

Print Version

Close Window Print

Summary

Reference	S/090/00565/98
Alternative Reference	/ / /
Application Received	Mon 30 Mar 1998
Application Validated	Thu 30 Apr 1998
Address	<p>BUTLINS FUNCOAST WORLD, ROMAN BANK, INGOLDMELLS, SKEGNESS, LINCS.</p> <p>Planning Permission - To occupy holiday accommodation units without</p> <p>complying with condition no: 6 imposed on planning permission</p> <p>reference S/090/1072/97 relating to provision of fence or</p>
Proposal	<p>barrier between day visitor parking area and accommodation parking</p> <p>area to provide direct access to the southern end of the site during</p> <p>the check-in days only for a temporary period between April and</p> <p>November 1998 inclusive.</p>
Status	Decided
Decision	Approved
Decision Issued Date	Thu 11 Jun 1998
Appeal Decision	Not Available

Further Information

Application Type	Full Planning Permission
Decision	Approved

Actual Decision Level	Area Sub-Committee
Expected Decision Level	Area Sub-Committee
Case Officer	Mr. C. Panton
Parish	Not Available
Ward	Not Available
Applicant Name	BUTLIN'S LTD.,
Applicant Address	1 PARK LANE, HEMEL HEMPSTEAD, HERTS, HP2 4YL
Environmental Assessment Requested	No

Contacts

There are no contacts associated with this case.

Important Dates

Application Received Date	Mon 30 Mar 1998
Application Validated Date	Thu 30 Apr 1998
Expiry Date	Thu 11 Jun 1998
Actual Committee Date	Thu 11 Jun 1998
Standard Consultation Date	Wed 13 May 1998
Standard Consultation Expiry Date	Not Available
Last Advertised In Press Date	Tue 05 May 1998
Latest Advertisement Expiry Date	Not Available
Agreed Expiry Date	Not Available
Decision Made Date	Not Available
Decision Issued Date	Thu 11 Jun 1998
Permission Expiry Date	Not Available
Environmental Impact Assessment Received	Not Available
Temporary Permission Expiry Date	Not Available

Related Information

There are 0 documents associated with this application.

There are 0 cases associated with this application.

There are 0 properties associated with this application.