



**PAGERPOWER**

Urban & Renewables

Viewpoint Receptor	Geometric Modelling Results (screening not considered)	Approximate predicted reflection times (GMT)	Mitigating Factors	Predicted Impact Classification
		am	pm	
1	Solar reflections are <u>not geometrically possible</u>	Between 04:00 and 9:00 for parts of January to December	None	Typical density of pedestrians located at these points is low in a rural environment Any resultant effects are less serious Glint and glare effects towards an observer are transient
2	Solar reflections are <u>not geometrically possible</u>	N/A	N/A	N/A
3	Solar reflections are <u>not geometrically possible</u>	Between 4:00 and 7:00 for parts of February to October	None	Typical density of pedestrians located at these points is low in a rural environment Any resultant effects are less serious Glint and glare effects towards an observer are transient
4 – 6	Solar reflections are <u>not geometrically possible</u>	N/A	N/A	N/A

Table 2 Geometric modelling results - receptors