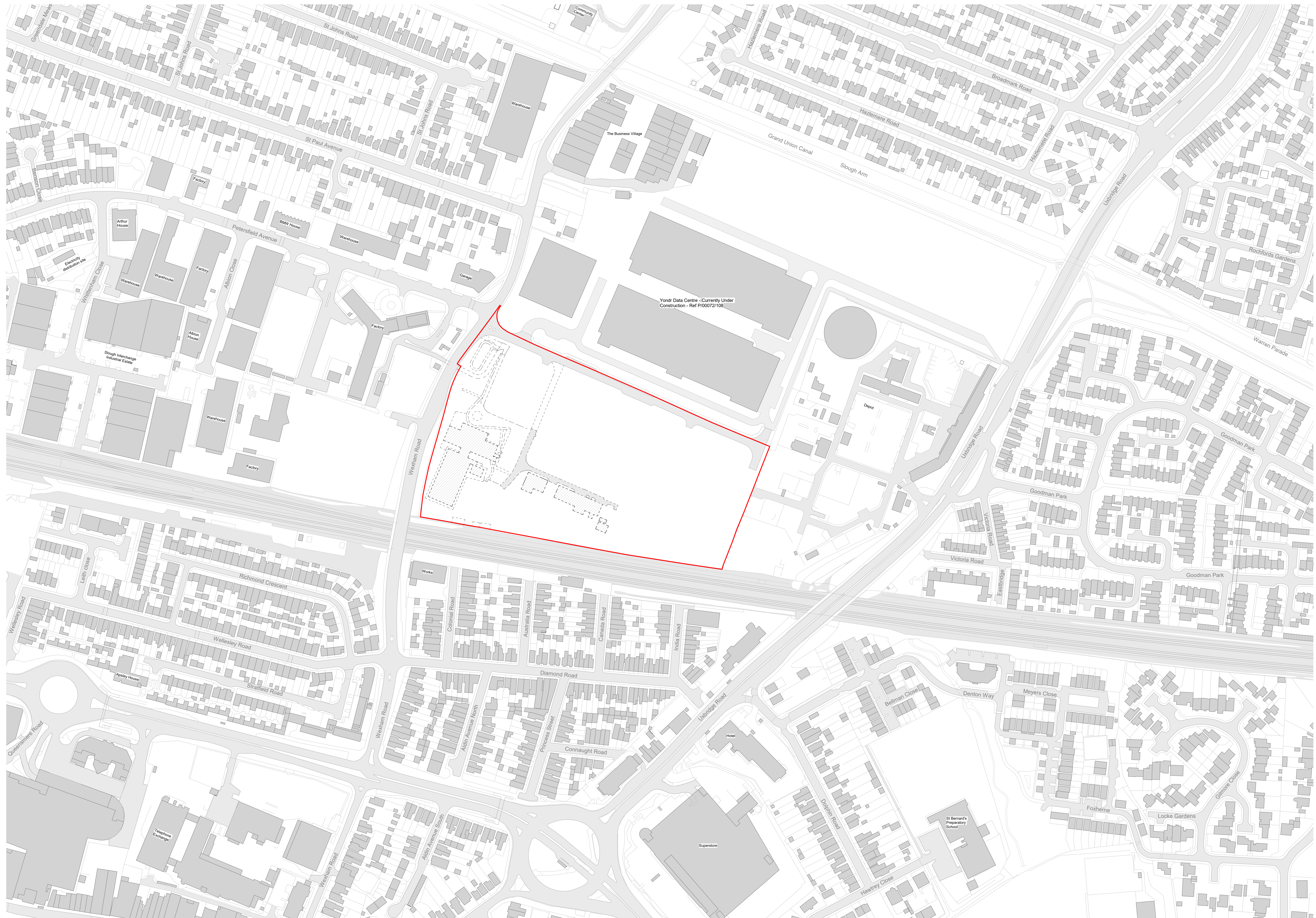


# Technology Boulevard, accessed of Wexham Road, Slough



Client:



Hazard Identification Legend

Hazard Identification (if none state 'None relevant')	Control and Mitigation Measures
None relevant	

Note:  
Hazards listed above are only those considered significant risks and:  
a) not likely to be obvious to a competent contractor or other designers;  
b) unusual; or  
c) likely to be difficult to manage effectively

- GENERAL NOTES:**
- Drawings to be read in colour and in scale.
  - All dimensions are in mm (millimetre) U.N.O.
  - All levels are in m (metre) U.N.O.
  - No dimensions are to be scaled off this drawing.
  - Drawings to be read in conjunction with:  
- Design Code  
- DAS  
- 22058-BWT-11-XX-RP-A-2000  
- 22058-BWT-ZZ-XX-RP-Z-2001  
- Parameter Plans / Sections  
- 22058-BWT-ZZ-XX-DR-A-2004  
- 22058-BWT-ZZ-XX-DR-A-2020  
- 22058-BWT-ZZ-XX-DR-A-2021  
- 22058-BWT-ZZ-XX-DR-A-2022  
- 22058-BWT-ZZ-XX-DR-A-2023  
- 22058-BWT-ZZ-XX-DR-A-2024  
- 22058-BWT-ZZ-XX-DR-A-2025  
- Illustrative Masterplan  
- 22058-BWT-ZZ-XX-DR-A-2030

- LEGEND**
- Proposed Planning Boundary Line
  - Buildings subject to demolition under consented planning application ref P/00072/128
  - Demolished roads and paving
  - Roads and paving to be demolished

PN	DATE	ISSUED FOR REVIEW AND COMMENT	MG	SCB	EH
P02	2023-09-15	For Information	MD	SCB	SG
P03	2023-09-19	Work in Progress	MD	SCB	SG
P04	2023-05-25	For Information	SC	UAR	SG
P01	2023-05-12	Initial Status	SC	UAR	SG
REV	DATE	REVISION/DESCRIPTION	BWN	CGW	ARE

Do not scale from this drawing. All dimensions to be verified on site prior to the commencement of any work or the production of any shop drawings. All discrepancies to be reported to Bryden Wood Technology Ltd. This drawing is to be read in conjunction with all related Consultant's drawings and any other relevant information. This drawing is the copyright of Bryden Wood Technology Ltd.

Key:

Project:  
Equinix Akzo Nobel DC

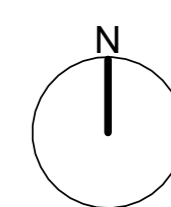
Drawing Title:  
Site Location Plan

Drawing Number:  
22058-BWT-ZZ-XX-DR-A-2000

Scale: Paper Size: Status: Revision:  
1:1250 A0 S3 P03



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# Technology Boulevard, accessed of Wexham Road, Slough

Yondr Data Centre - Currently Under Construction - Ref P/00072/108

Wexham Road

Technology Boulevard

National Rail

Client:



Hazard Identification Legend

Hazard Identification (if none state 'None relevant')	Control and Mitigation Measures
None relevant	

Note:

Hazards listed above are only those considered significant risks and:  
 a) not likely to be obvious to a competent contractor or other designers;  
 b) unusual; or  
 c) likely to be difficult to manage effectively

GENERAL NOTES:

- Drawings to be read in colour and in scale.
- All dimensions are in mm (millimetre) U.N.O.
- All levels are in m (meter) U.N.O.
- No dimensions are to be scaled off this drawing.
- Drawings to be read in conjunction with:
  - Design Code
  - DAS
  - 22058-BWT-A1-XX-RP-A-2000
  - 22058-BWT-ZZ-XX-RP-Z-2001
  - Parameter Plans / Sections
  - 22058-BWT-ZZ-XX-DR-A-2004
  - 22058-BWT-ZZ-XX-DR-A-2020
  - 22058-BWT-ZZ-XX-DR-A-2021
  - 22058-BWT-ZZ-XX-DR-A-2022
  - 22058-BWT-ZZ-XX-DR-A-2023
  - 22058-BWT-ZZ-XX-DR-A-2024
  - 22058-BWT-ZZ-XX-DR-A-2025
  - Illustrative Masterplan
  - 22058-BWT-ZZ-XX-DR-A-2030

LEGEND

- Proposed Planning Boundary Line
- Proposed Parameter Box - Development Zone
- External Area - Area outside parameter box area
- Site Access Road - Indicative location only
- Site Access Points and Flows
  - Service Vehicle Access
  - Substation Access
  - Emergency Access Route
  - 2no car access points and 3no shared pedestrian and cycle entry points to be provided along the Technology Boulevard

REV	DATE	DESCRIPTION	IMG	SCB	EH1
P01	2024-06-07	Issued for Review and Comment			

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Key:

Project:

Equinix Akzo Nobel DC

Drawing Title:  
 Parameter Plan  
 Site Access and Flows

Drawing Number:

22058-BWT-ZZ-XX-DR-A-2024

Scale: 1:500 Paper Size: A0 Status: S3 Revision: P01



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