

Camera and sensor	Sony (ILCE-7M2)	Location	View from Haverhill Road looking south-west at entrance to Middlefield Cottage			
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear			
Horizontal Field of View	39.6°	Date and time	20/01/2020, 12:24	Direction of View:	255°	
Vertical Field of View	27°	Distance from site / feature	10m from site boundary	Coordinates	52° 8'58.22"N 0° 9'39.71"E	
Camera Height	1.6m	Eye level AOD	25m	Visualistion Type / Projection	Type 1 / Single Image	

B19075 - Stapleford Retirement Development

Viewpoint G

Drawn By: LA



Key for approximate extent of site Proposed development fully visible Proposed development only visible as a filtered view through vegetation

Camera and sensor	Sony (ILCE-7M2)	Location	View from Haverhill Road looking south-west at entrance to Middlefield Cottage			
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear			
Horizontal Field of View	60°	Date and time	20/01/2020, 12:24	Direction of View:	255°	
Vertical Field of View	27°	Distance from site / feature	10m from site boundary	Coordinates	52° 8'58.22"N 0° 9'39.71"E	
Camera Height	1.6m	Eye level AOD	25m	Visualistion Type / Projection	Type 1 / Cylindrical	

B19075 - Stapleford Retirement Development

Viewpoint G - Context

Dwg. No: VPG-C Drawn By: LA





Camera and sensor	Sony (ILCE-7M2)	Location	View from Haverhill Road				
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear				
Horizontal Field of View	39.6°	Date and time	20/01/2020, 12:07	Direction of View:	2450		
Vertical Field of View	27°	Distance from site / feature	15m from site boundary	Coordinates	52° 9'6.11"N 0° 9'51.72"E		
Camera Height	1.6m	Eye level AOD	32m	Visualistion Type / Projection	Type 1 / Single Image		

B19075 - Stapleford Retirement Development

Viewpoint H

Drawn By: LA

Approximate extent of Site Area A

Approximate extent of Site Area B



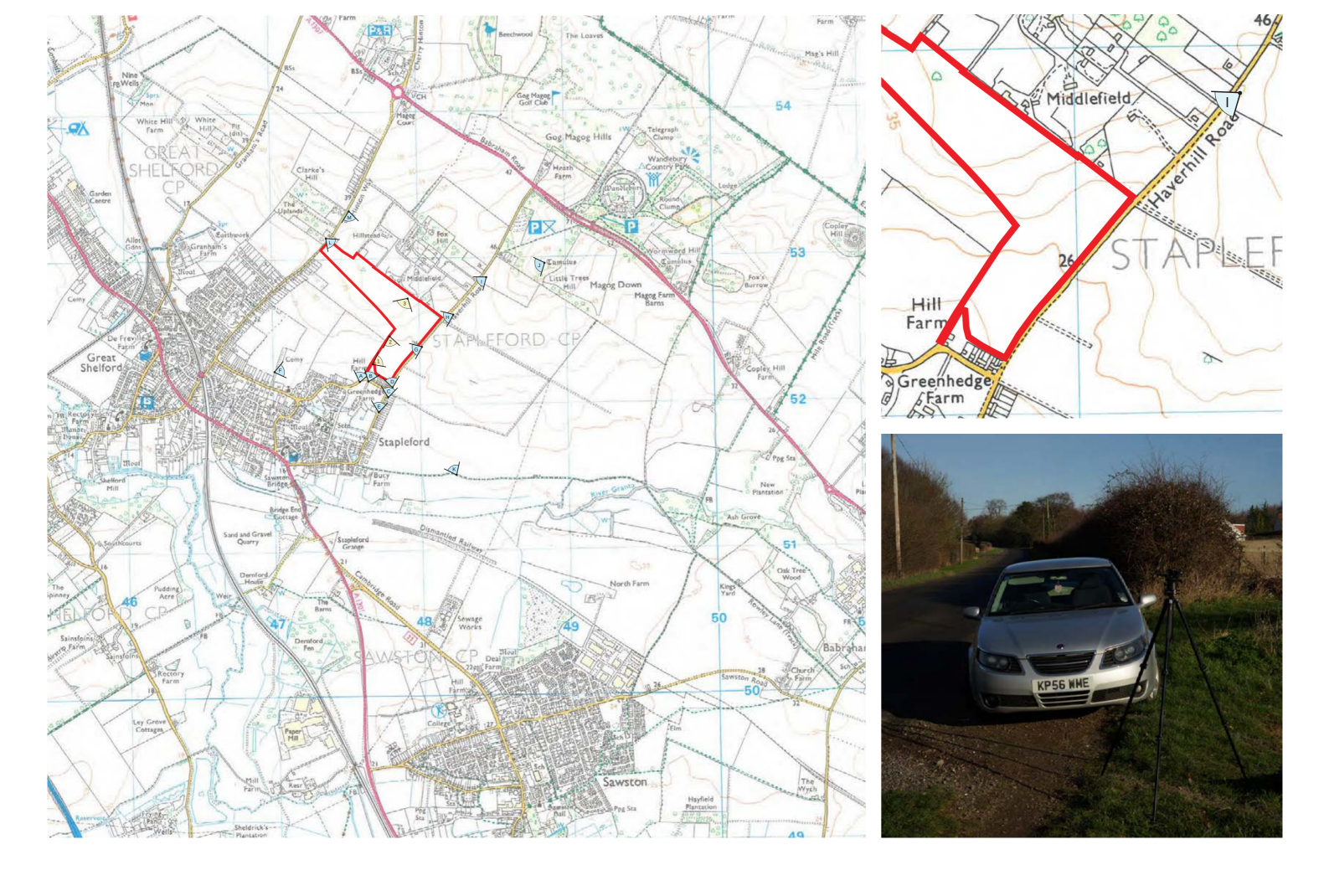
Key for approximate extent of site Proposed development fully visible F Proposed development only visible as a filtered view through vegetation

Camera and sensor	Sony (ILCE-7M2)	Location	View from Haverhill Road				
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear				
Horizontal Field of View	60°	Date and time	20/01/2020, 12:07	Direction of View:	2450		
Vertical Field of View	27°	Distance from site / feature	15m from site boundary	Coordinates	52° 9'6.11"N 0° 9'51.72"E		
Camera Height	1.6m	Eye level AOD	32m	Visualistion Type / Projection	Type 1 / Cylindrical		

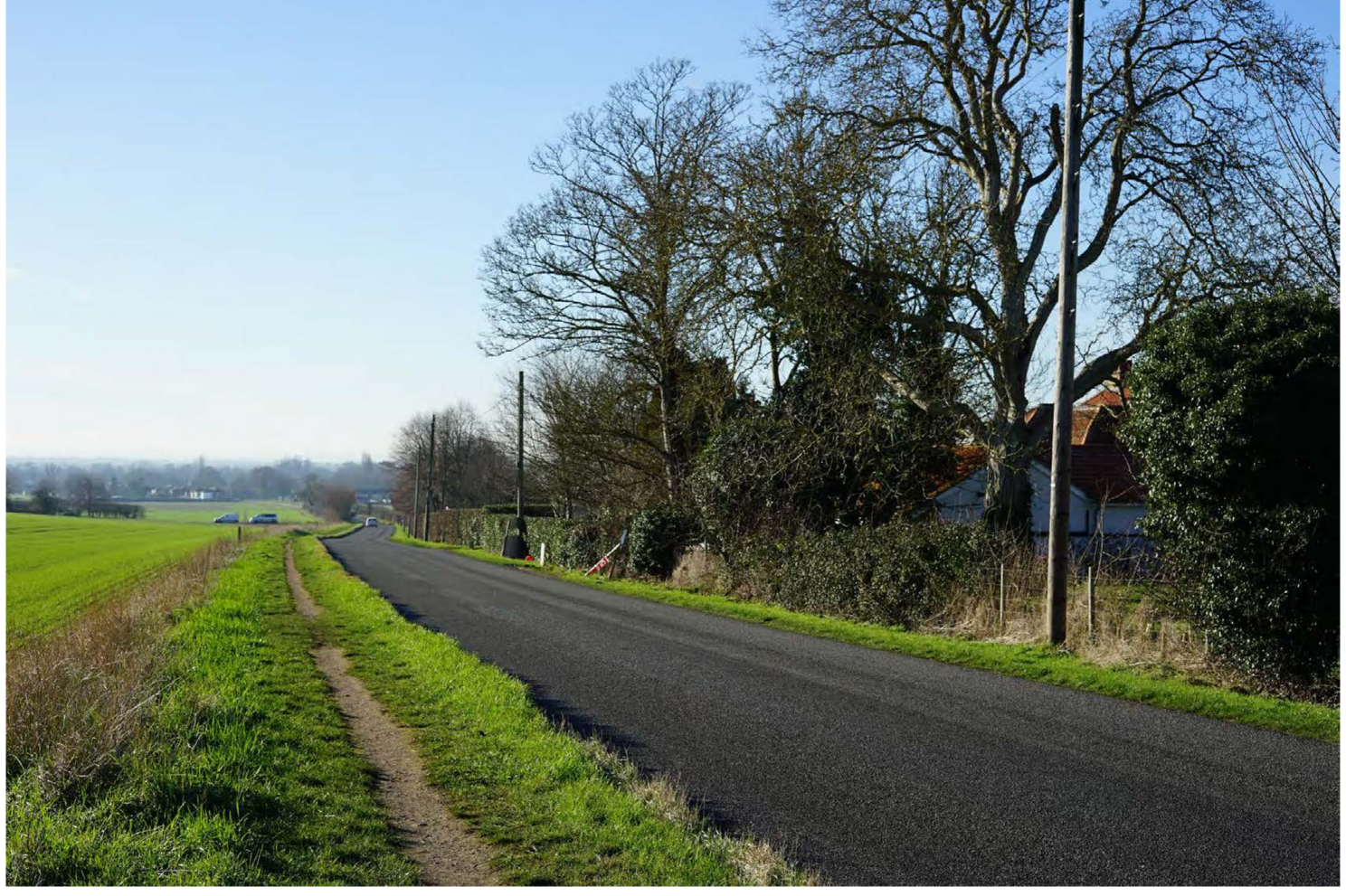
B19075 - Stapleford Retirement Development

Viewpoint H - Context

Dwg. No: VPH-C Drawn By: LA



the**landscape**partnership



Camera and sensor	Sony (ILCE-7M2)	Location	View from Haverhill Road			
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear			
Horizontal Field of View	39.6°	Date and time	20/01/2020, 11:54	Direction of View:	2400	
Vertical Field of View	27°	Distance from site / feature	340m from site boundary	Coordinates	52° 9'13.56"N 0°10'4.00"E	
Camera Height	1.6m	Eye level AOD	43m	Visualistion Type / Projection	Type 1 / Single Image	

B19075 - Stapleford Retirement Development

Viewpoint I

Drawn By: LA

Approximate extent of Site Area A I····I Approximate extent of Site Area B



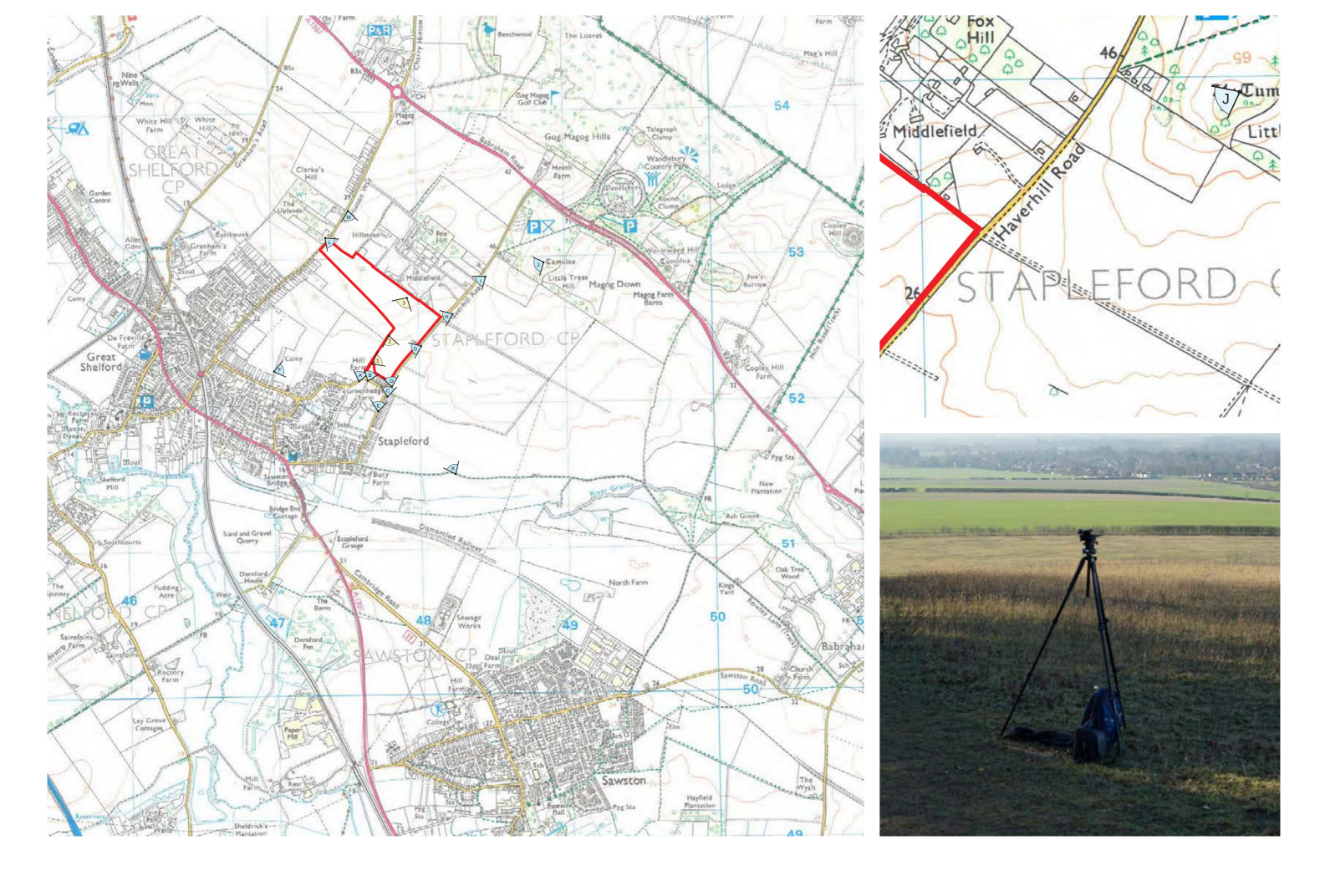
Key for approximate extent of site				
Proposed development fully visible	${\displaystyle \longmapsto}$			
Proposed development only visible as a filtered view through vegetation	⊢			
Proposed development not visible	1			

Camera and sensor	Sony (ILCE-7M2)	Location	View from Haverhill Road				
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear				
Horizontal Field of View	60°	Date and time	20/01/2020, 11:54	Direction of View:	2400		
Vertical Field of View	27°	Distance from site / feature	340m from site boundary	Coordinates	52° 9'13.56"N 0°10'4.00"E		
Camera Height	1.6m	Eye level AOD	43m	Visualistion Type / Projection	Type 1 / Cylindrical		

B19075 - Stapleford Retirement Development

Viewpoint	-	Context

Dwg. No: VPI-C Date: 10/02/20 Drawn By: LA Checked By:



the**landscape**partnership



Camera and sensor	Sony (ILCE-7M2)	Location	View from Little Trees Hill/Magog Down looking south-west			
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear			
Horizontal Field of View	39.6°	Date and time	20/01/2020, 11:54	Direction of View:	2400	
Vertical Field of View	27°	Distance from site / feature	735m from site boundary	Coordinates	52° 9'16.77"N 0°10'25.39"E	
Camera Height	1.6m	Eye level AOD	68m	Visualistion Type / Projection	Type 1 / Single Image	

B19075 - Stapleford Retirement Development

Viewpoint J

Drawn By: LA

Approximate extent of Site Area B

______......



Key for approximate extent of site

Proposed development fully visible

Proposed development only visible as a filtered view through vegetation

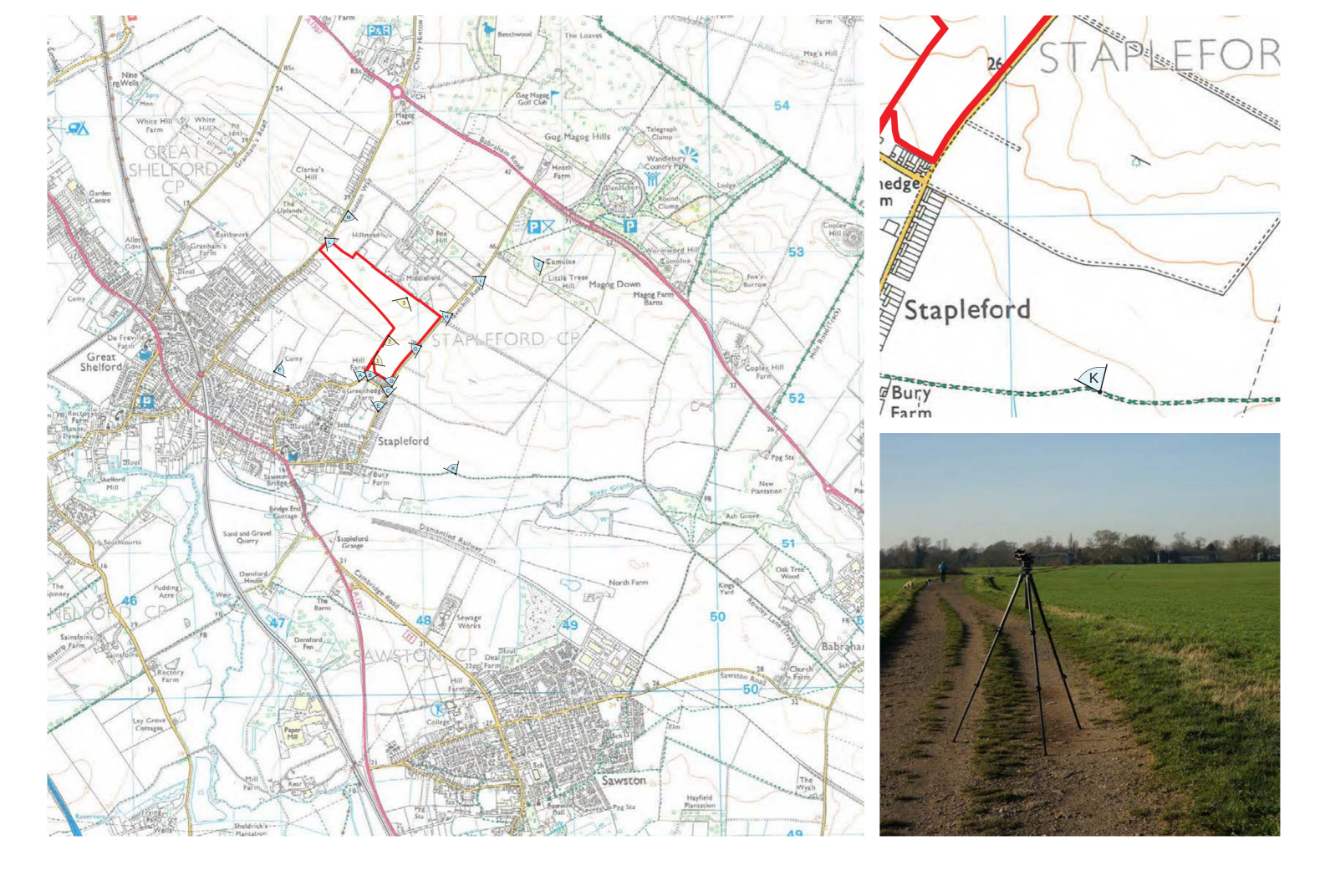
Proposed development not visible |

Camera and sensor	Sony (ILCE-7M2)	Location	View from Little Trees Hill/Magog Down looking south-west			
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear			
Horizontal Field of View	60°	Date and time	20/01/2020, 11:54	Direction of View:	2400	
Vertical Field of View	27°	Distance from site / feature	735m from site boundary	Coordinates	52° 9'16.77"N 0°10'25.39"E	
Camera Height	1.6m	Eye level AOD	68m	Visualistion Type / Projection	Type 1 / Cylindrical	

B19075 - Stapleford Retirement Development

Viewpoint J - Context

Dwg. No: VPJ-C Date: 10
Drawn By: LA Checked I



the**landscape**partnership



Camera and sensor	Sony (ILCE-7M2)	Location	View from Bridleway Stapleford 2 looking north-west			
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear			
Horizontal Field of View	39.6°	Date and time	20/01/2020, 13:17	Direction of View:	3350	
Vertical Field of View	27°	Distance from site / feature	765m from site boundary	Coordinates	52° 8'31.54"N 0° 9'52.89"E	
Camera Height	1.6m	Eye level AOD	20m	Visualistion Type / Projection	Type 1 / Single Image	

B19075 - Stapleford Retirement Development

Viewpoint K

Dwg. No: VPK Drawn By: LA

Approximate extent of Site Area A

Approximate extent of Site Area B



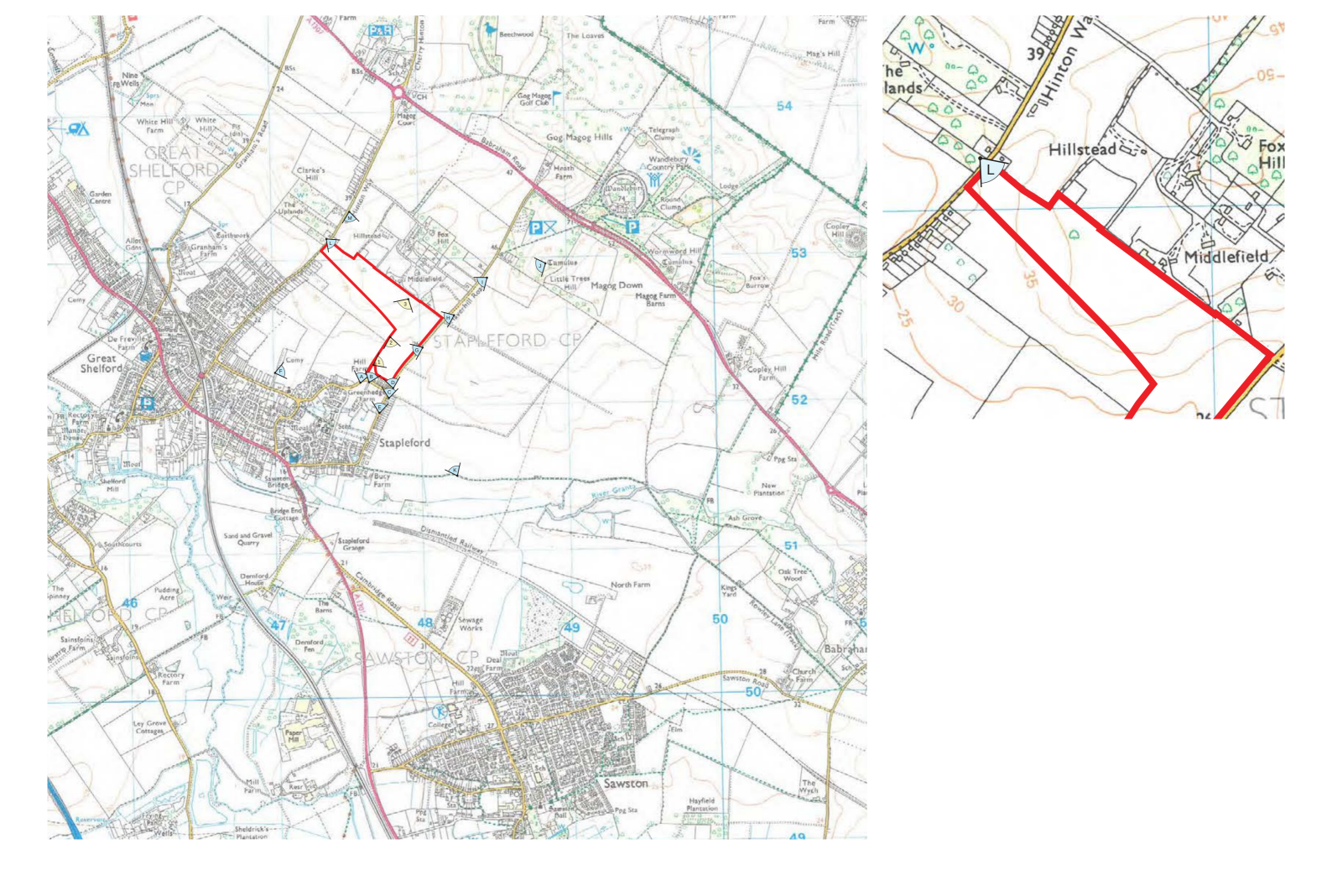
Key for approximate extent of site Proposed development fully visible Proposed development only visible as a filtered view through vegetation Proposed development not visible |

Camera and sensor	Sony (ILCE-7M2)	Location	View from Bridleway Stapleford 2 looking north-west		
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear		
Horizontal Field of View	60°	Date and time	20/01/2020, 13:17	Direction of View:	3350
Vertical Field of View	27°	Distance from site / feature	765m from site boundary	Coordinates	52° 8'31.54"N 0° 9'52.89"E
Camera Height	1.6m	Eye level AOD	20m	Visualistion Type / Projection	Type 1 / Cylindrical

B19075 - Stapleford Retirement Development

Viewpoint K - Context

Dwg. No: VPK-C Drawn By: LA





Camera and sensor	Sony (ILCE-7M2)	Location	View from Hinton Way looking south-east		
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear		
Horizontal Field of View	39.6°	Date and time	20/01/2020, 14:58	Direction of View:	400
Vertical Field of View	27°	Distance from site / feature	9m from site boundary	Coordinates	52° 9'23.77"N 0° 9'10.66"E
Camera Height	1.6m	Eye level AOD	34m	Visualistion Type / Projection	Type 1 / Single Image

B19075 - Stapleford Retirement Development

Viewpoint L

Drawn By: LA

Approximate extent of Site Area A

|------|

Approximate extent of Site Area B



Key for approximate extent of site

Proposed development fully visible

Proposed development only visible as a filtered view through vegetation

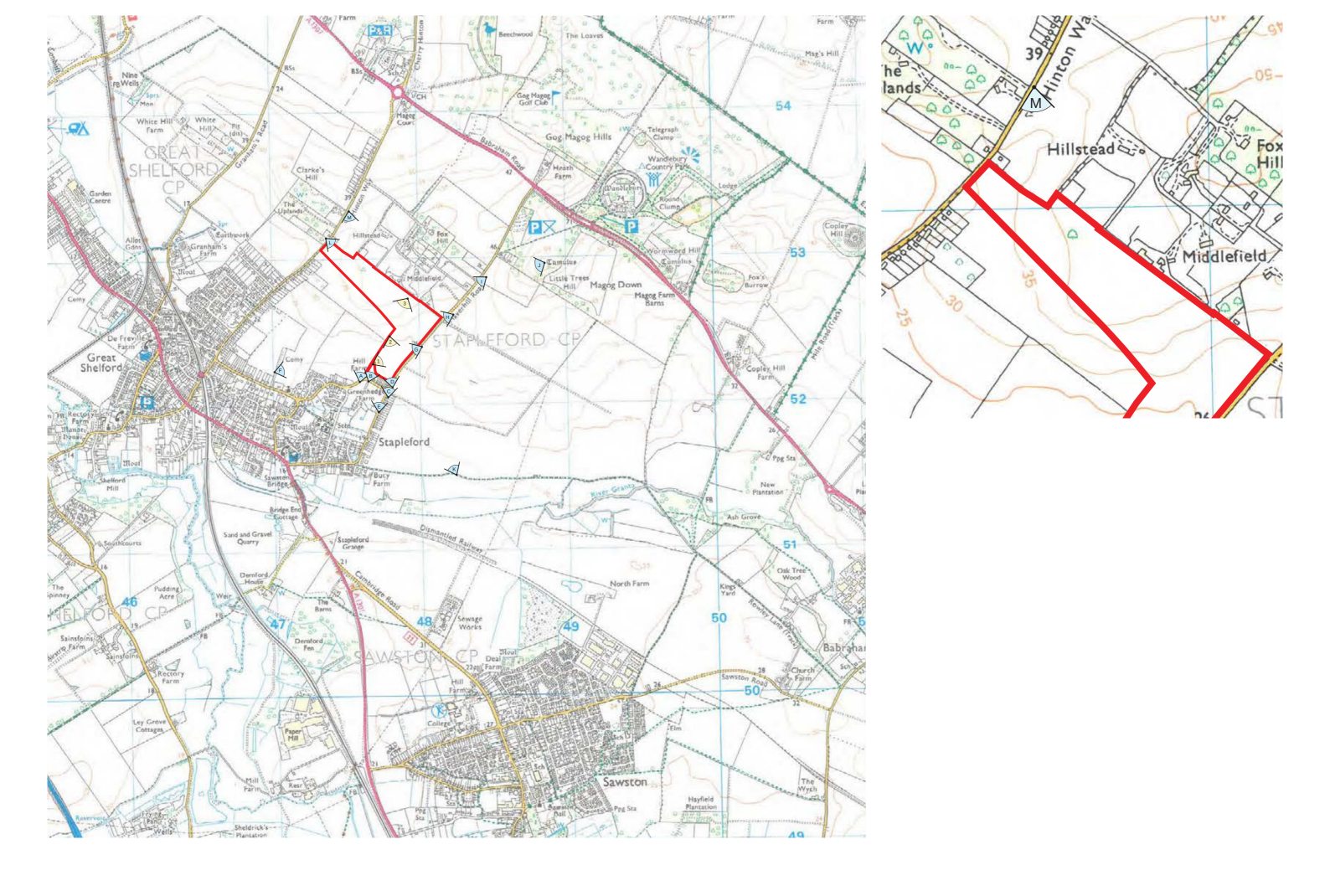
Proposed development not visible |

Camera and sensor	Sony (ILCE-7M2)	Location	View from Hinton Way looking south-east		
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear		
Horizontal Field of View	60°	Date and time	20/01/2020, 14:58	Direction of View:	400
Vertical Field of View	27°	Distance from site / feature	9m from site boundary	Coordinates	52° 9'23.77"N 0° 9'10.66"E
Camera Height	1.6m	Eye level AOD	34m	Visualistion Type / Projection	Type 1 / Cylindrical

B19075 - Stapleford Retirement Development

Viewpoint L - Context

Dwg. No: VPL-C Date: 10, Drawn By: LA Checked E





Camera and sensor	Sony (ILCE-7M2)	Location	View from Hinton Way looking south-east		
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear		
Horizontal Field of View	39.6°	Date and time	20/01/2020, 15:06	Direction of View:	180°
Vertical Field of View	27°	Distance from site / feature	225m from site boundary	Coordinates	52° 9'30.56"N 0° 9'18.39"E
Camera Height	1.6m	Eye level AOD	43m	Visualistion Type / Projection	Type 1 / Single Image

B19075 - Stapleford Retirement Development

Viewpoint L

Drawn By: LA



Key for approximate extent of	of site
Proposed development fully visible	$\overline{}$
Proposed development only visible as a filtered view through vegetation	⊢ ⊣
Decree and decretance and a students	

Camera and sensor	Sony (ILCE-7M2)	Location	View from Hinton Way looking south-east		
Lens	Sony 50mm (SEL50F18F)	Weather & lighting	Sunny / Clear		
Horizontal Field of View	60°	Date and time	20/01/2020, 15:06	Direction of View:	180°
Vertical Field of View	27°	Distance from site / feature	225m from site boundary	Coordinates	52° 9'30.56"N 0° 9'18.39"E
Camera Height	1.6m	Eye level AOD	43m	Visualistion Type / Projection	Type 1 / Cylindrical

1	Viewpoint	L-	Context

Dwg. No:	VPL-C	Date: 10/02/2
Drawn By:	LA	Checked By: