

## **GENERAL NOTES**

- 1. THIS DRAWING IS THE COPYRIGHT OF 2022 PTE ARCHITECTS
  AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE ABOVE
  CONSULTANT'S CONSENT.
  2. DIMENSIONS ARE NOT TO BE SCALED FROM THIS DRAWING.
  3. ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS IN METERS UNLESS
  NOTED OTHERWISE. USE FIGURED DIMENSIONS ONLY. DO NOT SCALE.
  4. ANY DISCREPANCIES, EITHER BETWEEN WRITTEN DIMENSIONS OF WITHIN THESE DRAWINGS SHOULD BE REQUIRED TO THE
- IMMEDIATE ATTENTION OF THE ARCHITECT BEFORE EXECUTING THE IMMEDIATE ATTENTION OF THE ARCHITECT BEFORE EXECUTING THE WORKS.

  5. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS FROM THE ARCHITECT AND OTHER CONSULTANTS. IF IN DOUBT, ASK.

  6. ALL EXISTING DIMENSIONS/ LEVELS ETC. INDICATED ON DRAWINGS ARE TO BE VERIFIED ON SITE.

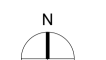
DIMENSIONS OR WITHIN THESE DRAWINGS SHOULD BE BROUGHT TO THE

- 7. CONTRACTOR TO SUBMIT COORDINATED SHOP DRAWINGS FOR ENGINEER'S APPROVAL AS REQUIRED PRIOR TO COMMENCEMENT OF
- WORKS AT SITE. 8. OS DATUM USED FOR BUILDING HEIGHT. TBC

## SETTING OUT NOTES

- ALL SETTING OUT TO BE CONFIRMED ON SITE PRIOR TO CONSTRUCTION ANY DISCREPANCY MUST BE IMMEDIATELY REPORTED TO THE ARCHITECT.
   ALL SETTING OUT TO FACE OF STRUCTURE OR TO GRID.
   ALL PARTITIONS SET OUT TO STUDWORK OR STRUCTURE.
- 4. FOR SETTING OUT AND SPECIFICATION OF M&E SERVICES REFER TO M&E
- CONSULTANTS DOCUMENTS.

  5. FOR SETTING OUT AND SPECIFICATION OF STRUCTURE REFER TO STRUCTURAL ENGINEER'S DOCUMENTS.







Parcel D1 as illustrated on:

5055-ES-01 Land Use Parameter Plan - Rev O Outline Planning Permission (Reference DC/15/2151/OUT)

KEY

RMA BOUNDARY

ADDITIONAL LAND WITHIN APPLICANTS OWNERSHIP

## drawing status / suitability A3 - Authorized and accepted

Diespeker Wharf 38 Graham Street London N1 8JX 020 7336 7777 forename.surname@ptea.co.uk @ptearchitects www.pollardthomasedwards.co.uk Pollard Thomas Edwards

23-060 RS 1:500@A1 Great Wilsey Park drawing title

Existing Site Plan drawing number revision

GWP-PTE-XX-XX-DR-A-300001 C1