

# Print Version

[Close Window](#)[Print](#)

## Summary

Reference	S/090/01590/20
Alternative Reference	PP-09044286
Application Received	Fri 11 Sep 2020
Application Validated	Fri 11 Sep 2020
Address	BUTLINS FUNCOAST WORLD, ROMAN BANK, INGOLDMELLS, SKEGNESS, PE25 1NJ
Proposal	Determination of whether or not prior approval is required for the siting and appearance of the proposed pole to the maximum height of 25m to be installed on a new pad foundation and associated works.
Status	Decided
Decision	Not required
Decision Issued Date	Tue 26 Jan 2021
Appeal Decision	Not Available

## Further Information

Application Type	Prior Approval - Telecommunications
Decision	Not required
Actual Decision Level	Delegated
Expected Decision Level	Delegated
Case Officer	Mr. C. Panton
Parish	Ingoldmells
Ward	Ingoldmells Ward
Applicant Name	MBNL,
Agent Name	Mr. D. Damian Hosker,
Agent Company Name	WHP Telecoms Limited,
Agent Address	Troy Mills,, Helena House,, Troy Road,, Horsforth, LEEDS., LS18 5GN
Agent Phone Number	07771 527 070
Environmental Assessment Requested	No

# Contacts

## Agent

Mr. D. Damian Hosker,

Address      Troy Mills,, Helena House,, Troy Road,, Horsforth, LEEDS., LS18 5GN

Personal Email   d.hosker@whptelecoms.com

Personal Phone 07771 527 070

## Important Dates

Application Received Date	Fri 11 Sep 2020
Application Validated Date	Fri 11 Sep 2020
Expiry Date	Thu 05 Nov 2020
Actual Committee Date	Not Available
Standard Consultation Date	Thu 05 Nov 2020
Standard Consultation Expiry Date	Sat 28 Nov 2020
Last Advertised In Press Date	Not Available
Latest Advertisement Expiry Date	Sat 28 Nov 2020
Agreed Expiry Date	Not Available
Decision Made Date	Tue 26 Jan 2021
Decision Issued Date	Tue 26 Jan 2021
Permission Expiry Date	Not Available
Environmental Impact Assessment Received	Not Available
Temporary Permission Expiry Date	Not Available

## Related Information

There are 18 documents associated with this application.

There are 0 cases associated with this application.

There is 1 property associated with this application.