LRMT Red Line Security Audit Report - PowerPoint Content

Slide 1: Title Slide

Title: LRMT Red Line Security Audit Report Subtitle: Surveillance and Security Evaluation - July 2025

Prepared by: [Your Name/Team] Date: July 3, 2025

Slide 2: Background and Objective

Background: Routine bimonthly security evaluation across LRMT Red Line stations

Objectives:

- Evaluate security personnel deployment and conduct
- Identify safety threats to staff and commuters
- Ensure compliance with security protocols

Slide 3: Executive Summary

Key Findings:

- Poor uniform compliance and unprofessional behavior among TTC guards
- Lack of dedicated security offices/shelters
- Absence of police presence at stations
- Frequent violent altercations during peak hours
- Theft and vandalism incidents

Comprehensive recommendations follow for improvements

Slide 4: Security Deployment Overview

Personnel Deployment Analysis:

- Expected vs. deployed personnel (day & night shifts)
- Critical shortfalls identified at multiple stations

Stations with Most Critical Shortfalls:

- Oshodi Significant personnel shortage
- Ikeja Compliance and deployment issues

• Yaba - Understaffed with security concerns

Slide 5: Station-Specific Findings - Iju & Agege

Iju Station: Full deployment achieved, no personnel shortfall

Agege Station:

- Diesel theft via vandalism reported
- Walkway obstructed by hawkers and filth, poor visibility
- Mentally ill woman sheltering on platform poses safety risks

Recommendations: Improve shelter security, enforce anti-hawking laws, social services intervention

Slide 6: Station-Specific Findings - Ikeja & Oshodi

Ikeja Station:

- Some guards non-compliant on uniform requirements
- Contrast observed with fully compliant female guard (recommended as benchmark)

Oshodi Station:

- Significant shortfall in TTC guard deployment
- · Poor conduct with some guards sleeping on duty

Recommendations: Uniform compliance training and enforcement, increase personnel deployment

Slide 7: Station-Specific Findings - Mushin & Yaba

Mushin Station:

- Phone thefts frequent on pedestrian bridge
- Manipulated attendance sheets discovered

Yaba Station:

- Touts sleeping under tracks with no intervention
- Shortfall in deployed TTC guards

Recommendations: Enhanced attendance monitoring, better policing of pedestrian areas

Slide 8: Additional Issues Across Stations

System-Wide Security Concerns:

- Lack of security shelters exposing personnel to harsh weather
- Absence of dedicated police presence reducing law enforcement capability
- Frequent violent altercations during peak times
- Infrastructure threats (e.g., iron mesh wall vandalism) increasing theft risks

Slide 9: Recommendations

Immediate Actions Required:

- Provide dedicated security shelters at all stations
- Deploy police officers for routine enforcement and presence
- Sensitize TTC security guards on professional conduct standards
- Supply full proper uniforms and boots for all security personnel
- Enforce walkway cleanliness and anti-hawking regulations with mobile patrols
- Enhance lighting and social service support for vulnerable persons

Slide 10: Conclusion

Summary: Security audit reveals critical areas for improvement in deployment, professionalism, and infrastructure

Key Focus Areas:

- Personnel accountability and professional standards
- Better working conditions and resources for guards
- Targeted crime intervention and prevention strategies

Next Steps: Follow-up audits recommended within 60 days to track implementation and improvements

Design Tips for PowerPoint:

- 1. Use Lagos State or LRMT official colors and branding
- 2. Include high-quality images of train stations where appropriate
- 3. Use consistent fonts (Arial, Calibri, or similar professional fonts)

- 4. Apply red color coding for critical issues/problems
- 5. Apply green color coding for recommendations/solutions
- 6. Use icons for visual appeal (security badges, train symbols, warning signs)
- 7. Include charts/graphs if you have specific deployment numbers
- 8. Add your organization's logo to each slide