine the risk and the insured shall provide the representatives of the Company with all details and information necessary for the assessment of the risk.
 - b) The insured shall immediately notify the Company by telegram and in writing of any material change in the risk and cause at his own expense such additional precautions to be taken as circumstances may require, and the scope of cover and / or premium shall, if necessary, be adjusted accordingly.

No material alteration shall be made or admitted by the Insured whereby the risk is increased, unless the continuance of the insurance be confirmed in writing by the Company;

- 5. In the event of any occurance which might give rise to a claim under this Policy, the Insured shall;
 - a) immediately notify the Company by telephone or telegram as well as in writing, giving an indication as to the nature and extent of loss or damage.
 - b) take all steps within his power to minimize the extent of the loss or damage.
 - c) preserve the parts affected and make them available for inspection by a representative or surveyor of the Company.
 - d) lurnish all such information and documentary evidence as the Company may require.
 - e) inform the Police authorities in case of loss or damage due to theft or burglary.

The Company shall not in any case be liable for loss, damage or liability of which no notice has been received by the Company within 14 days of its occurrence.

Upon notification being given to the Company under this condition, the Insured may carry out the repairs or replacement of any minor damage; in all other cases a representative of the Company shall have the opportunity of inspecting the loss or damage before any repairs or alterations are effected. If a representative of the Company does not carry out the inspection within a period of time which could be considered as adequate under the circumstances the Insured is entitled to proceed with the repairs or replacement.

The liability of the Company under this Policy in respect of any item sustaining damage shall cease if sold item is not repaired properly without delay.

- 6. The insured shall at the expense of the Company do and concur in doing and permit to be done all such acts and things as may be necessary or required by the Company in the interest of any rights or remedies, or obtaining relief or indemnity from parties (other than those insured under this Policy) to which the Company shall be or would become entitled or subrogated upon their paying for or making good any loss or damage under this Policy, whether such acts and things shall be or become mecasary or required before or after the insured's indemnification by the Company.
- 7. If any difference shall arise as to the amount to be paid under this Policy (liability being otherwise admitted) such difference shall be referred to the decision of an Arbitrator to be appointed in writing by the parties in difference or if they cannot agree upon a single Arbitrator to the decision of two Arbitrators, one to be appointed in writing by each of the parties, within one calendar month after having been required in writing so to do by either of the parties, or, in case the Arbitrators do not agree, of an Umpire to be appointed in writing by the Arbitrators do not agree, of an Umpire to be appointed in writing by the Arbitrators do not agree, of an Umpire to be appointed in writing by the Arbitrators before entering upon the reference. The Umpire shall sit with the Arbitrators and preside at their meetings. The making of an award shall be a condition precedent to any right of action against the Compeny.

ction-II d Party Liability	Insured literns	Limits of Indemnity * 2)	Deductibles	
	1. Bodily Injury 1.1 Anyone person	Rs, 5,000,000.00		
	1.2 Total	Rs. 5,000,000.00		
	2. Property	Rs. 5,000,000.00	10% or Rs.25,000/- whichever is higher on each & every Claim	
	Total Limit of Indemnity in the :	aggregate Rs. 1,500.000.00)	
		 2) Limit of Indemnity in resp accident or series of accider out of one event 	act of any one nts.adsing	
		our prote event		
eriod of Insurant subject to the pro-	e : visions concerning period of cover)			
Construction	From :02.02.2016	To:15.11.2016		
/aintenance	From :16,11,2016	To :15.11.2017		
MR 109 - Warran MR 111 - Special - Premiun	orsements are attached to and for ly Concerning Construction Materia Conditions concerning removal of a Payment Warranty Risks Exclusion Endorsement tive Contamination, Chemical, Biol	at	netic Weapons Exclusion Clause).	
MR 109 - Warran MR 111 - Special - Premiun	ty Concerning Construction Materi Conditions concerning removal of Payment Warranty	al debris from landslides	netic Weapons Exclusion Clause).	
MR 109 - Warran MR 111 - Special - Premiun	ty Concerning Construction Materi Conditions concerning removal of Payment Warranty	al debris from landslides	netic Weapons Exclusion Clause).	
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MR 109 - Warran MR 111 - Special - Premiun - Political - Radioac Total Premium (Inclusive of ext endorsements)	ty Concerning Construction Materia Conditions concerning removal of a Payment Warranty Risks Exclusion Endorsement tive Contamination, Chemical, Biol Rs. 35,475,00 ra premitting the above mention	al debris from landslides ogical, Bio-Chemical and Electromag In witness whereof th authorised by the Cor Company has/have h	e Undersigned being duly npany and on behalf of the ercunto set his/their hands (s)	· ·
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Policy No. CO1316NC0019314

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chedule ame & Address of In	sured		The Pilot project for landslide and Rock Fall mitigation works under the technical
ı) Principal :	Land Anend Cooperation Anends		cooperation for Landslide Miligation Project (Loi 2)
b) Contractor (s) :	Geo Engineering Consultants (Pvt) Lto No.929/18, Kahadawala Road, Thalangama North, Malabe,	1	
Section 1 -			Deducible
visterisi Damage	Insured liems	Sum Insurel (Rs.)	Central
	 Contract Work (Permanent and Temporary work including all materials to be incorporated berein 	14,190,000.00	10% or Rs.75,000/- whichever is higher on each & every Claim
i	1.1 Contract Price		
	1.2 Materials or items supplied by the Principal (s)		
	2. Construction Plant and Equipment	NII	
	3. Construction Machinery according to attached list	NI	
	4. Clearance of Debris	Nil	
	5. Existing building(s) and / or structures or or adjacent to the construction site, owned by or held in the care/custody of the contractor and / or principal	Nil 20	,
		14,190,000	00
	Quat	Limits of Indomnity	Deductibles
	Risk Earthquake, Volcanism Tsunami, Storm, Cyclona, Elood, Inundation (Acts of God)	As per section I	10% or Rs.200,000/- whichever is higher on each & every Claim
		1) Units of indeputity in ter	epoct of each and lovery toss or damage and / or
		sence of losses or damage	s or artship out of any one event

ENDORSEMENTS ATTACHING TO AND FORMING PART OF POLICY NO. CO1316NC0019314

MR 109 WARRANTY CONCERNING CONSTRUCTION MATERIAL

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereon, the Insurers shall only indemnify the insured for loss, damage or liability directly or indirectly caused to construction material by flood and inundation if such construction material does not exceed three days demand and the exceeding quantities are kept in areas not endangered by 10 years floods.

MR 111 SPECIAL CONDITIONS CONCERNING REMOVAL OF DEBRIS FROM LANDSLIDES

It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the policy or endorsed thereigh, the Insurers shall not indemnify the Insured in respect of :

- Expenses incurred for the removal of debris from landslides in excess of the costs of excavating the original material from the area affected by such landslides.
- Expenses incurred for the repair of eroded slopes or other graded areas if the insured has failed to take the measures required or to take them in time

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Deductible : 15% or Rs. 1,000,000.00 whichever is higher on each & every claim

Special Exclusion:

Author

Earth slips and Mud slips are excluded.

Officer

CEVLINCO GENERAL INSURANCE LIMITED

PREMIUM PAYMENT WARRANTY

1. Notwithstanding anything herein contained but subject to clause 2 and 3 hereof, it is hereby agreed and declared that the full premium due and payable in respect of this insurance is required to be settled to the Insurer (The Company) on or before the premium due date specified in the Schedule of this Policy, Renewal Certificate, Endorsement or Cover Note (which shall be a date not exceeding 60 days from the date of inception of the policy) and in the absence of any such premium due date, the full settlement of the premium is required to be made or effected on or before the expiry of the 60th day from the date of inception of this Policy, Renewal Certificate, Endorsement or Cover Note (hereinafter referred to as the "due date").

For the purpose of this warranty the "due date" shall be recognized from the date of inception or commencement of the coverage.

- 2. It is also declared and agreed that the settlement of the full premium on or before the due date shall operate as a condition prededent to the insurer's (The Company's) liability or an obligation to settle a claim under this Policy, Renewal Certificate, Endorsement or Cover Note.
 - In the event any claim arises between date of commencement of this insurance and the "due date" for the settlement of premium, the insurer (The Company) may defer any decision on liability or postpone the settlement of any such claim until full settlement of the premium is effected on or before the "due date",
- 3. It is also declared and agreed that where the full premium payable hereunder remains outstanding as at the closure of business of the insurer on the "due date", then the cover under this insurance and any obligations assumed or imputed under this insurance shall stand to be cancelled, ceased and revoked immediately.

However such cancellation will not prejudice the rights of the insurer (The Company) to invoke any legal defenses or to recover the full or any part of the defaulted premium attributable to the expired period of the insurance.

Subject otherwise to the terms, conditions and exceptions of the policy.

CEYLINCO GENERAL INSURANCE LIMITED

Officer Authoris

PREMIUM PAYMENT WARRANTY

1. Notwithstanding anything herein contained but subject to clause 2 and 3 hereof, it is hereby agreed and declared that the full premium due and payable in respect of this insurance is required to be settled to the Insurer (The Company) on or before the premium due date specified in the Schedule of this Policy, Renewal Certificate, Endorsement of Cover Note (which shall be a date not exceeding 60 days from the date of inception of the policy) and in the absence of any such premium due date, the full settlement of the premium is required to be made or effected on or before the expiry of the 60th day from the date of inception of this Policy, Renewal Certificate, Endorsement or Cover Note (hereinafter referred to as the "due date").

For the purpose of this warranty the "due date" shall be recognized from the date of inception or commencement of the coverage.

- 2. It is also declared and agreed that the settlement of the full premium on or before the due date shall operate as a condition prevedent to the insurer's (The Company's) liability or an obligation to settle a claim under this Policy, Renewal Certificate, Endorsement or Cover Note.
 - In the event any claim arises between date of commencement of this insurance and the "due date" for the settlement of premium, the insurer (The Company) may defer any decision on liability or postpone the settlement of any such claim until full settlement of the premium is effected on or before the "due date".
- 3. It is also declared and agreed that where the full premium payable hereunder remains outstanding as at the closure of business of the insurer on the "due date", then the cover under this insurance and any obligations assumed or imputed under this insurance shall stand to be cancelled, ceased and revoked immediately.

Nowever such cancellation will not prejudice the rights of the insurer (The Company) to invoke any legal defenses or to recover the full or any part of the defaulted premium attributable to the expired period of the insurance.

Subject otherwise to the terms, conditions and exceptions of the policy.

CEYLINCO GENERAL INSURANCE LIMITED

Authorise Officer

CLAUSE 1

RADIOACTIVE CONTAMINATION, CHEMICAL, BIOLOGICAL, BIO-CHEMICAL AND ELECTROMAGNETIC WEAPONS EXCLUSION CLAUSE

This clause shall be paramount and shall override anything contained in this insurance inconsistent therewith.

- In no case shall this insurance cover loss damage liability or expense directly or indirectly caused by or contributed to by or arising from.
 - 1.1 ionising radiations from or contamination by radioactivity from any nuclear fuel or from any nuclear waste or from the combustion of nuclear fuel.
 - 1.2 the radioactive, toxic, explosive or other hazardous or contaminating properties of any nuclear installation, reactor or other nuclear assembly or nuclear component thereof.
 - 1.3 any weapon or device employing atomic or nuclear fission and/or fusion or other like reaction or radioactive force or matter.
 - 1.4 the radioactive, toxic, explosive or other hazardous or contaminating properties of any radioactive matter. The exclusion in this sub-clause does not extend to radioactive isotopes, other than nuclear fuel, when such isotopes are being prepared, carried, stored or used for commercial, agricultural, medical, scientific or other similar peaceful purposes./;
- 1.5 any chemical, biological, bio-chemical release or exposure of any kind, or electromagnetic weepon.

CYBER ATTACK EXCLUSION CLAUSE

- 1.1 Subject only to clause 1.2 below, in no case shall this insurance cover loss damage liability or expense directly or indirectly caused by or contributed to by or arising from the use or operation, as a means for inflicting harm, of any computer, computer system, computer software programme, malicious code, computer virus or process or any other electronic system.
- 1.2 Where this clause is endorsed on policies covering risks of war, civil war, revolution, rebellion, insurrection, or civil strike arising therefrom, or any hostile act by or against a belligerent power, or terrorism or any person acting from a political motive, Clause 1.1 shall not operate to exclude losses (which would otherwise be covered) arising from the use of any computer, computer system or computer software programme or any other electronic system in the launch and/or guidance system and/or firing mechanism of any weapon or missile

CEYLINCO GENERAL INSURANCE LIMITED

AUTHORISED OFFICER

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- 8. If a claim is in any respect fraudulent, or if any false declaration is made or used in support thereof, or if any fraudulent means or devices are used by the Insured or anyone acting on his behalf to obtain any benefit under this Policy, or if a claim is made and rejected, and no action or sult is commenced within three months after such rejection or, in case of achitration taking place as provided hereinwithin three months after the Arbitrator/or Arbitrators or Umpire have made their award, all benefit under this Policy shall be forfeiled.
- If at the time any claim arises under this Policy there be any other insurance covering the same loss, damage or liability the Company shall not be liable to pay or contribute more than their rateable proportion of any claim for such loss, damage or liability.

Section 1 - Material Damage - Policy No.

The Company hereby agree with the Insured that if at any time during the period of cover the items or any part thereof entered in the Schedule shall suffer any unforeseen and sudden physical loss or damage from any cause, other than those specifically excluded, in a manner necessitating repair or replacement, the Company will indemnify the Insured in respect of such loss or damage as hereinafter provided by payment in cash, replacement, or repair (at their own option) up to an amount not exceeding in respect of each of the items specified in the Schedule the sum set opposite thereto and not exceeding in any one event the limit of indemnity where applicable and not exceeding in all the total sum expressed in the schedule as insured hereby.

The Company will also reimburse the insured for the cost of clearance of debits following upon any event giving rise to a claim under this policy provided a separate sum therefore has been entered in the Schedulo,

SPECIAL EXCLUSIONS TO SECTION 1

The Company shall not, however be liable for;

- a) the deductible stated in the Schedule to be borne by the Insuled in any one occurrence;
- b) Consequential loss of any kind or description whatsoever including penalties, losses due to delay, lack of performance, loss of contract;
- c) toss or damage due to the faulty design;
- d) the cost of replacement, repair or rectification of defective material and/or workmanship, but this exclusion shall be limited to the items immediately affected and shall not be deemed to exclude loss of or damage to correctly executed items resulting from an accident due to such defective material and / or workmanship;
- e) wear and tear, corrosion, oxidation, doterioration due to lack of use and normal atmospheric conditions;
- I) mechanical and / or electrical breakdown or derangement of construction plant, equipment and construction machinery;
- 9) loss of or damage to vehicles licensed for general road use or water borne vessels or aircraft;
- b) toss of or damage to files, drawings, accounts, bills, currency, stamps, deeds, evidences of debt, notes, securities, cheques;
- I) loss or damage discovered only at the time of taking an inventory;
- buildings constructed of cadjan (cadjan walls and/or cadjan roots) and materials stored in buildings of same or similar construction, if an;

Provisions applying to Section 1

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MEKO 1- SUMS INSURED: It is a requirement of this insurance that the sums insured stated in the Schedule shall not be less than for Items 1: the full value of the contract works at the completion of the construction, inclusive of all materials, wages, freight, customs duties, dues, and materials or items supplied by the Principal.

for items 2 and 3: the replacement value of construction plant, equipment and construction machinery; which shall mean the cost of replacement of the insured items by new items of the same kind and same capacity.

and the insured undertakes to increase or decrease, the amounts of insurance in the event of any material fluctuation in wages or prices provided always that such increase or decrease shall take effect only after the same has been recorded on the Policy by the Company.

If, in the event of loss or damage, it is found that the sums insured are less than the amounts required to be insured, then the amount recoverable by the Insured under this Policy shall be reduced in such proportions as the sums insured bear to the amounts required to be insured. Every object and cost item is subject to this condition separately.

MEMO 2- BASIS OF LOSS SETTLEMENT: In the event of any loss or damage the basis of any settlement under this Policy shall be

- e) in the case of damage which can be repaired the cost of repairs necessary to restore the items to their condition immediately before the occurrence of the damage lass salvage, or
- b) in the case of a total loss the actual value of the items immediately before the occurrence of the loss less salvage, however, only to the extent the costs claimed had to be borne by the Insured and to the extent they are included in the sums insured and provided always that the provisions and conditions have been complied with.

The Company will make payments only after satisfied by production of the necessary bills and documents that the repairs have been effected or replacement has taken place, as the case may be. All damage which can be repaired shall be repaired, but if the cost of repairing any damage equals or exceeds the value of the items immediately before the occurrence of the damage, the settlement shall be made on the basis provided for in (b) above.

The cost of any provisional repairs will be borne by the Company, if such repairs constitute part of the final repairs and do not increase the total repair expenses.

The cost of any alterations, additions and / or improvements shall not be recoverable under this Policy.

MEMO 3 - EXTENSION OF COVER: Extra charges for overtime, nightwork, work on public holidays, express freight are covered by this insurance only if previously and specifically agreed upon in writing.

Section II - Third Party Liability = Policy Ro.

The Company will indemnify the insuradup to but not exceeding the amounts specified in the Schedule against such sums which the insured shall become legally liable to pay as damages consequent upon

a) accidental bodily injury to or illness of third parties (whether fatal or not)

b) accidental loss or damage to property belonging to third parties

Occurring in direct connection with the construction or erection of the items insured under section 1 and happening on or in the immediate vicinity of the site during the Period of Cover.

In respect of a claim for compensation to which the indomnity provided herein applies, the Company will in addition indomnity the insured against.

a) All costs and expenses of litigation recovered by any claimant from the insured, and

b) All costs and expenses incurred with the written consent of the Company.

provided always that the liability of the Company under this section shall not exceed the limits of indemnity stated in the Schedule.

Special Exclusions to Section II

The Company will not indemnify the Insured in respect of

- 1. the deductible stated in the Schedule to be borne by the Insured in any on occurrence;
- the expenditure incurred in doing or redoing or making good or repairing or replacing anything covered or coverable under Section (I of this Policy.

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- 3, damage to any property or land or building caused by vibration or by the removal or weakening of support or injury or damage to any person or property occasioned by or resulting from any such damage (unless especially agreed upon by endorsement);
- 4. liability consequent upon
- a) bodily injury to or illness of employees or workmen of the Contractor(s) or the Principal(s) or any other firm connected with the project which or part of which is insured under Section I, or members of their lamilies;
- b) loss of or damage to property belonging to or held in care, custody or control of the Contractor(s) the Principal(s) or any other firm connected with the project which or part of which is insured under Section I, or an employee or workman of one of the aloresaid;
- c) any accident caused by vehicles licensed for general road use or by water borne vessels or aircraft,
- any agreement by the insured to pay any sum by way of indemnity or otherwise unless such liability would have attached also in the absence of such agreement.

Special Conditions Applying to Section II

- 1. No admission, offer, promise, payment of indemnity shall be made or given by or on behalt of the Insured without the written consent of the Company who shall be entitled, if they so desire, to take over and conduct in the name of the Insured the defence or settlement of any claim or to prosecute for their own benefit in the name of the Insured any claim for Indemnity or damages or otherwise and shall have full discretion. In the conduct of any proceedings or in the settlement of any claim and the Insured shall give all such information and assistance as the Company may require.
- 2. The Company may so far as any accident is concerned pay to the insured the limit of indemnity for any one accident (but deducing therefrom in such case any sum or sums already paid as compensation in respect thereof) or any lesser sum for which the claim or claims arising from such accident can be settled and the Company shall thereafter by under no further liability in respect of such accident under this section.

CEYLINCO GENERAL INSURANCE LIMITED PRESINC

RENEWAL - MISCELLANEOUS DEPT PERSONAL ACCIDENT

POLICY NO : COMS11AP0004382ENDORSEMENT NO : CO1317APN0000108DATE : 02-FEB-201INSURED: GEO ENGINEERING CONSULTANTS (PVT)LTD

It is hereby declared and agreed that the cover granted by the within written policy is renewed for a further period of one year with effect from 11-FEB-17, as per details appearing in the schedule attached.

In consequence of the above a Renewal Premium of Rs.17,437.58 is hereby charged to the insured. \parallel

Subject otherwise to the terms, conditions and exceptions of the within written policy.

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CEYLINCO GENERAL INSURANCE LIMITED

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AUTHORISED OFFICER

Debit Note No : CO1317D0014813 of 02-FEB-2017

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CEYLINCO GENERAL INSURANCE LIMITED PRIME

PREMIUM PAYMENT WARRANTY

1. Notwithstanding anything herein contained but subject to clause 2 and 3 hereof, it is hereby agreed and declared that the full premium due and payable in respect of this insurance is required to be settled to the Insurer (The Company) on or before the premium due date specified in the Schedule of this Policy, Renewal Certificate, Endorsement or Cover Note (which shall be a date not exceeding 60 days from the date of inception of the policy) and in the absence of any such premium due date, the full settlement of the premium is required to be made or effected on or before the expiry of the 60th day from the date of inception of this Policy, Renewal Certificate, Endorsement or Cover Note (hereinafter referred to as the "due date").

For the purpose of this warranty the "due date" shall be recognized from the date of inception or commencement of the coverage. J

 It is also declared and agreed that the settlement of the full premium on or before the due date shall operate as a condition precedent to the insurer's (The Company's) liability or an obligation to settle a claim under this Policy, Renewal Certificate, Endorsement or Cover Note.

In the event any claim arises between date of commencement of this insurance and the "due date" for the settlement of premium, the insurer (The Company) may defer any decision on liability or postpone the settlement of any such claim until full settlement of the premium is effected on or before the "due date".

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3. It is also declared and agreed that where the full premium payable hereunder remains outstanding as at the closure of business of the insurer on the "due date", then the cover under this insurance and any obligations assumed or imputed under this insurance shall stand to be cancelled, ceased and revoked immediately.

However such cancellation will not prejudice the rights of the insurer (The Company) to invoke any legal defenses or to recover the full or any part of the defaulted premium attributable to the expired period of the insurance.

Subject otherwise to the terms, conditions and exceptions of the policy.

CEYLINCO GENERAL INSURANCE LIMITED

Authorised Officer



EESri Lanka, We Believe

CEYLINCO GENERAL INSURANCE LIMITED PB 5184 02-FEB-17 04:50 PM

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CEYLINCO

ON THE SPOT ලෝකොටම එකයි!

Schedule attaching & forming part of Policy No: COMS11AP0004382

Endorsement No: CO1317APN0000108

	ltern No	Name of Insured	Capital Benefit	Temporary Total Olsable't (Per Week)	Temporary Partial Disable't (Per Week)	Initial Premium	Strike,Riots & Civil Commotion Premium	Terrorism Premium	Annua Premiui (Include S & RS)
			Rs,	Rs.	Rs	Rs.	Rs.	Rs.	Rs.
	 1	P.F.K.M.C.B. KULATHUNGA	500,000.00	1,500.00	450.00	750.00	187,50	0.00	937.5
	2	K.A.JAYANTHA UPUL KUMARA	500,000-00	1,500.00	450.00	750.00	187.50	0,00	937.5
		K,M, CHANDRASIRI	500,000.00	1,500.00	450,00	750.00	167.50	0.00	937.5
	4	E.H.G. DAMITH NUWAN	500,000.00	1,500.00	450.00	750.00	187,50	0,00	937.1
		WIJERATHNE J. A. S. SENARATHNE	500,000.00	1,500.00	450.00	750.00	187,50	0.00	937.5
(Second Second	6	D.T. CHAMINDA BANDARA	500,000.00	1,500.00	450.00	750.00	187.50	0.00	937.:
	, 	E.D.P. SANDARUWAN	500,000.00	1,500.00	450,00	750.00	187.50	0.00	937.1
12.5	Ř	WICKRAMASOORIYA K.M.CHAMINDA DAYASIRI	500,000.00	1,500.00	450.00	750.00	187,50	0,00	937.5
		G.D.S. WASANTHA KUMARA	500,000.00	1,500.00		750,00	187,50	0,00	937.5
	10	a second se	500.000.00	1,500.00	450.00	750.00	187.50	0.00	937.5
	11	M.A.SANATH PIYATHILAKE	500,000.00	1,500.00	450.00	750.00	187.50	0.00	937.5
	12	S.A.D. SAMAN INDRASENA	500,000.00	1,500.00	450,00	750.00	187.50	0.00	937.5
	13	O. K. J. PATHMASIRI	500,000.00	1,500.00	450,00	750.00	187.50	0.00	937.5
	 14	KUDAGAMAGE CRANDRASIRI	500,000.00.	1,500.00	450.00	750.00	187.50	0.00	937.3
	15	UDAKANDAGE GAMINI	500,000.00	1,500.00	450.00	750.00	187.50	0.00	937.9
	16	M. I. S. JAYAWARDENA	500,000,00	1,500.00	450.00	750.00	187.50	0.00	937.5
	17	R.M.K.MAHINDA BANDARA	500,000.00	1,500.00	450.00	750.00	187.50	0.00	937,
		, and an and a second	Total				3,187.50	0.00	15,937

Yours faithfully, CEYLINCO, GENERAL INSURANCE LIMITED.

Authorized Officer.

Eff Sri Lanka, We Believe

CEYLINCO GENERAL INSURANCE LIMITED

02 FEB 2017 Dear Sir(s)/Madam

PERSONAL ACCIDENT INSURANCE POLICY NO : COMS11AP0004382 INSURED : GEO ENGINEERING CONSULTANTS (PVT) LTD

We thank you for having placed your insurance business with us and are pleased to forwar herewith your policy documents / renewal endorsements. (policy terms and conditions and the schedule ect.) with the details of the coverage.

THE POLICY COVERS THE FOLLOWING:

Death or total disablement and/or partial disablement as a result of an accident caused to the insured person on a 24hour worldwide bas#s.

EXTENSION WHICH CAN BE OBTAIN BY PAYMENT OF AN ADDITIONAL PREMIUM

1) Terrorism (This coverage is provided by National Insurance Trust Fund for Terrorism).

Perils 7,	Coverd	Not Covered
STRIKE, RIOT'S & CIVIL COMMOTION	x	-
TERRORISM	الا الملك المكافلينين كالروار والروي اليو	X
MOTOR CYCLING COVER	X	· · · · · · · · · · · · · · · · · · ·
TEMPORARY TOTAL DISABLEMENT	X	· · · · · · · · · · · · · · · · · · ·
TEMPORARY PARTIAL DISABLEMENT	X	· · · · · · · · · · · · · · · · · · ·
ACCIDENTIAL HOSPITAL BENEFIT	· · · · · · · · · · · · · · · · · · ·	X
TRAVELLING ALLOWANCES		x
	n n a se of second	v . «

Weekly Benefits

Weekly benefits are payable in the event of temporary total disablement and temporary partial disablement. In both instances the maximum payable is for 52 weeks, if the injury exceeds 52 week, compensation but yet an employee is not fit for work a Specialist's Opinion is obtained for final, the claim on a percentage recommended by him deducting whatever compensation already paid to the claimant during the period of 52 weeks. No payment shall be made under weekly benafits due to Str: Riot & Civil Commotion and Terrorism.

For Exclusions please refer the Folicy Document.

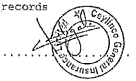
Please note that the contents of this letter do not in any manner supersede the terms and condition of the policy issued to you.

Note:

Please find the "Premium payment warranty" attached herewith for your necessary information.

* * * * 7 * * * * * * * * * * *

Whilst thanking you, please sign and return the copy of this letter and retain the original for ye



09/02/17

CEYLINCO

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Ell Sri Lanka, We Believe

01^{at} February 2016

Dear Sir,

CONTRACTORS ALL RISKS POLICY NO. CO1316NC0019314 INSURED : GEO ENGINEERING CONSULTANTS (PVT) LTD

THE POLICY WILL COVER THE FOLLOWING

Loss or damage to the works and materials due to explosion, fire, lightning, water damage, flood, storm & tempest, collapse, collision, impact, accidental damages during construction, burglary , theft..

11

Section 1 - Material Damage

At any time during the period of cover due to any unforeseen and sudden physical loss or damage from any cause other than those specifically excluded. This will not exceed in any one event the limit of indemnity where applicable and not exceeds in all the total sum expressed in the Schechile as insured hereby,

Section II - Third Party Liability

The Company will indemnify the insured up to but not exceeding the amounts specified in the Schedule against such sums which the Insured shall become legally liable to pay as damages consequent upon

a) accidental bodily injury to or illness of third parties (whether fatal or not)

b) accidental loss or damage to property belong to third parties

Occurring in direct connection with the construction or crection of the items insured under Section 1 and happening on or in the immediate vicinity of the site during the Period of Cover

Excess

:

a)10% or Rs. 200,000/- whichever is higher on each & every claim (On Acts of God) b)10% or Rs. 75,000/- whichever is higher on each & every claim (On Others) c)10% or Rs. 25,000/- whichever is higher on each & every claim (On Third Party Property Damage)

FOLLOWING COVERS ARE AVAILABLE BY PAYMENT OF AN ADDITIONAL PREMIUM

01) Strike, Riot & Civil Commotion and Terrorism (these two coverages are provided by National Insurance Trust Fund for Strike, Riot and Civil Commotion and Terrorism limits of which are indicated in the Endorsement.) 02) Extended Maintenance

03) Cover for Extra Charges for Overtime Night Work & Express freight (Excluding Air Freight)

04) Cover for Extra Charges for Air freight

05) Cover for Existing Structure and/or Surrounding Property

06) Cover for Designer's Risk

07) Principals existing property or property belonging to or held in care, custody or control by the insured

08) Vibration, Removal or weakening of support

(9) Clearance of debris

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For exclusions please refer the policy documents.

If you insured your property less than the adequate price, accordingly you will have to bear a portion of each and every claim (condition of Average)

Please note that the contents of this letter do not in any manner supersede the terms & conditions of the Policy issued to you.

Whilst thanking you, please sign and return one copy of this letter and retain the other copy for your records.

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Signature of Insured // With Rubber Stamp

0 UFIL Date

Annexure 03:

Concrete test results

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								8531	2.523		341.6	15.Ż		5
	CORI	/						0574	2540		455.0	20,4		<u>ה</u>
SDB/01	CD/24	C-D (07-17)	Base Concrete	÷	017-013-0	3-Dec-16	हुछे हर्:	8823	2.555	2.570	4\$6.0	20.3	20.5	
								218/71	2.628		-195.2	1-012 21		
	CD/25							0412	2,492		307.6	13.7		
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								855D	2.533		475,1	172		
	CDHUT1		2007-0-					8539	2,530		320.7	14.34		
LOVICIS	DH412	Cot-56) Hr-D	Wall Concrete	ţ,	12-Naw16	15-Nov-16	h	8510	2.521	2.520	333.7	14.8	10 17 17	
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	DHUIA				w <u>1.4</u>		1000	5650	2.565		306.3	13.5		5
ZUVUS	DHUS	(06-30) H-O	Well Concello	ų	12-16-16	9-Dcc-15	t	8526	2.520	3 250	334.0	14.8.	4	
	DHME							8725	2.555		354,0	12.21		
	DHTT.	***						1228	2.435		506.1	22:5		
SDAUE	CI-3/13	0-H (30-45)	Wall Concrete	Ϋ́	- 14-NGV-16	ZD-Nov-15	р R	8218	2,435	2,450	543,0	1987 1987	5.62	
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	04/22							5025	2.431		341.6	15.2		
	DH23					1		8328	2,456		464.D	20.6	-	
SD/H/05	DH/24	D-H (75-20)	Wall Concruts	ţ.	17-NoV-16	23-1401-22	ю N	6267	2,455	2.460	484,0	24.5	21.0	
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Checked and Approved by : Santh (Susanth a) Technical efficer) (Nattonal Building research Organization)

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Prepared by : Rishad Bringer

CLIENT : GEO ENGNEERING CONSULTANT PVT LTD

ENGINEER: NATIONAL BUILDING RESEARCH ORGANIZATION

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Prepared by Rishad Brender

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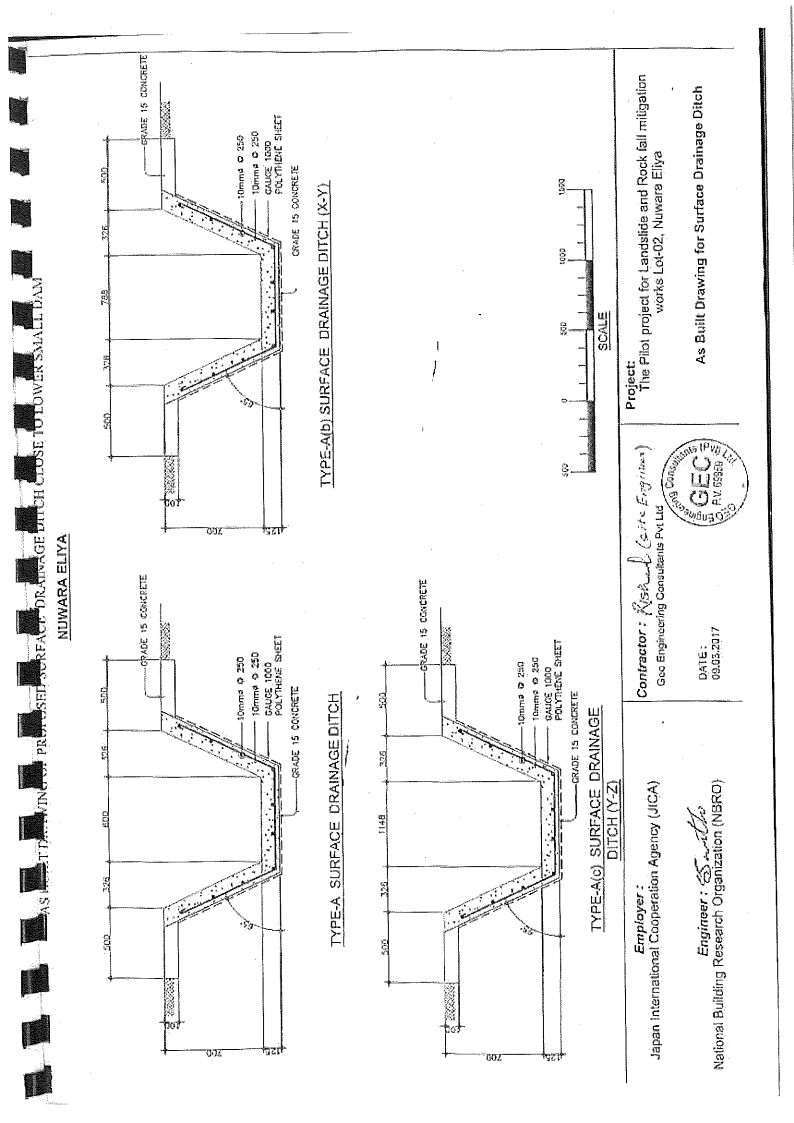
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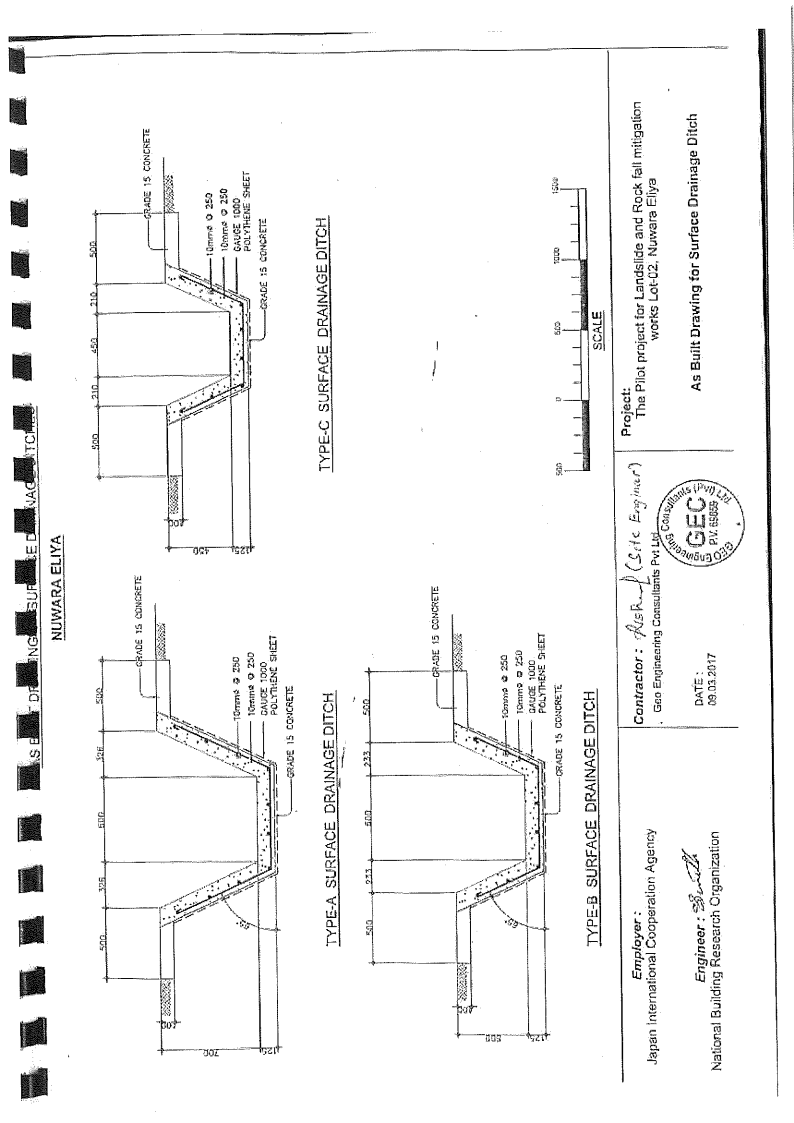
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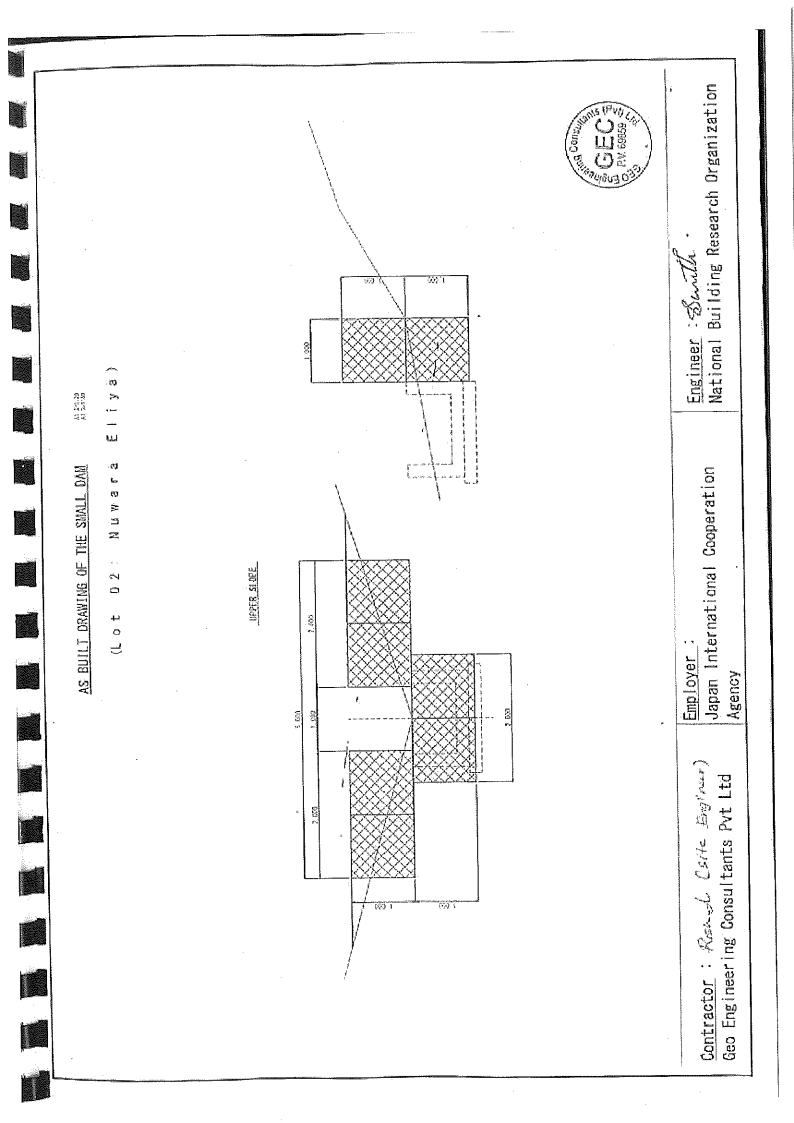
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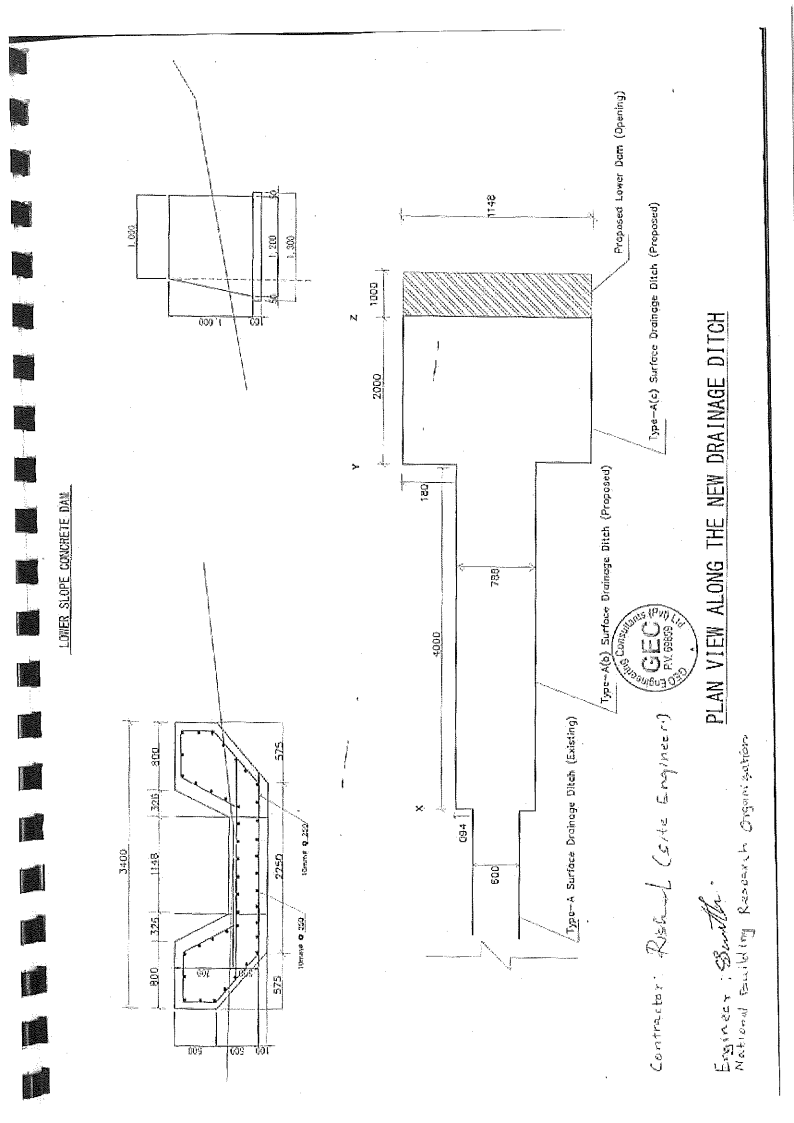
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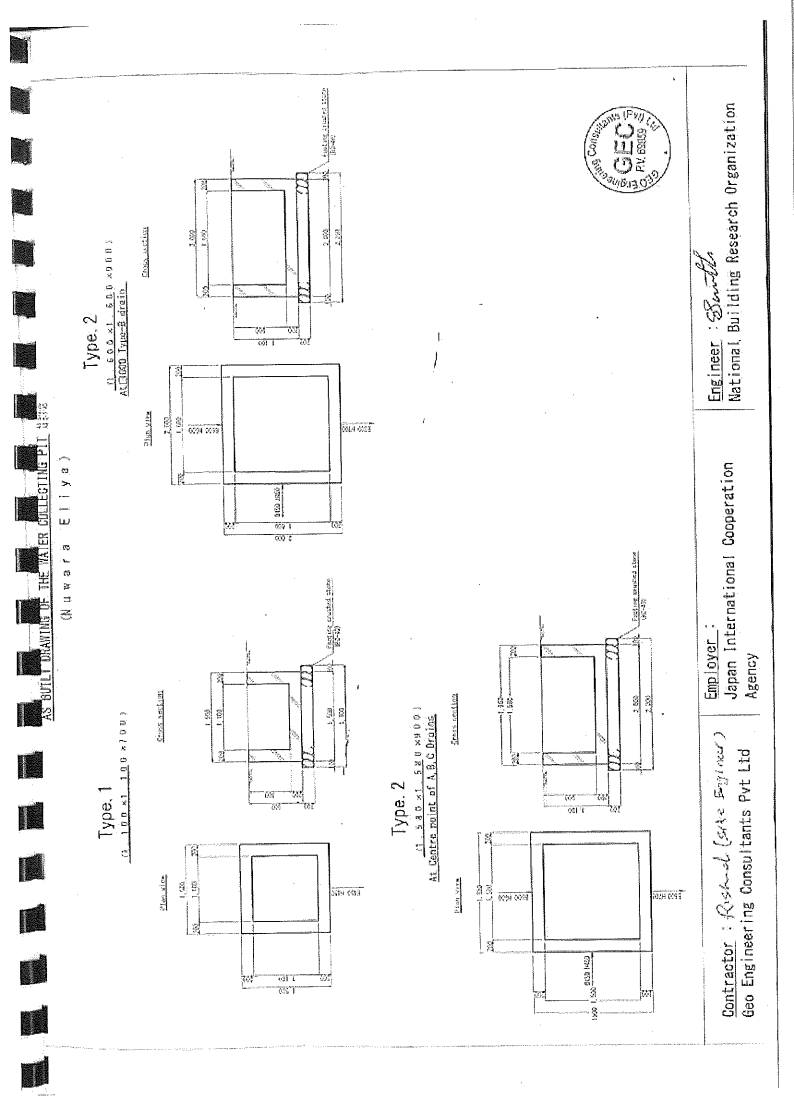
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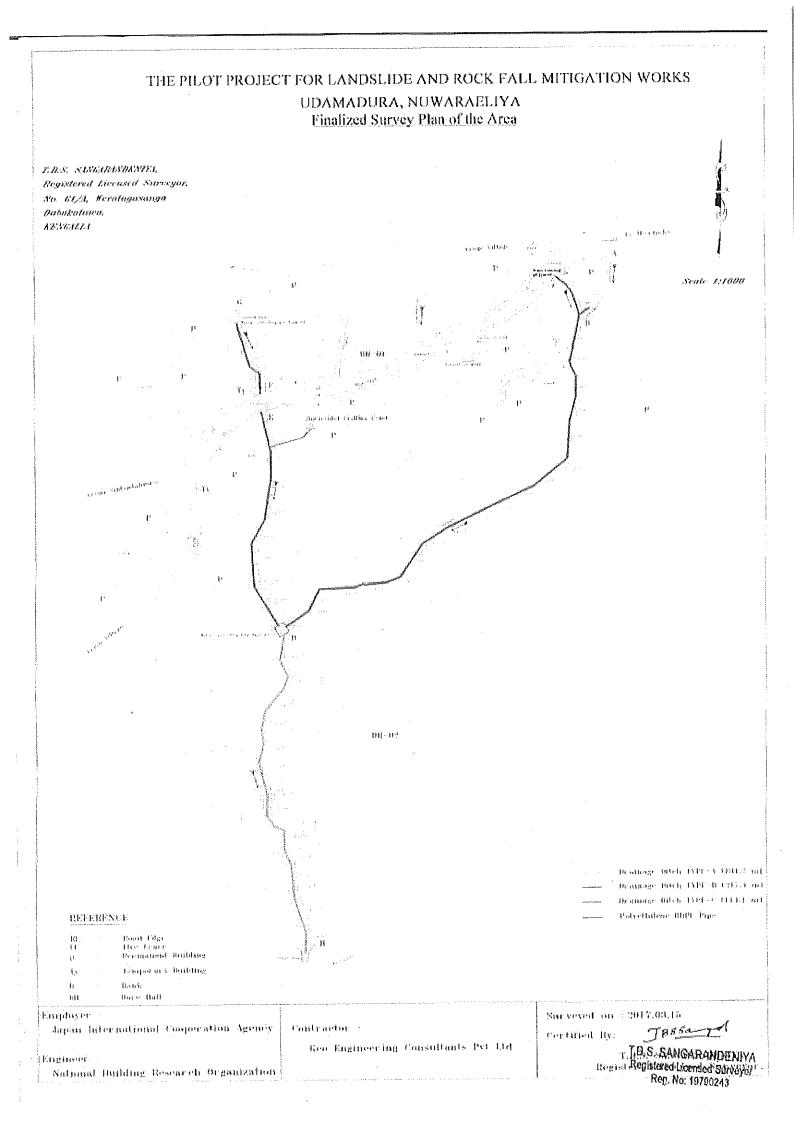












Annexure 05:

NBRO Certificate of Drilling completed & Summary of Drilling depths



മ്രാഗ്ന മന്ത്രത്താവായ ത്രാവാത്ത കരുറ്റ് ഗ്രമനത്ഥം ക്രിന്നവായ Ministry of Disaster Management



ජාතික ගොඩනැගිලි පර්යේෂණ සංවිධානය தேசிய கட்டிட ஆராய்ச்சி நிறுவனம் NATIONAL BUILDING RESEARCH ORGANISATION

21/10/2016

Director General 99/1, ජාවත්ත පාර, කොළඹ 5. ಂಡಪ රෙට් අඩුවිය 99/1, ஜாவத்தை வதி, கொழும்பு 5. nced nben@slineLik www.nkiro.gov.lk 小山田城のの QFA LONG & SU 011-2502611 Canmusheeb 99/1, Jawaita Road, Colombo 5. ៥-៣រាគ Websila Faix සිංගි ඇදසය ີ ເລ⊃ تحطي أتحظ

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জ্ঞিটি প্রথমের ম. একুর জিন্ড Your Rel. (bab) 18th October 2016 (bab)

Managing Director,

Geo Engineering Consultants Pvt Ltd, No.929/18, Kahandawala road,

Thalangama north, Malabe.

-...

Dear Sir,

THE PILOT PROJECT FOR LANDSLIDE AND ROCK FALL MITIGATION WORKS UNDER THE TECHNICAL COOPERATION FOR LANDSLIDE MITIGATION PROJECT, LOT 02-NUWARA ELIYA

SUBJECT: CONFIRMATION OF COMPLETION WORK OF THE HORIZONTAL DRILLING

This refers to the joint site inspection done by us with JICA and you on 14th October 2016 regarding the above subject.

As per the observations, Horizontal Drainage Drilling work has been completed successfully and all the 10 number of holes have reached to the required design length of 50.0m.

The work has been carried out according to the given specification and fulfilled the design requirements.

The measured drilling lengths are as follows.

Hole No.	Designed Length (m)	final measured length after cleaning & drilling (m)
H-01	50	51.50
H-02	50	50.50
H-03	50	50:55
H-04	.50	51.05
H-05/	50	50.20
H-06	50	50.00
H-07	50	50.80
H-08	50	50.10
H-09	50	50.90
H-10	50	51.76

The payment related to this work would be done by JICA. Yoursfaithfully,

18/10/20/0

K. Mr. R. M. S. Bandara

Director- LRRMD

NBRO,

Copy : Mr. Hashimoto, Representative, JICA Sri Lanka Office

Contract Title : Landslide Mitigation project / Lot O2-Udamadura, Nuwara Eliya Contractor : Geo Engineering Consultants Pvt Ltd

Horizontal Drilling Data sheet

	Šo	il (m)			Total	
Hole No	Soil (m)	Boulders (m)	Bedrock (m)	Total Depth Drilled	depth after washing	Chek the Engineer
H-01	19.70	30.30	0.00	50.00	51.50	Scuitt
H-02	39.00	11.00	0.00	50,00	50.50	Senth
H-03	40.70	9.30	0.00	50.00	50.55	Burth
H-04	41.50	8.50	0.00	50.00	51.05	Sunta
H-05	40.10	9.90	0.00	50.00	50.20	Burth
H-06	40.25	9.75	0.00	50.00	50.00	South
H-07	44.30	5,70	0,00	50.00	50.80	South
H-08	41.00	9.00	0.00	50.00	50.10	Sunth
H-09	41.50	8.50	0.00	50.00	50.90	Scitto
H-10	40.40	9.60	0,00	50.00	51.76	Senth
				,		



Annexure 06:

Measurement sheets for concrete ditch, water collecting pit, gabion works, additional works Contract Title : Landslide Mitigation project / Lot O2-Udamadura, Nuwara Eliya Contractor : Geo Engineering Consultants Pvt Ltd

Evnance			th March Length	Breadth	Depth	1	Chek the
Item	Construction Work	Nos.	(m)	(m)	(m)	Total	Engineer
	Supplying assembling and placing of PVC coated Gabion wall boxes of size 1.0 x 1.0 x 1.0 m	10	. 1m	1 m	lm	1 Om3	Buth
	Excavation of Drainage Ditch Type A	1	55m	2. Zm /	0. 9m	108,9 m3	Burth
	Excavation of Drainage Ditch Type B	1	B3m [°]	2m	0. Gm	99,6 m3	South South
	Excavation of Drainage Ditch Type C	1	59m	1.5m	0, 6m	53; 4 m3	Burth
	Supply and fabricate, installing removing of formwork(ply wood)	654	2,4 m	0.8 m		1255m2	Swith
	Supply and laying Grade 15 concrete prepared at site using mixer and vibrator Type A	1	114m			66.2 m3	
SURFACE	ЭН						Barth
	Supply and laying Grade 15 concrete prepared at site using mixer and vibrator Type B	1	217m			92.65 m3	- 8 with
	Supply and laying Grade 15 concrete prepared at site using mixer and vibrator Type C	1	114	1) 14. 25in3.	
	Expansion joints with water stops Tor steel	h				35 m 5300 Kg	38 with 38 with

Were worked one up to 15th March 2017

Expence			Length	Breadth (m)	Depth (m)	Total	Chek the Engineer
Item	Construction Work	Nos.	(m)		<u>, , , , , , , , , , , , , , , , , , , </u>		
	Excavation for structures in soil, backfilling with existing soil, and disposal of excess materials away from the site	3	2m	2m	0. 85m	1.0. m3	Sent
	Supply and lying of 200mm thick Crushed stone base Type 2	2	2m	2m	0. 2m	1. 6m3	South
WATER COLLECTING P	Supply and lying of 200mm thick Crushed stone base Type 1	1	1.5m	1. 5m	. 2m	.45 m3	Bauth
	Construction of 225mm thick Brick masonry work in Catch pits Type 2	2	7.2m	ſ	1. Im	15.84 m2	Sunth
	Construction of 225mm thick Brick masonry work in Catch pits Type 1	1	1, 3m		. 9m	1.17 m2	Suth
SMALL DA	Construction of RCC dam including Excavation for structures in soil, backfilling with existing soil, and disposal of excess materials away from the site	4				1 Om3	Banth
	Supplying, assembling and placing of PVC coated Gabion wall boxes of size 1.0x1.0x1.0 m	6	. In	1 . 1m		6m3	Sunt



Expence Item	Construction Work	Nos.	Length (m)	Breadth (m)	Depth (m)	Total	Chek the Engineer
	Rock Demolishing and removing					16 m3	Buith
ADITIONAL WORK	Construction of 450x450x450mm size concrete water collecting pit at the bottom of Gabion wall and open man hole	2				2m3	Buth
	Supplying and placing of 160mm dia. Polyethilene connecting pipe	4	5m			.20m	Sent.

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Annexure 07:

NBRO & JICA approval letters for rock/ boulder demolishing

Japan International Cooperation Agency 10th & 13th Floors, DHPL Buiking, No. 42, Nevan Mawatha, Colombo - 2, SRI LANKA. TEL (+94)011-23004707 2303700 FAX : (+94)011-23004767 2303700 E-mail : bi_oso_rep@yloa.go.jp Homepaget http://www.joca.go.jp/critan8a/english/index.html Facebook : https://www.jacebook.com/jicas/danka

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JICA (SL) 11-02002

November 3, 2016

Mr. Dihum Wanigasekara Manager – Project GEO Engineering Consultants (Pvt) Ltd

Dear Sir,

11

<u>RE: SUBMISSION OF THE PROPOSAL AND COST VARIATION FOR THE ROCK</u>. <u>DEMOLITION, CONSTRUCTION OF DRAINAGE & SMALL DAM FOR THE PILOT</u> <u>PROJECT FOR LANDSLIDE AND ROCK FALL MITIGATION WORKS UNDER THE</u> <u>TECHNICAL COOPERATION FOR LANDSLIDE MITIGATION PROJECT (LOT 2)</u>

This refers to your letter dated October 21, 2016 regarding your proposal.

We approve your proposal and cost variation for the work of rock demolition, construction of drainage and small dam.

Additional cost that will accrue from the cost variation specified in your proposal should be financed by the contingencies allocated under the contract and therefore the contact is not amended as the contract amount is not changed.

Thank you.

Yours sincerely,

Kiyoshi Amada Chief Representative JICA Sri Lanka office

C.C.: Mr. Ryuichi Hara, Team Leader, Technical Cooperation for Landslide Mitigation Project

Mr. R.M.S.Bandara, Director, Landslide Research and Risk Management, NBRO Mr. Samautha Bogahapitiya, NBRO Nuwara Eliya District Office

Mr. Malaka Hettiarachchi, NBRO Nuvvara Eliya District Office

Mr. Nishantha Hikkaduwa. Managing Director, GEO Engineering Consultants (Pvt) Ltd NBRO Site Engineer

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ຊະຫວັດ ອົງລະກາງບັນສີ 011-2502431 Telephone 011-2502431 ກລັດກະ ປະກວດຊີ 011-2503154 ກລັດກະ ປະກວດຊີ 011-2505149 Director General Oxact ດອກຊີ ດອກ ຊ Gymenoysero) 011-2502611 ປັດຫວາ	సరిన ఎస్.జాంగ్) www.abuo.govJ	் தேசிய NATION/	கட்டிட ஆரா ALBUILDING RESEA	க்கீதல் கூறெலை யச்சி நிறுவனம் ARCH ORGANISATION 98/1, கின்னை, வைலி 5. ஜாவத்தை வதி, கொழும்பு 5.
Fex Webs		E-mail	99/ -	1. Jawaita Road, Colombo 5.
စစ္ဆေရအသာ ကာမ္ဆာ စစ္ Our Ret Mr.Nishantha	Hikkaduwa,	తుంది ఉందారా లఇద్ర పైట్. Your Ref,	ijos gar Dat	9 H0th Oct. 2016
Managing Di	rector,			
Geo Engine	ering Consulta	ants (Pvt) Ltd		
				/m_tr`> #Tr\
		eration for Landslide		
<u>Sub: A</u>		Cost Variation for Ro		
		<u>itch & Small Dani – U</u>		
Reference i project.	s made to you	ur letter dated Aug	23, 2016 for the a	pove mentioned
We have sc	rutinized the l	etter including follow	ing documents you	a submitted.
- Rock dem - Construct - Small dar	ion of drainag	e ditch		
mentioned	hereby appro project, Henc aeir approval.	ve the documents an e, please submit the s	d method stateme same documents to	nts for the above o JICA Sri Lanka
After the a	pproval by JIC	CA, please commence this regard shall be a	the construction v ppreciated.	ork immediately
Sor RMS Band Director Landslide	lara	Landblide Rescattron Millski National Evildum Resea No. 2914, 302014 Risk Management D	ivision	š .
CC:	-			
		lepresentative, JICA		
Mr. Ryuic	hi Hara, Tean	n Leader, Technical C	ooperation for Lar	ndslide Mitigation
Project,				i,
	tem Science C		1731 - 1743 - 1 - <i>Celtur</i>	
Mr. Sama	utha Bogahap	itiya, NBRO Nuwara	Eliya District Offi	cer

Mr.Malaka Hettiarachchi, NBRO Nuwara Eliya District Office

Mr. NBRO Site Engineer

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Annexure 08:

NBRO & JICA approvals for water collecting pit & Polyethilene pipes

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G2525-31 Q57703-3045 Telephone Q1-2505431 011-2505431 011-250954 Q1255-52505 Q1255-52505 Q1-250505 Q1-250509	\prec 🚓 🤁 தேசிய கட்டி	கிடு சம்கீச்சு கூசிவ்கை ட ஆராய்ச்சி நிறுவனம் ING RESEARCH ORGANISATION
பலரிக்குவர ஆபயலக் 0) {-2503149 Director General எஸ். தொகைதலை 0) {-2503(61) தொகைப்புத்தனம் www.nbro.gov.lk தொகைதலை 0) {-2503(61) தொகைப்புத்தனம் www.nbro.gov.lk Fax	.bz©c' 16simelsa } nbro@slinet.li E-mali	99/1, ජාවත්ත සාර, නොළඹ 5. 99/1, සැකණුනානු බීහි, රිහැලාවිපු 5. 99/1, Jawatta Road, Colombo 5.
المعنية المعني المعنية المعنية br>Our Ref	記述的 metros tectogi 役(%) - Your Ref	(ista) 成画が Date
Mr. Níshantha Hikkaduwa,	,	
Managing Director,		
Geo Engineering Consultant (Pvt) Ltd.	5 //	

Dear Mr. Nishantha,

THE PILOT PROJECT FOR LANDSLIDE AND ROCK FALL MITIGATION; WORK-LOT 02: NUWARA ELIYA

Proposal for the Polyethylene Connecting Pipe

In reference to your letter, dated 30th January, 2017, we reviewed the proposal and design given for the polyethylene connecting pipe network at the gabion wall.

We agreed with the revised proposal and design and hence the revised proposal and design are approved. We expect you to make the best effort to complete this work with good quality by the due date.

ŧ,

Yours sincerely,

-Wirl R.TM.S. Bandara

R.M.S. BANDARA Director Landslide Resparch and Risk Management Division Hational Building Research Organization No. 99/1, Jawaththa Road. Director Landslide Research and Risk Assessment Division

CC:

NBRO

- Mr. Hiroki Hashimoto, Representative, JICA Sri Lanka Office
- Mr. Ryuichi Hara, Team Leader, Technical Cooperation for Landslide Mitigation Project, Earth System Science Co., Ltd.
- Mr. Samantha Bogahapitiya, NBRO Nuwara Eliya District Officer
- Mr. Malaka Hettiarachchi, NBRO Nuwara Eliya District Office

Amendment of Contract

THIS AMENDMENT OF CONTRACT is made and entered into on 15th of February, 2017 by and between Japan International Cooperation Agency (JICA) Sri Lanka Office (hereinafter referred as "Employer") and GEO Engineering Consultants (Pvt) Ltd with its principal place of business at No.929/18, Kahadawala Rd, Thalangama North, Malabe, Sri Lanka (hereinafter referred as "the Contractor"), as amendment of the original contract made on 2nd of February, 2016 and the amendment of the contract made on 15th of November 2016 by and between the Employer and the Contractor (hereinafter referred as "Original Contract").

WHEREAS, this amendment is made in accordance with Article 23 and 24 of the Original Contract:

NOW, THEREFORE, the parties hereto hereby agree as follows:

- 1. Items 7.5, 7.5.1, 11.3 and Total Amount of "Bill of Quantity" (hereinafter referred as "BOQ") in the Contractor's Bid under the Original Contract shall be amended as attached.
- 2. Article 4 "Period of Execution of Work" in the Original Contract and Article 1 of the Amendment of the Contract shall be amended as follows;

The words in the Article 4.2 "On or before 15th November 2016" which is amended to "On or before 15th February 2017" shall be defeted and "On or before 15th March 2017" shall be substituted in lieu thereof.

3. Article 5, "Remuneration" in the Original Contract shall be amended as follows:

The words in the Article 5.1 "The Employer shall remunerate the Contractor with a total amount of Sri Lankan Rupees Twelve Million Nine Hundred Seventy Eight Thousand and Three Hundred Seventy Seven and Cents Fifty Only (Rs. 12,978,377.50) (excluding the VAT) as the Contract Price for the Work, in accordance with the payment schedule stated in Article 6.3 of this Contract."

4. All the other parts of the Original Contract shall remain unchanged.

IN WITNESS WHEREOF, the parties hereto have caused this Amendment of Contract to be signed in their respective names in duplicate, each party retaining one (1) copy thereof, as of the date first above written.



Amendment of Contract

THIS AMENDMENT OF CONTRACT is made and entered into on 15th of November, 2016 by and between Japan International Cooperation Agency (JICA) Sri Lanka Office (hereinafter referred as "Employer") and GEO Engineering Consultants (Pvt) Ltd with its principal place of business at No.929/18, Kahadawala Rd, Thalangama North, Malabe (hereinafter referred as "the Contractor"), as amendment of the original contract made on 2nd of February, 2016 by and between the Employer and the Contractor (hereinafter referred as "Original Contract").

WHEREAS, this amendment is made in accordance with Clause 23 and 24 of the Original Contract;

NOW, THEREFORE, the parties hereto hereby agree as follows:

1. Article 4. "Period of Execution of Work" in the Original Contract shall be amended as follows;

The words in the Article 4.2 "On or before 15th November 2016" shall be deleted and "On or before 15th February 2017" shall be substituted in lieu thereof.

2. All the other parts of the Original Contract shall remain unchanged.

IN WITNESS WHEREOF, the parties hereto have caused this Amendment of Contract to be signed in their respective names in duplicate, each party retaining one (1) copy thereof, as of the date first above written.

The Employer:

Zil Al

Kiyoshi AMADA Chief Representative _ Japan International Cooperation Agency JICA Sri Lanka Office

Fractionerally t PV.ENishantha Hikkaduwa

Managing Director GEO Engineering Consultants (Pvt) Ltd.

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		Otiginal BOO				Amended PUC		
	10 I	Rate	Amount	konût	Otte	Fute	A DI OTUNI	
THORIZONTAL DRAINAGE DRILLING								
Supplying and pheng of Whant? Polychilche pipts								
7.5 wre 1000 Amerided hum: Supplying and placing of m	23.00	00.002.2	55,000,000	, Us	10.00	4,000,00	00.000.80	49,000,55.
160 mm/2 hulvethilene pines tyre 1000								
Construction of 450x450 min size concrete	:							
7.3.4 Cinete 20 water collecting pl at the bottom of Cabian in	0,06	000	0.00	- E	101.2	16.000.00	32,000,000	00008725
wall and 300x300x300 init. Open Man ittle-		-						
- III SAMALA DAM								
11.3 Demokikan and camaval	5.00	007053	4.250.00(m ²	СП	0.00	มัยับ	i (U) i)	
	eral before	real before Amendment	59.250.00	To	ad a fler 🗸	four after Amenciation!	130.000.001	F0.750.00
				HURLIN Y	nt to he	Amount to be ndded to the contract amount	altract amount	00.057.07

Confract Amount Let 2: TOTAL OF BULL OF QUANTITIES Contingencies-10% of Total BOQ TOTAL CONTRACT PRICE (1+2)	Crigánal Ameridancat	11,727,775,00 11,798,525,00	1,172,225,00 1,179,852,50	12,200,000,00100 12,978,377,50
		-	Contingenetes-10% of Total BOQ	TOTAL CONTRACT PRICE (1+2)

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Annexure 09:

BOQ Comparison table

BILL OF QUANTITIES for Nuwara Eliya Landslide Miligation works COMPARISON TABLE OF BOQ BEFORE AND AFTER THE AMENDMENTS

STO YOU

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Contractor: Geo Engineering Consultant PVT LTD.

L I I	DESCRIPTION	LINIT	10	, LI	RATE	RATE (Rs.Cts.)	AMORA	AMOUNT (Re. C(s.)
			Before	After	Before	After	Before	1 + 1
			amendment	Amendment	Amendment	Amendment	Amendment	
l	CONTRACTOR'S SITE ESTABLISHMENT							
	Establishment, mafatenance, and removal of contractor's							
	súe facilities such as alfite, stores, services, secucity, etc		¥033*	-	35,000	25,4MD	23,000.00	25. 000.00
r 	Mobilisation and de-mobilization of plant, equipment, and	T T'S	1		\$00,000	800,0943	2001/00/100	00700027002
r) 	Mobilization and demobilization of New drilling machine	25 		,	ť	350,000	f	150,000,00
TOT	TOTAL OF CONTRACTOR'S SITE ESTABLISHMENT		A				\$25,000.00	1.075.000.00
-1	HEAL, TH, SAFETY AND ENVIRONMENT	į.						
ri	Realth and safety measures during construction confirming to the latest industrial standards	ين ب	in the second		75.000	75.400	10,010,27	torroum ST
r F	Environmental protection and pregnation during				904 77	100 S.S. 1161	60 UU9 SS	9099 49551
1	contraction processed in the solution of the province of a contract of the province of the contract of the con	* - -		_			A SANTA MARKANANANANANANANANANANANANANANANANANANA	ماليا المركب المركبان المركبين المركبين
TOT	TOTAL OF HEALTH, SAFETY AND ENVIRONMENT		B				110,000.00	110.000.00
F7)	INSURANCE, BONDS AND SECURITIES							
tera teri	Insurance of works, contractors equipment, third party, and reactions commensation	57		June	100.000	0007001	0070007901	100,000,000
5.	Perfectoration sciencity	1.S	TOUR	[10,000	10,000	10,000,01	10,00,000
3 6	Advance payment scently	.s.	,		35.000	35,000	35,000.00	35.000.00
TOTA	TOTAL OF INSURANCE, BONDS AND SECURITIES		c				145,000,00	145,000.00
' יד	PROJECT SKIN BOARDS							
	Provide and maintain project signboards	incen.	****	1	50,000	20.000	\$0.000.00	50,000,03
TOT	TOTAL OF PROJECT SIGN BOARDS		D				S01000.00	\$0,000.00
16,	SITE INVESTIGATION / TESTING				******			-
	Site investigation and Testing as directed by the Engineer (Not included in contractors apacting control-assurance	2 2			000.25	75,000	74,000,00	75,000,00
	plate 1							
101	TOTALOPSITE INVESTIGATION/TESTING		4				Innuaz	Windurs/

	CHALITY STANDARD AND PROGRESS							
1.8.	_	Alconth	æ	ĉ	40,440	000°0F	Jeanuan Jeanuan	ALLUBU THE
	- 1	v t	_		50.000	30,000	50,000,00	20,000,02
	6.2 Frovide as fruit unawings, Quanty assumed reports TOTAL OF OPALITY STANDARD AND PROGRESS		- - -				410,000.00	450,000.00
ľ	THORIZONTAL DRAINAGE DRILLING							
	7.1 [Temperary working platform for Enrizontal Drilling work.	LS.		- *** ***	200,000	200,000	200,000,00	200,000,00
	tion of the second s	רצ	Aproximited Andrew - 2014 - 2014	FEEDRALE - 24 L - 74 L	ı	250,000	1	250,000.00
	7.2 Drilling for 10.000 dia borizontal drains through any type of soil an intermittent rock and disposal of drilled material more from site as directed by Engineer.	E	1-50	nşt	002.01	11.500	4,590.000.00	5.175,000.00
	7. Duro, da- but theated fuel fedfock.	Ē	50	50	00201	11,500	510,000,00	90,000,872
134, 184	7.4 60mm dia. long drains with perforated type 10.00 PVC pipes and gentextile wripping. Rule shall include for any other associated work its directed by the langineer.		S(II)	500·	2,200	1,900	000000011	950,000,026
33	Supplying and placing at 90,mm dig. Polychillene pipes Type 1000, Rate shall include for connecting the pipes to the PVC papes and any other associated work as directed by the PryC papes.	E .	۲ı	'n	. , , , , , , , , , , , , , , , , , , ,	002-1	01,000,52	Cest for this item will be removed and included in the additional work fiems
	TOTAL OF HORIZONTAL DRAINAGE DRILLING		5				6,455,000.00	7.150,000.00
	SCABION WORK							
8	Rupplying assembling and placing of PVC control Gabion wall boxes of size 1.0 × 1.0 × 1.0 m. (filing dry rubble 6" x 9" at the region of the surface drain outlet including provision of excevation & informing and preparation of ground surface to accommodate the proper placing of gabion boxes and as per the specifications, drawings and instructed by the Engineer.	°.E	÷.	<u>0</u>	1,300	11.200	60,000,01	110.000.00
0	TOTAL OF GABION WORK						110,000,011	110,000.00

9 SURFACE DRAINAGE DITCH

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sneit, and disposat of excess materials area, and disposat of excess materials within \$km distance as directed by the Engineer.] Rate shall include for planking and strutting if necessary.] SCA 05-302	÷E	262	C97	0 %	750	007002.961	196.500.00
9.2 Supply and laying. Grade 15 concrete prepared at sup- mixer and vibrator, including placing in position, compacting and curing. SCA/5/1001	ĒŽ	2300	5300	8,075 1410	8,075. 100	1.20%.975.00 530.000.00	1,396.975.00
 7.4 Tex_steel remissionsement. 9.4 Supply and fubricate, installing removing of fornwork(ply word) to sides of Drain [word] to sides of Drain [word]. 8CA/S/1008 	°a B	35	120	800 50	\$000 \$0	1,002.400.00 1.750.00 4.137.625.00	1,750.00
TOTAL OF SURFACE DRAINAGE DUTCH 10 WATER COLLECTING PIT 10.1 Excavation for structures in soil. backfülling with existing 10.1 Excavation for structures in soil. backfülling with existing soil, and disposal of excess materials: away from the site		-					
	G	10	0	150	P	00 00 T	750000
ving of 200mm thick. Crushed stone base apparting and preparation of the surface.	K	نة. - ليك عتب	1.5	1000	4040	6,400.00	00'002'tt
10.3 Construction of 225mm thick Brick mustoury work in Calch pits using coment: sand motor 4.5.	"e 	Pir.	F	2600		7.800.00	7.800.00
10.4 25mm thick plastering work using coment some tie one	, at	Ċ	r:1	nen		65,900.00	65,900.00

TOTAL OF WATER COLLECTION PI

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						90-99-1		
4500	11 SMALL DAM Null boxes of size 1.081.084.04m. filling dry rubble 6"x9" at wall boxes of size 1.081.084.04m. filling dry rubble 6"x9" at too region of the surface drain outlet including provision of excavation & trimming and preparation of ground surface for accommodue the proper placing of gabion hoxes and as per the specifications, drawings and instructed bi the Engineer. Cabion H= 2.0 m Specification: SUA5/1004	r E	<u>(</u>	Ğ	00 7	000.25 0000	00000 2000 2000 2000 2000	001000021
<u> </u>	Pay:SCA-5-1901(2)							
<u> </u>	Construction of RCC dam including Excavation for structures in soil, buckfilling with existing soil, and disposal of excess manerials away, from the site within 5 km distance as directed by the Engineer, planking and strutting if necessary: Supply and laying Grade 15 concrete prepared at site using mixer and vibrator. Tor steel reinforcement, Supply, and fabracate, installing removing of formwark tply wood) two sides of drain expansion joints with water stops for drain (#20 m intervals and cost of curing continuously Replaced dam should maintain the water use function of	Ē	ζζ.	<u> </u>	- -	2 3 7 7	065,0001,0001	00°0001
	förmer dam. Sreedficarine: SCA 05-302, SCA/5/1001, SCA/5/1002							
1 77.55	SCA(5/1008, Purti, Spee, concrete H=1.0 m Pay-SCA 05-302(1), SCA(5/100(12), SCA(5/1002(1),							
<u></u>	SCA/S/1008(1), Partificantore						1.259.00	The work from is cancelled by the
	្រឹមនេលពិនុសេន ជាស់ ភេពសំខាត់	ē	r,		3			อปสีเทรณ

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fir.set	
ja (2)	

A DUD	ADDITIONAL WORK ITEMS							
	1 Rock Demolishing and removing	IN Y	Ē	91	1	11.523	4	184.368.00
F4	Construction at 450x450x450mm size concrete water collecting pit at the bottom of Gabien wall and open man 2 bale	e .	I	r~1	¥	16.000	1	32,000,00
ft.	Supplung and placing of 160mm dia. Polychilene pipe	Ű,		Fi		900't	ł	000007.86
	TOTAL OF ADDITIONAL WORK ITEMS							314,368100
	I FOTAL OF BILL OF QUANTITIES (TOTAL OF A-K)						11,727.775.000	12,922,893,00
Ţ	2 Cuntingencies - 10% of Sub Totat						00'522'221'1	
	TOTAL BID PRICE (1+2)						12.900,000,00	
	TOTAL BID PRICE (Amount in words): Rapees Twelve Million Nine Hundred Thousand Only.	Wine Nu	ie Humbred The	ousand Onfr.				
	· marine · m							
	- -							

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JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

Programme Name : The Technical Cooperation for Landslide Mitigation Project

Project Name: The Pillot Project for Landslide and Rock Fall Mitigation Works (Lot 3)

FINAL COMPLETION REPORT

Contractor : Sanguine Engineering (Pvt) Limited

Thursday, March 16, 2017

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

Programme Name : The Technical Cooperation for Landslide Mitigation Project

Project Name: The Pillot Project for Landslide and Rock Fall Mitigation Works (Lot 3)

CONTENTS

FINAL COMPLETION REPORT

- 1 Bill of Quantity
- 2 Amendment of Contract
- 3 Variation and Rate Analysis
- 4 Completed work item in BOQ
- 5 Final Progress Report
- 6 Construction Drawings
- 7 Construction Programme

Thursday, March 16, 2017

PROJECT DETAIL

- THE EMPLOYER JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)
- THE ENGINEER NATIONAL BUILDING RESEARCH ORGANAIZATION (NBRO)
- THE CONTRACTOR SANGUINE ENGINEERING (PVT) LTD
- CONTRACT VALUE Rs.32,168,235.00
- CONTRACT DURATION 11 MONTHS
- SUMMARY OF WORKS 1. ROCK EXCAVATION AND DRILLING
 - 2. GABION WORK
 - **3. EMBANKMENT CONSTRUCTION**
 - 4. CANNEL EXCAVATION
 - **5. RUBBLE PITCHING**
 - **6.DRAINAGE DITCH WORK**

WORK START DATE - 2016/02/18

WORK COMPLETED DATE - 2017/03/16

1.BILL OF QUANTITY

	The Pilot project for Landslide a	no noch i	an mage		
32-Lo	t 3) Lot 3: BILL OF QUANTITIES fot Matale Ro	ock fall r	nitigatic	n works	
3 th Flo	ational Cooperation Agency (JICA) Sri Lanka Office, pors, DHPL Building, m Mawatha,				~
	Sri Lanka Description	Unit	Qty	Rate	Amount
Item 1	CONTRACTOR'S SITE ESTABLISHMENT	1			
1.1	Establishment, maintenance, and removal of contractor's site facilities such as office, stores, services, security, etc	LS	1	2,500,0001-	2,500,000-0
1.2	Mobilization and de-mobilization of plant, equipment, and machinery	LS	1		1, 250,000-0
	TOTAL OF CONTRACTOR'S SITE ESTABLISHM	IENT		A	3, 750, 000 - 0
2	HEALTH, SAFETY AND ENVIRONMENT				
2.1	Health and safety measures during construction confirming to the latest industrial standards	LS	1	875,000 l=	815,000.0
2.2	Environmental protection and precaution during construction (hording and dust screens shall be provided to control dust escaping to surrounding areas).	LS	1	625,0001-	625,000-0
	TOTAL OF HEALTH, SAFETY AND ENVIRONM	ENT		В	1,500,000 . 0
3	INSURANCE, BONDS AND SECURITIES				and the second s
3.1	Insurance of works, contractor's equipment, third party, and workmen's compensation	LS	1	187,500 =	187,500-00
3.2	Performance security	LS	1	125,000/=	125,000-00
3.3	Advance payment security	LS	1	250,000 =	250,000.00
	TOTAL OF INSURANCE, BONDS AND SECURIT	TES		с	562,500 00
4	PROJECT SIGN BOARDS			-	
4.1	Provide and maintain project signboards	item	1	125,000 =	125,000.00
	TOTAL OF PROJECT SIGN BOARDS			D	125,000 00
5	SITE INVESTIGATION / TESTING		-		
5.1	Site investigation and Testing as directed by the Engineer (Not included in contractors quality control/assurance plane)	PS	1	125,000].	125,000.0
	TOTAL OF SITE INVESTIGATION / TESTING	3		E	125,000.00
6	QUALITY STANDARD AND PROGRESS				
Y	Provision for monthly progress reports and photograps and etc	Mont h	11		206, 250.00
5.2	Provide as built drawings, Quality assurance reports	LS	1	125,000=	125,000 00
	TOTAL OF QUALITY STANDARD AND PROGR	ESS		F	351,250.0
	EARTH WORK	-	-		
.1	Excavation for canal (ditch) in soil soft rock, disposal of materials on site location and preservating for reuse as directed by the Engineer.	m ³	1,030	2500 =	2,575,000.0
.2	Rock excavation for structures/reshaping the slope/berms using control blasting and disposal of excess materials away from the site within 5km distance as directed by the Engineer.	m³	412	26875 =	11,042,500
3	Filling to Embankment using existing soil at downside of the slope including compaction (Ave. effective height-2m approximate) as per the specifications, drawing and instructed	m?	738	1500 =	1, 107, 000.0
New 1	Sanguine Engineer Mag 7PW) Li	d.			

Japa				LANKA		
	The Pilot project for Landslide	and R	ock	fall mitiga	tion works -	Bid Documents
-	by the Engineer.					
7.4	Leveling of excavated Canal disposal of materials on sit location and preservating for reuse as directed by th	e n	1 ³	91	1250/0	113, 750.00
7.5	Engineer. Supplying and placing of Rubble stone pitching top of the Earth embankment and bottom of the Canal as directed by the	e n	n²	679	2250/2	1, 527, 750.00
	Engineer.	I		TON	13 750 =	1,375,000.00
	TOTAL OF EARTH WORK	-1			G	17, 771, 000.00
8	GABION WORK.					
8.1	Supplying, assembling and placing of PVC coated Gabic wall boxes of size 1.0 x 1.0 x 1.0m, filling dry rubble 6" x 9 at toe region of the surface drain outlet including provision excavation & trimming and preparation of ground surface accommodate the proper placing of gabion boxes and as p the specifications, drawings and instructed by the Engineer	of n	n ³	201		3,266,250.00
	TOTAL OF GABION WORK				Н	3,266,250.00
9	DRAINAGE WORK					
9.1	Supplying and placing of 700mmØ Precast RCC hume Pipe Rate to include for Excavation for drain, Connection of Pip and Backfill as per the drawings, specifications and instructed by the Engineer.	es .	n	18	25000[=	450,000 00
-	TOTAL OF DRAINAGE WORK				I	450,000.00
1. 1.	of 3: TOTAL OF BILL OF QUANTITIES (TOTAL OF A~I)				27,	\$\$1,000.00
2.0	ontingencies-10% of Sub Total				2,	\$88,100.00
TOT	TAL BID PRICE (1+2)				30.	669,100.00
-	TAL BID PRICE (Amount in words): ity million six hundred sixly nine thouse	ind a	ind	one b		
VAT	12% OF TOTAL BID PRICE (12.57.)	-	_		· 3,83	33, 637.50
GR.	AND TOTAL INCLUDING VAT				34,50	12, 737.50
-	(D)		San	guine Er	ngineering (Pvt) Ltd.
	(Signature)		-	PO	10.1	
12	(Name of Sign	er)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
DINI NNG	(Title of Signe	0				
H	Senguine Engineering (Pvt) Lto					
	Director					
	14-8					

2. AMENDMENT OF CONTRACT

10th January 2017

Director Landslide Research and Risk Management Division National Building Research Organaization No 99/01 Jawatte Road, Colombo 05, Sri Lanka

Dear Sir

PILOT PROJECT FOR LANDSLIDE AND ROCKFALL MITIGATION WORKS (LOT 03)

Request for the Amendment of Contract

This refers to the above project. We wish to submit our request for Amendment of Contract considering following details.

1.0 Design change of the Drainage Work (Item 9.1)

The original pre-cast hume-pipe laying design has been revised with an open ditch considering the site conditions. The proposed design is a labor intensive work since it should be constructed along steep elevation. Excavation, Material lowering and all other activities should be done manually. Please refer the attached Layout Drawing and Cross section (Annex 01).

2.0 Conclusion

2.1 Unexpected Work

During the construction work, we found some unexpected works such as additional excavation of rock layers, requirement for some extra gabion work, exceeding of soil excavation volume etc.

SANGU

Engineering (Pvt)

OP

Civil Engineers & Construction Contractors

2.2 Changes to BOQ Quantities

The quantities of following BOQ items are changing due to above (2.1) mentioned reasons.

Item 3.3 - Advance Payment Security amount shall be deleted as contractor did not request for Advance Payment.

Item 7.1 - Excavation quantity has been increased due to site conditions.

Item 7.2 – Rock Excavation quantity has been increased due to unforeseen rock layers.

Item 8.1 - It has been proposed to increase no of Gabion boxes with new layout design.

Item 9.1 - The amount of Drainage work shall be revised with new design

Lumbini Mawatha, Dalugama, Kelaniya, Tel-071-0353503 / 071-0353502 Fax:011-2012012 Fee:11

01

Please refer the attached Revised BOQ prepared for such changes (Annex 02).

2.3 Extension of Time for Construction Period

Change of Drainage Design

We request you to consider above mentioned Design Change for Drainage work and extend our time period by 06 weeks (Refer Annex 03 for Activity Plan)to execute the newly proposed ditch work.

Bad Weather Condition

There were some rainy days as listed in the attachment affected the progress of the work more than 03 weeks from the commencement date of site works. Please refer the attachments (Annex 04).

Considering all the above mentioned issues and justifications provided, we kindly request you to amend the contract by approving the Revised BOQ and extending our Time Duration up to 16th March 2017 in order to complete the balance work.

Thanking for the cooperation provided by you and all the consultants. Your favorable attention would be highly appreciated.

Ne assure best services.

ours' faithfully ANGUINE ENGINEERING (PVT) LTD Sanguine Engineering (Pvt) Ltd.

Q.

sila Wijesinghe oject Manager(Director)

Amendment of Contract

THIS AMENDMENT OF CONTRACT is made and entered into on 13th of January, 2017 by and between Japan International Cooperation Agency (JICA) Sri Lanka Office (hereinafter referred as "Employer") and Sanguine Engineering (Pvt) Ltd with its principal place of business at 116. Waragoda Road, Kelaniya, Sri Lanka (hereinafter referred as "the Contractor"), as amendment of the original contract made on 28th of January, 2016 by and between the Employer and the Contractor (hereinafter referred as "Original Contract").

WHEREAS, this amendment is made in accordance with Clause 23 and 24 of the Original Contract;

NOW, THEREFORE, the parties hereto hereby agree as follows:

- Items 3.3, 7:1, 7.2, 8.1, 9.1 and Total Amount of "Bill of Quantity" (hereinafter referred as "BOQ") in the Contractor's Bid under the Original Contract shall be amended as attached.
- 2. Rs. 1,400,187.50, the amount of difference in the item 7.2 of "BOQ" between the original and amended after amendment specified in the preceding article of this amendment of the contract shall be defrayed from the contingencies as additional cost upon the Contractor's progress report approved by the Employer.
- Article 4. "Period of Execution of Work" in the Original Contract shall be amended as follows;

The words in the Article 4.2 "On or before 15th January 2017" shall be deleted and "On or before 16th March 2017" shall be substituted in lieu thereof.

Article 5. "Remuneration" in the Original Contract shall be amended as follows;

The words in the Article 5.1 "The Employer shall remunerate the Contractor with a total amount of Sri Lankan Rupees Thirty Two Million One Hundred Sixty Eight Thousand and Two Hundred Thirty Five Only (Rs. 32,168,235.00) (excluding the VAT) as the Contract Price for the Work, in accordance with the payment schedule stated in Article 6.3 of this Contract."

All the other parts of the Original Contract shall remain unchanged.

Difference	Amount		0 0.000 -250,000.00	0 3.081.750.00 506.750.00	0 12.472.687.50 1,400,187.50	0 3,461,250,00 195,000.00		0 1.361.100.00 911,100.00	20.376.787.50 2.763.037.50			
Amended BOQ	Rate		0.00	70 2,500.00	10 26.875.00	00 16,250.00		1.00 1.361,100.00	Total after Amendment	be added to the o	to be covered v	E
	Unit Qty		TS I	m ³ 1.232.70	m ³ 464,10	m ³ 213.00		LS I	Total afte	Amount to b	Amount	Amendment
	Amount		250,000.00	2,575,000.00	11,072,500.00	3,266,250.00		450,000.00	17.613.750.00		_	Original
Original BOQ	Rate		250,000.00	2,500.00	26,875,00	16,250.00		25,000.00	nendment			
	QIY		-	1,030.00	412.00	201.00		.18.00	Total before Amendment			
	Unit	0.1	CT	E	B	m		E	Tois			
Item		3 INSURANCE, BONDS AND SECURITIES	1 FADTH WORK	Excavation for canal (ditch) in soil soft rock. disposal 7.1 of materials on site location and persevering for reuse as directed by the fractioner	Rock excavation for structures/reshaping the 3lope/berms using control blasting and disposal of excess materials away from the site within 5km distance as directed by the Engineer	Supplying, assembing and placing of PVC coated (Supplying, assembing and placing of PVC coated (Sabion wall boxes of size 1.0 x 1.0 x 1.0m, filling dry rubble 6" x 9" at toe region of the surface drain outlet including provision of excavation & trimming and preparation of ground surface to accommodate the proper placing of gabion boxes and as per the proper placing of gabion boxes and as per the	9 IDRAINAGE WORK Supplying and placing of 700mm 0 Precast RCC hume Pine Rate to include for Eveneration for dealo	Connection of Pipes and Backfill as per the drawings, specifications and as instructed by the Enviroger				Contract Amount

3. VARIATIONS

<u>Rate Analysis - Surface Drainage Ditch (Extra Works) - Item No:</u> 9.1

<u>9.1</u> Item	Description	Unit	Qty	Rate	Amount
	-				
01	<u>Machinary - for rock drilling and sizeing - (70.0 m³)</u>	Hrs			
	Compressior with operator		80.00	2,000.00	160,000.00
	Jack hammer	Hrs	80.00	750.00	60,000.00
	Excavater - 120	Hours	30.00	3,500.00	105,000.00
	Crack stone	Kg	800.00	120.00	96,000.00
	Total for material cost				421,000.00
	Labour for drilling and chemical work				
02	Skill labour	Day	20.00	2,000.00	40,000.00
	Unskill labour	Day	40.00	1,400.00	56,000.00
	Labour for site clearning work				
03	Unskill labour	Day	5.00	1,400.00	7,000.00
	Labour for excavation work - (mannual excavation)				
04	Unskill labour	Day	20.00	1,400.00	28,000.00
	Labour for levelling and trimming work				
05	Unskill labour	Day	20.00	1,400.00	28,000.00
	Labour for rubble sizeing work				
06	Unskill labour	Day	25.00	1,400.00	35,000.00
	Labour for rubble supplying and transporting (Mannual)				
07	Unskill labour	Day	30.00	1,400.00	42,000.00
~~	Labour for rubble pitching work				
08	Skill labour	Day	90.00	2,000.00	180,000.00
	Unskill labour	Day	150.00	1,400.00	210,000.00
	Total for labour cost				626,000.00
	Sub Total				1,047,000.00
	Allow Profit & Overheads 30%				314,100.00
	Total cost per extra drain work(Surfac	e drain	age ditch	l)	1,361,100.00

4. COMPLETED WORK PROGRESS

Excavation for cannel in soil soft rock, disposal of materials on site location and preservating for reuse as directed by the engineer.

Work started date	:	2016/12/01
Work finished date	:	2016/12/25
Completed QTY	:	1232.7 m ³

BEFORE CONSTRUCTION





Rock excavation for structures/reshaping the slope/berms using control blasting and disposal of excess materials away from the site within 5 km distance as directed by the engineer.

Work started date	:	2016/08/01
Work finished date	:	2016/12/18
Completed QTY	:	464.1 m ³

BEFORE CONSTRUCTION





Filling to embankment using existing soil at downside of the slope including compaction.

Work started date	:	2016/10/05
Work finished date	:	2016/10/25
Completed QTY	:	730.80 m ³

BEFORE CONSTRUCTION





Supply and placing of rubble stone pitching top of the earth embankment and bottom of the cannel as directed by the engineer.

Work started date	:	2016/12/24
Work finished date	:	2017/01/30
Completed QTY	:	676.7 m ²

BEFORE CONSTRUCTION





Temporary road constructions.

Work started date	:	2016/07/12
Work finished date	:	2016/07/15
Completed QTY	:	100.0 m

BEFORE CONSTRUCTION





Supply, assembling and placing of PVC coated gabion wall boxes of size 1.0x1.0x1.0 m, filling dry rubble 6"x9" at toe region of the surface drain outlet including provisions of excavation and trimming and preparation of ground surface to accommodate the proper placing of gabion boxes and as per the specifications, drawings and instructed by the engineer.

Work started date	:	2016/10/02
Work finished date	:	2016/10/26
Completed QTY	:	213.0 m ³

BEFORE CONSTRUCTION





Drainage ditch work.

Work started date	:	2017/02/02
Work finished date	:	2017/03/02
Completed QTY	:	100% Completed

AFTER CONSTRUCTION



BEFORE CONSTRUCTION



5. FINAL PROGRESS REPORT

Monthly Progress Report (From 1st of February to 28th February 2017)

Name of the Lot: 3

Period of Construction: 11 months

Company Name: Sanguine Engineering (Pvt) Ltd.

2/1/2017

Date:	3/1/201/		
Month/Year	Planned progress of the work %	Actual progress of the work %	Remarks
Feb-16	0%	0%	
Mar-16	0%	0%	
Apr-16	0%	0%	
May-16	0%	0%	
Jun-16	20%	18.03%	
Jul-16	20%	14.20%	
Aug-16	35%	30.96%	
Sep-16	45%	40.02%	
Oct-16	65%	61.30%	
Nov-16	70%	62.10%	
Dec-16	80%	73.30%	
Jan-17	95%	92.19%	
Feb-17	100%	98.45%	

1

The Contractor - Sanguine Engineering (Pvt) Ltd.

A.

Name: C. M. A. Geerasinglo Title: grandid Surveyor.

The Employer (JICA)

Name:

Title:

The Engineer (NBRO)

Name:

Title:

The Engineer(TCLMP)

Name:

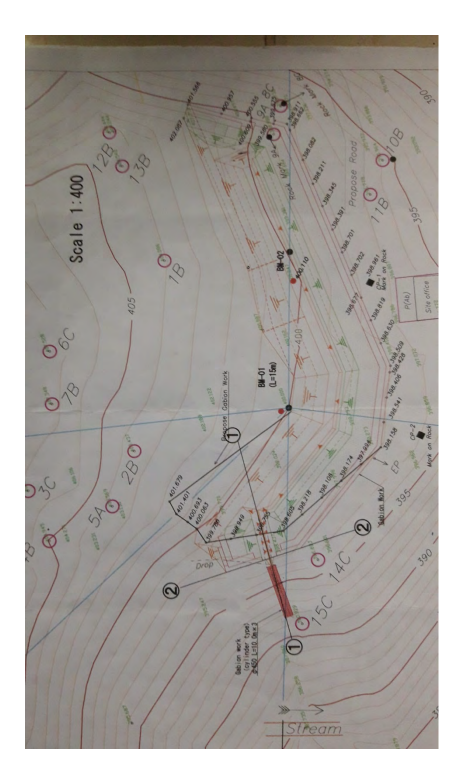
Title:

Name of the Lot-Lot 3	(3					1				Company name Sanguine Engineering (Pv1) Ltd.	Into Engineering (PVI) Lid.
Expense hern	onstractio n work	(Inst	Contract quantity (A)	Amount (Rps.)	Compositi en ratio (B)%	Quantity up to the previous	Quantity	Quantity of up to this time C	Volume ratio (D-C/A) %	Total ratio of quantury E=D* B/100) %	Remarks (instruction inspection
Establishment, maint entance, and removal of countractors site facilities such as office, stores, services, security, etc.		15	1.00	1.00 2,500,000.00	8.55	2,475,000.00	25,000.00	2,475,000.00 25,000.00 2,500,000.00	100.00	8.55	
Mobilization and do- mobilization of plant, equipment, and machinery		IS	00'1	1,250,000.00	4.27	1,192,500.00	57,500.00	1,192,500.00 57,500.00 1,250,000.00	100.00	427	
Helth and safety measures during construction conforming to the latest industrial standards		LS	001	875,000.00	2.99	759,090.91	739,090.91 115,909.09	875,000.00	100.00	2.99	
Environmental protection and precaution during construction		ES	1.00	625,000.00	2.14	583,636.36	41,303.64	625,000.00	00.001	2 14	
Insurance of works, contractora equipment, third party, and workmens compensation		LS	1.00	187,500.00	0.64	187,500.00		187,500.00	100.00	0.64	
Performance security		LS	1.00	125,000.00	0.43	125,000.00		125,000.00	00'001	0.43	

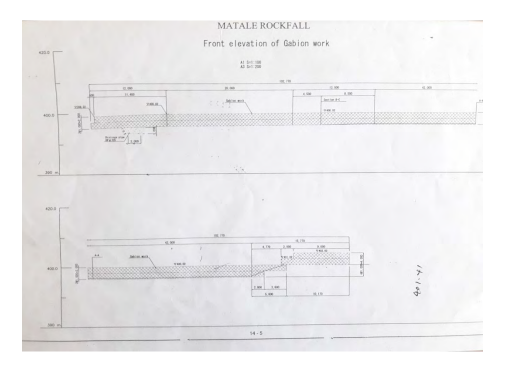
	Contract Contract Amount (Rps.) Composition Quantity up to an ratio the previous (B)% (Composition of the previous Composition of Composition	1.00 0.00	1.00 125,000.00 0.43 125,000.00	1.00 125,000.00 0.43 120,000.00 5	11.00 206,250,00 0.71 206,250,00	1 00 125,000,00 0.43 0.00 12	.232.70 3,081,750.00 10.54 1.232.70	412.00 111,072,500.00 37.86 412.00
	Quantity			5,000.00		125.000.00		
	$ \begin{array}{c} \begin{array}{c} \mbox{University of up} \\ \mbox{Quantity of up} \\ \mbox{to this time } \mathbb{C} \end{array} \end{array} \begin{array}{c} \mbox{Volume} \\ \mbox{Total} \\ \mbox{Total} \\ \mbox{Quantity of up} \\ $	0.00	100.00 100 100.00	125,000.00 100.00	206,250.00 100.00	125,000.00	1,232.70 100.00	412.00 100.00
Company name: Sangune Engineering (PAt) Ltd	Total ratio of quantury E=D* B/100) %	0.00	00 0.43	00 0.43	00 0.71	00 0.43	00 10.54	.00 37.86
pune Engineering (Pvt) Ltu	Remarks (instruction/inspection							

6. CONSTRUCTION DRAWINGS

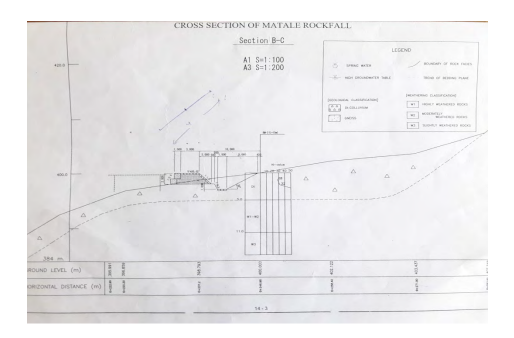
LAOUT DRAWING



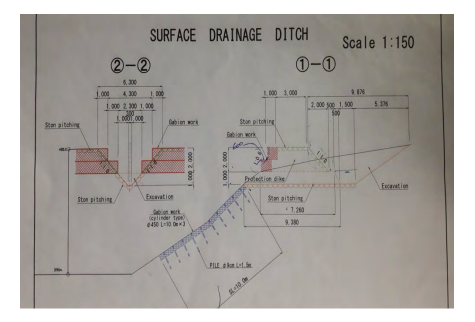
FRONT ELEVATION IN GABION WALL

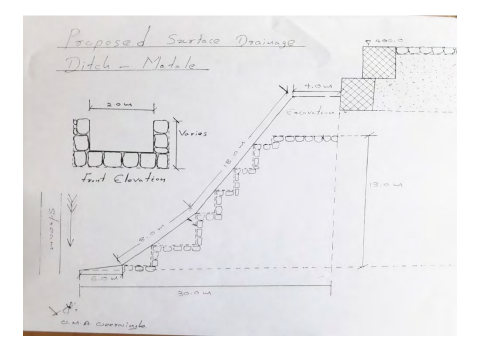


SECTIONAL ELEVATION IN GABION WALL



SURFACE DRAINAGE DITCH





7. CONSTRUCTION PROGRAMME

		Task Name	Start	Finish	February March	April	May	June	26%. July	August	Septemb		Novembe D	
1	-	The pillot project for landslide and rockfall mitigetion works in Matale	Mon 2/1/16	Wed 12/28/16							Copierito		interretineer e	
2		Civil Works	Mon 2/1/16	Wed 12/28/16			-	_				_		-
3		Mobilization	Mon 2/1/16	Mon 2/29/16	-				100%.					
4		Acess road construction	Tue 3/1/16	Mon 3/7/16	×			-	1001.					
5		Rock excavation for structure/reshaping the slope/berms	Tue 3/8/16	Mon 7/11/16	-	-	-	-	-					10%
6		Gabion trenches excavation	Mon 5/2/16	Fri 5/13/16			-					10	0/.	
7	1	Gabion works	Fri 5/6/16	Thu 7/28/16			-						.,	
8		Filling to embankment using existing soil at downside of the slope	Fri 7/29/16	Thu 9/29/16				199		-		-	1001.	.1
9		Excavation for cannel in soil soft rock, disposal of materials	Fri 9/30/16									-	- 100	
10		Supplying and placing of rubble stone pitching	Mon 10/3/16	Fri 12/2/16								-		
11 [Drainage works	Mon 12/5/16	Sun 12/25/16										
12		Inspection in site	Tue 12/27/16	Tue 12/27/16										
13		Handover the project	Wed 12/28/16	Wed 12/28/16										Y
13	-	Handover the project												*
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mitigetion	project for landslide and rockfall works in Matale	Duration 52 days	Start Mon 1/2/17	Finish January Tue 3/14/17	Program 93%	February	March	
3 1 S 4 D 5 R 6 Ir	Works hupplying and placing of rubble stone atching varinage works teconstruction of difects spection in site andover the project		Mon 1/2/17 Mon 1/2/17 Thu 2/2/17 Mon 3/6/17 Mon 3/13/17 Tue 3/14/17	Tue 3/14/17 Wed 2/1/17 Fri 3/3/17 Fri 3/10/17 Mon 3/13/17 Tue 3/14/17	100	×.	100%	
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