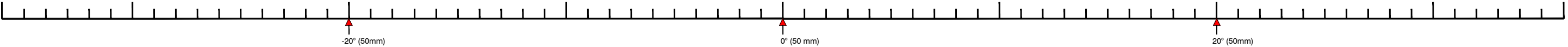


Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

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: Walkers / Visitors to heritage assets	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 09:44 AM		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



Existing baseline views (Extended Panorama)



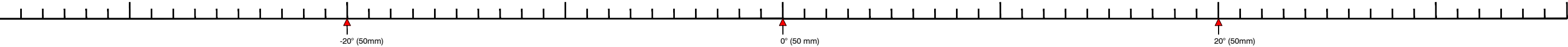
View at recommended viewing distance of 300mm @A3

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: Walkers / Road users / ResidentS	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:48 AM		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

VIEWPOINT 3A: FREEZELAND WAY					
Distance from the site boundary:	65M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507824 184737	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North West	AOD:	+ 35m	Receptors Represented: Pedestrians / road users / users of commerce / residential receptors	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:35 AM		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



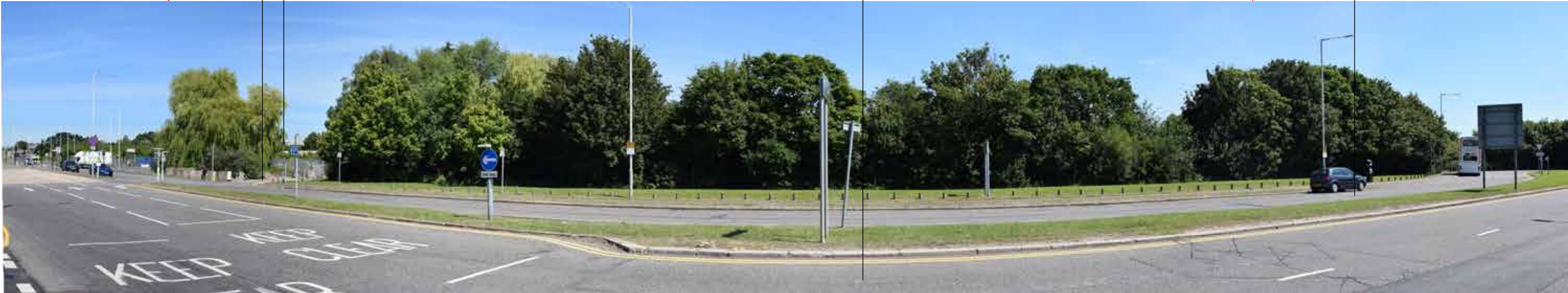
APPROXIMATE SITE EXTENT

EXISTING ACCESS POINT TO SITE

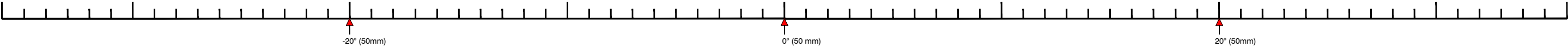
ROOFTOP OF
HILLINGDON
STATION

FREEZELAND WAY

FREEZELAND WAY (SIDE ROAD
WITH PARKING)



Existing baseline views (Extended Panorama)

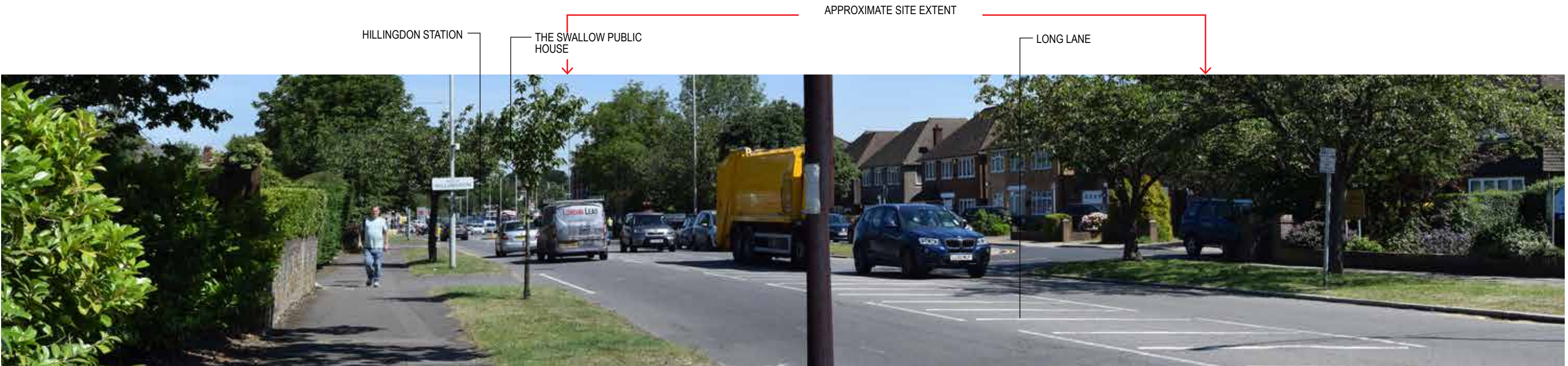


View at recommended viewing distance of 300mm @A3

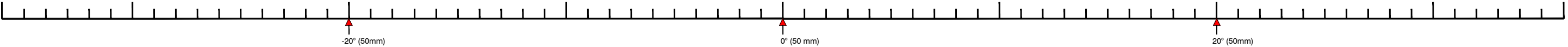
VIEWPOINT 3B: FREEZELAND WAY					
Distance from the site boundary:	55M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507746 184781	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North	AOD:	+ 35m	Receptors Represented: Pedestrians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

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





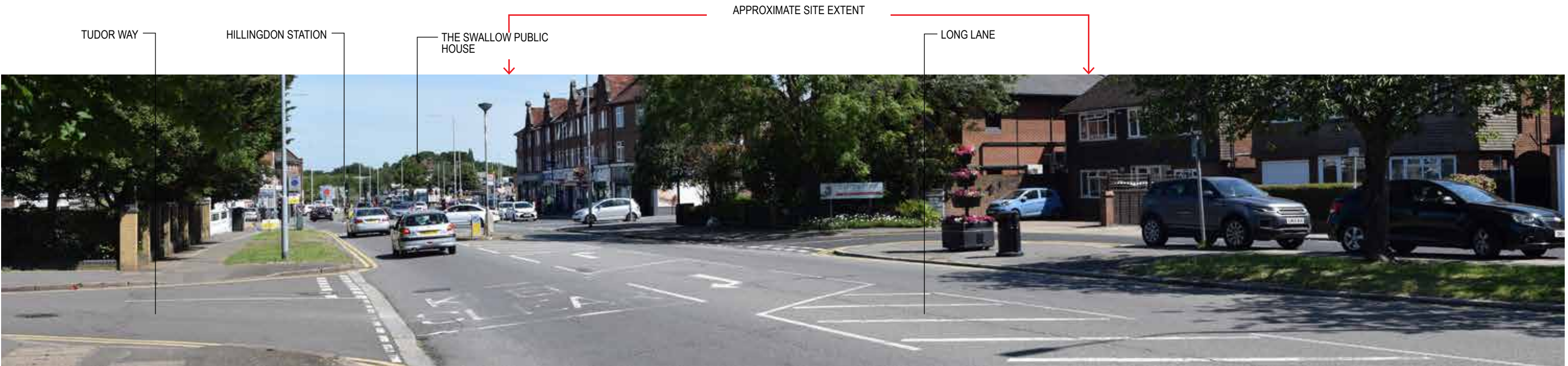
Existing baseline views (Extended Panorama)



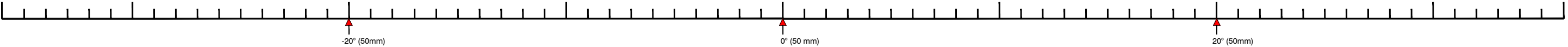
View at recommended viewing distance of 300mm @A3

VIEWPOINT 4A: LONG LANE A437 / NORTH 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: Pedestrians / road users / residential receptors	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:15 AM		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



Existing baseline views (Extended Panorama)



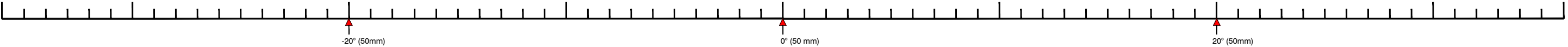
View at recommended viewing distance of 300mm @A3

VIEWPOINT 4B: LONG LANE A437 / NORTH 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		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



Existing baseline views (Extended Panorama)

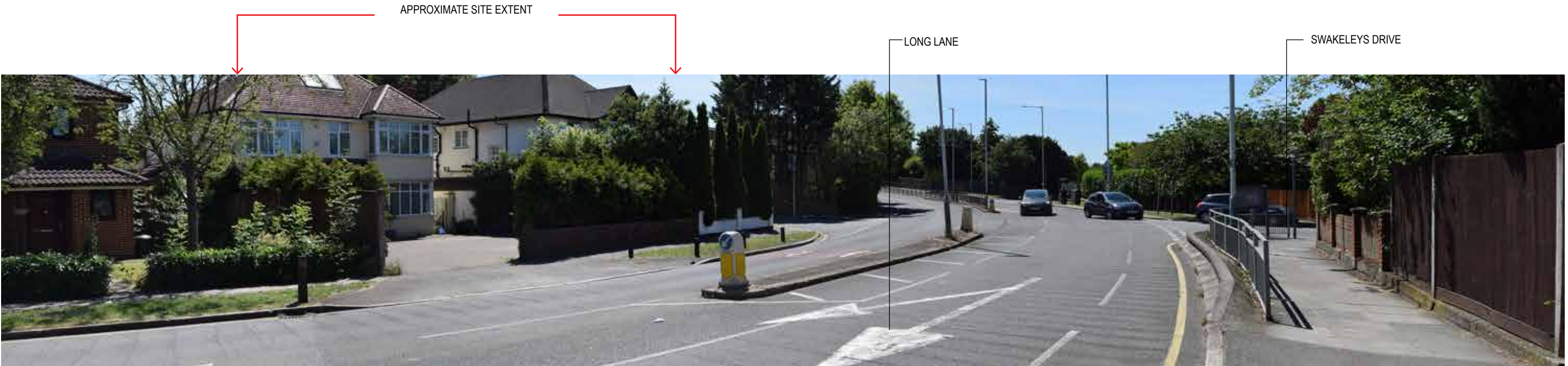


View at recommended viewing distance of 300mm @A3

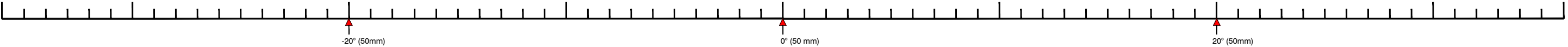
VIEWPOINT 4C: LONG LANE A437 / NORTH HILLINGDON					
Distance from the site boundary:	125M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507627 184712	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North	AOD:	+ 40m	Receptors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

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

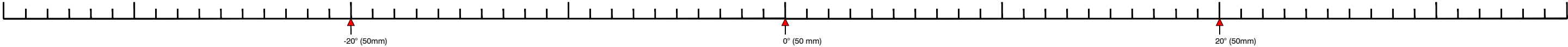
VIEWPOINT 5A: LONG LANE B466					
Distance from the site boundary:	310M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507711 185327	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	South	AOD:	+ 35m	Receptors Represented: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

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

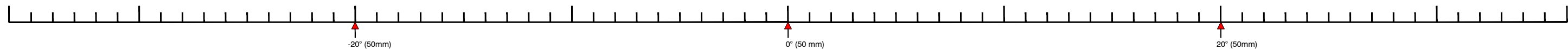
VIEWPOINT 5B: LONG LANE B466					
Distance from the site boundary:	230M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507666 185250	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	South	AOD:	+ 37m	Receptors Represented: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

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





Existing baseline views (Extended Panorama)



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



Existing baseline views (Extended Panorama)



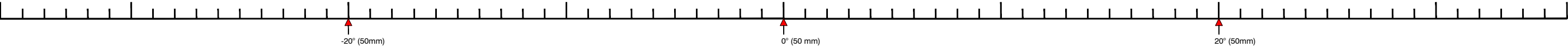
View at recommended viewing distance of 300mm @A3

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



Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

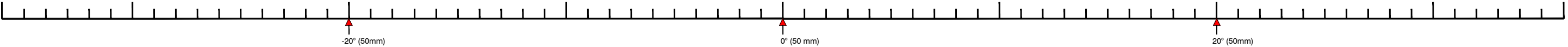
VIEWPOINT 7: METROPOLITAN GREEN BELT ADJACENT TO SITES EASTERN BOUNDARY					
Distance from the site boundary:	50M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507888 184791	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	North West	AOD:	+ 35m	Receptors Represented: Walkers in Metropolitan Green Belt	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 10:38 AM		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

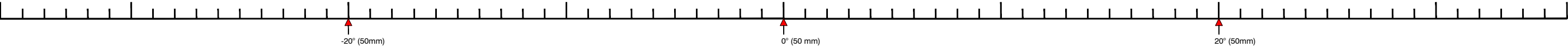
VIEWPOINT 8: CELANDINE CYCLE ROUTE AND PUBLIC FOOTPATH/ HERCIES ROAD					
Distance from the site boundary:	510M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507140 184688	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	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 receptors					

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

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

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





Existing baseline views (Extended Panorama)

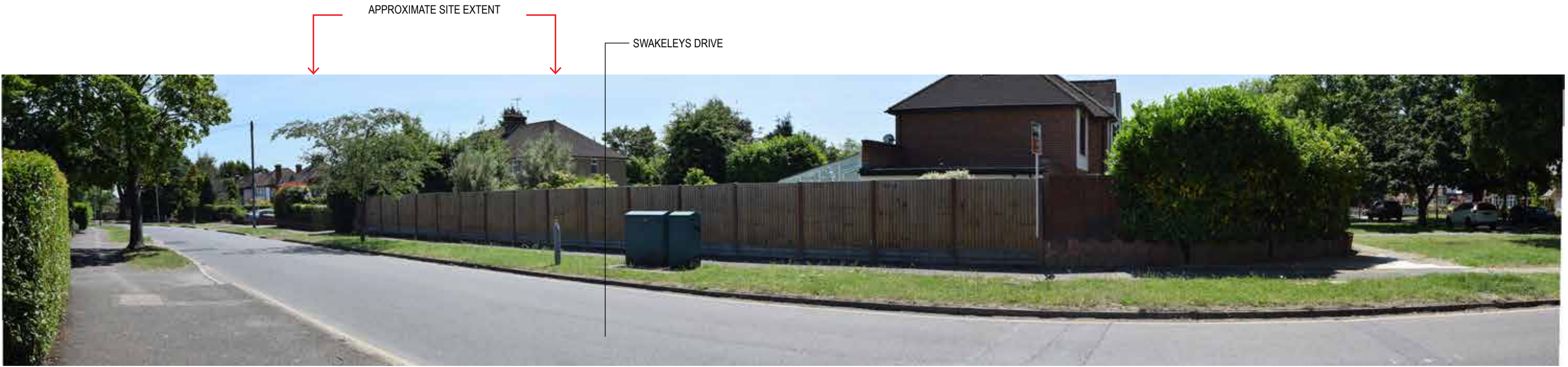


View at recommended viewing distance of 300mm @A3

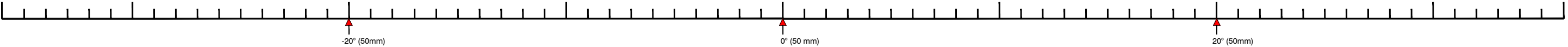
VIEWPOINT 10: THE GROVE / THE CHASE / ICKENHAM CONSERVATION AREA					
Distance from the site boundary:	530M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507232 185244	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	South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

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

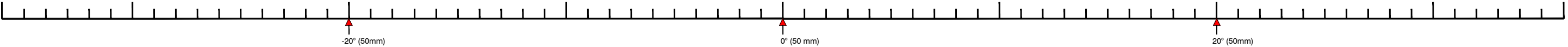
VIEWPOINT 11: SWAKELEY'S DRIVE					
Distance from the site boundary:	600M	Lens:	Fixed 50mm (equivalent focal length)	Camera Height Above AOD:	1.6m
OS Grid Reference:	507333 185461	Horizontal Field of View:	72°	Weather Conditions:	Clear / Sunny
Direction of View:	South East	AOD:	+ 40m	Receptors Represented:	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 12:33 PM		
Pedestrians / road users / residential receptors / cyclists					

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10





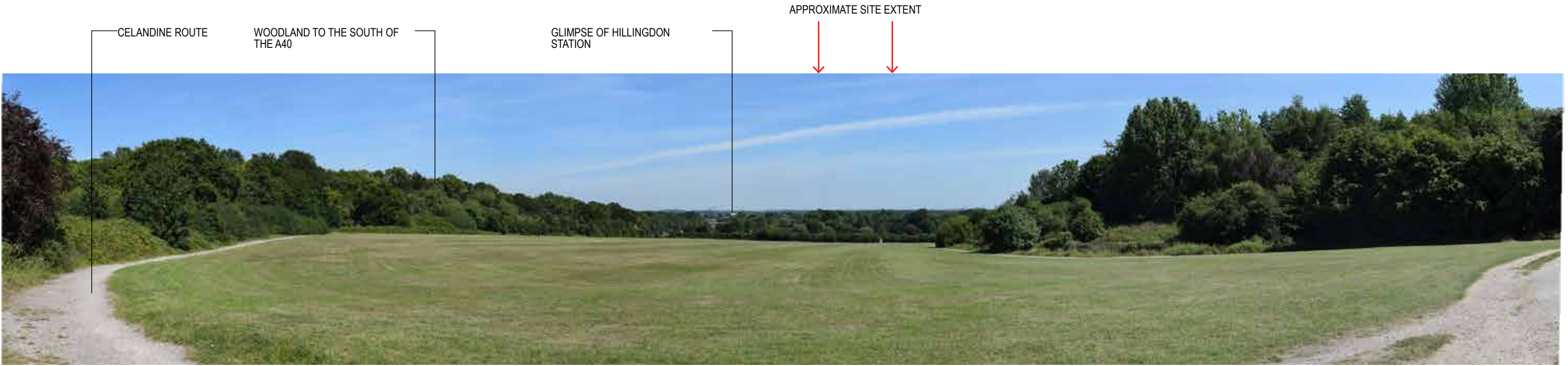
Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

VIEWPOINT 12: HILLINGDON SPORTS GROUND / ATHLETICS STADIUM					
Distance from the site boundary:	1.3KM	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: Users of the sport facilities	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 13:22 PM		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10



Existing baseline views (Extended Panorama)



View at recommended viewing distance of 300mm @A3

VIEWPOINT 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: Users of the sport facilities / Walkers	
Camera Make and Model:	NIKON D3300	Date and Time:	04.07.19 13:47 AM		

FOR VIEWPOINT LOCATIONS REFER TO FIGURE 10