

Gatwick Airport Northern Runway Project

Environmental Statement Appendix 19.8.1: Public Rights of Way Management Strategy

Book 5

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Table of Contents

1	Introduction	0
2	Methodology	0
3	Locations of PRoW	0
4	Management Measures	2
5	Glossary	4
Tab	les	
Table 3.1.1: PRoW Locations and Descriptions 1		
Table 4.1.1: PRoW Affected and Management Measures 3		
Table 5.1.1: Glossary		

Annexes

Annex 1 PRoW Temporary and Permanent Stopping up and Diversion Plans

Annex 2 Additional Footpath Route during construction of Water Treatment Works

Page i

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1 Introduction

1.1 General

- 1.1.1 This document forms Appendix 19.8.1 of the Environmental Statement (ES) prepared on behalf of Gatwick Airport Limited (GAL) for the proposal to make best use of Gatwick Airport's existing runways and infrastructure (referred to within This document as 'the Project').
- 1.1.2 This Public Rights of Way (PRoW) Management Strategy describes the approach to managing impacts on PRoW because of construction and operation of the Project to reduce disruption to users (as far as possible).
- 1.1.3However, detailed PRoW implementation plans for individual
PRoW would be developed prior to the commencement of
construction of the relevant new or diverted PRoW. Detailed
PRoW implementation plans would be in general alignment with
the PRoW Management Strategy for the Project and subject to
approval by the relevant Local Planning Authority (LPA).2.1.5
- 1.1.4 Works associated with construction and operation of the Project would require the following with respect to PRoW:
 - temporary stopping-up and/or diversions during the construction period to provide access to the works and safeguard PRoW users; and
 - permanent diversion/re-provision of PRoW to enable continued access.

2 Methodology

2.1 PRoW and Public Access Rights

- 2.1.1 The PRoW and access routes considered within the PRoW Management Strategy are defined as one of the following:
 - Footpath: being a highway over which the public have a right of way on foot only and which is not a footway.
 - Bridleway: being a highway over which the public have a right of way on foot and on horseback or leading a horse and by pedal cycle.
 3.1
 - Cycle track: being a way over which the public has the right of way by pedal cycle (with or without a right of way on foot).

- 2.1.2 In addition to the PRoW network, this PRoW Management Strategy recognises that Other Routes with Public Access provide additional recreational routes that may be used by all types of users, including walkers, cyclists and horse-riders.
- 2.1.3 Other Routes with Public Access are not shown specifically on the definitive maps as PRoW but are important in terms of public access. As such, Other Routes with Public Access have been considered in **ES Chapter 19: Agricultural Land use and Recreation** (APP-044), where appropriate.
- 2.1.4 Plans showing the location of proposed changes to the PRoW within the Project site are shown on the **Rights of Way and** Access Plans – For Approval (Doc Ref. 4.6). In addition, the indicative PRoW and National Cycle Route 21 (NCR21) temporary and permanent diversion routes are shown in Annex 1 of this document.
 - Annex 2 contains Figure A showing the illustrative location of a temporary footpath route to be provided during the construction of the Water Treatment Works, to provide an additional route to the existing footpath provision. This will be secured by a specific DCO requirement.

PRoW affected by the Project

2.2

2.2.1

2.2.2

- PRoW mapping data has been taken from West Sussex County Council and Surrey County Council websites and is considered as a definitive record of PRoW in the study area. PRoW mapping data and the location of these routes has been verified through site visits to the Project site and surrounding PRoW network undertaken between 2019 and 2022.
- A Land Based Technical Working Group, which includes the Local Planning Authorities has helped to collect and check evidence and discuss options with individuals and organisations with local knowledge and expertise to inform this PRoW Management strategy.

Locations of PRoW

PRoW locations and descriptions

The PRoWs likely to be affected during construction and operation of the Project are described in Table 3.1.1 below. The location of PRoW in relation to the Project site are presented in Annex 1 and Annex 2 of this document.

Page 0



Table 3.1.1: PRoW Locations and Descriptions

Reference Number	Туре	Location and Description
Surrey 368	Footpath – West Sussex Border Path	Long Distance walk, running generally east to west through the study area. This section links Peeks Broo
Surrey 367	Footpath – West Sussex Border Path	Long Distance walk, running generally east to west through the study area. This section links Surrey Foo
Surrey 362a	Footpath – West Sussex Border Path	Long Distance walk, running generally east to west through the study area. This section links Balcombe I
		London to Brighton Railway Line. Also links to Surrey Footpaths 360 and 355a.
Surrey 360	Footpath	To the east of the railway line, Footpath 360 runs southwards to the county boundary to the north of Airpo West Sussex Footpath 360sy.
Surrey 355a	Footpath	West of the B2036, the Sussex Border Path runs along the alignment of Horley Footpath 362a to the nor crosses over the railway line and south along Horley Footpath 355a to the county boundary.
Surrey 574	Footpath	To the northeast of the Longbridge Roundabout in Horley, FP574 runs northwards along the boundary of Road.
West Sussex 367Sy	Footpath	To the west of M23 Junction 9, public footpath 367Sy runs to the south of the M23 spur and then turns so Fernhill Road.
West Sussex 360Sy	Footpath	Public footpath 360Sy runs south from Airport Way to the east of the railway line and through the existing 359Sy/361Sy.
West Sussex 355Sy	Footpath	Public footpath 355Sy runs east-west across the railway line on a footbridge from its junction with 360Sy
West Sussex 355_1sy Footpath	Footpath – West Sussex Border Path	Long distance path that links Surrey Footpath 355a, NCR 21 and Subways under Station Approach and 346_2sy.
West Sussex 359Sy	Footpath	Public footpath 359Sy runs westwards from the B2036 and then southwards adjacent to the existing car Road.
West Sussex 346_2sy Footpath	Footpath – Long Distance West	To the north of the airport, the Sussex Border Path, a long-distance walk, runs generally from west to eas
	Sussex Border Path	347Sy (east of Horley Road); 346Sy (south of Charlwood Road and Povey Cross Road); and 346-2Sy and
West Sussex 346Sy	Footpath – Long Distance West Sussex Border Path	To the north of the airport, the Sussex Border Path, a long-distance walk, runs generally from west to eas 347Sy (east of Horley Road); 346Sy (south of Charlwood Road and Povey Cross Road); and 346-2Sy ar
West Sussex 347Sy	Footpath – Long Distance West Sussex Border Path	To the north of the airport, the Sussex Border Path, a long distance walk, runs generally from west to eas 347Sy (east of Horley Road); 346Sy (south of Charlwood Road and Povey Cross Road); and 346-2Sy ar
West Sussex 346_1sy	Footpath	Footpath link from Charlwood Road to the Sussex Border Path 346Sy.
West Sussex 360_1Sy	Footpath	Footpath link from Radford Road northwards to join West Sussex footpath 359Sy in Upper Pickett's Woo
NCR21	Cycle route	NCR21 runs south from Greenwich out of London through Lewisham (the Waterlink Way) to Crawley, an Heathfield and Eastbourne. From Crawley it runs northwards between the A23 London Road and the rail main airport campus. It then follows the alignment of the Gatwick Stream, crossing Airport Way to the no Riverside Park in Horley. NCR21 continues to follow the Gatwick Stream within the northern area of the Riverside and Crescent Way.

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rook Lane to Surrey Footpath 367. ootpath 367 to Balcombe Road B2036. e Road to The Crescent to the west of the rport Way. Links to Surrey Footpath 362a and orth of the Project site boundary and then of the Project site between the A23 and Church south outside the Project site boundary to meet ing car parking areas to its junction with Sy to its junction with the A23. nd London Road to join West Sussex footpath ar parking areas to its junction with Radford east along the alignment of public footpaths and 355-1Sy (south of the A23). east along the alignment of public footpaths and 355-1Sy (south of the A23). east along the alignment of public footpaths and 355-1Sy (south of the A23). ood. and then via East Grinstead and Eridge to

ailway line as a traffic free route to the east of the north of the airport via a subway which exits in e park, becoming an on-road route between



4	Management Measures		installed as necessary to ensure the safety of the public, road users and workforce.	4.5	Regular Mo
4.1	Overarching Considerations	4.4	Proposed PRoW management of temporary	4.5.1	Inspections c routes would
4.1.1	The aim of the PRoW Management Strategy is to seek to retain access within the existing PRoW for the public during construction and operational of the Project. However, where this has not been possible, necessary temporary and permanent diversions have been identified as part of this PRoW	4.4.1	diversions. The proposed changes to PRoW are illustrated in Annex 1 of this document. The proposed measures during the construction and operational periods are described below.		remedial mea Project, there located at po report any co network.
	Management Strategy.	4.4.2	Construction of the Project is anticipated to lead to a variety of effects on the PRoW network, ranging from increased	4.1	Operationa
4.2	Signage and Information during Construction		construction traffic on (or near) PRoW, through to a need to extinguish a PRoW in order to enable construction to commence.	4.1.1	Surfaces dire with diversior
4.2.1	At all points where PRoWs intersect or cross the Project site, appropriate signage would be erected by the contractor on behalf of GAL to advise of planned works and dates of any planned closures.	4.4.3	Where it is considered safe to do so, PRoW near construction works or that adjoin roads that may be affected by works would remain open with appropriate signage to warn of the presence of		post construct implementation permanent and stopped up ir
4.2.2	Signage would also provide information on any alternative routes/diversions and new routes (where applicable). The location and details of these signs would be discussed and agreed with the LPAs as part of the detailed PRoW implementation plan process.		construction vehicles, and to warn drivers of the presence of walkers, cyclists and horse riders. It would be disproportionally disruptive to close PRoW in this instance, particularly when works may only be taking place for short periods of time and risk to the public is likely to be low.		
4.2.3	A period of at least seven days' notice of any PRoW temporary closure would be provided to the LPAs, and if relevant, Land Agents and/or Persons with Interest in Land. Similarly a separate notification would be provided when the temporary	4.4.4	Where is it considered appropriate and safe to do so, a banks person could be used to hold users of the PRoW network for short periods to allow for safe passage of construction traffic (eg where a PRoW is to be used for construction access).		
4.3	closure/diversion has ended. Safety fencing and Signage	4.4.5	There are locations within the Project site where local management measures during construction would not be feasible and where the following actions would be required:		
4.3.1	Where necessary, suitable fencing would be erected by the contractor to form safe corridors for users of PRoW, especially where it is proposed to retain access in areas adjacent to construction works associated with the Project.		 temporary stopping up of a section of PRoW and provision of a temporary diversion; or permanent stopping up of a section of PRoW and provision of a permanent diversion. 		
4.3.2	The type and size of fencing would be agreed with individual landowners (where appropriate) and relevant LPAs prior to the start of construction. The type and size of fencing would be	4.4.6	The PRoW management measures that are currently identified as likely to be required are detailed in Table 4.1.1 below.		
	specified within the detailed PRoW implementation plans. The fencing would be inspected regularly to ensure that all fencing and signage along the PRoW remain in place and that the condition of the PRoW is suitable for its intended use.	4.4.7	However, if additional measures are identified to be necessary during the construction of the Project, due to further detailed design, including the consideration of improvements to NCR21 south of the airport, these would be agreed with the relevant LPA and landowners (where relevant) and incorporated into the		
4.3.3	Where construction routes adjoin a PRoW or where a PRoW crosses a construction access, appropriate signage would be		detailed PRoW implementation plans.		

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lonitoring of temporary diversions.

of any installed temporary diversions or alternative be undertaken on a regular basis, with any required asures to be carried out. During construction of the e would be a nominated contact identified on signs pints along affected PRoW, who can be contacted to oncerns regarding the condition or function of the

al considerations

ectly affected through the temporary works together n routes would be restored/be to a suitable condition ction in accordance with the detailed PRoW ion plans. There are two diversions that will be and there are three sections of PRoW that will be ndefinitely.



Table 4.1.1: PRoW Affected and Management Measures

PRoW Reference Number	Construction Works	Management Measure
Surrey 367	Construction of M23 Spur eastbound widening.	Temporary closure and diversion of Footpath 367 between Balcombe Road approximately 8 weeks. A temporary diversion route would be implemented Bridleway 372 and Footpath 381.
Surrey 360	Construction of the extension of the east abutment and installation of the beams to accommodate the widening of the railway bridge for the additional third lane for Airport Way westbound.	Temporary closure and diversion of Footpath 360 for a period of approximatemporary diversion route would be implemented via the footbridge over the West Sussex Footpath 355a and 355_1Sy and 355 Sy to the footbridge over
Surrey 355a	Installation of new beams for widening of Airport Way westbound third lane at South Terminal Roundabout.	Temporary closure and diversion of Footpath 355a for a period of approxim would be implemented via NCR21 through Riverside Garden Park and the
West Sussex 367Sy	Construction of embankment south of M23 Spur east of Balcombe Road.	Permanent stopping up and diversion of section of Footpath 367Sy to the sectin of Footpath 367Sy to
West Sussex 360Sy	Construction of the extension of the east abutment and installation of the beams to accommodate the widening of the railway bridge for the additional third lane for Airport Way westbound.	Temporary closure and diversion of Footpath 360Sy for a period of approximatemporary diversion route would be implemented via the footbridge over the then via West Sussex Footpath 355Sy, 355_1Sy and West Sussex Footpath Crescent.
West Sussex 355Sy	Installation of new beams for widening of Airport Way westbound third lane at South Terminal Roundabout.	Temporary closure and diversion of 355Sy for a period of approximately 3 v implemented via NCR 21 through Riverside Garden Park and the Millennium
West Sussex 355_1sy Footpath	Installation of new beams for widening of Airport Way westbound third lane at South Terminal Roundabout.	Temporary closure of 355_1Sy for a period of approximately 3 weeks. A ter via NCR21 through Riverside Garden Park and the Millennium Path along t
West Sussex 346_ 2Sy	Construction of A23 Northbound third lane and A23 London Road bridge replacement	Temporary closure and diversion of the section of 346_2Sy between the Riv temporary diversion route would be implemented to the west and south of C North Terminal Roundabout.
West Sussex 346_2Sy	Construction of a pumping station east of the Police Station, north of Perimeter Road North, associated with the construction of the on-airport Wastewater Treatment Works facility.	Temporary closure and diversion of a short section of 346_2Sy east of the R The temporary diversion for the Sussex Border Path section (346_2Sy) is p adjacent to the construction area to the north of the footway.
West Sussex 346_2Sy Footpath	Construction of A23 Northbound third lane and A23 London Road bridge replacement	Permanent stopping up and diversion of section of 346_2Sy to the north of rejoin existing route of this section of the Sussex Border Path at North Term
West Sussex 346_2Sy	Construction of the Active Travel shared use path east from North Terminal Roundabout to South Terminal.	Permanent stopping up of this section of footpath 346_2Sy. This section we Border Path route, but the classification of the section of footpath would be Active Travel cyclist and pedestrian route along this section of highway.
West Sussex 360_1Sy	Construction of the Water Treatments Works	Provision of an additional route for use by pedestrians during the construction wetland reed bed system) to provide an alternative option to the use of the access road definitive footpath route that would be used by vehicles during
NCR21	Extension of the A23 underpass to accommodate the widening of the embankment between the railway bridge and Airport Way bridge	The temporary closure and diversion of a section of NCR 21 for a period of the temporary diversion would run from the junction with the Sussex Border Way and head north along the route of the Sussex Border path (Surrey sec railway. From here, cyclists would head west towards The Crescent and the rejoin the NCR 21 close to the entrance to Riverside Garden Park.

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ad and junction with Footpath 368 for a period of ed via Balcombe Road, Haroldslea Drive,

nately 27 weeks and then a further 3 weeks. A he railway close to The Crescent and then via ver the railway to the south of South Terminal. mately 3 weeks. A temporary diversion route e Millennium Path along the Crescent.

south of current alignment.

ximately 27 weeks and then a further 3 weeks. A he railway to the south of South Terminal and ath 355a to the railway bridge close to The

3 weeks. A temporary diversion route would be um Path along the Crescent

emporary diversion route would be implemented the Crescent

River Mole and North Terminal Roundabout. A f Car Park Y to rejoin the Sussex Border Path at

Police Station, north of Perimeter Road North. proposed to be located within the grassed area

of Car Park Y close to its existing alignment to rminal Roundabout.

would remain as part of the promoted Sussex e removed and replaced by the shared use

ction of the water treatment works (constructed e current Crawley Sewage Treatments works g the water treatment works' construction period. of approximately 12 weeks. From south to north er Path (section 355/1Sy) to the south of Airport ection 355a) to the pedestrian bridge over the hen proceed northwest along The Crescent to



5 Glossary

5.1 Glossary of Terms

Table 5.1.1: Glossary

Term	Description
EIA	Environmental Impact Assessment
ES	Environmental Statement
GAL	Gatwick Airport Limited
LPA	Local Planning Authority
NCR	National Cycle Route
PRoW	Public Right of Way

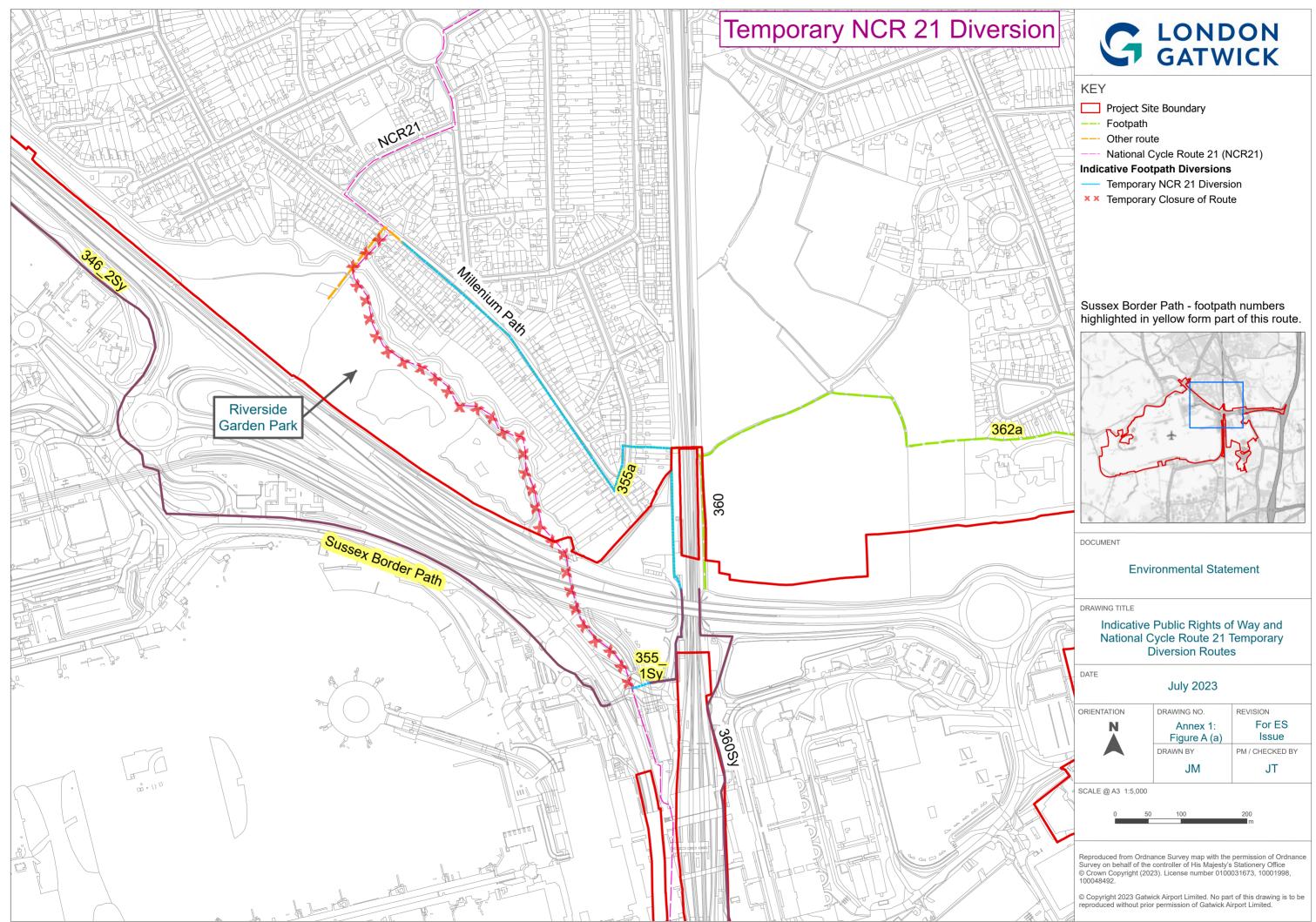
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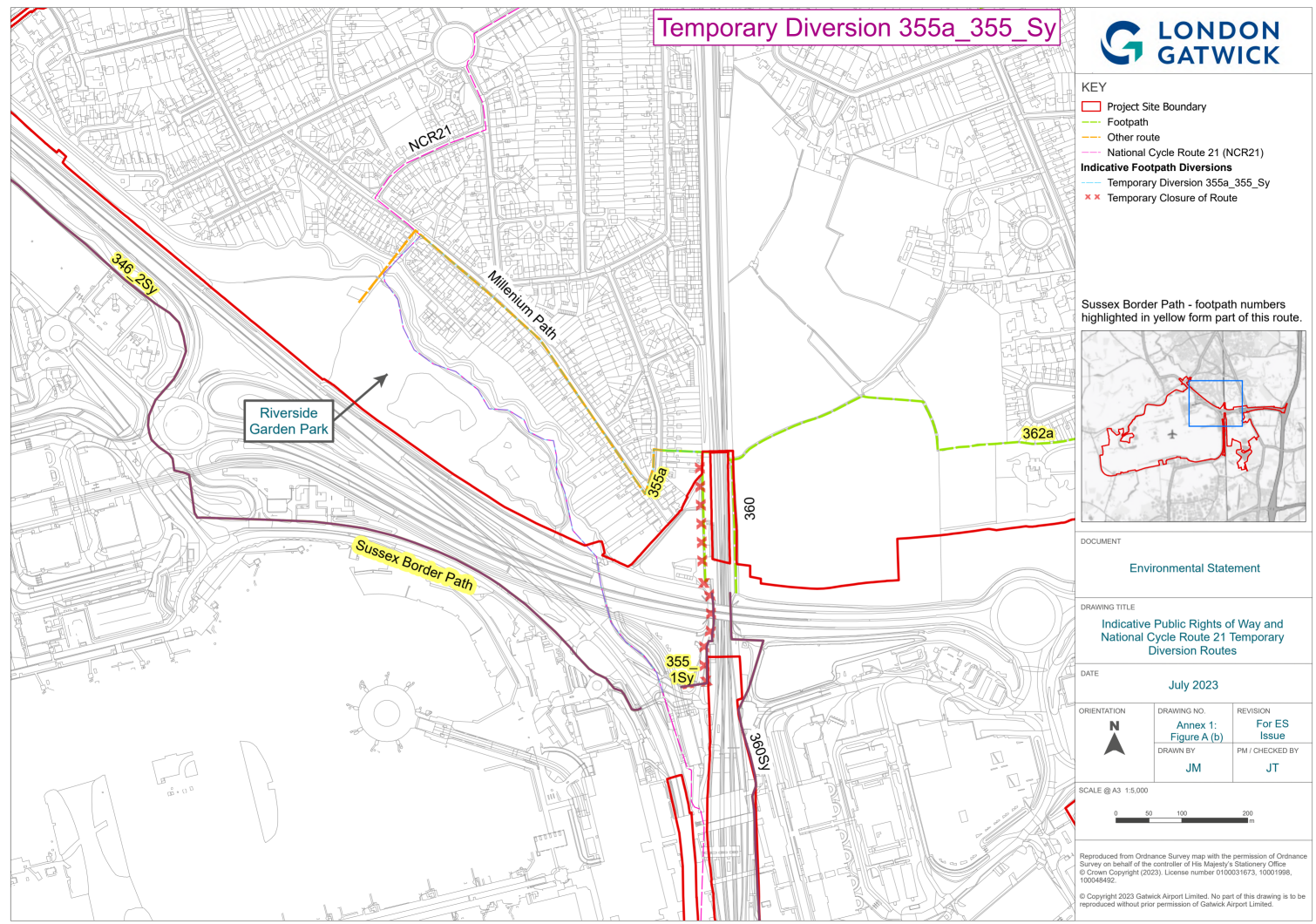
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PRoW Temporary and Permanent Stopping up and Diversion Plans

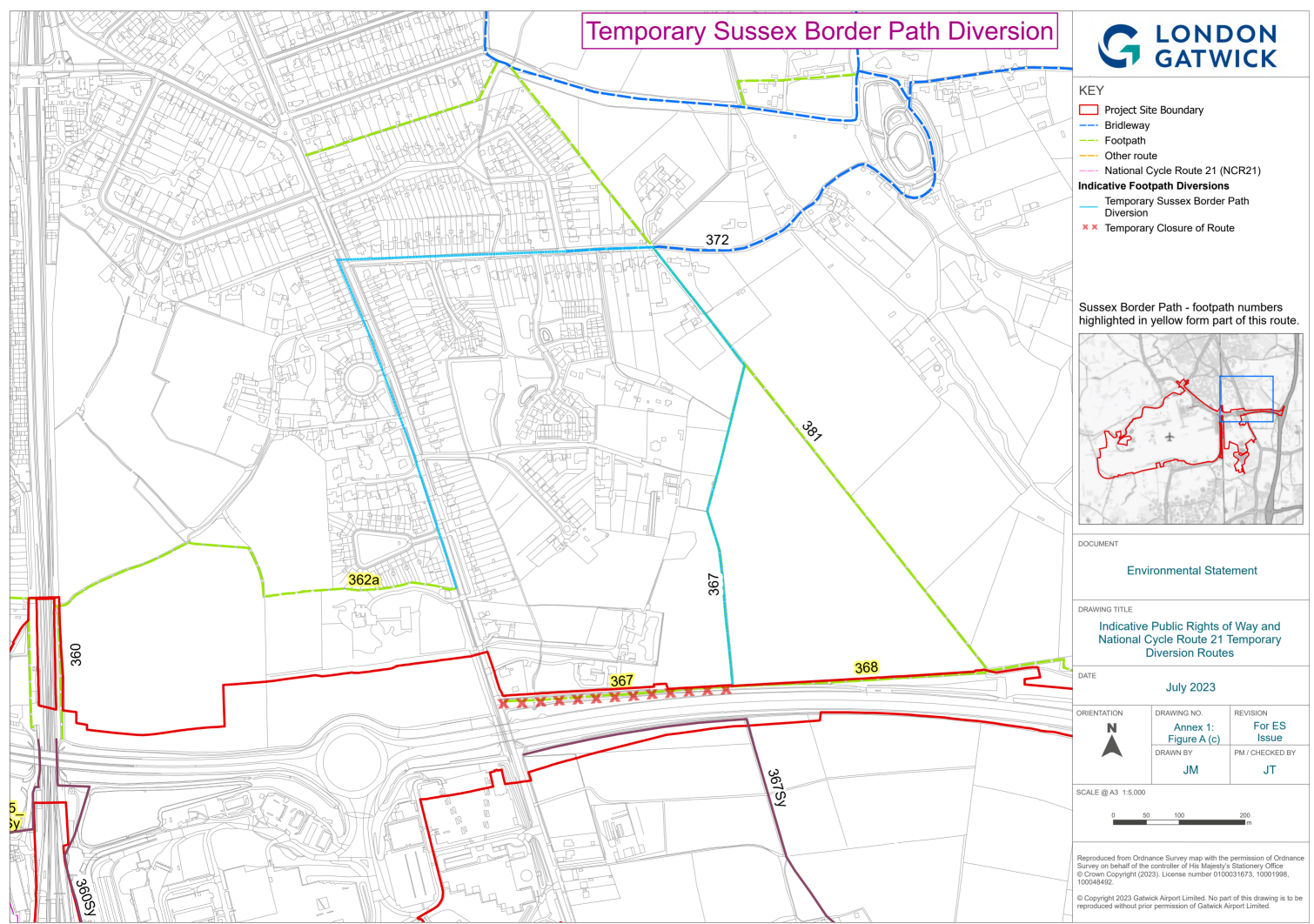
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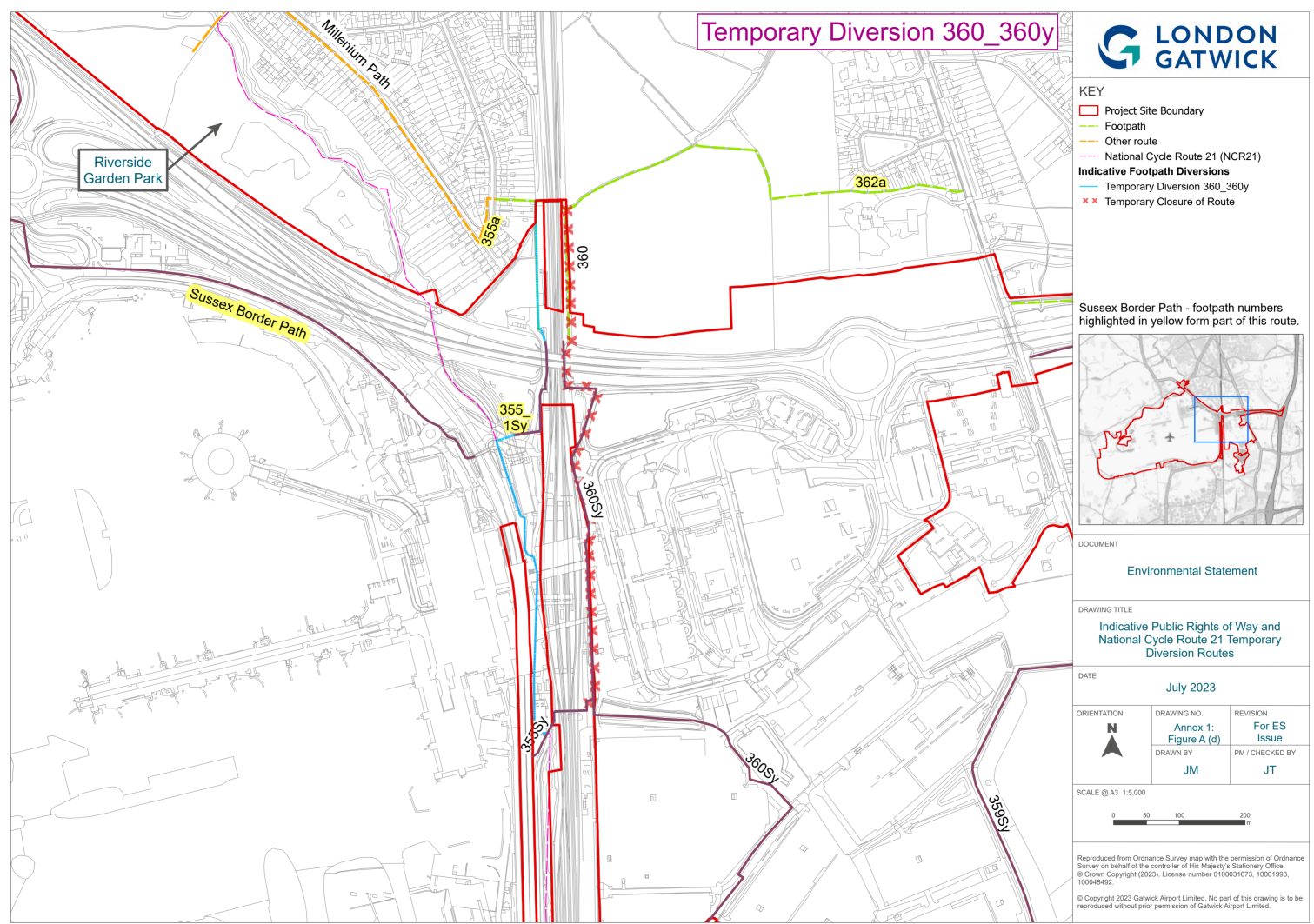


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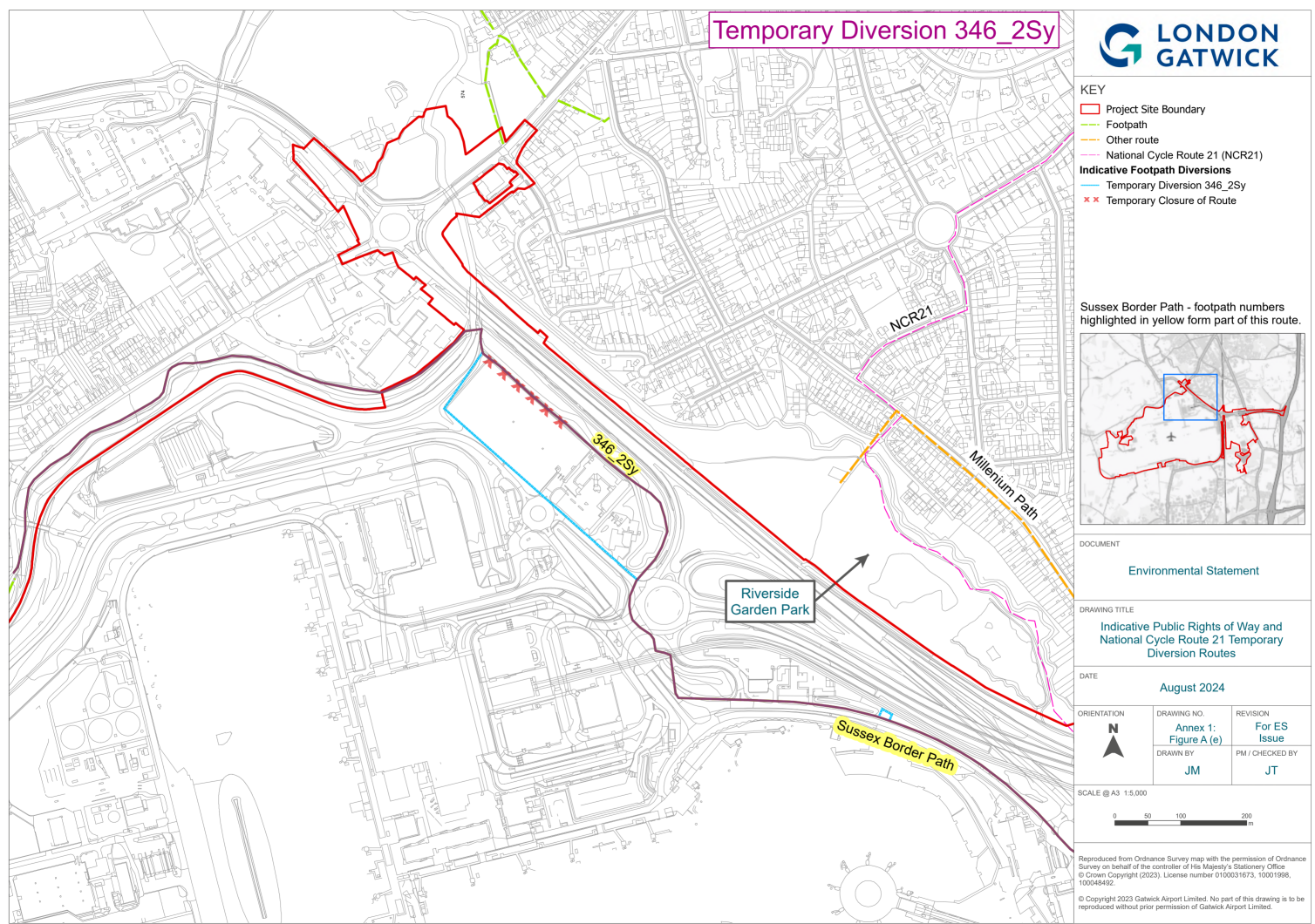


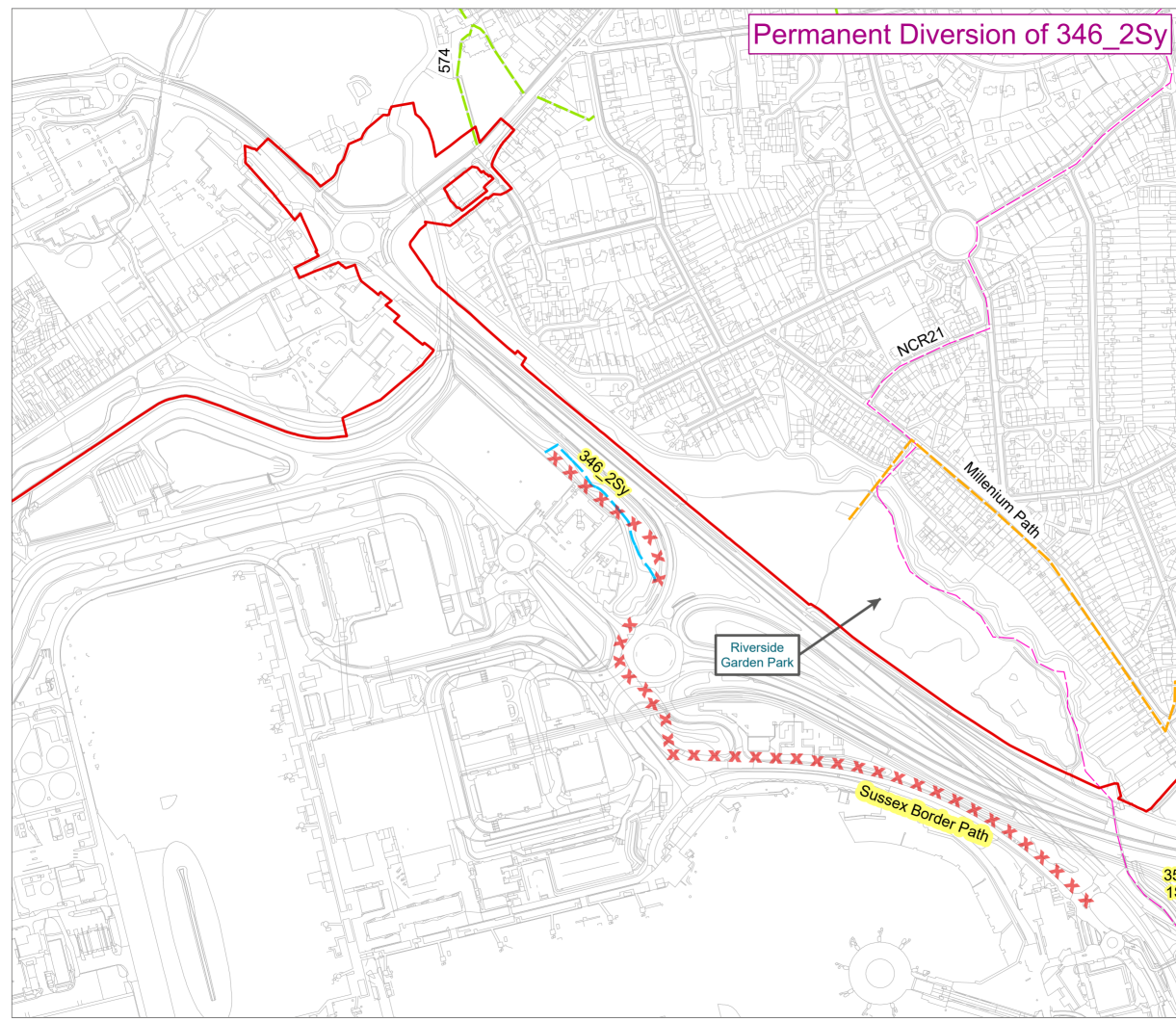
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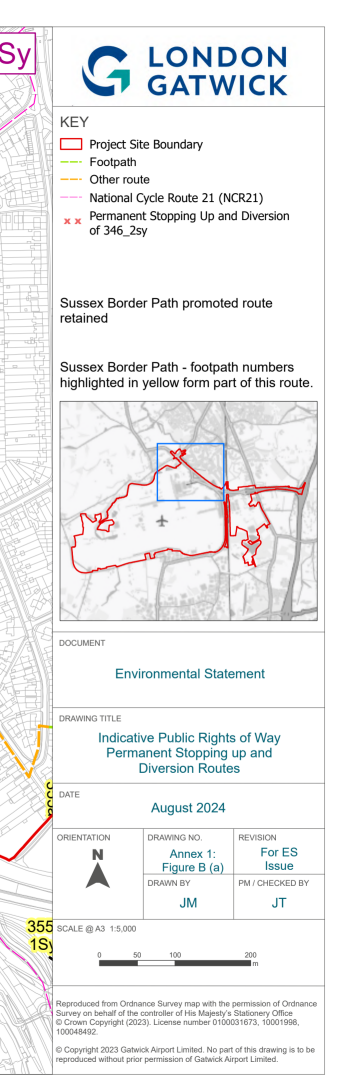




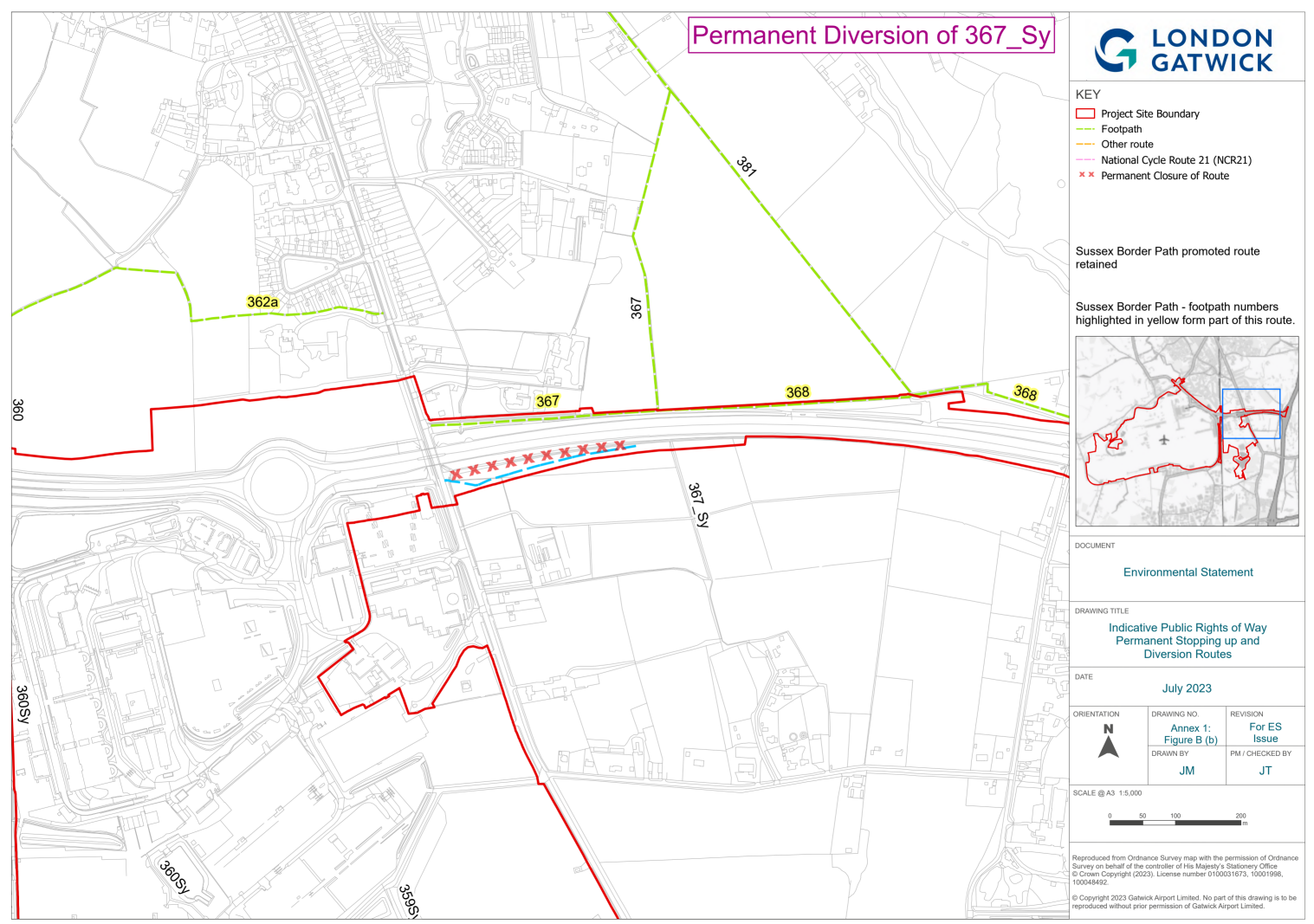
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Additional Footpath Route during construction of Water Treatment Works

Annex 2

