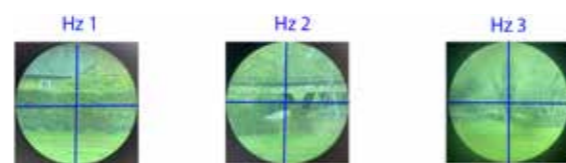


MSA-No: 5710  
 Camera No: V07C  
 Project: Cambridge Views  
 Description: Nail in the grass  
 Details: Camera height: 1.60m  
 Coordinates (E N H): 548900.658 261939.470 5.640

Camera: Canon EOS 6D  
 Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm  
 Focal length: 16mm, 24mm, 35mm & 50mm  
 Shift/Tilt: 234 Degrees

Date and time: 05/04/2022 08:27



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position

SPRING

EXISTING



5<sup>th</sup> April 2022

SPRING

PROPOSED



5<sup>th</sup> April 2022



# 08 Footpath 85/6 Fen Ditton

Outline Application S8

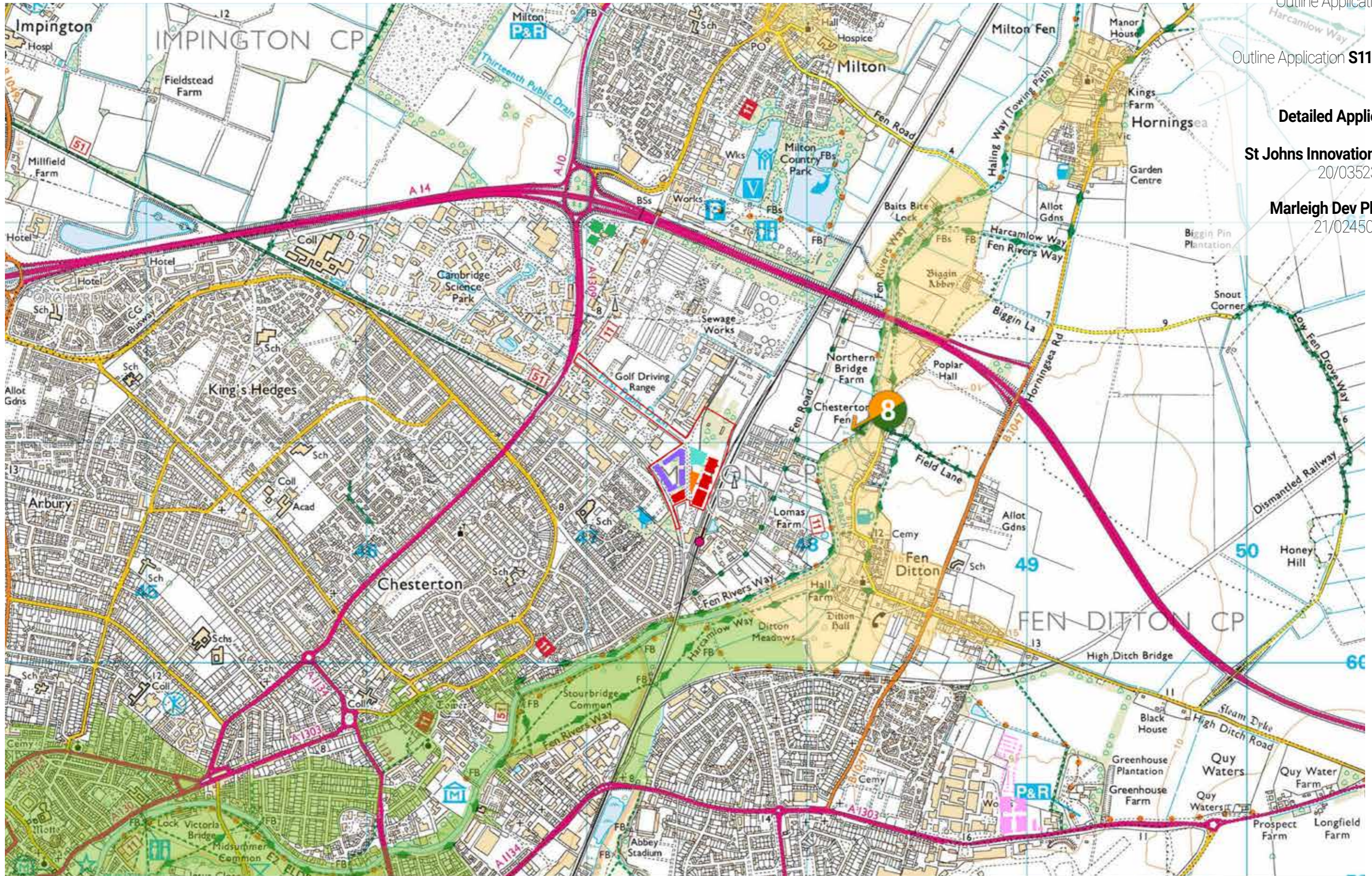
Outline Application S9

Outline Application S11 - S21

Detailed Application

St Johns Innovation Park  
20/03523/FUL

Marleigh Dev Phase2  
21/02450/REM



MSA-No: 5698  
 Camera No: V08  
 Project: Cambridge Views  
 Description: Nail in the grass  
 Details: Camera height: 1.60m  
 Coordinates (E N H): 548366.0170 261149.0470 8.2430  
 Camera: Canon EOS 6D  
 Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm  
 Focal length: 16mm, 24mm, 35mm & 50mm  
 Shift/Tilt: 244 Degrees  
 Date and time: 14/03/2022 12:29



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position

WINTER

EXISTING



14<sup>th</sup> March 2022



WINTER

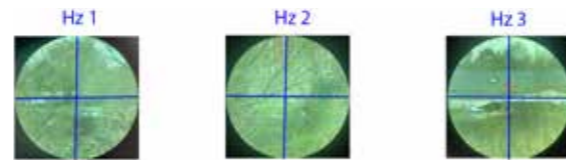
15 years

14<sup>th</sup> March 2022



PROPOSED + 1 CAMBRIDGE SQUARE

MSA-No: 5710  
 Camera No: V08  
 Project: Cambridge Views  
 Description: Nail in the grass  
 Details: Camera height: 1.60m  
 Coordinates (E N H): 548366.012 261148.983 8.252  
 Camera: Canon EOS 6D  
 Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm  
 Focal length: 16mm, 24mm, 35mm & 50mm  
 Shift/Tilt: 244 Degrees  
 Date and time: 05/04/2022 15:37



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position



SPRING

EXISTING



5<sup>th</sup> April 2022



SPRING



5<sup>th</sup> April 2022



PROPOSED + 1 CAMBRIDGE SQUARE





SPRING



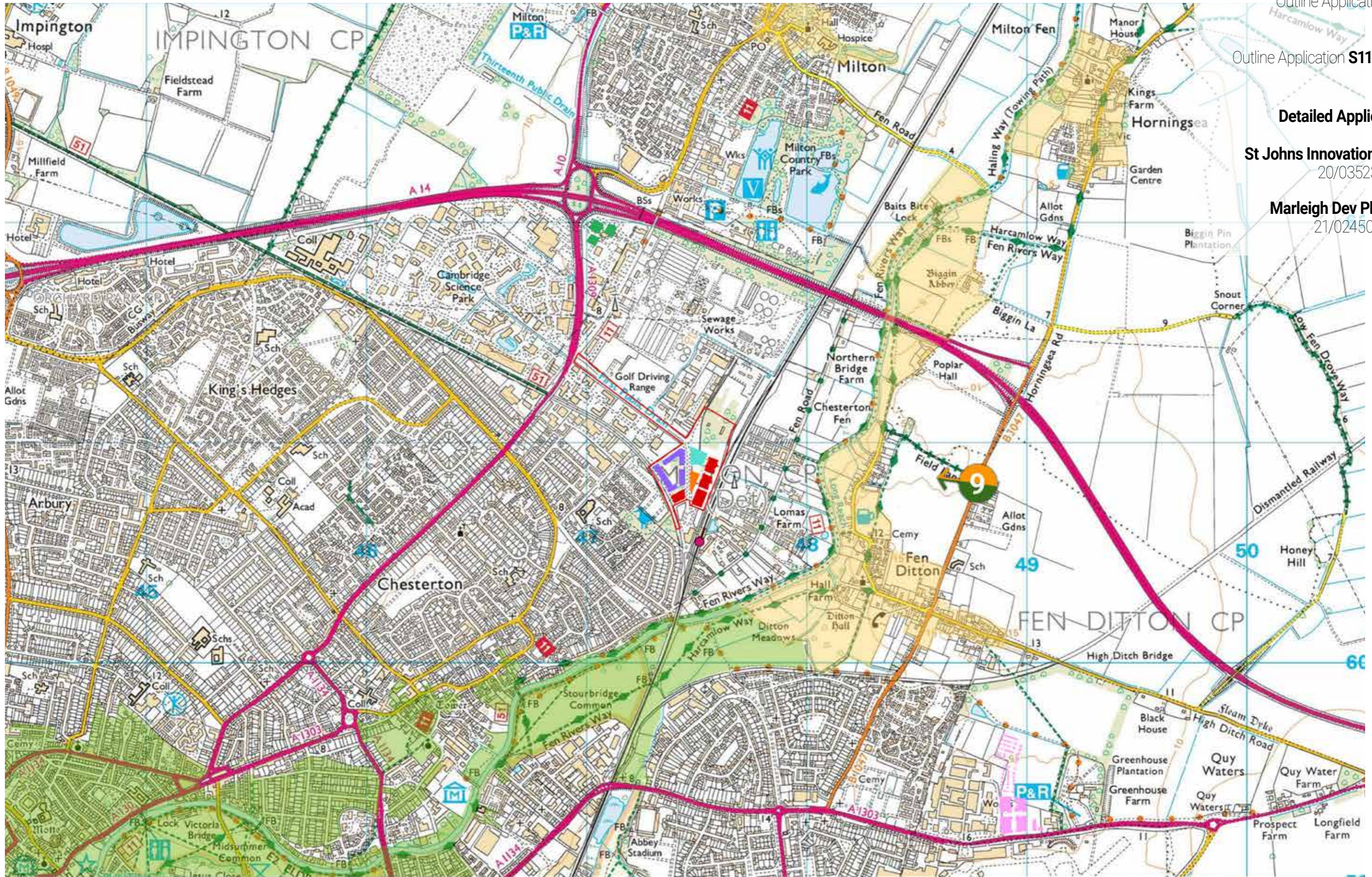
5<sup>th</sup> April 2022



PROPOSED + 1 CAMBRIDGE SQUARE



# 09 Field Lane byway



Outline Application S8

Outline Application S9

Outline Application S11 - S21

Detailed Application

St Johns Innovation Park  
20/03523/FUL

Marleigh Dev Phase2  
21/02450/REM

TVIA Viewpoint

Heritage Viewpoint

TVIA & Heritage Viewpoint

Extra views

South Cambridgeshire Conservation Area

Cambridge City Conservation Area



MSA-No: 5698  
Camera No: V09  
Project: Cambridge Views  
Description: Paint mark in the path  
Details: Camera height: 1.60m  
Coordinates (E N H): 548769.5590 260823.0640 11.6510  
Camera: Canon EOS 6D  
Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm  
Focal length: 16mm, 24mm, 35mm & 50mm  
Shift/Tilt: 268 Degrees  
Date and time: 14/03/2022 12:56



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position

09

LVIA/HER - Field Lane byway

Photo

AVR

Camera Location

Lens

Type 3

n/a

548770, 260823

50mm

WINTER

EXISTING



14<sup>th</sup> March 2022

09

LVIA/HER - Field Lane byway

Detailed Application



Parameter Plan S9



Marleigh (21/02450/REM)



Photo

AVR

Camera Location

Lens

Parameter Resi



Parameter Plan S8



St Johns (20/03523/FUL)



Type 3

1,2,3

548770, 260823

50mm

WINTER

15 years

14<sup>th</sup> March 2022



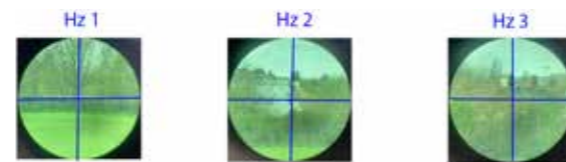
PROPOSED + 1 CAMBRIDGE SQUARE



MSA-No: 5710  
 Camera No: V09  
 Project: Cambridge Views  
 Description: Nail in the tarmac  
 Details: Camera height: 1.60m  
 Coordinates (E N H): 548769.550 260823.049 11.665

Camera: Canon EOS 6D  
 Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm  
 Focal length: 16mm, 24mm, 35mm & 50mm  
 Shift/Tilt: 268 Degrees

Date and time: 06/04/2022 08:13



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position



09

LVIA/HER - Field Lane byway

Photo  
Type 4

AVR  
n/a

Camera Location  
548770, 260823

Lens  
50mm

SPRING







EXISTING



6<sup>th</sup> April 2022

09

LVIA/HER - Field Lane byway

Detailed Application		Parameter Plan S9		Marleigh (21/02450/REM)		Photo	AVR	Camera Location	Lens
Parameter Resi		Parameter Plan S8		St Johns (20/03523/FUL)		Type 4	1,2,3	548770, 260823	50mm

SPRING



6<sup>th</sup> April 2022



PROPOSED + 1 CAMBRIDGE SQUARE





SPRING



6<sup>th</sup> April 2022



PROPOSED + 1 CAMBRIDGE SQUARE



# 10 Low Fen Drove way - west

Outline Application S8

Outline Application S9

Outline Application S11 - S21

Detailed Application

St Johns Innovation Park  
20/03523/FUL

Marleigh Dev Phase2  
21/02450/REM

