

Parish: Surfleet
Title: Land at Surfleet Lows
Reference number: CA/7/1/230

**DEPOSIT OF MAP AND STATEMENT UNDER SECTION 31(6) OF THE HIGHWAYS
ACT 1980**

Details about the Deposit

Landowner's name: Lincolnshire County Council
Landowner's address: County Offices, Newland, Lincoln LN1 1YG
Date of deposit of the map and statement: 07 September 2005
Date on which the map and statement expires: 06 September 2015

Geographic Location

Grid Reference: TF250 286

Address(es) and postcode of any buildings on the land:

Postcodes covering the area land: PE11 4

Principal city or town nearest to land: Spalding

Parish: Surfleet

Electoral Division: Donington Rural

District: South Holland

**DEPOSIT OF A STATUTORY DECLARATION UNDER SECTION 31(6) OF THE
HIGHWAYS ACT 1980**

Landowner's name:

Landowner's address:

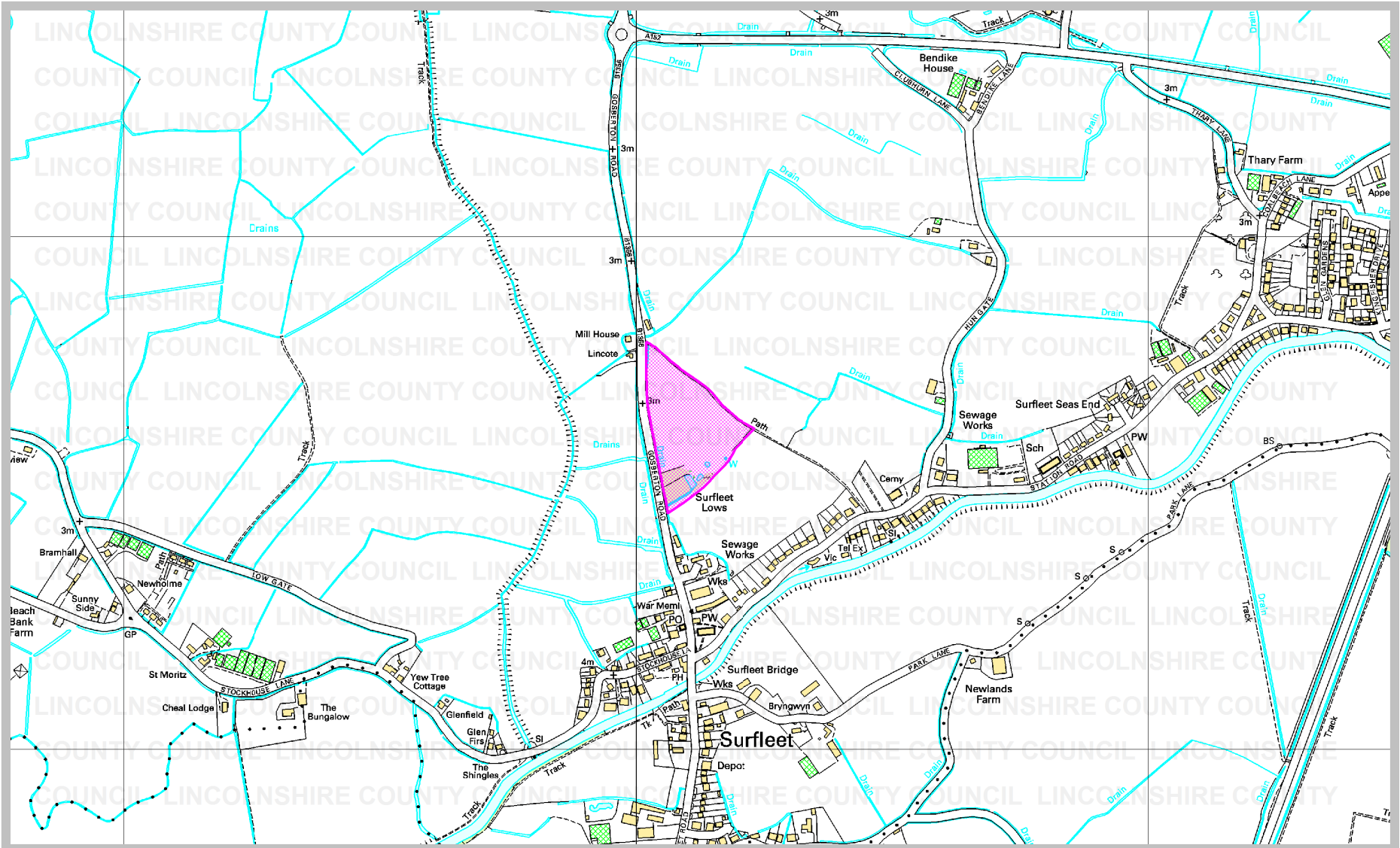
Date on which the Statutory Declaration expires:

COUNTY COUNCIL'S CONTACT DETAILS

Section: Public Rights of Way and Countryside Access Section
Department: Development Directorate
Address: Lincolnshire County Council, 4th Floor, City Hall, LINCOLN LN1 1DN
Telephone: 01522 782070
E-mail: countryside_access@lincolnshire.gov.uk

ELECTRONIC REGISTER

Government legislation requires that details of maps and statements and Statutory Declarations deposited with Lincolnshire County Council under Section 31(6) of the Highways Act 1980 be made available for viewing by the public on the authority's website. This Register will be updated with any new deposits lodged with the County Council. The Register is also available to be viewed in hard copy format together with the actual documents at City Hall. If you have any queries about this register or the details contained in it, please telephone 01522 782070.



Rights of Way & Countryside Access
 Director of Development: RA Wills
 City Hall, Orchard Street,
 Lincoln LN1 1DN

Title: Land at Surfleet Lows

Ref: CA/71/230
 Grid Ref: TF 250 286
 Scale: approx. 1:10000

Key:

Land covered by a deposit made
 under Section 31(6) of the
 Highways Act 1980

