1	INTRODUCTION		1
	1.1 1.2	BACKGROUNDCOST ESTIMATE	
2	TH	E NEW ALIGNMENT	2
		DESCRIPTION OF THE NEW PROPOSED (AMENDED) ALIGNMENTCROSS DRAINAGE - DRAINAGE STRUCTURES	
3	AD	DITIONAL ESIA IMPACTS CAUSED BY NEW ALIGNMENT	10
Α	PPEN	DIX I ENVIRONMENTAL MANAGEMENT PLAN (EMP)	13

## **LIST OF FIGURES**

Figure 2-1: Proposed Amended Road Alignment (A1 drawing provided at end of this report)
Figure 2-2 : Proposed Amended Road Alignment – Google Image (A1 drawing provided at end of thi
report)
Figure 2-3: Overall alignment of proposed road (Google Image – Sheet 1/5 )

## **ACRONYMS**

CH chainage

CWA Central Water Authority
DoE Department of Environment

EIA Environmental Impact Assessment
EHS Environment Health and Safety Manager
EMP Environmental Management Plan

EMP Environmental Management Plan EPA Environmental Protection Act 2002

FS Feasibility Study

GoM Government of Mauritius

MoE Ministry of Environment, Sustainable Development, and Disaster and Beach

Management

MoHL Ministry of Housing and Lands

MRU Mauritian Rupees NA not available N.T.S. not to scale

RDA Road Development Authority

SE Supervising Engineer

s second

UNFCCC United Nations Framework Convention on Climate Change

WHO World Health Organisation WRU Water Resources Unit

This report was prepared by

MOWLABUCUS Mohammad Farook

LUXCONSULT (Mauritius) Ltd., Environment Specialist

With contributions from

The Design Team