

Schedule

Issue date: 22 January 2026
Valid Until: -



NO: MIBAS 037

(Issue 1, 22 January 2026 replacement
of MIBAS 037 dated 22 January 2026)

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 Communiqué dated September 2013).

Scan this QR Code or visit <https://accreditation.jsm.gov.my/public/listing/cab/mibas/3005615> for the current scope of accreditation

Schedule

Issue date: 22 January 2026
Valid Until: -



NO: MIBAS 037

(Issue 1, 22 January 2026 replacement of MIBAS 037 dated 22 January 2026)

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 :

| | | |
|--|------------------------------|--|
| Central CAB | | |
| CAB Name : <u>MIROS Road Safety Inspection (MIROS RSI), Malaysia Institute of Road Safety Research (MIROS)</u> | | |
| Inspection | | |
| Items, Materials or Products Inspected | Type and Range of Inspection | Inspection Methods and Procedures |
| A - ROAD SAFETY INSPECTION (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) |
| | | |

Scan this QR Code or visit <https://accreditation.jsm.gov.my/public/listing/cab/mibas/3005615> for the current scope of accreditation

Schedule

Issue date: 22 January 2026
Valid Until: -



NO: MIBAS 037

(Issue 1, 22 January 2026 replacement of MIBAS 037 dated 22 January 2026)

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) |

Scan this QR Code or visit <https://accreditation.jsm.gov.my/public/listing/cab/mibas/3005615> for the current scope of accreditation

Schedule

Issue date: 22 January 2026
Valid Until: -



NO: MIBAS 037

(Issue 1, 22 January 2026 replacement of MIBAS 037 dated 22 January 2026)

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 |

Scan this QR Code or visit <https://accreditation.jsm.gov.my/public/listing/cab/mibas/3005615> for the current scope of accreditation