

# **Level 3 Engineering Investigations**

Ensuring Structural Integrity and Safety for Victorian Local Government Authorities

### What are Level 3 Engineering Investigations?

Level 3 Engineering Investigations are detailed engineering assessments targeting specific issues relevant to individual structures or classes of structures. These investigations combine field investigations and theoretical analyses to provide comprehensive insights into the condition, load-carrying capacity, and in-service performance of bridge infrastructure.

### Scope and Purpose:

- Detailed Assessments: In-depth reports on defects, potential structural issues, and the overall health of the bridge.
- *Customized Solutions*: Tailored investigations addressing all relevant aspects and providing actionable insights.

### When are Level 3 Investigations Needed?

- Response to Incidents: After accidents, natural events, or any incidents affecting structural integrity.
- Follow-Up on Inspections: For significant defects identified during routine inspections.
- Programmed Inspections: For complex or heritage structures requiring regular, detailed monitoring.
- Condition Assessments: Evaluating structural health for bridges showing rapid deterioration.
- Load Rating Assessments: Assessing adequacy for current or proposed heavy vehicle use.

### **Key Activities:**

- Visual and Detailed Inspections: Comprehensive on-site evaluations.
- Non-Destructive Testing: Ultrasonic, dye penetrant testing, and ground-penetrating radar.
- Destructive Testing: Removing samples for lab analysis if necessary.
- Load Capacity Analysis: Using AS5100.7 Bridge Assessment standards.
- Consultation and Reporting: Collaboration with stakeholders to develop detailed reports and actionable recommendations.

### Why Choose LGA BridgeSupport?

- Expertise: Led by a seasoned bridge engineer with over 20 years of local experience.
- Tailored Approach: Customizing each investigation to specific needs.
- Commitment to Safety: Prioritizing community safety with effective maintenance and rehabilitation strategies.

#### **Contact Us**

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# **Level 2 Structure Condition Inspections**

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### What are Level 2 Structure Condition Inspections?

Level 2 Inspections are comprehensive visual examinations conducted to assess the condition and functionality of bridge components. These inspections are crucial for identifying defects early, prioritizing maintenance, and ensuring the overall safety and reliability of bridge infrastructure.

### Scope and Purpose:

- *Visual Inspections*: Detailed examination of all accessible components to assess their condition using a standardized rating system.
- Condition Reporting: Documenting the state and extent of any defects found, providing a clear record for maintenance planning.
- Overall Condition Rating: Offering a comprehensive condition rating for the entire structure, aiding in maintenance prioritization and budgeting.

## When are Level 2 Inspections Needed?

- Scheduled Maintenance and Routine Follow-Ups: Regular inspections based on the age and condition of the bridge, and after minor issues flagged during Level 1 inspections.
- Post-Event Checks: Following significant events like natural disasters or heavy load impacts.
- Aging Structures and Regulatory Compliance: For older bridges requiring detailed scrutiny and to meet local government and regulatory requirements.

### **Key Activities:**

- Visual Examination and Defect Documentation: Thorough on-site inspections to identify and document visible defects, including type, location, severity, and recommended actions.
- Photographic Records: Capturing images of the bridge and any defects for detailed documentation and future reference.
- Condition Rating and Maintenance Recommendations: Applying a standardized rating system to
  evaluate each component's condition and providing actionable insights to address identified
  issues.

## Why Choose LGA BridgeSupport?

- Expertise and Tailored Approach: Our team includes experienced inspectors trained in detailed bridge assessments, customizing inspections to address specific bridge needs.
- Commitment to Safety: Prioritizing safety by identifying potential risks and recommending proactive maintenance strategies.

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