

**KEY:**

- Planning parameter
- MP1A boundary

**NOTE:**

- Works to roadway and public realm outside redline boundary to Peter Brett/Gillespies Information  
 - Equipment and equipment position within Eon, UKPN, Power On and gas meter room to Eon/M&E Eng. Spec./drawings

**ENERGY PRODUCTION & DISTRIBUTION:**

- 01. Eon demise
- 02. Power on substation, ref. M&E Eng. drawings/specification
- 03. UKPN substation, ref. M&E Eng. drawings/specification
- 04. Gas meter room, ref. M&E Eng. drawings/specification
- 05. Slack
- 06. Exhaust / riser, ref. Eon drawings/specification
- 07. Eon plant equipment, ref. Eon drawings/specification
- 08. Eon welfare facilities

**CAFE / MULTI-USE:**

- 20. Front of house
- 21. Back of house
- 22. DDA WC
- 23. WCs
- 24. Multi-use space
- 25. Multi-use store / admin

**NURSERY:**

- 40. Entrance foyer
- 41. Suggy store
- 42. Reception
- 43. Mixing space
- 44. Staff WC
- 45. Staff room
- 46. Parent's room / sick bay
- 47. Primary nursery space
- 48. Children's WC / baby change
- 49. Terrace / play area
- 50. Store
- 51. External store
- 52. Utility room
- 53. Kitchen
- 54. Shower / wet room
- 55. Sensory room

**ANCILLARY:**

- 60. Escape stair
- 61. Primary stair
- 62. Waste store
- 63. Comms cupboard, ref. M&E Eng. drawings/specification
- 64. Water pump room, ref. M&E Eng. drawings/specification
- 65. Bicycle storage
- 66. V meter cupboard, ref. M&E Eng. drawings/specification
- 67. Gas meter cup'd, ref. M&E Eng. drawings/specification
- 68. Dry riser inlet / outlet, ref. M&E Eng. drawings/specification
- 69. Lift / Overrun, ref. M&E Eng. drawings/specification
- 70. Elec. riser, ref. M&E Eng. drawings/specification
- 71. Comms. riser, ref. M&E Eng. drawings/specification
- 72. Water riser, ref. M&E Eng. drawings/specification
- 73. Heat riser, ref. M&E Eng. drawings/specification
- 74. Cleaner's cup'd
- 75. Plant room, ref. M&E Eng. drawings/specification
- 76. Plant equipment, ref. M&E Eng. drawings/specification
- 77. Pys, ref. M&E Eng. drawings/specification
- 78. Platform lift, ref. M&E Eng. drawings/specification
- 79. Dumb waiter
- 80. Kitchen extract
- 81. Duct work riser

**LANDSCAPE (ref. landscape architect drawings/spec.):**

- 90. Laidby
  - 91. Cycle lane
  - 92. Soft landscaping
  - 93. Hard landscaping
  - 94. Cycle parking
  - 95. Play area
  - 96. Green roof
  - 97. Terrace (maintenance only)
- BUILDING FABRIC:**
- 100. Precast/reconstituted stone cladding
  - 101. Perforated aluminium cladding, profiled
  - 102.
  - 103. Punched window/door
  - 104. Concealed window w/operener
  - 105. Framed door
  - 106. Sliding framed door
  - 107. Concealed framed door
  - 108. Concealed louvred door
  - 109. Concealed louvred panel
  - 110. Concealed demountable louvred panel
  - 111. Internal internal window/clazing
  - 112. Services/structural zone
  - 113.
  - 114. Roof light

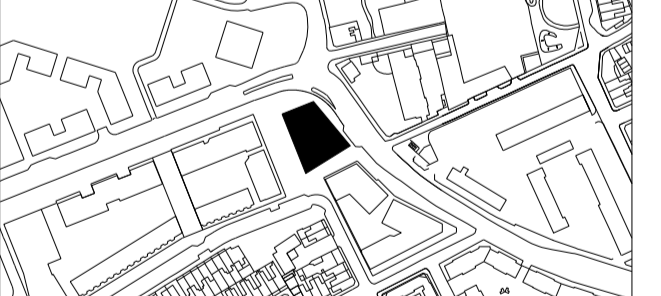
**SCALE BAR**

1:100@A1 - 1:200@A3



**Planning Issue**

Rev	Description	By	Date



**Lend Lease**

Author  
**DUGGAN MORRIS ARCHITECTS**  
 Duggan Morris Architects Ltd  
 Unit 7, 15-24 Underwood street, London, N1 7JQ  
 Telephone 020 7586 7440  
 www.dugganmorrisarchitects.com

Project Title  
**The Energy Hub - MP1A**

Drawing Title

Purpose of Issue

Project Number  
**305987**

Scale  
**1:100 @ A1**

Drawing No.      Revision