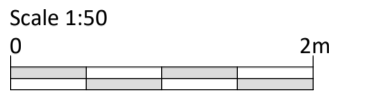
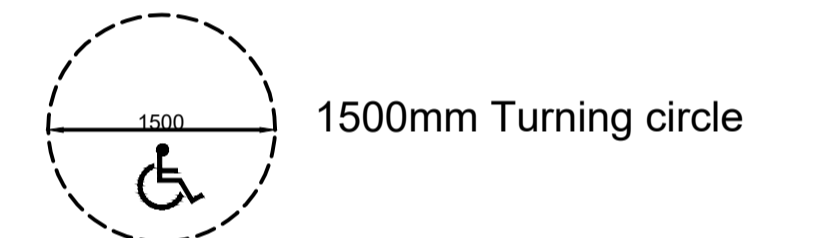


NOTES
 Do not scale dimensions from this drawing except for Local Authority planning purposes.
 The contractor is responsible for checking dimensions, tolerances and references. Any discrepancies to be verified with the Project Manager before proceeding with the works.
 This drawing is copyright to DHP and may not be reproduced in any form without prior written consent.
 All current drawings and specifications for the project must be read in conjunction with the designers hazard and environment assessment record.



Key:

- New dropped kerb slope to road level with max 1:12 gradient. To best suit existing manhole covers in relation to location. (New Tarmac surface)
- Level Surface at base of slope to be tactile paving, to align with existing road level
- New Tarmac surface
- Various existing drainage / manhole covers. Size & location TBC on site by contractor prior to works. To be replaced with non-slip covers.



All dimensions, levels, setting out, drainage points and manhole covers to be confirmed on site prior to works. Drawing shown is purely indicative design.
 NPL appointed disability access auditor to advise on scheme.

| Rev | Date | Description | Chk |
|-----|----------|-----------------------|-----|
| T2 | 27.04.23 | Meesons gates updated | - |
| T1 | 24.04.23 | Tactile paving update | - |
| T0 | 11.04.23 | - | - |

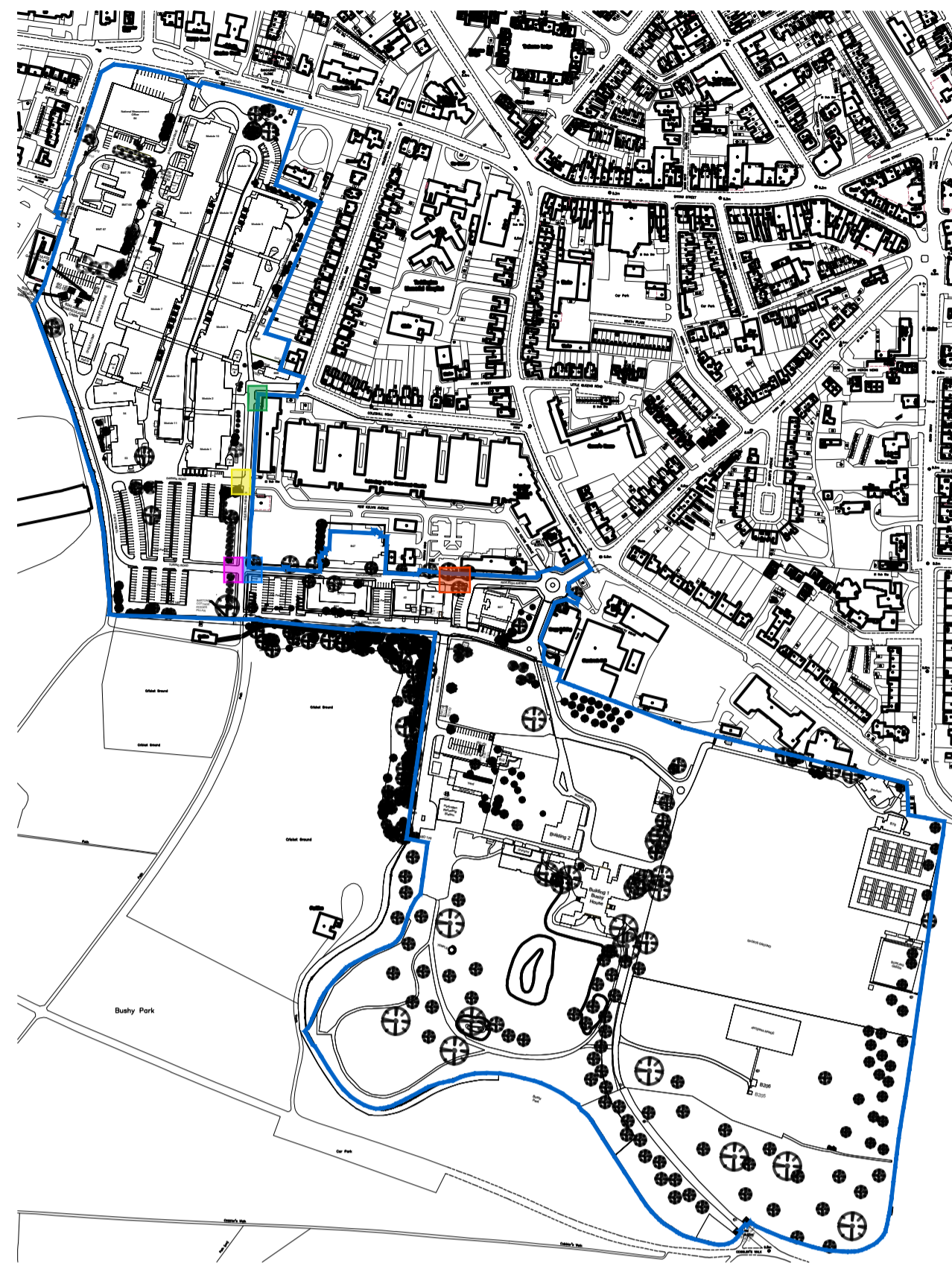
243 Brooklands Road
 Weybridge
 Surrey KT13 0RH

T 01932 850100
 W www.dhpuk.co.uk

Project
National Physical Laboratory
 Hampton Road, Teddington
 TW11 0LW
 (Security Gates)

Drawing
Security Gate Layout Plan
 Area 4

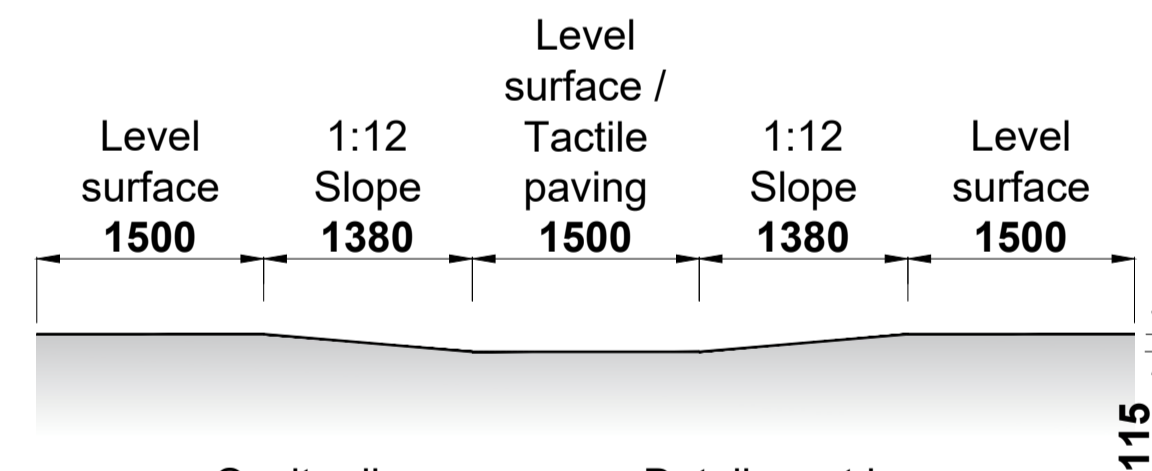
| | | | |
|-----------------|------|-------------|---------------|
| Drawn By | JD | Date | 11.04.2023 |
| Project Manager | AP | Scale | 1:50 / 1:5000 |
| Project No. | 6592 | Drawing No. | 2000A |
| | | Stage/Rev | T/2 |



Site Plan - Area location(s)

1 : 5000

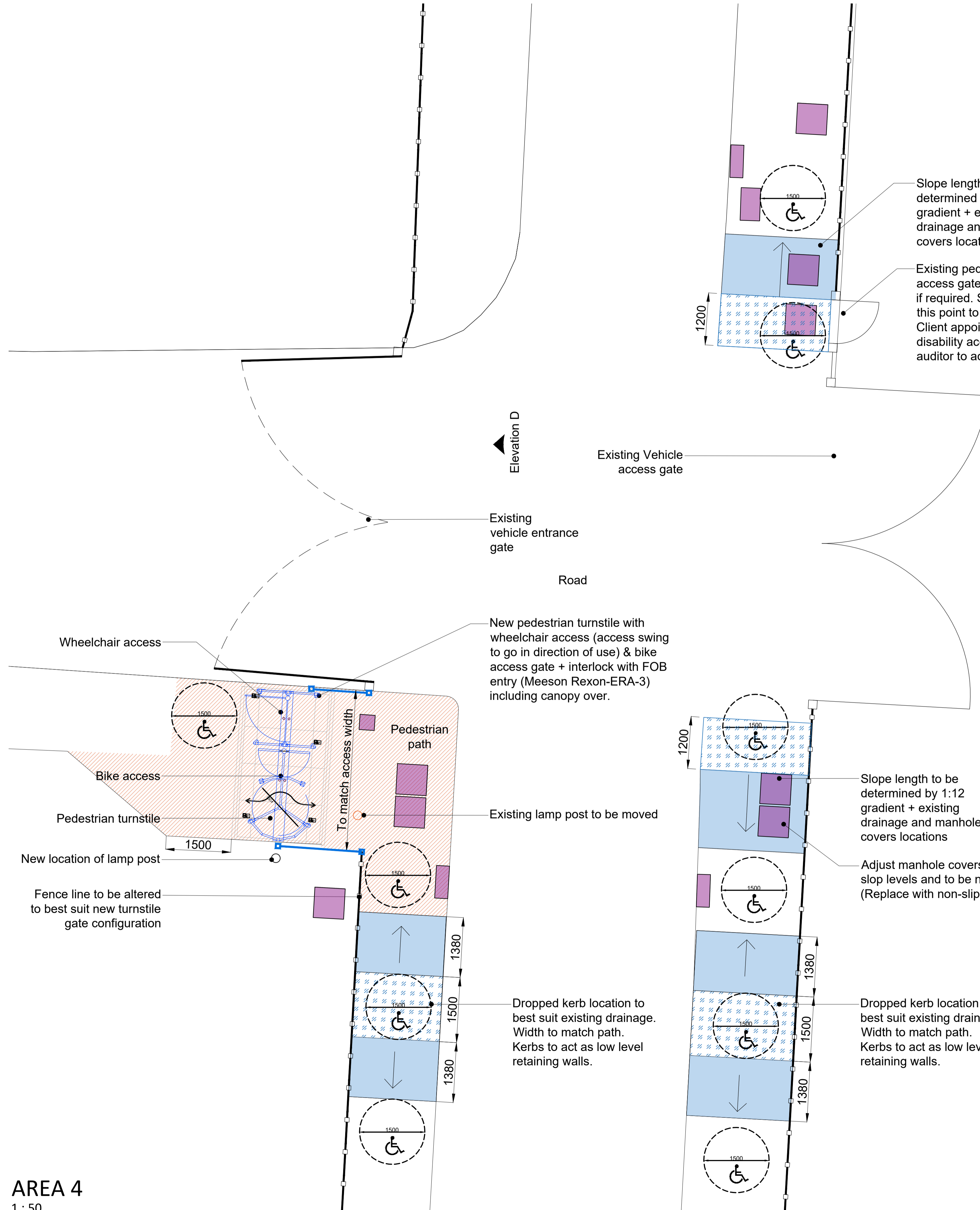
- Area 1 - Orange
- Area 2 - Blue
- Area 3 - Purple
- Area 4 - Yellow
- Area 5 - Green



Onsite dims may vary. Detail must have max.1:12 slope and min.1500 turning circles

GENERIC DROPPED KERB / SLOPE DETAIL

1 : 50



AREA 4
 1 : 50