

DC5 and DC6, Prologis Park West, Iron Bridge Road North,
West Drayton, UB11, 1BT

Environmental Statement

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Environmental Statement Contents

Environmental Statement Chapters

- 1 Introduction**
- 2 Site and Local Context**
- 3 Proposed Development**
- 4 Consultation, alternatives and design evolution**
- 5 Approach to assessment**
- 6 Air Quality**
- 7 Climate Change**
- 8 Summary of mitigation, residual effects and interaction effects**

Environmental Statement Figures

- | | |
|------------|--|
| Figure 1.1 | Extract from Site Location Plan (in text) |
| Figure 1.2 | Site Context (in text) |
| Figure 2.1 | Existing Site Layout (in text) |
| Figure 2.2 | Extract from Hillingdon Public Rights of Way Map (in text) |
| Figure 3.1 | Extract from Deconstruction Plan (in text) |
| Figure 3.2 | Proposed Site Layout Plan |
| Figure 4.1 | Massing Sketches (in text) |
| Figure 5.1 | Cumulative Sites Map |
| Figure 6.1 | Site Setting and Receptors (in text) |
| Figure 6.2 | Air Quality Monitoring Locations (in text) |
| Figure 7.1 | Building life-cycle stage boundaries as adapted from EN 15978, EN 17472 and EN 15643 (image extracted from RICS WLCA Standard 2nd edition) (in text) |
| Figure 7.2 | Energy Hierarchy (in text) |
| Figure 7.3 | Non-domestic Part L 2021 Carbon Emissions (in text) |

Environmental Statement Tables

Table 1.1	Project Team
Table 3.1	Comparison between existing and proposed floor space (GIA)
Table 3.2	Indicative construction programme
Table 3.3	Site two-day waste generation and storage
Table 3.4	List of Assessment Plans
Table 4.1	Summary table of Consultation with LPA
Table 4.2	Key Design Changes and Influences
Table 5.1	EIA Scope
Table 5.2	The LBH EIA Scoping Opinion Summary Table
Table 5.3	Receptor Sensitivity
Table 5.4	Magnitude of impact and typical descriptions
Table 5.5	Framework for identifying environmental effects
Table 5.6	Cumulative sites
Table 6.1	Relevant Ambient AQALs
Table 6.2	Human Health relevant Exposure
Table 6.3	Annual Mean Impact Descriptor Matrix
Table 6.4	Short-term Impact Descriptor Matrix
Table 6.5	Modelled Sensitive receptors
Table 6.6	Automatic Air Quality Monitoring Results (HILL 01)
Table 6.7	Passive Diffusion Tube Monitoring
Table 6.8	Development Trips Review (Daily Trips)
Table 6.9	Summary of effects
Table 6.10	Summary for Securing Mitigation
Table 7.1	Details of consultation and Applicants response
Table 7.2	Programme of works
Table 7.3	Types of Effect and respective description
Table 7.4	UK Wide Carbon Budget
Table 7.5	Hypothetical UK Carbon Budget
Table 7.6	UK Carbon budget categories and associated significance.
Table 7.7	GHG Baseline Conditions
Table 7.8	Extract from the WLC Report – Embodied Carbon for the Whole Site (Modules A1-A5)
Table 7.9	Combined GHG for Deconstruction and Construction Phase
Table 7.10	GHG Calculations for Repair, Maintenance, and Refurbishment over 60-year cycle
Table 7.11	Regulated Energy Use (Annual)

Table 7.12	Unregulated Energy Use
Table 7.13	Generator Testing Schedule (Fuel-Relevant Activities)
Table 7.14	Annual Diesel Consumption
Table 7.15	Total Emissions from Back-Up Generator
Table 7.16	GHG Emissions of Energy Use (Modules B6) – 60 years
Table 7.17	Project Total Operational GHG Emissions Gross – 60 years
Table 7.18	Net Emissions during Operational Phase – 60 years
Table 7.19	Proposed Development during Operational Phase against UK Carbon Budget
Table 7.20	GHG Emissions Context during Construction Phase and Operational Phase – National
Table 7.21	Residual Effects
Table 7.22	Impact Significance Matrix Based on Receptor Sensitivity and Magnitude of Impact
Table 7.23	Likelihood of climate events during the operational lifetime of the Proposed Development
Table 7.24	Consequences of Impact on the Proposed Development, including Infrastructure and ecological systems
Table 7.25	Climate-Related Risk and Significance for Key Receptors
Table 7.26	Climate Change Impact and Mitigation Measures
Table 8.1	Interaction effects
Table 8.2	Summary of effects – Air Quality
Table 8.3	Summary of effects - Climate Change and Greenhouse Gases
Table 8.4	Summary of mitigation measures

Environmental Statement Appendices

Appendix 1.1	Assessor Information
Appendix 1.2	Glossary of Abbreviations and Terms
Appendix 3.1	Delivery, Servicing and Waste Management Plan
Appendix 3.2	Flood Risk Assessment and Drainage Strategy Report
Appendix 3.3	Landscape Statement
Appendix 3.4	External Lighting Assessment
Appendix 3.5	Utilities and Infrastructure Statement
Appendix 3.6	Framework Construction Logistics Plan
Appendix 3.7	Circular Economy Statement
Appendix 4.1	EIA Scoping Request
Appendix 4.2	LBH EIA Scoping Responses
Appendix 6.1	Air Quality Assessment
Appendix 6.2	Air Quality Scope
Appendix 6.3	LBH Air Quality Neutral (AQN) & Air Quality Positive Requirements
Appendix 6.4	Scoping Comments from Air Quality Officer
Appendix 7.1	Whole Life Carbon Assessment
Appendix 7.2	Energy and Sustainability Statement