



Interface distances calculated on Chorley Planning Departments advice, as follows:

21m + one additional meter for every 250mm over and above a 0.5m difference in relative ground floor levels.

Therefore for a 1m difference in levels:
 $1000\text{mm} - 500\text{mm} = 500\text{mm}$
 $500\text{mm} / 250 = 2$
 $21\text{m} + 2\text{m} = 23\text{m}$ interface distance.

Rev	Description	Date										
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