

Local Planning Team
The Programme Officer
South East Lincolnshire Local Plan
Boston Borough Council
Municipal Buildings
West Street
Boston
PE21 8QR

Hannah Lorna Bevins
Consultant Town Planner

Tel: 01926 439127
n.grid@woodplc.com

Sent by email to:
programme.officer@southeastlincolnlocalplan.org

07 December 2018

Dear Sir / Madam

**South East Lincolnshire Council: Local Plan Further Main Modifications
SUBMISSION ON BEHALF OF NATIONAL GRID**

National Grid has appointed Wood to review and respond to development plan consultations on its behalf.

We have reviewed the above consultation document and can confirm that National Grid has no comments to make in response to this consultation.

Further Advice

National Grid is happy to provide advice and guidance to the Council concerning our networks. If we can be of any assistance to you in providing informal comments in confidence during your policy development, please do not hesitate to contact us.

To help ensure the continued safe operation of existing sites and equipment and to facilitate future infrastructure investment, National Grid wishes to be involved in the preparation, alteration and review of plans and strategies which may affect our assets. Please remember to consult National Grid on any Development Plan Document (DPD) or site-specific proposals that could affect our infrastructure. We would be grateful if you could add our details shown below to your consultation database:

Hannah Lorna Bevins
Consultant Town Planner

n.grid@woodplc.com

Wood E&I Solutions UK Ltd
Gables House
Kenilworth Road
Leamington Spa
CV32 6JX

Spencer Jefferies
Development Liaison Officer, National Grid

box.landandacquisitions@nationalgrid.com

National Grid House
Warwick Technology Park
Gallows Hill
Warwick
CV34 6DA



Yours faithfully

[via email]

Hannah Lorna Bevins
Consultant Town Planner

cc. Spencer Jefferies, National Grid



OFFICER RESPONSE FORM

REP: FMM003

PFMM REF: n/a

The contents of the representation are noted, and the Joint Committee has no comments.