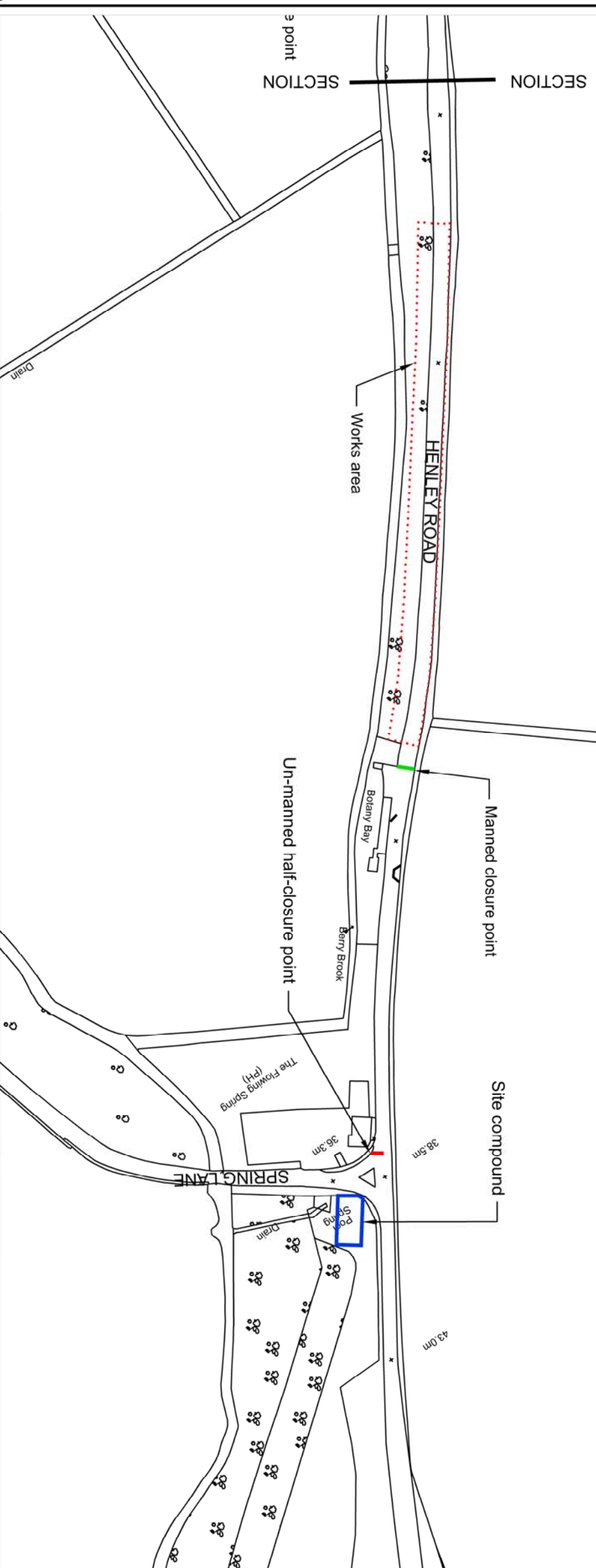


Location of closure and half-closure points
Scale 1:500

Schedule of Traffic Management	
Period	Traffic Management Requirements
21 August to 23 August 2017	Temporary two-way traffic signals controlling traffic at the works location. Temporary traffic signals to be manually controlled during peak periods; 07.00 to 10.00 hrs and 16.00 to 19.00 hrs. A chicane system comprising red and white water filled barriers and associated signing to the ACOP and TSM Chapter 8 shall be deployed on each lead-in to the temporary traffic signals.
24 August to 28 August 2017	Temporary two-way traffic signals controlling traffic at the works location. Temporary traffic signals to be manually controlled 07.00 to 19.0 hrs each day. A chicane system comprising red and white water filled barriers and associated signing to the ACOP and TSM Chapter 8 shall be deployed on each lead-in to the temporary traffic signals.
29 August for 9 weeks	Full time road closure on the A4155



Location of closure and half-closure points
Scale 1:500

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- NOTES**
- All traffic management shall be installed, maintained and removed in accordance with the document titled 'Safety at Street Works and Road Works - A Code of Practice', more commonly referred to as the Red Book.
 - Manned closure points shall be staffed between the hours of 07:30 to 1800 hrs Monday to Friday and 08:00 to 16:00 hrs on Saturday.
 - Each manned closure point shall comprise heras fencing (provided by other) and appropriate traffic signs.
 - Each un-manned half closure points shall comprise water filled barrier (2 pieces per closure point) and appropriate traffic signs as shown on the relevant drawings.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARD RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILLED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS CONSTRUCTION

Narrow road width; speed of traffic; overhead cables

MAINTENANCE/CLEANING

Narrow road width; speed of traffic; overhead cables

USE

road width; undulating carriageway; weak road edges

DECOMMISSIONING/DEMOLITION

Narrow road width; speed of traffic; overhead cables

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Rev.	Date	Purpose of revision	Drawn	Checked	Approved

OXFORDSHIRE COUNTY COUNCIL

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Project title
**A4155 Henley Road (Flowing Spring)
Embankment Remediation Works**

Drawing title
Traffic Management Layout

Drawing Status

Detailed Design			
Scale @ A3	Drawn by	Checked by	Approved by
1:2000	JFJ	PJE	PJE
Date drawn	01.08.17	Date checked	02.08.17
Date approved	02.08.17		

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