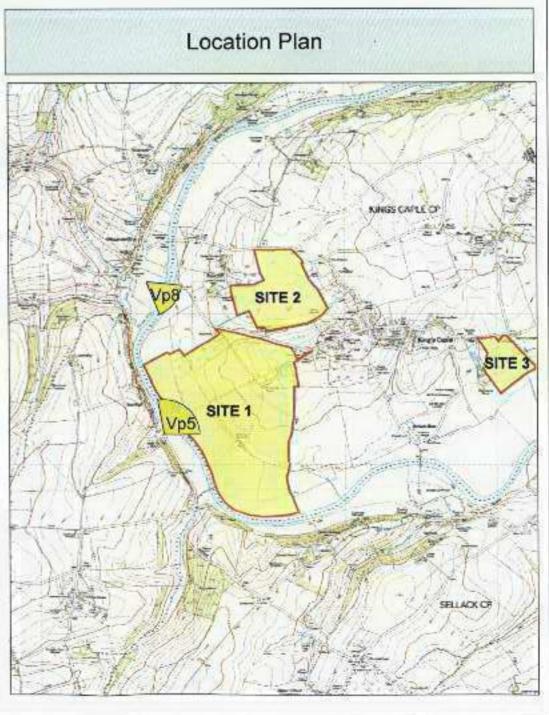
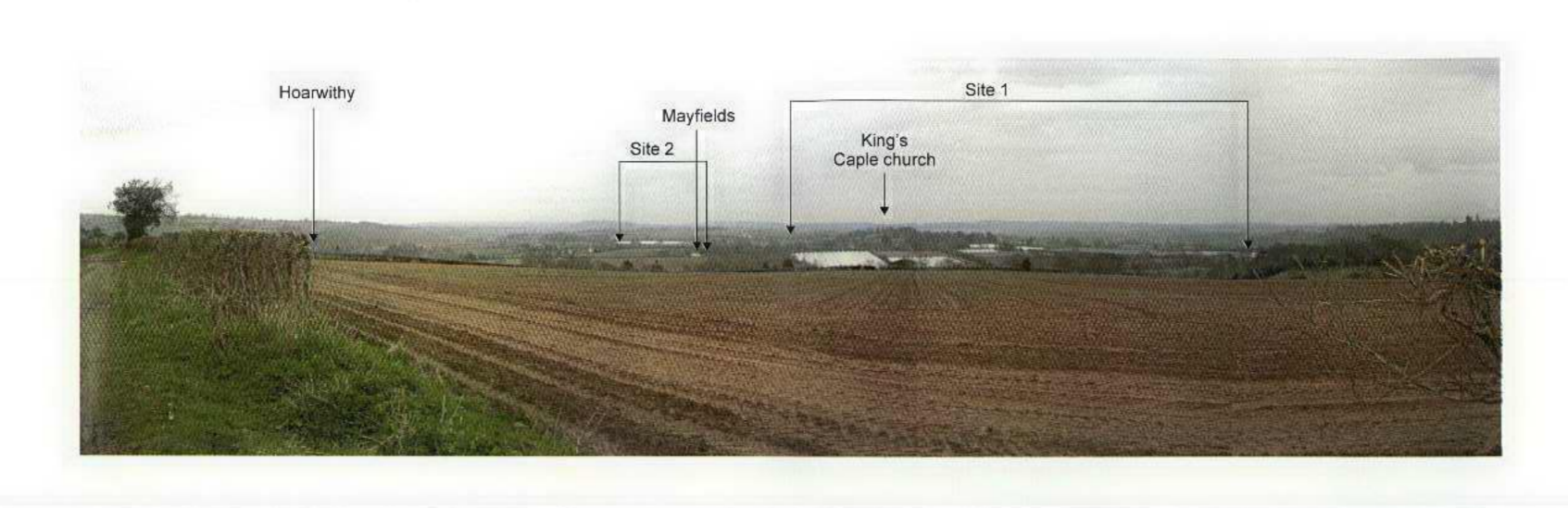
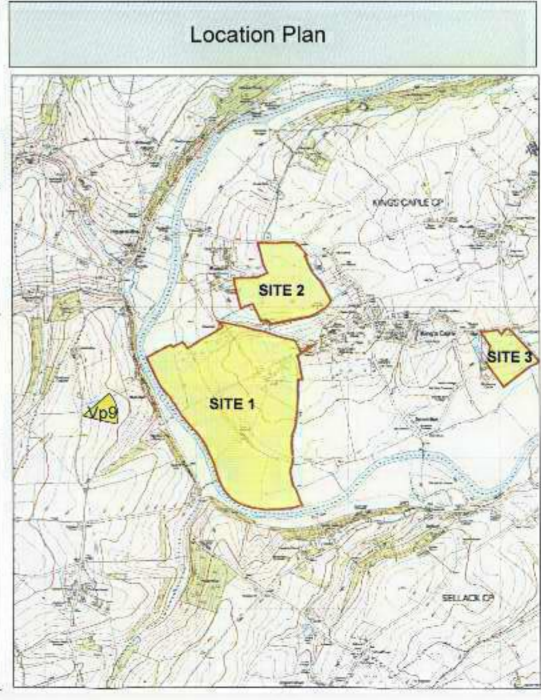


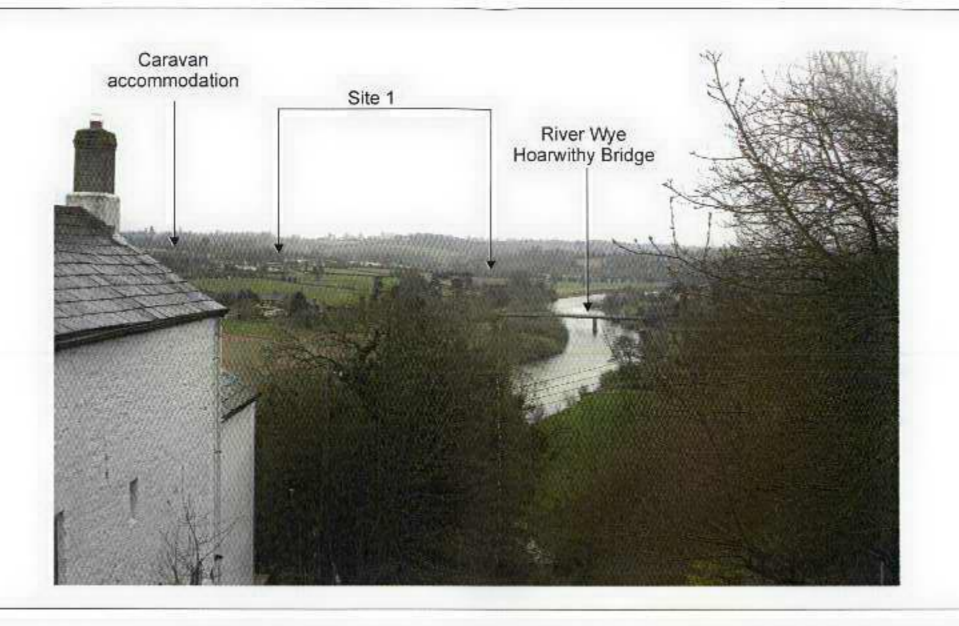
Description	VIEWPOINT 8- Distance - 700m Middle distance view from public footpaths HN2,HN3 &HN3A southeast towards the northwest boundary of Site 1. There are no views towards Site 2 & 3.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	Heavily filtered middle distance views from the footpaths, there views are also typical of those from properties along the eastern boundary of Hoarwith The views are screen by mature hedgerows and orchard planting which will become denser throughout the summer months.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundary and the strip that runs through the middle will increase the screening and breakuthe overall density decreasing the impact. The hedgerows are to be managed to increase density and height.



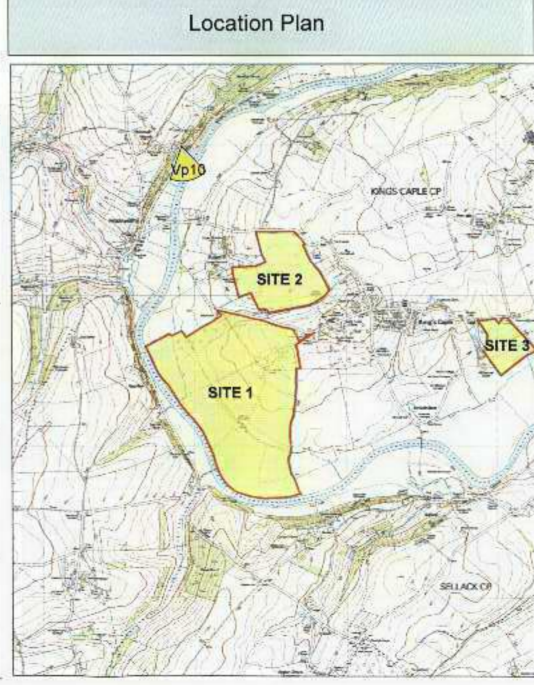


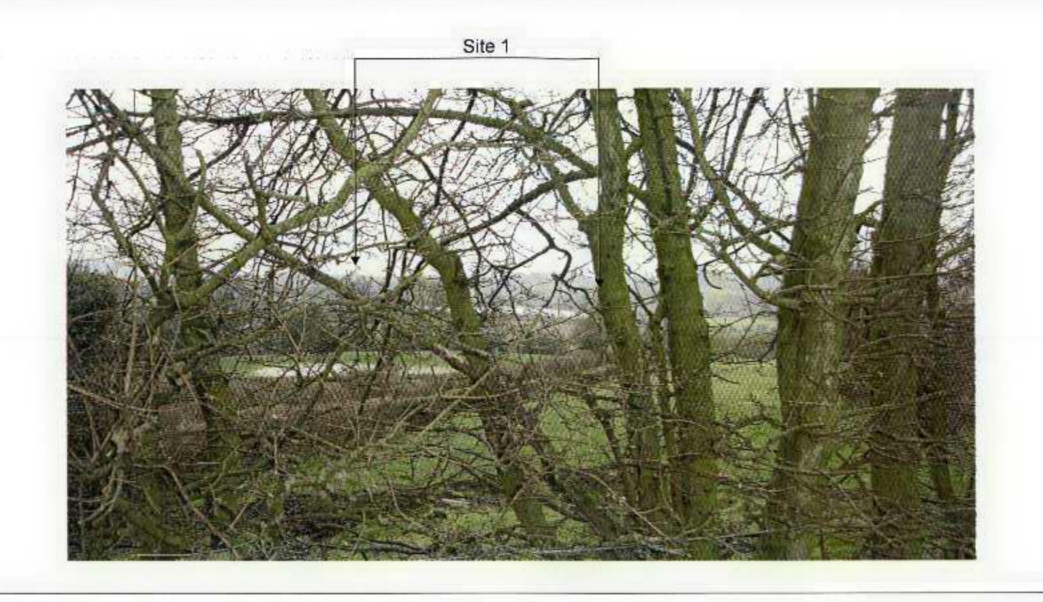
Description	VIEWPOINT 9- Distance - 1km Long distance view from a gateway along a track on the top of the ridge to the west of the River Wye. There are open views of both Site 1 & 2. Site 3 is not visible.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	This view is only available to people using the access track to reach Llanfrother Farm, a private residence, and is screened from view by the hedgerow either side of the track. Llanfrother Farm is located just further along the track and is openly visible from within Site 1 and located at the same elevation a this viewpoint predicting open views into the Sites from the property.
Recommended Mitigation	The enhancement of the existing hedgerows around the site's boundaries and the strip that runs through the middle of Site 1 will increase the screening and breakup the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advance nursery/semi-mature trees introduced. Wide native planting strips to be introduced running across the site to break up the mass effect of the tunnels



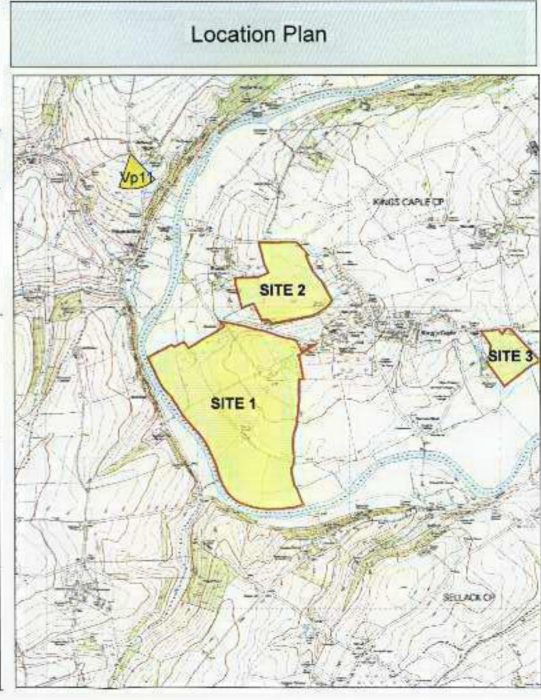


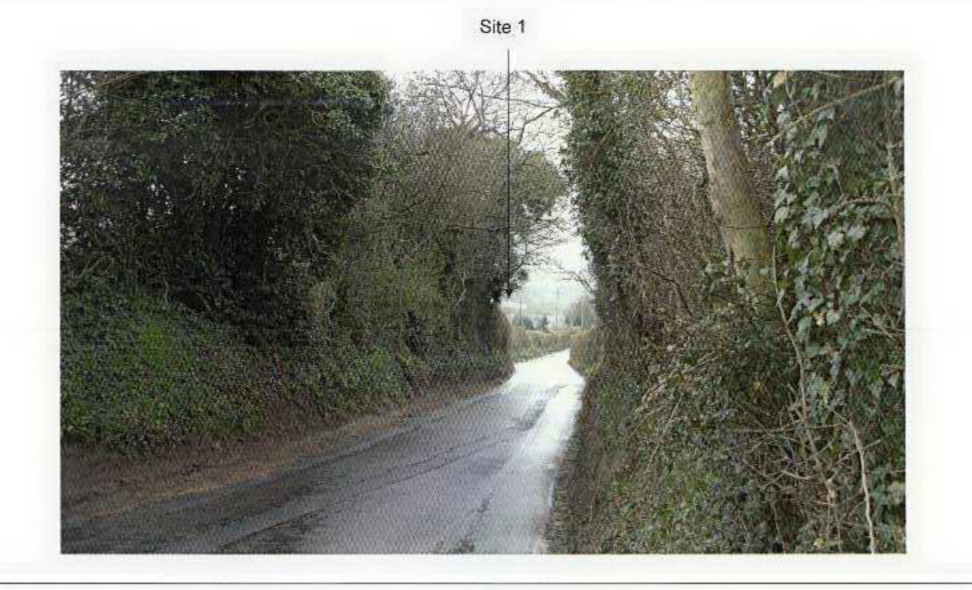
Description	VIEWPOINT 10- Distance - 1.4km Long distance view from Folly Cottage, one of several houses located on the elevated section of Altbough to the north towards Site 1.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	Long distance filtered views of Site 1 from the windows of a couple of properties along the southern aspect of the road. There may also be possible views of Site 2 but these were undeterminable. These views are filtered through intervening mature hedgerows and trees and boundary planting around the site. The caravans used for accommodation are also visible through filtered vegetation. These views will become mostly screened throughout the summer months.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundaries and the strip that runs through the middle of Site 1 will increase the screening and breakup the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advanced nursery/semi-mature trees introduced. Wide native planting strips to be introduced running across the site to break up the mass effect of the tunnels



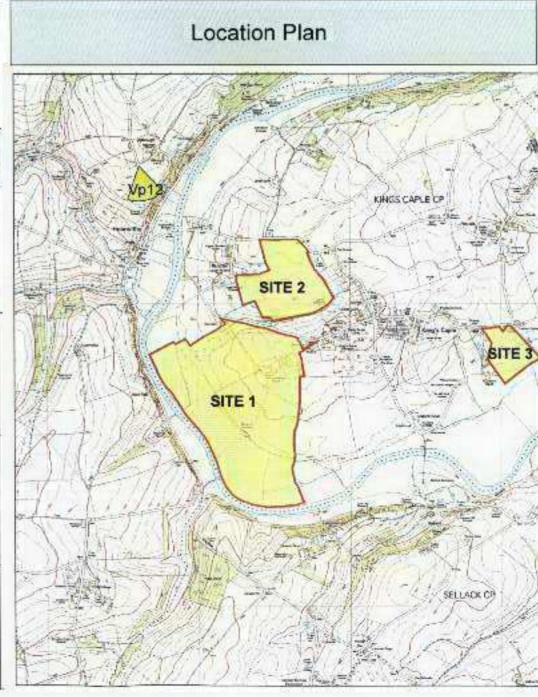


Description	VIEWPOINT 11- Distance - 1.4km Long distance view from a track 80m south of Public Footpath Hn1 southwards towards Site 1 - this is not a public right of way -
Assessment	Impact Description
_andscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	Long distance heavily filtered seasonal views through a mature hedgerow of Site 1 - this hedgerow also screens the views from Public footpath Hn1.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundary and the strip that runs through the middle will increase the screening and breaku the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advanced nursery/sem mature trees introduced.
	Wide native planting strips to be introduced running across the site to break up the mass effect of the tunnels



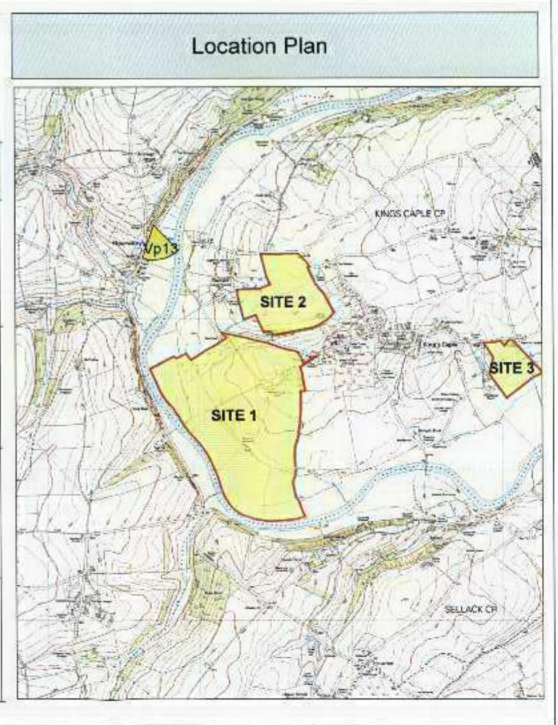


Description	VIEWPOINT 12- Distance - 1.3km Long distance view from Altbough road as it runs south down the hillside into Hoarwithy towards Site 1.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	Occasional transient long distance views of Site 1 - the views are mostly screened by the high banks, mature hedgerows and residential development at the road reaches Hoarwithy. There are no views of Sites 2 & 3.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundary and the strip that runs through the middle will increase the screening and breaku the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advanced nursery/sem mature trees introduced.



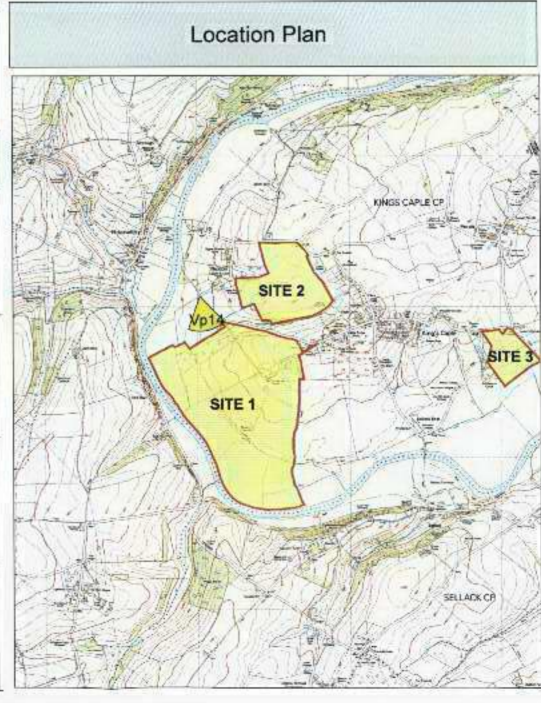


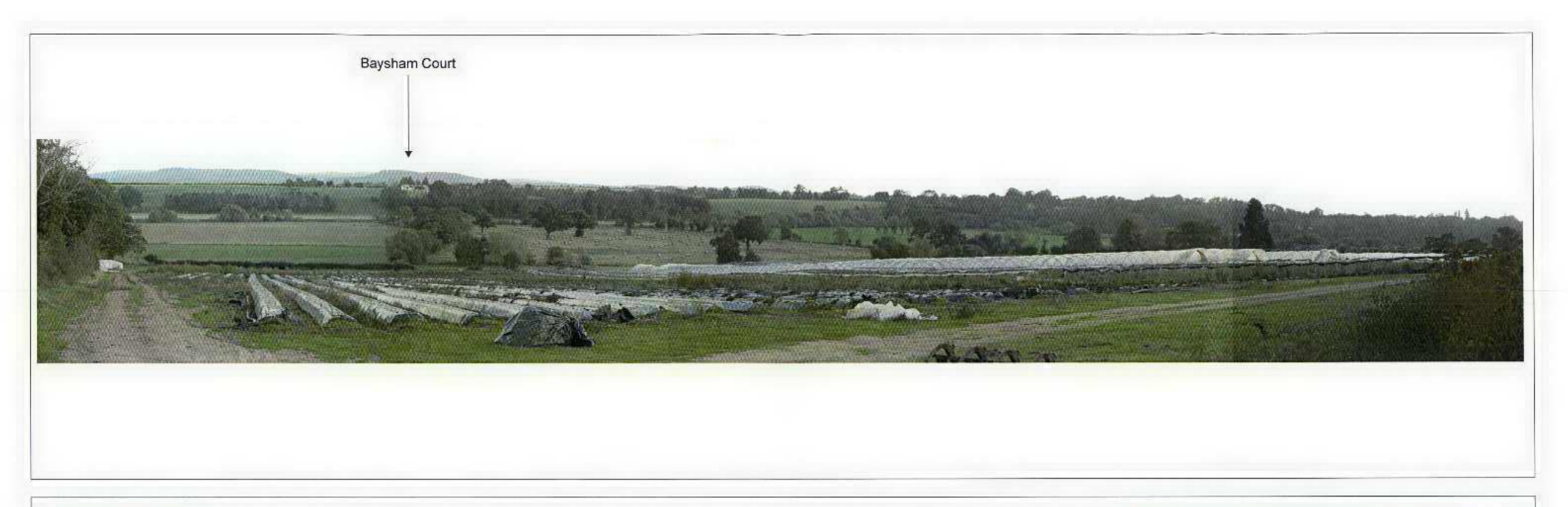
Description	VIEWPOINT 13- Distance - 1.3km Long distance view looking south/southeast from the rear of Tarrystone House, a residential property along the Altbough Road towards Site 1.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	Possible long distance views of Site 1 from a couple of properties along the upper slopes of the hillside before it drops down into Hoarwithy. There may als be glimpsed views into Site 2 due to the elevated position however this was undeterminable. Site 3 is not visible.
Recommended Mitigation	The enhancement of the existing hedgerows around the site's boundaries and the strip that runs through the middle will increase the screening an breakup the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advance nursery/semi-mature trees introduced. Wide native planting strips to be introduced running across the site to break up the mass effect of the tunnels



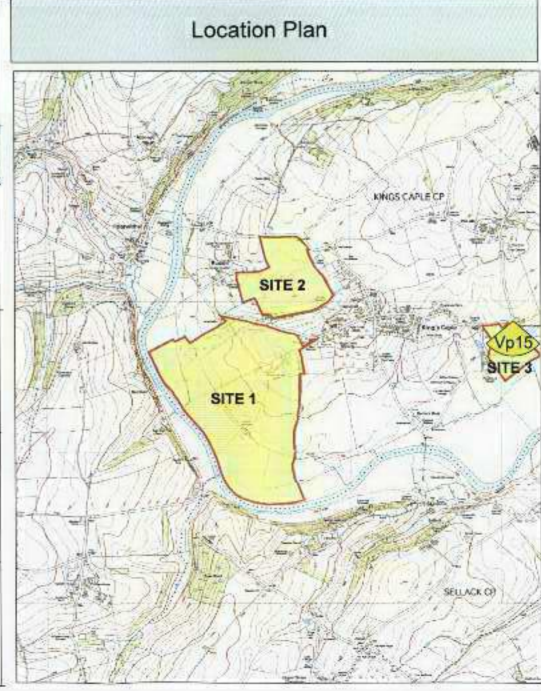


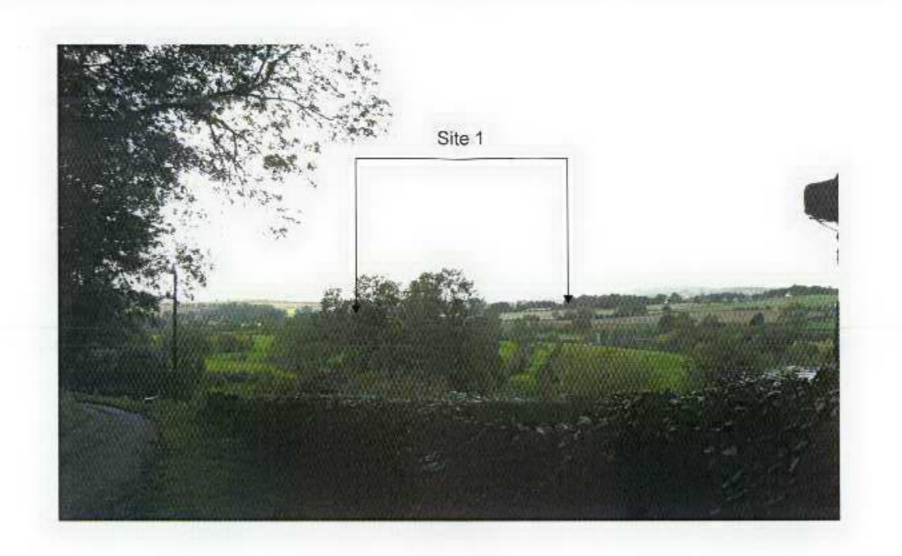
Description	VIEWPOINT 14- Distance - 300m Close distance view from the exit of Public Footpath KC17 onto the Ruxton to King's Caple road.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	Close views into Site 1 from the footpath are heavily screened by the mature vegetation around the northern perimeter of the site, intervening vegetation and topography. Once off the footpath onto the road there are no views. There are no views of Site 2 & 3.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundary. The hedgerows are to be managed to increase density and height.



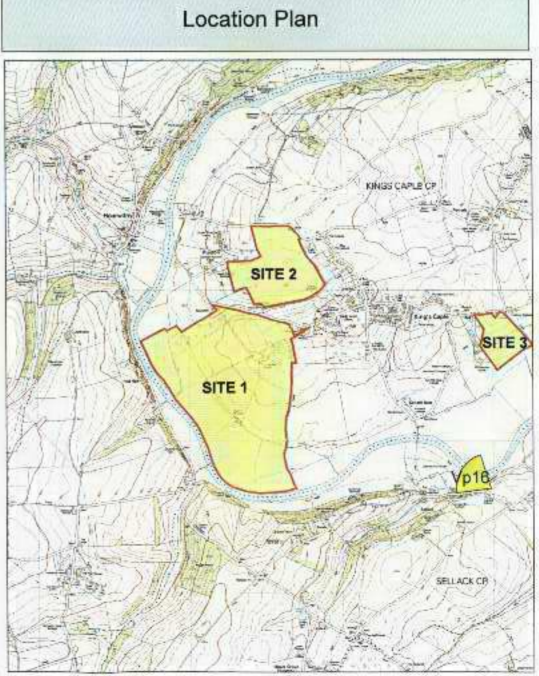


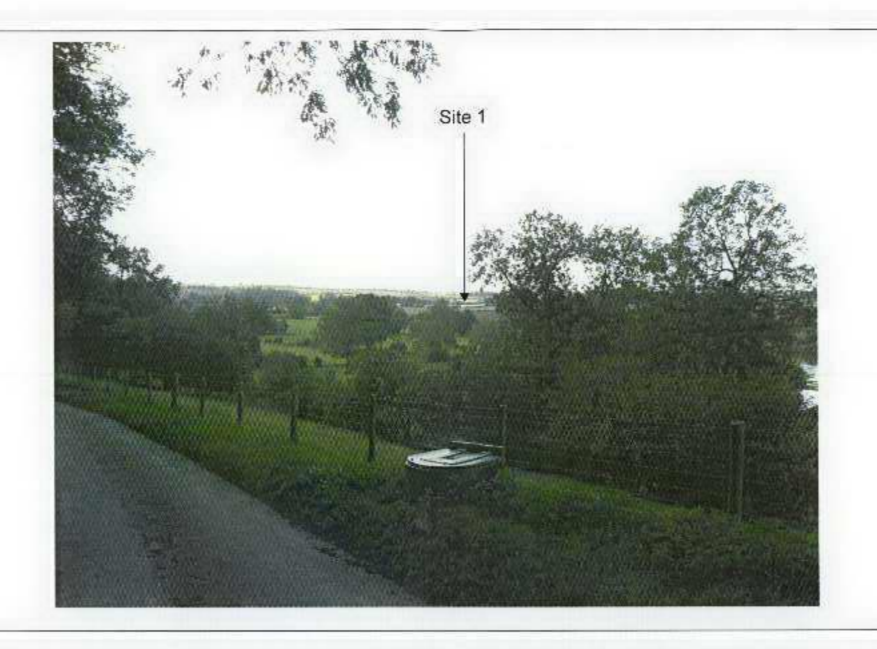
Description	VIEWPOINT 15 Distance - 0m Close open view looking South across Site 3 from Lane between Ingsbury & Hill Cottages
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None required
Visual Effects	Close views across the valley from Hill cottage to the north will be screened by the Polytunnels. There may be possible open middle distance views from the upper floors of Baysham Court to the south. Ther Sites 1 & 2 are not visible.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundary and a new 5m copse margin around the south and west boundaries will increas the screening and breakup the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advanced nursery/semi-mature trees introduced. Planting will close the 'open' view in from the valley floor and limit the amount of Polytunnels available in view from higher elevations South of the area.





Description	VIEWPOINT 16 Distance - 1.7km Long distance, filtered view looking northwest towards Site 1 from cemetery frontage - see also VP 17. There are no views towards Site 2 & 3.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None Required
Visual Effects	The visual impact is restricted to Site 1 and consist of long distance filtered transient views whilst traveling down the hill.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundary and the strip that runs through the middle will increase the screening and breakup the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advanced nursery/semi-mature trees introduced.
	Wide native planting strips to be introduced running across the site to break up the mass effect of the tunnels.





Description	VIEWPOINT 17 Distance - 1.5km Long distance, filtered view looking northwest towards Site 1 from cemetery frontage. There are no views towards Site 2 & 3.
Assessment	Impact Description
Landscape Effects	There are no predicted landscape effects
Recommended Mitigation	None Required
Visual Effects	The visual impact is restricted to Site 1 and consist of long distance filtered transient views whilst traveling down the hill.
Recommended Mitigation	The enhancement of the existing hedgerows around the sites boundary and the strip that runs through the middle will increase the screening and breakup the overall density decreasing the impact. The hedgerows are to be managed to increase density and height with additional advanced nursery/semi-mature trees introduced.

