

TIBBATTS

■ ASSOCIATES ■

Design Consultants and Architects

Our Ref: WAS/CPC
JOBS\4.0\4.1\2220eldc1.doc

25th January 2000

East Lindsey District Council
Planning & Economic Department
Tedder Hall
Manby Park
Louth
Lincolnshire
LN11 8UP



Dear Sirs

S / 0 9 0 / 0 1 3 7 / 0 0

Re: Butlins Holiday Resorts, Skegness – Application for External Fire Escapes

Please find enclosed the following information relating to the above Planning Application.

1. Five completed sets of the Planning Application
2. Five sets of the plans: 2220/201
2220/202
2220/203
2220/204
2220/205
2220/206
3. Certificate 'A' completed.
4. A cheque for £95.00 in respect of the fee.

I trust the enclosed is satisfactory but should you have any queries please do not hesitate to call.

Yours faithfully

A handwritten signature in black ink, appearing to read 'W. A. Snelling'.

WARWICK SNELLING
ASSOCIATE

Encl

c.c. Mr C Maynard - Rank Holidays Division
Mr J Thomas - The Tandy Group

PLEASE COMPLETE THIS FORM AND RETURN
WITH YOUR COMPLETED (PLANNING OR
BUILDING REGULATION) APPLICATION FORMS
TO THE PLANNING AUTHORITY

S / 0 9 0 / 0 1 3 1 / 0 0



ENVIRONMENT
AGENCY

PLANNING APPLICATION - INFORMATION REQUIRED BY THE AGENCY

Please complete the following to allow the Agency to comment specifically on your proposals.

APPLICANT/AGENT: TRENT ASSOCIATES SITE: BUTLIN HOLIDAY RESORTS
1 ST PAULS SQ SPARKES LINCOLNSHIRE
BIRMINGHAM PE25 1HT
B3 1QU
TEL NO: 0121 233 2871 GRID REF:

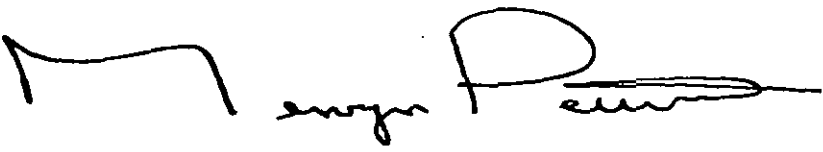
Please delete or circle as required

Please do not hesitate to contact the Agency (telephone 01522 513100 and ask for the Planning Liaison Section) if you need help to complete this form or wish to discuss your proposal.

Surface Water Disposal						
Roofwater and drives via:	Soakaway	Private Sewer	Public Sewer	Watercourse	Attenuation	Other *
Estate roads and highways via:	Soakaway	Private Sewer	Public Sewer	Watercourse	Attenuation	Other *
Does the proposal increase run-off:	YES	NO				
Has the receiving system adequate capacity	YES	NO				
Have porosity tests proved:	acceptable	not acceptable				
Does the proposal utilise:	Interceptor	Trapped gullies				
Foul Water or Trade Effluent Disposal						
Disposed to:	Private Sewer	Public sewer	Septic tank	Cesspool		
	Biotech Unit	Via:	Soakaway	Watercourse		
Has the receiving system adequate capacity	YES	NO				
Have porosity tests proved:	Acceptable	Not acceptable				
Disposal of swimming pool water via:	Soakaway	Main FWS	Watercourse			
Watercourse, Culvert or Pipe						
Does the proposal include:	Culverting	Crossing	Diversion	Outfall		
Is the development	Adjacent to:	Watercourse	Preventing access to watercourse			
Oil, Chemical or Fuel Tank						
To be provided for:	Domestic	Industrial	Agricultural			
Is the tank sited	Above ground	Below ground				
Contaminated and filled land						
Does the proposal include:	Contaminated land	Filled land	Raising land levels	Lowering land levels		

Environment				
Does the proposal include removal;	Trees	Hedges		
Does the proposal include:	Mitigating works	Introduction of fish	Storage of hazardous materials	
Water Source	Mains	Borehole	Surface water drainage	
	Other	Not applicable	Surface water storage	
Will the proposal require control of the water table?	YES	NO		
Does the proposal involve water abstraction?	River	Pond	Lake	Underground strata
Waste Regulation				
Is the development within 250 metres of * land known to have received waste or refuse within the last 30 years:	YES	NO	Not known	
Will waste be imported/exported from the site in the following categories	Construction	YES	NO	
	Special	YES	NO	
	Other	YES	NO	
Integrated Pollution Control				
Is the site within 500 metres of an * integrated pollution control site	YES	NO	Not known	

NOTE: * Please explain further in Notes.

NOTES	
THE ALTERATIONS IN TERMS OF SURFACE WATER AND FLOOD WARE ARE NEGLIGIBLE	
Thank you for your time completing this form.	
	
MERVYN PETTIFOR Area Customer Services Manager	