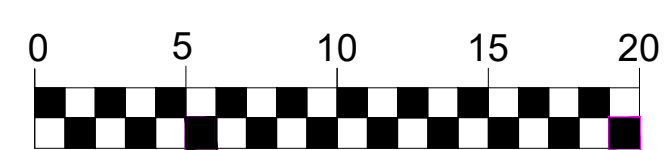


Luxury 4x4 (2006) Overall Length 4.972m Overall Width 2.034m Overall Body Height 1.905m Min Body Ground Clearance 0.279m Max Track Width 1.884m Lock to lock time 4.00s Kerb to Kerb Turning Radius 5.800m



ARRIVAL
SCALE 1:250 @ A3

PROJECT: 36 Moor Park Rd, Northwood
HA6 2DJ

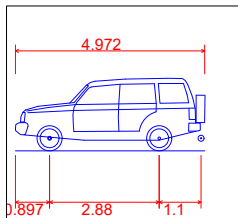
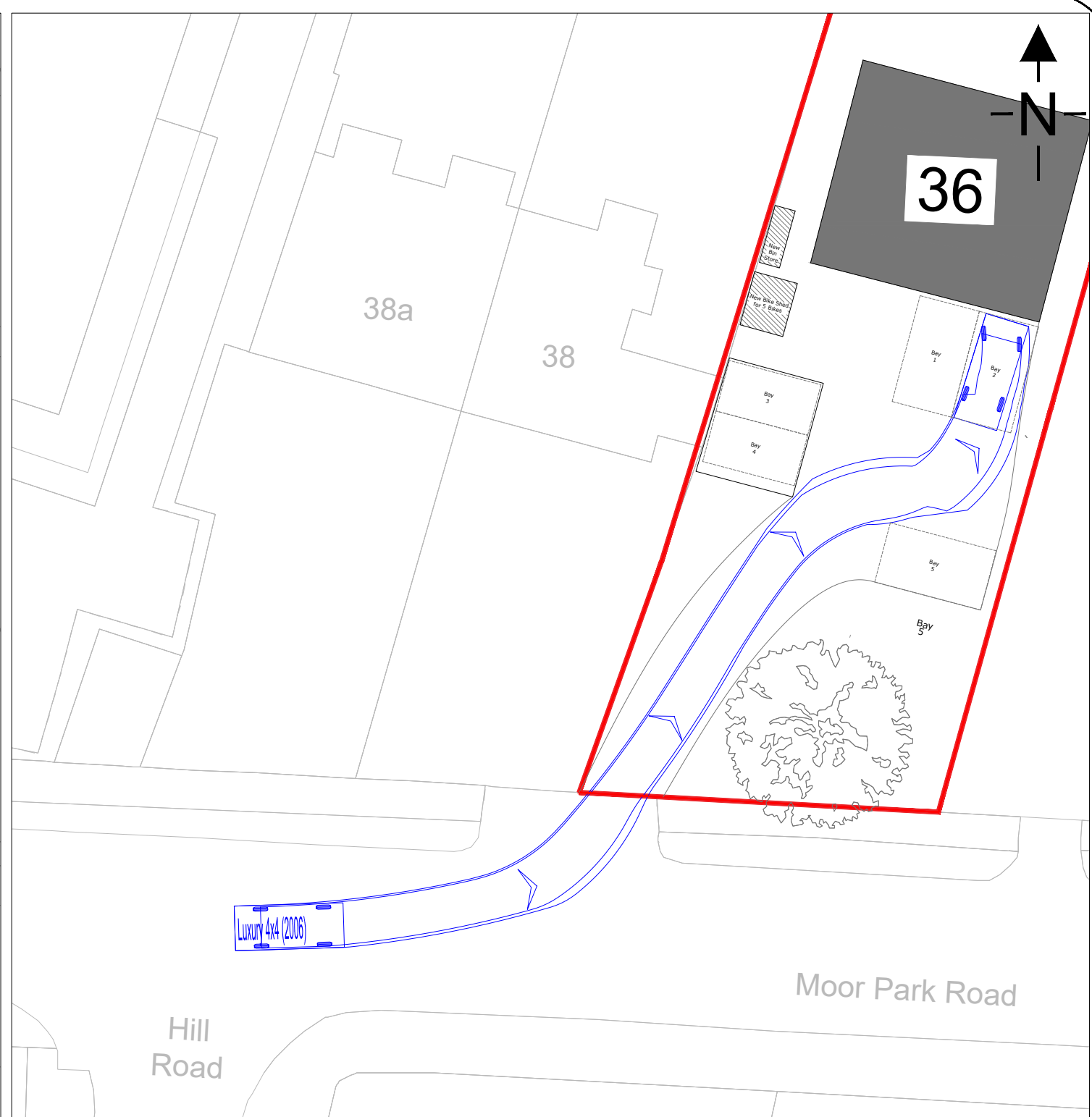
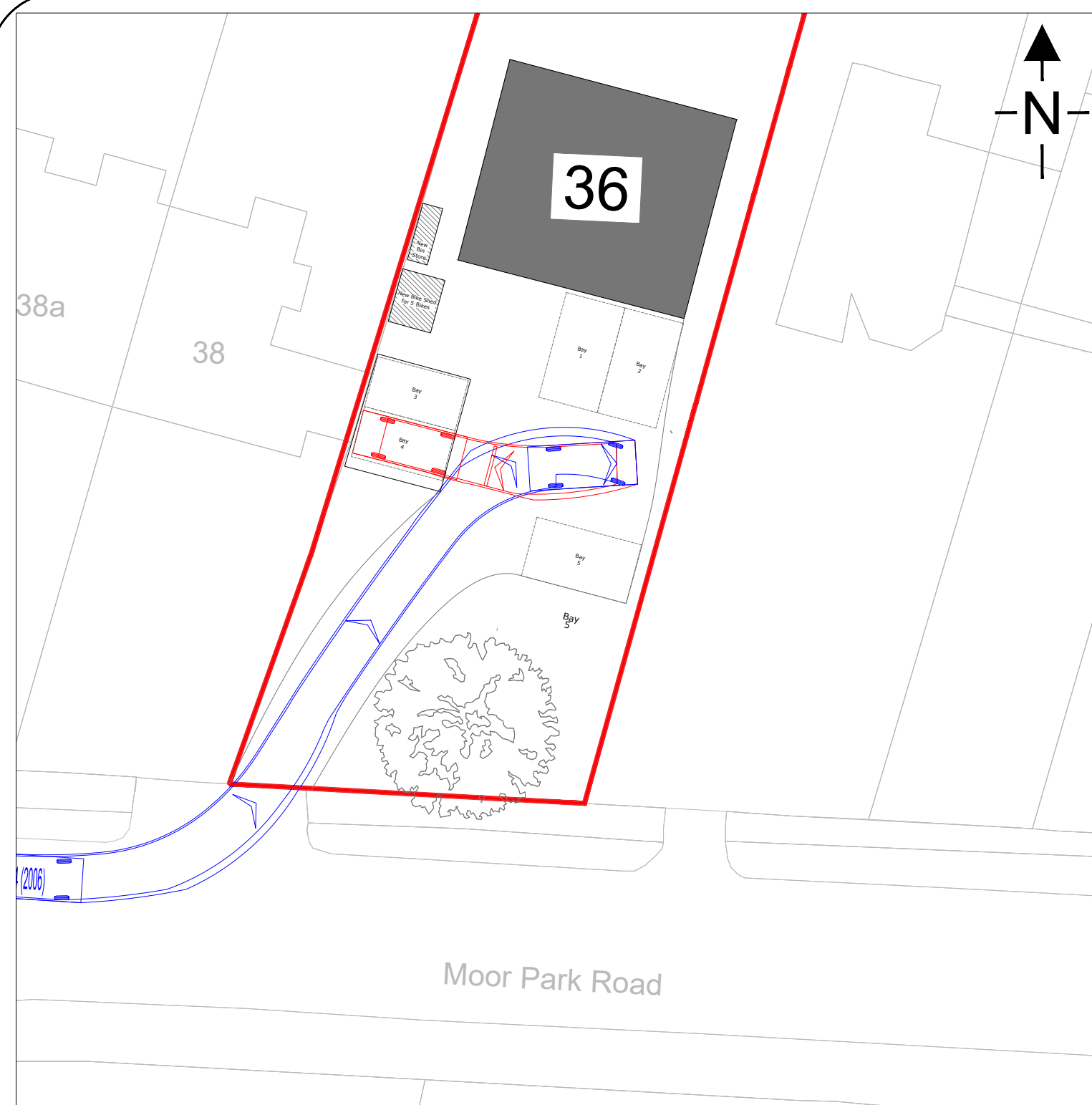
DRAWN BY:
HS

SCALE: AS SHOWN SHEET:
1 of 4

DRAWING TITLE:
Swept Path Analysis

DATE:
Nov 2024

DRAWING No: CT-MPR-SPA-020 REVISION:
P05



Luxury 4x4 (2006)
Overall Length
Overall Width
Overall Body Height
Min Body Ground Clearance
Max Track Width
Lock to lock time
Kerb to Kerb Turning Radius

4.972m
2.034m
1.905m
0.279m
1.884m
4.00s
5.800m

A horizontal number line with tick marks at 0, 5, 10, 15, and 20. The tick marks are black squares on a white background, except for the last tick mark at 20, which is a solid black square.



ARRIVAL
SCALE 1:250 @ A3

PROJECT:36 Moor Park Rd,Northwo
HA6 2DJ

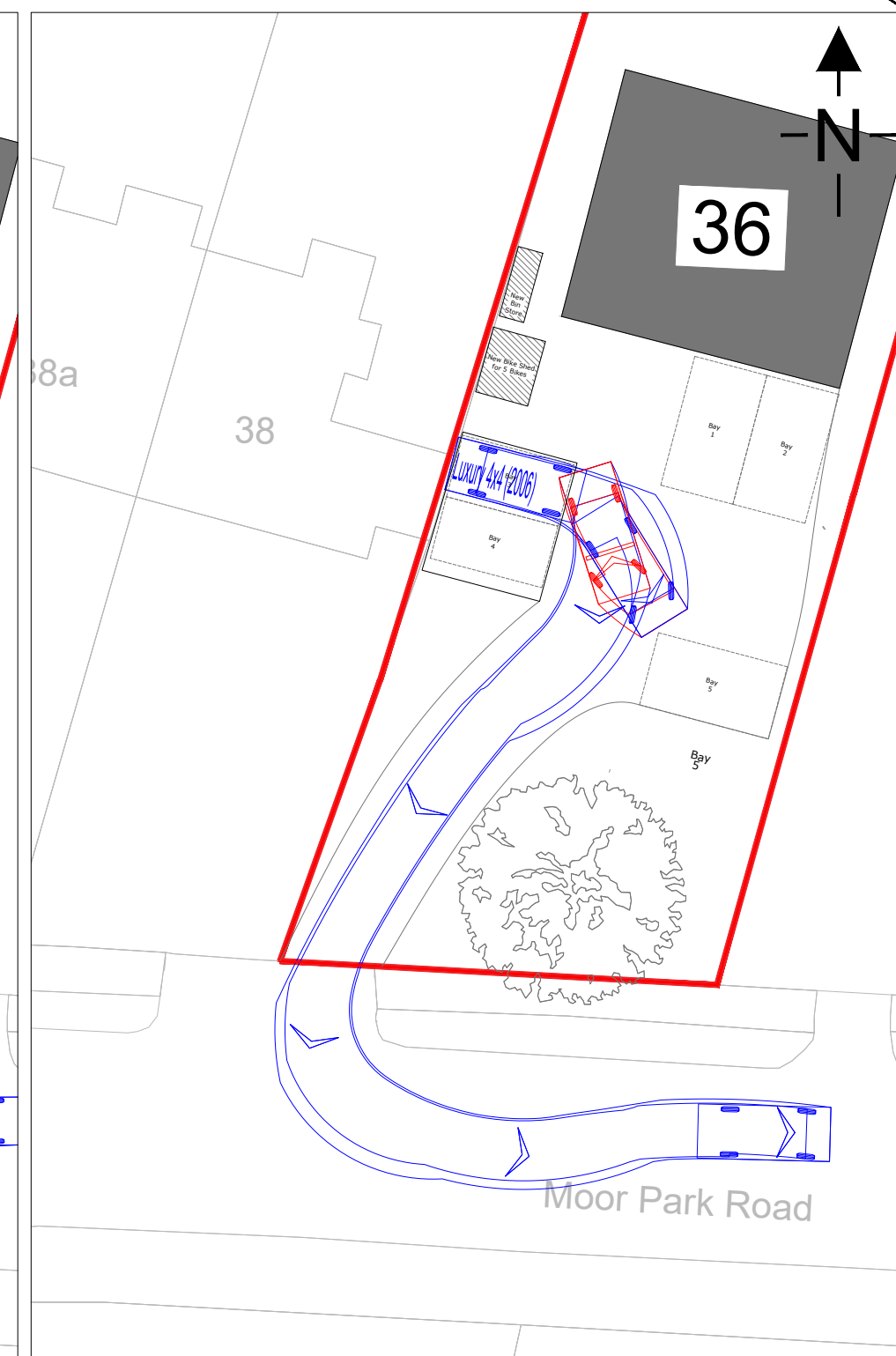
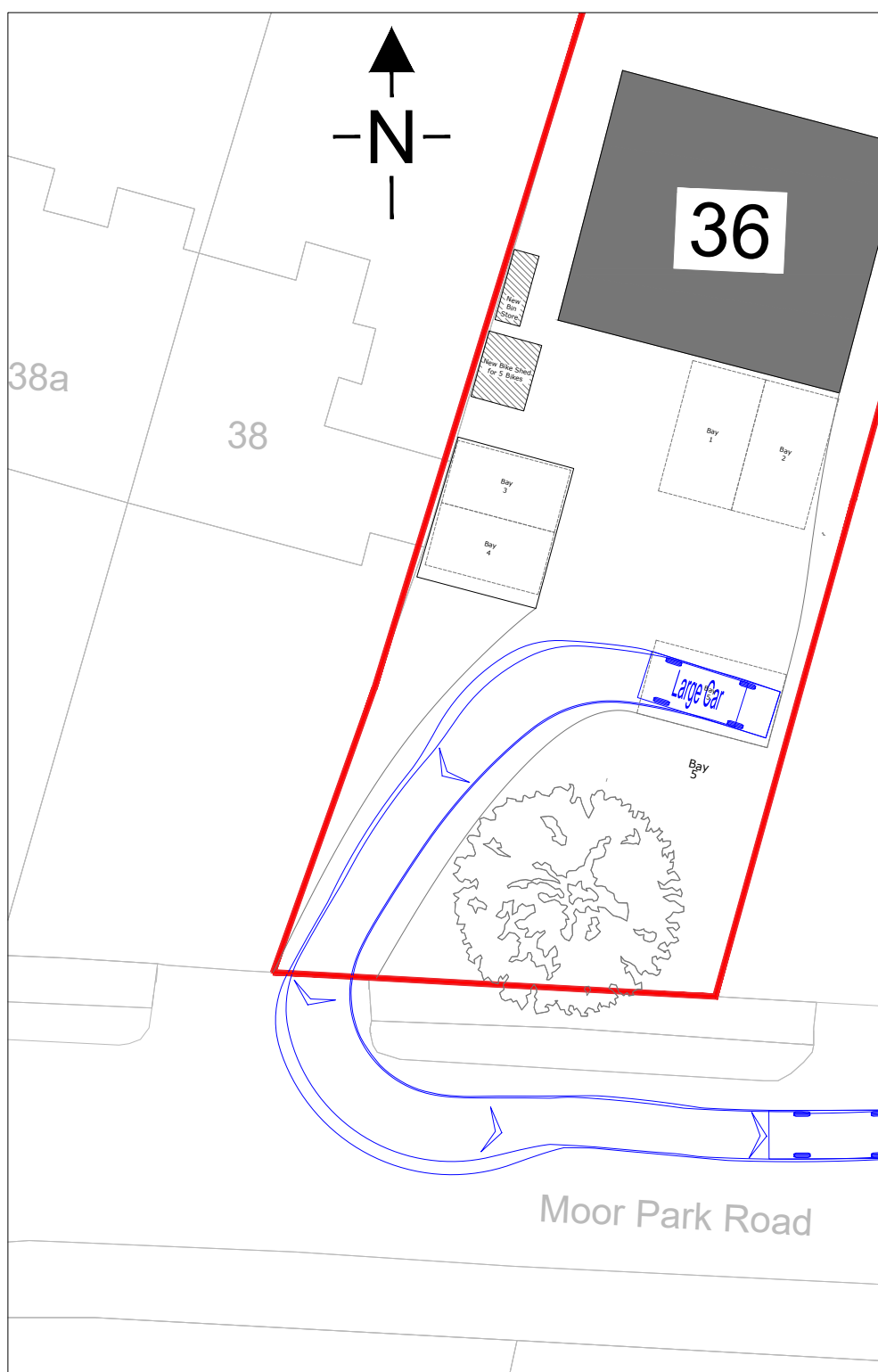
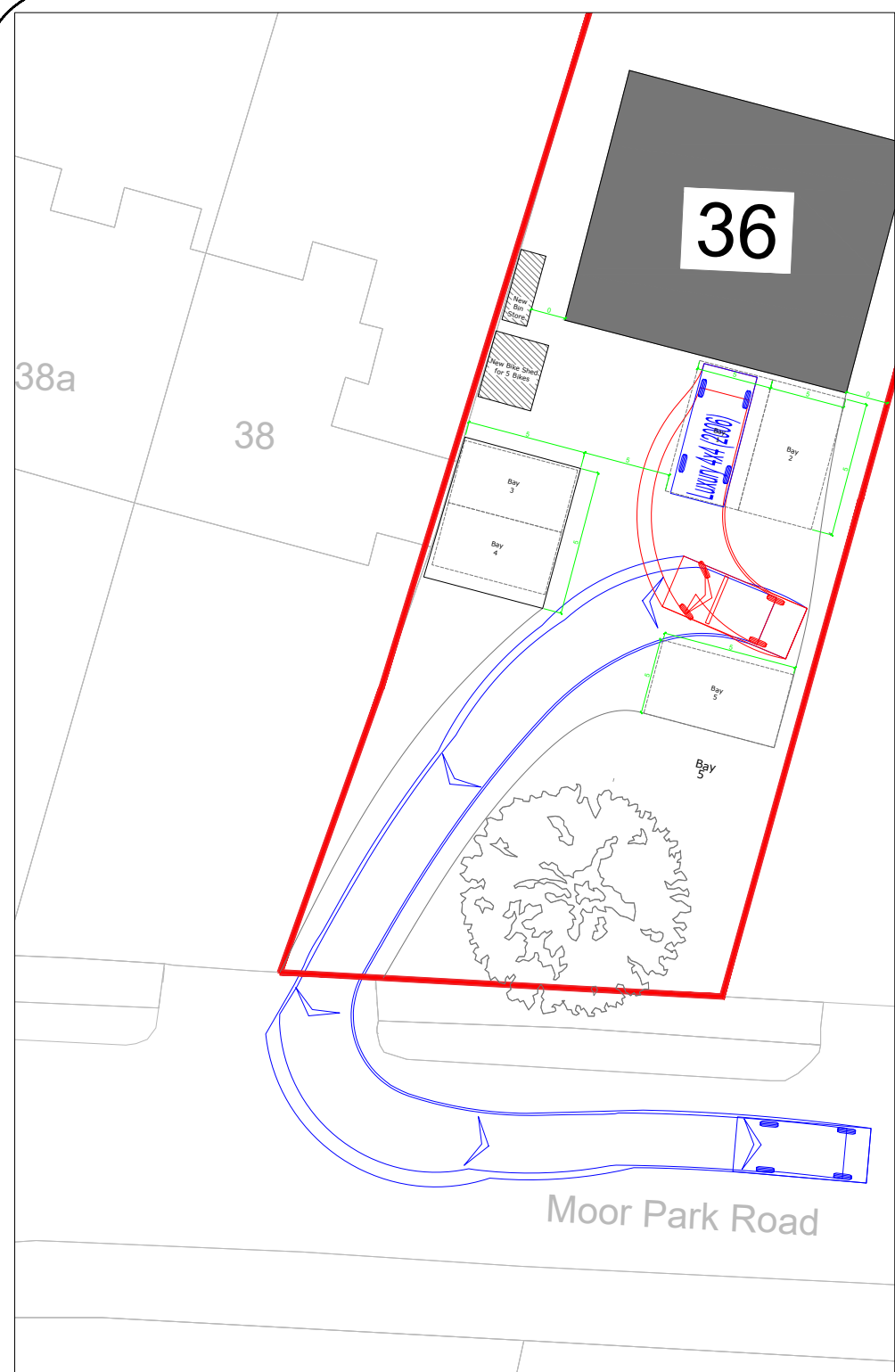
DRAWN BY:
HS

SCALE: AS SHOWN SHEET: 2 of 4

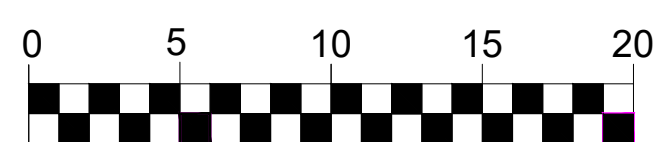
DRAWING TITLE: Swept Path Analysis

DATE:
Nov 2024

DRAWING No: REVISION:
CT-MPR-SPA-021 P05



Luxury 4x4 (2006) Overall Length 4.972m Overall Width 2.034m Overall Body Height 1.905m Min Body Ground Clearance 0.279m Max Track Width 1.884m Lock to lock time 4.00s Kerb to Kerb Turning Radius 5.800m



DEPARTURE
SCALE 1:250 @ A3

PROJECT: 36 Moor Park Rd, Northwood
HA6 2DJ

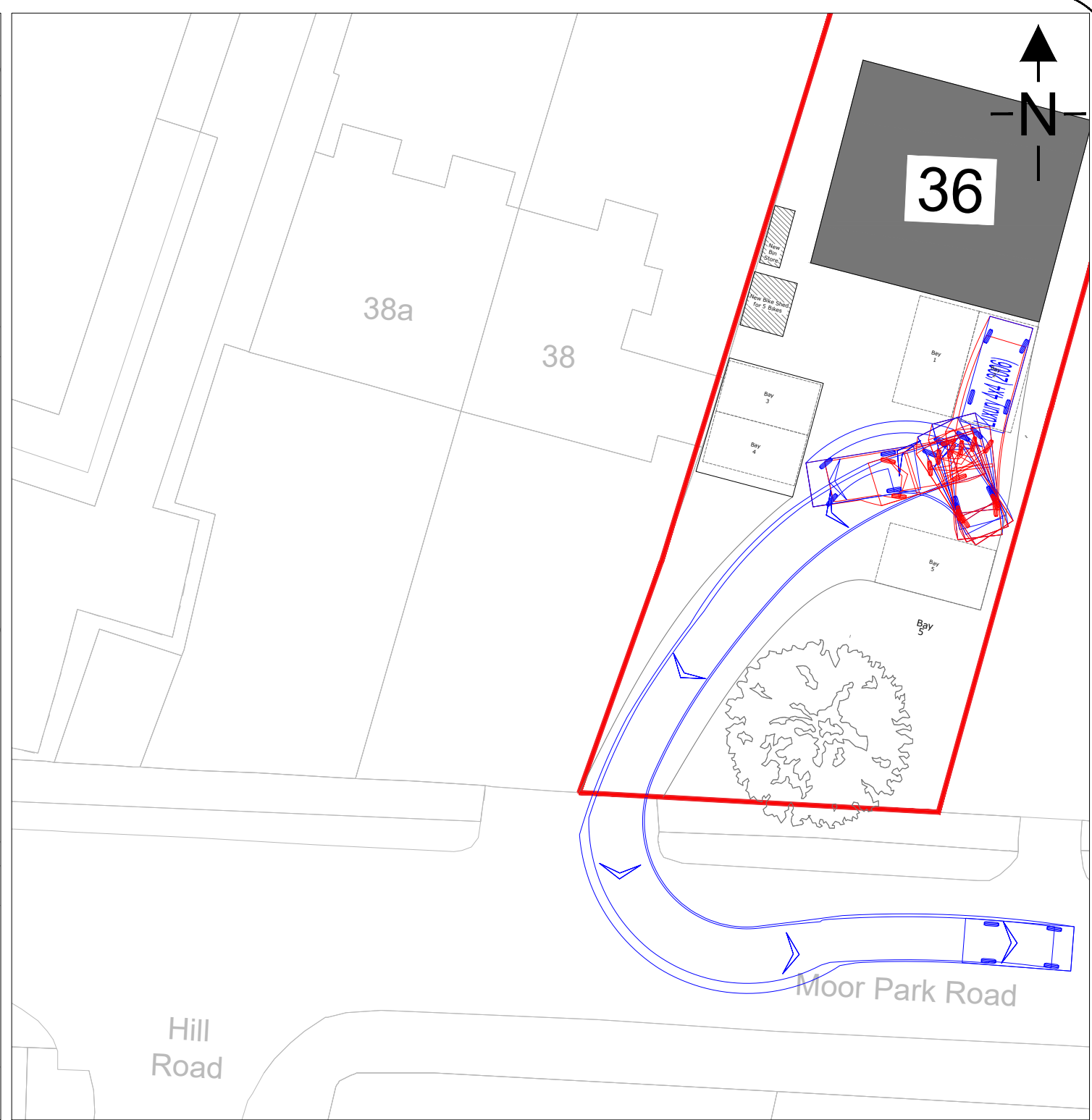
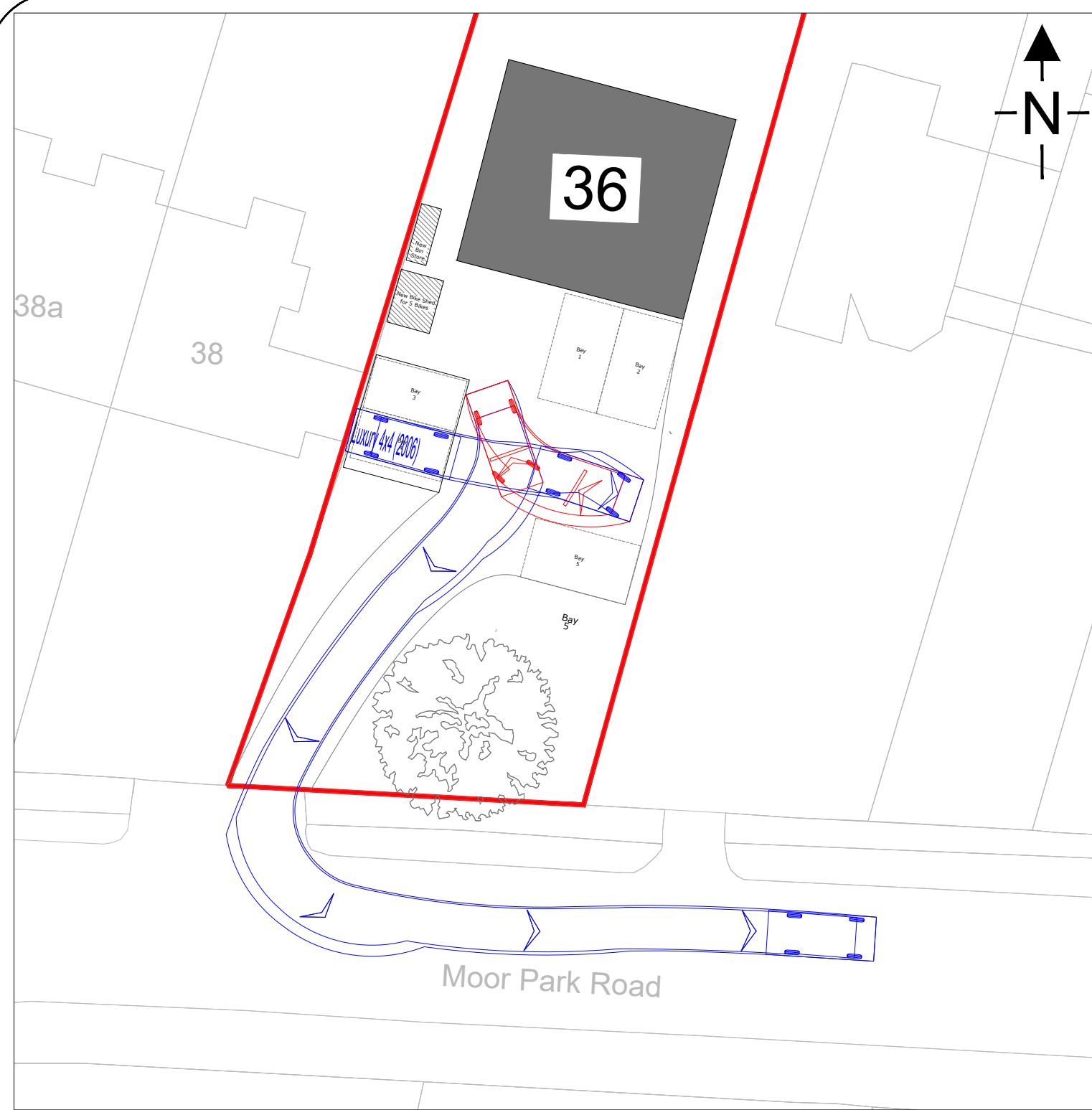
DRAWN BY:
HS

SCALE: AS SHOWN SHEET:
3 of 4

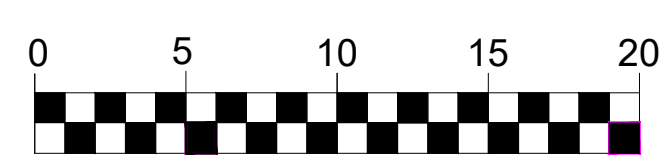
DRAWING TITLE:
Swept Path Analysis

DATE:
Nov 2024

DRAWING No: CT-MPR-SPA-022 REVISION:
P05



<p> Luxury 4x4 (2006) Overall Length 4.972m Overall Width 2.034m Overall Body Height 1.905m Min Body Ground Clearance 0.279m Max Track Width 1.884m Lock to lock time 4.00s Kerb to Kerb Turning Radius 5.800m </p>



ARRIVAL
SCALE 1:250 @ A3

PROJECT: 36 Moor Park Rd, Northwood
HA6 2DJ

DRAWN BY:
HS

SCALE: AS SHOWN SHEET:
4 of 4

DRAWING TITLE:
Swept Path Analysis

DATE:
Nov 2024

DRAWING No: CT-MPR-SPA-023 REVISION:
P05