

Existing baseline views (Extended Panorama)



VIEWPOINT 1: THE FIELD TO THE SOUTH OF ICKENHAM MANOR (GRADE I)							
Distance from the site boundary:	450M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m		
OS Grid Reference:	508223 185269	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny		
Direction of View:	South West	AOD:	+ 36m	Receptors Represented:			
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 09:44 AM	Walkers / Visitors to heritage assets			
FOR VIEWPOINT LOCATIONS REFER TO FIGURE	10						



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



. -20° (50mm)

VIEWPOINT 2: HILLINGDON TRAIL / FREEZELAND WAY A437						
Distance from the site boundary:	460M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m	
OS Grid Reference:	508234 184600	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny	
Direction of View:	North West	AOD:	+ 35m	Receptors Represented:		
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:48 AM	Walkers / Road users / ResidentS		
FOR VIEWPOINT LOCATIONS REFER TO FIGURE	E 10					

0° (50 mm)



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu



VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY





View at recommended viewing distance of 300mm @A3

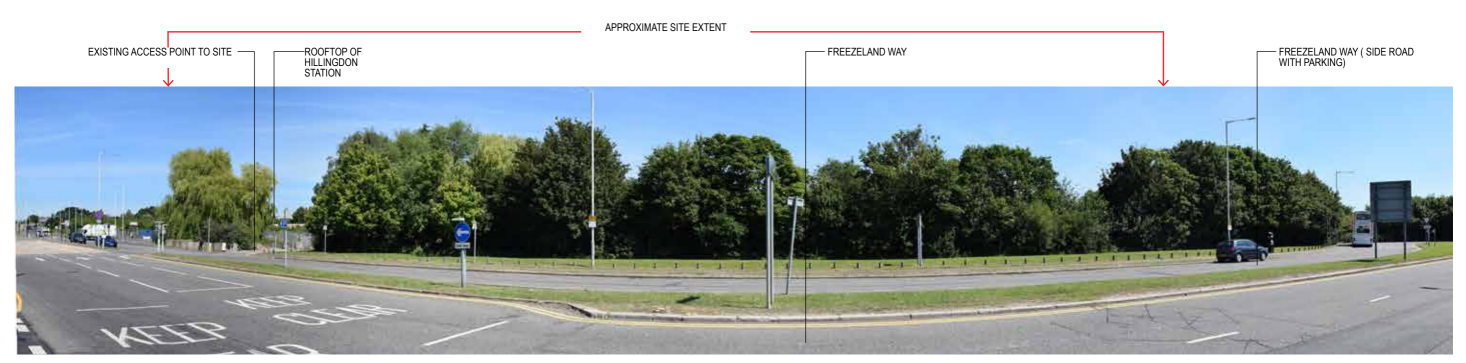
Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
			1.6m
Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
AOD:	+ 35m	Receptors Represented: Pedestrians / road users / users of commerce / residential receptors	
Date and Time:	04.07.19 10:35 AM		
	AOD:	AOD: + 35m	AOD: + 35m Receptors Represented:



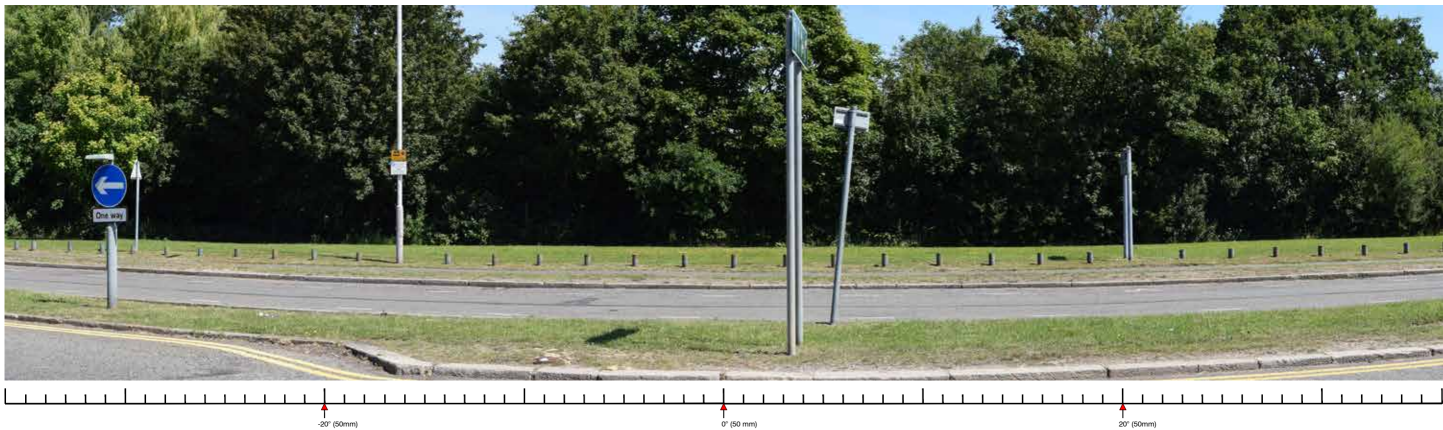
PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



VIEWPOINT 3B: FREEZELAND WAY					
Distance from the site boundary: 5	55M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference: 5	507746 184781	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View: N	North	AOD:	+ 35m	Receptors Represented: Pedestrians / road users / users of commerce / residential receptors	
Camera Make and Model: N	NIKON D3300	Date and Time:	04.07.19 10:25 AM		



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



VIEWPOINT 4A: LONG LANE A437 / N	IORTH HILLINGDON				
Distance from the site boundary:	300M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507638 184563	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North	AOD:	+ 40m	Receptors Represented:	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:15 AM	Pedestrians / road users / residential recept	tors

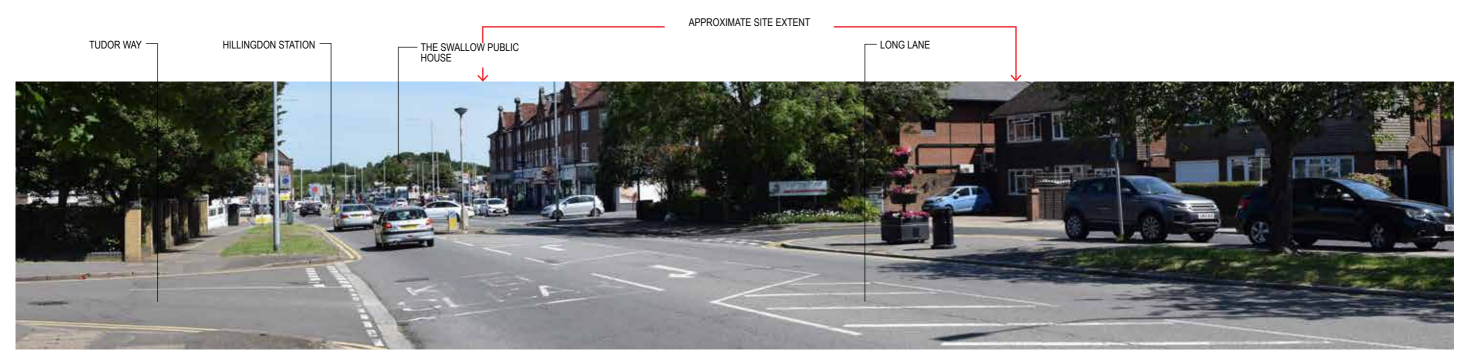
FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



VIEWPOINT 4B: LONG LANE A437 / N	IORTH HILLINGDON				
Distance from the site boundary:	225M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507635 184689	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North	AOD:	+ 40m	Receptors Represented: Pedestrians / road users / cyclists	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:16 AM		



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY





<b>_</b>	4	A
	1	I I I I I I I I I I I I I I I I I I I
-20°	° (50mm) 0°	(50 mm) 20°

View at recommended viewing distance of 300mm @A3

VIEWPOINT 4C: LONG LANE A437 /	NORTH HILLINGDON					
Distance from the site boundary:	125M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m	
OS Grid Reference:	507627 184712	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny	
Direction of View:	North	AOD:	+ 40m	Receptors Represented:		
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:20 AM	Pedestrians / road users / cyclists		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10

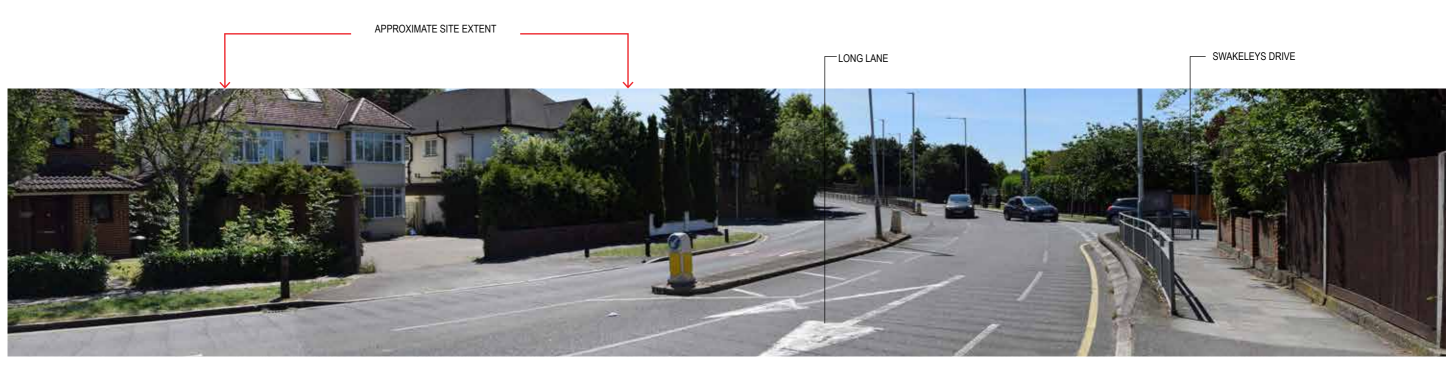


PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

(50mm)

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	YY



Existing baseline views (Extended Panorama)



/IEWPOINT 5A: LONG LANE B466					
Distance from the site boundary:	310M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507711 185327	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	South	AOD:	+ 35m	Receptors Represented:	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 12:24 PM	Pedestrians / road users / cyclists	



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY





View at recommended viewing distance of 300mm @A3

VIEWPOINT 5B: LONG LANE B466					
Distance from the site boundary:	230M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507666 185250	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	South	AOD:	+ 37m	Receptors Represented:	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 12:28 PM	Road users	

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



-20° (50mm)

T 0° (50 mm)

View at recommended viewing distance of 300mm @A3

VIEWPOINT 5C: LONG LANE B466 / JUNCTION WITH A40 WESTERN AVENUE							
Distance from the site boundary:	75M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m		
OS Grid Reference:	507714 185091	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny		
Direction of View:	South	AOD:	+ 40m	Receptors Represented:			
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 11:09 AM	Road users			

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



<b>▲</b>	<b>≜</b>	1
-20° (50mm)	0° (50 mm)	20° (50

VIEWPOINT 6: HILLINGDON STATION / PEDESTRIAN FOOTBRIDGE							
Distance from the site boundary:	120M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m		
OS Grid Reference:	5075932 185025	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny		
Direction of View:	South East	AOD:	+ 40m	Receptors Represented:			
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 11:05 AM				

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

(50mm)

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3		View at recommended	viewing	distance	of 300mm	@A3	
---	--	---------------------	---------	----------	----------	-----	--

Distance from the site boundary:	50M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
DS Grid Reference:	507888 184791	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North West	AOD:	+ 35m	Receptors Represented:	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:38 AM	Walkers in Metropolitan Green Belt	



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

POINT PHOTOGRAPHS esign.co.uk   01926 676496	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY





1		
-20° (50mm)	0° (50 mm)	20° (50m

View at recommended viewing distance of 300mm @A3

'IEWPOINT 8: CELANDINE CYCLE RO Distance from the site boundary:	510M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
DS Grid Reference:	507140 184688	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North East	AOD:	+ 40m	Receptors Represented:	•
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 13:02 PM	Pedestrians / road users / residential receptor	S

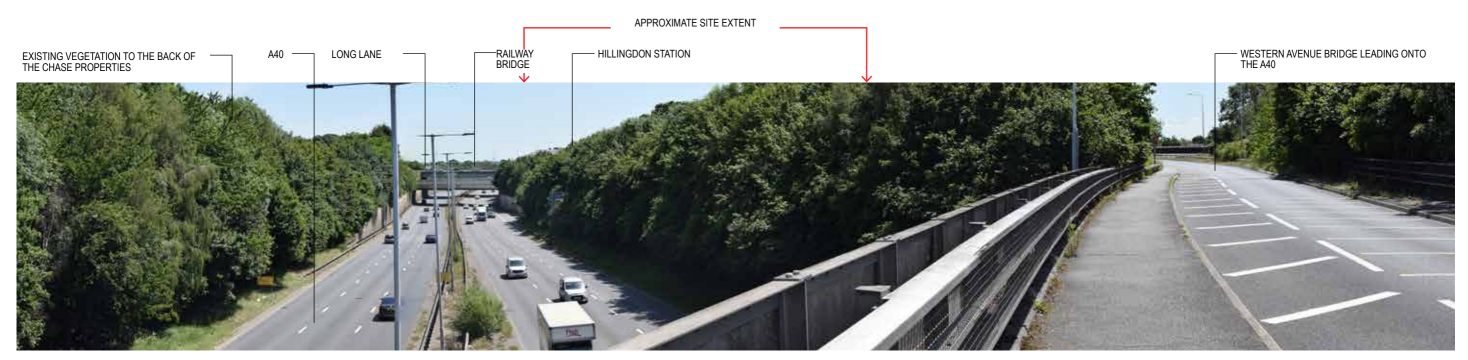


PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

50mm)

POINT PHOTOGRAPHS sign.co.uk   01926 676496	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



	►		1
-2	20° (50mm) 0°	° (50 mm)	20°

		/POINT 9: WESTERN AVENUE SLIP ROAD BRIDGE OVER THE A40					
Distance from the site boundary: 440M	L	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m		
OS Grid Reference: 507271 1	I 185102	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny		
Direction of View: South Ea	East A	AOD:	+ 45m	Receptors Represented:			
Camera Make and Model: NIKON	N D3300	Date and Time:	04.07.19 11:25 AM	Pedestrians / Road users			



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

(50mm)

	DATE:	AUG 19
POINT PHOTOGRAPHS sign.co.uk <b> </b> 01926 676496	DRAWN BY:	RR
esign.co.uk	CHECKED:	YY





View at recommended viewing distance of 300mm @A3

VIEWPOINT 10: THE GROVE / THE	WPOINT 10: THE GROVE / THE CHASE / ICKENHAM CONSERVATION AREA					
Distance from the site boundary:	530M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m	
OS Grid Reference:	507232 185244	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny	
Direction of View:	South East	AOD:	+ 40m	Receptors Represented:		
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 12:41 PM	Pedestrians / road users / cyclists		
FOR VIEWPOINT LOCATIONS REFER TO FIGU	JRE 10					



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

OINT PHOTOGRAPHS ign.co.uk   01926 676496	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	YY



Existing baseline views (Extended Panorama)



IEWPOINT 11: SWAKELEY'S DRIVE						
1.6m						
Clear / Sunny						
dential receptors / cyclists						
lentia						



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY



Existing baseline views (Extended Panorama)



Distance from the site boundary: 1.3KM	1	l l		
	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference: 506358 184858	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View: East	AOD:	+ 55m	Receptors Represented:	
Camera Make and Model: NIKON D3300	Date and Time:	04.07.19 13:22 PM	Users of the sport facilities	

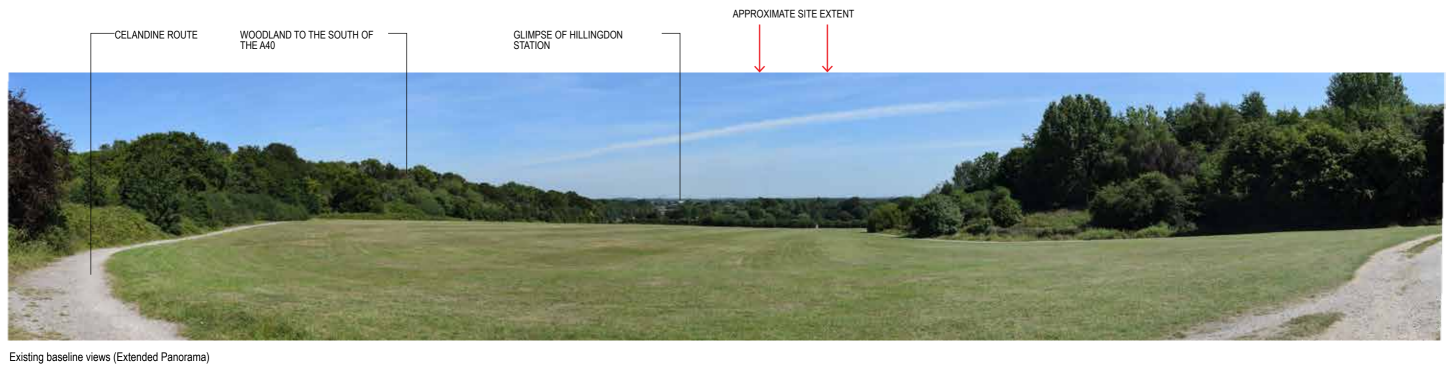
FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	YY





/IEWPOINT 13: PUBLIC RIGHTS OF	WAY U54				
Distance from the site boundary:	1.5KM	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	506307 185252	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	East	AOD:	+ 55m	Receptors Represented:	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 13:47 AM	Users of the sport facilities / Walkers	



PROJECT: HILLINGDON GARDENS CLIENT: INLAND HOMES VIEW 

BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | www.bradleymu

VPOINT PHOTOGRAPHS	DATE:	AUG 19
	DRAWN BY:	RR
esign.co.uk   01926 676496	CHECKED:	ΥY