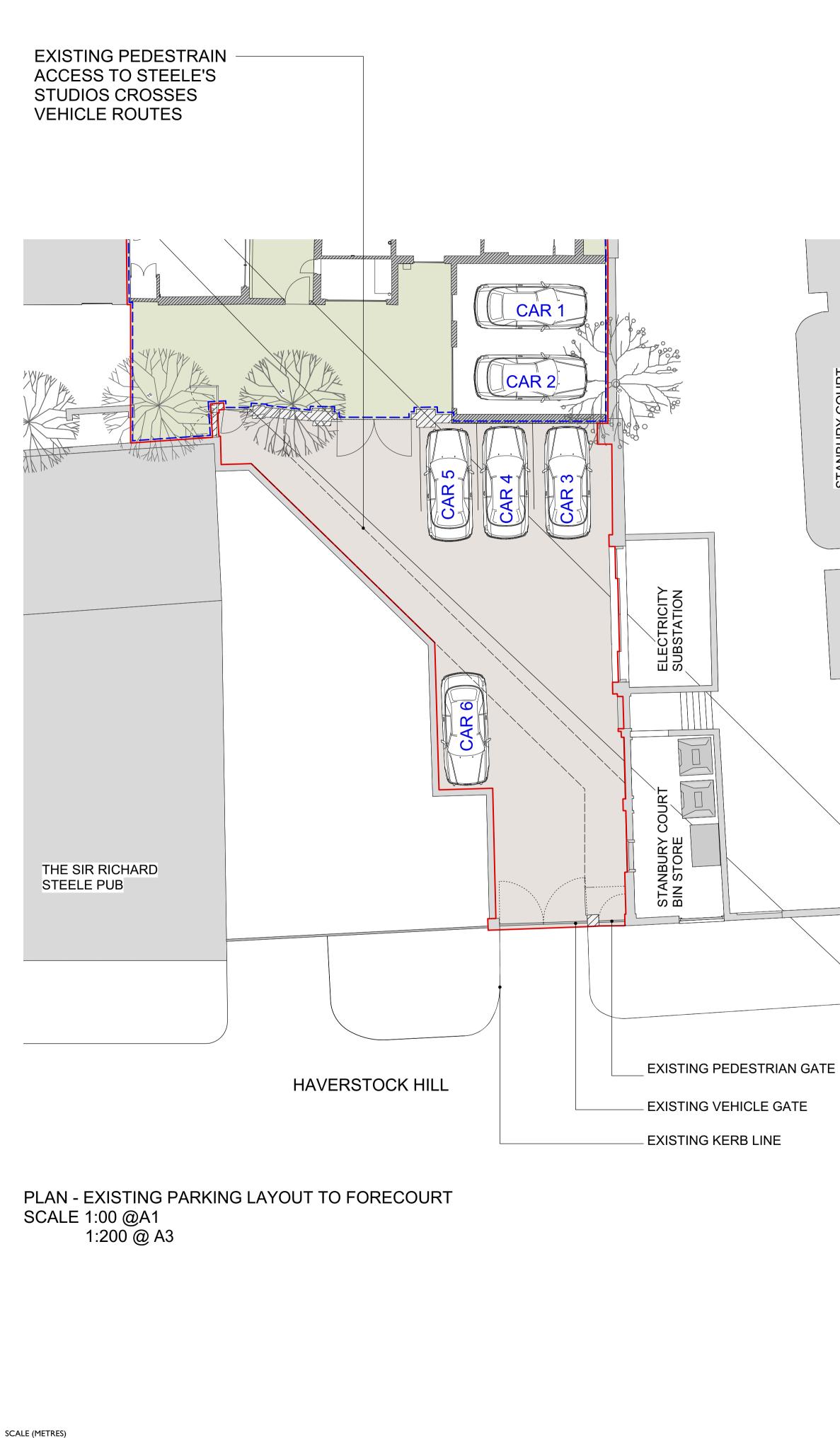


HAVERSTOCK HILL

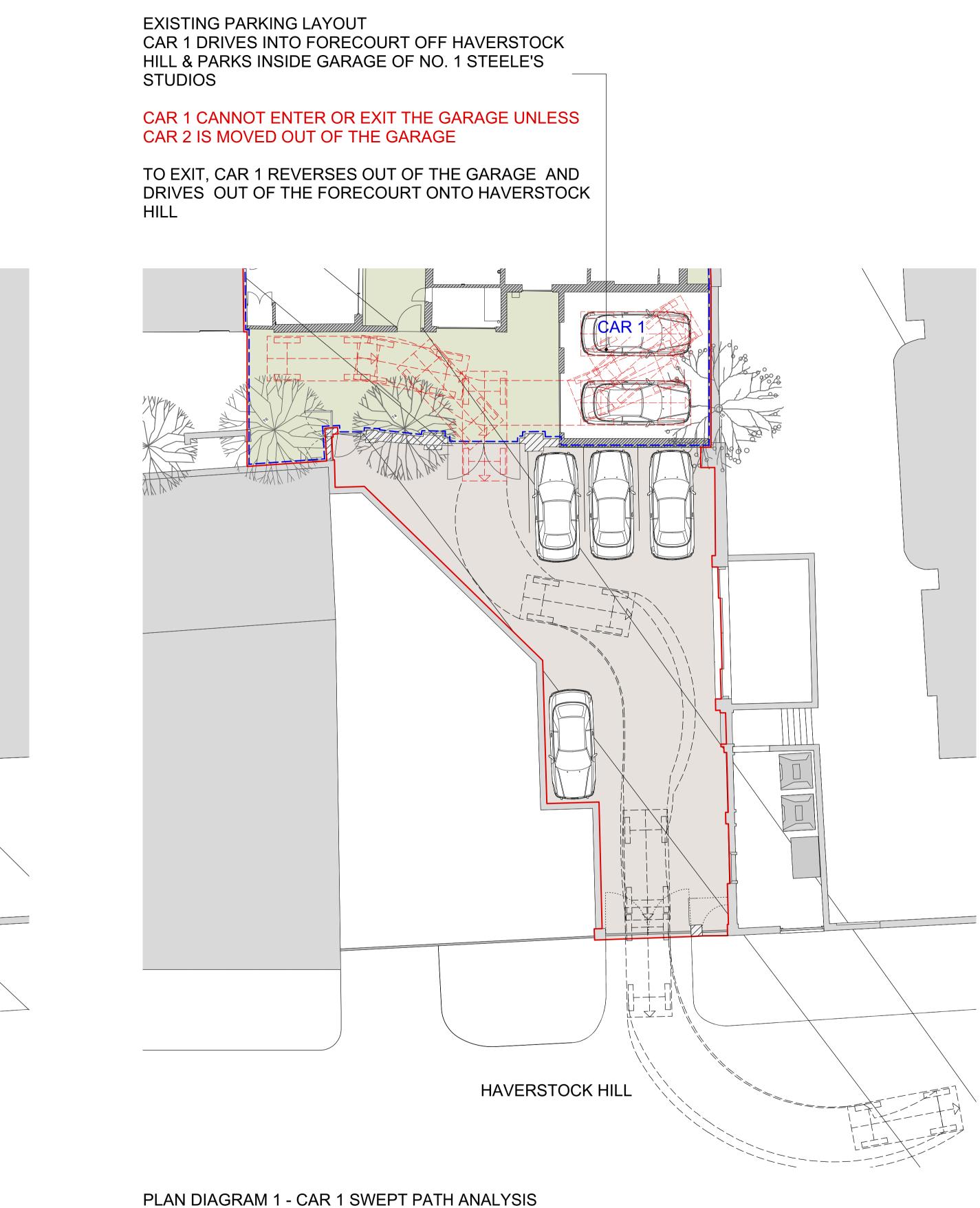




10

COURT

STANBURY



SCALE 1:00 @A1 1:200 @ A3

EXISTING CAR PARK SPACES IN GARAGE OF NO. 1 STEELE'S STUDIOS 2 EXISTING CAR PARK SPACES IN FORECOURT 4

TOTAL 6

## NOTES:



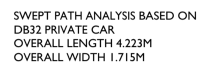
APPLICATION BOUNDARY TOTAL SITE AREA (GEA) 508 SQM

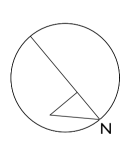


OWNERSHIP BOUNDARY TOTAL SITE AREA (GEA) 352 SQM



EXISTING TREES RETAINED





## PROJECT:

I STEELE'S STUDIOS

DRAWING TITLE: EXISTING PARKING LAYOUT & SWEPT PATH ANALYSIS 1 OF 4

status: PLANNING

## NOTE:

Do not scale from the drawing. Any discrepancies to be reported to the architect.

All dimensions will be taken on site prior to ordering and construction.

Copyright remains with the architect. This drawing is to be read in conjunction with the specification and all other relevant drawings.

# JAMES

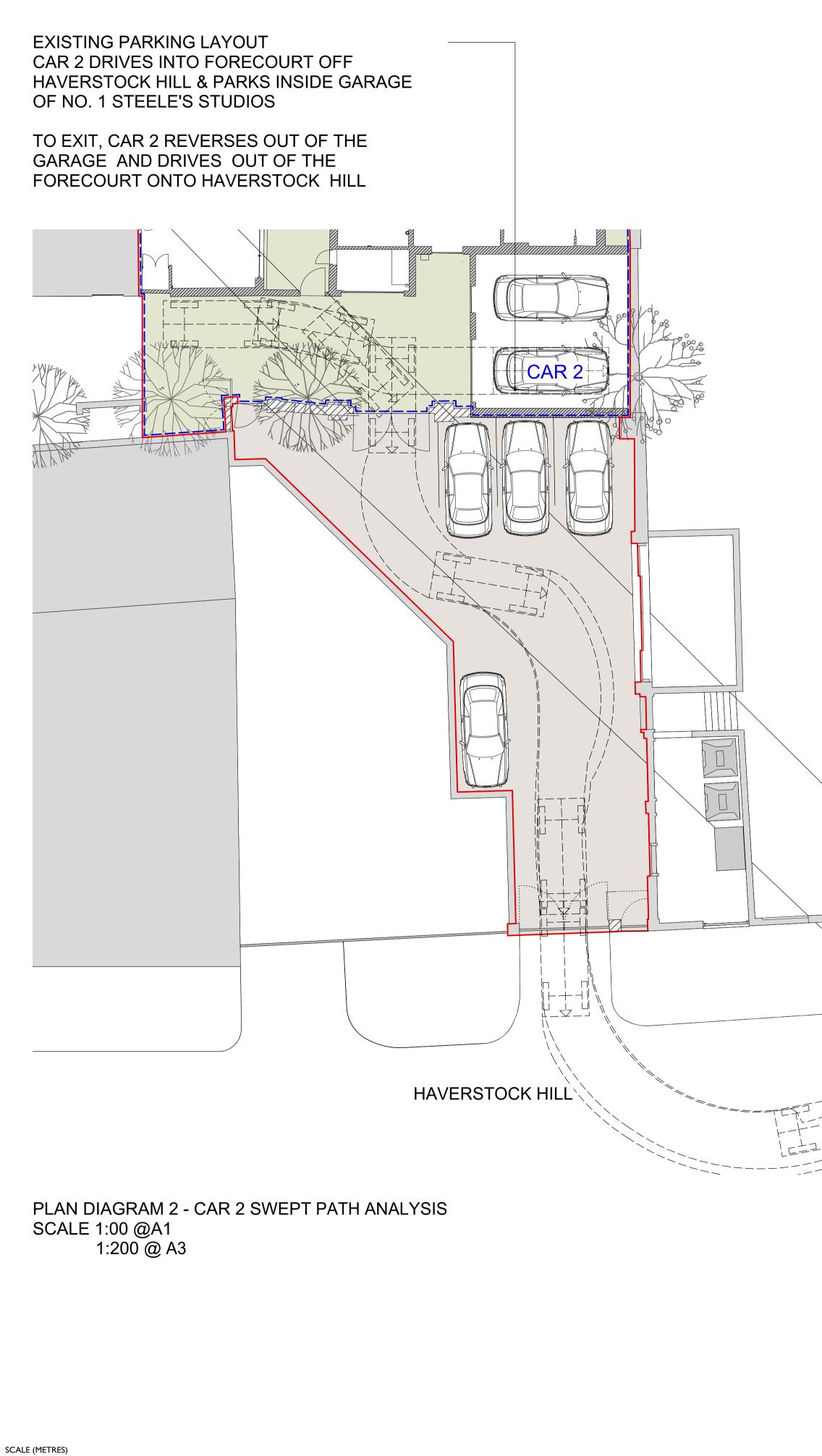
GORST ARCHITECTS

35 Lambs Conduit Street London

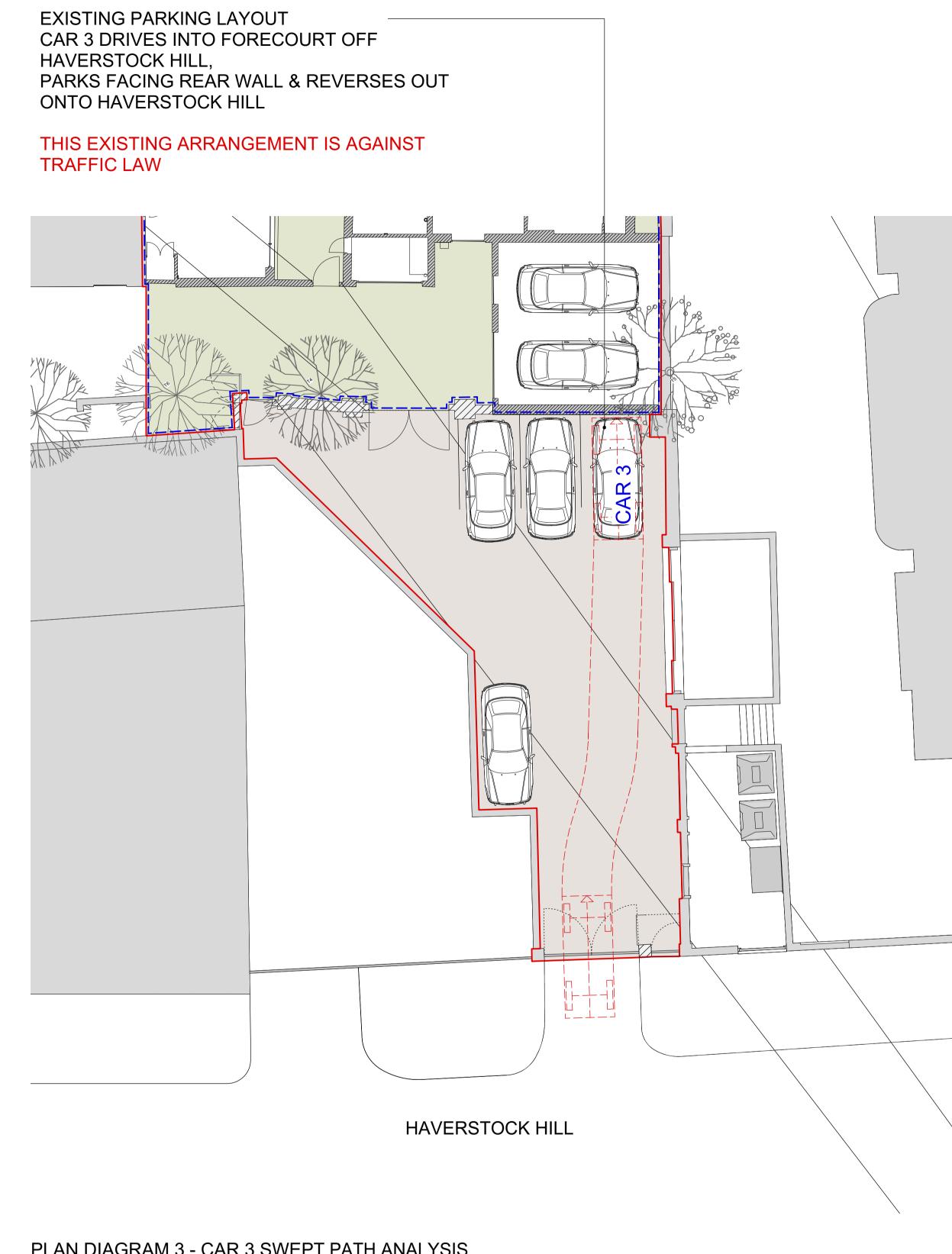
WCIN 3NG

t 020 7336 7140 f 020 7336 7150

SCALE:	DRAWING NUMBER:	<b>REVISION:</b>
I:100 (AI)	THI6_117	,-
I:200 (A3)		



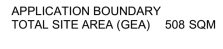
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PLAN DIAGRAM 3 - CAR 3 SWEPT PATH ANALYSIS SCALE 1:00 @A1 1:200 @ A3

## NOTES:





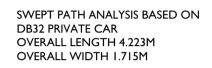


OWNERSHIP BOUNDARY TOTAL SITE AREA (GEA) 352 SQM



 $\square$ 

EXISTING TREES RETAINED





## PROJECT:

I STEELE'S STUDIOS

DRAWING TITLE: EXISTING PARKING LAYOUT & SWEPT PATH ANALYSIS 2 OF 4

STATUS: PLANNING

## NOTE:

Do not scale from the drawing. Any discrepancies to be reported to the architect.

All dimensions will be taken on site prior to ordering and construction.

Copyright remains with the architect. This drawing is to be read in conjunction with the specification and all other relevant drawings.

```
JAMES
```

GORST ARCHITECTS

35 Lambs Conduit Street London

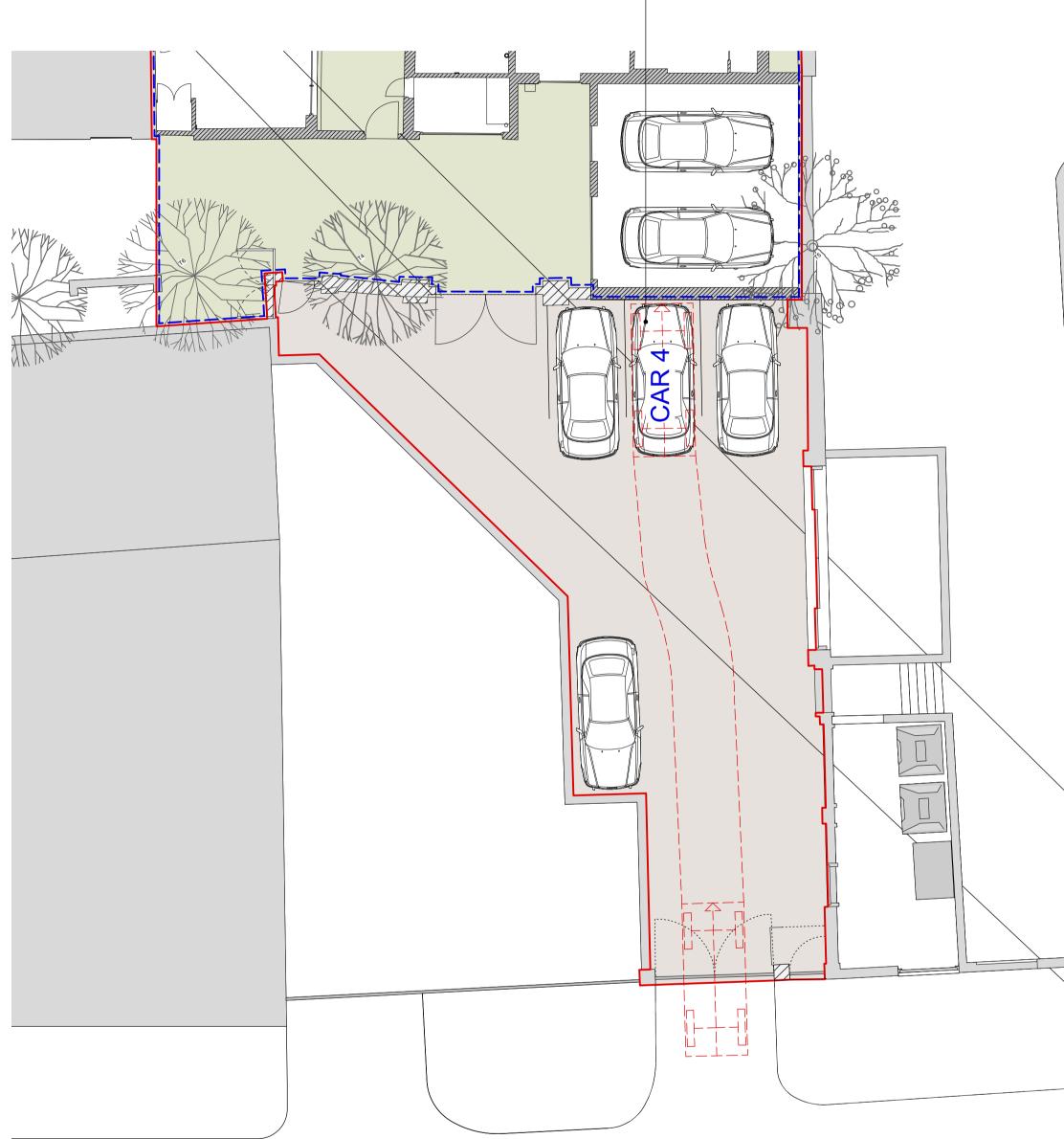
WCIN 3NG

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SCALE:	DRAWING NUMBER:	<b>REVISION:</b>
I:I00 (AI)	TH16_118	,-
I:200 (A3)		
	1	

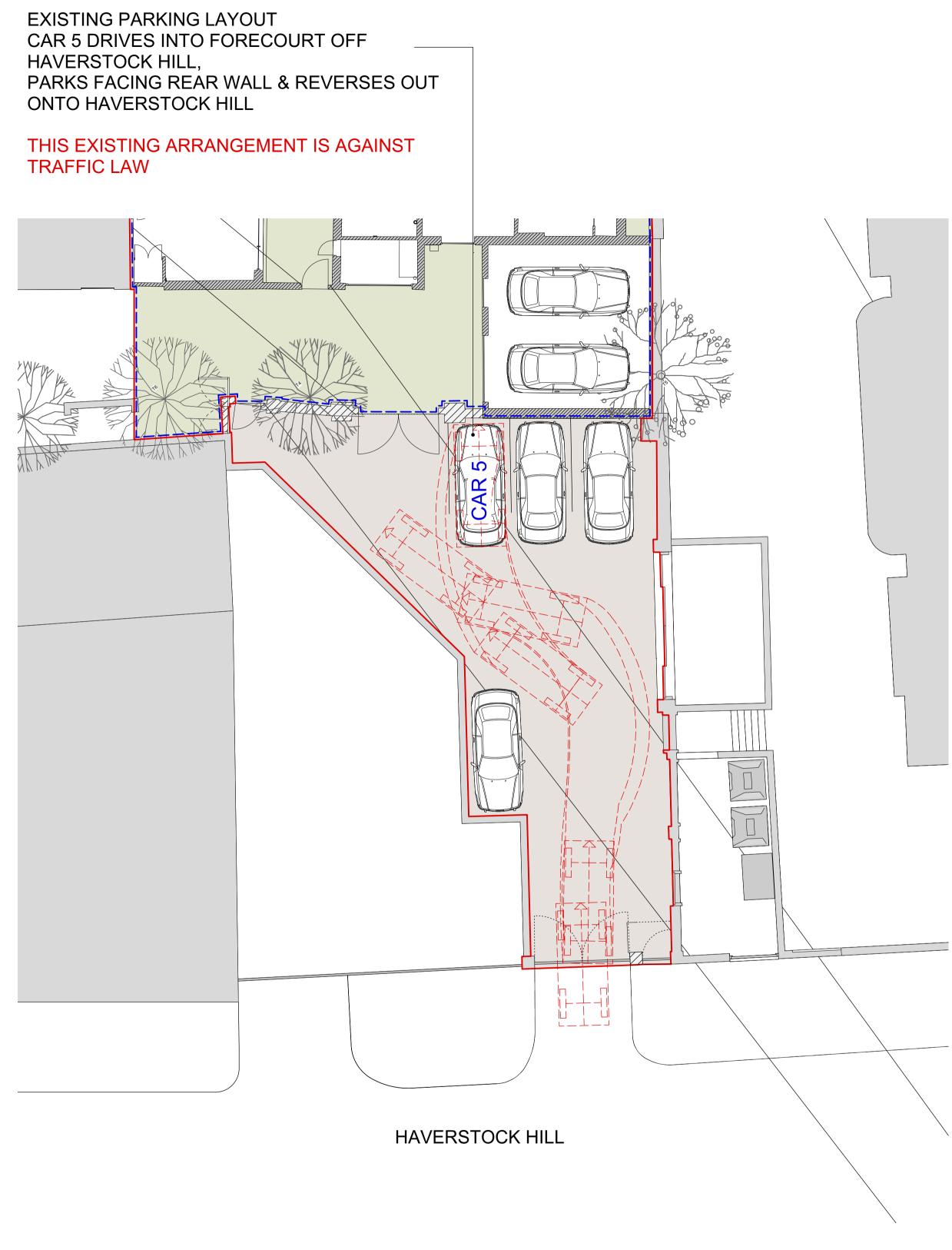
# EXISTING PARKING LAYOUT CAR 4 DRIVES INTO FORECOURT OFF HAVERSTOCK HILL, PARKS FACING REAR WALL & REVERSES OUT ONTO HAVERSTOCK HILL

# THIS EXISTING ARRANGEMENT IS AGAINST **TRAFFIC LAW**



HAVERSTOCK HILL

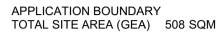
PLAN DIAGRAM 4 - CAR 4 SWEPT PATH ANALYSIS SCALE 1:00 @A1 1:200 @ A3



PLAN DIAGRAM 5 - CAR 5 SWEPT PATH ANALYSIS SCALE 1:00 @A1 1:200 @ A3

## NOTES:







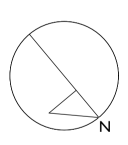
OWNERSHIP BOUNDARY TOTAL SITE AREA (GEA) 352 SQM



EXISTING TREES RETAINED



SWEPT PATH ANALYSIS BASED ON DB32 PRIVATE CAR OVERALL LENGTH 4.223M OVERALL WIDTH 1.715M



### PROJECT:

I STEELE'S STUDIOS

DRAWING TITLE: EXISTING PARKING LAYOUT & SWEPT PATH ANALYSIS 3 OF 4

STATUS: PLANNING

#### NOTE:

Do not scale from the drawing. Any discrepancies to be reported to the architect.

All dimensions will be taken on site prior to ordering and construction.

Copyright remains with the architect. This drawing is to be read in conjunction with the specification and all other relevant drawings.

```
JAMES
```

GORST ARCHITECTS

35 Lambs Conduit Street London

WCIN 3NG

t 020 7336 7140 f 020 7336 7150

SCALE:	DRAWING NUMBER:	<b>REVISION:</b>
I:I00 (AI)	TH16_119	.–
I:200 (A3)		



0	I	2	3	4	5	

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## NOTES:



APPLICATION BOUNDARY TOTAL SITE AREA (GEA) 508 SQM



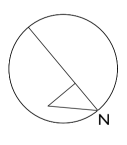
OWNERSHIP BOUNDARY TOTAL SITE AREA (GEA) 352 SQM



EXISTING TREES RETAINED



# SWEPT PATH ANALYSIS BASED ON DB32 PRIVATE CAR OVERALL LENGTH 4.223M OVERALL WIDTH 1.715M



### PROJECT:

I STEELE'S STUDIOS

DRAWING TITLE: EXISTING PARKING LAYOUT & SWEPT PATH ANALYSIS 4 OF 4

STATUS: PLANNING

#### NOTE:

Do not scale from the drawing. Any discrepancies to be reported to the architect.

All dimensions will be taken on site prior to ordering and construction.

Copyright remains with the architect. This drawing is to be read in conjunction with the specification and all other relevant drawings.

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JAMES
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GORST ARCHITECTS

35 Lambs Conduit Street London

WCIN 3NG

t 020 7336 7140 f 020 7336 7150

SCALE:	DRAWING NUMBER:	<b>REVISION:</b>
I:100 (AI)	TH16_120	<i>.</i> –
I:200 (A3)		

