Issue date: 08 July 2025

Valid Until: -



NO: MIBAS 037

(Issue 1, 08 July 2025 replacement of MIBAS 037 dated 08 July 2025)

Page: 1 of 4

INSPECTION BODY/ CENTRAL OFFICE:	MIROS Road Safety Inspection (MIROS RSI), Malaysia Institute of Road Safety Research (MIROS) Lot 125-135, Jalan TKS 1, Taman Kajang Sentral, 43000 Kajang, Selangor, 43000, SELANGOR MALAYSIA	
ACCREDITED SINCE :	08 JULY 2025	
TYPE OF INSPECTION:	A	
FIELD(S) OF INSPECTION:	ROAD SAFETY INSPECTION (RSI) - TYPE A	

An inspection body's fulfilment of the requirements of ISO/IEC 17020:2012 means the inspection body meets both the technical competence requirements and **management system requirements** that are necessary for it to consistently deliver technically valid inspection results. The **management system requirements** in ISO/IEC 17020:2012 (Section 8) are written in language relevant to inspection body operations and are aligned with the pertinent requirements of ISO 9001. (Joint IAF-ILAC-ISO Communiquè dated September 2013).

Issue date: 08 July 2025

Valid Until: -



NO: MIBAS 037

(Issue 1, 08 July 2025 replacement of MIBAS 037 dated 08 July 2025)

Page: 2 of 4

CENTRAL LOCATION:	MIROS Road Safety Inspection (MIROS RSI), Malaysia Institute of Road Safety Research (MIROS) Lot 125-135, Jalan TKS 1, Taman Kajang Sentral, 43000 Kajang, Selangor , 43000, Selangor
FIELD(S) OF INSPECTION:	ROAD SAFETY INSPECTION (RSI) - TYPE A
TYPE OF INSPECTION:	A

SCOPE OF INSPECTION:

Centra	I CAB
--------	-------

CAB Name : MIROS Road Safety Inspection (MIROS RSI), Malaysia Institute of Road Safety Research (MIROS)

		45
ns	pec	tion

mapection		
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
A - ROAD SAFETY INSPECTIO	N (RSI) - TYPE A	
Existing road	Road alignment	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part A (Chapter 1)
Existing road	Road alignment	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Cross section	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part A (Chapter 2)
Existing road	Cross section	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Unsignalized intersection	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part B (Chapter 3)
Existing road	Unsignalized intersection	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Signalised intersection	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part B (Chapter 4)

Issue date: 08 July 2025 Valid Until: -



NO: MIBAS 037

(Issue 1, 08 July 2025 replacement of MIBAS 037 dated 08 July 2025)

Page: 3 of 4

		Page: 3 of 4
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
Existing road	Signalised intersection	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Interchange	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part C (Chapter 5)
Existing road	Interchange	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Bridge / Viaduct	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part C (Chapter 6)
Existing road	Bridge / Viaduct	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Tunnel / Underpass	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part C (Chapter 7)
Existing road	Tunnel / Underpass	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Motorcycle infrastructure	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part D (Chapter 8)
Existing road	Motorcycle infrastructure	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Pedestrian infrastructure	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part D (Chapter 9)
Existing road	Pedestrian infrastructure	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Public transport infrastructure	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part D (Chapter 10)
Existing road	Public transport infrastructure	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Visual aid	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part E (Chapter 11)

Issue date: 08 July 2025 Valid Until: -



NO: MIBAS 037

(Issue 1, 08 July 2025 replacement of MIBAS 037 dated 08 July 2025)

Page: 4 of 4

Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
Existing road	Visual aid	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Roadside safety	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part E (Chapter 12)
Existing road	Roadside safety	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05
Existing road	Road surface	Guidebook for Traffic & Road Safety Audit (MeTRA) – Part E (Chapter 13)
Existing road	Road surface	Road Safety Inspection (RSI) Procedure – MIROS/REER/RSIDS/RSI/PR05