

MSA-No: 5698
 Camera No: V10
 Project: Cambridge Views
 Description: Nail in the path
 Details: Camera height: 1.60m
 Coordinates (E N H): 549428.0110 261510.0090 10.2950
 Camera: Canon EOS 6D
 Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm
 Focal length: 16mm, 24mm, 35mm & 50mm
 Shift/Tilt: 250 Degrees
 Date and time: 14/03/2022 11:25



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position

WINTER

EXISTING



14th March 2022

WINTER

PROPOSED

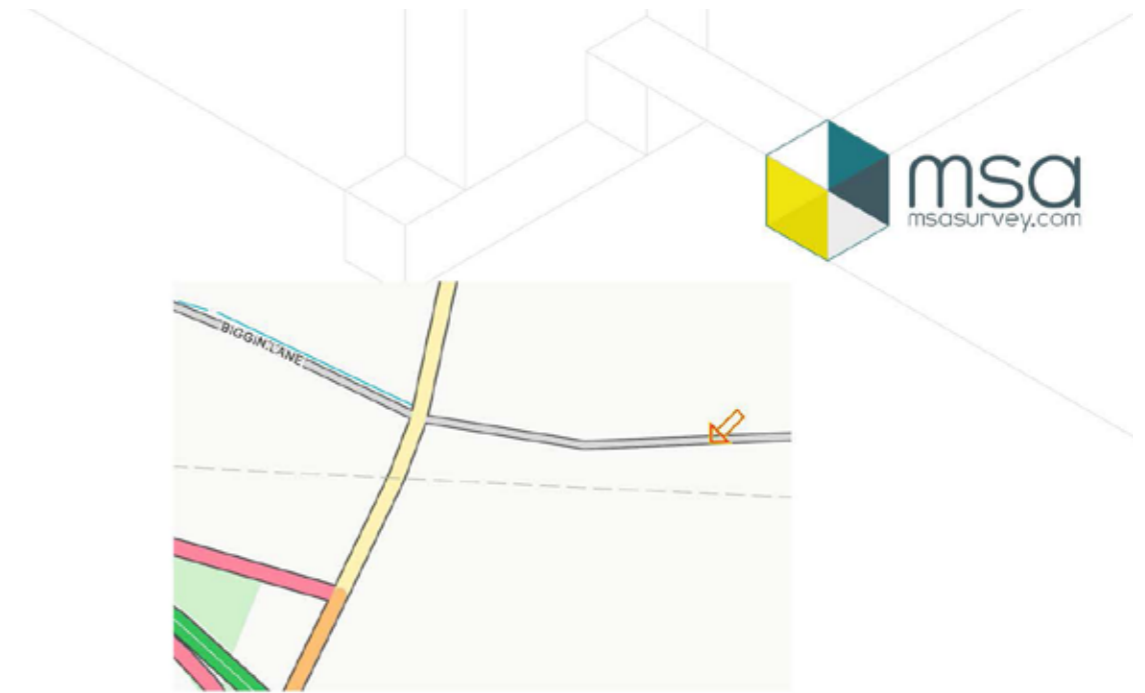
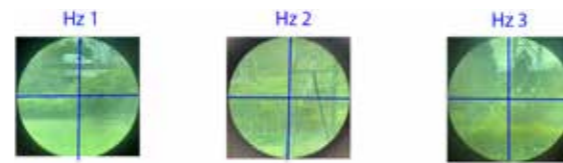


3rd March 2022

MSA-No: 5710
 Camera No: V10
 Project: Cambridge Views
 Description: Nail in the grass
 Details: Camera height: 1.60m
 Coordinates (E N H): 549426.652 261512.131 10.400

Camera: Canon EOS 6D
 Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm
 Focal length: 16mm, 24mm, 35mm & 50mm
 Shift/Tilt: 250 Degrees

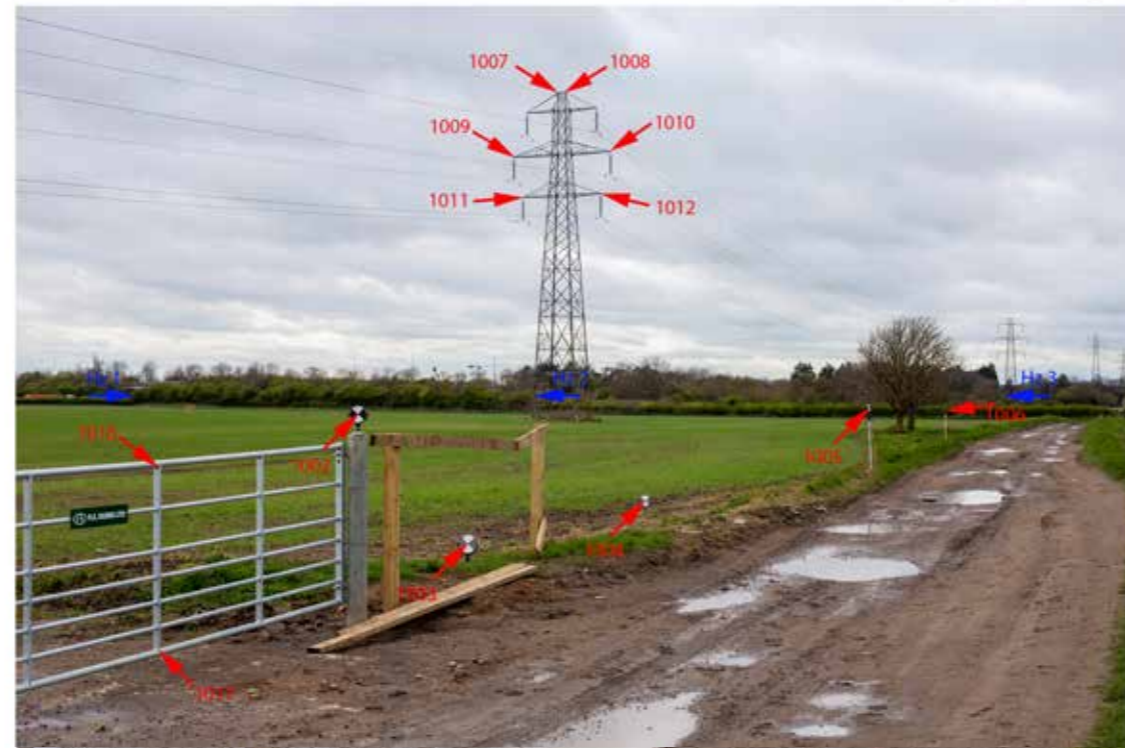
Date and time: 04/04/2022 15:35



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position

SPRING

EXISTING



4th April 2022



SPRING

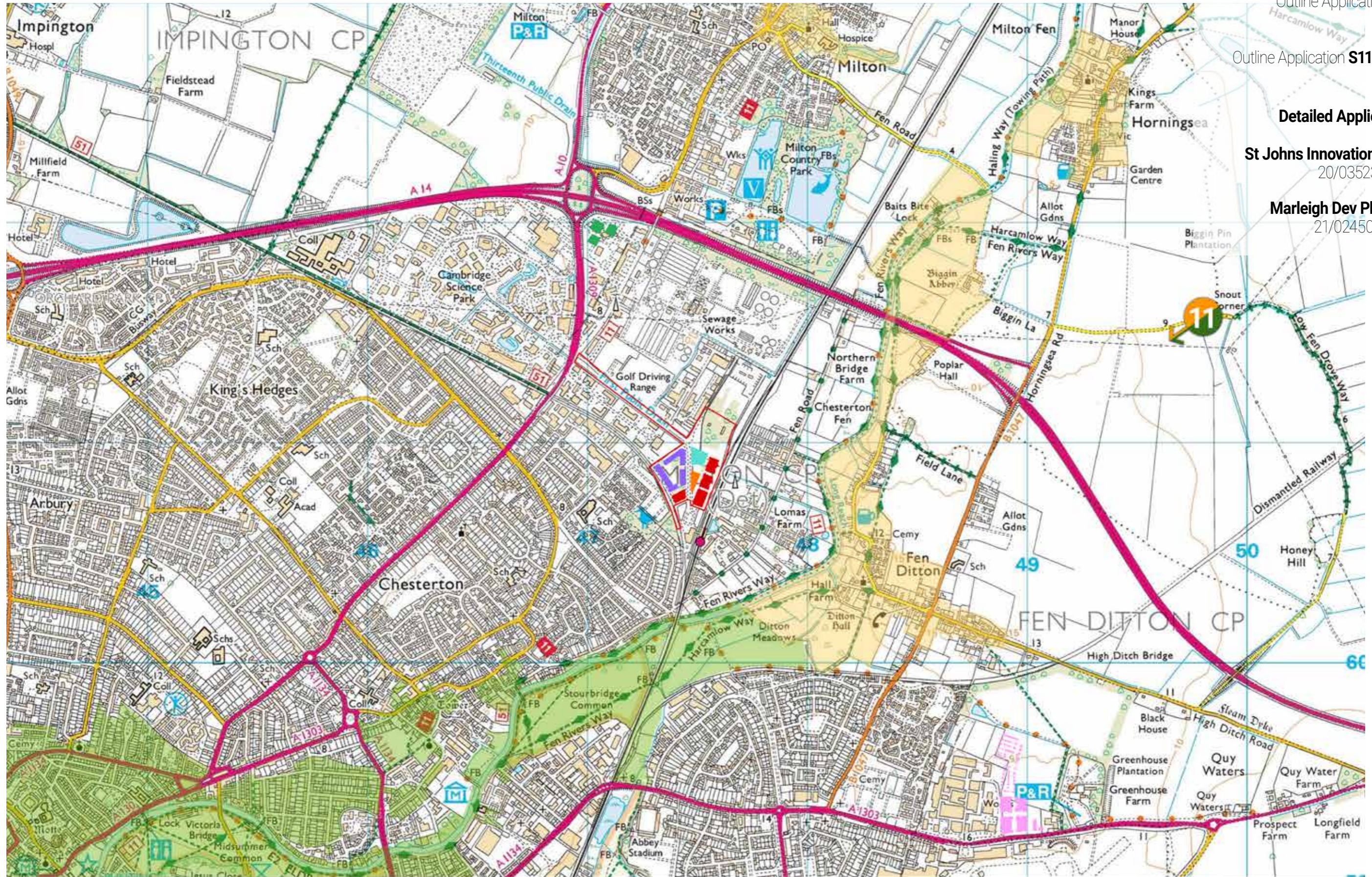
PROPOSED



4th April 2022



Low Fen Drive way - east



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





WINTER

EXISTING



30th March 2021





HER - Low Fen Drove way - east

Detailed Application



Parameter Plan S9



Marleigh (21/02450/REM)



Photo

AVR

Camera Location

Lens (approx)

Parameter Resi



Parameter Plan S8



St Johns (20/03523/FUL)



Type 2

2, 3

549773, 261571

50mm

WINTER



PROPOSED





HER - Low Fen Drove way - east

Detailed Application	■	Parameter Plan S9	■	Marleigh (21/02450/REM)	■
Parameter Resi	■	Parameter Plan S8	■	St Johns (20/03523/FUL)	■

Photo	AVR	Camera Location	Lens (approx)
Type 2	0	549773, 261571	50mm

WINTER

PROPOSED



12 Low Fen Drive way - south

Outline Application S8

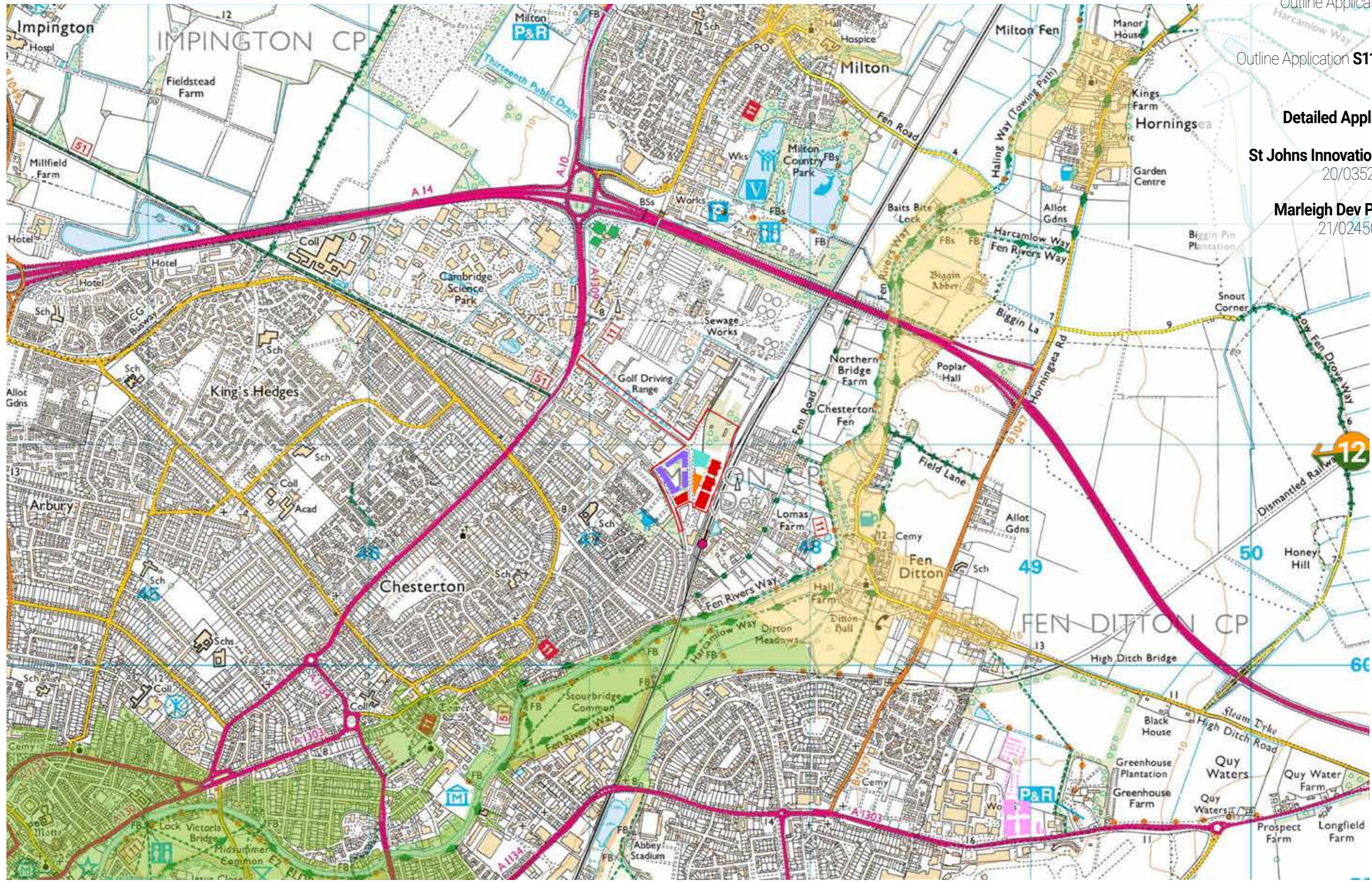
Outline Application S9

Outline Application S11 - S21

Detailed Application

St Johns Innovation Park
20/03523/FUL

Marleigh Dev Phase2
21/02450/REM



SUMMER

EXISTING



26th July 2021

WINTER

PROPOSED



WINTER



PROPOSED

13 Byway 162/3

Outline Application S8

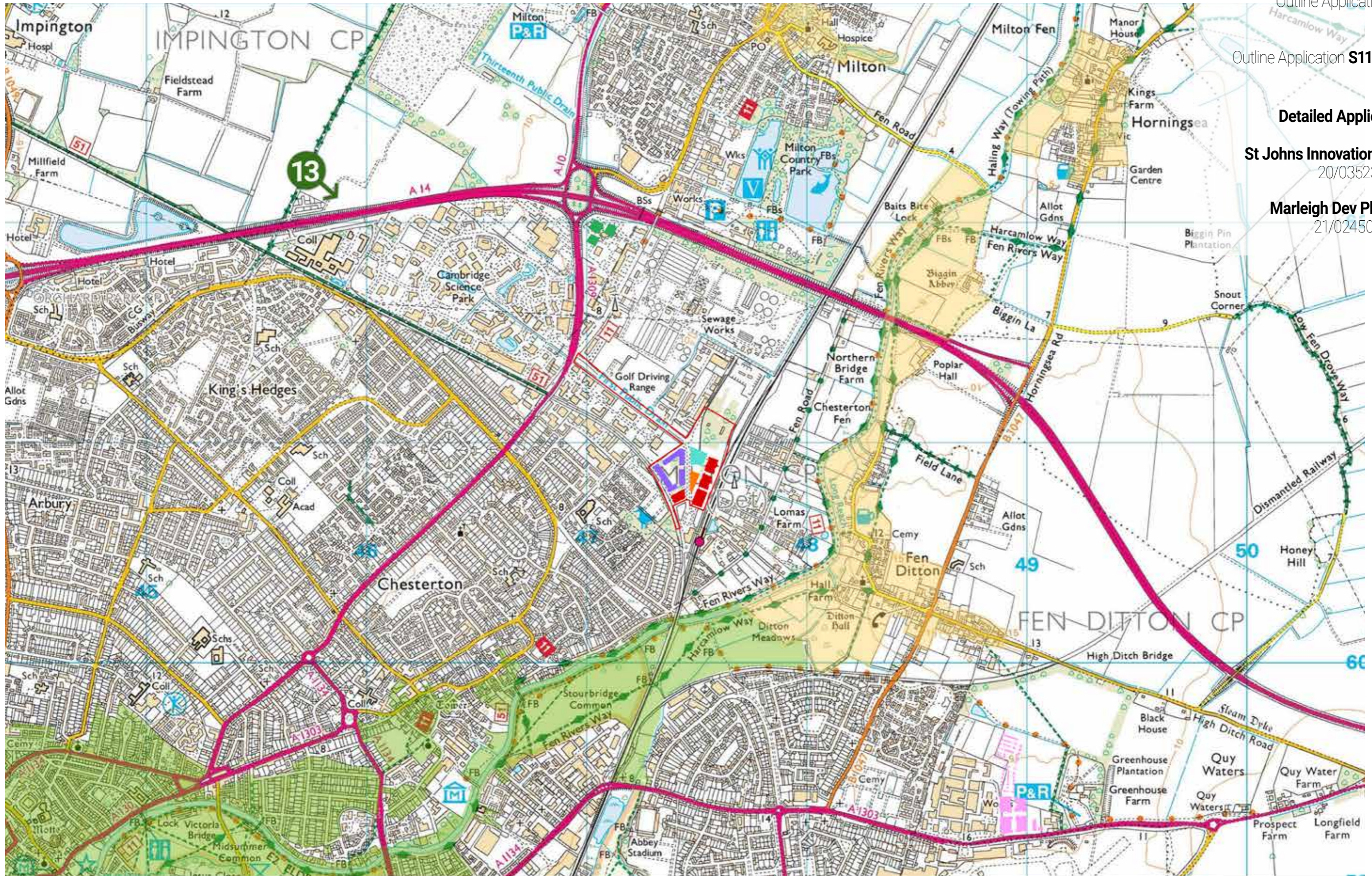
Outline Application S9

Outline Application S11 - S21

Detailed Application

St Johns Innovation Park
20/03523/FUL

Marleigh Dev Phase2
21/02450/REM



SPRING



EXISTING

30th March 2021

WINTER



PROPOSED



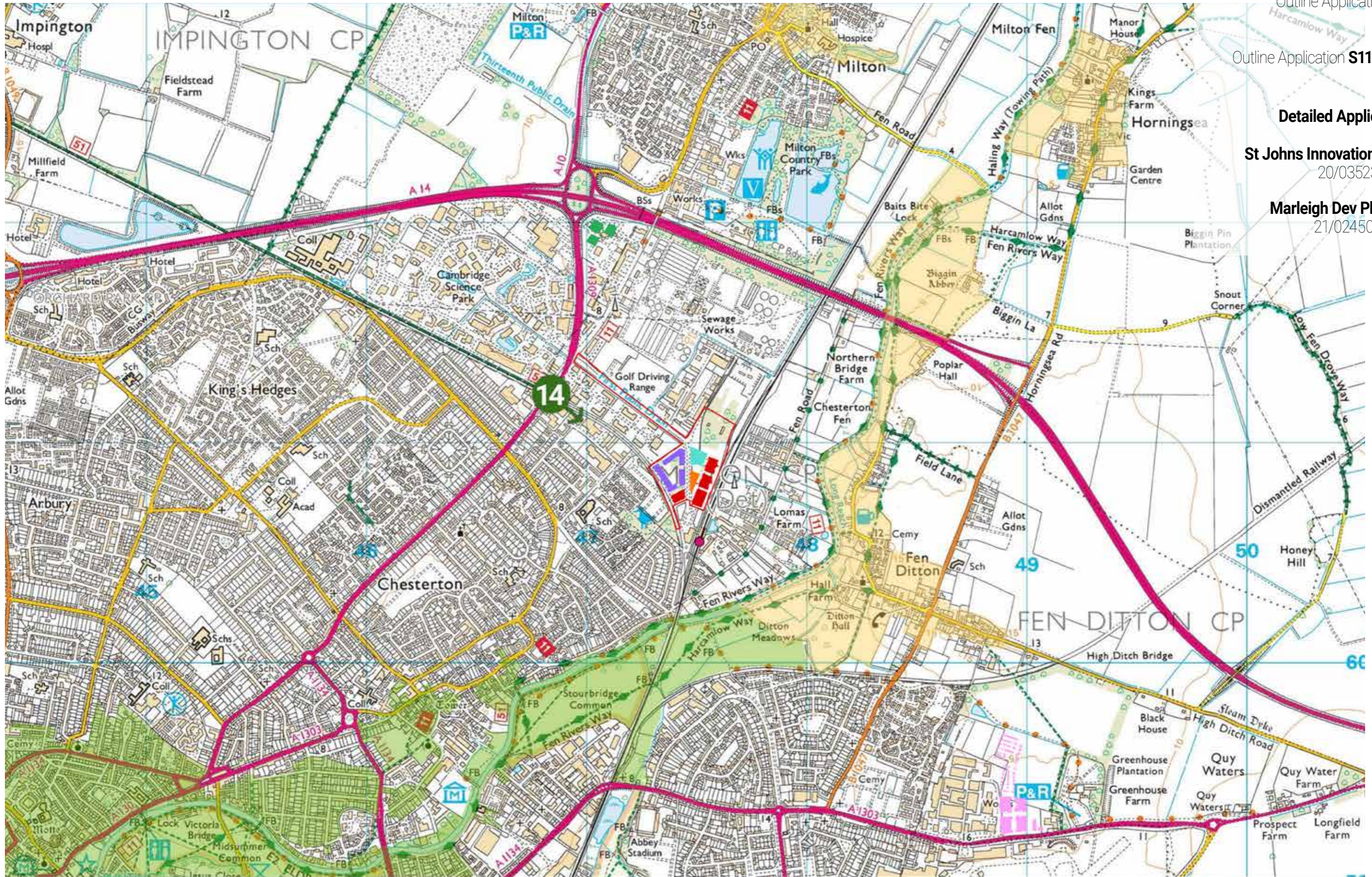
WINTER



PROPOSED



14 Guided busway



Outline Application S8

Outline Application S9

Outline Application S11 - S21

Detailed Application

St Johns Innovation Park
20/03523/FUL

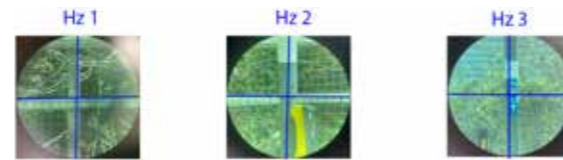
Marleigh Dev Phase2
21/02450/REM



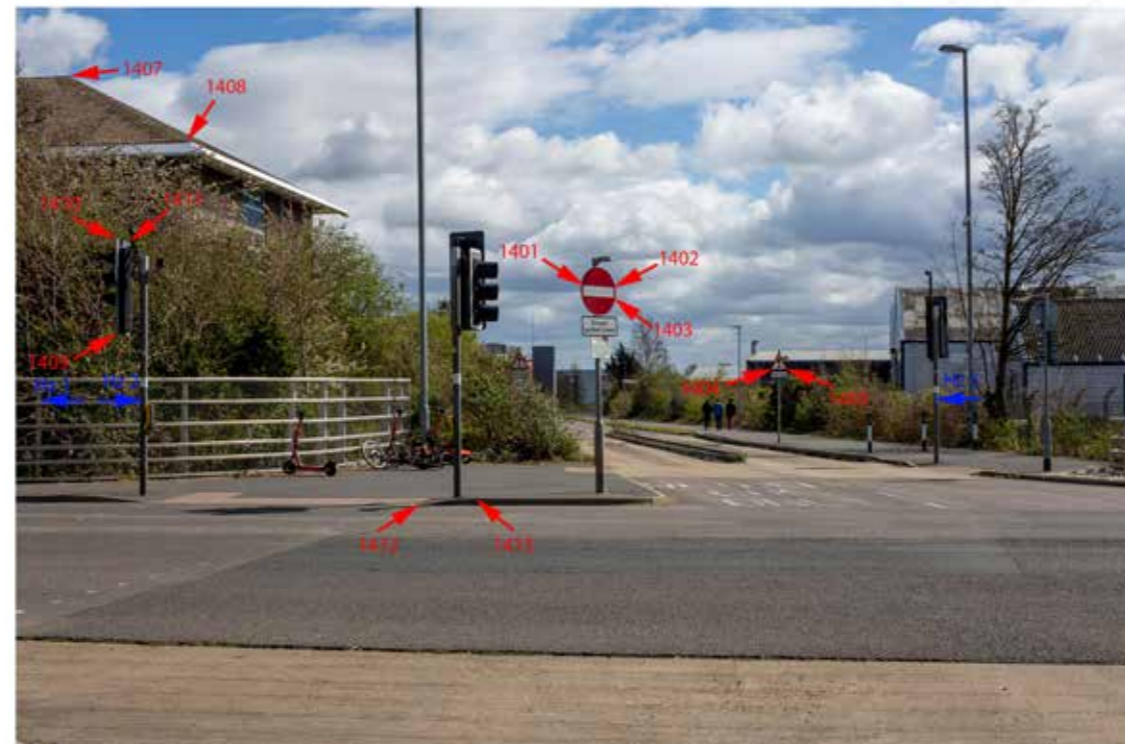
MSA-No: 5710
 Camera No: V14
 Project: Cambridge Views
 Description: Nail in tarmac
 Details: Camera height: 1.60m
 Coordinates (E N H): 546817.024 261229.988 9.107
 Camera: Canon EOS 6D
 Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm
 Focal length: 16mm, 24mm, 35mm & 50mm
 Shift/Tilt: 118 Degrees
 Date and time: 07/04/2022 12:13



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position

SPRING

EXISTING



7th April 2022





SPRING



PROPOSED



7th April 2022





SPRING



PROPOSED + CUMULATIVE

7th April 2022



15 Ditton Meadows

Outline Application S8

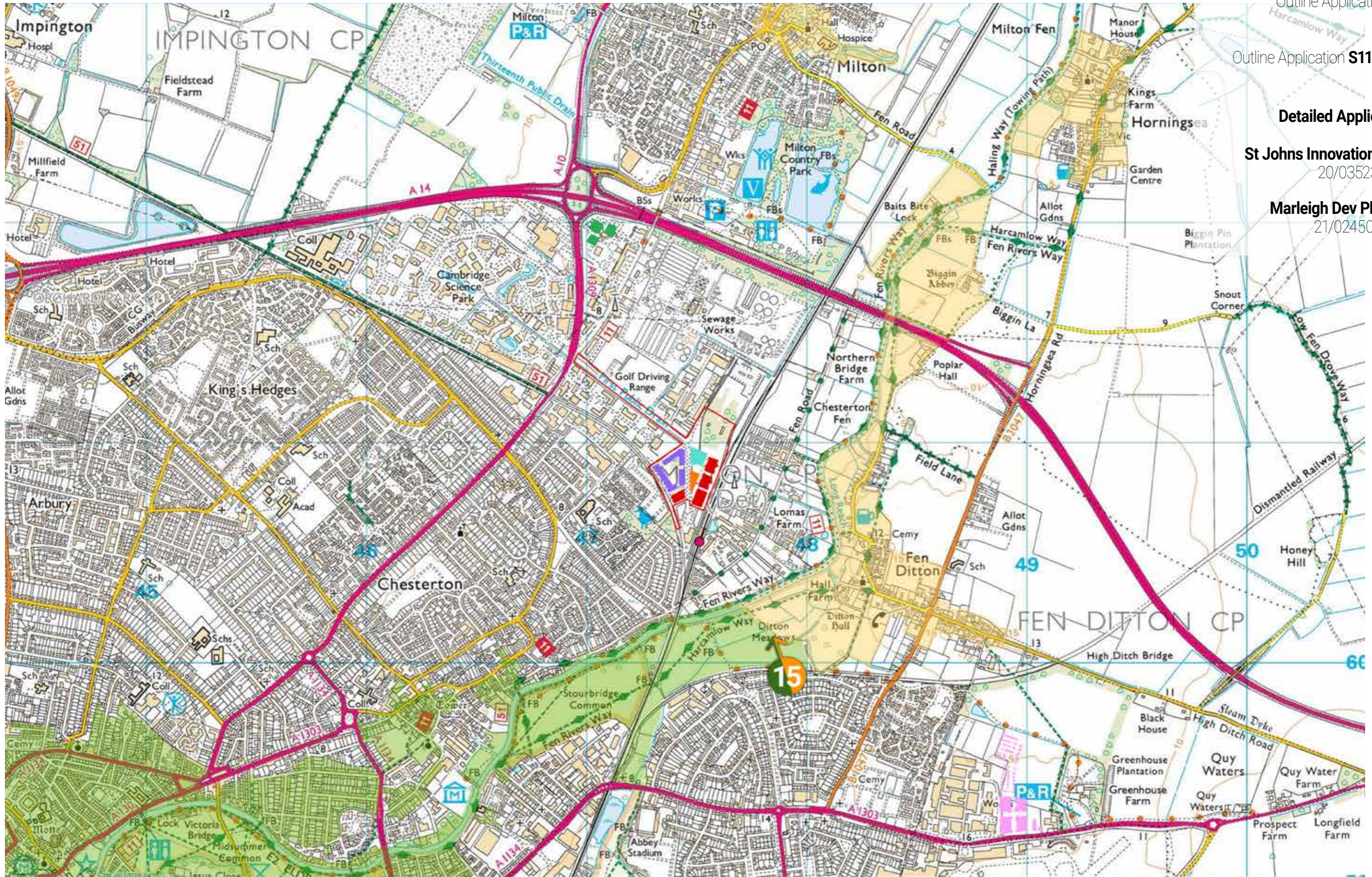
Outline Application S9

Outline Application S11 - S21

Detailed Application

St Johns Innovation Park
20/03523/FUL

Marleigh Dev Phase2
21/02450/REM



MSA-No: 5698
Camera No: V15
Project: Cambridge Views
Description: Nail in the grass
Details: Camera height: 1.60m
Coordinates (E N H): 547909.0010 259978.0120 6.8170
Camera: Canon EOS 6D
Lens: Canon Zoom Lens EW82 16-35mm, EF 50mm
Focal length: 16mm, 24mm, 35mm, 50mm
Shift/Tilt: 328 Degrees
Date and time: 14/03/2022 14:49



> Location Map



> MSA Camera Position



> MSA 50mm Photo



> Zoomed MSA Camera Position

WINTER

EXISTING



14th March 2022

WINTER

15 years

14th March 2022



PROPOSED + 1 CAMBRIDGE SQUARE



WINTER

15 years

14th March 2022



PROPOSED + CUMULATIVE

