

NOTES

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2. This drawing to be read & printed in colour.
3. This drawing is for illustrative purposes only.

KEY:

HOARDING

BANKSMAN

Rev	Details	Drawn	Checked	Date

Status:	Preliminary	For Approval	For Construction
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Client:

Bouygues UK

Project:

Rosedale College

Drawing Title:

Construction Plan
Phase 6

Scale:

1:1250

Size:

A3

Drawn by:

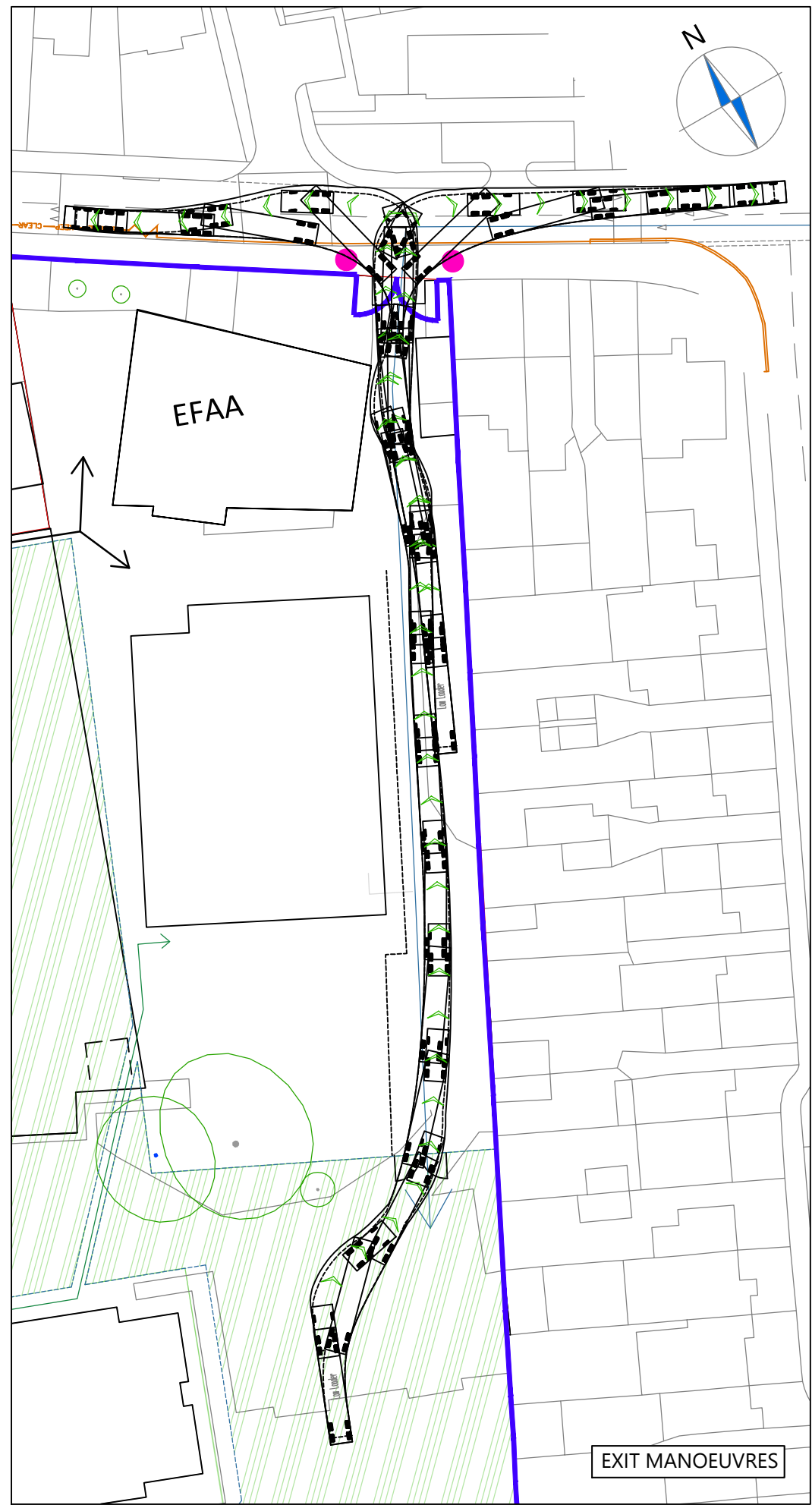
HE

Checked by:

JT

Date:

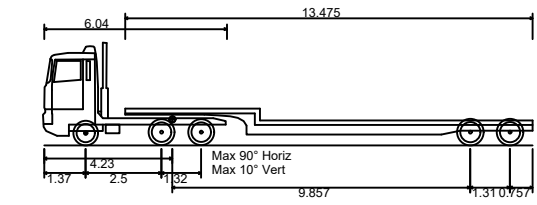
31.07.2023



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LOW LOADER



Overall Length 16.154m
 Overall Width 2.520m
 Overall Body Height 3.393m
 Min Body Ground Clearance 0.318m
 Max Track Width 2.500m
 Lock to Lock Time 6.00s
 Kerb to Kerb Turning Radius 6.990m

FORWARD MOVEMENTS ARE SHOWN IN BLACK (design speed - 5kph)

REVERSE MOVEMENTS ARE SHOWN IN BLUE (design speed - 2.5kph)

Rev	Details	Drawn	Checked	Date
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Status: Preliminary For Approval For Construction
 For Information For Tender As Built

Client:

Bouygues UK

Project:

Rosedale College

Drawing Title:

Swept Path Analysis using a
 16.15m Low Loader
 Phase 6

Scale:

1:750

Size:

A3

Drawn by:

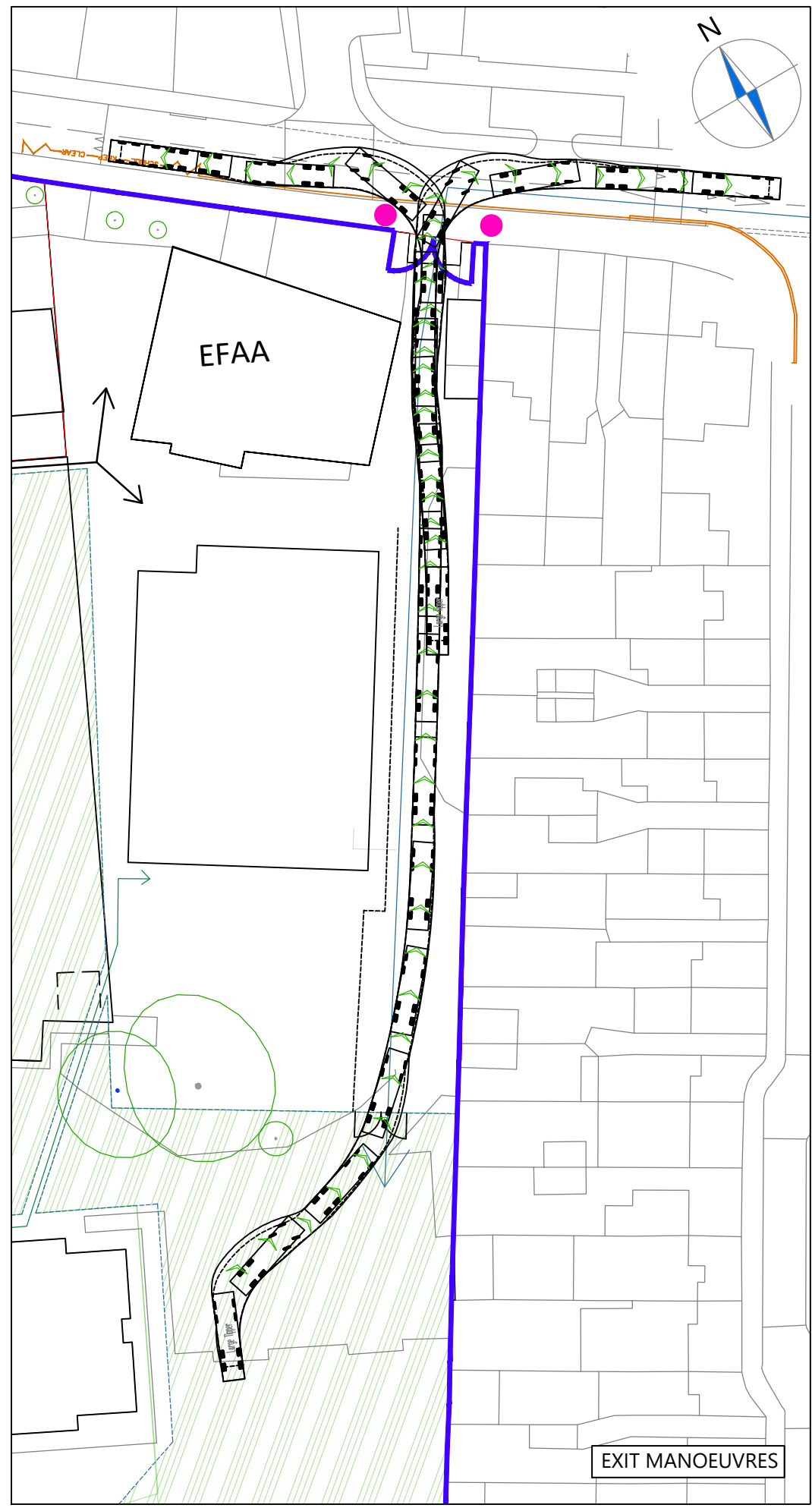
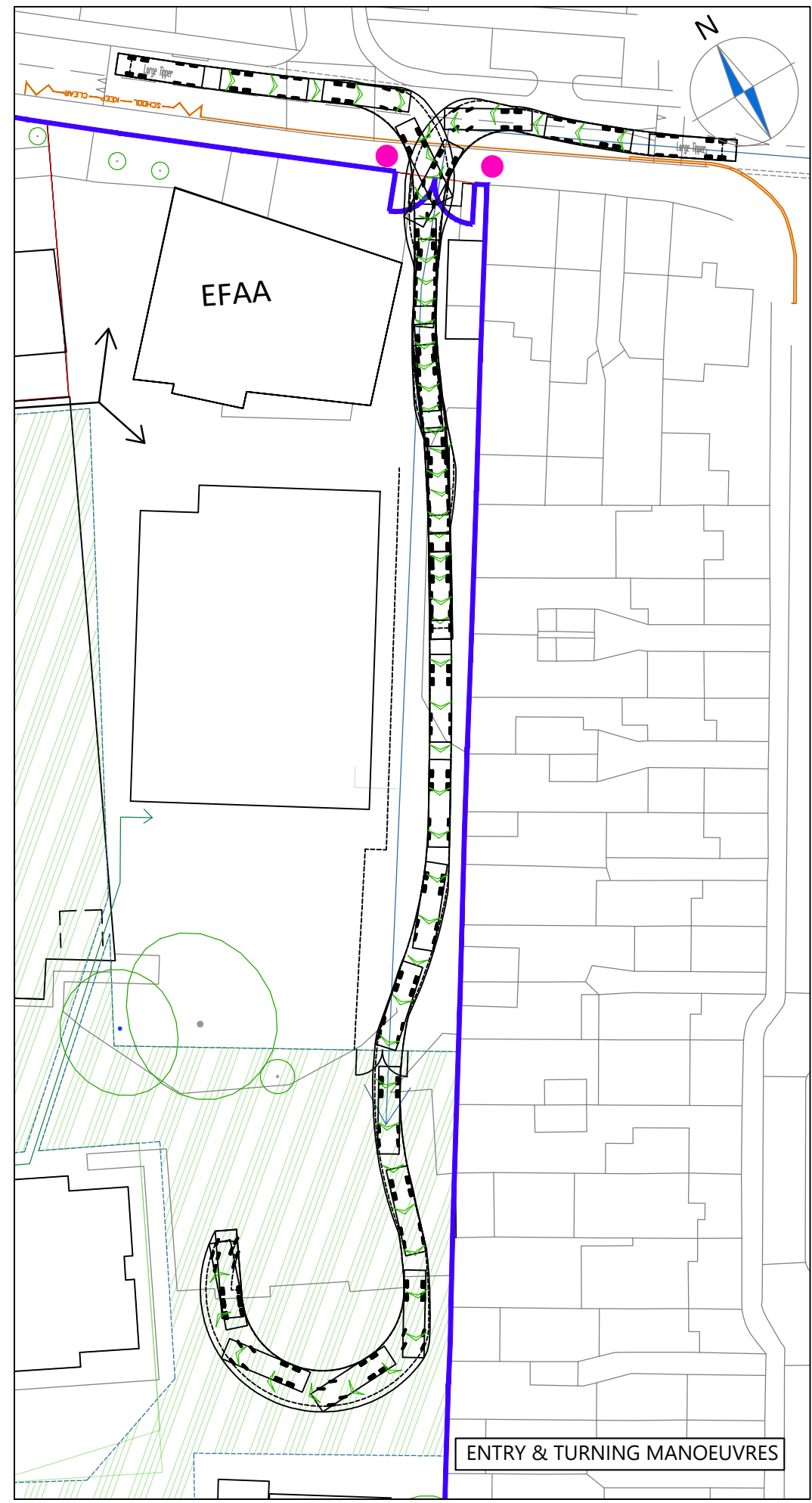
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Checked by:

JT

Date:

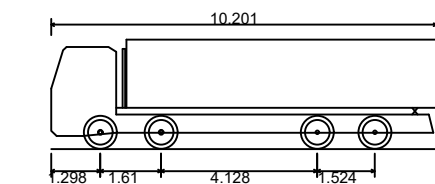
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LARGE TIPPER



Overall Length 10.201m
 Overall Width 2.495m
 Overall Body Height 2.890m
 Min Body Ground Clearance 0.341m
 Track Width 2.471m
 Lock to Lock Time 6.00s
 Kerb to Kerb Turning Radius 11.550m

FORWARD MOVEMENTS ARE SHOWN IN BLACK (design speed - 5kph)

REVERSE MOVEMENTS ARE SHOWN IN BLUE (design speed - 2.5kph)

Rev. Details Drawn Checked Date

Status: Preliminary For Approval For Construction
 For Information For Tender As Built

Client:

Bouygues UK

Project:

Rosedale College

Drawing Title:

Swept Path Analysis using a
 10.2m Large Tipper
 Phase 6

Scale:

1:750

Size:

A3

Drawn by:

HE

Checked by:

JT

Date:

31.07.2023

CANEPARO ASSOCIATES

Transport Planning & Highway Design

21 Little Portland Street • London • W1W 8BT • Tel. 020 3617 8200

Scheme Ref:

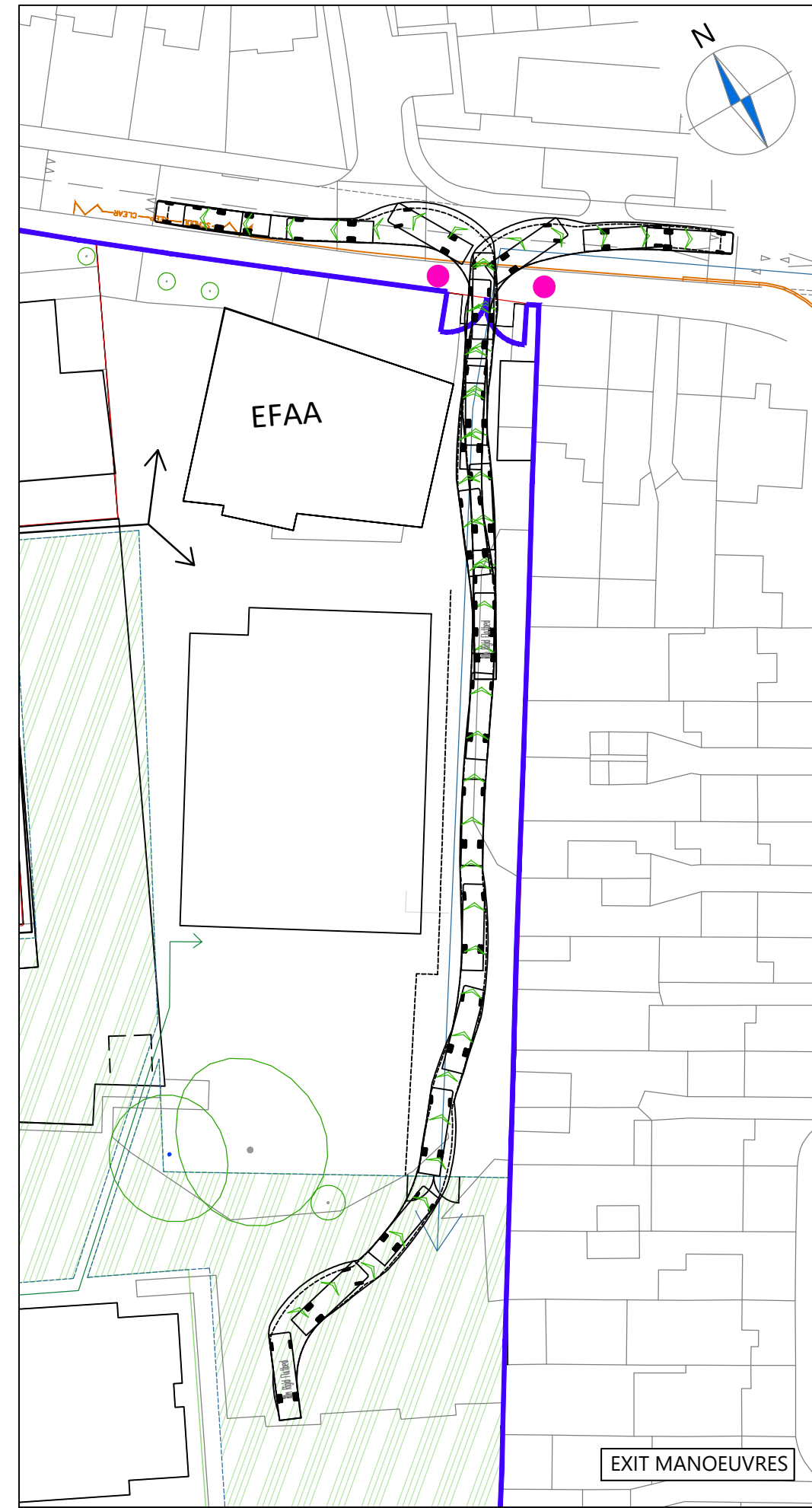
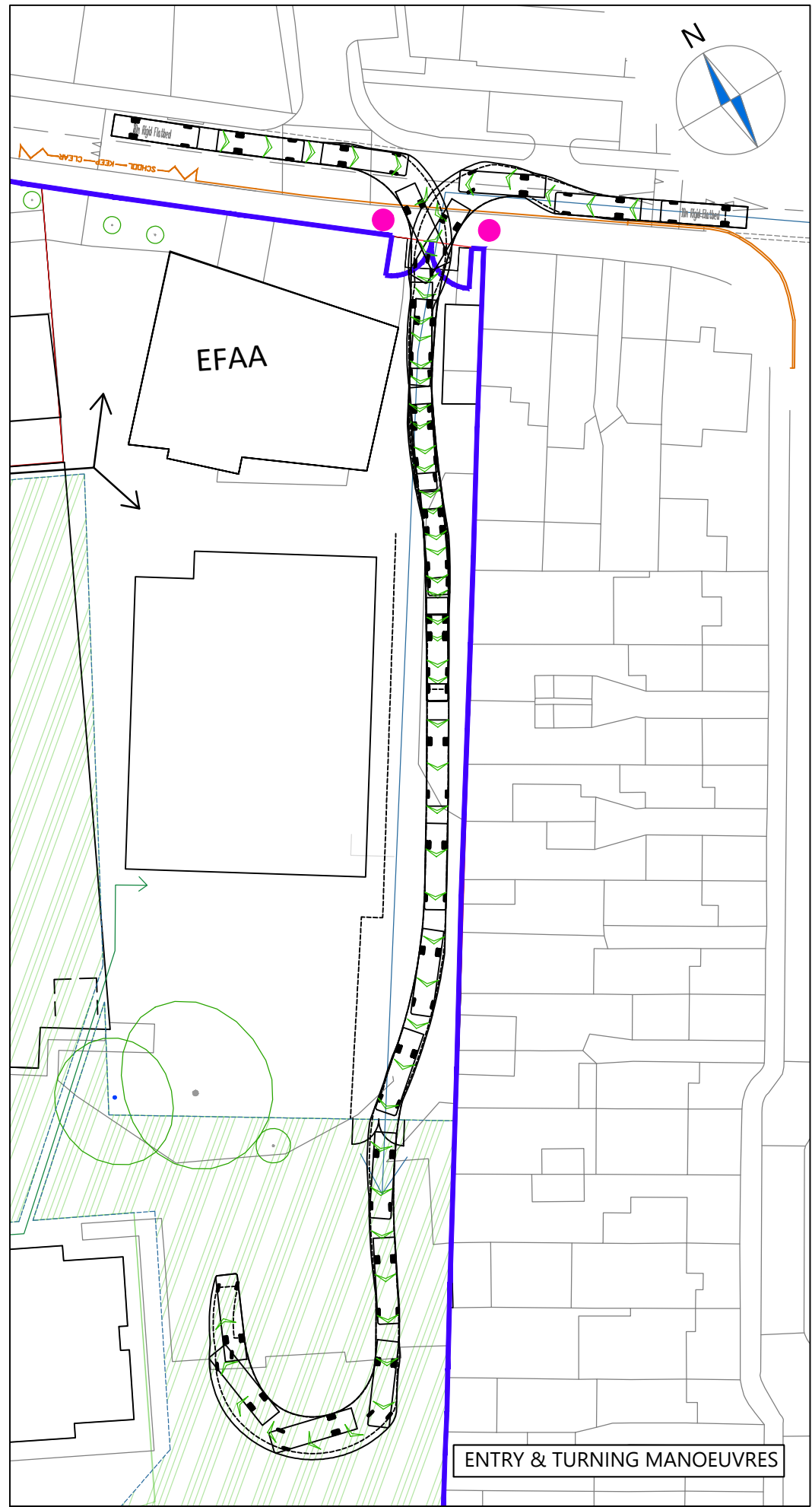
Drawing No:

Sheet :

CA5203

CT006

3 of 5



NOTES

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RIGID FLATBED

10	Overall Length	10.000m
1.4	Overall Width	2.500m
6.1	Overall Body Height	2.602m
	Min Body Ground Clearance	0.440m
	Track Width	2.470m
	Lock to Lock Time	3.00s
	Kerb to Kerb Turning Radius	11.000m

FORWARD MOVEMENTS ARE SHOWN IN BLACK (design speed - 5kph)

REVERSE MOVEMENTS ARE SHOWN IN BLUE (design speed - 2.5kph)

Rev	Details	Drawn	Checked	Date
	Status:	<input type="checkbox"/> Preliminary	<input type="checkbox"/> For Approval	<input type="checkbox"/> For Construction

For Information For Tender As Built

Client:

Bouygues UK

Project:

Rosedale College

Drawing Title:

Swept Path Analysis using a
10m Rigid Flatbed Lorry
Phase 6

Scale:

1:750

Size:

A3

Drawn by:

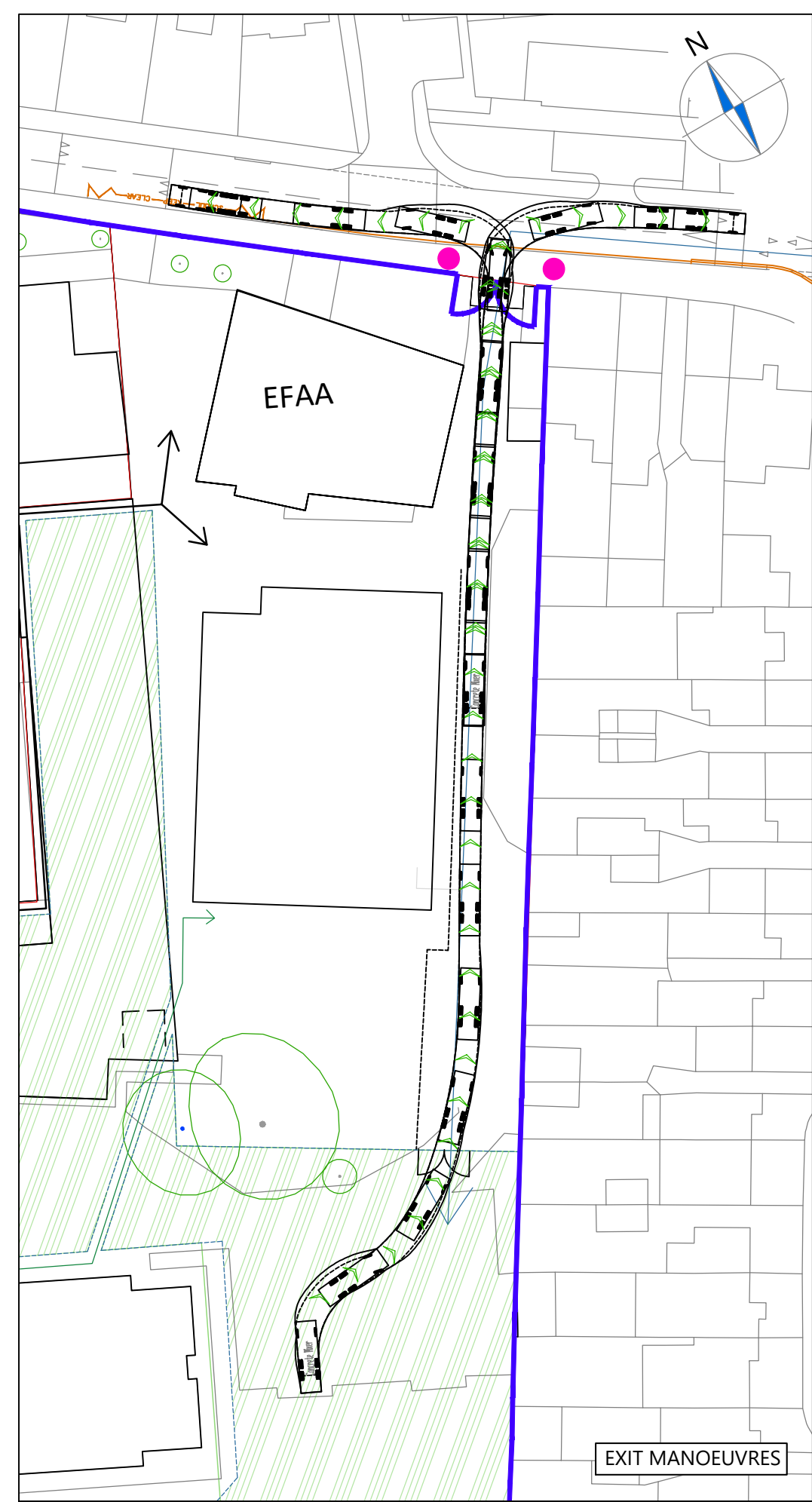
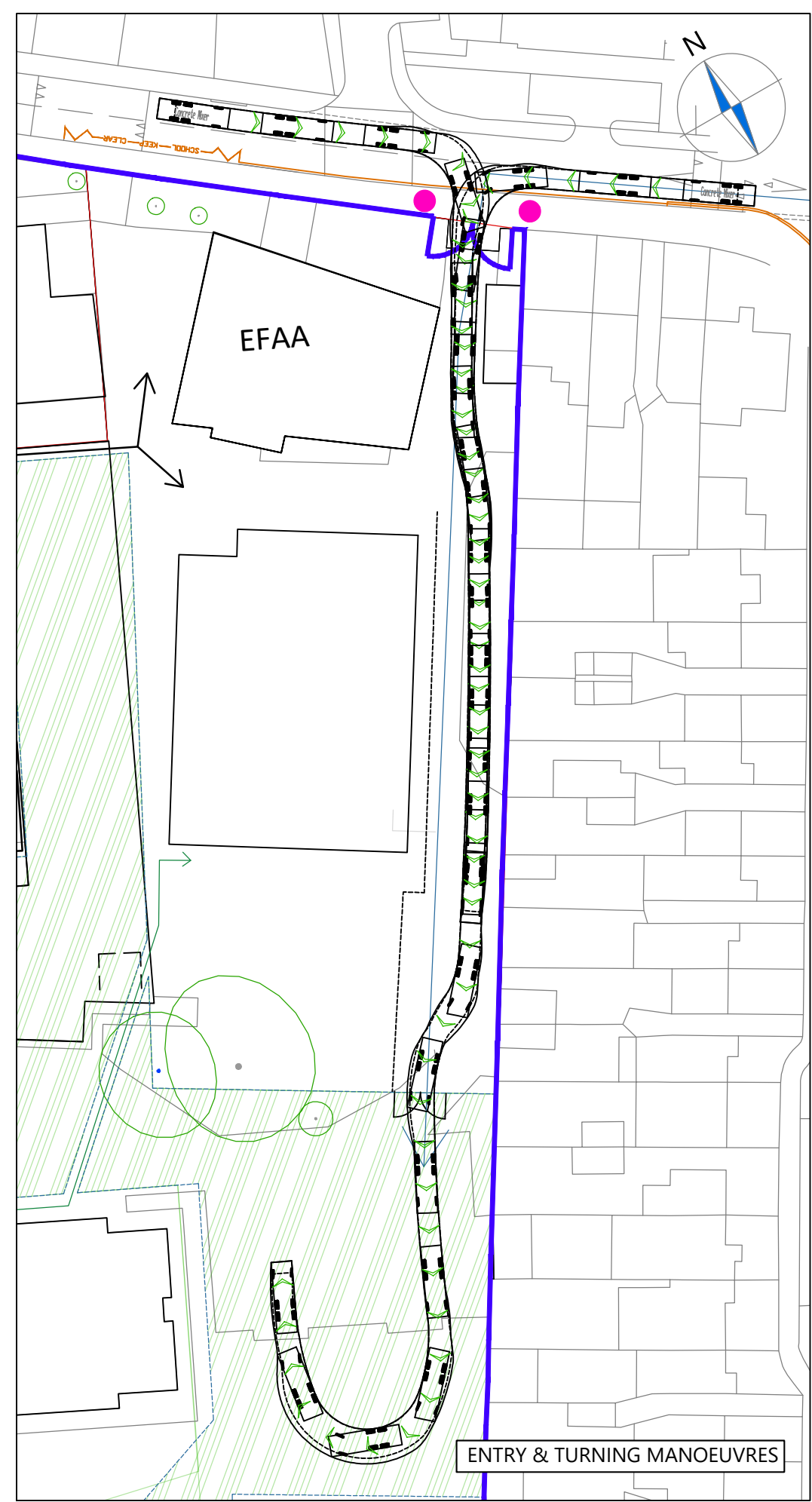
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JT

Date:

31.07.2023



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CONCRETE MIXER																	
Overall Length	8.360m																
Overall Width	2.390m																
Overall Body Height	4.027m																
Min Body Ground Clearance	0.358m																
Max Track Width	2.413m																
Lock to Lock Time	6.00s																
Kerb to Kerb Turning Radius	8.210m																
<table border="1"> <thead> <tr> <th>Rev</th> <th>Details</th> <th>Drawn</th> <th>Checked</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Rev	Details	Drawn	Checked	Date											
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REVISION HISTORY																	
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Client: Bouygues UK																	
Project: Rosedale College																	
Drawing Title: Swept Path Analysis using an 8.36m Concrete Mixer Phase 6																	
Scale: 1:750 Size: A3																	
Drawn by: HE Checked by: JT Date: 31.07.2023																	
CANEPARO ASSOCIATES Transport Planning & Highway Design 21 Little Portland Street • London • W1W 8BT • Tel. 020 3617 8200																	
Scheme Ref: CA5203 Drawing No: CT006 Sheet: 5 of 5 Rev: ...																	