## **EAST LINDSEY DISTRICT COUNCIL**

## **AUDIT OF ACCOUNTS YEAR ENDED 31 MARCH 2020**

## LOCAL AUDIT & ACCOUNTABILITY ACT 2014, SECTIONS 26, 27 & 28

## ACCOUNTS & AUDIT REGULATIONS 2015, REGS 9, 14 & 15

The Council's accounts are subject to external audit by Mark Surridge, for and on behalf of Mazars LLP, Park View House, 58 The Ropewalk, Nottingham, NG1 5DW. Members of the public and local government electors have certain rights in the audit process:

- From 16 July 2020 until 27 August 2020 any person may inspect the accounts of the Council for the year ended 31 March 2020 on the Council's website at https://www.elindsey.gov.uk/article/6224/Financial-Statements Certain related documents (comprising books, deeds, contracts, bills, vouchers and receipts can be requested for inspection by contacting the council using the telephone number below or via email to customerservices@e-lindsey.gov.uk. Copies of the accounts and documents may be downloaded.
- 2. From 16 July 2020 until 27 August 2020 a local government elector for the area of the Council, or his/her representative may ask the auditor questions about the accounts. Please contact the auditor at the address given above to make arrangements to ask any questions.
- 3. From 16 July 2020 until 27 August 2020 a local government elector for the area of the Council, or his/her representative, may object to the Council's accounts asking that the auditor issue a report in the public interest (under section 27 of the Local Audit & Accountability Act 2014) and/or apply to the court for a declaration that an item in the accounts is contrary to law (under section 28 of the Local Audit & Accountability Act 2014). Written notice of a proposed objection and the grounds on which it is made must be sent to the auditor at the address given above and copied to me at the address given below.

Adrian Sibley
Section 151 Officer
East Lindsey District Council
Tedder Hall
Manby Park
Manby
Louth
Lincolnshire
LN11 8UP

Telephone: 01507 601111 Email: customerservices@e-lindsey.gov.uk