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A A	Legend:
\$212000	
	Site Boundary
X	
d== start As	
A A A A	Theoretical ground activity visibility (2m)
*=======	
	Theoretical Building Ridge
211000	Visibility (11.4m to 19.6m)
Pen-t	
00	Theoretical Stack top visibility
Cairn	(45m)
*	
* *	Viewpoint Locations
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208000	NOTES:
A AND A	1. The ZTV illustrates the 'bareground' situation
mo app	with main woodland blocks and buildings added as visual barriers. It does not include hedgerows,
the second is co	scattered trees and other structures that can
A A	significantly reduce visibility. In reality the
+ GHER A	aforementioned components coupled with atmospheric
munt mine o P	conditions will reduce the area of actual visibility experienced in the field;
207000	2. The DTM data used for the ZTV is Terrain 50
	landform data with 50m square cell size that have not
125-123	been down sampled; 3. The viewer height for the ZTV is 2m; and
MAN AND	
23 17 1. 7	4. Earth curvature and light refraction has been
	included and the ZTV software used does not use
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208000	included and the ZTV software used does not use mathematically approximate methods.
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