



Key to Symbols

- Draft Order Limits
- Temporary Works Area
- The scheme
- The scheme (250m buffer)
- The scheme (500m buffer)
- Railway line

Potential contamination

- Active
- Inactive
- Null

Notes

Source
 Red Line Boundary DF2: Mott MacDonald, 2022.
 PW (HE551478-MOTG-GEN-CONWI_CONW-M2-CH-00006 Rev 9).
 Landmark Information Group, Envirocheck Report (order no:172582399_1_1 dated 9/07/2018, Atkins received June 2018).
 TetraTech (2022) A46 North Newark Bypass Draft Factual Ground Investigation Report.
Service Layer Credits
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 Contains data from OS Zoomstack, Contains OS data © Crown Copyright and database right 2019

P02	11/10/2022	FOR STATUTORY CONSULTATION	TG	MC	RH
P01	30/08/2022	FIRST DRAFT	TG	MC	SC
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project's Promotor

Supported by

M M
MOTT MACDONALD

Drawing Status	Suitable for Review and Comment	Status	S3
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Project Title: A46 Newark Bypass

Drawing Title: Figure 10.1 Preliminary Environmental Information Report Potential Sources of Contamination FOR STATUTORY CONSULTATION

Scale	Designed	Drawn	Checked	Approved
1:20,000	CS	TG	CS	RH
Original Size	Date	Date	Date	Date
A3	11/10/22	11/10/22	11/10/22	11/10/22

Drawing Number			Project Ref No.
HE PIN HE551478	Originator MOTG	Volume EGT	HE551478
Revision			
CONWI_CONW	DR	LE	00001
Location	Type	Role	Number

