Stable traffic volume underscores the highways' crucial role in driving business efficiency and connectivity while enhancing quality of life for communities across the region.

Among the four highways, SILK recorded the highest traffic volume, serving as a key corridor that connects major urban centres, alleviates congestion and facilitates the seamless movement of goods and commuters. Its strategic role makes it an essential link for both businesses and daily travel. GCE followed closely behind, with LKSA ranking next. AKLEH recorded the least traffic volume among the four.

Longer stretches of highway naturally attract higher traffic volumes because of their extensive coverage and strong regional connectivity. This growth reinforces the network's role in supporting the regional economy while generating stable toll revenues. These revenues enable the Trust to continually enhance its infrastructure and deliver lasting value to unitholders, road users and the community.

Financial & Value Creation

Our strong performance in FY2024 has garnered notable recognition. In Deloitte's January 2025 report, Prolintas Infra BT was ranked among the Top 10 IPOs in Southeast Asia, reflecting investor confidence in our long-term value proposition. Additionally, The Edge Malaysia, in its article published on 5 February 2025, highlighted Prolintas Infra BT as one of the high-yielding stocks, with a distribution yield exceeding 5% within the RM1 billion to RM10 billion market capitalisation range.

These acknowledgements reinforce our financial resilience, stable returns and value-driven strategy in managing Malaysia's first listed infrastructure business trust.

For FY2024, the Trust has declared a distribution of RM70.0 million to its unitholders, reflecting our dedication to disperse a minimum of 90% of our distributable amount as at the end of the financial year.

By focusing on cash flow rather than net profit, we provide reliable and attractive returns regardless of the Trust's overall financial outcome. This approach underpins stable income distribution, which is particularly valuable in today's uncertain economic climate.

Meanwhile, balancing financial returns with capital investment in highway development positions us to deliver enduring value to both investors and the broader community.

Prolintas Infra BT was ranked among the Top 10 IPOs in Southeast Asia and The Edge Malaysia, in its article published on 5 February 2025, highlighted Prolintas Infra BT as one of the high-yielding stocks, with a distribution yield exceeding 5%.

Top 10 IPOs in Southeast Asia in 2024



High Yielding Stocks

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Financial & Value Creation

Highway Operations Revenue (RM Million) 313.8

FY2023: 132.2

Paid and Declared
Distribution (RM Million)
70.0

FY2023: N/A

EBITDA (RM Million)
218.0

FY2023: 103.9

Distribution Per Unit (sen)

6.36

FY2023: N/A

EBITDA Margin (%)

69.5

FY2023: 78.6

Yield Per Unit (%)

6.6

FY2023: N/A

Profit Before Tax (RM Million)

41.9

FY2023: 38.4

Cash, Cash Equivalents & Other Investments (RM Million)

485.3

FY2023: 406.7

Profit/(Loss) After Tax (RM Million)

26.6

FY2023: (73.5)

Distributable Amount (RM Million)

74.2

FY2023: N/A

Note: FY2023 results are not directly comparable to FY2024, as they reflect only SILK's performance due to the reverse accounting methodology applied.





OUR STRATEGY:

Capitalising on Competitive Strengths

Prolintas Infra BT is strategically positioned to capitalise on our competitive strengths, ensuring sustained growth and long-term value creation for unitholders. A key strength lies in the substantial remaining tenure of its highway concession periods, which average 31 years.

This allows the Trust to retain long-term visibility into future revenue generation and cash flows, providing a stable foundation for operations while offering unitholders the assurance of consistent returns and enabling Prolintas Infra BT to reinvest in infrastructure improvements.

While profits may be impacted by non-cash expenses such as the amortisation of highway development expenditure ("HDE"), the business trust structure allows Prolintas Infra BT to distribute income based on actual cash flow rather than being constrained by accounting profits.

Thus, our ability to generate profits is reflected in the Trust's Earnings Before Interest, Taxes, Depreciation and Amortisation ("EBITDA"), which is derived by adjusting Profit Before Tax ("PBT") for non-cash charges and non-operating expenses such as amortisation of HDE and other costs. This adjustment allows the Trust to distribute income based on actual cash flow.

The resilience of our operations was evident as Malaysia entered the endemic phase of COVID-19 in April 2022. Traffic volumes rebounded significantly, exceeding pre-pandemic levels from 2019, reaffirming the critical role of our highway infrastructure in facilitating economic and social activities.

Prolintas Infra BT's portfolio of highway assets generates cash flows primarily from toll revenues. Currently, non-toll revenue ("NTR") from renting space for food and beverages outlets at rest and service areas ("RSA"), advertising billboards and telecommunication towers constitute approximately 0.5% of highway operations revenue.

By leveraging these competitive advantages, the Trust is well-positioned to ensure sustainable income generation for unitholders while actively contributing to the nation's infrastructure development.

Market Position

As of the end of 2024, Malaysia is home to 33 highway concessionaires, including eight operating expressways within the Klang Valley. However, rather than direct competition, highway infrastructure assets function as a complementary ecosystem, offering a distinct advantage in the marketplace.

Through the Concession Agreements ("CA"), Prolintas Infra BT holds exclusive rights to operate and maintain highways within designated areas. This exclusivity minimises competition in these regions, granting us a significant strategic advantage.

According to an independent market study by Frost & Sullivan dated 9 February 2024, the urban highway sector in the Klang Valley is poised for steady growth, with revenue expected to rise from RM3.1 billion in 2023 to RM3.7 billion by 2027, reflecting a Compound Annual Growth Rate ("CAGR") of 4.6%.

With the 2024 market size projected at RM3.2 billion and Trust's toll revenue reaching RM312.1 million, our estimated 10% market share reflects our strong competitive edge. This strategic position ensures long-term financial sustainability and consistent returns for unitholders while fueling ongoing business growth.

Strategic Location in High Traffic Areas

Prolintas Infra BT's four highways are sited in high traffic areas, serving as vital arteries in the Klang Valley's road network, effectively dispersing traffic across the urban conurbation. They provide alternative routes to alleviate congestion on public roads and enhance connectivity. Our highways accommodate close to half a million commuters daily, playing a pivotal role in improving accessibility, cutting travel times and stimulating economic activity, which in turn boosts workforce efficiency.

With ongoing urban expansion and rising population density, the development of new townships and corridors will further fuel traffic growth, strengthening demand along these four highways. As urban development accelerates, key townships and business zones will shape traffic demand across our highways. The City of Elmina and Lagong township expansions will directly fuel traffic growth on GCE, while the emergence of data centres and the Shah Alam Business Park along GCE will further increase commercial and logistics traffic. Similarly, Alam Impian's development is set to boost traffic volumes on LKSA, while the growing populations in Balakong, Semenyih and Bandar Baru Bangi will further drive SILK's traffic flows.



AKLEH links Kuala Lumpur's eastern corridor to the city centre, offering an alternative route to the often-congested Jalan Ampang. It supports the rapid urbanisation of Ampang and Ulu Kelang by facilitating seamless access between Kuala Lumpur, Jelatek, Setiawangsa and the Kuala Lumpur Middle Ring Road 2 ("MRR2"). AKLEH also connects to the Sungai Besi-Ulu Kelang Elevated Expressway ("SUKE") and the Setiawangsa-Pantai Expressway ("SPE"), thus expanding its catchment towards the north and south of Kuala Lumpur. SUKE complements traffic flow into AKLEH, further enhancing connectivity and traffic distribution in the region.



GCE enhances connectivity to townships such as Shah Alam, Bukit Jelutong, Denai Alam, City of Elmina, Subang, Sungai Buloh and Rawang, streamlining access to multiple destinations. As part of the Kuala Lumpur Outer Ring Road ("KLORR"), GCE complements the North-South Expressway ("NSE") via the Kuala Lumpur-Kuala Selangor Expressway ("LATAR"), offering an alternative route to the New Klang Valley Expressway ("NKVE"). Additionally, GCE which covers the north-south travel demand connects to the Damansara-Shah Alam Elevated Expressway ("DASH") which provides the east-west travel demand thus providing improved access to Damansara, Petaling Jaya and other key urban centres.

The expressway also enhances regional accessibility by linking to the West Coast Expressway ("WCE"), further strengthening connectivity between the west coast and northern regions. These connections provide seamless, uninterrupted access to existing and future major developments such as City of Elmina while bypassing congestion along the NKVE, reinforcing GCE's role as a vital corridor within Malaysia's highway network.



LKSA connects areas of Shah Alam and Kota Kemuning, serving as the primary link to Shah Alam Expressway ("KESAS") in the south from Shah Alam and to Federal Highway Route 2 in the north from Kota Kemuning. This direct linkage reduces the need for detours, cutting travel time and allowing for more efficient movement of goods and road users. LKSA's strategic role in providing access to the Alam Impian township has been a catalyst for urban development.



SILK alleviates traffic congestion in Kajang by providing a crucial ring road that connects surrounding areas such as Bangi, Sungai Ramal, Sungai Long and Semenyih. As Kajang's primary bypass, SILK eases local traffic and connects communities to neighbouring townships such as Sungai Besi, Puchong, Seri Kembangan and Cheras through a network of major highways. The Ring Road concept of SILK is further enhanced with the radial highway connections such as the North-South Expressway ("NSE"), Sungai Besi Highway ("BESRAYA"), Cheras-Kajang Expressway ("GRAND SAGA"), Kajang-Seremban Highway ("LEKAS") and South Klang Valley Expressway ("SKVE"). Additionally, SILK links to the East Klang Valley Expressway ("EKVE"), providing enhanced connectivity towards Ulu Klang and the eastern Klang Valley region, further strengthening its role as a key arterial route in southern Selangor.

OUR OPERATIONS:Focusing on Quality and Efficiency

Prolintas Infra BT remains dedicated to maintaining high standards of quality and efficiency, consistently striving to enhance the connectivity experience throughout the Klang Valley. This dedication is underscored by the multiple ISO certifications attained by our four highways, serving as a testament to our commitment to excellence and compliance with international management standards.

Our certifications, ISO 9001:2015 (Quality Management Systems), ISO 39001:2012 (Road Traffic Safety Management Systems), ISO 37001:2016 (Anti-Bribery Management Systems for Provision of Highway Operation), ISO 14001:2015 (Environmental Management Systems) and ISO 45001:2018 (Occupational Health and Safety Management Systems) are integral to our risk management strategy and serve as a foundation for continuous operational excellence.

The Quality Management Systems certification ensures our highways operate under stringent process management standards and reflect our commitment to continuous improvement. Through the implementation of this system, we strive to raise the overall quality of services and promote greater efficiency in operations.

In parallel, the Trust integrates the Environmental Management System to monitor our environmental impact and ensure compliance with regulations. This certification enables our highways to effectively address and manage environmental risks and opportunities that arise, fostering long-term sustainability of the network while minimising their ecological footprint.

Our commitment to safety is reinforced by our certification for Occupational Health and Safety and Health Management Systems, which reflects our dedication to creating and maintaining safe and healthy workplaces. The certification aims to prevent work-related injuries and illness, while promoting a culture of proactive improvement in occupational health and safety standards.

In addition, our highways adhere to Road Traffic Safety ("RTS") Management Systems which focuses on minimising road fatalities and injuries. By implementing data-driven, systematic safety measures and evidence-based interventions, Prolintas Infra BT ensures a safer highway experience for all road users.

The Trust further reinforces its dedication to integrity and ethical governance through its ISO 37001:2016 certification for Anti-Bribery Management Systems ("ABMS") in Highway Operations. This framework provides a structured approach to preventing, detecting and managing bribery risks, while ensuring adherence to our anti-bribery policies across all levels of the organisation.

These ISO certifications collectively enable us to streamline operations, enhance consistency and improve efficiency through standardised processes and clear business metrics. By adopting these management systems, Prolintas Infra BT strengthens its credibility with road users and stakeholders, solidifying its reputation for reliability, operational excellence and its role in fostering connectivity and economic growth across the Klang Valley.

The Trust has strengthened its governance framework by establishing a Governance, Risk & Integrity and Compliance Committee. This dedicated body ensures that our operations remain transparent, accountable and aligned with best practices in compliance and risk management.

Innovative Technologies

The Trust embraces innovative technologies as a platform to enhancing the efficiency and operations of our highways, while simultaneously elevating the safety and experience of road users. With state-of-the-art solutions, we continuously enhance our highways to go beyond expectations, delivering safer, more convenient and satisfying journeys for all road users.

Central to these technological advancements is the integration of autonomous highway surface monitoring, powered by Artificial Intelligence ("AI") and the Internet of Things ("IoT"). This technology paves the way for real-time image analysis to detect road surface anomalies such as potholes or debris, allowing for swift rectification by our dedicated operational teams. By proactively addressing road conditions, we enhance safety and reduce traffic disruptions, ensuring a seamless travel experience.

To enhance efficiency, we leverage a robust digital reporting system during routine inspections, enabling our Civil & Structure Engineering ("CSED") and Electrical & Electronics ("E&E") teams to swiftly identify issues and carry out necessary maintenance in a timely manner.

Prolintas Digital Assist, a mobile application developed, provides road users with an easy-to-use platform to request roadside assistance. Using global positioning system ("GPS") technology, the app immediately locates the requester to facilitate a rapid response from patrolling teams. The technology is particularly crucial in emergency situations, where every moment matters and timely action can make all the difference.

Meanwhile, our advanced Smart Surveillance System ("S3"), powered by Al and machine learning, raises the level of incident detection and response. By automatically notifying relevant parties and mobilising the necessary resources, S3 ensures road incidents are resolved quickly, minimising delays and improving road users' experience.

The PROLINTAS Integrated Maintenance Escalations ("PRIME") system further supports the operation of our highways by rationalising maintenance tasks for buildings, toll canopies and equipment. The systems work in tandem to optimise operations, ensuring road users can look forward to a seamless and efficient travel. Through these technological advancements, Prolintas Infra BT strengthens its reputation as a trusted, reliable highway operator. The integration of real-time data and cloud-based platforms such as S3, PRIME and Prolintas Digital Assist generates a higher level of operational transparency and efficiency. Cloud adoption reduces infrastructure complexity and costs, further contributing to our stability as a business.

Beyond enhancing safety, comfort and convenience, these advancements foster sustainability and drive long-term profitability of our operations. By integrating cutting-edge technology, we uphold our mission to deliver a seamless highway experience while affirming our commitment to building a reputation of trust, reliability and operational excellence.

OUR ESG FOCUS:

Sustaining Stakeholder Value

Prolintas Infra BT embraces Environmental, Social and Governance ("ESG") principles as a key driver of stakeholder value, aligning its operations with responsible investment strategies that resonate strongly with today's investment climate. By embedding these principles into every aspect of our business, we ensure long-term sustainability, thereby supporting our financial performance and strengthening our reputation as a reliable, forward-thinking company to boost investor confidence and attract new capital.

Environmental sustainability is a cornerstone of our ESG strategy, underscored by adherence to ISO 14001:2015 certification, which ensures that all highways comply with international environmental management standards.

The Trust's commitment to reducing our carbon footprint, managing resources efficiently and adhering to environmental regulations directly supports our risk management strategy. This proactive approach to address climate change through comprehensive greenhouse gas ("GHG") assessments and emission reduction initiatives aligns with investor expectations for businesses to mitigate environmental risks and contribute to global sustainability goals.

Social sustainability focuses on creating long-term value for all stakeholders, with the Trust prioritising employee development, local community engagement and business partnerships. The Trust's investments in workforce training, diversity and local employment contributes to social responsibility by nurturing a resilient and engaged workforce. Meanwhile, our commitment to community outreach builds a social license to strengthen relationships with key stakeholders. This approach resonates with investors who increasingly value businesses that contribute positively to society and promote inclusive growth.

Governance at the Trust is characterised by strong accountability, transparency and integrity, being the essential attributes for attracting and retaining investors in a competitive market. By adhering to the Malaysian Code of Corporate Governance ("MCCG") and implementing robust risk management frameworks, we ensure our operations are well-governed and aligned with global best practices.

Prolintas Infra BT's firm stance against bribery and corruption, coupled with a dedication to regulatory compliance, instils confidence among investors while safeguarding ethical integrity and proactive risk management.

In today's investment landscape where stakeholders increasingly demand sustainable and responsible business practices, our embrace of ESG principles positions the Trust as a leader in highway operations.



Looking Ahead to 2025 and Beyond

We remain optimistic about the future performance of all our four highways. Our key focus is to drive organic growth by introducing value-added services and amenities to maximise revenue potential and establish them as preferred travel routes. Existing roads are facing overcapacity issues, creating a greater need for alternative routes to alleviate congestion and improve traffic flow, which benefits tolled highways such as those operated by the Trust. The steady rise in income levels, combined with policies that encourage vehicle ownership, continue to drive demand for road infrastructure, which is anticipated to support the continued expansion of highways.

In addition, the limitations of public transport in the region emphasise the need for road infrastructure, particularly highways that provide a faster, more convenient travel option for commuters. This was also highlighted in the Frost & Sullivan report, which notes that as of 7 February 2024 the Klang Valley had a robust network of 22 urban highways, with plans for further expansion due to the rising population and new township developments. The continued development of infrastructure supports our strategy to maximise the potential of our highway portfolio, ensuring greater capacity and efficiency.

The Klang Valley's distinct network of highways ensures that each route serves a unique purpose, minimising competition and allowing for more effective management and optimisation of tolled roads. Distinctively, the Trust's four highways are poised to benefit from the surge in traffic volume, particularly AKLEH and SILK which are designed to alleviate traffic in key urban areas such as Kuala Lumpur and Kajang.

Meanwhile, GCE and LKSA are anticipated to experience increased traffic as a result of rapid development and population growth in their respective catchment areas including Klang, Shah Alam, Rawang and Kota Kemuning. With significant urban expansion underway, the necessity for efficient road networks is becoming more pronounced for these areas.

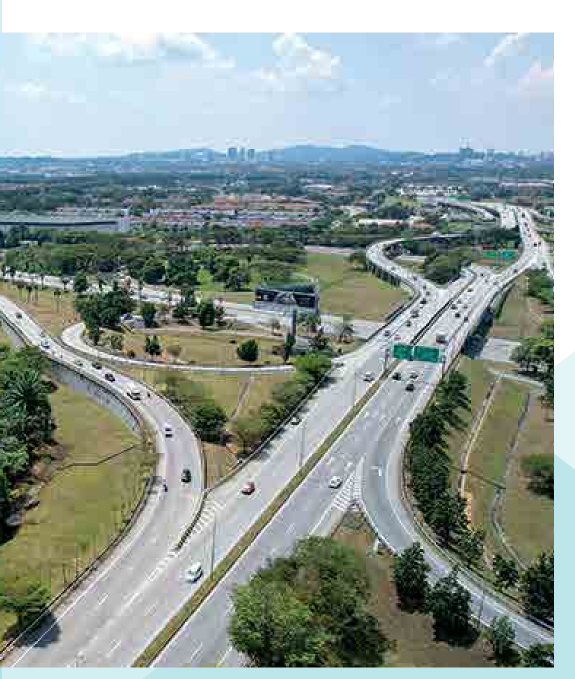


Our team is constantly on-site, monitoring and inspecting slopes to maintain secure and reliable infrastructure.

Chapter 6: Governance Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting Information PROLINTAS INFRA BUSINESS TRUST

129

Chief Executive Officer's Review



Prolintas Infra BT is driving the future of seamless highways, bringing you closer to your destination with every stretch.

Acknowledgements

Prolintas Infra BT's performance aptly aligns with the theme of our IAR 2024, On Track, Growing Our Value, Guided by a clear strategy and a resilient foundation, we are steadily advancing towards our goals, ensuring sustainable returns while contributing to Malaysia's infrastructure development.

As Prolintas Infra BT completes its first year as a publicly-listed business trust, I wish to extend my sincere appreciation to everyone who has contributed to our success. This milestone marks a significant achievement in our journey and we are proud of the progress we have made in strengthening our position as a key highway operator in the Klang Valley. Our successful transition to a public-listed entity is a testament to the dedication and commitment of our entire team.

I would like to express my deepest gratitude to our Board of Directors for their invaluable leadership, guidance and strategic insights. Your support has been instrumental in shaping our direction and ensuring the long-term sustainability of our business. To our key management team and all employees, your dedication, hard work and perseverance have been the driving force behind our operational excellence. Your collective efforts, teamwork and commitment to our shared vision have enabled us to navigate challenges, embrace opportunities and achieve remarkable milestones.

We deeply appreciate all our stakeholders for their trust and unwavering support. Your confidence in our vision and commitment to our growth journey continue to motivate us to strive for greater achievements. As we look ahead, we remain committed to delivering sustainable growth, enhancing unitholders' value and improving the safety and convenience of road users. By continuing to prioritise innovation and staying true to our core values, we will ensure that Prolintas Infra BT remains a reliable, trusted and future-focused business for years to come.

Malik Parvez Ahmad Bin Nazir Ahmad

Chief Executive Officer (Resigned effective 3 February 2025)

Statement of Profit/(Loss) (RM'000)	Actual FY2024	Prospectus Forecast FY2024	Variance (%)
Highway operations revenue	313,752	307,956	+1.9
Construction revenue	7,922	2,200	+260.1
Construction cost	(7,922)	(2,200)	+260.1
Other income	15,326	12,875	+19.0
Staff costs	(21,806)	(22,174)	-1.7
Amortisation of highway development expenditure	(47,447)	(47,200)	+0.5
Other operating expenses	(79,488)	(88,872)	-10.6
Profit from operations	180,337	162,585	+10.9
Finance cost	(138,443)	(139,515)	-0.8
Profit before tax	41,894	23,070	+81.6
Income tax expense	(15,328)	(14,792)	+3.6
Profit after tax	26,566	8,278	+220.9
Reconciliation of Profit Before Tax to Distributions (in RM'000)	Actual FY2024	Prospectus Forecast FY2024	Variance (%)
Profit before tax	41,894	23,070	+81.6
Adjusted for:-			
(+) Amortisation of HDE	47,447	47,200	+0.5
(+) Unwinding discount in relation to lane widening and construction of Interchange	10,145	11,690	-13.2
(-) Income tax paid	(17,175)	(13,198)	+30.1
(-) Capital expenditure for upgrading and development works	(13,391)	(10,137)	+32.1
(+) Listing expenses	5,245	10,080	-48.0
Distributable Amount	74,165	68,705	+7.9
(+) Balance of distributable amount	0	1,295	-100.0
Total Distributions	70,000	70,000	

Capitals Impacted





Manufactured Capital

Intellectual Capital

8 Human Capital

Social and Relationship Capital

Stakeholders Impacted



All Stakeholders





Economic Contribution



Innovation and Technology



Road User Wellbeing



Capacity, Capability,
Competency and Culture

Related Operating Environment



- Inflation
- Capacity Constraints
- Upkeeping and Maintenance Works
- Interest rates
- Technological / Materials Innovation
- Funding costs

Related Risks and Opportunities



- The Trust's Highways Traffic Performance
- MLFF System
 Implementation
- Cybersecurity Risks

For a comprehensive understanding of the factors influencing our Financial and Highways Performance Review, please refer to Chapter 3: Our Business Environment to explore how sustainability-related material matters were integrated into our business operations and their impact on value creation.

Gain insights into the operating environment, key risks and opportunities that shaped our approach to sustainability and financial outcomes.

Chapter 3 provides essential context on the interplay between sustainability, operational dynamics and financial performance, enabling a deeper understanding of the broader influences involved.

Capping a Successful First Year on Bursa's Main Market

As the wheels of progress continue to turn, Prolintas Infra BT has navigated its maiden year as a listed Islamic business trust with resilience and determination.

In its inaugural reporting year, the Trust has not only met but exceeded expectations, delivering vigorous financial results that signified its position as a steadfast player in Malaysia's infrastructure landscape.

For the financial year ended 31 December 2024 ("FY2024"), total highway operations revenue reached RM313.8 million, surpassing initial projections by 1.9%. This achievement was driven by steady traffic volumes, with a 5.3% year-on-year increase over the year. The rise in vehicles using these critical routes translated into core toll revenue of RM312.1 million, underscoring the reliability and strength of the Trust's operations.

Diversification through Non-Toll Revenue Streams

Alongside its core toll revenue, the Trust expanded its income sources by integrating non-toll revenue streams, contributing RM1.7 million to overall financial performance. While this represents a modest proportion of total revenue, it underscores the Trust's commitment to optimising its revenue mix and leveraging ancillary opportunities within its infrastructure network.

These initiatives, including strategic advertising placements and rental income from highway assets, reflect a broader effort to generate sustainable income while maximising the value from existing assets.

Enhanced Returns from Shariah-Compliant Placements

The Trust also benefited from additional income amounting to RM15.1 million, derived from Shariah-compliant placements. These placements yielded profit rates of up to 3.9%, exceeding initial expectations of 3.7%.

This disciplined financial management approach contributed to improved overall performance, demonstrating the Trust's ability to generate value through strategic capital allocation and effective cash flow management.

Effective Cost Management Strategies

Complementing revenue growth, the Trust successfully implemented cost optimisation strategies, further strengthening its financial position.

Other operating expenses ("OPEX") were reduced by 10.6%, lowering costs to RM79.5 million from an initial forecast of RM88.9 million. This reduction was achieved through optimised maintenance scheduling, cost-efficient contractor negotiations and streamlined operational expenditures, which included work on bridges, roadside areas and drainage systems. Additionally, lower-than-expected IPO-related costs contributed to improved expense control.

These strategic cost control measures enabled the Trust to maintain operational efficiency without compromising essential infrastructure maintenance and service quality.

With this solid financial performance, the Trust has strengthened its financial flexibility, ensuring it remains well-capitalised for future growth.

Positive Financial Results and Profitability

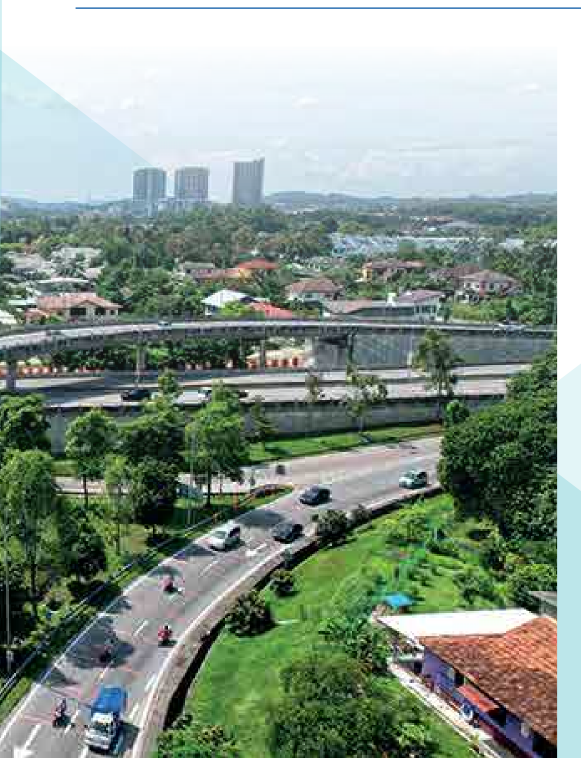
Revenue growth, coupled with disciplined cost control, contributed to the Trust's strong profitability. After accounting for all operating expenses, the Trust reported a profit from operations of RM180.3 million and profit after tax of RM26.6 million, exceeding initial forecasts. Earnings per unit stood at 2.42 sen, while the declared distribution per unit was 3.18 sen. This profitability underscores the Trust's ability to manage resources efficiently while delivering value to Unitholders, reinforcing confidence in its financial stability.

Manager's Fee to Average Total Asset Ratio ("MFR")

The Trustee-Manager's fee amounted to RM8.0 million, translating into an MFR of 0.2% based on total assets of RM3.7 billion. As this marks our first year of reporting, this ratio establishes a baseline for future performance evaluations. The Trustee-Manager remains committed to efficient cost management while ensuring robust governance and operational oversight.

Moving forward, we will continue to monitor cost efficiencies and ensure that the fee structure remains aligned with Prolintas Infra BT's long-term objectives and unitholder interests. Any significant variations in the MFR will be transparently disclosed with appropriate explanations in subsequent reports.





Trust Strengthened Financial Position with Balanced Funding

Prolintas Infra BT's earnings performance translated into enhanced financial flexibility, enabling effective management of working capital, capital expenditures and OPEX. To fund its operational and capital requirements, the Trust leveraged a balanced mix of internal cash flow and external funding, including operating cash flows and strong liquidity reserves, as well as a RM300 million Islamic Financing Facility, specifically earmarked for the SILK Lane Widening and GCE Strathairlie Interchange projects.

In December 2024, the Trust received a reimbursement of RM24.8 million from Bank Pembangunan Malaysia Berhad ("BPMB") for payments made under this facility, strengthening its liquidity position and ensuring continued financial stability.

Strong Liquidity and Financial Stability

As of 31 December 2024, the Trust maintained a stable financial position, with cash, deposits and other investments totalling RM485.3 million, ensuring strong liquidity coverage.

The Trust's current ratio of 3.9 times further reflects its ability to meet short-term liabilities while maintaining operational stability.

Access to Flexible Financing

Total outstanding borrowings as of FY2024 stood at RM2,344.6 million, which includes the reimbursement of RM24.8 million from BPMB.

The Trust's capital expenditure for the year amounted to RM36.4 million, partially funded through internal funds, with the remainder reimbursed under the BPMB facility, reinforcing its commitment to strategic infrastructure enhancement. A substantial part of this expenditure was allocated to major projects, such as the SILK Lane Widening Project, while the remaining funds were used for smaller-scale upgrades and sustainability initiatives.

These investments align with the Trust's long-term strategy of enhancing highway infrastructure and improving connectivity to accommodate future traffic growth.



Reduced Gearing Ratio Reflects Improved Capital Structure

The Trust's gearing ratio stands at 3.65 times, reflecting its capital structure and financial leverage, which indicates its reliance on debt financing relative to equity. This ratio demonstrates the Trust's approach to balancing debt and equity to optimise returns while ensuring financial stability.

Delivering Strong Returns to Unitholders

The Trust's strengthened financial position enabled it to reward unitholders with a substantial distribution for FY2024. In line with its objective of delivering value to unitholders, the Trust declared and paid a total distribution of RM70.0 million, equivalent to a cumulative distribution of 6.36 sen per unit.

This distribution not only met but also surpassed the Trust's 90.0% distribution policy, achieving 94.4% of the distributable amount. Additionally, the distribution delivered a yield of 6.56%, reflecting the Trust's ability to generate attractive returns for its investors.

While these results echoed the Trust's commitment to maintaining its position as a premier investment choice in the infrastructure sector, it also focused on balancing growth with unitholder rewards.

Metric ('000)	Actual FY2024
Number of units in issue (units)	1,100,000
Net Asset Value ("NAV") (RM)	642,548
NAV per unit (sen)	58.41
Total comprehensive income (RM)	26,576
Weighted average number of units in issue (units)	1,100,000
Earnings Per Unit ("EPU") (sen)	2.42
Distributable Amount (RM)	74,166
Distributions (RM)	70,000
Declared and Paid Distribution per Unit ("DPU") (sen)	6.36
Market Price (RM) on 31 December 2024	0.97
Distribution Yield (%)	6.56

FY2024 Traffic Trends Underscored Growth and Resilience Across Key Regions

The comparative analysis of actual versus forecasted traffic volumes for AKLEH, GCE, LKSA and SILK provided a comprehensive perspective on performance trends across the Trust's highway corridors.

The results showed a generally positive trend, with all four highways exceeding or closely aligning with forecasts.

AKLEH registered stronger-than-expected performance, achieving an AADT volume of 47,168 vehicles, surpassing the forecasted 44,661 by approximately 5.6%. This achievement outlined the corridor's resilience and growing importance as a key route within the network.

Aligning with this trend, GCE recorded a marginal growth, with AADT reaching 126,121 compared to the forecasted 125,755, an increase of approximately 0.3%. While this variance was relatively small, it suggested potential areas for further optimisation or targeted initiatives to address usage patterns.

LKSA reported a modest positive variance, with AADT at 89,724 vehicles, slightly exceeding the projected 88,916 by about 0.9%. Along the same lines, SILK delivered solid results, achieving an actual traffic volume of 218,816, surpassing the forecast of 214,423 by 2.0%. These outcomes reflected steady demand and the corridor's critical role in facilitating movement across the region.

Collectively, the four highways recorded a total traffic volume of 481,829 vehicles, surpassing the forecasted amount of 473,755, resulting in a positive variance of 1.7%. This increase was largely attributed to higher traffic flow on SILK, LKSA and AKLEH.

As a key measure of regional mobility, the AADT reflected the impact of urban development, rising vehicle ownership and population growth in the areas served. These factors not only drove positive performance but also reinforced the Trust's critical role in meeting evolving connectivity needs.

Annual Average Daily Traffic

HIGHWAY	ACTUAL FY2024	PROSPECTUS FORECAST FY2024	VARIANCE (%)
PROLINTAS AKLEH	47,168	44,661	+5.6
APROLINTAS GCE	126,121	125,755	+0.3
PROLINTAS LKSA	89,724	88,916	+0.9
PROLINTAS SILK	218,816	214,423	+2.0
TOTAL	481,829	473,755	+1.7

Fuelling Growth, Elevating Lives

In the past year, our highway network demonstrated remarkable resilience, underpinned by a steady surge in traffic volumes that translated into substantial toll revenue. This growth was not merely a reflection of increased commuter activity but also a testament to the strategic positioning of our highways in key development areas and vibrant economic regions.

Traffic volumes expanded in tandem with urbanisation and economic activity, reaffirming the role of our highways in facilitating mobility and commerce. However, this success was no accident, it was the result of deliberate planning and foresight.

Our highways were strategically designed to thread through critical economic hubs and burgeoning residential zones, ensuring they remained integral to daily commutes and commercial logistics.

SILK's route across Seri Kembangan, Balakong, Kajang and Bangi, linking residential areas with industrial zones, making it a linchpin for regional connectivity. Similarly, GCE's alignment with Shah Alam, the City of Elmina and the North-South Expressway strengthened its position as a vital artery for both local and long-distance travel.

LKSA and AKLEH further exemplified how targeted infrastructure investments in developing regions could yield consistent returns. LKSA catered to the growing needs of Kota Kemuning and Shah Alam, while AKLEH provided a much-needed alternative for commuters navigating Kuala Lumpur's dense traffic.

Together, these highways formed a diversified portfolio that addressed varied traffic patterns and reinforced our financial performance.

Annual Average Daily Collection (RM)

HIGHWAY	ACTUAL FY2024	PROSPECTUS FORECAST FY2024	VARIANCE (%)
APROLINTAS AKLEH	98,691	94,467	+4.5
APROLINTAS GCE	247,529	247,090	+0.2
APROLINTAS LIKSA	120,058	119,440	+0.5
A PROLINTAS SILK	379,584	374,000	+1.5
TOTAL	845,862	834,997	+1.3





AKLEH supported 11.7% or RM98.7 million of our average toll revenue. This elevated highway served as an alternative road to avoid heavy traffic flow between Ampang and Kuala Lumpur, providing an efficient and time-saving commuter route.

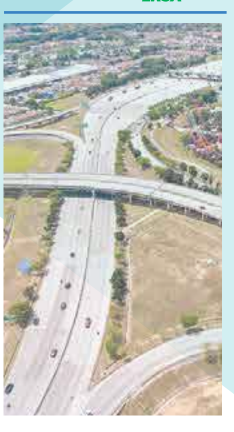
Despite being the shortest route in our highway portfolio, AKLEH's consistent performance underscored its strategic importance in the densely populated Kuala Lumpur area. AKLEH's revenue contribution highlighted the success of our diversified asset strategy, which effectively addressed the varied traffic patterns and needs across the Klang Valley.

PROLINTAS



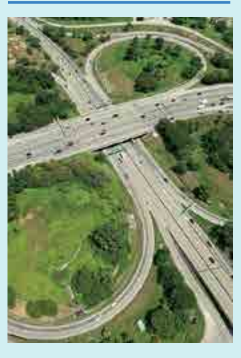
GCE accounted for 29.3% or RM247.5 million of our daily average toll collections. This expressway served areas connected to Shah Alam to the City of Elmina, Sungai Buloh and the North-South Expressway. The expressway connected vital economic corridors and became essential for commercial and residential traffic, significantly contributing to our financial performance.

PROLINTAS



LKSA contributed 14.2% or RM120.1 million to the total of the average toll revenue. This highway catered to traffic corridors in Kota Kemuning and Shah Alam areas. Its location in these developing regions ensured a steady flow of commuters, contributing to a diversified revenue stream. LKSA's performance highlighted the importance of having a balanced portfolio of assets that catered to various traffic needs across the Klang Valley.

PROLINTAS SILK



SILK commanded 44.9% or RM379.6 million of the total daily average intake. This performance stemmed from its strategic route, which threaded through vital areas south of Kuala Lumpur, including Seri Kembangan, Balakong, Kajang and Bangi. The highway's success lay in its well-planned infrastructure, which was anchored by four key toll plazas: Sungai Long, Bukit Kajang, Sungai Ramal and Sungai Balak. By linking key economic hubs, the highway facilitated a consistent flow of traffic, strengthened enhanced commuter connectivity, convenience and drove economic growth across the region.

Building Value for Future Growth through Non-Toll Revenue Initiatives

Toll collections remained the cornerstone of our financial performance, contributing a significant 99.5% of total revenue. Meanwhile, our non-toll revenue streams, though modest at 0.5%, signified promising potential for future growth.

We strategically leveraged our infrastructure for purposes beyond transportation; we laid the groundwork for sustainable growth and expanded our role as enablers of commerce, connectivity and community engagement.

Our non-toll revenue activities spanned a range of opportunities, each thoughtfully positioned to capitalise on the unique characteristics of our highways. Outdoor advertising stood out as a key contributor, with prominent billboard placements strategically positioned along key stretches of AKLEH, GCE and LKSA. These high-visibility locations provided brands with unparalleled access to commuters travelling through bustling economic corridors, creating a steady stream of income while enhancing the commercial vibrancy of the regions we served.

Telecommunication infrastructure formed another critical component of our non-toll portfolio, with installations present across all four highways - AKLEH, GCE, LKSA and SILK. These assets not only generated incremental revenue but also played a fundamental role in bolstering digital connectivity within the communities surrounding our network. By hosting telecommunication infrastructure, we positioned ourselves as facilitators of technological progress, bridging gaps in communication networks and supporting broader socioeconomic development.

Rest & Service Areas ("RSAs") offered yet another opportunity for revenue diversification, with leasing activities currently concentrated along the GCE. These RSAs – Elmina RSA (North) and Elmina RSA (South) - provided essential amenities for commuters, transforming our highways into hubs of convenience and commerce.

Event space rentals at LKSA, offered through our very own Urban Park, added a unique dimension to our non-toll offerings, converting parts of our infrastructure into versatile venues for community gatherings, corporate events and promotional activities.

Highways	Actual FY2024 (RM)
AKLEH	157,254
GCE	677,229
LKSA	645,999
SILK	189,060
TOTAL	1,669,542

Additionally, commercial filming on our highways opened doors to creative industries, allowing filmmakers to utilise our roadways as dynamic backdrops for their projects. Vending machine space rentals further complemented these efforts, catering to the growing demand for on-the-go refreshments among commuters.

The contribution of each highway to our non-toll revenue portfolio reflected its unique attributes and strategic positioning. In FY2024, GCE led the group with revenue of RM677,229, driven by its balanced mix of RSAs leasing, telecommunication assets and other diversified activities. LKSA followed closely with RM645,999, buoyed by its event space rentals and outdoor advertising potential. AKLEH contributed RM157,254, supported by its prime billboard locations and telecommunication infrastructure, while SILK rounded out the group with RM189,060, primarily from its telecommunication assets.

Though these figures represented only a fraction of our total revenue, they displayed the latent potential of our non-toll initiatives. Each activity was carefully designed to align with the strengths of its respective location, ensuring that even modest contributions added meaningful value to our operations. More importantly, they highlighted our commitment to exploring innovative ways to maximise the utility of our infrastructure, positioning us for long-term growth and resilience.

In essence, our non-toll revenue streams were not just about immediate returns, but pursuing a more diversified and sustainable future. By transforming our highways into platforms for commerce, connectivity and collaboration, we have gone beyond depending on traditional revenue models and embrace opportunities that would shape the next chapter of our journey.



2024 Sustainability Progress and Priorities Across Key Focus Areas

In our 2024 sustainability performance review, we focused on five key material matters identified as high and medium priority in our Trust-specific materiality matrix. These material matters were carefully prioritised based on their alignment with stakeholder expectations, industry relevance and our organisational capabilities, ensuring they reflected the most critical aspects of our sustainability journey during the year.

Reducing our carbon footprint was a focal point in addressing these material matters, an issue gaining global traction. Equally important was the imperative of securing a sustainable supply chain to better manage potential disruptions to our operations. Both focus areas require continuous monitoring and the establishment of better processes, as well as overcoming obstacles through practical, cost-effective and well-planned solutions to achieve results in the short, medium and long term.

Why Be Concerned About Global Impact?

Although our operations are contained within Peninsular Malaysia, we adhere to stringent regulatory requirements while embracing best practices in the ESG sphere. This approach has yielded measurable improvements in our data performance and initiatives. Our reporting is benchmarked against international standards, with Bursa Malaysia encouraging listed entities to expand disclosures wherever possible. While this may seem daunting, establishing baselines is essential for strengthening our ESG and economic performance, pinpointing areas for improvement and building on our existing strengths and human capital.

By doing so, aside from ensuring compliance, we have incrementally built our reputation as a transparent, accountable and responsible concessionaire, safeguarding reputational risk and positioning ourselves as advocates of good business practices. While business as usual ("BAU") sustains our foundation, we must also think critically about the future. With the right tools, upgraded skill sets and strategic plans in place, we are well-positioned to execute these plans effectively.



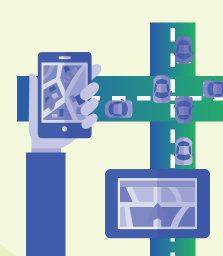
Our auxiliary police and highway patrol staff are the frontline guardians of our highways, swiftly responding to incidents, enforcing traffic laws with precision, and ensuring the highway remains safe, secure, and fully operational for all road users.

Through this structured approach, we reveal how our actions translated into measurable outcomes, reinforcing our relentless pursuit of building a more sustainable future for the benefit of our stakeholders.

Key Material Matter 1: Road User Wellbeing

Our Performance

We established key performance indicators as benchmarks to effectively evaluate and monitor the success of our road safety and user wellbeing initiatives. These included metrics such as accident and fatality rates, as well as incident response times.



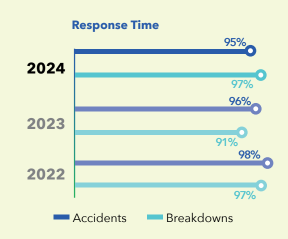
Chapter 1: Introduction Chapter 2: Who We Are Chapter 3: Our Business Environment

Chapter 4: **Responding Strategically**

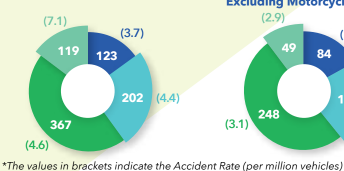
Our Sustainability Performance Review _







2024 Total Number of Accidents





2024 Total Number of Fatalities

Number of Accidents

811 2023: 744 2022: 668

> **Accident Rate** (per million vehicles)

4.6 2023: 4.5 2022: 4.2

Number of Accidents - Excluding Motorcycles



Accident Rate - Excluding Motorcycle (per million vehicles)

2.8 2023: 2.7 2022: 2.6

\Sigma Total

2024 Total Number of Fatalities



Number of Fatalities

2023: 17 2022: 15

22

Fatality Rate (per million vehicles)

0.10 2023: 0.11 2022: 0.11

Number of Fatalities - Excluding Motorcycles



2023: 1 2022: 7

Fatality Rate - Excluding Motorcycle (per million vehicles)

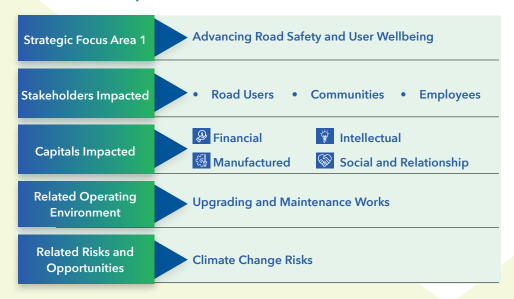
0.01 2023: 0.01 2022: 0.04

Σ Total

^{*}The values in brackets indicate the Fatality Rate (per million vehicles)

Sustainable Road Safety and Wellbeing

Impact Story 1: Maintaining Slope Stability for Safer Travel and Sustainable Operations



SILK, a key transportation route extensively used by commuters and freight vehicles, is situated in a region characterised by steep and hilly terrain. This topography, while scenic, poses inherent risks to slope stability, which have been exacerbated by recent climate change. Increased rainfall and unpredictable weather patterns have heightened the risk of landslides and rockfalls, further requiring the need for vigilance in maintaining the highway's safety.

In November 2023, a minor rockfall incident occurred at KM15.4 Left Hand Side ("LHS")/South Bound ("SB") leading to temporary lane closures. In response, further assessments were conducted, identifying specific stretches along the highway within the hilly terrain between KM14.1 and KM16.3. Recognising the broader need for vigilance, proactive monitoring was implemented across all sections of the highway to ensure early detection of potential risks besides maintaining overall safety and reliability for all users.



Continuous monitoring systems were deployed to consistently assess site conditions and detect any changes in slope stability. In addition, a consultant was engaged to carry out comprehensive geological mapping and survey work, which enabled the development of tailored rehabilitation plans for other critical locations.

To address the incidents at KM15.4 LHS/SB, a multi-faceted approach was implemented:

Initiative 1: Immediate Mitigation Measures

Following the November 2023 incident at KM 15.4 LHS, a swift response was triggered. This included prompt site clearance and the installation of rockfall netting to halt further debris movement. In tandem, an integrated monitoring system was deployed to continuously assess site conditions and swiftly detect any variations in slope stability.

Initiative 2: Permanent Remedial Measures

Customised solutions were implemented for each identified area, including:

- Securing loose or unstable rock sections by anchoring them to the more stable underlying materials.
- Applying shotcrete to counter further weathering, erosion, and the dislodging of smaller rock fragments.
- Strategically placing weep holes and horizontal drains to reduce groundwater levels within the rock mass, thereby preventing excess water pressure build-up in the slope.



"The assessment and monitoring of slope conditions along SILK have provided rockfall risks and

slope behaviour. These efforts align with **best practices in geotechnical engineering**, ensuring informed decision-making for long-term slope stability."

En. Azmee NinGeneral Manager,
Highway Operations

The Impact Impact 1: Stable Slopes, Safer Roads

- Continuous monitoring played a key role in managing the risk of rockfalls and associated hazards, contributing to a safer driving experience for all users.
- Improved slope stability further supported the prevention of sudden failures, helping to maintain consistent road conditions even during adverse weather events.

Impact 2: Operational Efficiency

- By addressing potential issues before they escalated, emergency response requirements and unplanned lane closures were minimised, leading to smoother traffic flow and reduced commuting delays.
- Implementing durable, preventative measures reduces the need for frequent interventions and avoids economic losses from highway closures and repairs, thereby saving costs..

Impact 3: Environmental Sustainability

• Erosion risks were mitigated, helping to preserve the surrounding landscape and protect local ecosystems.

Impact Story 2: Secure and Comfortable Community along SILK



Taman Bangi, a residential area located near the Jalan Reko Interchange along SILK, has faced recurring flash flooding incidents due to an inadequate drainage system. The most severe flooding event occurred in 2021, causing significant disruptions to residents' lives, property damage and road safety concerns.

Heavy rainfall has led to water accumulation on roads, heightening the risk of accidents for drivers and compromising accessibility during emergencies because of poorly designed or undersized drains.

The Initiative: Culvert Crossing and Drainage Upgrading Project at Jalan Reko Interchange

To address flooding and enhance safety at the Jalan Reko Interchange, we conducted a detailed flood mitigation assessment and design plan.

We constructed a 1.5 m diametre reinforced concrete culvert for efficient stormwater management. The project included upgrading the drainage infrastructure by installing 1.5 m x 1.5 m precast U-drains, upgrading existing sumps with larger 2.0 m x 2.0 m ones and reinforcing rubble pitching channels.

These measures aim to ensure efficient water flow, reduce flood risks and enhance road safety for residents and commuters. Overall, the initiative combines modern engineering solutions with environmental sustainability to create a resilient and safer community.

The Impact

Impact 1: Mitigating Flood Risk

By upgrading the drainage infrastructure and installing a new culvert system, stormwater management has been improved. This reduces the risk of flash floods, protecting homes, businesses and critical infrastructure from future inundation.

Impact 2: Better Quality of Life for Residents

Eliminating frequent flooding issues alleviates stress and inconvenience for Taman Bangi residents, reinforcing a sense of security and improving overall quality of life.

Impact 3: Contribution to Sustainable Urban Development

The integration of durable materials like precast U-drains and reinforced concrete pipes ensures long-term functionality, reducing maintenance costs over time.

"This effort demonstrates our commitment to prioritising the wellbeing of residents, communities and road users by addressing critical safety and environmental concerns, ensuring their needs remain at the heart of our operations.

Aligned with our corporate social responsibility, this project underscores our dedication to fostering safety and building stronger community ties along SILK."

En. Muhammad Faiz Ibrahim

Head of Subsidiary (SILK)



Upgrading and Maintenance of Highway Infrastructure Impact Story 3: Building Smarter Roads



Conventional pavement repair methods had long been relied upon to tackle issues such as surface cracking, rutting and structural fatigue. While these methods were effective in restoring road usability, they often came with inherent limitations. Over time, factors like heavy traffic loads, environmental stressors and material degradation necessitated repeated interventions, leading to higher lifecycle costs and periodic disruptions for road users.

Recognising these challenges, the Trust adopted a more sustainable approach to its rehabilitation programme in 2024. The focus was not solely on addressing repair needs but also on integrating sustainability principles into the process.

By doing so, we aimed to enhance the durability and performance of its pavements while reducing environmental impact and long-term operational expenses. This was not about abandoning proven techniques but rather augmenting them, ensuring that repairs were both robust and sustainable.

The Initiative: Pavement Rehabilitation Programme

The programme encompassed over 49,500 m² of rehabilitated pavement across the four highways.



Scope of activities included:

Advanced Coordination and Planning

Detailed project schedules were implemented to minimise disruptions to road users, ensuring timely completion of works by October 2024. The early completion of projects before the holiday season (November-December 2024) demonstrated the Trust's commitment to minimising traffic disruptions during peak travel periods.



Integration of Sustainable Materials

We undertook three pilot projects on a trial basis to enhance pavement durability and reduce environmental impact.

Product Name	Description	Trial Location	Total Area (m²)
Super Fiber Mix ("SFM")	High-tensile strength synthetic fibre blend to reinforce asphalt mixes.	SILK	11,480
GlasGrid [®] Rapid	Superior asphalt pavement reinforcement with built in high modified bitumen self adhesive layer.	SILK and GCE	Spot Locations
Asphalt Concrete Reinforced Polyester Fiber ("ACRPF")	100% modified polyester fibre enhancing aging resistance, cohesiveness and fatigue durability.	GCE	1,600

These materials aligned with global sustainability standards, promoting environmental responsibility and long-term economic sustainability.

Rigorous Quality Assurance and Control ("QAQC")

All rehabilitation works underwent rigorous QAQC processes, including plant trials and trial lays to validate material performance under real-world conditions. This ensured that only high-quality, durable materials were used, enhancing the reliability of the rehabilitated pavements.

Our Sustainability Performance Review

"The rehabilitation programme has improved road safety and driving experience, with noticeable enhancements in pavement grip and surface quality. These upgrades ensure a smoother ride while reducing the risk of accidents."

En. Khairul Ikhwan Md Yusof Head of Subsidiary (AKLEH)



The Impact

Factor	Impact	Benefit
Increased Pavement Lifespan	From 5-7 years to 7-10 years	30.0% to 50.0% increase in lifespan.
Enhanced Durability	Improved resilience and performance	Reduced downtime caused by repairs, ensuring an uninterrupted traffic flow.
Overall Financial Saving	Optimised project cost	Expected 20.0% to 30.0% improvement in overall project efficiency and resource allocation.





Impact Story 4: Transforming Laybys into Modern Rest Stops



In 2024, several laybys along highways, including Seri Muda at LKSA, Sungai Balak and Bukit Kajang on SILK, and Lagong on GCE were identified for refurbishment. While these facilities served as essential rest points for commuters, their infrastructure required updates to improve ventilation, lighting and water management systems.

These aspects were seen as opportunities to enhance user comfort and align with modern sustainability practices. Refurbishment works were carried out at the four laybys. Each project adopted a minimalist design approach, incorporating functional and sustainable features.

Initiative 1: Seri Muda Layby - LKSA

The Seri Muda Layby underwent a refurbishment focused on upgrading toilets, prayer rooms and walkways. Breeze blocks were installed to improve natural ventilation and lighting. Solar-powered landscape lighting was added to the landscaped areas to reduce energy consumption.

A Smart Water Closet for persons with disabilities ("OKU") was also installed to optimise water usage with an automatic flush system.

Initiative 2: Sungai Balak and Bukit Kajang Laybys - SILK

At these laybys we upgraded the facilities by installing breeze blocks and sustainable features including rainwater harvesting and solar lighting to create a functional and inviting environment for highway users.

Initiative 3: Lagong Layby - GCE

The Lagong Layby refurbishment was designed to transform the facility into a multi-functional rest stop. Existing structures such as prayer rooms and restrooms were revitalised with new fittings and finishes. The enhancement of these spaces was to provide a more comfortable and serene environment for our commuters and customers.

New Instagrammable and open seating areas were constructed to introduce a beautifully designed space that offers stunning backdrops for photos. Integrating lush greenery and sustainable landscaping, the space not only enhances customer experience but also provides a stylish and comfortable environment for relaxation and socialising.

Sustainability was emphasised through the integration of green technology features, such as a Rainwater Harvesting System ("RWHS") and solar bollard lighting for the landscape, enhancing environmental efficiency while improving the overall aesthetic value.

The Impact

The completed refurbishments improved the overall experience for highway users by providing better ventilation, lighting, and amenities. Sustainable measures, such as rainwater harvesting and solar lighting, contributed to reduced operational costs and aligned with environmental goals.

At Lagong Layby, the inclusion of communal spaces added a community-focused dimension, encouraging interaction among commuters. Across all four laybys, the upgrades demonstrated how practical improvements, and thoughtful design could enhance functionality while promoting sustainability. These projects highlighted a balanced approach to meeting user needs and supporting responsible infrastructure development.

"The refurbishments at Seri Muda, Sungai Balak, Bukit Kajang, and Lagong laybys have successfully improved user comfort with sustainable practices, creating rest areas that are both functional and environmentally conscious. These enhancements reflect a thoughtful balance between meeting commuter needs and supporting responsible infrastructure development".

En. Mohd Hamerin Mohamad Ehsan Head of Subsidiary (LKSA)







Emergency Preparedness and Response

Impact Story 5: Safe Highways, Prepared Teams



Highway operations inherently involve risks, including workplace accidents and emergencies. It is crucial to ensure that all staff, from toll plaza operators to maintenance crew, not only understand emergency protocols but are also prepared to execute them effectively under pressure. Without hands-on experience, reallife crises could lead to confusion, delays and potentially severe consequences.

The Initiative: Enhancing Safety through Simulation

Among various training programmes organised by the Trust, LKSA conducted a mock fire drill designed to provide a realistic hands-on experience in emergency response.

The programme featured simulated scenarios such as vehicle fires at toll plazas to encourage collaboration with local police and fire departments. It provided practical training with emergency equipment, communication protocol drills and structured briefings and debriefings to drive ongoing improvement.



The Impact

Staff readiness was enhanced, enabling faster and more effective responses during emergencies. Employees approached crises with greater confidence and composure, leading to better decision-making under pressure. Coordination with external agencies was elevated, while safety perceptions among staff and highway users saw notable progress. We ensured the protection of both our workforce and the public by prioritising emergency preparedness and response measures, fostering a safer environment for all.



Road Awareness and Engagement Impact Story 6: From Hotspots to Safety Nets



Amid rising concerns over illegal racing on GCE, a crucial link between Shah Alam and Rawang, authorities devised a comprehensive crackdown. Despite regular patrol efforts at hotspots like the overhead bridge of Elmina Interchange and Elmina RSA (South), motorcycle gangs continued to push the limits, compromising road safety

The Initiative: Curbing Illegal Racing on the GCE

In response to a surge in illegal racing activities along GCE, authorities launched a major crackdown. Coordinating efforts between the Jabatan Siasatan & Penguatkuasaan Trafik and the Jabatan Siasatan Jenayah Narkotik of Ibu Pejabat Polis Kontinjen ("IPK") Selangor, this unified strategy was driven by a collaborative force. Spearheaded by IPK Selangor alongside Ibu Pejabat Polis Diraja Malaysia ("PDRM") Bukit Aman, the large-scale initiative, *Operation Samseng Jalanan*, was set to decisively curb illegal racing and reinforce road safety.



Polintas Infra BT works hand-in-hand with various stakeholdes to enhance safety on its highways.

Several key measures were implemented:

- Strategic Planning and Intelligence Gathering: IPK Selangor conducted patrols and gathered information along GCE to monitor movement patterns and identify potential escape routes.
- Multi-District Police Collaboration: IPK Selangor collaborated with IPD from several districts to enhance the effectiveness of the operation.
- Tactical Deployment: Police units and GCE's Traffic Safety team were strategically positioned, with at least four patrol cars stationed per bound to facilitate full road closures during the operation.
- Specialised Units: A police motorcycle team was deployed to expedite lane closures and manage traffic flow.
- Comprehensive Road Closures: Full mainline closures were executed at KM15 and KM8.5 in both directions, lasting approximately one hour, to allow for thorough screening and legal action against offenders.
- Highway Authority Cooperation: GCE's management assisted by implementing mock-up lane adjustments and deactivating the ramp from GCE to DASH to support the operation.

"The coordinated efforts between our team and law enforcement through Operation Samseng Jalanan have reduced illegal racing activities and improved safety along GCE. This operation not only curtailed dangerous behaviours but also highlighted the role of unity and vigilance in maintaining long-term road security".

The Impact

Following the implementation of these measures, a marked decline in illegal racing activities was observed, contributing to improved safety for all road users. The high-visibility nature of the operation, coupled with strict enforcement, served as a deterrent to future gatherings.

Head of Subsidiary (GCE)

En. Muhamad Hilmi Muhamad Sauki

The collaboration between highway authorities and law enforcement strengthened inter-agency relationships, paving the way for future joint initiatives.

Additionally, the operation provided valuable insights into the scale of the issue and the effectiveness of targeted interventions. Beyond immediate results, it created an opportunity to engage the community, raising awareness about the dangers of illegal racing and inculcating broader support for road safety efforts.

While entrenched behaviours among motorcycle enthusiasts remained a challenge, the initiative demonstrated a clear step toward cultivating a safer and more responsible driving culture along the GCE. The outcomes pointed to short-term improvements while laying the groundwork for sustained progress in promoting safer highways for all.

2024 HIGHLIGHTS ROAD USER WELLBEING PROGRAMMES



through MyDebitJer!"

modern digital trends. To engage users, an interactive Quiz activity was introduced, helping them learn about our highway and the advantages of the open payment system.

AKLEH implemented tidal flow measures during weekday peak hours, from the Dato' Keramat Toll Plaza to the Jalan Raja Abdullah ramp, to alleviate congestion at key exit points. This adjustment addressed the significant rise in traffic volumes post-COVID-19, with average daily traffic having more than doubled from over 20,000 to approximately 47,000 vehicles.

Motorcycle shelters have been constructed beneath the AKLEH bridge at Jalan Memanda 9 (East and West) to provide motorcyclists with safe and convenient rest areas, protecting them from weather conditions and improving their overall commuting experience.

GCE used drones to inspect hard-to-reach areas like slopes and monitor traffic during peak hours. This enabled timely maintenance planning, reducing risks to inspection teams and minimising disruptions for road users.





tidal flow traffic management system on LKSA from KM5.2 to KM7.6 North Bound during weekday peak hours (6:30 am-9:00 am), enabling smoothher traffic flow for over 47,000 annual average daily commuters.

This reduced congestion and improved travel efficiency during critical morning periods.



Key Material Matter 2: Ethics and Integrity

Our Performance

Ethics and Integrity defined our approach in 2024, shaping every decision and action. We upheld the highest standards, embedding ethical business practices in our operations to drive sustainable growth and long-term value.

Our pledge to abide by ethical practices guided how we engaged with communities, ensured the safety of road users, empowered employees and strengthened partnerships. By staying true to these principles, we reinforced trust and accountability across every level of our business.

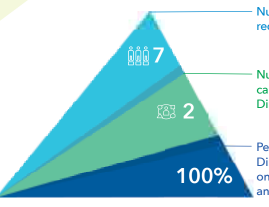
COMPANY-WIDE CORRUPTION RISK ASSESSMENT: TOTAL AND PERCENTAGE COVERED



Number of companies assessed for corruption-related risks as at the end of reporting period.

Percentage of Completion for the Assessment.

BOARD OF DIRECTORS: PARTICIPATION IN ANTI-CORRUPTION AWARENESS AND TRAINING



Number of Board of Directors who has received communication.

Number of anti-corruption awareness campaign and training for Board of Directors at the end of reporting period.

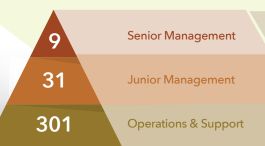
Percentage of Completion for Board of Directors who have been communicated on anti-corruption awareness campaign and training.

EMPLOYEE PARTICIPATION IN ANTI-CORRUPTION AWARENESS AND TRAINING: TOTAL AND PERCENTAGE





Number of employees who has received communication by employee category:



Number of anti-corruption awareness campaign and training for employees at the end of reporting period.



CONFIRMED INCIDENTS OF CORRUPTION AND ACTION TAKEN

Total number and nature of confirmed incidents of corruption



Total number of confirmed incidents in which employees were dismissed or disciplined for corruption



Total number of confirmed incidents when contracts with business partners were terminated or not renewed due to violations related to corruption



WHISTLEBLOWING PROGRAM EFFECTIVENESS

Number of whistleblowing reports

Percentage of whisteblowing reports resolved at the end of reporting period

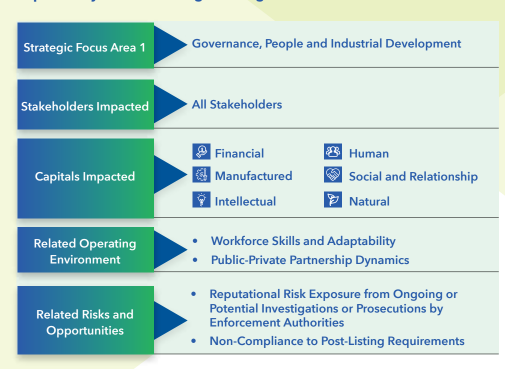






Through the Board of Directors and Senior Management Corporate Governance Training, Prolintas Infra BT reaffirmed its unwavering commitment to a workplace built on honesty, accountability and ethical responsibility, ensuring a culture where integrity is not just valued but lived every day.

Impact Story 7: Transforming Challenges into Ethical Growth



Operating in a fast-evolving business landscape, transparency, accountability and integrity are paramount. In 2024, upholding consistent ethical standards across all levels remained challenging, as misalignment occasionally arose between leadership expectations, supplier conduct and employee actions. These gaps risked weakening the organisation's ethical foundation and stakeholder confidence. Recognising this, we took decisive steps to embed integrity at every level, ensuring clear expectations, alignment and shared accountability among all stakeholders.

The Initiative: From Boardrooms to Supply Chains

To address these challenges, targeted efforts were rolled out for three key audiences in 2024.



Ethical Leadership in Motion

A focused session was conducted to emphasise their critical role in shaping governance and driving ethical leadership. Key areas included:

- Setting the "tone from the top" to foster a culture of integrity.
- Understanding their responsibilities in risk management, sustainability, and compliance.
- Leading by example to inspire trust and accountability throughout the organisation.



Impact:

- Leaders became more intentional in setting the tone from the top, fostering a stronger culture of accountability.
- Governance decisions were better aligned with ethical principles, enhancing the organisation's strategic direction.



Communication with Internal Employees

We provided a refresher course on the importance of ethics and integrity in their daily work. This included:

- Reinforcing the "do's and don'ts" of ethical behaviour, such as avoiding conflicts of interest and adhering to anti-corruption policies.
- Providing clear examples to ensure expectations were relatable and actionable.
- Encouraging a speak-up culture where employees felt empowered to raise concerns without fear of retaliation.



Impact:

- Employees gained clarity on ethical expectations, reducing unintentional policy violations.
- By fostering a safer environment for raising concerns, proactive reporting is encouraged, enabling the organisation to address issues more effectively and at an earlier stage.



Engagement with Suppliers

Suppliers were engaged in a forum to clarify their role in upholding the organisation's values. The session covered:

- Aligning supplier practices with the Trust's ethical standards and procurement goals.
- Emphasising the importance of transparency, fair dealings, and zero tolerance for corruption.
- Strengthening partnerships through mutual commitment to shared values.



Impact

- Suppliers acknowledged adherence to ethical standards via our Integrity Pact, mitigating risks in the stupply chain.
- Trust-based relationships deepened, leading to more transparent and collaborative partnerships.

"The focus on aligning ethical practices across leadership, employees, and suppliers has created a more transparent and accountable environment.

By embedding shared values into daily operations, we have seen improved collaboration and a stronger commitment to integrity."

En. Fareez Zahir

Head of Group Corporate Affairs (PLKH)





Key Material Matter 3: Employee Wellbeing, Safety and Health

Our Performance

For the Trust, employee wellbeing, safety, and health were core priorities that drove operational excellence and productivity in 2024. Comprehensive programmes, including medical benefits and flexible work options, supported physical and mental wellness, enhancing job satisfaction and performance.

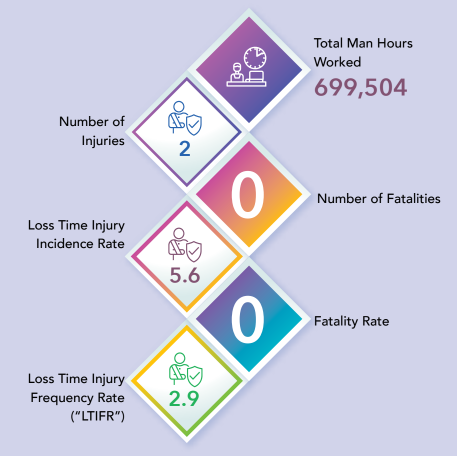
Rigorous safety standards ensured the protection of frontline workers in highway operations, reflecting our commitment to a safe workplace. Open communication channels fostered inclusivity and engagement, making employees feel valued and heard. This holistic approach reflected our reputation as a responsible, employee-centric organisation.



Teambuilding initiatives cultivate a workplace where every employee feels valued and essential, fuelling engagement, boosting morale and driving collective success.

2024 Highlights: Occupational Safety and Health Programmes

- Occupational Safety and Health Coordinator Programme
- Expressway Occupational Safety Passport
- Basic Occupational First Aider Training
- Authorised Entrant and Standby Person for Confined Space



Notes:

^{*}Lost Time Incidence Rate (per 1,000 workers) - based on DOSH Malaysia JKKP 8

^{*}Lost Time Injury Frequency Rate (per 1,000,000 workers) - based on DOSH Malaysia JKPP 8

2024 Highlights: Employee Wellbeing Programmes

Life Insurance

Provided life insurance to all employees, ensuring financial security for their families.

Healthcare



Offered healthcare coverage tailored by job grade, staff category, and age to meet diverse health needs.

Rigida

Maternity Allowance

RM5,000 for up to five surviving children to support employees during critical life stages.



Cost of Living Allowance

RM400 per employee to alleviate daily expenses.



Dental

RM500 per employee to promote good oral health.



Parental Leave

♦ Extended parental leave (seven days) to male employees, supporting work-life balance.



Supporting Employee Mental and Emotional Wellbeing



We celebrated International Women's Day, promoting diversity, equality and inclusion while recognising female employees' achievements.

International Women's Day 2024 celebrated on 8
March 2024 was themed #InspireInclusion aimed to
drive progress for women's equality.



Holistic Wellbeing Initiatives

In raising breast cancer awareness among female employees, we organised the Pink October month. A series of educational sessions with dietitians and financial advisors were organised and gift packs were distributed to all women employees in support of the Breast Cancer Welfare Association.



November Men was launched to educate male employees about prostate and testicular cancer, as well as mental health. Smartwatches were given to our male participants to encourage them to monitor and track their physical wellbeing.

International Men's Day celebrated in November 2024 was themed "Positive Male Role Models", reflecting the positive value men bring to the world, their families and communities. It aimed to highlight positive role models and raise awareness of men's wellbeing.



Social Wellbeing and Team Building

A Townhall session was arranged for all employees, creating an interactive platform for feedback and aligning teams with organisational goals. Held during Ramadan, employees were also treated to a *Majlis Berbuka Puasa* after the event.

Festive vibes at *Sambutan Hari Raya Prolintas* at Urban Park, LKSA. Employees and invited guests were treated to a variety of traditional delicacies while strengthening bonds and celebrating together in a joyous atmosphere.

S

Being smart is about behaving correctly and being guided by the proper knowledge in our daily work.

In other words, our actions should be based on the right attitude, skills and knowledge.

As employees, we should always strive for betterment by acquiring more knowledge in our quest to meet the expectations of our stakeholders.

To be trustworthy is to be reliable. Gaining and maintaining the confidence of others requires effort and integrity.

As employees, we should maintain high standards of reliability and trustworthiness.

Strong work ethics and self-discipline are the keys to achieving this.





Reaching out means we proactively act in all situations or environments.

In the context of the working environment, it is about servicing and anticipating the expectations of our stakeholders, making that first move within the acceptable boundaries of an established set of principles, standards, and regulations.

As employees, we strive to propagate this attitude of service, making sure we add value to everything we do.



Honesty is being truthful, fair, straightforward and sincere. Being honest is being truthful about what we say or do in our day-to-day affairs.

The attitude of honesty demands a clear understanding of why, what, where, when, and whom our actions will affect. Good intention is one requirement of honesty.

As employees, we are accountable and responsible for what we say or do be it formal or informal in nature.

To reinvigorate our S.T.A.R core values and strengthen the spirit of teamwork across all levels of the organisation, we embarked on a transformative teambuilding initiative last year. Held in Port Dickson, the programme was more than just a break from the office as it was a purposeful effort to reignite our shared values of **Smart, Trustworthy, Admirably Honest and Reaching Out.**

Through engaging activities and collaborative challenges, our staff reconnected with these guiding principles, embracing a renewed sense of unity and purpose. Recognising that cultural transformation must be embraced at every level, we also conducted a strategic leadership retreat in Genting Highlands for Senior Management.

This session was designed to ensure that the same core values permeated throughout the organisation, reinforcing alignment from leadership to frontline teams. Senior leaders engaged in forward-thinking discussions, strengthening their ability to drive visionary strategies, enhance decision-making, and lead by example. Together, these initiatives underscored our commitment to a cohesive, values-driven workplace, ensuring that every staff member, regardless of role or seniority, is empowered to embody S.T.A.R in their daily contributions.

To assess the impact of our initiatives in promoting employee wellbeing, safety, and health, we conducted an Employee Engagement Score survey. The results revealed a strong score of 76.0%, surpassing both the Malaysia Country Norm and the Malaysia Government-Linked Companies Norm.

Key Material Matter 4: Capacity, Capability, Competency and Culture

Our Performance

The importance of Capacity, Capability, Competency and Culture is fundamentally integrated into the Trust's business operations to ensure success. Key talent was identified, developed, and nurtured to drive corporate and sustainability ambitions, forming the core of capacity building.

Employees' existing skills were enhanced through targeted capability-building initiatives, ensuring alignment with organisational objectives. Competency building kept staff proficient by updating their expertise to meet evolving industry demands. Meanwhile, a proactive and inclusive culture was cultivated, championing excellence, innovation, and continuous improvement while actively nurturing a dedication to serving the broader communities and societies.

Highlights of Training Programmes in 2024

The Trust conducted a comprehensive suite of training programmes designed to enhance skills and competencies across three key domains: Leadership, Functional and Technical. These programmes empowered employees with the knowledge and expertise needed to excel in their roles while fostering professional growth.

Total Training Investments (RM)



451,012₂₀₂₄

Average Training Hours by Gender



27.7

Average Training Hours by Employee Category









Protégé Programme



Total No of Participants

11



164,400

Among the training programmes conducted were:



Leadership Training

These programmes focused on developing leadership capabilities, strategic thinking, and interpersonal skills to prepare individuals for current and future leadership roles within the organisation.

- Leader as Coach: Equipped leaders with coaching techniques to mentor and develop their teams effectively.
- Future Leader Development Program Strategic Problem Solving: Built problem-solving skills and strategic decision-making abilities for emerging leaders.
- Future Leader Development Program Finance for Non-Finance: Provided non-finance professionals with foundational financial literacy to make informed business decisions.



Functional Training

These programmes addressed specific functional competencies required for compliance, safety and operational excellence in various roles.

- Certificate in Employment Law and Relations: Enhanced understanding of employment laws and labour relations to ensure legal compliance and effective workforce management.
- Authorised Entrant and Standby Person for Confined Space: Trained individuals to safely perform tasks in confined spaces and act as standby personnel during operations.
- Certified Professional Environment Officer in Environmental Impact Assessments ("EIA") Project: Prepared participants to manage EIA and ensured sustainable project execution.



Technical Training

These programmes focused on technical skills and specialised knowledge required for maintaining infrastructure, ensuring safety and handling advanced technologies.

- Roundtable on the Maintenance of Highways in Malaysia: Facilitated discussions and knowledge-sharing on best practices for highway maintenance in Malaysia.
- Expressway Operation Safety Passport: Ensured participants understood safety protocols and procedures for expressway operations.
- Traffic Safety Training: Provided insights into traffic management and safety measures to reduce accidents and improve road safety.
- Safe Vehicle Handling Training, Hybrid, and Electric Vehicle Safety and Response: Equipped participants with skills to handle vehicles safely, including hybrid and electric vehicles, and respond to emergencies.
- Air-Conditioning Installation Training: Offered hands-on training for air conditioning system installation, maintenance and troubleshooting.

Impact Story 8: Reshaping SILK Road Network to Meet Growing Demand

Strategic Focus Area 2 Governance, People and Industrial Development Stakeholders Impacted All Stakeholders **Capitals Impacted All Capitals** Capacity Constraints Technological/Materials Innovations **Related Operating** Workforce Skills and Adaptability Environment • Public-Private Partnership Dynamics **Environmental Concerns** • The Trust's Highways Traffic Performance Related Risks and **Opportunities** • Climate Change Risks

The Fourth Lane Widening of SILK Phase Three is a critical infrastructure project designed to improve traffic flow between the Sungai Ramal Interchange and the Kajang ByPass Interchange. This 7.4 KM stretch is to be upgraded from a dual three-lane carriageway to a dual four-lane carriageway, addressing the escalating transportation demands in the region.

The project encompassed road widening, pavement rehabilitation, enhanced street lighting and utility relocation, reflecting a comprehensive approach to urban highway development.



The initiative harnessed diverse expertise to uncover innovative solutions, ensuring longterm success for the SILK Phase Three project.



"The workshop demonstrated how teamwork and fresh perspectives can lead to smarter, more efficient solutions that work both now and in the future.

It was inspiring to see practical ideas come together to improve the highway's design and functionality".

Pn. Rohana Abdul Shukor Head of Contract Management (PMSB)



The Initiative: Driving Progress with Value Engineering Workshop

A Value Engineering workshop was conducted for SILK Phase Three project to optimise the preliminary design and cost through collaborative efforts involving over 20 invited agencies. Participants were strategically organised into five expert groups, focusing on:

- Geotechnical and Structure
- Roadworks
- Mechanical and Electrical
- Drainage
- Costing

This initiative aimed to enhance internal capacity, capability, and competency by working closely with both internal teams and external stakeholders, including Lembaga Lebuhraya Malaysia ("LLM") and specialised consultants.

The workshop fostered a multidisciplinary approach, leveraging expertise in design, traffic impact assessment, environmental services, road safety, and surveying to identify value-enhancing opportunities and develop cost-effective solutions.

The Impact

The workshop successfully facilitated innovative design optimisations and costsaving measures, aligning with the project's objectives while building institutional knowledge.

It strengthened our ability to manage complex infrastructure projects efficiently and sustainably.

Collaborative engagement with diverse stakeholders ensured a holistic approach to problem-solving and decision-making. Ultimately, the initiative reinforced the organisation's reputation for delivering high-quality, cost-effective infrastructure solutions.

Chapter 6: Governance Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting Information

Our Sustainability Performance Review



Top: The workshop promoted knowledge-sharing focused on slope monitoring, utilising diverse expertise to uncover solutions that will deliver lasting benefits.

Left: The SILK highway transcends mere convenience, proving to be an essential lifeline for Kajang, one of Malaysia's most densely populated towns.

Serving as the primary ring road, it provided access to key areas such as Kuala Lumpur's city centre, Cheras, Sungai Long, Balakong, Putrajaya, Semenyih, Bangi, KLIA and Seremban.

The completed fourth lane widening was a welcomed enhancement for motorists, easing congestion and improving the overall travel experience.

Corporate Social Responsibility ("CSR") Focused Investments

By continually strengthening our internal capabilities, we have proactively enhanced the socioeconomic fabric along our highway corridors. This dual commitment is at the core of our CSR strategy, pursuing operational excellence to enable sustainable community development and create long-term value.

By actively engaging our employees in strategic community initiatives, we have cultivated a culture of shared accountability and purpose, empowering our team to drive meaningful social progress and reinforce our role as a trusted community partner.

PROLINTAS INFRA BT CSR INVESTMENT 2024

Total RM **179,767**



7,000 Beneficiaries



Back To School 2024



Terrarium Workshop Challenge with The
Faculty of Agriculture,
University Putra
Malaysia ("UPM")



2024
CORPORATE SOCIAL
RESPONSIBILITY
HIGHLIGHTS

"Giving Back to the Nation...Learn from the Pros" - A Programme by Yayasan Kebajikan Atlet Kebangsaan ("YAKEB")



for Chow Kit's Underprivileged and Urban Poor Communities



Educational Proposal Programme

in Collaboration with Yayasan Pelajaran Malaysia ("YPM")

Other Material Matters: Water Management, Waste Management and Biodiversity

In 2024, we prioritised responsible resource management by addressing water, waste, and biodiversity, despite their varying levels of importance. Sustainable Water Management practices were implemented to conserve this critical resource and enhance ecological resilience.



Water Management

HIGHWAYS	WATER USE (m³)	2022	2023	2024
AKLEH	Water Use	2,866.0	1,019.0	1,542.0
	Water Intensity (m³/Mil Traffic)	205.5	66.0	89.3
GCE	Water Use	47,833.0	52,464.4	68,620.0
	Water Intensity (m³/Mil Traffic)	1,113.1	1,175.7	1,486.6
LKSA	Water Use	13,004.0	12,674.0	13,333.0
	Water Intensity (m³/Mil Traffic)	440.8	408.5	406.0
SILK	Water Use	14,210.0	15,353.0	19,446.0
	Water Intensity (m³/Mil Traffic)	197.9	202.1	242.8
	Water Use	77,913.0	81,510.4	102,941.0
Total	Water Intensity (m³/Mil Traffic)	492.5	487.9	583.7



HIGHWAYS	LOCATION	TANK/POND (UNITS)	CAPACITY (LITRES)
GCE	ELMINA RSA (NORTH)	2	4,000
	ELMINA RSA (SOUTH)	2	4,000
	LAGONG LAYBY	1	2,000
	BUKIT JELUTONG LAYBY	1	2,000
LKSA	ALAM IMPIAN LAYBY	1	1,000
SILK	TOLL PLAZA SG BALAK	1	1,000
Total		8	14,000

Proactively managing our water resources with sustainable solutions, we prioritize responsible usage and invest in resilience measures to minimise environmental impact and combat water scarcity.



Waste Management, categorised as medium importance, focused on reducing landfill dependency through a circular economy approach, emphasising reusing and recycling.

HIGHWAYS	WASTE (TONNES)	2022	2023	2024
AKLEH	Scheduled Waste Generated	0.1	0.4	0.1
	Non-Scheduled Waste Generated	67.6	35.1	33.7
	Total Waste Generated	67.7	35.5	33.8
	Recycled Waste	1.6	1.6	1.1
Ì	% of total waste	2.4%	4.4%	3.4%
	Disposed Waste	66.1	34.0	32.7
	% of total waste	97.6%	95.6%	96.6%
GCE	Scheduled Waste Generated	1.1	1.1	0.9
	Non-Scheduled Waste Generated	185.1	62.4	140.6
3	Total Waste Generated	186.2	63.5	141.5
,	Recycled Waste	27.3	14.3	10.7
	% of total waste	14.7%	22.6%	7.5%
	Disposed Waste	158.9	49.2	130.9
	% of total waste	85.3%	77.4%	92.5%

HIGHWAYS	WASTE (TONNES)	2022	2023	2024
LKSA	Scheduled Waste Generated	1.4	0.3	0.7
	Non-Scheduled Waste Generated	106.9	27.2	72.4
	Total Waste Generated	108.3	27.5	73.1
	Recycled Waste	6.9	6.2	0.3
63	% of total waste	6.4%	22.6%	0.3%
	Disposed Waste	101.4	21.3	72.9
	% of total waste	93.6%	77.4%	99.7%
SILK	Scheduled Waste Generated	0.5	0.2	0.1
	Non-Scheduled Waste Generated	75.7	157.2	259.5
	Total Waste Generated	76.2	157.4	259.6
63	Recycled Waste	21.9	11.6	0.0
	Recycled Waste % of total waste	21.9 28.7%	11.6 7.4%	0.0%
	% of total waste	28.7%	7.4%	0.0%
TOTAL	% of total waste Disposed Waste	28.7%	7.4% 145.8	0.0%
TOTAL	% of total waste Disposed Waste % of total waste	28.7% 54.3 71.3%	7.4% 145.8 92.6%	0.0% 259.6 100%
TOTAL	% of total waste Disposed Waste % of total waste Scheduled Waste Generated	28.7% 54.3 71.3% 3.1	7.4% 145.8 92.6% 2.0	0.0% 259.6 100% 1.8
TOTAL	% of total waste Disposed Waste % of total waste Scheduled Waste Generated Non-Scheduled Waste Generated	28.7% 54.3 71.3% 3.1 435.3	7.4% 145.8 92.6% 2.0 281.9	0.0% 259.6 100% 1.8 506.3
TOTAL	% of total waste Disposed Waste % of total waste Scheduled Waste Generated Non-Scheduled Waste Generated Total Waste Generated	28.7% 54.3 71.3% 3.1 435.3 438.4	7.4% 145.8 92.6% 2.0 281.9 283.9	0.0% 259.6 100% 1.8 506.3
TOTAL	% of total waste Disposed Waste % of total waste Scheduled Waste Generated Non-Scheduled Waste Generated Total Waste Generated Recycled Waste	28.7% 54.3 71.3% 3.1 435.3 438.4 57.7	7.4% 145.8 92.6% 2.0 281.9 283.9 33.7	0.0% 259.6 100% 1.8 506.3 508.1 12.1
TOTAL	% of total waste Disposed Waste % of total waste Scheduled Waste Generated Non-Scheduled Waste Generated Total Waste Generated Recycled Waste % of total waste	28.7% 54.3 71.3% 3.1 435.3 438.4 57.7 13.2%	7.4% 145.8 92.6% 2.0 281.9 283.9 33.7 11.9%	0.0% 259.6 100% 1.8 506.3 508.1 12.1 2.4%



Although Biodiversity was considered low importance, we actively supported initiatives to preserve ecological balance within and around our highway areas.

Native plants like Merawan Siput Jantan, Langkawi Lagerstroemia and Rose Apple were integral to our highway landscapes, thriving in the humid climate and diverse ecosystems. These species not only enhanced visual appeal but also supported local wildlife, boosted biodiversity, and maintained ecological balance. Additionally, legume cover crops such as Resam helped prevent soil erosion, improved soil fertility, and promoted sustainable landscaping. By embedding these native species, we ensured that highways contributed to biodiversity conservation and long-term environmental health.

These efforts not only aligned with regulatory requirements but also demonstrated our commitment to environmental stewardship. By integrating these practices, we aimed to safeguard ecosystems and enrich the communities we served. Our achievements underscored a proactive contribution to sustainable highway operations and ecological conservation.





Chapter 1:

Introduction

Our Sustainability Performance Review



Emerging Material Matters: Reducing Carbon Footprint

GHG and Climate Action

While greenhouse gas ("GHG") emissions and climate change appeared in the low importance quadrant, the growing global emphasis on sustainability prompted us to take meaningful action.

Recognising the importance of addressing these challenges, we actively worked to reduce our carbon footprint and contribute to collective efforts aimed at creating a more sustainable future.

Our approach reflected a deliberate shift toward integrating environmentally responsible practices into operations. We explored innovative materials that minimised environmental impact and adopted energy-efficient technologies in our projects.

Breakdown of GHG Emissions By Highway





GHG Emissions	2022	2023	2024
Scope 1 Emissions			
Stationary Combustions	0.4	0.6	0.6
Fugitive Emissions	19.5	19.3	20.3
Mobile Combustion Emissions	34.3	39.7	41.5
TOTAL	54.2	59.6	62.4
Scope 2 Emissions			
Purchased Electricity	857.4	864.2	826.2
TOTAL	857.4	864.2	826.2



boost sustainability.		M	
GHG Emissions	2022	2023	2024
Scope 3 Emissions			
Category 1: Purchased Goods and Services	124.0	48.1	1,959.9
Category 2: Capital Goods	IE	0.0	0.0
Category 3: Fuel and Energy Related Emissions	992.9	1,001.9	170.6
Category 5: Waste Generated in Operations	38.3	19.9	19.0
Category 6: Business Travel	IE	6.0	0.1
Category 7: Employee Commute	100.1	56.8	64.8
Category 8: Upstream Leased Assets	IR	0.0	0.0
Category 13: Downstream Leased Assets	IR	0.0	0.0
TOTAL	1,255.3	1,132.7	2,214.4



	GC		
GHG Emissions	2022	2023	2024
Scope 1 Emissions			
Stationary Combustions	0.4	0.0	0.4
Fugitive Emissions	157.6	157.6	242.5
Mobile Combustion Emissions	119.1	102.3	100.1
TOTAL	277.1	259.9	343.0
Scope 2 Emissions			
Purchased Electricity	2,428.3	2,619.7	2,426.0
TOTAL	2,428.3	2,619.7	2,426.0
Scope 3 Emissions			
Category 1: Purchased Goods and Services	1,580.2	47.9	9,275.8
Category 2: Capital Goods	IE	0.0	0.0
Category 3: Fuel and Energy Related Emissions	2,817.7	3,034.3	498.9
Category 5: Waste Generated in Operations	98.3	32.0	77.8
Category 6: Business Travel	IE	21.8	25.4
Category 7: Employee Commute	126.5	230.3	240.8
Category 8: Upstream Leased Assets	IR	0.0	0.0
Category 13: Downstream Leased Assets	741.8	516.6	618.9
TOTAL	5,364.5	3,882.9	10,737.6



	LKSA		
GHG Emissions	2022	2023	2024
Scope 1 Emissions			
Stationary Combustions	1.4	0.0	1.4
Fugitive Emissions	56.6	56.6	980.4
Mobile Combustion Emissions	48.6	44.5	42.4
TOTAL	106.6	101.1	1,024.2
Scope 2 Emissions			
Purchased Electricity	1,857.5	2,034.0	1,571.3
TOTAL	1,857.5	2,034.0	1,571.3
Scope 3 Emissions			
Category 1: Purchased Goods and Services	231.3	43.3	6,315.8
Category 2: Capital Goods	IE	0.0	0.0
Category 3: Fuel and Energy Related Emissions	2,146.3	2,347.9	319.2
Category 5: Waste Generated in Operations	59.2	14.1	41.4
Category 6: Business Travel	IE	15.8	13.2
Category 7: Employee Commute	79.9	182.0	122.6
Category 8: Upstream Leased Assets	IR	0.0	0.0
Category 13: Downstream Leased Assets	IR	0.0	0.0
TOTAL	2,516.7	2,603.1	6,812.2

	ROLINTAS SILK		
GHG Emissions	2022	2023	2024
Scope 1 Emissions			
Stationary Combustions	1.0	0.0	0.9
Fugitive Emissions	78.7	82.4	90.5
Mobile Combustion Emissions	119.7	120.3	111.4
TOTAL	199.4	202.7	202.8
Scope 2 Emissions			
Purchased Electricity	3,267.7	3,392.2	3,049.3
TOTAL	3,267.7	3,392.2	3,049.3
Scope 3 Emissions			
Category 1: Purchased Goods and Services	535.0	112.2	157.3
Category 2: Capital Goods	IE	0.0	0.0
Category 3: Fuel and Energy Related Emissions	3,782.2	3,925.5	417.9
Category 5: Waste Generated in Operations	37.2	87.7	112.7
Category 6: Business Travel	IE	18.1	16.2
Category 7: Employee Commute	176.5	366.2	382.0
Category 8: Upstream Leased Assets	IR	0.0	1.2
Category 13: Downstream Leased Assets	IR	0.0	0.0
TOTAL	4,530.9	4,509.7	1,087.3

Prolintas Infra BT's GHG Emissions Breakdown	2022	2023	2024
Scope 1 Emissions			
Stationary Combustions	3.1	0.6	3.2
Fugitive Emissions	312.4	315.9	1,333.7
Mobile Combustion Emissions	321.6	306.8	295.3
TOTAL	637.1	623.3	1,632.2
Scope 2 Emissions			
Purchased Electricity	8,410.9	8,910.0	7,872.7
TOTAL	8,410.9	8,910.0	7,872.7
Scope 3 Emissions			
Category 1: Purchased Goods and Services	2,470.5	251.5	17,708.9
Category 2: Capital Goods	IE	IE	IE
Category 3: Fuel and Energy Related Emissions	9,739.1	10,309.6	1,406.7
Category 5: Waste Generated in Operations	233.0	153.7	250.9
Category 6: Business Travel	IE	61.7	55.0
Category 7: Employee Commute	483.0	835.4	810.2
Category 8: Upstream Leased Assets	IR	IR	1.2
Category 13: Downstream Leased Assets	741.8	516.6	618.9
TOTAL	13,667.4	12,128.5	20,851.8
OVERALL TOTAL GHG EMISSIONS	22,715.4	21,661.8	30,356.7
Prolintas Infra BT's GHG Emissions & Intensity	2022	2023	2024
Total GHG Emissions (tCO ₂ e)	22,715.4	21,661.8	30,356.7
GHG Intensity (tCO ₂ e/Mil Traffic)	143.6	129.7	172.1

Our Renewable Energy Strategy

Highways	Completed PV	Planned PV	System Size (kWp)	Estimated Solar Generation (kWh)
GCE	1	2	662.7	774,033.6
LKSA	1	1	459.9	537,174.9
SILK	1	3	529.7	618,666.2
TOTAL	3	6	1,652.3	1,929,874.7

Notes:

- 1. The planned PV system capacity is based on specified limit of the Tenaga Nasional Berhad (TNB) meter fuse rating. However, the actual capacity may vary depending on the final design.
- 2. Annual Solar Generation (kwh) = System capacity (kwp) x 3.2 hours/day x 365 days/ year. This assumes an average of 3.2 hours of peak sun hours for day throughout the year.



Our Energy Intensity

Highways	Energy Use (MWh)	2022	2023	2024
AKLEH	Energy Use	1,225.3	1,254.7	1,220.6
	Energy Intensity (MWh/Mil Traffic)	87.8	81.3	70.7
GCE	Energy Use	3,548.7	3,731.6	4,154.5
	Energy Intensity (MWh/Mil Traffic)	82.6	83.6	90.0
LKSA	Energy Use	2,563.5	2,769.8	2,549.6
	Energy Intensity (MWh/Mil Traffic)	86.9	89.3	77.6
SILK	Energy Use	4,628.9	4,767.7	4,348.5
	Energy Intensity (MWh/Mil Traffic)	64.5	62.7	54.3
Total	Energy Use	11,966.3	12,523.8	12,273.2
	Energy Intensity (MWh/Mil Traffic)	75.6	75.0	69.6

Prolintas Infra BT continues to advance its commitment to sustainability with the installation of a 238 kWp Solar PV system at Elmina Toll Plaza, GCE. By harnessing solar energy, we reduce reliance on conventional power sources, lower carbon emissions, and enhance energy efficiency across our operations. This initiative reflects our dedication to integrating renewable energy solutions into infrastructure development, contributing to a cleaner and more sustainable future.

Sustainability at the Core of Our Operations

By prioritising sustainability, we achieved benefits, including cost efficiencies, enhanced asset durability and greater operational resilience. These efforts positioned us as a partner of choice for stakeholders who valued forward-thinking and eco-conscious practices. Whether engaging with investors, local communities, or industry partners, our focus on sustainability strengthened trust and fostered collaboration.

Operational excellence will remain a cornerstone of our approach as we strive to achieve cost efficiencies and optimise resource utilisation. By leveraging technology, data-driven insights, and innovative practices, we aim to enhance operational resilience and deliver greater value to our stakeholders.

In essence, 2025 represents an opportunity to build on our successes, embrace new possibilities, and solidify our position as leaders in the highway industry. By balancing organic growth with strategic innovation, we are confident in our ability to navigate challenges, seize opportunities, and chart a course toward a brighter, more sustainable future for our network and the communities we serve.

Our Value Created and Distributed in 2024

Economic Value Created	RM
a) Toll Revenue	312,082,052
b) Non-Toll Revenue	1,669,542
c) Other Income	15,326,397
Economic Value Distributed	RM
a) Salaries & Benefits	21,805,624
b) Payment to Suppliers	76,749,784
c) Payment to Financiers	127,489,913
d) Tax	17,175,422
e) Paid and Declared Distributions	70,000,000
f) Community Investments	179,767

Governance Performance Indicators

ANTI-CORRUPTION

ETHICS AND INTEGRITY 2024

1. TOTAL NUMBER AND PERCENTAGE OF COMPANIES ASSESSED FOR RISKS RELATED TO CORRUPTION	
Number of companies assessed for corruption-related risks as at the end of reporting period	5 companies
Percentage of Completion for the Assessment	100%
2. TOTAL NUMBER AND PERCENTAGE OF EMPLOYEES WHO HAVE RECEIVED COMMUNICATION REGARDING ANTI-CORRUPTION AWARENESS CAMPAIGN AND TRAINING	
Number of employees who have received communication	341
Number of employees who have received communication by employee category:	
Senior Management	9
Junior Management	31
Operations & Support	301
Number of anti-corruption awareness campaign and training for employees at the end of reporting period	58
Percentage of employees who have received communication regarding anti-corruption awareness campaign and training	100%
3. TOTAL NUMBER AND PERCENTAGE OF BOARD OF DIRECTORS WHO RECEIVED COMMUNICATION REGARDING ANTI-CORRUPTION AWARENESS CAMPAIGN AND TRAINING	
Number of Board of Directors who have received communication	7
Number of anti-corruption awareness campaign and training for Board of Directors at the end of reporting period	2
Percentage of Completion for Board of Directors who have received communication regarding anti-corruption awareness campaign and training	100%

ETHICS AND INTEGRITY (CONTINUED)	2024
4. CONFIRMED INCIDENTS OF CORRUPTION AND ACTION TAKEN	
Total number and nature of confirmed incidents of corruption	0
Total number of confirmed incidents in which employees were dismissed or disciplined for corruption.	0
Total number of confirmed incidents when contracts with business partners were terminated or not renewed due to violations related to corruption	0
5. WHISTLEBLOWING PROGRAMME EFFECTIVENESS	
Number of whistleblowing reports	0
Percentage of whisteblowing reports resolved at the end of reporting period	0

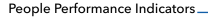
People Performance Indicators

EMPLOYEES	2024
1. TOTAL NUMBER OF EMPLOYEES BREAKDOWN BY GENDER	
Male	213
Female	128
Total Employees	341
2. TOTAL EMPLOYEES BY EMPLOYMENT CONTRACT BY GENDER	
Permanent Employees (Male)	109
Permanent Employees (Female)	95
Total Permanent Employees	204
Contract Employees (Male)	104
Contract Employees (Female)	33
Total Contract Employees	137
3. TOTAL NUMBER OF EMPLOYEES PER EMPLOYEE CATEGORY (GENDER)	
Senior Management (Male : Female)	9 (7:2)
Middle Management (Male : Female)	31 (19:12)
Operations & Support (Male : Female)	301 (187:114)
4. TOTAL NUMBER OF EMPLOYEES PER EMPLOYEE CATEGORY (AGE)	
Senior Management (<30, 30-50, > 50) years old	9 (0:5:4)
Middle Management (<30, 30-50, > 50) years old	31 (4:27:0)
Operations & Support (<30, 30-50, > 50) years old	301 (73:208:20)

EMPLOYEES (CONTINUED)	2024
5. TOTAL NUMBER OF NEW EMPLOYEE HIRE (GENDER)	
Male	21
Female	6
6. TOTAL NUMBER OF NEW EMPLOYEE HIRE (AGE GROUP)	
<30 years old	20
30-50 years old	6
>50 years old	1
7. TOTAL NUMBER OF NEW EMPLOYEE TURNOVER (GENDER)	
Male	19
Female	9
8. TOTAL NUMBER OF NEW EMPLOYEE TURNOVER (AGE GROUP)	
<30 years old	13
30-50 years old	14
>50 years old	1
9. TOTAL NUMBER OF EMPLOYEES THAT WERE ENTITLED TO PARENTAL LEAVE, BY GENDER	
Male	137
Female	69
10. TOTAL NUMBER OF EMPLOYEES THAT TOOK PARENTAL LEAVE, BY GENDER	
Male	43
Female	6

_People Performance Indicators

MPLOYEES (CONTINUED)	2024
11. NUMBERS OF NEW EMPLOYEE HIRE BASED ON GENDER FOR EACH EMPLOYEE CATEGORY	
Senior Management (Male : Female)	1 (1:0)
Junior Management (Male : Female)	2 (1:1)
Operations & Support (Male : Female)	24 (19:5)
12. NUMBER OF EMPLOYEE TURNOVER BASED ON AGE FOR EACH EMPLOYEE CATEGORY	
Senior Management (<30, 30-50, >50) years old	1 (0:1:0)
Junior Management (<30, 30-50, >50) years old	3 (1:2:0)
Operations & Support (<30, 30-50, >50) years old	24 (12:11:1)
3. NUMBERS OF EMPLOYEE TURNOVER BASED ON GENDER FOR EACH EMPLOYEE CATEGORY	
Senior Management (Male : Female)	1 (1:0)
Junior Management (Male : Female)	3 (1:2)
Operations & Support (Male : Female)	24 (17:7)
4. NUMBER OF EMPLOYEES BASED ON GENDER FOR EACH EMPLOYEE CATEGORY	
Permanent Employees (Male : Female)	204 (109:95)
Contract Employees (Male : Female)	137 (104:33)
5. MEAN SALARY RATIO	
Senior Management (Male : Female)	1.00 : 0.18
Junior Management (Male : Female)	1.00 : 0.86
Operations & Support (Male : Female)	1.00 : 0.96



180

EMPLOYEES (CONTINUED)	2024
16. TOTAL NUMBER OF EMPLOYEES THAT WERE ENTITLED TO PARENTAL LEAVE, BY GENDER	
Senior Management (Male : Female)	8 (7:1)
Junior Management (Male : Female)	25 (16:9)
Operations & Support (Male : Female)	173 (114:59)
17. TOTAL NUMBER OF EMPLOYEES THAT TOOK PARENTAL LEAVE, BY GENDER	
Senior Management (Male : Female)	0 (0:0)
Junior Management (Male : Female)	2 (0:2)
Operations & Support (Male : Female)	7 (3:4)
18. PROTÉGÉ PROGRAMME	
Total no of Participants (Protégé) at the end of reporting period	11
Total Investments for Protégé Programmes (RM)	164,400
19. INTERNSHIP PROGRAMME	
Total no of Participants (Internship) at the end of reporting period	10
Total Investments for Internship Programmes (RM)	42,000
20. LABOUR PRACTICES AND STANDARDS	
Number of Complaints Concerning Human Rights Violations	0

Notes to the People Performance Indicators:

- 1. In compiling this data, we have used the average of our employment record across each financial year. Given that all of our operations are located in Malaysia, specifically in the Klang Valley where all of our highways and subsidiaries are located, disclosure of the same by region is not applicable.
- 2. There are two categories of employment contract in the Group, which are Permanent Employment which refers to employment for an indefinite period as well as Contract Employment which refers to employment for a limited period (e.g. a fixed term contract that spans for two year) which ends after the time period expires.

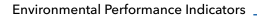
Environmental Performance Indicators

GHG EMISSIONS

SCOPE	GREENHOUSE GAS ("GHG") EMISSIONS (tCO2e) ¹	2022	2023	2024
Scope 1 Emissions	Stationary Combustions	3.1	0.6	3.2
Scope 1 Emissions	Fugitive Emissions	312.4	315.9	1,333.7
Scope 1 Emissions	Mobile Combustion Emissions	321.6	306.8	295.3
SUB TOTAL	TOTAL SCOPE 1 EMISSIONS	637.1	623.3	1,632.2
Scope 2 Emissions	Purchased Energy	8,410.9	8,910.0	7,872.7
SUB TOTAL	TOTAL SCOPE 2 EMISSIONS	8,410.9	8,910.0	7,872.7
Scope 3 Emissions	Category 1: Purchased Goods and Services	2,470.5	251.5	17,708.9
Scope 3 Emissions	Category 2: Capital Goods	IE	IE	IE
Scope 3 Emissions	Category 3: Fuel and Energy Related Emissions	9,739.1	10,309.6	1,406.7
Scope 3 Emissions	Category 5: Waste Generated in Operations	233.0	153.7	250.9
Scope 3 Emissions	Category 6: Business Travel	IE	61.7	55.0
Scope 3 Emissions	Category 7: Employee Commute	483.0	835.4	810.2
Scope 3 Emissions	Category 8: Upstream Leased Assets	IR	IR	1.2
Scope 3 Emissions	Category 13: Downstream Leased Assets	741.8	516.6	618.9
SUB TOTAL	TOTAL SCOPE 3 EMISSIONS	13,667.4	12,128.5	20,851.8
TOTAL	TOTAL GHG EMISSIONS	22,715.4	21,661.8	30,356.7

Notes to the Environmental Performance Indicators (GHG Emissions):

- 1. GHG emissions are derived in accordance with the requirement of the GHG Protocol Corporate Accounting and Reporting Standard, and Corporate Value Chain (Scope 3) Accounting and Reporting Standard by World Resources Institute ("WRI") and World Business Council for Sustainable Development ("WBCDS").
- 2. Scope 1 direct emissions are calculated in accordance with the 2006 Intergovernmental Panel on Climate Change ("IPCC") Guidelines for National Greenhouse Gas Inventories emissions factors, Energy Commission of Malaysia's National Energy Balance 2019 fuel conversion, coefficients and equivalence, United States Environmental Protection Agency ("USEPA") Direct Fugitive Emissions from Refrigeration, Air Conditioning, Fire Suppression, and Industrial Gases leakage rate, IPCC/Technical and Economic Assessment Panel ("TEAP") Special Report: Safeguarding the Ozone Layer and the Global Climate System average refrigerant capacity for residential and commercial air conditioners, and car air conditioners manufacturer on average refrigerant charges for non-commercial vehicles.
- 3. Scope 2 emissions or the equivalent CO2 emissions for electricity used are calculated based on the Malaysia Fourth Biennial Update Report ("BUR4") to UNFCCC for grid emissions factor, by the Ministry of Natural Resources, Environment and Climate Change Malaysia ("NRECC").
- 4. Exclusion: (i) Scope 3, Category 4: Upstream Transportation and Distribution were not estimated due to the unavailability of data and low level of readiness. However, we are committed to improve as we progress in our sustainability journey. (ii) Scope 3, Category 8: Upstream Leased Asset is Included Elsewhere ("IE") based on the leasing type and consolidation approach in accordance to the GHG Protocol Corporate Accounting and Reporting Standard. Thus, these emissions which are sourced from our hostel at Kajang SILK will be reported under our Scope 1 and Scope 2 emissions. (iii) Prolintas core business revolves around provision of services as a highway operator. Thus, Scope 3, Category 9: Downstream Transportation and Distribution, Category 10: Processing of Sold Products, Category 11: Use of Sold Products and Category 12: End-of-Life Treatment of Sold Products are Irrelevant ("IR") to us. (iv) Similarly, Prolintas does not engage in franchising activities at all, nor do we engage in any investment activities that are significant enough to be registered under Scope 3, Category 14: Franchises and Category 15: Investments, respectively.
- 5. Scope 3, Category 13: This scope covers electricity and Liquefied Petroleum Gas ("LPG"s) consumed by tenants at Prolintas Rest & Service Areas.



OTHER ENVIRONMENTAL PERFORMANCE INDICATORS

	2022	2023	2024
ENERGY USE			
Total Energy Use (MWh)	11,966.3	12,523.8	12,273.2
Energy Intensity (MWh/Mil Traffic)	75.6	75.0	69.6
Electricity Used (MWh)	10,783.2	11,423.1	11,185.8
Fuel Use (MWh)	1,183.1	1,100.7	1,087.4
Electricity Use (GJ)	38,819.5	41,123.2	40,268.9
Fuel Use (GJ)	4,258.1	3,961.4	3,913.7
WATER USE			
Water Use (m³)	77,913.0	81,510.4	102,941.0
Water Intensity (m³/Mil Traffic)	492.5	487.9	583.7
WASTE GENERATED (TONNES)			
Scheduled Waste Generated	3.1	2.0	1.8
Non-Scheduled Waste Generated	435.3	281.9	506.3
Total Waste	438.4	283.9	508.1
WASTE DIVERTED FROM DISPOSAL BY RECOVERY OPERATIONS (TONNES)			
Scheduled Waste	0	0	0
Non-Scheduled Waste	57.7	33.7	12.1
Total Waste Recycled	57.7	33.7	12.1
WASTE DIVERTED FROM DISPOSAL-BY-DISPOSAL OPERATIONS (TONNES)			
Scheduled Waste	3.1	2.0	1.8
Non-Scheduled Waste	377.6	248.2	494.3
Total Waste Disposed	380.7	250.2	496.1
TOTAL TRAFFIC VOLUME	158,211,972	167,066,344	176,349,172

Bursa Malaysia Sustainability Reporting Guide Indicators Index

ANTI-CORRUPTION C1(a) Percentage of employees who have received training on anti-corruption by employee category Jumber of employees who received training on anti-corruption Number of employees who received training on anti-corruption Perce unior Management Perce operations & Support Perce operations & Support Perce operations & Support Perce operations assessed for corruption-related risks Perce of C1(b) Percentage of operations assessed for corruption-related risks Perce of C1(c) Confirmed incidents of corruption and action taken Number of the listed issuer C2(a) Total amount invested in the community where the target beneficiaries are external to the listed issuer C2(b) Total number of beneficiaries of the investment in communities Number of employees by gender and age group by employee category Number of employees based on gender for each employee category* Gender group by employee category	ntage -	-	341
Number of employees who received training on anti-corruption Number of employees who received training on anti-corruption Perce unior Management Perce unior Management Perce Deparations & Support Perce Percentage of Completion for Employees who have received training on anti-corruption Perce C1(b) Percentage of operations assessed for corruption-related risks Perce C1(c) Confirmed incidents of corruption and action taken Number C2(a) Total amount invested in the community where the target beneficiaries are external to the listed issuer C2(b) Total number of beneficiaries of the investment in communities Number of employees by gender and age group by employee category Number of employees based on gender for each employee category*	ntage -	-	
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Departions & Support Perce Percentage of Completion for Employees who have received training on anti-corruption Perce C1(b) Percentage of operations assessed for corruption-related risks Perce C1(c) Confirmed incidents of corruption and action taken Num C2(a) Total amount invested in the community where the target beneficiaries are external to the listed issuer C2(b) Total number of beneficiaries of the investment in communities Num C3(a) Percentage of employees by gender and age group by employee category Number of employees based on gender for each employee category*			3%
Percentage of Completion for Employees who have received training on anti-corruption Perce C1(b) Percentage of operations assessed for corruption-related risks Perce C1(c) Confirmed incidents of corruption and action taken Num C2(a) Total amount invested in the community where the target beneficiaries are external to the listed issuer C2(b) Total number of beneficiaries of the investment in communities Num C3(a) Percentage of employees by gender and age group by employee category Number of employees based on gender for each employee category*	ataga		9%
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External to the listed issuer C2(b) Total number of beneficiaries of the investment in communities Num C3(a) Percentage of employees by gender and age group by employee category Number of employees based on gender for each employee category*			
B. DIVERSITY C3(a) Percentage of employees by gender and age group by employee category Number of employees based on gender for each employee category*	′R -	-	RM179,767
C3(a) Percentage of employees by gender and age group by employee category Number of employees based on gender for each employee category*	ber -	-	7,000
Number of employees based on gender for each employee category*			
iender group by employee category			
Senior Management (Male : Female)	ber -	-	9 (7:2)
unior Management (Male : Female)	ber -	-	31(19:12)
Operations & Support (Male : Female)	ber -	-	301 (187:114)
Age group by employee category			
Senior Management (<30, 30-50, >50) years old	ber -	-	9 (0:5:4)
unior Management (<30, 30-50, >50) years old	ber -	-	31(4:27:0)
Operations & Support (<30, 30-50, >50) years old	ber -	-	301 (73:208:20)
C3(b) Number of directors by gender			
Male Num	oer -	-	5
Num	oor	-	2

Bursa Malaysia Sustainability Reporting Guide Indicators Index -

INDICATORS	UNIT	2022	2023	2024
Number of directors based on age group				
Under 30 Years Old	Number	-	-	0
30 - 50 Years Old	Number	-	-	0
Over 50 Years Old	Number		-	7
Number of Directors Based on Gender & Age Group Male				
Under 30 Years Old	Number	-	-	0
30 - 50 Years Old	Number		-	0
Over 50 Years Old	Number			5
Number of Directors Based on Gender & Age Group Female				
Under 30 Years Old	Number	-	-	0
30 - 50 Years Old	Number	-	-	0
Over 50 Years Old	Number	-	-	2
4. ENERGY MANAGEMENT				
C4(a) Total energy consumption	MWh	11,966.3	12,523.8	12,273.2
5. HEALTH & SAFETY				
C5(a) Number of work-related fatalities	Number	-	-	0
C5(b) Lost Time Incident Rate ("LTIR")	Rate	-	-	5.6
C5(c) Number of employees trained on health and safety standards	Number	-	-	341
Total hours worked (million)	Hours	-	-	0.7
Number of lost time injuries	Number	-	-	2
6. LABOUR PRACTICES & STANDARDS				
C6(a) Total hours of training by employee category (Average)				
Senior Management	Hours	-	-	161.1
Junior Management	Hours	-	-	81.0
Operations & Supports	Hours	-	-	33.6
C6(b) Percentage of employees that are contractors or temporary staff	Percentage	-	-	40%
C6(c) Total number of employee turnover by employee category (Gender)				
Senior Management (Male : Female)	Number	-	-	1 (1:0)
Junior Management (Male : Female)	Number	-	-	3 (1:2)
camer management (maio r. emaio)				

Bursa Malaysia Sustainability Reporting Guide Indicators Index

INDICATORS	UNIT	2022	2023	2024
Total number of employee turnover by employee category (Age)				
Senior Management (<30, 30-50, >50) years old	Number	-	-	1 (0:1:0)
Junior Management (<30, 30-50, >50) years old	Number	-	-	3 (1:2:0)
Operation & Support (<30, 30-50, >50) years old	Number	-	-	24 (12:11:1)
Employee Management				
Total number of new employee turnover (Gender)				
Male	Number	-	-	19
Female	Number	-	-	9
Total number of new employee turnover (Age)				
<30 years old	Number	-	-	13
30-50 years old	Number	-	-	14
>50 years old	Number	-	-	1
Average training hours by Gender				
Male	Hours	-	-	49.4
Female	Hours	-	-	27.7
Average training hours by Employee Category				
Senior Management	Hours	-	-	161.1
Junior Management	Hours	-	-	81.0
Operations & Support	Hours	-	-	33.6
Total new hires by Gender				
Male	Number	-	-	21
Female	Number	-	-	6
Total new hires by Age Category				
<30 years old	Number	-	-	20
30-50 years old	Number	-	-	6
>50 years old	Number	-	-	1
Total new hires (Gender) for Each Employee Category				
Senior Management (Male : Female)	Number	-	-	1(1:0)
Junior Management (Male : Female)	Number	-	-	2(1:1)
Operations & Support (Male : Female)	Number	-	-	24(19:5)

Bursa Malaysia Sustainability Reporting Guide Indicators Index _

INDICATORS	UNIT	2022	2023	2024
Total new hires based on Age for Each Employee Category				
Senior Management (<30, 30-50, >50) years old	Number	-	-	1(0:0:1)
Junior Management (<30, 30-50, >50) years old	Number	-	-	2(1:1:0)
Operation & Support (<30, 30-50, >50) years old	Number	-	-	24(19:5:0)
Turnover rate				
C6(d) Number of substantiated complaints concerning human rights violations	Number	-	-	0
7. SUPPLY CHAIN MANAGEMENT				
C7(a) Proportion of spending on local suppliers	Percentage	-	-	100%
8. DATA PRIVACY & SECURITY				
C8(a) Number of substantiated complaints concerning breaches of customer privacy or losses of customer data	Number	-	-	0
9. WATER				
C9(a) Total volume of water used	m^3	77,913.0	81,510.4	102,941.0
10. WASTE MANAGEMENT				
C10(a) Total waste generated				
C10(a)(i) Total waste diverted from disposal	tonnes	57.7	33.7	12.1
C10(a)(ii) Total waste directed to disposal	tonnes	380.7	250.2	496.1
11. EMISSIONS MANAGEMENT				
C11(a) Scope 1 emissions in tonnes of CO ₂ e	CO ₂ e	637.1	623.3	1,632.2
C11(b) Scope 2 emissions in tonnes of CO ₂ e	CO ₂ e	8,410.9	8,910.0	7,872.7
C11(c) Scope 3 emissions in tonnes of CO ₂ e (i.e., business travel and employee commuting)	CO ₂ e	13,667.4	12,128.5	20,851.8

Note:

The '-' denotes no data is available for years prior to 2024, as Prolintas Infra BT commenced operations in 2024.

GRI Index

The IAR 2024 has been prepared with reference to the GRI Universal Standards: 2016, 2018 and 2021, which refer to the standards issue date, not the date of the Information presented in this report.

GRI STANDARD/OTHER SOURCE	DISCI	LOSURE	SDG	PAGE NUMBER	REMARKS
GENERAL DISCLOSURES					
GRI 2: General Disclosures 2021	2-1	Organisational details	-	18 20 24	About Us Corporate Information Our Highway Network
	2-2	Entities included in the organisation's sustainability reporting	-	19 20 23	Our Trust Structure Corporate Information Management Reporting Structure
	2-3	Reporting period, frequency and contact point	-	4	Basis of Our Report
	2-4	Restatements of information	-	-	There are no restatements of information in this report
	2-5	External assurance	-	199-201	Assurance Statement
	2-6	Activities, value chain and other business relationships	-	6-13 21 24 28	Reflections from Our Chairman Our 6 Capitals Our Highway Network Our Asset Portfolio
	2-7	Employees	8; 10	56 177-180 183-186	Value Creation Model People Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicator Index
	2-8	Workers who are not employees	-	-	Not Applicable
	2-9	Governance structure and composition	5; 16	212-225	Corporate Governance Overview Statement
	2-10	Nomination and selection of the highest governance body	5; 6; 16	226-228	Nomination and Remuneration Committee Report
	2-11	Chair of the highest governance body	16	212-225	Corporate Governance Overview Statement
	2-12	Role of the highest governance body in overseeing the management of impacts	16	212-225	Corporate Governance Overview Statement
	2-13	Delegation of responsibility for managing impacts	-	212-225	Statement of Risk Management and Internal Control
	2-14	Role of the highest governance body in sustainability reporting	-	212-225	Corporate Governance Overview Statement
	2-15	Conflicts of interest	16	Refer to website	For policies related to conflict of interest, please refer to the "Integrity and Governance" section on the Prolintas website (https://prolintas.com.my/integrity-governance/)

GRI Index —

188

GRI STANDARD/OTHER SOURCE	DISCLO	DSURE	SDG	PAGE NUMBER	REMARKS
GENERAL DISCLOSURES (continued)					
GRI 2 : General Disclosures 2021	2-16	Communication of critical concerns	-	54-55 64-67 68-95	Value Creation Model Our Materiality Matrix Stakeholder-Driven Approach
	2-17	Collective knowledge of the highest governance body	-	32-41	Our Leadership: Board of Director's Profile
	2-18	Evaluation of the performance of the highest governance body	-	212-225	Corporate Governance Overview Statement
	2-19	Remuneration policies	-	226-228	Nomination and Remuneration Committee Report
	2-20	Process to determine remuneration	-	226-228	Nomination and Remuneration Committee Report
	2-21	Annual total compensation ratio	-	-	The compensation we offer is based on the market rate and internal equity of respective position as well as the employee's skill set and experience. As far as possible, we strive to offer all our employees comparable compensation structure and monitor compliance with minimum standards
	2-22	Statement on sustainable development strategy		6-13 54-55 141	Reflections from Our Chairman Value Creation Model Our Sustainability Performance Review
	2-23	Policy commitments	16	229-234	Statement of Risk Management and Internal Contro
	2-24	Embedding policy commitments	-	229-234	Statement of Risk Management and Internal Contro
	2-25	Processes to r emediate negative impacts	-	68-95	Stakeholder-Driven Approach
	2-26	Mechanisms for seeking advice and raising concerns	16	4 68-95 229-234	Feedback Stakeholder-Driven Approach Statement of Risk Management and Internal Contro
	2-27	Compliance with laws and regulations	-	212-225 238-239	Corporate Governance Overview Statement Additional Compliance Information
	2-28	Membership associations	-	-	Not Applicable
	2-29	Approach to stakeholder engagement	-	68-95	Stakeholder-Driven Approach
	2-30	Collective bargaining agreements	-	-	Not Applicable

GRI Index

GRI STANDARD/OTHER SOURCE	DISCLO	SURE	SDG	PAGE NUMBER	REMARKS
GRI 3: Material Topics 2021	3-1	Process to determine material topics	-	64-65	Our Materiality Matrix
	3-2	List of material topics	-	64-65	Our Materiality Matrix
ECONOMIC PERFORMANC	E				
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 201: Economic Performance 2016	201-1	Direct economic value generated and distributed	8; 9	174	Our Value Created and Distributed 2024
	201-2	Financial implications and other risks and opportunities due to climate change	13	115-174	Responding Strategically
	201-3	Defined benefit plan obligations and other retirement plans	-	-	Employer contribution to the Employee Provident Fund (EPF) and Social Secuirty Organisation (SOCSO)
	201-4	Financial assistance received from government	-	-	Employee training and development claimable courses under HRD Corp. PERKESO Penjana subsidy. Tax relief from utilisation of absorbed tax losses and capital allowance and training costs under the Professional Training and Education for Growing Entrepreneurs ('PROTEGE-Ready to Work (RTW) Programme")
MARKET PRESENCE					
GRI 202: Market Presence 2016	202-1	Ratios of standard entry level wage by gender compared to local minimum wage	1; 5; 8	-	The compensation we offer is based on the minimum wage and internal equity of the respective positions as well as the employee's skill set and/or experience. As far as possible, we strive to offer all our employees comparable compensation structures and monitor compliance with minimum standards.
	202-2	Proportion of senior management hired from the local community	1; 5; 8	-	100%

GRI Index -

GRI STANDARD/OTHER SOURCE	DISCLO	SURE	SDG	PAGE NUMBER	REMARKS
INDIRECT ECONOMIC IMP	ACTS				
GRI 203: Indirect Economic Impacts 2016	203-1	Infrastructure investments and services supported	5; 6; 8; 9; 11	21 24 28-31 136-139	Trust Group Structure Our Highway Network Our Asset Portfolio Our Highways Performance Review
	203-2	Significant indirect economic impacts	1; 3; 6; 8	68-95	Stakeholder-Driven Approach
PROCUREMENT PRACTICE	S				
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 204: Procurement Practices 2016	204-1	Proportion of spending on local suppliers	8	-	Total number of vendors & suppliers in 2024: 100% local suppliers
ANTI-CORRUPTION					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 205: Anti-corruption 2016	205-1	Operations assessed for risks related to corruption	16	154 175-176	Our Sustainability Performance Review Governance Performance Indicators
	205-2	Communication and training about anti-corruption policies and procedures	16	154 175-176 183-186	Our Sustainability Performance Review Governance Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	205-3	Confirmed incidents of corruption and actions taken	16	154 175-176 183-186	Our Sustainability Performance Review Governance Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index

GRI Index

GRI STANDARD/OTHER SOURCE	DISCLO	DSURE	SDG	PAGE NUMBER	REMARKS			
ANTI-COMPETITIVE BEHAVIOUR								
GRI 3: Market Presence 2016	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4			
GRI 206: Anti-competitive Behaviour 2016	206-1	Legal actions for anti-competitive behaviour, anti-trust and monopoly practices	16	-	NIL			
TAX								
GRI 207: Tax 2019	207-1	Approach to tax	1; 10; 17	-	PROLINTAS adheres to all legal provisions on taxation including the Income Tax Act 1967			
	207-2	Tax governance, control and risk management	1; 10; 17	-	PROLINTAS adheres to all legal provisions on taxation including the Income Tax Act 1967			
	207-3	Stakeholder engagement and management of concerns related to tax	1; 10; 17	-	PROLINTAS adheres to all legal provisions on taxation including the Income Tax Act 1967			
	207-4	Country-by-country reporting	-	-	Not Applicable			
MATERIALS								
GRI 301: Materials 2016	301-1	Materials used by weight or volume	8; 12	147	Our Sustainability Performance Review			
	301-2	Recycled input materials used	8; 12	147	Our Sustainability Performance Review			
	301-3	Reclaimed products and their packaging materials	16	96-110	Our Operating Environment			

GRI Index ____

GRI STANDARD/OTHER SOURCE	DISCLO	SURE	SDG	PAGE NUMBER	REMARKS
ENERGY					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 302: Energy 2016	302-1	Energy consumption within the organisation	6; 7; 8; 9; 11; 12; 13; 14; 15; 17	54 170-173 181-182 183-186	Value Creation Model Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	302-2	Energy consumption outside of the organisation	n 7; 8; 12; 13	54 170-173 181-182 183-186	Value Creation Model Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	302-3	Energy intensity	6; 7; 8; 9; 11; 12; 13; 14; 15; 17	173 181	Our Sustainability Performance Review Environmental Performance Indicators
	302-4	Reduction of energy consumption	6; 7; 8; 12; 13	96-110	Our Operating Environment
	302-5	Reductions in energy requirements of products and services	7; 8 ;12; 13	96-110	Our Operating Environment
WATER AND EFFLUENTS					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 303: Water and Effluents 2018	303-1	Interactions with water as a shared resource	3; 6; 12	96-110 167	Our Operating Environment Our Sustainability Performance Review
	303-2	Management of water discharge-related impacts	3; 6; 12	96-110 167	Our Operating Environment Our Sustainability Performance Review
	303-3	Water withdrawal	6; 12	167	Our Sustainability Performance Review
	303-4	Water discharge	3; 6; 12	167	Our Sustainability Performance Review
	303-5	Water consumption	6	54 167 181 183-186	Value Creation Model Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index

GRI Index

GRI STANDARD/OTHER SOURCE	DISCLO	SURE	SDG	PAGE NUMBER	REMARKS
BIODIVERSITY					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 304: Biodiversity 2016	304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	3; 6; 13; 14; 15	68-95 169	Stakeholder-Driven Approach Biodiversity
	304-2	Significant impacts of activities, products and services on biodiversity	3; 6; 13; 14; 15	68-95 169	Stakeholder-Driven Approach Biodiversity
	304-3	Habitats protected or restored	6; 13; 14; 15	68-95 169	Stakeholder-Driven Approach Biodiversity
	304-4	IUCN Red List species and national conservation list species with habitats in areas affected by operations	-	-	Not Applicable
EMISSIONS					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 305: Energy 2016	305-1	Direct (Scope 1) GHG emissions	3; 12; 13; 14; 15	170-172 181 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	305-2	Energy indirect (Scope 2) GHG emissions	3; 12; 13; 14; 15	170-172 181 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	305-3	Other indirect (Scope 3) GHG emissions	3; 12; 13; 14; 15	170-172 181 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	305-4	GHG emissions intensity	3; 13; 14; 15	170-172	Our Sustainability Performance Review
	305-5	Reduction of GHG emissions	3; 12; 13; 14; 15	68-95 51-52	Stakeholder-Driven Approach Awards & Recognitions
	305-6	Emissions of ozone-depleting substances ("ODS")	3; 12; 13; 14; 15	170-172	Our Sustainability Performance Review
	305-7	Nitrogen oxides ("NOx"), sulfur oxides ("SOx"), and other significant air emissions	3; 12; 13; 14; 15	170-172 181 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index

GRI Index -

GRI STANDARD/OTHER SOURCE	DISCLO	SURE	SDG	PAGE NUMBER	REMARKS
WASTE					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 306: Vaste 2020	306-1	Waste generation and significant waste-related impacts	3; 6; 11; 12	168, 170- 172 181-182 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	306-2	Management of significant waste-related impacts	3; 8; 11; 12	68-95 168, 170- 172 181-182 183-186	Stakeholder-Driven Approach Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	306-3	Waste generated	3; 6; 11; 12; 15	168, 170- 172 181-182 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	306-4	Waste diverted from disposal	3; 11; 12	168, 170- 172 181-182 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	306-5	Waste directed to disposal	3; 6; 11; 12; 15	168, 170- 172 181-182 183-186	Our Sustainability Performance Review Environmental Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
SUPPLIER ENVIRONMENT	AL ASSESS	MENT			
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 308: Supplier Environmental Assessment 2016	308-1	New suppliers that were screened using environmental criteria	-	68-95	Stakeholder-Driven Approach
	308-2	Negative environmental impacts in the supply chain and actions taken	-	-	None

GRI Index

195

GRI STANDARD/OTHER SOURCE	DISCLOS	SURE	SDG	PAGE NUMBER	REMARKS
EMPLOYMENT				-	
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 401: Employment 2016	401-1	New employee hires and employee turnover	5; 8; 10	177-180 183-186	People Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
	401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	3; 5; 8	-	Proteges are entitled to annual leave but no othe benefits
	401-3	Parental leave	3; 5; 8	159 177-180 183-186	Our Sustainability Performance Review People Performance Indicators Bursa Malaysia Sustainability Reporting Guide Indicators Index
LABOUR/MANAGEMENT	RELATIONS				
GRI 402: Labour/Management Relations 2016	402-1	Minimum notice periods regarding operational changes	8	-	Minimum 24 hours notice period
OCCUPATIONAL HEALTH	AND SAFET	ry			
GRI 403: Occupational Health and Safety 2018	403-1	Occupational health and safety management system	3; 8	140-148	Our Sustainability Performance Review
	403-2	Hazard identification, risk assessment, and incident investigation	3; 8	140-148	Our Sustainability Performance Review
	403-3	Occupational health services	3; 8	140-148	Our Sustainability Performance Review
	403-4	Worker participation, consultation, and communication on occupational health and safety	3; 8; 16	140-148	Our Sustainability Performance Review
	403-5	Worker training on occupational health and safety	3; 8	140-148	Our Sustainability Performance Review
	403-6	Promotion of worker health	3; 8	158-159	Employee Wellbeing, Safety and Health
	403-7	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	3; 8	158	Employee Wellbeing, Safety and Health
	403-8	Workers covered by an occupational health and safety management system	3; 8	158	Employee Wellbeing, Safety and Health
	403-9	Work-related injuries	3; 5; 8	140-158 183-186	Our Sustainability Performance Review Bursa Malaysia Sustainability Reporting Guide Indicators Index
		Work-related ill health	3; 8; 16	140-158	Our Sustainability Performance Review

GRI Index-

GRI STANDARD/OTHER SOURCE	DISCLOS	URE	SDG	PAGE NUMBER	REMARKS
TRAINING AND EDUCATI	ON				
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 404: Training and Education 2016	404-1	Average hours of training per year per employee	4; 5; 8	161 183-186	Our Sustainability Performance Review Bursa Malaysia Sustainability Reporting Guide Indicators Index
	404-2	Programmes for upgrading employee skills and transition assistance programmes	4; 5; 8	161-162	Our Sustainability Performance Review
	404-3	Percentage of employees receiving regular performance and career development reviews	5; 8; 10	-	100%
DIVERSITY AND EQUAL C	PPORTUN	ITY			
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 405: Diversity and Equal Opportunity 2016	405-1	Diversity of governance bodies and employees	5; 8	177-180	People Performance Indicators
	405-2	Ratio of basic salary and remuneration of women to men	5; 8; 10	177-180	People Performance Indicators
NON-DISCRIMINATION					
GRI 406: Non-discrimination 2016	406-1	Incidents of discrimination and corrective actions taken	5; 8	175-176	Governance Performance Indicators
FREEDOM OF ASSOCIAT	ON AND C	OLLECTIVE BARGAINING			
GRI 407: Freedom of Association and Collective Bargaining 2016	407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	8	-	NIL
CHILD LABOUR					
GRI 408: Child Labour 2016	408-1	Operations and suppliers at significant risk for incidents of child labour	5; 8; 16	-	NIL

GRI Index

GRI STANDARD/OTHER SOURCE	DISCLOSU	RE	SDG	PAGE NUMBER	REMARKS
FORCED OR COMPULSO	RY LABOUR				
GRI 409: Forced or Compulsory Labour 2016	409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labour	5; 8; 16	-	NIL
FORCED OR COMPULSO	RY LABOUR				
GRI 409: Forced or Compulsory Labour 2016	409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labour	5; 8; 16	-	NIL
SECURITY PRACTICES					
GRI 410: Security Practices 2016	410-1	Security personnel trained in human rights policies or procedures	16	-	PROLINTAS does not hire any security personnel
RIGHTS OF INDIGENOUS	PEOPLES				
GRI 411: Rights of Indigenous Peoples 2016	411-1	Incidents of violations involving rights of indigenous peoples	-	-	Not Applicable
LOCAL COMMUNITIES					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 413: Local Communities 2016	413-1	Operations with local community engagement, impact assessments and development programmes	1; 2; 3, ⁴ 8, 9, 11, 16, 17		Defining Moments of 2024
	413-2	Operations with significant actual and potential negative impacts on local communities	1; 2; 3, ⁴ 8, 9, 11, 16, 17		Our Sustainability Performance Review

GRI Index _____

GRI STANDARD/OTHER SOURCE	DISCL	OSURE	SDG	PAGE NUMBER	REMARKS
SUPPLIER SOCIAL ASSESSM	MENT				
GRI 414: Supplier Social Assessment 2016	414-1	New suppliers that were screened using social criteria	5; 8; 16	68-95	Stakeholder-Driven Approach
	414-2	Negative social impacts in the supply chain and actions taken	-	-	Not Applicable
PUBLIC POLICY					
GRI 415: Public Policy 2016	415-1	Political contributions	16	-	For policies related to conflict of interest, please refer to the "Integrity and Governance" section on the Prolintas website (https://prolintas.com.my/integrity-governance/)
CUSTOMER HEALTH AND S	AFETY				
GRI 416: Customer Health and Safety 2016	416-1	Assessment of the health and safety impacts of product and service categories	3; 16	96-110	Our Operating Environment
	416-2	Incidents of non-compliance concerning the health and safety impacts of products and services	3; 16	140-174	Our Sustainability Performance Review
MARKETING AND LABELLIN	NG				
GRI 417: Marketing and Labelling 2016	417-1	Requirements for products and service information and labelling	12	-	NIL
	417-2	Incidents of non-compliance concerning product and service information and labelling	16	-	NIL
	417-3	Incidents of non-compliance concerning marketing communications	16	-	NIL
CUSTOMER PRIVACY					
GRI 3: Material Topics 2021	3-3	Management of material topics	-	-	To refer to Chapter 3 & Chapter 4
GRI 418: Customer Privacy 2016	418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	16	183-186	Bursa Malaysia Sustainability Reporting Guide Indicators Index

Assurance Statement



Independent Assurance Statement

Relating to Prolintas Infra Business Trust's FY2024 Integrated Annual Report

Rapid Genesis Sdn. Bhd. has been commissioned by Prolintas Infra Business Trust (hereinafter referred to as "Prolintas Infra BT") to carry out an independent assurance engagement on the sustainability-related disclosures ('Sustainability Disclosures') included in their FY2024 Integrated Annual Report. This engagement was performed in accordance with AccountAbility's AA1000 Assurance Standard v3 (AA1000AS v3), at a Type 1 Moderate Level of Assurance.

The purpose of this engagement was to conduct a comprehensive assessment of the company's sustainability performance, focusing on the identification and evaluation of material issues, the effectiveness of its stakeholder engagement processes, and the extent to which the company adheres to the AA1000 Accountability Principles, specifically Inclusivity, Materiality, and Responsiveness.

1. Intended Users of the Assurance Statement

This independent assurance statement is intended for the management and stakeholders of Prolintas Infra BT only for the purposes of assuring its statements relating to the Environmental, Social and Governance (ESG) aspects as described in the scope of assurance below.

2. Management's Responsibilities

The management of Prolintas Infra BT holds sole responsibility for the preparation, consolidation, and reporting of both qualitative and quantitative data, as well as the associated reporting materials, for the purpose of the external assurance engagement. Furthermore, Prolintas Infra BT is accountable for ensuring the design, implementation, and maintenance of internal control systems and processes from which the reported information is derived, ensuring that these systems align with and adhere to the AA1000 AccountAbility Principles.

3. Rapid Genesis' Responsibilities

Rapid Genesis' responsibility is to provide an independent assurance statement based on the scope of assurance and methodology described below. Rapid Genesis is also responsible for conducting the assurance engagement with due professional care, adhering to the AA1000AS v3 standard, and ensuring the application of the AA1000 AccountAbility principles throughout the assurance process.

4. Scope of Assurance

The assurance process was focused on assessing ESG data and information in 'Sustainability Disclosures' in Prolintas Infra BT's FY2024 Integrated Annual Report for the period of 1st January 2024 to 31st December 2024. The objective was to provide a Type 1 Moderate level of assurance regarding the alignment of these reports with the four AA1000 AccountAbility Principles: Inclusivity, Materiality, Responsiveness, and Impact. This level of assurance involves assessing whether the reported information is, on the balance of evidence, consistent with the AA1000 principles. The scope of the assurance engagement includes, but is not limited to, the following key areas:

a. Stakeholder Engagement

Evaluate the processes utilized by Prolintas Infra BT to identify, engage, and involve relevant stakeholders in the sustainability reporting process. This assessment includes reviewing the methods through which stakeholders' views, concerns, and expectations are incorporated into Prolintas Infra BT's reporting framework and sustainability strategy.

b. Materiality Assessment

Review how Prolintas Infra BT has identified and prioritized material sustainability issues, ensuring that these issues are accurately reflected in the report. This includes evaluating the consistency and rationale behind the materiality assessment process, and whether the identified material issues align with the company's sustainability goals and strategic priorities.

c. Responsiveness

Assess the effectiveness of Prolintas Infra BT's actions in addressing stakeholder concerns and responding to the issues raised. The review also considers the transparency of Prolintas Infra BT's communication regarding the actions taken and how these responses are integrated into the organization's sustainability practices and reporting.

d. Impact

Evaluate the reported actual or potential positive and negative impacts of Prolintas Infra BT's operations, practices, and projects. This includes examining the short-term and long-term effects of Prolintas Infra BT's highway concession operations on stakeholders, the environment, and society, and assessing the organization's approach to mitigating negative impacts and enhancing positive contributions to sustainable development.

Our engagement was conducted in accordance with the AA1000AS v3 guidelines, with a focus on Type 1 (Moderate Assurance), of which involved evaluating the adherence to the AA1000 principles.

5. References to Reporting Criteria

The criteria for this statement of assurance aligns to the reporting criteria used by Prolintas Infra BT:

- Bursa Malaysia's Sustainability Reporting Guide (Third Edition) ("Bursa Sustainability Reporting Guide")
- The Global Reporting Initiative ("GRI") Standards 2021
- United Nations Sustainable Development Goals (UNSDG)
- Taskforce on Climate-Related Financial Disclosure (TCFD)
- FTSE4Good Bursa Malaysia Index ("FTSE4GoodBM")
- Main Market Listing Requirements ("MMLR") of the Bursa Malaysia
- International Integrated Reporting Framework ("IR") of the IFRS Foundation
- International Financial Reporting Standards ("IFRS") S1 General Requirements for Disclosure of Sustainability-related Financial Information ("IFRS S1")
- IFRS S2 Climate-related Disclosures ("IFRS S2")
- Sustainability Accounting Standards Board (SASB)

Assurance Statement _

6. Methodology

• Review of Internal Documentation and Reports

An examination of internal reports, policies, and documentation related to sustainability practices, including performance data, to assess their alignment with reported information.

• Interviews and Discussions

Engagement with key personnel, including members of the sustainability team and other relevant stakeholders, to gain insights into the processes, decisions, and actions underpinning the sustainability report and disclosure.

• Assessment of Stakeholder Engagement Process

A thorough review of Prolintas Infra BT's stakeholder engagement practices to verify that the views, concerns, and expectations of stakeholders have been effectively integrated into the decision-making processes and sustainability strategy.

Validation of Materiality Matrix

An evaluation of Prolintas Infra BT's materiality matrix to confirm that the sustainability issues identified in the report accurately reflect both stakeholder concerns and the company's operational context.

Analysis of Performance Data

A detailed review of Prolintas Infra BT's performance data relating to environmental impacts, such as carbon footprint, energy consumption, waste management, supply chain practices, and resource management, to assess the accuracy and completeness of the reported information.

Evaluation of Internal Control Systems

An assessment of the internal control systems in place to ensure that the data presented in the sustainability report is reliable, complete, accurate, and consistent with industry standards.

• Independent Review of Audit Trails and Compliance

A review of audit trails, third-party certifications, and regulatory compliance to validate the integrity and credibility of the data presented, ensuring that it meets external requirements and benchmarks.

7. Limitations

Our review focused only on 'Sustainability Disclosures' in Prolintas Infra BT's FY2024 Integrated Annual Report for the period beginning 1st January 2024 and ending 31st December 2024 with an emphasis on the extent to which Prolintas Infra BT has adhered to the AA1000AP principles in its existing operations and reporting.

Our assurance engagement covers 'Sustainability Disclosures' in Prolintas Infra BT FY2024 Integrated Annual Report's alignment with the AA1000 AS v3 Standard and does not constitute a guarantee of overall performance or compliance with other regulatory frameworks beyond the scope of this assurance engagement. Additionally, activities that falls outside of the assurance period is excluded from the scope of this assurance.

8. Our Findings

Based on the evidence reviewed, we have made the following observations regarding Prolintas Infra BT's adherence to the AA1000 standards:

Inclusivity

Prolintas Infra BT has engaged a broad and diverse range of key stakeholders, including road users, shareholders, employees, local communities, government authorities, and suppliers, ensuring that their perspectives are reflected in its sustainability practices and reporting. Prolintas Infra BT has proactively communicated with stakeholders across various channels, ensuring that material topics such as environmental stewardship, economic performance, social impact, and governance are comprehensively addressed. This inclusive approach demonstrates Prolintas Infra BT's ongoing commitment to transparency and stakeholder involvement and is in line with the AA1000 Accountability Principles.

Materiality

The 'Sustainability Disclosures' in Prolintas Infra BT's Integrated Annual Report effectively outlines the process Prolintas Infra BT has undertaken to identify and prioritise material sustainability issues, which are critical to both the organization and its stakeholders. Key issues such as traffic safety, environmental sustainability, road infrastructure maintenance, community well-being, and governance have been clearly identified as material topics. The materiality assessment takes into account both internal and external risks, opportunities, and responses, as well as stakeholder input, ensuring that the report addresses the most relevant and pressing concerns. However, it is recommended that Prolintas Infra BT periodically review and update its materiality assessment to capture emerging issues, particularly those related to climate change, technological advancements (e.g., electric vehicles and smart infrastructure), and evolving regulatory requirements. This will ensure that the future sustainability reporting remains comprehensive and forward-looking, addressing both current and future challenges.

Responsiveness

Prolintas Infra BT has shown a strong commitment to addressing the material issues identified in its sustainability reporting, with clear actions aligned with its sustainability objectives, policies, and performance indicators. Prolintas Infra BT has implemented a well-defined framework for tracking progress and ensuring the effectiveness of its sustainability initiatives. This framework includes specific targets and performance metrics that are regularly monitored, allowing the company to assess its success in achieving its sustainability goals. The reported information provides stakeholders with a transparent and accountable basis for evaluating the organization's responsiveness to identified issues, including its efforts in reducing environmental impacts, enhancing road safety, and improving community relations. Moving forward, it is essential that Prolintas Infra BT continues to build on this responsiveness by strengthening stakeholder engagement and integrating feedback into its sustainability strategy to ensure that actions remain relevant and effective.

Impact

Prolintas Infra BT has demonstrated a proactive approach in understanding and managing the positive and negative impacts of its highway concession operations, consistent with the AA1000 Accountability Principles. The 'Sustainability Disclosures' highlights Prolintas Infra BT's ongoing efforts to monitor and manage the environmental, social, and economic impacts of its operations, including traffic safety, pollution, resource consumption, and community

Assurance Statement

development. At the same time, Prolintas Infra BT is actively working to maximise positive outcomes, including community investment and sustainable road infrastructure development. Moving forward, continued focus on impact assessment and management will further strengthen Prolintas Infra BT's ability to create lasting value for stakeholders, particularly in the context of evolving environmental and societal expectations.

9. Our Independence and Quality Control

Rapid Genesis implements and maintains a robust quality management system that aligns with the requirements of ISO 9001:2015, We confirm that our assurance engagement has been conducted in an independent and professional manner. We have maintained full objectivity throughout the process, ensuring that our conclusions are based solely on verified evidence and unbiased assessments. As an assurance provider, we are free from any conflict of interest, and our evaluation has been carried out without any external influence from Prolintas Infra BT or other stakeholders.

Our professional team followed established industry standards and the AA1000AS v3 to assess the sustainability report, and we have adhered to the highest ethical and professional standards in conducting this engagement. The findings and conclusions provided in this statement reflect our independent evaluation of Prolintas Infra BT's sustainability practices and reporting processes.

10. Conclusion and Statement of Assurance

In conclusion, based on the evidence reviewed, we confirm that Prolintas Infra BT has adhered to the AA1000 AccountAbility Principles of **inclusivity**, **materiality**, **responsiveness**, and **impact** in the preparation of its 'Sustainability Disclosures' in their Integrated Annual Report Sustainability Report for the fiscal year 2024. Prolintas Infra BT has demonstrated significant efforts to incorporate diverse stakeholder views and align its sustainability strategy with these perspectives, ensuring that key issues are thoroughly considered.

By strengthening material areas such as environmental stewardship, community well-being, socio-economic development and transparency in sustainability reporting, Prolintas Infra BT will be able to further enhance its credibility, support long-term sustainability outcomes, and solidify its leadership in shaping the future of responsible infrastructure development.

Prepared by, Ngoo Yee Jin

Associate Practitioner 19 March 2025 Kuala Lumpur, Malaysia





List of Policies, SOP & Guidelines-

NO.		DESCRIPTION
1.	1.	Anti-Sexual Harassment Policy- PMSB
2.		PRO SC ENG C&S-01 Routine Mainline Inspection & Monitoring PRO SC ENG C&S-02 Routine Building Inspection & Monitoring PRO SC ENG C&S-03 Periodic Inspection PRO SC ENG C&S-04 Curative Maintenance & Rectification Works
3.	1. 2. 3.	Outdoor Advertising Third Party Telecommunication Towers Rest & Service Area ("RSA"), Lay-by and Commercial Lots Management
4.	1.	Compliance Management Framework
5.	 2. 3. 4. 6. 7. 	Appointment of Contractor, Consultant and Service Provider Award of Contract Issuance of Certificate of Non-Completion Practical Completion and Defects Liability Period ("DLP") Variation Order Final Account Interim Payment Vendor Management
6.	2. 3. 4. 5. 6. 7. 8. 9. 10 11 12 13 14 15 16 17 18 19 20	Innovation and Technology Services Department ("ITSD") Policy Bring Your Own Device Guideline SharePoint Administration Guideline Information Security Policy Access Control Policy Acceptable Use Policy Acceptable Use Policy for Email System Clear Screen and Clear Desk Policy Personal Computer and Notebook Policy Change Management Policy Physical and Environmental Policy ITSD Compliance Policy ITSD Information Classification Policy ITSD Information Security Incident Management ITSD Malicious Code Protection ITSD Patch and Technical Vulnerability Assessment Management Policy ITSD Identity and Access Administration ITSD Network Security Management Procedure ITSD Firewall Security Management ITSD Change Management Procedure

NO.	DESCRIPTION
7.	1. Quality Manual 2. ESH Manual 3. RTS Manual 4. Control of Document 5. Control of Records 6. Internal Audit 7. Nonconformity, Corrective Action and Preventive Action 8. Management Review 9. Analysis of Data 10. Control of External Origin Document 11. Environmental Aspect Impact 12. Hazard Identification Risk Assessment Determining Control 13. Legal and Other Requirement 14. Communication and Participation 15. Emergency Preparedness Response 16. Performance Measurement and Monitoring 17. Incident Accident Investigation 18. Risk and Opportunities 19. Waste Management 20. Chemical Management 21. Permit of Work 22. Working at Height 23. Contractor Management 24. Operational Control - Work Instruction
3.	 PRO/SC/ENG/E&E-01 Corrective work for electrical & electronic maintenance PRO/SC/ENG/E&E-02 Preventive maintenance for electrical & electronic works PRO/SC/ENG/E&E-03 Street lighting and building services PRO/SC/ENG/E&E-04 Toll collection system ("TCS") PRO/SC/ENG/E&E-05 Traffic control surveillance system ("TCSS") PRO/SC/ENG/E&E-06 Air conditioning system PRO/SC/ENG/E&E-07 Highway operation data backup and restoration PRO/SC/ENG/E&E-08 Toll fare & software change request PRO/SC/ENG/E&E-09 Highway operation staff access id and access level management
9.	1. Group Labour Rights Policy - PMSB
10.	Related Party Transaction and Investments. PIBT Policy for Investment of Excess Cash
11.	Intellectual Property Policy Limits of Authority PMSB

List of Policies, SOP & Guidelines

NO.	DESCRIPTION
2.	1. Sustainability Policy - PMSB
3.	 Employee Handbook; Recruitment Policies; Conditions of Employment; Training and Development; Employment Grievances; Disciplinary Action; Performance Improvement Plan (PIP) Procedure; Hybrid Working Model Guidebook (BI); Hybrid Working Model Guidebook (BM).
4.	 Purchasing Supplier Registration Supplier Evaluation Insurance Claim Document Retention, Storage and Disposal Framework Document Management Vehicle Maintenance Administration Handbook
5.	 Code of Business Ethics and Conduct Supplier Code of Conduct Integrity Pact Policy Hospitality Policy Facilitation Payment Policy Sponsorship Policy Political Contribution Policy Support Requests Policy Due Diligence Policy Charitable Donation Policy Declaration of Assets Policy Whistleblowing Policy Declaration of Conflict of Interest Policy Anti-Bribery and Corruption Policy No Gift Policy *Insider Trading Policy *Anti-Money Laundering Policy
6.	Risk Management Framework
7.	Board Charter - PMSB Terms of reference - PMSB

NO.		DESCRIPTION
18.	1.	User Complaints SOP
	2.	Publication
	3.	Customer Satisfaction Survey
19.	1.	Internal Audit Policy - PMSB *
	2.	Internal Audit Charter
20.	1.	Prosedur Pengendalian Operasi Tol - Pembantu Khidmat Pelanggan (Operasi Tol) PRO/SC/OPD-01
	2.	Prosedur Pengendalian Operasi Tol (Penyelia Operasi Tol) PRO/SC/OPD-02
	3.	Prosedur Pengendalian Operasi Tol (Wang Apongan) PRO/SC/OPD-04
	4.	Prosedur Pengendalian Operasi Tol (Resit Gantian) PRO/SC/OPD-06
	5.	Prosedur Pengendalian Operasi Tol (Pengurusan Data Tol) PRO/SC/OPD-07
	6.	WI SC OPD - 01 Arahan Kerja Operasi (Transaksi Tol)
	7.	WI SC OPD - 02 Arahan Kerja Operasi Tol (Transaksi Luar Biasa)
	8.	WI SC OPD - 03 Arahan Kerja Operasi Tol (Pencerobohan)
	9.	WI SC OPD - 04 Arahan Kerja Operasi Tol (Pengiraan Trafik Dan Pengesahan Sistem)
	10.	WI SC OPD - 05 Arahan Kerja Operasi Tol (ABT & RFID)
	11.	WI SC OPD - 06 Arahan Kerja Operasi Tol (ACTS)
	12.	WI SC OPD - 07 Arahan Kerja Operasi Tol (Laporan dan Analisa)
	13.	WI SC OPD - 08 Arahan Kerja Operasi Tol (Pemantauan & Panduan Keselamatan Operasi)
21	1.	Prosedur Peronda Lebuhraya
	2.	Prosedur Pusat Kawalan Trafik
	3.	Prosedur Pusat Panggilan Prolintas
	4.	Prosedur Pengurusan Papan Tanda Sementara
		Prosedur Tindakan Kecemasan
	6.	Prosedur Pelan Pemulihan Bencana





PROLINTAS INFRA BUSINESS TRUST

INVESTOR RELATIONS



Investor Relations

The Investor Relations ("IR") unit facilitates communication between Prolintas Infra Business Trust ("Prolintas Infra BT" or the "Trust") and the investment community. Key areas of interest for stakeholders include strategic developments, financial results and material business matters affecting the Trust. A comprehensive investor relations programme, designed for institutional unitholders and private investors, ensures these matters are addressed regularly.

How the Trust Communicates

The IR unit conducts regular meetings and conference calls with investors to keep the investment community abreast of the Trust Group's operations, strategic developments and financial performance.

Quarterly Financial Results Briefings and Announcements

The IR team provides the investment and media community with up-to-date insights into the Trust's financial performance and operations through analyst briefings and press conferences. These sessions are held in conjunction with the release of the Trust's quarterly financial results on Bursa Securities. In FY2024, the Trust conducted four analyst briefing sessions to announce its quarterly results. These sessions were supplemented by press releases and other materials, which were made available on the Trust's website.

Corporate Website

To enhance communication with stakeholders, Prolintas Infra BT maintains a comprehensive corporate website at www.prolintasinfra.com.my that includes an up-to-date investor and media centre. News, announcements, unit price updates, investor presentations, events and other relevant information are posted on the website.

Unitholders are also encouraged to reach out with inquiries at any time throughout the year. Contact details are available in the "Contact Us" section of the Trust's website at www.prolintasinfra.com.my/contact-us/.



Website:

Up-to-date investor and media centre



Audience:

Fund managers, analysts, bankers, shareholders, the media and other stakeholders

Prolintas Infra BT 1ST AGM



Engagement Date: 30 April 2025



Format:

Physical



Audience:

Unitholders and proxies

The 1st Annual General Meeting ("AGM") of Prolintas Infra BT provides a platform for the Chairman of Prolintas Managers Sdn. Bhd. ("PMSB" or "Trustee-Manager) to share insights on the Trust Group's performance over the past year with unitholders.

The AGM also offers unitholders an opportunity to seek clarifications on the Trust Group's financial and business matters. Voting will be conducted by poll via electronic voting ("e-Voting"), with a Poll Administrator managing the process and an Independent Scrutineer verifying the results.

Voting at the AGM

- e-Voting for all resolutions outlined in the Notice of AGM will take place after the relevant discussions and clarifications
- Unitholders may vote in person or via proxy, with proxy votes to be submitted in advance
- A QR code for e-Voting will be generated during registration, allowing unitholders to cast their votes using their smartphones or tablets

In line with best corporate governance practices, the AGM notice and agenda will be published at least 28 days prior to the meeting date, in accordance with the Malaysian Code on Corporate Governance 2021. The notice will be available in English and Bahasa Malaysia newspapers and on the Prolintas Infra BT website.

Investor Relations

Unit Price and Volume Performance in 2024



2024 Investor Relations Engagement

Below is a chronological timeline summarising the investor engagement activities conducted by the Trust during FY2024. These activities were designed to enhance transparency, foster relationships with investors and communicate the company's financial performance and strategic direction.

Q1 2024

6 March 2024

Roadshow: Prospectus Launch

Prolintas Infra BT conducted a roadshow to engage with analysts and potential investors. The session focused on the Trust's prospectus launch, providing insights into its business model, growth strategies and investment opportunities.

25 March 2024

Listing on the Main Market of Bursa Malaysia

Prolintas Infra BT was successfully listed on the Main Market of Bursa Malaysia. The event garnered significant media and press coverage, enhancing visibility and credibility among investors and stakeholders.

27 May 2024

Q1 FY2024 Analyst Briefing

Prolintas Infra BT held its first quarterly analyst briefing to discuss Q1 financial performance and operational highlights. Supporting materials, including press releases and presentations, were shared on the Trust's website.

Q2 2024

26 June 2024

Virtual Conference Call with Analysts and Investors

A conference call was held to update analysts and investors on the Trust's progress and address their questions, following the temporary suspension of Prolintas Infra BT's stock due to an announcement related to the MACC's investigation.

Management clarified that the Trust Group was not implicated, as the investigation focused solely on the SUKE and DASH projects. The discussion emphasised transparency and investor confidence in the Trust's position.

21 August 2024

Q2 FY2024 Analyst Briefing

Prolintas Infra BT conducted its second quarterly analyst briefing to discuss Q2 results, focusing on key financial metrics, strategic initiatives and market outlook.

Q3 2024

27 November 2024

Q3 FY2024 Analyst Briefing

The third quarterly analyst briefing was held to present Q3 financial performance, featuring updates on ongoing projects, market trends and future growth plans.

Q4 2024

3 March 2025

Q4 FY2024 Analyst Briefing

The fourth quarter analyst briefing marked the conclusion of Prolintas Infra BT's FY2024, providing a comprehensive review of the Trust's full-year financial and operational performance.

This hybrid session was held at Menara Affin TRX, in collaboration with AFFIN. It featured key speakers from Prolintas Infra BT's management team. Analysts and investors participated both in-person and virtually, engaging with the management team on financial results, operational updates and the Trust's strategic outlook.

Key Engagement Highlights

Media and Press Coverage

Throughout FY2024, Prolintas Infra BT received extensive media coverage, particularly around its listing and quarterly performance announcements. The exposure enhanced the Trust's messaging and broadened its audience reach.

Analyst Coverage

Two research houses issued analyst coverage of Prolintas Infra BT's stock in FY2024:

- Affin Hwang Investment Bank Berhad Analysts Lim Jia Zhen and Loong Chee Wei
- Maybank Investment Bank Berhad Analyst Wong Chew Hann

2024 Financial Calendar

FINANCIAL PERIOD

1 January 2024 to 31 December 2024

INTEGRATED ANNUAL REPORT 2024 & AUDITED FINANCIAL STATEMENTS 2024

Issued on:

28 March 2025

1ST ANNUAL GENERAL MEETING

To be held on:

30 April 2025

ANNOUNCEMENT OF UNAUDITED CONSOLIDATED RESULTS

1st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	
24 May 2024	19 August 2024	14 November 2024	25 February 2025	
ended 31 March 2024	ended 30 June 2024	ended 30 September 2024	ended 31 December 2024	

DISTRIBUTIONS

First-Half Distribution - 3.18 sen per Unit

Announcement: 18 August 2024

Date of Entitlement

3 September 2024

Date of Payment

18 September 2024

Second-Half Distribution - 3.18 sen per Unit

Announcement: 25 February 2025

Date of Entitlement

Date of Payment

13 March 2025

25 March 2025





Corporate Governance Overview Statement

Effective corporate governance has always been a priority to the Board of Directors (the "Board") of Prolintas Manager Sdn. Bhd. ("PMSB" or the "Trustee-Manager") as the Trustee-Manager of Prolintas Infra Business Trust ("Prolintas Infra BT" or the "Trust"). The Board is committed towards ensuring that a high standard of corporate governance is practised throughout the Trustee-Manager and its subsidiaries ("Trust Group") for the best interest of the unitholders. The Board believes that good corporate governance will result in long-term success and growth by creating value for and safeguarding the interests of stakeholders of the Trustee-Manager and Prolintas Infra BT.

In ensuring the implementation and operation of proper corporate governance, PMSB is guided by the principles and recommendations stipulated in Securities Commission Malaysia's ("SC") Business Trusts Guidelines ("BT Guidelines"), Malaysian Code on Corporate Governance 2021 ("MCCG 2021"), and Paragraph 15.25(1) of the Main Market Listing Requirements ("MMLR") of Bursa Malaysia Securities Berhad ("Bursa Malaysia") with guidance from Practice Note 9 of the MMLR of Bursa Malaysia.

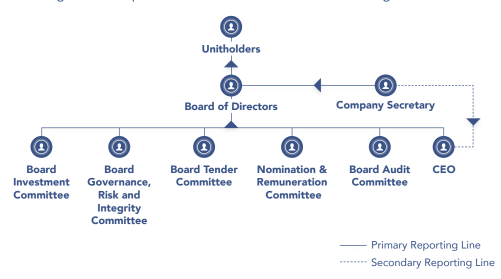
OUR GOVERNANCE FRAMEWORK

The Governance Framework, structure, and processes are established based on the Terms of Reference ("TOR") of the Board Committees, reinforced by defined authority limits and supported by various management policies and procedures.

The Board ensures that the governance structure remains appropriate and upto-date with relevant corporate governance and regulatory requirements. The structure and associated practices are reviewed when necessary to reflect the evolving market and the communities in which the Trustee-Manager operates. The Board, supported by dedicated Committees such as the Nomination & Remuneration Committee ("NRC"), the Board Audit Committee ("BAC"), the Board Governance, Risk & Integrity Committee ("BGRIC"), the Board Tender Committee ("BTC") and the Board Investment Committee ("BIC") ensures that the Trust adheres to regulatory requirements and remains aligned with the interests of unitholders and stakeholders.

By fostering a diverse and well-balanced Board, the Trust strengthens its corporate governance framework, enhances accountability, and ensures long-term sustainability.

The diagram below provides an overview of the Trustee-Manager's structure:



A key element of the Governance Framework is the clear distinction of roles between the Board of Directors ("the Board") and the Chief Executive Officer ("CEO"). The Board oversees the execution of business strategies and provides strategic guidance to the Trustee-Manager and the Trust Group. It also ensures that the Trustee-Manager complies with the MCCG 2021, MMLR, and all other relevant legislative and governance requirements. Trustee-Manager's governance framework is firmly rooted in regulatory and statutory provisions as well as best practices and is guided by the following:

- 1. MMLR of Bursa Malaysia
- Guidelines on Conduct of Directors of Listed Corporations and their subsidiaries published by the SC
- MCCG 2021
- 4. Corporate Governance Guide 4th Edition issued by Bursa Malaysia
- 5. SC Licensing Handbook
- 6. BT Guidelines published by the SC



Chapter 6:

Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting PROLINTAS INFRA BUSINESS TRUST

213

Corporate Governance Overview Statement

COMPLIANCE WITH MCCG 2021

In alignment with good corporate governance, the Board has implemented the principles and practices of the MCCG 2021 throughout financial period from 11 December 2023 (Date of Registration of Prolintas Infra BT) to 31 December 2024, except the departures on the following practices:

- Practice 5.9 (The Board comprises at least 30% women Directors)
- Practice 8.2 (Disclosure of top five Senior Management's remuneration component on a named basis)
- Practice 13.1 to Practice 13.6 (Matters related to General Meeting)

Note: Prolintas Infra BT was listed on the Main Market of Bursa Malaysia on 25 March 2024, thus not required to hold its AGM in the year 2024. The Trust plans to comply with Practice 13.1 to Practice 13.6 at the forthcoming Annual General Meeting ("AGM") on 30 April 2025.

Explanations on these departures are further elaborated in the Corporate Governance ("CG") Report.

In addition to adhering to the standard practices set forth on the MCCG 2021, the Trust has voluntarily adopted the following Step Up practices:

- Practice 4.5 (The Board identifies a designated person within Management to provide dedicated focus to manage sustainability strategically, including the integration of sustainability considerations in the operations of the company.)
- Practice 5.4 (The Board has a policy to limit the tenure of Independent Directors a maximum of nine (9) years)
- Practice 9.4 (Audit Committee should comprise solely of Independent Directors)
- Practice 10.3 (The Board establishes a Risk Management Committee primarily composed of Independent Directors).

Explanations on the Step Up practices are further elaborated in the CG Report.

THE BOARD CHARTER

In effectively fulfilling the duties and responsibilities of the Board, the Board adheres to the Trustee-Manager Board Charter. The Board Charter sets out the Board's strategic intent and authority, outlines the roles and responsibilities of the Board of Directors, individual Directors, CEO and Company Secretary. It provides comprehensive guidelines and procedures, addressing issues and matters reserved exclusively for the Board and its Board Committees to ensure diligent stewardship. The Board Charter is available on Prolintas Infra BT's website at www.prolintasinfra.com.my.

CODE OF BUSINESS ETHICS AND CONDUCT

The Trustee-Manager adopts and practices the Code of Business Ethics and Conducts ("CoBE"), which is accessible to the public for reference on Prolintas Infra BT's website at www.prolintasinfra.com.my/policies/.

The CoBE emphasises the importance of upholding the Trustee-Manager's values and culture by adhering to the principles of being smart, trustworthy, admirably honest, reaching out, and proactive in all situations to achieve the Trustee-Manager's goals.

WHISTLEBLOWING POLICY

The Trustee-Manager has implemented a Whistleblowing Policy ("WBP"), providing a channel for the Trustee-Manager and the Trust Group's personnel, vendors, and stakeholders to report any instances of misconduct in accordance with the policy's procedures.

DIRECTORS OF THE TRUSTEE-MANAGER

THE ROLE OF THE BOARD

The Board is responsible for the overall management and corporate governance of the Trustee-Manager, and has the powers and duties set out in the Board Charter. The primary functions and roles of the Board include, but are not limited to the following:

 Promoting good corporate governance culture within the Trustee-Manager which reinforces ethical, prudent and professional behaviour;

Corporate Governance Overview Statement

- Reviewing, challenging and deciding on Management's proposal for the Trustee-Manager and monitor the implementation by Management;
- Ensuring that the strategic plan of the Trustee-Manager supports long-term value creation and incorporates strategies on economic, environmental, safety and health, social, and governance factors that underpin sustainability;
- Overseeing the conduct of the Trustee-Manager's businesses to evaluate and assess management performance and determine whether the businesses are being properly managed;
- Assessing and identifying the principal risks of the Trustee-Manager's businesses, recognising that business decisions involve taking appropriate risks;
- Setting the risk appetite in alignment with the Board's expectations for Management/Senior Management to operate within, and ensuring that an appropriate risk management framework is in place to identify, analyse, evaluate, manage, and monitor significant financial and non-financial risks;
- Ensuring the Senior Management has the necessary skills and experience; and that there are measures in place to provide for orderly succession planning, including appointing, training, fixing the compensation and, where appropriate, replacing Senior Management;
- Ensuring the integrity of the Trustee-Manager's financial and non-financial reporting.

APPROACH TO SUSTAINABILITY

The Board had on 19 September 2023 approved and adopted a Sustainability Policy and it is published on Prolintas Infra BT's website at www.prolintasinfra.com.my/policies/. Further details on the Trustee-Manager's efforts are set out in the Sustainability Statement of this Integrated Annual Report 2024 ("IAR 2024").

A Manager from the Sustainability Department of PLKH is responsible for overseeing sustainability endeavours across Prolintas Infra BT and the Trustee-Manager. Her role includes comprehensive management of all aspects pertaining to the sustainability initiatives and reporting processes.

RISK MANAGEMENT AND INTERNAL CONTROL FRAMEWORK

The Trustee-Manager has established an Enterprise Risk Management Framework ("ERMF") in accordance with ISO 31000:2018 and the Committee of Sponsoring Organizations' ("COSO") Risk Management Framework.

The key principles of the Enterprise Risk Management are as follows:

- 1. Risk Leadership
- 2. Risk Culture
- 3. Training and Communication

Key features of the ERMF and details of the Trustee-Manager's internal control system are disclosed in the Statement on Risk Management and Internal ("SORMIC") of this IAR 2024.

BOARD BALANCE AND COMPOSITION

In the financial year ended 31 December 2024 ("FY2024") the Board consists of one (1) Non-Independent Non-Executive Chairman ("NINEC"), four (4) Independent Non-Executive Directors ("INED"), one (1) Non-Independent Non-Executive Director ("NINED"), and one (1) Non-Independent Executive Director ("NIED"). The Board complies with the recommendation of the MMLR that states at least two (2) of the Directors or one-third (1/3) of the Board should be independent, and MCCG 2021 best practices, which state that at least half of the Board consists of independent directors.

The Board prioritises diversity in its composition, taking into account factors such as skills, competencies, experience, industry background, gender, age, ethnicity, and nationality. This diversity is crucial for maintaining a competitive advantage and ensuring balanced, effective decision-making.

Corporate Governance Overview Statement

In terms of skills, experience, and competencies, the Board consists of members with diverse professional backgrounds, including engineering, finance and accounting, management, economics, and business. Their collective expertise and varied perspectives contribute to the Trustee-Manager's operations, ultimately enhancing long-term value for unitholders.

BOARD AND SENIOR MANAGEMENT DIVERSITY

Diversity in the workplace ensures that every individual, regardless of their background, feels valued, respected, and empowered to reach their full potential. By embracing a diverse workforce including varied gender and generational perspectives, the Trustee-Manager fosters innovation, engagement, and collective success. To support this, the Trustee-Manager has emphasised gender diversity in its Board Charter, ensuring a well-balanced mix of members for effective stewardship and management. In FY2024, the diversity within the Trustee-Manager's Board and Senior Management is outlined as follows:

	BOARD	KEY SENIOR MANAGEMENT
Gender	5 Male 2 Female	3 Male 2 Female
Ethnicity	7 Malay	5 Malay
Age Group	40-60 (4) Above 60 (3)	Below 40 (1) 40-60 (3) Above 60 (1)
Nationality	7 Malaysian	5 Malaysian
Category of Directors	1 NINEC, 1 NINED, 4 INED, 1 NIED	-

The Board has also established a policy stipulating that a minimum of 30% of Directors must be women, as outlined in Paragraph 2.4 of the Board Charter.

For FY2024, women's representation on the Board is at 28.6%. The Board aspires to fulfill the recommendation of having at least 30% women Directors when seeking potential candidates in the future, upholding the MCCG 2021 requirements and complying with the Board Charter. The main criteria of the Board's candidacy is meritocracy based on relevant qualifications, experience, knowledge and expertise that will enhance the Board's value.

TENURE OF INDEPENDENT DIRECTORS

The Board Charter stated that the tenure of an Independent Non-Executive Director should not exceed a cumulative term limit of nine (9) years, aligning with Step Up Practice 5.4 of the MCCG 2021 adopted by the Trustee-Manager.

The tenure of INED: 4 INED (as of 28 February 2025)

DIRECTORS	DATE OF APPOINTMENT	TENURE
Dato' Abdul Mutalib bin Alias	9 June 2023	1 year 8 months
Datuk Syed Azmi bin Syed Othman	9 June 2023	1 year 8 months
Puan Nik Fazila binti Nik Mohamed Shihabuddin	9 June 2023	1 year 8 months
Datin Nona binti Salleh	20 September 2023	1 year 5 months

BOARD SKILL MATRIX

DIRECTORS	QUALIFICATIONS
Dato' Ikmal Hijaz bin Hashim	Land/ Real Estate
Dato' Abdul Mutalib bin Alias	Finance & Accounting
Datuk Syed Azmi bin Syed Othman	Engineering
Puan Nik Fazila binti Nik Mohamed Shihabuddin	Finance & Accounting
Datin Nona binti Salleh	Finance & Accounting/Investment
Dato' Mohammad Azlan bin Abdullah	Finance & Accounting
Encik Malik Parvez Ahmad bin Nazir Ahmad	Finance & Accounting

SEPARATION OF POWERS

The division in the roles of the CEO is clearly defined in the Board Charter. The objective of role separation is to ensure an appropriate balance of power, increase accountability and strengthen the Board's role in exercising objective oversight over Management. This separation enhances the Board's capacity for independent decision-making, while the CEO focuses on business operations and the day-to-day management of the Trustee-Manager, Prolintas Infra BT, and the Trust Group.

A summary of the roles and responsibilities of the Chairman, CEO, and INEDs is as follows:

DESIGNATION/ DIRECTORSHIP	ROLES AND RESPONSIBILITIES
Chairman	The Board is led by Dato' Ikmal Hijaz bin Hashim ("Dato' Ikmal Hijaz" or "Chairman"), a Non-Independent Non-Executive Chairman ("NINEC") appointed on 2 June 2022. As Chairman of the Board, Dato' Ikmal Hijaz assumes a key position in ensuring the Board's functions effectively in the best interests of the Trustee-Manager and its stakeholders. The Chairman is committed to upholding good corporate governance principles and practices, and guides the Trustee-Manager towards achieving its goals.
	The Chairman regularly seeks the opinions from the Board members on matters being deliberated during meetings, and ensures that decisions made are a representation of the Board as a whole.
	The Chairman cultivates a positive working relationship with the Management and Senior Management to demonstrate the highest standard of corporate governance practices in setting the tone from the top.
Chief Executive Officer	The CEO oversees the day-to-day management of the Trustee-Manager's business operations and implements the Board's decisions. Supported by the Management team, he formulates business strategies and plans to achieve the Trustee-Manager's vision, growth targets, turnover and profitability, in-line with stakeholder expectations. He is responsible for executing Board policies and decisions, and coordinating the implementation of business and corporate strategies.
Independent Directors	The Independent Directors provide independent judgement experience, and objectivity without being subordinated to operational considerations, ensuring that the interests of all unitholders of Prolintas Infra BT, not just the interests of a particular fraction or group, are indeed taken into account by the Board, and that relevant issues are subjected to objective and impartial consideration by the Board.

COMPLIANCE OFFICER

The Compliance Officer monitors and ensures compliance with the Trust Deed, Bursa Listing Requirements, and all applicable guidelines set out by the SC and securities laws relating to Prolintas Infra BT. He reports directly to the Board.

Corporate Governance Overview Statement

RE-ELECTION OF DIRECTORS

Clause 14.4(c) of the Trust Deed stated that the Directors on the Board of Directors of the Trustee-Manager shall not be subject to any removal, replacement or retirement by way of any resolution of the unitholders. Any removal, replacement and/or retirement of a Director of the Trustee-Manager shall be subject to and in accordance with the constitution of the Trustee-Manager, the Listing Requirements and Applicable Laws and Requirements.

As PMSB is the Trustee-Manager of Prolintas Infra BT, unitholders are not legally able to vote for Directors of the Trustee-Manager. Since Prolintas Infra BT is a Business Trust governed by the Trust Deed, unitholders are not responsible for determining the re-election of the Trustee-Manager's Directors.

BOARD MEETINGS

Board meetings are scheduled regularly at least once every quarter. Special Board meetings are also held to discuss urgent issues, as and when necessary. Throughout FY2024, 12 Board meetings were held, eight (8) of which were Special Board meetings. Pursuant to the Paragraph 15.05(3)(c) of MMLR, all Directors have complied with the requirement to attend at least 50% of Board meetings held in a financial year. The number of meetings attended by each Director during the FY2024 are as follows:

DIRECTORS	BOD	NRC	ВАС	BGRIC	ВІС	втс
#Dato' Ikmal Hijaz bin Hashim (DIHH)	12/12	-	-	-	-	-
Dato' Abdul Mutalib bin Alias (DMA)	12/12	4/4	5/5	4/4	-	-
Datuk Syed Azmi bin Syed Othman (DSA)	12/12	4/4	5/5	-	-	6/6
Datin Nona binti Salleh (DNS)	12/12	-	-	4/4	3/3	6/6
Puan Nik Fazila binti Nik Mohamed Shihabuddin (NF)	12/12	-	5/5	-	3/3	6/6
^{&} Dato' Mohammad Azlan bin Abdullah (DMAA)	^7/12	3/4	-	2/4	1/3	-
s*Malik Parvez Ahmad bin Nazir Ahmad (MPA)	^7/12	-	-	-	-	-

Notes:

- # In line with Practice 1.4 of the MCCG 2021, DIHH does not sit as a member of any Board Committees. This helps maintain checks and balances, allowing the Board to objectively review matters brought forward by the Board Committees.
- ^ DMAA and MPA could not attend five (5) out of 12 Board meetings in 2024 due to unexpected circumstances.
- \$ MPA, serving as an Executive Director, is not a member of any Board Committees. Nonetheless, he actively contributed to Board Committee meetings as an invitee, offering updates and addressing inquiries raised by the Board Committee members.
- * MPA has been redesignated as a NINED following his resignation as CEO, effective 3 February 2025.
- & DMAA has resign as a NINED effective 3 February 2025.

The schedules for all Board and Board Committees' meetings of the Trustee-Manager, as well as the AGM of Prolintas Infra BT, were planned and scheduled one calendar year in advance before the commencement of the next calendar year. Several ad hoc Board and Board Committees' meetings had been called to deliberate on and consider issues that required the Board's immediate consideration and/or decision.

The meeting materials are distributed to the Board and Senior Management using an online electronic platform. Management consistently provides the Board and relevant Board Committees with adequate and reliable information in a timely manner before Board meetings, ensuring that members can make informed decisions. The Board has the opportunity to make further inquiries, seek advice from Management, and request additional explanations, information, or updates on the Board papers provided.

The notices for the Board meetings were well-structured, comprehensive, and well-segregated. It included matters to be discussed as well as the estimated time allocated for each agenda item. The notices and agenda (duly endorsed by the Chairmen/Chairperson), along with a set of comprehensive Board papers and presentation slides, were uploaded onto a secure online electronic platform. Board members were given ample time to review and study the Board papers via their electronic devices from time to time.

Corporate Governance Overview Statement

During Board meetings, the Chairman fostered a constructive, open, and engaging environment, encouraging healthy debate and ensuring that resolutions were circulated and thoroughly deliberated. This allowed all Board decisions to reflect a collective consensus. Directors were given the opportunity to freely express their views and share insights during discussions.

Any Director with a direct and/or indirect interest in the matter under deliberation abstained from both discussions and voting on the issue. All deliberations, decisions, and conclusions from Board and Committee meetings were accurately recorded in the minutes by the Company Secretary.

BOARD COMMITTEES

The Board has established five (5) Board Committees, namely, the NRC, BGRIC, BAC, BTC and BIC. Each Committee operates under its own TOR to assist the Board in effectively fulfilling its fiduciary duties and responsibilities effectively. The TORs clearly define the division of responsibilities for each Committee.

The Chairman of the Board does not chair any of these Committees. He had also not participated in or been invited to any of the Board Committee meetings. All Committees are composed solely of NEDs. Any amendments to a Committees' TORs require the approval of the Board. The Board Committees review and deliberate the issues within their formalised TORs and provide recommendations to the Board on matters within their scope.

The Board maintains collective oversight and remains fully responsible for the Trustee-Manager's effective control. Each Committee is supported by the Company Secretary and has access to independent advice as needed to carry out its duties.

1. Nomination and Remuneration Committee ("NRC")

The NRC comprises three (3) Non-Executive Directors ("NED"), two (2) of whom are Independent Non-Executive Directors ("INED"):

DIRECTORS	DESIGNATION	DATE OF APPOINTMENT	TENURE
Dato' Abdul Mutalib bin Alias (Chairman)	INED	9 June 2023	1 year 8 months
Datuk Syed Azmi bin Syed Othman	INED	9 June 2023	1 year 8 months
*Dato' Mohammad Azlan bin Abdullah	NINED	9 June 2023	1 year 8 months

- * Encik Malik Parvez Ahmad bin Nazir Ahmad appointed as Member of the NRC effective 3 February 2025.
- Dato' Mohammad Azlan bin Abdullah ceased to be a Member of the NRC following his resignation as Non-Independent Non-Executive Director effective 3 February 2025.

Key Roles and Responsibilities

- Review matters relating to the remuneration of Directors and Senior Management.
- Oversee the Director's selection process.
- Conduct annual performance assessments for the Board and Board Committees.
- Evaluate the performance of the CEO.
- Review the composition, succession planning, and balance of the Board.
- Ensure the right mix of skills, experience, knowledge, and diversity on the Board.

The policies and procedures for the determining the remuneration of Directors is accessible on Prolintas Infra BT's website at www.prolintasinfra.com.my/policies/.





Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting

Corporate Governance Overview Statement

2. Board Audit Committee ("BAC")

The BAC comprises three (3) INEDs, in accordance with the Listing Requirements of Bursa Malaysia which stipulates that all BAC members must be NEDs, with the majority being independent, aligning with Step Up Practice 9.4 of the MCCG 2021 adopted by the Trustee-Manager.

DIRECTORS	DESIGNATION	DATE OF APPOINTMENT	TENURE
Puan Nik Fazila binti Nik Mohamed Shihabuddin (Chairperson)	INED	9 June 2023	1 year 8 months
Datuk Syed Azmi bin Syed Othman	INED	9 June 2023	1 year 8 months
Dato' Abdul Mutalib bin Alias	INED	9 June 2023	1 year 8 months

All members of BAC are financially literate and possess sufficient understanding of the Trustee-Manager's business operations.

The BAC is assisted by the Group Internal Audit ("GIA"), which reports directly to the BAC in the performance of its duties.

GIA carried out the internal audit functions in accordance with the standards set by the recognised professional bodies. GIA also conduct regular reviews and appraisal of the effectiveness of the governance, internal control and risk management processes within the Trust Group. The Internal Auditors are free from any relationship or conflict of interest or undue influence on others that could impair or affect their objectivity and independence.

Key Roles and Responsibilities

The BAC recognises the importance of independent judgement in effective oversight and monitoring, and guided by its commitment to ethical business operations in compliance with laws and regulations.

The BAC:

- Oversees financial and accounting reporting.
- Evaluates audit processes.
- Assesses internal control systems.
- Maintains appropriate relationships with the External Auditors.
- Reviews and deliberates quarterly on any financial inconsistencies in the financial statements, estimates and judgements made by Management, as well as regulatory matters that could affect the financial statements for implementation.

3. Board Governance, Risk and Integrity Committee ("BGRIC")

The BGRIC comprises three (3) NED, two (2) of whom are INED:

DIRECTORS	DESIGNATION	DATE OF APPOINTMENT	TENURE
Datin Nona binti Salleh (Chairperson)	INED	20 September 2023	1 year 5 months
Dato' Abdul Mutalib bin Alias	INED	9 June 2023	1 year 8 months
*Dato' Mohammad Azlan bin Abdullah	NINED	9 June 2023	1 year 8 months

- * Encik Malik Parvez Ahmad bin Nazir Ahmad was appointed as Member of the BGRIC effective 3 February 2025.
- Dato' Mohammad Azlan bin Abdullah ceased to be a Member of the BGRIC following his resignation as Non-Independent Non-Executive Director effective 3 February 2025.

Key Roles and Responsibilities

- a) Risk Management
 - Oversee the Trustee-Manager's, Trust's and Trust Group's risk management systems, practices and procedures to ensure effectiveness of risk identification, management, and compliance with internal guidelines.

b) Compliance

• Ensure effective management of regulatory compliance throughout the Trustee-Manager, Trust and Trust Group, and to provide oversight and advice to the Board in respect of compliance with the applicable laws and regulations.

c) Governance and Integrity

 Monitoring the implementation of the Integrity and Governance Department ("IGD"), and assist the Board in overseeing the overall issue of corruption, fraud, malpractice, and unethical conduct within the Trustee-Manager, by the formulation of a strong governance, ethical and integrity culture within the Trust and Trust Group.

4. Board Tender Committee ("BTC")

The BTC comprises three (3) NED, all of whom are INED:

DIRECTORS	DESIGNATION	DATE OF APPOINTMENT	TENURE
Datuk Syed Azmi bin Syed Othman (Chairman)	INED	9 June 2023	1 year 8 months
Datin Nona binti Salleh	INED	20 September 2023	1 year 5 months
Puan Nik Fazila binti Nik Mohamed Shihabuddin	INED	9 June 2023	1 year 8 months

Key Roles and Responsibilities

- Review, evaluate, analyse, and approve all matters related to tenders up to RM10,000,000.
- Recommend to the Board for approval on all matters related to tenders exceeding RM10,000,000.

5. Board Investment Committee ("BIC")

The BIC comprises three (3) NED, two (2) of whom are INED:

DIRECTORS	DESIGNATION	DATE OF APPOINTMENT	TENURE
Datin Nona binti Salleh (Chairperson)	INED	20 September 2023	1 year 5 months
Puan Nik Fazila binti Nik Mohamed Shihabuddin	INED	20 September 2023	1 year 5 months
*Dato' Mohammad Azlan bin Abdullah	NINED	20 September 2023	1 year 5 months

^{*} Encik Malik Parvez Ahmad bin Nazir Ahmad was appointed as Member of the BGRIC effective 3 February 2025.

Key Roles and Responsibilities

- Review, monitor and recommend to the Board for approval of the Trustee-Manager's Investment policies.
- Review and recommend to the Board for approval the proposed business transactions, investments, disposals or key corporate exercise by the Trustee-Manager, subject to the limits prescribed by the Limits of Authority ("LOA").

BOARD INDEPENDENCE

The presence of INEDs is crucial in maintaining corporate accountability, and the Board recognises their valuable contributions to upholding strong corporate governance. All Directors, regardless of their independent status, are required to act in the Trustee-Manager's best interests, exercising impartial and objective judgment. INEDs play a key role in offering independent insights, advice, and assessments, particularly when reviewing Management's proposed strategies. They ensure these strategies are thoroughly debated and evaluated with a focus on the long-term interests of stakeholders.

^{*} Dato' Mohammad Azlan bin Abdullah ceased to be a Member of the BGRIC following his resignation as Non-Independent Non-Executive Director effective 3 February 2025.



Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting Information

221

. Corporate Governance Overview Statement

KEY BOARD ACTIVITIES OF FY2024

The key matters reviewed, deliberated and approved by the Board in FY2024 were as follows:

1. Strategy

- Annual budget and business plan
- Business and projects progress updates
- Key performance indicators of CEO

2. Financial Performance

- Quarterly and yearly financial performance reports
- Distribution payouts

3. Governance

- Approval of the Labour Right's Policy
- Reappointment of external auditors
- Approval of the 2024 Board Effectiveness Evaluation

BOARD EFFECTIVENESS EVALUATION

The Board Effectiveness Evaluation ("BEE") aims to evaluate the performance of the Board, Board Committees and individual Directors, identifying areas for improvement where required. Assisted by the NRC, the 2024 BEE was conducted using a questionnaire-based approach and the criteria for assessment which included the following:

Board

- Board as a Whole
- Board Mix and Composition
- Board Dynamics
- Board and Management Team Dynamics
- Meeting Administration and Conduct

2. Board Committees

- Composition
- Competency of the Chairmen of Board Committees
- Effective Roles and Responsibilities

3. Self and Peers Evaluation

- Key skills, Experience and Industry Background
- Roles and Responsibilities
- Contribution and Performance
- Attribute and Personality

4. Board Chairman's Evaluation

- Contribution and Performance
- Calibre and Temperament

The results of the BEE, which assess the performance of the Board as a whole and its Committees, are compiled and reviewed by the Board to identify areas for improvement. Individual performance evaluations are presented to the Chairman, who addresses any concerns with the respective Directors to support their development and enhancement.

The 2024 BEE results were largely positive, with the Board expressing satisfaction with the performance of both the Board and its Committees. The assessment affirmed that they operate effectively within established parameters. Any identified areas for improvement will be addressed through focused action plans.

PERFORMANCE REVIEW OF THE BOARD COMMITTEES

Taking into account the outcomes of the 2024 BEE, the Board is satisfied that the committee has discharged their duties effectively for the financial year under review.

DIRECTORS' TRAINING FY2024

In accordance with Paragraph 15.08 of the Listing Requirements of Bursa Securities, the Directors recognise the importance of staying current with industry developments, particularly in sustainability, technological advancements and changes to statutory and regulatory requirements.

The Board ensures that Directors have ongoing opportunities to update and refresh their knowledge throughout the year, enabling them to perform their roles and duties effectively. The training needs of the Directors are periodically reviewed to ensure that they have access to continuing education programmes.

On 6 June 2023, Bursa Malaysia issued a letter informing listed companies of an amendment to the Listing Requirements regarding sustainability training for directors. All Directors of listed companies are required to attend and complete the Mandatory Accreditation Programme ("MAP"). With the increasing emphasis on sustainability, the MAP is now divided into two parts: MAP I, which comprises the current contents, and MAP II, which focuses on sustainability matters. The new provisions of the Listing Requirements mandate that existing directors of listed companies must attend and complete MAP II by 1 August 2025. The Institute of Corporate Directors Malaysia ("ICDM") is the appointed organiser for MAP II.

The Group Secretarial Department coordinated with the Directors to confirm their availability for the programme. As of the date of this report, all Directors have successfully completed both MAP I and MAP II.

The areas of trainings, seminars, conferences and briefings attended by the Directors during the financial year under review, among others, are set out below:

DATO' IKMAL HIJAZ BIN HASHIM

NO	TITLE OF PROGRAMME	DATE	ORGANISER
1	Post-listing Obligations - Director's Duties and Responsibilities	18-Mar-24	Boardroom Corporate Services Sdn Bhd
2	PNB Knowledge Forum 2024: Economic Complexity - Navigating the Threads of Economic Complexity	4-Jul-24	Permodalan Nasional Berhad
3	(a) Guideline on the Reporting Framework for Beneficial Ownership of Legal Persons	26-Jul-24	Kumpulan Perangsang Selangon Berhad
	(b) Refresher on Section 17A MACC - Directors' Roles and Responsibilities		bernau
4	Identification of Climate Risk of Kumpulan Perangsang Selangor Berhad	1-Aug-24	Kumpulan Perangsang Selangor Berhad
5	Mandatory Accredidation Programme Part II	6-Aug - 7-Aug-24	Institute of Corporate Directors Malaysia
6	PNB Project Converse: Fireside Chat with Nominee Directors of PNB	14-Aug-24	Permodalan Nasional Berhad
7	PROLINTAS Cybersecurity Awareness	4-Sep-24	Prolintas Group
8	A Comprehensive Introduction to Corporate Governance: Role of the Board and Senior Management	23-Oct-24	Prolintas Group
9	PROLINTAS Integrity Day 2024 - Sustainable Progress, Ethical Practices: Integrating Integrity into Corporate DNA	19-Nov-24	Prolintas Group
10	ICDM Chairman Roundtable & Networking Session: How Responsible & Responsive Are You in Strategic Risk Management	26-Nov-24	Institute of Corporat Directors Malaysia

Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting Information

Corporate Governance Overview Statement

DATO' MOHAMMAD AZLAN BIN ABDULLAH

(Resigned on 3 February 2025)

NO	TITLE OF PROGRAMME	DATE	ORGANISER
1	Institutional Investors Council Malaysia ("IIC") Corporate Governance Conference	5-Mar-24	IIC and` Securities Industry Development Corporation
2	Post-listing Obligations - Director's Duties and Responsibilities	18-Mar-24	Boardroom Corporate Services Sdn Bhd
3	Board Governance & Oversight: ESG Impact on Group's Business	20-Mar-24	The Malaysian Institute of Chartered Secretaries and Administrators
4	Key Disclosure Obligations of a Listed Company	30-Apr-24	CKM Advisory Sdn Bhd
5	Mandatory Accreditation Program Part II	13-May - 14-May 24	Institute of Corporate Directors Malaysia
6	Oxford Strategic Leadership Program, United Kingdom	20-May - 24-May 24	Saïd Business School, University of Oxford
7	Lessons from the Trenches: Governance Scandals Unveiled	7-Nov-24	Institute of Corporate Directors Malaysia
8	PROLINTAS Integrity Day 2024 - Sustainable Progress, Ethical Practices: Integrating Integrity into Corporate DNA	19-Nov-24	Prolintas Group
9	Introduction to Corporate Directorship: Foundations of Effective Board Leadership	21-Nov-24	Institute of Corporate Directors Malaysia
10	Strategic Planning Theories - Tools & Practices for Businesses	3-Dec-24	Malaysian Institute of Accountants
11	Case Study – ESG Risk Management: Importance of Identifying and Managing ESG Risks	6-Dec-24	Malaysian Institute of Accountants

DATUK SYED AZMI BIN SYED OTHMAN

NO	TITLE OF PROGRAMME	DATE	ORGANISER
1	Pre- and Post-IPO Rules IPO Rules	29-Feb-24	Malaysian Institute of Accountants
2	Post-listing Obligations - Director's Duties and Responsibilities	18-Mar-24	Boardroom Corporate Services Sdn Bhd
3	Mandatory Accreditation Program Part II	30-July - 31-July 24	Institute of Corporate Directors Malaysia
4	PROLINTAS Cybersecurity Awareness	4-Sep-24	Prolintas Group
5	A Comprehensive Introduction to Corporate Governance: Role of the Board and Senior Management	23-Oct-24	Prolintas Group
6	ICDM BARMC Dialogue & Networking Session - Board's Role in Whistleblowing Oversight	24-Oct-24	Institute of Corporate Directors Malaysia
7	PROLINTAS Integrity Day 2024 - Sustainable Progress, Ethical Practices: Integrating Integrity into Corporate DNA	19-Nov-24	Prolintas Group

DATO' ABDUL MUTALIB BIN ALIAS

NO	TITLE OF PROGRAMME	DATE	ORGANISER
1	Post-listing Obligations - Director's Duties and Responsibilities	18-Mar-24	Boardroom Corporate Services Sdn Bhd
2	Mandatory Accreditation Program Part II	3-July – 4-July 24	Institute of Corporate Directors Malaysia
3	PROLINTAS Cybersecurity Awareness	4-Sep-24	Prolintas Group
4	A Comprehensive Introduction to Corporate Governance: Role of the Board and Senior Management	23-Oct-24	Prolintas Group
5	PROLINTAS Integrity Day 2024 - Sustainable Progress, Ethical Practices: Integrating Integrity into Corporate DNA	19-Nov-24	Prolintas Group



PUAN NIK FAZILA BINTI NIK MOHAMED SHIHABUDDIN

NO	TITLE OF PROGRAMME	DATE	ORGANISER
1	Geopolitical Risks: Board Essentials for International Business	27-Feb-24	Leadwomen
2	Supply Chain Synergy towards de- carbonisation	1-Mar-24	Climate Governance Malaysia ("CGM") & MSM Holdings Berhad
3	ISSB Executive Workshop - Task Force on Climate Related Financial Disclosure (TCFD)	15-Mar-24	South Pole & FGV Holdings Berhad
4	Post-listing Obligations - Director's Duties and Responsibilities	18-Mar-24	Boardroom Corporate Services Sdn Bhd
5	The Changing Societal Expectations of Business: The Role of the Board	5-Jun-24	Deloitte Global Boardroom Program
6	MIA International Accountants Conference 2024- Navigating new Frontiers, embracing sustainability	11-Jun - 12-Jun 24	Malaysian Institute of Accountants
7	PNB Knowledge Forum 2024 - Navigating the threads of economics relatedness	4-Jul-24	Permodalan Nasional Berhad
8	Trends in Consumer behaviour on Halal Pharmaceuticals	9-Jul-24	Duopharma Biotech Berhad /UKM Faculty of Pharmacy
9	PROLINTAS Cybersecurity Awareness	4-Sep-24	Prolintas Group
10	Understanding Impact of Climate Change to Duopharma ad Whats Next to Look Out For	5-Sep-24	Duopharma / KPMG
11	MBMR Group Sustainability Training: Understanding TCFD, SBTi and Overview of IFRS	18-Sep-24	MBM Resources Berhad
12	Building Sustainable Credibility: Assurance, Greenwashing and the Rise of Greenhushing	24-Sep-24	Bursa Malaysia / Institute of Corporate Directors Malaysia
13	Aligning Risk Management to Strategy and Purpose	7-Oct-24	Institute of Corporate Directors Malaysia
14	LeadWomen APAC DEI Summit 2024	16-Oct - 17-Oct 24	LeadWomen

NO	TITLE OF PROGRAMME	DATE	ORGANISER
15	A Comprehensive Introduction to Corporate Governance: Role of the Board and Senior Management	23-Oct-24	Prolintas Group
16	Securities Commission Malaysia's ("SC") Audit Oversight Board Conversation with Audit Committee	19-Nov-24	sc

DATIN NONA BINTI SALLEH

NO	TITLE OF PROGRAMME	DATE	ORGANISER
1	Succession Planning	20-Feb-24	International Institute of Human Capital
2	Post-listing Obligations - Director's Duties and Responsibilities	18-Mar-24	Boardroom Corporate Services Sdn Bhd
3	Mandatory Accreditation Program Part I	25-Mar - 26-Mar 24	Institute of Corporate Directors Malaysia
4	Mandatory Accreditation Program Part II	22-Jul - 23-Jul 24	Institute of Corporate Directors Malaysia
5	PROLINTAS Cybersecurity Awareness	4-Sep-24	Prolintas Group
6	E-Invoicing Training	5-Sep-24	KS Training
7	A Comprehensive Introduction to Corporate Governance: Role of the Board and Senior Management	23-Oct-24	Prolintas Group
8	Guide to Related Party Transactions	8-Nov-24	The Malaysian Institute of Chartered Secretaries and Administrators
9	Practical MPERS for Investories, Investment Property, PPE and Intangible Assets other than Goodwill	18-Nov-24	Malaysian Institute of Accountants
10	PROLINTAS Integrity Day 2024 - Sustainable Progress, Ethical Practices: Integrating Integrity into Corporate DNA	19-Nov-24	Prolintas Group

Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting 225

. Corporate Governance Overview Statement

ENCIK MALIK PARVEZ AHMAD BIN NAZIR AHMAD

NO	TITLE OF PROGRAMME	DATE	ORGANISER
1	Post-listing Obligations - Director's Duties and Responsibilities	18-Mar-24	Boardroom Corporate Services Sdn Bhd
2	Board Governance & Oversight: ESG Impact on Group's Business	20-Mar-24	The Malaysian Institute of Chartered Secretaries and Administrators
3	Mandatory Accreditation Program Part I	29-Apr - 30-Apr-24	Institute of Corporate Directors Malaysia
4	PROLINTAS Integrity Day 2024 - Sustainable Progress, Ethical Practices: Integrating Integrity into Corporate DNA	19-Nov-24	Prolintas Group
5	Case Study: ESG Risk Management - Importance of Identifying and Managing ESG Risks	6-Dec-24	Malaysian Institute of Accountants
6	Reputational Risk Management for Sustainable Organisations	17-Dec-24	Malaysian Institute of Accountants
7	Enterprise Risk Management Essentials for Acounting and Financial Professional	18-Dec-24	Malaysian Institute of Accountants

ANNUAL GENERAL MEETING ("AGM")

The AGM serves as a principal forum for unitholders to engage directly with the Directors and Senior Management. It also provides the opportunity for unitholders to pose questions to the Board for clarification after reviewing the performance via the IAR 2024. The Board members and External Auditors will attend the upcoming AGM, which shall provide shareholders the opportunities to enquire them in person on the Trustee-Managers performance and operations.

To ensure unitholders have sufficient time to go through the IAR 2024, the notice will be circulated at least twenty-eight (28) clear days before the date of the AGM. Unitholders are encouraged to vote on the proposed motions by appointing a proxy in the event they are unable to attend the AGM.

COMPANY SECRETARIES

The Company Secretaries of the Trustee-Manager are qualified to act as the Company Secretary under Section 235 of the Companies Act 2016. The Company Secretaries played an important role in advising the Board on issues relating to compliance with relevant laws, rules, procedures and regulations that may affect the Board, Trustee-Manager and Prolintas Infra BT. The Company Secretaries roles and responsibilities are clearly specified in the Board Charter.

ACCESS TO MANAGEMENT

Directors are provided with complete and unimpeded access to the Trustee-Manager Management. They also have unrestricted access to information pertaining to the Trustee-Manager, including the Trustee-Manager's auditors and consultants. When exercising their right to access information and Management, Directors must exercise judgement to ensure that such access does not disrupt the Trustee-Manager's operations.

ACCESS TO INDEPENDENT PROFESSIONAL ADVICE

Every Director shall have full and unrestricted access to any information about the Trustee-Manager and Prolintas Infra BT. The Board and its Committees may seek independent professional advice, whenever necessary and reasonable for the performance of their duties, at the cost of the Trustee-Manager. The Board may also seek advice from the Management or request further explanation, information, or updates on any aspect of the Trustee-Manager and Prolintas Infra BT's operations or business concerns. In addition, the Directors have full and unrestricted access to the advice and dedicated support services of the Company Secretary. Each Director should be able to communicate directly with the Company Secretary and vice versa.

COMMUNICATION WITH UNITHOLDERS

The Board acknowledges the importance of regular communication with unitholders and investors via annual reports, circulars, and quarterly financial reports. The Trustee-Manager has made various announcements that are released to Bursa Malaysia via Bursa LINK during the period, through which unitholders and investors are able to obtain an overview of Prolintas Infra BT's performance and operations.

Prolintas Infra BT has also established a systematically maintained corporate website, www.prolintasinfra.com.my, allowing unitholders and the public to keep abreast with the development of Prolintas Infra BT at all times.

Nomination and Remuneration Committee

This report offers unitholders valuable insights on the activities of the Nomination & Remuneration Committee ("NRC") during the year under review.

COMPOSITION

The NRC is chaired by Dato' Abdul Mutalib bin Alias and consists exclusively of Non-Executive Directors ("NEDs"), with a majority being Independent Non-Executive Directors ("INEDs"). The composition of the NRC complies with Practice 5.8 of the Malaysian Code on Corporate Governance 2021 ("MCCG 2021"), which states that the NRC is to be chaired by an INED, and Practice 1.4, which states that the Chairman of the Board should not serve as a member of the NRC. Members of the NRC possess objectivity, management experience, professionalism, integrity, knowledge and sound judgement of the industry.

MEETINGS AND ATTENDANCE

All the NRC meetings met the requisite quorum as stipulated in the NRC's Terms of Reference ("TOR"). A total of four (4) meetings were held during the financial year under review. The attendance of the NRC members is summarised below:

NAME	MEMBERSHIP/ DESIGNATION	ATTENDANCE	APPOINTMENT
Dato' Abdul Mutalib bin Alias	Chairman/Independent Non-Executive Director	4/4	9 June 2023
Datuk Syed Azmi bin Othman	Member/Independent Non-Executive Director	4/4	9 June 2023
*Dato' Mohammad Azlan bin Abdullah	Member/Non-Independent Non-Executive Director	3/4	9 June 2023

^{*} Encik Malik Parvez Ahmad bin Nazir Ahmad was appointed as a Member of the NRC effective 3 February 2025.

ROLES AND RESPONSIBILITIES

The NRC's primary objectives include assisting the Board in reviewing on an annual basis the appropriate size and balance of the Board and evaluating the required mix of skills, experience, knowledge, diversity and responsibilities of the Directors. The NRC also ensures sufficient focus on succession planning as well as reviewing and making recommendations to the Board on all elements relating to remuneration, terms of employment, reward structure and the benefits of the Chief Executive Officer ("CEO").

TERMS OF REFERENCE

The NRC is governed by its own TOR, which aligns with the requirements of the Main Market Listing Requirements of Bursa Malaysia Securities Berhad ("Bursa Malaysia"), and Practices specified in the MCCG 2021. The NRC TOR is available on the Prolintas Infra Business Trust's ("Prolintas Infra BT" or the "Trust") website at www.prolintasinfra.com.my.

NRC MEETINGS

In FY2024, four (4) NRC meetings were held, focusing on the review and discussion of key matters, including reviewing and recommending for Board approval:

- (a) The CEO Key Performance Indicators ("KPIs") and scorecard for 2024.
- (b) The Appointment of Additional Capital Markets Services Representative's License Holder.
- (c) The Annual Board Evaluation and Effectiveness framework, which consists of evaluation forms and questionnaires that evaluate the effectiveness of the Board, Board Committees and individual Directors.
- (d) The CEO KPIs and scorecard for the new financial year.

^{*} Dato' Mohammad Azlan ceased to be a Member of the NRC following his resignation as Non-Independent Non-Executive Director effective 3 February 2025.





Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting



227

Nomination and Remuneration Committee

FIT AND PROPER POLICY

The Trustee-Manager recognises the critical importance of leadership qualities such as competence, character, diligence and honesty. The Fit and Proper Policy established on 13 February 2023 outlines the criteria for assessing Directors' re-election and the process for selecting candidates for new appointments. The Committee is required to conduct assessments to evaluate the fitness and propriety of individuals, and ensure the requisite skills and experience are aligned with the respective roles, and provide recommendations to the Board.

NEW BOARD APPOINTMENT

The Trustee-Manager employs a rigorous and transparent screening process for the appointment of Directors, ensuring that the Board's composition and needs are carefully considered. The NRC has access to a broad pool of candidates, which may include recommendations from existing Board members, Management, major shareholders and external sources. All proposed appointments are assessed by the NRC, which is responsible for identifying any gaps in the Board's expertise before initiating the search for potential candidates. The NRC plays a crucial role in the screening and selection of candidates, evaluating their qualifications and attributes before recommending to the Board. Once a potential candidate is shortlisted, the Company Secretary conducts thorough background checks to evaluate the candidate's integrity. However, the re-appointment of Directors of the Trustee-Manager is not subject to the approval of unitholders.

REMUNERATION APPROACH

The Board has delegated to the NRC the responsibility of establishing the principles, parameters and governance framework for remuneration matters. The remuneration framework is designed to reward performance while aligning with Prolintas Infra BT's strategic objectives, and ensure transparency and fairness in pay structures across all levels.

Attracting and retaining skilled and motivated individuals is crucial, and the Trust is committed to ensuring transparency and fairness in the remuneration process.

Nomination and R	Remuneration	Committee
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The details of the Directors' remuneration received are as follows:

	SALARY & OTHER	DIRECTO	RS' FEES	ALLOWANCES	BENEFITS	TOTAL
	REMUNERATION	COMPANY	SUBSIDIARY			
Present Directors						
Executive Director #Malik Parvez Ahmad bin Nazir Ahmad	540,000	-	-	-	49,600.00	589,600
Non-Executive Director Dato' Ikmal Hijaz bin Hashim	-	66,000	13,245	122,000	-	201,245
Dato' Abdul Mutalib bin Alias	-	73,000	-	27,500	-	100,500
Datuk Syed Azmi bin Syed Othman	-	73,000	-	78,000	-	151,000
Datin Nona binti Salleh	-	72,000	-	28,500	-	100,500
Nik Fazila binti Nik Mohamed Shihabuddin	-	78,000	-	28,500	-	106,500
*Dato' Mohammad Azlan bin Abdullah	-	-	-	-	-	-

#Encik Malik Parvez Ahmad bin Nazir Ahmad has been redesignated as a NINED following his resignation as CEO, effective 3 February 2025.

ANNUAL EFFECTIVENESS REVIEW AND PERFORMANCE

The Committee conducted an annual effectiveness review of the Board, its committees, and individual Directors. The NRC assists the Board in its annual review through the Board Effectiveness Evaluation ("BEE") that was based on various performance criteria, including strategic oversight, governance effectiveness, and leadership contributions.

The BEE revealed positive findings regarding contribution of each Directors, effectiveness of the Board and Board Committees, independence and overall governance practices. Supported by a strong Management team, the Board continued to demonstrate excellence in governance and strategic oversight.

FOCUS AREAS FOR FY2025

- a) Strengthening the succession planning process.
- b) Enhancing Board diversity initiatives.
- c) Reviewing and refining the remuneration framework to ensure it remains competitive, appropriate and aligned with current market standards.

^{*}Dato' Mohammad Azlan bin Abdullah, the Group Chief Executive Officer of Projek Lintasan Kota Holdings Sdn. Bhd. and its subsidiaries ("Prolintas Group"), had resigned as NINED of the Trustee-Manager on 3 February 2025. No Director's fee or meeting allowance will be paid to the NED who draws a salary from the Trustee-Manager or within the Prolintas Group.

Statement of Risk Management and Internal Control

INTRODUCTION

Pursuant to Paragraph 15.26 (b) of the Main Market Listing Requirements ("MMLR") of Bursa Malaysia Securities Berhad ("Bursa Malaysia"), Principle B of the Malaysian Code on Corporate Governance 2021 ("MCCG 2021"), and with guidance from the Statement of Risk Management and Internal Control ("SORMIC"): Guidelines for Directors of Listed Issuers, the Board of Directors (the "Board") of Prolintas Managers Sdn. Bhd. ("PMSB" or "Trustee-Manager") is pleased to include a statement on the state of the risk management and internal controls in this Integrated Annual Report 2024 ("IAR 2024"). This Statement has outlined the nature and scope of risk management and internal control of Prolintas Infra Business Trust ("Prolintas Infra BT" or the "Trust").

RESPONSIBILITY AND ACCOUNTABILITY

THE BOARD'S RESPONSIBILITIES

The Board acknowledges its overall responsibility for establishing and maintaining a sound risk management and internal control system ("Systems") for the Trustee-Manager in managing the Trust. This responsibility includes safeguarding unitholders' investments and the Trust's assets, as well as discharging its stewardship duties by identifying, evaluating, and managing risks through appropriate Systems. It reviews the System's adequacy and effectiveness in identifying, assessing, and responding to risks that may hinder the Trust from achieving its objectives.

The Board and CEO/Interim Executive Management Team, of the Trustee-Manager oversee the governance and operations of the Trust. While PMSB holds overall governance and oversight responsibilities, the accountability for its operational activities lies with the respective highway concessions, namely Ampang-Kuala Lumpur Elevated Highway ("AKLEH"), Lebuhraya Kemuning-Shah Alam ("LKSA"), Guthrie Corridor Expressway ("GCE") and Sistem Lingkaran Lebuhraya Kajang ("SILK"). This function is centrally managed at PMSB.

Prolintas Infra BT's operations manage risk and internal audit functions in collaboration with the Risk Management and Internal Audit departments, both provided by Projek Lintasan Kota Holdings Sdn. Bhd. ("PLKH"), to facilitate the communication of risk and audit matters to the Board, enabling informed decision-making.

To execute its oversight responsibilities effectively, the Board has established the Board Governance, Risk and Integrity Committee ("BGRIC"). The BGRIC assists the Board in its oversight of the Trust's corporate governance, risk management framework, and integrity practices, driving continuous improvement in these areas. It regularly reviews the efficacy of internal controls to ensure they remain robust and protect shareholder investments and the Trust's assets. The BGRIC periodically updates the Board on its work, key deliberations, and decisions on delegated matters.

The Board has also received reasonable assurance from the CEO/Interim Executive Management Team, assisted by Head of Departments overseeing Risk Management and Internal Audit at PLKH ("Senior Management"), that the Trust's risk management and internal control system is operating adequately and effectively in all material aspects.

RISK MANAGEMENT AND INTERNAL CONTROL SYSTEM

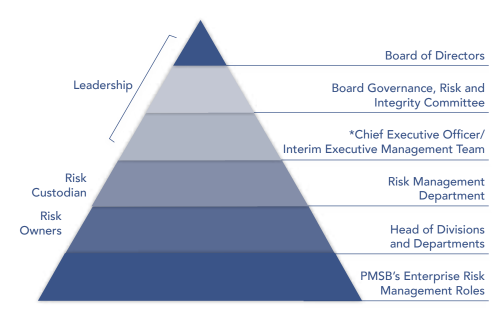
RISK MANAGEMENT

Risk management is essential for overseeing the Trust's strategic direction and operational resilience, focusing on maintaining a robust system through the Enterprise Risk Management Framework. Risk management practices involve the consistent identification of significant risks, evaluation of risk profiles, and implementation of mitigation strategies while integrating risk management into daily operations. Overseen by the Risk Management department, the Enterprise Risk Management ("ERM") effectively identifies, assesses and monitors risks, with Senior Management taking proactive steps to address them. Additionally, Business Continuity Management ("BCM") complements ERM by ensuring operational resilience during unexpected incidents, protecting the Trust's financial stability.

The Trust's risks and opportunities are shaped by the economic context in which we operate, and we expect further disruptions and changes in our current operating environment. In response to these challenges, we have developed a strategic approach that focuses on driving long-term value creation through effective risk and opportunity management. This strategy not only enhances our resilience but also positions us to capitalise on emerging opportunities in a dynamic landscape.

Risk Management Structure

To ensure the effectiveness of our risk management process, we have established a multi-tiered oversight structure. A clear and well-defined ERM governance structure is vital in enabling the Trust to conduct effective risk management.



* In the Chief Executive Officer's ("CEO") absence during the leave of absence effective 26 June 2024, an Interim Executive Management Team, led by the Chairman of the Board, and comprising the General Manager of Highway Operations, Financial Controller and Head of Investor Relations, assumed the CEO's responsibilities to ensure continuity in risk management and internal controls. Following the CEO's resignation effective 3 February 2025, the Board confirmed that the Interim Executive Management Team would remain in place to ensure the continued stewardship of these functions at Prolintas Infra BT until a new CEO is appointed.

Board of Directors

The Board holds the overall ERM responsibility, which requires the Board to identify principal risks and ensure the implementation of appropriate systems to manage these risks. The Board will provide effective oversight of the Senior Management's actions to ensure consistency with risk policy and the ERM framework approved by the Board. The primary responsibilities of the Board in ERM are as follows:

- Determine the risk management policy;
- Approve the enterprise risk management framework;
- Oversee overall risk management; and
- Communicate with external stakeholders.

The Board shall approve the risk management strategies but will delegate the authority for risk management to the BGRIC.

Board Governance, Risk and Integrity Committee

On behalf of the Board, the BGRIC shall be responsible for the overall oversight, implementation and monitoring of the Trust's ERM framework as well as reviewing the effectiveness of that framework. The principal roles and responsibilities of BGRIC in enterprise risk management are as follows:

- Create a high-level risk policy that is aligned to the Trust's strategic business objectives;
- Communicate the Board's vision, strategy, policy, responsibilities, and reporting lines to all employees across the Trust;
- Deliberate on and communicate to the Board the critical risks the Trust faces, any changes to these risks, and the Senior Management's action plans to manage the risks;
- Perform risk oversight and review the Trust's Enterprise Risk Register.

Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting

Statement of Risk Management and Internal Control

Significant risk issues evaluated by BGRIC and/or major changes proposed by this committee will be discussed with the Board. The BGRIC, in turn, is assisted by the Risk Management Department, which serves as the focal point for all enterprise risk management activities within the Trust.

Chief Executive Officer/Interim Executive Management Team

The CEO and Interim Executive Management Team are ultimately responsible for implementing ERM within the Trust. They set the direction by challenging critical aspects of ERM and demonstrating a strong commitment to its strategic importance.

Their primary role within the ERM structure includes:

- providing Management input and guidance on overall ERM;
- integrating ERM and control objectives into Management goals.

Risk Management Department

The Risk Management department's provides risk-related procedures, minimum standards, and guidance while coordinating risk management activities with subsidiaries, divisions and projects across the Trust.

The Risk Management department's primary roles and responsibilities are to:

- manage the ERM framework to identify, assess, control, and monitor risks for the Trust;
- maintain a risk inventory or register to facilitate risk evaluation for the Trust;
- communicate critical risks (present or potential) to respective business units, along with their changes and the Senior Management's action plansplans, to BGRIC;
- review and update risk management methodologies applied at relevant business units, specifically those related to risk identification, measurement, control, monitoring and reporting.

The above is not exhaustive, and Senior Management shall use appropriate judgement in deciding when to involve the Risk Management department.

In summary, risks are identified, controlled and managed at the respective business unit level, and are communicated upwards to the BGRIC through the Risk Management department.

Heads of Divisions and Departments

The Heads of Divisions and Departments are the primary risk owners within the Trust. They will be the first line of defense against any risk that crystalises. In their capacity as risk owners, the Heads of Divisions and Departments are the key stakeholders in managing risks pertaining to their respective divisions and departments.

The Heads of Divisions and Departments within the Trust have the following roles and responsibilities:

- Review and confirm the risks, controls and treatment plan recorded in the respective subsidiary or division risk register.
- Implement and manage controls on risks within their respective areas of responsibility and accountability.

The Heads of Divisions and Departments are given sufficient flexibility to manage risks as they deem fit, in a manner that is consistent with the Trust's standards and policies.

Risk Management Policy

The Trust recognises that risk is an inherent and unavoidable component of our business, encompassing both threats and opportunities. The Trust fosters a risk-aware corporate culture in all decision-making.

The Trust is committed to managing all risks in a proactive and effective manner. This requires high-quality risk analysis to support management decisions at all levels within the Trust.

To support this commitment, Senior Management applies risk analysis to all facets of the business at appropriate levels, following the principles outlined in the ERM Framework.

Enterprise Risk Management Framework & Process

Understanding and managing risks effectively enhances decision-making, helps meet objectives, and improves performance, ultimately delivering value to customers, employees, unitholders, and the communities in which the Trustee-Manager operate. The ERM Framework ensures effective risk management governance. The Framework aims to:

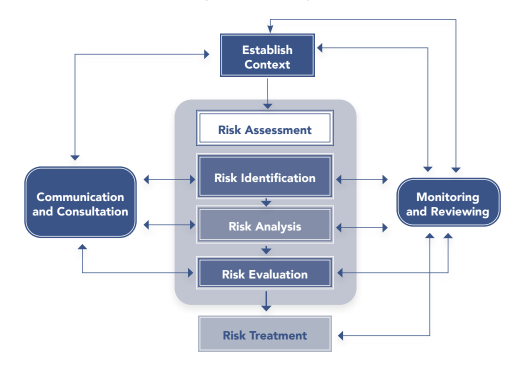
- Enhance decision-making and business management processes.
- Involve employees in risk identification, measurement, control, and monitoring.
- Foster a risk-based culture within the Trust Group.

The Trust implements the principles of ERM as set out in several ERM standards and best practices including the ISO 31000:2018 and COSO Risk Management Framework, with the Risk Management department actively working towards complying with these standards and principles to ensure that ERM within the Trust is impactful and effective.

The ERM process enables us to achieve our organisational objectives while mitigating potential risks and avoiding unforeseen challenges.

The illustration below depicts the overall ERM process.

Overall Enterprise Risk Management Process



Risk Assessment

The implementation of risk assessments within the Trust is primarily executed via risk assessment workshops conducted with targeted subsidiaries, divisions, or projects. These workshops are conducted by the Risk Management department and requires the participation of key personnel of subsidiaries, divisions and projects.

One-on-one structured interviews with Senior Management may also be used when deemed more appropriate than the workshop approach.

Statement of Risk Management and Internal Control

Apart from the structured interviews and workshops, risk assessments can also be performed via:

- Surveys and questionnaires
- Post-event reports
- Expert judgement
- Self-assessment

Risk Treatment Plan

At the completion of the risk assessment process, Senior Management then must consider the residual risk levels and decide whether they are acceptable in the context of the Trust's objectives. The objective is not to eliminate all residual risk but to ensure it is maintained at an acceptable level in a cost-effective manner.

The risk profile enables Senior Management to make conscious and visible risk management decisions. If residual risk remains at an unacceptable level after completing a risk profile, based on priorities, Senior Management should take the following risk control actions:

- Terminate Cease or avoid the business activity
- Reduce Accept the risk but implement controls to lower its likelihood or impact
- Accept Consciously retain the risk without mitigation
- Pass-On Transfer the risk to external parties

Control action implementation is supervised by the risk owner and relevant parties, documented, and periodically monitored.

Risk Communication and Reporting

Communication and consultation are important aspects of the risk management process. It is important to develop a communication plan for both internal and external stakeholders at the earliest stage of the risk management process. The principles of risk communication and reporting within the Trust are:

• internal risk communication will be centrally collated by the Risk Management department; and

 periodic reports to the BGRIC and Senior Management will be prepared by the Risk Management department, including reports on emerging risks, as and when necessary.

INTERNAL CONTROLS

The Board acknowledges that the internal control systems are designed to manage and reduce risks that will hinder the Trust from achieving its goals and objectives. It provides reasonable assurance against the occurrence of any material misstatement of the Senior Management inclusive of financial information, business, operational, environmental, compliance and financial losses or fraud. The internal control systems are embedded within the Trust's operating activities and exist for fundamental business reason.

The key measures implemented in the Trust are as follows:

- A well-defined organisational structure with clear lines of accountability, ensuring effective delegation of authority and facilitating efficient decisionmaking.
- Comprehensive, documented policies and procedures for all significant processes, providing a consistent framework for operations and minimising errors.
- Consistent monitoring of results against budget, enabling early identification of variances and timely management intervention.
- Regular review of quarterly and annual financial results by the BAC, providing independent oversight of financial reporting and internal controls.
- Regular meetings by Senior Management to discuss and review reports and business developments, and to resolve key operational and management issues.
- Maintain adequate insurance and physical safeguards on assets to ensure these are sufficiently covered against any incident that could result in material losses.
- A Code of Business Ethics and Conduct ("CoBE"), outlining expected ethical standards and conduct, has been established and is binding on all employees of the Trust Group.

Statement of Risk Management and Internal Control

- The Trust has adopted a Whistle-Blowing Policy which serves as an avenue for all employees, directors, stakeholders and/or any party with a business relationship with the Trust, to raise concerns about misconduct or malpractice within the Trust as well as ensuring the integrity of the process and information while protecting the rights of informants.
- Adopting and regulating the Anti-Bribery and Corruption Policy, which
 outlines the Trust's commitment to a zero-tolerance approach to bribery and
 corruption. The Trust is committed to conducting business with transparency,
 integrity and accountability.

Internal Audit Function

The Group Internal Audit department, provides the Board, through the BAC, with independent assurance on the efficiency and effectiveness of governance, risk management and internal control systems. The Internal Audit function adopts a risk-based internal audit methodology in reviewing key processes across various business units within the Trust and reports directly to the BAC on the state of risk management and internal control of the audited business units during the financial year.

The Internal Audit function will perform root cause analysis and recommend action plans to improve on areas where control deficiencies are identified during the field audits. The Senior Management takes action plans to address the findings and concerns raised in Internal Audit reports, while the Internal Audit function follows up on the implementation of these plans. Further details of the activities of the Internal Audit function are provided in the Audit Committee Report.

REVIEW THIS STATEMENT BY EXTERNAL AUDITORS

Pursuant to Paragraph 15.23 of the Bursa Malaysia Listing Requirements, the external auditors have reviewed this Risk Management and Internal Control Statement for inclusion in the IAR 2024. Their review was performed in accordance with the scope set out in the Audit and Assurance Practice Guide ("AAPG") 3, Guidance for Auditors on Engagements to Report on the Statement on Risk Management and Internal Control included in the Integrated Annual Report issued by the Malaysian Institute of Accountants.

Based on their review, the external auditors have reported to the Board that nothing has come to the attention that would cause them to believe that the Statement, intended to be included in the IAR 2024, was not prepared in all material respects in accordance with the disclosures required by Paragraphs 41 and 42 of the Guidelines, nor that it was factually inaccurate.

AAPG 3 does not require the external auditors to consider whether this Statement covers all risks and controls, or to form an opinion on the adequacy and effectiveness of the Trust's risk management and internal control system including the assessment and opinion by the Board and the Senior Management thereon. The external auditors are also not required to consider whether the processes described to deal with material internal control aspects of any significant problems disclosed in the Integrated Annual Report will, in fact, remedy the problems.

CONCLUSION

The Board affirms that to the best of its knowledge, for the financial year under review and up to the date of this statement's approval, it has conducted inquiries and received assurance from the Senior Management, that the Trust's risk management and internal control systems remain robust and adequate. The Board is satisfied that these Systems provide reasonable assurance in safeguarding unitholders' investments, the Trust's assets, and stakeholders' interests while addressing significant business risks.

All identified internal control weaknesses during the review period have been or are being addressed. No major weaknesses requiring disclosure in the IAR 2024 were identified. Senior Management continues to review and implement measures to further strengthen the risk management and control environment.

This Statement on Risk Management and Internal Control adheres to the guidelines set forth by the Bursa Malaysia Listing Requirements and the Statement on Risk Management and Internal Control: Guidelines for Directors of Listed Issuers. It was approved by the Board during its meeting on 12 March 2025.

Chapter 7: Unitholdings' Information and Other Information Chapter 8:
Annual General Meeting

Board Audit Committee Report

The primary objective of the Board of Audit Committee ("BAC") of Prolintas Managers Sdn. Bhd. ("PMSB" or "Trustee-Manager") is to assist the Board of Directors (the "Board") in fulfilling its fiduciary duties primarily relating to financial reporting, internal control system and risk management processes. The BAC also plays a critical role in promoting transparency and accountability, as well as monitoring the effectiveness of communication with auditors, ultimately contributing to its long-term success and sustainability.

The BAC is pleased to present the Audit Committee Report for the financial year ended 31 December ("FY2024") in compliance with Paragraph 15.15(1) of the Main Market Listing Requirements ("MMLR") of Bursa Malaysia Securities Berhad ("Bursa Malaysia") as follows:

1. COMPOSITION AND MEETINGS

Members of the BAC is appointed by the Board from amongst Non-Executive Directors, comprising three (3) members, all of whom are Independent Non-Executive Directors. The current composition meets the requirement of Paragraphs 15.09 and 15.10 of the MMLR of Bursa Malaysia.

During FY2024, the BAC held a total of five (5) meetings. The external auditors attended all five (5) meetings, and the BAC also held one (1) private session with the external auditors, without the presence of Management.

NAME OF DIRECTOR	MEMBERSHIP/ DESIGNATION	MEETINGS ATTENDED
Puan Nik Fazila binti Nik Mohamed Shihabuddin	Chairman/Independent Non-Executive Director	5/5
Dato' Abdul Mutalib bin Alias	Member/ Independent Non-Executive Director	5/5
Datuk Syed Azmi bin Syed Othman	Member/Independent Non-Executive Director	5/5

^{*} Puan Nik Fazila is a member of the Malaysian Institute of Accountants ("MIA").

2. TERMS OF REFERENCE

Terms of Reference ("TOR") of the BAC were approved by the Board to reflect the requirements of the applicable practices and guidance of the Malaysian Code on Corporate Governance 2021 ("MCCG 2021"). Accordingly, the BAC discharged its fiduciary functions as set out in the TOR. The authority, duties and functions of the BAC are outlined in the TOR and is accessible to the public on Prolintas Infra BT's website at www.prolintasinfra.com.my/policies/.

3. SUMMARY OF ACTIVITIES

In line with the approved TOR, the following activities were carried out by the BAC during FY2024

(i) Financial Reporting

- (a) Reviewed the unaudited quarterly reports on consolidated results and thereafter recommended to the Board for approval and announcement to Bursa Malaysia; and
- (b) Reviewed the annual audited financial statements focusing on significant changes to accounting policies and practices, going concern assumptions, adjustments arising from the audits, compliance with the relevant accounting standards and other legal requirements to ensure compliance with the provisions of the Business Trusts Guidelines 2012 ("BT Guidelines") of the Securities Commission Malaysia ("SC") and the MMLR of Bursa Malaysia.

(ii) External Audit

(a) Reviewed the external auditor's scope of work and audit plan which outlined their audit team, audit timeline, key areas of audit focus, communication of other significant audit matters, other updates such as BT Guidelines of the SC and amendments to the MMLR of Bursa Malaysia;

- (b) Reviewed the results of the audit, the external auditor's reports and the Management Letter, including Management's responses to the external auditor;
- (c) Deliberated on the external auditor's reports with regards to the relevant disclosures in the annual audited financial statements for FY2024; and
- (d) Reviewed and recommended the appointment of external auditors and audit fees to the Board for approval.

(iii) Internal Audit

- (a) Reviewed and approved the Annual Audit Plan ("AAP") and budget for FY2024;
- (b) Reviewed the internal audit reports and assessed the findings and recommendations, together with Management's responses and actions taken thereto. Also ensured that material findings raised by internal auditors were satisfactorily addressed and rectified by Management;
- (c) Discussed actions taken by Management to improve the internal control system based on improvement opportunities identified in the internal audit reports; and
- (d) Reviewed and assessed the effectiveness of the internal audit functions.

(iv) Related-Party Transactions and Conflict of Interest

- (a) Reviewed on a quarterly basis if there is any related-party transactions entered into Prolintas Infra BT or PLKH or the Trust Group and any conflict-of-interest situation that may arise in relation to the matters at hand.
- (b) Reviewed and recommended to the Board the circular to shareholders in relation to the unitholders' mandate for recurrent related-party transactions of a revenue or trading nature.
- (c) Assisted the Board in reviewing and monitoring conflicts of interest and potential conflict-of-interest situations to ensure they are identified and managed effectively in line with the MMLR of Bursa Malaysia.
- (d) There were no conflicts of interest or potential conflicts of interest reported in FY2024, except for related-party transactions and recurrent related-party transactions.

(v) Annual Report

Reviewed the Corporate Governance Overview Statement, Audit Committee Report and Statement on Risk Management and Internal Control ("SORMIC") for inclusion in the IAR 2024.





Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting Information

Board Audit Committee Report

237

4. TRAINING

During FY2024, all BAC members attended various seminars, training programmes and conferences related to their roles. The list of trainings attended is disclosed in the Corporate Governance Overview Statement of this IAR 2024.

5. INTERNAL AUDIT FUNCTION

The internal audit function of the Trust administered by the Trustee-Manager with the primary objective of independently reviewing the efficiency and effectiveness of the system of internal controls and Enterprise Risk Management Framework. The Group Internal Audit department ("GIA") assists the BAC in discharging its duties and responsibilities by undertaking regular independent and systematic reviews of the system of internal control and risk management framework. The GIA adopts a risk-based audit approach in planning and conducting its audit assignments by focusing on key risk areas of the Trust and the Trust Group's operations.

The Internal Auditors are free from any relationships with the Trustee-Manager or conflicts of interest. This impartiality will ensure that the internal audit function does not impair their objectivity and independence. The internal audit function has adopted the International Professional Practices Framework ("IPPF") set by the Institute of Internal Auditors and ensures that staff are professionally guided and trained to develop the appropriate competencies to perform their duties during the internal audit review.

The tasks carried out by the GIA during FY2024 are summarised as below:-

- (i) Prepared the 2024 AAP and budget for approval by the BAC;
- (ii) Performed the risk-based internal audit in accordance with the approved AAP including follow-up on matters arising from previous audit reports;
- (iii) Internal audit reports issued to Management highlighted significant findings from the assignments, along with recommendations for improvement;
- (iv) Reported on a quarterly basis to the BAC on the audit reports and status of internal audit activities; and
- (v) Conducted ad-hoc tasks and special assignments as and when requested by the BAC and/or Senior Management.

The total cost incurred in undertaking the internal audit function during FY2024 is approximately at RM79,785.59.

This BAC Report is made in accordance with the Board Resolution dated 12 March 2025.

Additional Compliance Information

AUDIT AND NON-AUDIT FEES

A breakdown of fees for statutory audit and non-audit services incurred by Prolintas Infra BT for FY2024 is as follows:

FEE TYPE	AMOUNT (RM)		
Statutory Audit Fees	445,000		
Non-Audit Fees	240,000		

The non-audit fees pertain to the quarterly review, agreed-upon procedures ("AUP"), and the review of SORMIC.

MATERIAL CONTRACTS

During FY2024, Prolintas Infra BT and/or its subsidiaries did not enter into any material contracts involving the interest of the Trustee-Manager, Directors, or substantial unitholders, except for the following:

- Tawarrug Facility Agreement:
 - Prolintas Infra BT secured RM2,351 million Tawarruq financing for refinancing purposes.
 - o The facility is secured through legal charges over revenue accounts of concession companies and other contractual rights.
 - o The financing structure is designed to ensure liquidity and support concession-related obligations.

No other material contracts were entered into or subsisting as of 31 December 2024.

RECURRENT RELATED-PARTY TRANSACTIONS ("RRPT")

Prolintas Infra BT has engaged in RRPTs in the ordinary course of business, which were conducted at arm's length and on normal commercial terms. The transactions include:

RELATED COMPANY	TRANSACTION TYPE	AMOUNT (RM)		
Turnpike Synergy Sdn. Bhd. ("TSSB")	Consultancy fee ("SME")	2,305,212		
Prolintas Highway Services Sdn. Bhd. ("PHSSB")	Non-toll revenue	1,669,542		
Prolintas Managers Sdn. Bhd. ("PMSB")	Trustee fees	8,000,000		
Prolintas Corporate Shared Services Sdn. Bhd. ("PCSSSB")	Shared service fees	12,653,825		

UTILISATION OF PROCEEDS FROM CORPORATE PROPOSALS

1. Introduction

As disclosed in the Prospectus dated 6 March 2024, the listing did not involve the issuance of new units by the Trust, and no proceeds were raised from the initial public offering ("IPO").

No proceeds were raised by Prolintas Infra BT from the IPO, as all funds from the Offer for Sale were received by the Selling Unitholder. The Trust secured Islamic financing facilities to fund its business operations, refinancing obligations, and capital expenditure requirements.

The following disclosure outlines the status of fund utilisation as of 31 December 2024.



Chapter 7: Unitholdings' Information and Other Information Chapter 8: Annual General Meeting Information

___ Additional Compliance Information

2. Sources of Proceeds

The Trust raised RM2,700.0 million from Islamic financing (Tawarruq Facility). No proceeds were received from the IPO, as all proceeds from the Offer for Sale were allocated to the Selling Unitholder.

3. Planned vs. Actual Utilisation of Proceeds

PURPOSE	PROPOSED UTILISATION (RM MIL)	ACTUAL UTILISATION (RM MIL)	BALANCE (RM MIL)	STATUS
Debt refinancing for Concession Companies	2,400.0	2,319.5	-	Completed
Capital expenditure (New interchange for GCE and SILK lane widening)	300.0	24.8	275.2	To be fully utilised by 2028
Total	2,700.0	2,344.3	275.2	-

4. Status of Unutilised Proceeds

As of 31 December 2024, the remaining RM275.2 million from the financing facility is allocated for capital expenditure related to the new interchange for GCE and lane widening for SILK. The funds will be fully utilised by 2028, in line with project timelines and operational requirements.

PROLINTAS INFRA BUSINESS TRUST

UNITHOLDINGS' INFORMATION AND OTHER INFORMATION

Analysis of Unitholdings

Distribution Schedule of Units as at 28 February 2025

SIZE OF UNITHOLDINGS	NO. OF UNITHOLDERS	PERCENTAGE OF UNITHOLDERS (%)	NO. OF UNITS HELD	PERCENTAGE OF UNITHOLDINGS (%)
Less than 100 units	5	0.14	83	0.00
100 to 1,000 units	1,265	34.26	730,987	0.07
1,001 to 10,000 units	1,687	45.69	8,292,730	0.75
10,001 to 100,000 units	508	13.76	17,550,700	1.60
100,001 to less than 5% of issued units	224	6.07	368,876,700	33.53
5% and above of issued units	3	0.08	704,548,800	64.05
TOTAL	3,692	100.00	1,100,000,000	100.00

Substantial Unitholders (5% and Above Issued Units)

	DIRECT UNI	THOLDINGS	INDIRECT UNI	THOLDINGS
NAMES	NO. OF UNITS	%	NO. OF UNITS	%
PROJEK LINTASAN KOTA HOLDINGS SDN BHD	561,174,200	51.02	-	-
EMPLOYEES PROVIDENT FUND BOARD	83,374,600	7.58	-	-
LEMBAGA TABUNG HAJI	60,000,000	5.45	-	-
URUSHARTA JAMAAH SDN. BHD.	63,579,700	5.78	-	-
AMANAHRAYA TRUSTEES BERHAD - AMANAH SAHAM BUMIPUTERA	-	-	561,174,200 ⁽¹⁾	51.02
PERMODALAN NASIONAL BERHAD	-	-	561,174,200(1)	51.02

⁽¹⁾ Deemed interested by virtue of the direct interest in PLKH pursuant to Section 8(4) of the Companies Act 2016.

Information on Directors Unitholdings as at 28 February 2025

				DIRECT H	OLDINGS	INDIRECT F	INDIRECT HOLDINGS	
NO.	NAMES OF DIRECTORS	DESIGNATION	NATIONALITY	NO.	%	NO.	%	
1	DATO' IKMAL HIJAZ BIN HASHIM	Director	Malaysian	600,000	0.05	-	-	
2	DATUK SYED AZMI BIN SYED OTHMAN	Director	Malaysian	350,000	0.03	-	-	
3	DATO' ABDUL MUTALIB BIN ALIAS	Director	Malaysian	250,000	0.02	-	-	
4	MALIK PARVEZ AHMAD BIN NAZIR AHMAD	Director	Malaysian	110,000	0.01	-	-	
5	NIK FAZILA BINTI NIK MOHAMED SHIHABUDDIN	Director	Malaysian	55,000	0.00	-	-	
6	DATIN NONA BINTI SALLEH	Director	Malaysian	-	0.00	-	-	

List of Top 30 Unitholders as at 28 February 2025

NO.	NAME	HOLDINGS	%
1	PROJEK LINTASAN KOTA HOLDINGS SDN BHD	561,174,200	51.02
2	LEMBAGA TABUNG HAJI	60,000,000	5.45
3	CITIGROUP NOMINEES (TEMPATAN) SDN BHD EMPLOYEES PROVIDENT FUND BOARD (ASIANISLAMIC)	41,646,200	3.79
4	AMANAHRAYA TRUSTEES BERHAD AMANAH SAHAM BUMIPUTERA	40,902,587	3.72
5	CITIGROUP NOMINEES (TEMPATAN) SDN BHD URUSHARTA JAMAAH SDN. BHD. (2)	39,874,000	3.63
6	AMANAHRAYA TRUSTEES BERHAD AMANAH SAHAM MALAYSIA	31,678,541	2.88
7	CITIGROUP NOMINEES (TEMPATAN) SDN BHD EMPLOYEES PROVIDENT FUND BOARD (ABERISLAMIC)	24,403,300	2.22
8	AMANAHRAYA TRUSTEES BERHAD AMANAH SAHAM BUMIPUTERA 2	21,740,175	1.98
9	HONG LEONG ASSURANCE BERHAD AS BENEFICIAL OWNER (LIFE PAR)	16,471,300	1.50
10	LEMBAGA TABUNG ANGKATAN TENTERA	13,141,400	1.20
11	CITIGROUP NOMINEES (TEMPATAN) SDN BHD URUSHARTA JAMAAH SDN. BHD. (MAYBANK 2)	12,805,700	1.16
12	CITIGROUP NOMINEES (TEMPATAN) SDN BHD URUSHARTA JAMAAH SDN. BHD. (AHAM AM 2)	10,900,000	0.99
13	CITIGROUP NOMINEES (TEMPATAN) SDN BHD EMPLOYEES PROVIDENT FUND BOARD (ABERDEEN)	10,878,400	0.99
14	MAYBANK NOMINEES (TEMPATAN) SDN BHD NATIONAL TRUST FUND (IFM MAYBANK) (412183)	10,424,900	0.95
15	CITIGROUP NOMINEES (TEMPATAN) SDN BHD KUMPULAN WANG PERSARAAN (DIPERBADANKAN) (AIIMAN IS EQ)	9,099,700	0.83
16	HONG LEONG ASSURANCE BERHAD AS BENEFICIAL OWNER (UNITLINKED BCF)	8,130,000	0.74

__ Analysis of Unitholdings

List of Top 30 Unitholders as at 28 February 2025

NO.	NAME	HOLDINGS	%
17	AMANAHRAYA TRUSTEES BERHAD AMANAH SAHAM MALAYSIA 3	6,211,479	0.57
18	AMANAHRAYA TRUSTEES BERHAD AMANAH SAHAM MALAYSIA 2 - WAWASAN	6,211,479	0.57
19	DB (MALAYSIA) NOMINEE (TEMPATAN) SENDIRIAN BERHAD EXEMPT AN FOR AHAM ASSET MANAGEMENT BERHAD (TSTAC/CLNTT)	6,165,600	0.56
20	MAYBANK NOMINEES (TEMPATAN) SDN BHD MAYBANK TRUSTEES BERHAD FOR SAHAM AMANAH SABAH (ACC 2-940410)	5,401,700	0.49
21	CITIGROUP NOMINEES (TEMPATAN) SDN BHD EMPLOYEES PROVIDENT FUND BOARD (AM INV)	5,181,300	0.47
22	MAYBANK NOMINEES (TEMPATAN) SDN BHD EXEMPT AN FOR MAYBANK ISLAMIC ASSET MANAGEMENT SDN BHD (OMNIBUS TRUST ACCOUNT FOR CLIENTS)	5,139,000	0.47
23	HONG LEONG MSIG TAKAFUL BERHAD AS BENEFICIAL OWNER (FAMILY FUND)	4,411,700	0.40
24	HSBC NOMINEES (TEMPATAN) SDN BHD HSBC (M) TRUSTEE BHD FOR MAYBANK MALAYSIA VALUE FUND	4,343,200	0.40
25	CIMB GROUP NOMINEES (TEMPATAN) SDN BHD AHAM ASSET MGT BHD FOR TOKIO MARINE LIFE INSURANCE MALAYSIA BHD (TOMARHCT)	4,311,000	0.40
26	MAYBANK NOMINEES (TEMPATAN) SDN BHD EXEMPT AN FOR MAYBANK ASSET MANAGEMENT SDN BHD (RESIDENT)	4,008,700	0.36
27	HONG LEONG ASSURANCE BERHAD AS BENEFICIAL OWNER (UNITLINKED OP)	3,985,000	0.36
28	CIMB GROUP NOMINEES (TEMPATAN) SDN BHD EXEMPT AN FOR PETROLIAM NASIONAL BERHAD (PET-MIAM-EQSH)	3,918,600	0.36
29	CITIGROUP NOMINEES (TEMPATAN) SDN BHD GENERALI LIFE INSURANCE MALAYSIA BERHAD FOR ACTIVE BALANCED FUND	3,674,000	0.33
30	CIMB GROUP NOMINEES (TEMPATAN) SDN BHD EXEMPT AN FOR PETROLIAM NASIONAL BERHAD (PET-MAM-EQET)	3,501,000	0.32
	TOTAL	979,734,161	89.07

List of Properties_

NO.	NAME OF LESSOR/ LESSEE/LOT NO./ POSTAL ADDRESS	DESCRIPTION OF PROPERTY/EXISTING USE	DATE OF ISSUANCE OF CERTIFICATE OF FITNESS FOR OCCUPATION/CCC OR EQUIVALENT (1)	BUILT-UP AREA/LAND AREA (APPROXIMATE) (SQ M UNLESS OTHERWISE STATED)	PERIOD OF TENANCY OR LEASE	RENTAL
1.	The Federal Lands Commissioner (Lessor) / ALKEH Co. (Lessee) Lot No. PT1431, Bandar Kuala Lumpur, Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur. Postal address: KM2.8, Projek Lintasan Kota Sdn Bhd, Jalan Datuk Keramat, 50400 Kuala Lumpur.	 Datuk Keramat administration and supervision building Datuk Keramat toll plaza 	Date of SKPL: 29 March 2001 (in respect of Phase 1) and 15 May 2016 (in respect of Phase 2)	 Built-up area of administration and supervision building: 1,469.91 Built-up area of toll plaza: 1,615.00 Land area: 1,295.0 	The lease commences on 23 August 2000 for a period of 36 years, 8 months and 22 days, expiring on 15 May 2037 or when the concession agreement entered into by the Government of Malaysia and AKLEH Co is terminated, whichever is earlier. There is no option to renew the agreement.	One time lease rental of RM1,000 until end of concession on 15 May 2037 as mentioned in Lease Agreement
2.	The Federal Lands Commissioner (Lessor) / GCE Co. (Lessee) Lot No. – N/A(2) Postal address: KM4.8, Guthrie Corridor Expressway, 40150 Shah Alam, Selangor.	 Bukit Jelutong administration and supervision building Bukit Jelutong Toll Plaza Bukit Jelutong lay-by 	Date of SKPL: 14 April2005	 Built-up area of administration and supervision building: 2,183.78 Built-up area of toll plaza: 1,777.95 Built-up area of lay-by: 3,189.02 	The land titles have yet to be issued by the respective land office.	The Lease Agreement will not be signed with the Federal Lands Commissioner until issuance of the land titles
3.	The Federal Lands Commissioner (Lessor) / GCE Co. (Lessee) Lot No. – N/A(2) Postal address: KM14.4, Guthrie Corridor Expressway, 47000 Sungai Buloh, Selangor.	 Elmina administration and supervision building; Elmina Toll Plaza Elmina RSA (north bound); Elmina maintenance depot Lagong administration and supervision building; Lagong Toll Plaza; 	Date of SKPL: 14 April 2005 (in respect of main line construction works) and 22 April 2022 (in respect of Elmina RSA repair works)	 Built-up area of toll plaza: 1,735.84 Built-up area of RSA (north bound): 17,847.68: Built-up area of RSA (south bound): 14,519.60 Built-up area of maintenance depot: 1,135.10 	The land titles have yet to be issued by the respective land office.	The Lease Agreement will not be signed with the Federal Lands Commissioner until issuance of the land titles



_ List of Properties

NO.	NAME OF LESSOR/ LESSEE/LOT NO./ POSTAL ADDRESS	DESCRIPTION OF PROPERTY/EXISTING USE	DATE OF ISSUANCE OF CERTIFICATE OF FITNESS FOR OCCUPATION/CCC OR EQUIVALENT (1)	BUILT-UP AREA/LAND AREA (APPROXIMATE) (SQ M UNLESS OTHERWISE STATED)	PERIOD OF TENANCY OR LEASE	RENTAL
4.	The Federal Lands Commissioner (Lessor) / GCE Co. (Lessee) Lot No. PT45656, Rawang, Gombak, Selangor. Postal address: KM22.3 Guthrie Corridor Expressway, 48000, Rawang, Selangor.	 Lagong administration and supervision building; Lagong Toll Plaza; Lagong lay-by 	Date of SKPL: 14 April 2005	 Built-up area of administration and supervision building: 2,735.08 Built-up area of toll plaza: 1,721.98 Built-up area of lay-by: 3,833.63 Land area: 2,149.70 	The lease commences on 18 November 2006 for a period of 46 years, 8 months and 23 days, expiring on 31 May 2062 or when the concession agreement entered into by the Government and GCE Co is terminated, whichever is earlier. There is no option to renew the agreement.	One time lease rental of RM1,000 until end of concession on 31 May 2062 as mentioned in Lease Agreement
5.	The Federal Lands Commissioner (Lessor) / LKSA Co. (Lessee) Lot No. 178753, Klang, Selangor. Postal address: KM0.5A, Lebuhraya Kemuning Shah Alam Seksyen 35, 40700 Selangor	 Alam Impian administration and supervision building; Alam Impian toll plaza; Alam Impian maintenance depot; Alam Impian lay-by 	Date of SKPL: 17 May 2010 (in respect of main line construction works) and 30 December 2022 (in respect of Alam Impian lay-by)	 Built-up area of administration and supervision building: 3,052.49 Built-up area of toll plaza: 2,180.00 Built-up area of maintenance depot: 720.00 Built-up area of lay-by: 334.35 Land area: 29,520.0 	The lease commences on 4 January 2021 for a period of 41 years, 6 months and 27 days, expiring on 31 July 2062 or when the concession agreement entered into by the Government and LKSA Co is terminated, whichever is earlier. There is no option to renew the agreement.	One time lease rental of RM1,000 until end of concession on 31 July 2062 as mentioned in Lease Agreement
6.	The Federal Lands Commissioner (Lessor) / LKSA Co. (Lessee) Lot No. PT148097, Klang, Selangor. Postal address: KM2.0, Lebuhraya Kemuning Shah Alam, Seksyen 35, 40700 Selangor	 Seri Muda administration and supervision building; Seri Muda toll plaza; Seri Muda lay-by 	Date of SKPL: 17 May 2010	 Built-up area of administration and supervision building: 994.80 Built-up area of toll plaza: 1,960.00 Built-up area of lay-by: 260.93 Land area: 10,977.0 	The lease commences on 5 August 2015 for a period of 46 years, 11 months and 26 days, expiring on 31 July 2062 or when the concession agreement entered into by the Government and LKSA Co is terminated, whichever is earlier. There is no option to renew the agreement.	One time lease rental of RM1,000 until end of concession on 31 July 2062 as mentioned in Lease Agreement

List of Properties _

NO.	NAME OF LESSOR/ LESSEE/LOT NO./ POSTAL ADDRESS	DESCRIPTION OF PROPERTY/EXISTING USE	DATE OF ISSUANCE OF CERTIFICATE OF FITNESS FOR OCCUPATION/CCC OR EQUIVALENT (1)	BUILT-UP AREA/LAND AREA (APPROXIMATE) (SQ M UNLESS OTHERWISE STATED)	PERIOD OF TENANCY OR LEASE	RENTAL
7.	The Federal Lands Commissioner (Lessor) / LKSA Co. (Lessee) Lot No. 178149, Klang, Selangor. Postal address: KM0.3A, Lebuhraya Kemuning Shah Alam, Jalan Tun Teja 35/4a, Tinta, 40470 Shah Alam, Selangor.	• Sri Muda – Vacant land	Date of SKPL: 17 May 2010	• Land area: 21,700.0	The lease commences on 4 January 2021 for a period of 41 years, 6 months and 27 days, expiring on 31 July 2062 or when the concession agreement entered into by the Government and LKSA Co is terminated, whichever is earlier. There is no option to renew the agreement.	One time lease rental of RM1,000 until end of concession on 31 July 2062 as mentioned in Lease Agreement
8.	The Federal Lands Commissioner (Lessor) / SILK Co. (Lessee) Lot No. – N/A(2) Postal address: KM28.3A, Lebuhraya Kajang SILK, 43000 Kajang, Selangor Darul Ehsan.	Sungai Balak administration and supervision building	Date of SKPL: 16 December	Built-up area of administration and supervision building: 4,994.00	The land titles have yet to be issued by the respective land office.	The Lease Agreement will not be signed with the Federal Lands Commissioner until issuance of the land titles
9.	The Federal Lands Commissioner (Lessor) / SILK Co. (Lessee) Lot No. – N/A(2) Postal address: KM23.0, Lebuhraya Kajang SILK, 43000 Kajang, Selangor Darul Ehsan.	 Sungai Ramal supervision building Sungai Ramal Toll Plaza (west bound) Sungai Ramal Toll Plaza (east bound) Sungai Ramal maintenance depot Sungai Ramal lay-by 	Date of SKPL: 11 June 2004 (in respect of toll plazas) and 16 December 2004 (in respect of main line construction works)	 Built-up area of supervision building: 1,895.65 Built-up area of toll plaza (west bound): 1,632.20 Built-up area of toll plaza (east bound): 1,530.51 Built-up area of maintenance depot: 4,459.00 Built-up area of lay-by: 382.71 	The land titles have yet to be issued by the respective land office.	The Lease Agreement will not be signed with the Federal Lands Commissioner until issuance of the land titles



___ List of Properties

NO.	NAME OF LESSOR/ LESSEE/LOT NO./ POSTAL ADDRESS	DESCRIPTION OF PROPERTY/EXISTING USE	DATE OF ISSUANCE OF CERTIFICATE OF FITNESS FOR OCCUPATION/CCC OR EQUIVALENT (1)	BUILT-UP AREA/LAND AREA (APPROXIMATE) (SQ M UNLESS OTHERWISE STATED)	PERIOD OF TENANCY OR LEASE	RENTAL
10.	The Federal Land Commissioner (Lessor) / SILK Co. (Lessee) Lot No. – N/A(2) Postal address: KM18.5, Lebuhraya Kajang SILK, 43000 Kajang, Selangor Darul Ehsan.	 Bukit Kajang supervision building Bukit Kajang Toll Plaza; Bukit Kajang lay-by 	Date of SKPL: 11 June 2004 (in respect of toll plaza) and 16 December 2004 (in respect of main line construction works)	 Built-up area of supervision building: 3,385.37 Built-up area of toll plaza: 2,945.17 Built-up area of lay-by: 527.64 	The land titles have yet to be issued by the respective land office.	The Lease Agreement will not be signed with the Federal Lands Commissioner until issuance of the land titles
11.	The Federal Lands Commissioner (Lessor) / SILK Co. (Lessee) Lot No. – N/A(2) Postal address: KM10.5, Lebuhraya Kajang SILK, 43000 Kajang, Selangor Darul Ehsan.	 Sungai Long administration and supervision building Sungai Long Toll Plaza Sungai Long lay-by 	Date of SKPL: 11 June 2004 (in respect of toll plaza) and 6 December 2004 (in respect of main line construction works)	 Built-up area of supervision building: 2,937.20 Built-up area of toll plaza: 2,032.54 Built-up area of lay-by: 941.13 	The land titles have yet to be issued by the respective land office.	The Lease Agreement will not be signed with the Federal Lands Commissioner until issuance of the land titles

Notes:

- 1. As at 31 December 2024, most buildings and structures along the Highways (including administration buildings, toll plazas, RSAs and lay-bys) did not obtain planning permission and have not been issued with CCCs. The Highways have duly obtained the SKPL issued by the MHA. The SKPL, among others, contains a confirmation from a professional engineer that the highway / facility has been examined and the relevant highway / facility has been constructed according to standards, specifications and designs (piawaian, spesifikasi dan reka bentuk) which have been approved by MHA and high quality engineering practices (amalan kejuruteraan yang bermutu tinggi); and that the highway / facility is safe for public use. The SKPL also contains a confirmation by MHA that the relevant portion of the highway / facility is suitable and safe to be open for public use (sesuai dan selamat dibuka untuk kegunaan awam) subject to certain conditions (including for example, the conduct of sound tests).
- 2. As at 31 December 2024, the applications for the land titles have been made and the land titles have yet to be issued by the respective land office. The Lot Number will be derived from the land title.
- 3. The lease agreement, which would set the amount to be paid and the period of the lease, will not be signed with the Federal Lands Commissioner until the issuance of the land title. The land title has yet to be issued by the respective land office.

Saved as disclosed above, none of the properties are in breach of any land use conditions and/or are in non-compliance with current statutory requirements, land rules or building regulations which will have a material adverse impact on the Trust Group's operations. No valuations have been conducted on any of the properties disclosed above.

PROLINTAS INFRA BUSINESS TRUST

ANNUAL GENERAL MEETING INFORMATION







MANAGED BY PROLINTAS MANAGERS SDN. BHD. (COMPANY NO. 202201019689 (1465386-M))

(An Islamic business trust constituted in Malaysia under the Trust Deed dated 11 December 2023 and registered with the Securities Commission of Malaysia on 11 December 2023)

Notice of First Annual General Meeting

NOTICE IS HEREBY GIVEN THAT the First Annual General Meeting ("AGM") of Prolintas Infra Business Trust ("Prolintas Infra BT" or the "Trust") will be convened and held at Urban Park Hall @ LKSA, Alam Impian, 40470 Shah Alam, Selangor on Wednesday, 30 April 2025 at 10.00 a.m. to consider the following items of business:-

AGENDA

ORDINARY BUSINESS

- To receive the Audited Financial Statements for the period from 11 December 2023 (Date of Registration) to 31 December 2024 of Prolintas Infra BT together with the Reports attached thereon.
- To re-appoint Ernst & Young PLT as Auditors of Prolintas Infra BT for the financial year ending 31 December 2025 and to authorise the Directors to fix their remuneration.

SPECIAL BUSINESS

To consider and, if thought fit, to pass the following as Ordinary Resolution:

3. PROPOSED UNITHOLDERS' RATIFICATION AND PROPOSED NEW UNITHOLDERS' MANDATE FOR RECURRENT RELATED-PARTY TRANSACTIONS OF A REVENUE OR TRADING NATURE

"THAT subject always to the provisions of the Listing Requirements or other regulatory authorities, approval be and is hereby given to Prolintas Infra BT and its subsidiaries ("Trust Group"), to enter into and give effect to the recurrent related party transactions of a revenue or trading nature with the related parties as specified in Section 2.4 of the Circular to Unitholders dated 28 March 2025 ("RRPT"), provided that:

(Please refer to Explanatory Note 1)

> Ordinary Resolution 1

Ordinary Resolution 2

- (a) such arrangements and/or transactions are necessary for the Trust Group's day-to-day operations;
- (b) such arrangements and/or transactions undertaken are in the ordinary course of business, at arm's length basis and on normal commercial terms which are not more favourable to the related parties than those generally available to third party;
- (c) such arrangements and/or transactions are not detrimental to the minority unitholders of the Trust; and
- (d) the disclosure is made in the annual report on the aggregate value of transactions conducted pursuant to the unitholders' mandate during the financial year in relation to:
 - (i) the related transacting parties and their respective relationship with the Trust; and
 - (ii) the nature of the recurrent transactions.

AND THAT such authority shall continue to be in force until:

- (a) the conclusion of the next AGM, unless the authority is renewed by a resolution passed at the next AGM; or
- (b) revoked or varied by ordinary resolution passed by the unitholders in a unitholders' meeting,

whichever is earlier;

THAT all Recurrent Related-Party Transactions entered into by the Related Parties, from 25 March 2024, being the date of listing of the Trust on the Main Market of Bursa Malaysia Securities Berhad, up to the date of this Ordinary Resolution, particulars which are set out in Section 2.4 of the Circular to Unitholder dated 28 March 2025 be and are hereby approved, confirmed and ratified.

AND THAT the Directors of Trustee-Manager be and are hereby authorised to complete and do all such acts and things (including executing such documents as may be required) to give effect to the transactions contemplated and/or authorised by this Ordinary Resolution."

BY ORDER OF THE BOARD OF PROLINTAS MANAGERS SDN. BHD.

(Trustee-Manager of Prolintas Infra Business Trust)

NURDIANA BINTI KAMARUDIN (LS0009805) (SSM PC NO.: 202108000224) ZURIATI BINTI YAACOB (LS0010898) (SSM PC NO.: 202008003191) LEONG SHIAK WAN (MAICSA 7012855) (SSM PC NO.: 202008002757)

Company Secretaries

Kuala Lumpur 28 March 2025

Notes:

- (1) A unitholder shall be entitled to attend and vote at any meeting of unitholders and shall be entitled to appoint up to two (2) persons, whether a unitholder or not, as its proxy to attend and vote.
- (2) Where a unitholder is a corporation, its duly authorised representative shall be entitled to attend and vote at the meeting and shall be entitled to appoint up to two (2) persons (whether a unitholder or not) as its proxy to attend and vote.
- (3) If the unitholder is an authorised nominee as defined under the Securities Industry (Central Depositories) Act, 1991 ("Authorised Nominee"), it may appoint at least one (1) proxy in respect of each securities account it holds with units of Prolintas Infra BT standing to the credit of the said securities account.
- (4) Where a unitholder appoints more than one (1) proxy, the appointment will be invalid unless he specifies the proportions of his/her holdings to be represented by each proxy. Such proxy shall vote in the unitholder's place and have the same rights as a unitholder to vote whether on a poll or show of hands, to speak and be reckoned in a quorum.

- (5) If the unitholder is an exempt Authorised Nominee which holds Units for multiple beneficial owners in one securities account ("Omnibus Account"), there is no limit to the number of proxies which the exempt authorised nominee may appoint in respect of each Omnibus Account it holds.
- (6) Only a depositor whose name appears in the Record of Depositors of Prolintas Infra BT as at 23 April 2025 shall be regarded as a unitholder and entitled to attend, speak and vote at this First AGM of Prolintas Infra BT or appoint proxy(ies) to attend and vote on his/her behalf.
- (7) The Instrument of Proxy shall be in writing under the hand of the appointor or of its attorney duly authorised in writing or if the appointor is corporation, the Instrument of Proxy must be executed under section 333(5) of the Companies Act 2016 as evidence of the person's appointment.
- (8) To be valid, the original Instrument of Proxy duly completed and signed must be deposited with the Boardroom Share Registrars Sdn Bhd ("Boardroom")'s Office at 11th Floor, Menara Symphony, No. 5, Jalan Prof. Khoo Kay Kim, Seksyen 13, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia, or alternatively, to submit your electronic Proxy Form via Boardroom Smart Investor Portal at https://investor.boardroomlimited.com no later than forty-eight (48) hours before the time for holding the meeting or adjourned meeting at which the person named in the Instrument of Proxy proposes to vote; in default of this provision, the Instrument of Proxy shall not be treated as valid.

EXPLANATORY NOTES ON:

Ordinary Business 1

There shall be no voting on the aforesaid Ordinary Business given that the laying of the Audited Financial Statements for the period from 11 December 2023 (Date of Registration) to 31 December 2024 of Prolintas Infra BT together with the Reports attached thereon ("the Accounts"), before the unitholders at the AGM is meant for discussion only, in accordance with Clause 7.11 of the Guidelines on Business Trust issued by the Securities Commission Malaysia.

The Accounts of Prolintas Infra BT are contained in the Integrated Annual Report 2024 of Prolintas Infra BT issued to all unitholders of Prolintas Infra BT on 28 March 2025 pursuant to Paragraph 9.55(1) of the Main Market Listing Requirements of Bursa Malaysia Securities Berhad.

If any unitholder in receipt of this Notice of First AGM does not have a copy of the Integrated Annual Report 2024, you may download from Prolintas Infra BT's website at www.prolintasinfra.com.my/ or request via telephone requisition at 03-7890 4700 from the Boardroom Share Registrars Sdn Bhd.

Ordinary Business 2 (Ordinary Resolution 1)

The Board of Directors at its meeting held on 12 March 2025 approved the Board Audit Committee ("BAC") recommendation for the unitholders' approval to be sought at the First AGM on the appointment of Ernst & Young PLT as external auditors of the Trust for the financial year ending 31 December 2025 under Ordinary Resolution 1 in accordance with Clause 22.2(a)(iii) and (iv) of Trust Deed.

Special Business (Ordinary Resolution 2)

The proposed Ordinary Resolution 2 if passed, is primarily to authorise Prolintas Infra BT and its subsidiaries to enter into RRPT with Related Parties, which are necessary for the day-to-day operations of the Prolintas Infra BT and are based on normal commercial terms that are not more favourable to the Related Parties than those generally made to the public.

The procurement of the Proposed RRPT Mandate would reduce substantially administrative time, effort and expenses associated with the convening of separate general meetings to seek unitholders' approval as and when potential RRPT arise.

IMPORTANT NOTICE:

Unitholders are reminded to monitor Prolintas Infra BT's website at www.prolintasinfra.com.my/ and announcements from time to time for any changes to the AGM arrangement.



MANAGED BY PROLINTAS MANAGERS SDN. BHD. (COMPANY NO. 202201019689 (1465386-M))

(An Islamic business trust constituted in Malaysia under the Trust Deed dated 11 December 2023 and registered with the Securities Commission of Malaysia on 11 December 2023)

No. of Units Held

CDS Account No.

								PROX	(Y F	-ORIV	
I/We*					or failing *him/her, the CHAIRMAN OF THE MEETING, as *my/our proxy/proxies to participate, speak and vote for *me/us and on *my/our behalf at the First Annual General Meeting of Prolintas Infra BT ("AGM") to be held at Urban Park Hall @ LKSA, Alam Impian, 40470 Shah Alam, Selangor on Wednesday, 30 Apri 2025 at 10.00 a.m. or at any adjournment thereof.						
ofbeing a unitholder	(Full Ac	ldress)		ISINESS TRUST	_	our proxy(ies) * is/are to vote as inces below:	licated l	by an "X"	in the a	appropriate	
("Prolintas Infra BT"	or the "Trust"), her	eby appoint						First Proxy		Second Proxy	
			Ordinary Resolution		For	Against	For	Against			
Full Name and Address (in Capital Letters) (First Proxy)		NRIC/ No. of Passport Units No.	No. of Units	% of Unitholding	To re-appoint Ernst & Young PLT as Auditors of the Prolintas Infra BT for the financial year ending 31 December 2025 and to authorise the Directors fix their remuneration						
Email Address	Contact No.				2	Proposed Unitholders' Ratification and Proposed New Unitholders' Mandate					
*and/or						for Recurrent Related Party Transactions of a Revenue or Trading Nature					
Full Name and Addre Letters) (Second Pro		NRIC/ Passport No.	No. of Units	% of Unitholding	Date	d thisday of	20	25			
Email Address	Contact No.				Sign	ature/Common Seal of Unitholder(s)					

(*Strike out whichever is not applicable)

NOTES:

- (1) A unitholder shall be entitled to attend and vote at any meeting of unitholders and shall be entitled to appoint up to two (2) persons, whether a unitholder or not, as its proxy to attend and vote.
- (2) Where a unitholder is a corporation, its duly authorised representative shall be entitled to attend and vote at the meeting and shall be entitled to appoint up to two (2) persons (whether a unitholder or not) as its proxy to attend and vote.
- (3) If the unitholder is an authorised nominee as defined under the Securities Industry (Central Depositories) Act, 1991 ("Authorised Nominee"), it may appoint at least one (1) proxy in respect of each securities account it holds with units of Prolintas Infra BT standing to the credit of the said securities account.
- (4) Where a unitholder appoints more than one (1) proxy, the appointment will be invalid unless he specifies the proportions of his/her holdings to be represented by each proxy. Such proxy shall vote in the unitholder's place and have the same rights as a unitholder to vote whether on a poll or show of hands, to speak and be reckoned in a quorum.

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Affix Stamp

Boardroom Share Registrars Sdn. Bhd. 199601006647 (378993-D)

11th Floor, Menara Symphony, No. 5, Jalan Prof. Khoo Kay Kim, Seksyen 13, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia

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- (5) If the unitholder is an exempt Authorised Nominee which holds Units for multiple beneficial owners in one securities account ("Omnibus Account"), there is no limit to the number of proxies which the exempt authorised nominee may appoint in respect of each Omnibus Account it holds.
- (6) Only a depositor whose name appears in the Record of Depositors of Prolintas Infra BT as at 23 April 2025 shall be regarded as a unitholder and entitled to attend, speak and vote at this First AGM of Prolintas Infra BT or appoint proxy(ies) to attend and vote on his/her behalf.
- (7) The Instrument of Proxy shall be in writing under the hand of the appointor or of its attorney duly authorised in writing or if the appointor is corporation, the Instrument of Proxy must be executed under section 333(5) of the Companies Act 2016 as evidence of the person's appointment.
- (8) To be valid, the original Instrument of Proxy duly completed and signed must be deposited with the Boardroom Share Registrar Sdn Bhd ("Boardroom")'s Office at 11th Floor, Menara Symphony, No. 5, Jalan Prof. Khoo Kay Kim, Seksyen 13, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia, or alternatively, to submit your electronic Proxy Form via Boardroom Smart Investor Portal at https://investor.boardroomlimited.com no later than forty-eight (48) hours before the time for holding the meeting or adjourned meeting at which the person named in the Instrument of Proxy proposes to vote; in default of this provision, the Instrument of Proxy shall not be treated as valid.

GROUP DIRECTORY

Registered Office & Business Office

12th Floor, Menara PNB, 201-A, Jalan Tun Razak, 50400 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur, Malaysia.



Prolintas Managers Sdn. Bhd. Company No. (202201019689 (1465386-M))

03-2164 2450

03-2164 2795

info@prolintasmanagers.com.my

www.prolintasinfra.com.my

HIGHWAYS









Registered Address:

12th Floor, Menara PNB, 201-A, Jalan Tun Razak, 50400 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur, Malaysia.

Principal Place of Business:

Hotline

Projek Lintasan Kota Sdn. Bhd. Bangunan Pentadbiran AKLEH, 43171 Jalan Ampang, 68000 Ampang, Selangor Darul Ehsan, Malaysia.

Company registration no.: 199401034585 (320268-A)

03-4252 1233 03-4252 2133

1-800-22-8888

Prolintas Expressway Sdn. Bhd. KM 14.4, Guthrie Corridor Expressway, 47000 Sungai Buloh, Selangor Darul Ehsan, Malaysia.

Company registration no.: 199001010509 (202079-X)

03-6038 5270 03-6038 5798 1-800-22-8888 Projek Lintasan Shah Alam Sdn. Bhd. Plaza Tol Alam Impian, KM 0.5A, Lebuhraya Kemuning Shah Alam, Seksyen 35, 40700 Selangor Darul Ehsan, Malaysia.

Company registration no.: 200401015684 (654187-M)

03-5162 7044
 03-5162 6962
 1-800-22-8888

Sistem Lingkaran-Lebuhraya Kajang Sdn. Bhd. Plaza Tol Sungai Balak, KM28.3A, Lebuhraya Kajang SILK,

43000 Kajang, Selangor Darul Ehsan, Malaysia.

Company registration no.: 199501042016 (371220-V)

03-8921 0000
03-8921 0001
1-800-22-8888











PROLINTAS INFRA BUSINESS TRUST 12th Floor, Menara PNB, 201-A, Jalan Tun Razak, 50400 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur, Malaysia.

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