THE COAL AUTHORITY 200 LICHFIELD LANE MANSFIELD NOTTINGHAMSHIRE NG18 4RG

Our reference: Your reference:

Date of your enquiry: **04 June 2025**Date we received your enquiry: **04 June 2025**

Date of issue: **04 June 2025**

This report is for the property described in the address below and the attached plan.

Shaft Plan and Data Sheets

MINE ENTRY DATA AND PLANNING SHEET

I refer to the enquiry dated 04 June 2025, received 04 June 2025, in connection with the above.

As requested I enclose the mine entry data sheet(s) held for the mine entry/entries referred to.



Shaft Plan and Data Sheets -

Mine Entry Data

Shaft/adit: Shaft

Reference: 459360-001

Source: Ab plans EM1381, 14336, EM1310, EM1313, Surveyed

Colliery name: RUFFORD

Entry name: No.1 Shaft

Date abandoned: 7-Nov-1987

Depth of superficial deposits (m): Unknown

Depth of shaft (m): 540.0

Diameter of shaft (m): 6.4

Probable adit azimuth: Not Applicable

Treatment details: was filled and capped with reinforced concrete by British Coal

in 1987.

Conveyance: Not Applicable

Easting: 459583

Northing: 360077

Other information: Yes

Mine Entry Data (continued)

Shaft/adit: Shaft

Reference: 459360-002

Source: Ab plans EM1381, EM998, 14336, EM1310, EM1313,

Surveyed

Colliery name: RUFFORD

Entry name: No.2 Shaft

Date abandoned: Unknown

Depth of superficial deposits (m): Unknown

Depth of shaft (m): 782.9

Diameter of shaft (m): 5.5

Probable adit azimuth: Not Applicable

Treatment details: was filled to the surface in July 1994 with limestone and red

shale and was capped in 1995.

Conveyance: Not Applicable

Easting: 459542

Northing: 360017

Other information: Yes

Mine Entry Data (continued)

Shaft/adit: Shaft

Reference: 459360-003

Source: Ab plans EM1381, EM1303, 14336, EM1310, EM1313,

Surveyed

Colliery name: RUFFORD

Entry name: No.3 Shaft

Date abandoned: Unknown

Depth of superficial deposits (m): Unknown

Depth of shaft (m): 801.7
Diameter of shaft (m): 7.3

Probable adit azimuth: Not Applicable

Treatment details: was filled to the surface with limestone and red shale in 1994

and was capped in 1995.

Conveyance: Not Applicable

Easting: 459718

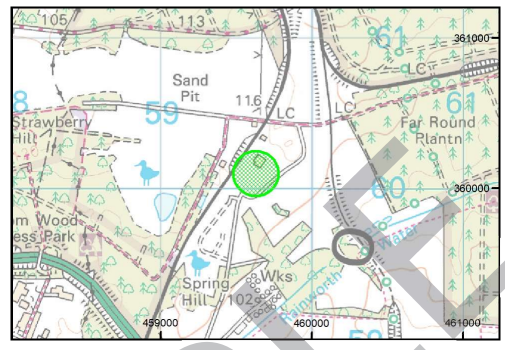
Northing: 360183

Other information: Yes

Location map

Approximate position of enquiry





Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2018. All rights reserved. Ordnance Survey Licence number: AC0000820577

This plan shows the approximate location of the disused mine entry / entries referred to in the attached mining report. For reasons of clarity, mine entry symbols may not be drawn to the same scale as the plan.

Property owners have the benefit of statutory protection (under the Coal Mining Subsidence Act 1991). This contains provision for the making good, to the reasonable satisfaction of the owner, of physical damage from disused coal mine workings including disused coal mine entries. A leaflet setting out the rights and obligations of either the Coal Authority or other responsible persons under the 1991 Act can be obtained by visiting www.groundstability.com.

If you wish to discuss the relevance of any of the information contained in this report, you should seek the advice of a qualified mining engineer or surveyor. If you or your advisor wish to examine the source plans from which the information has been taken, these are available to view, free of charge, at our Head Office in Mansfield. To book an appointment please ring 0345 762 6848. Should you ryour advisor wish to carry out a physical investigation that may enter, disturb or interfere with any disused mine entry, prior permission of the owner must be sought. For coal mine entries, the owner will normally be the Coal Authority.

The Coal Authority, regardless of responsibility and in conjunction with other public bodies, provide an emergency call out facility in coalfield areas to assess the public safety implications of mining features (including disused mine entries).

Our emergency telephone number is 0800 288 4242.

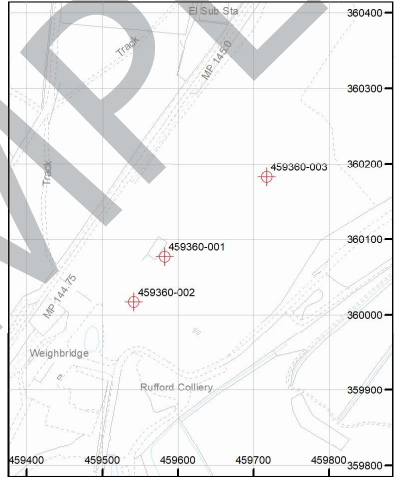
Key

Disused Adit or Mineshaft









© The Coal Authority Shaft Plan and Data Sheets -

Page 5 of 5

--