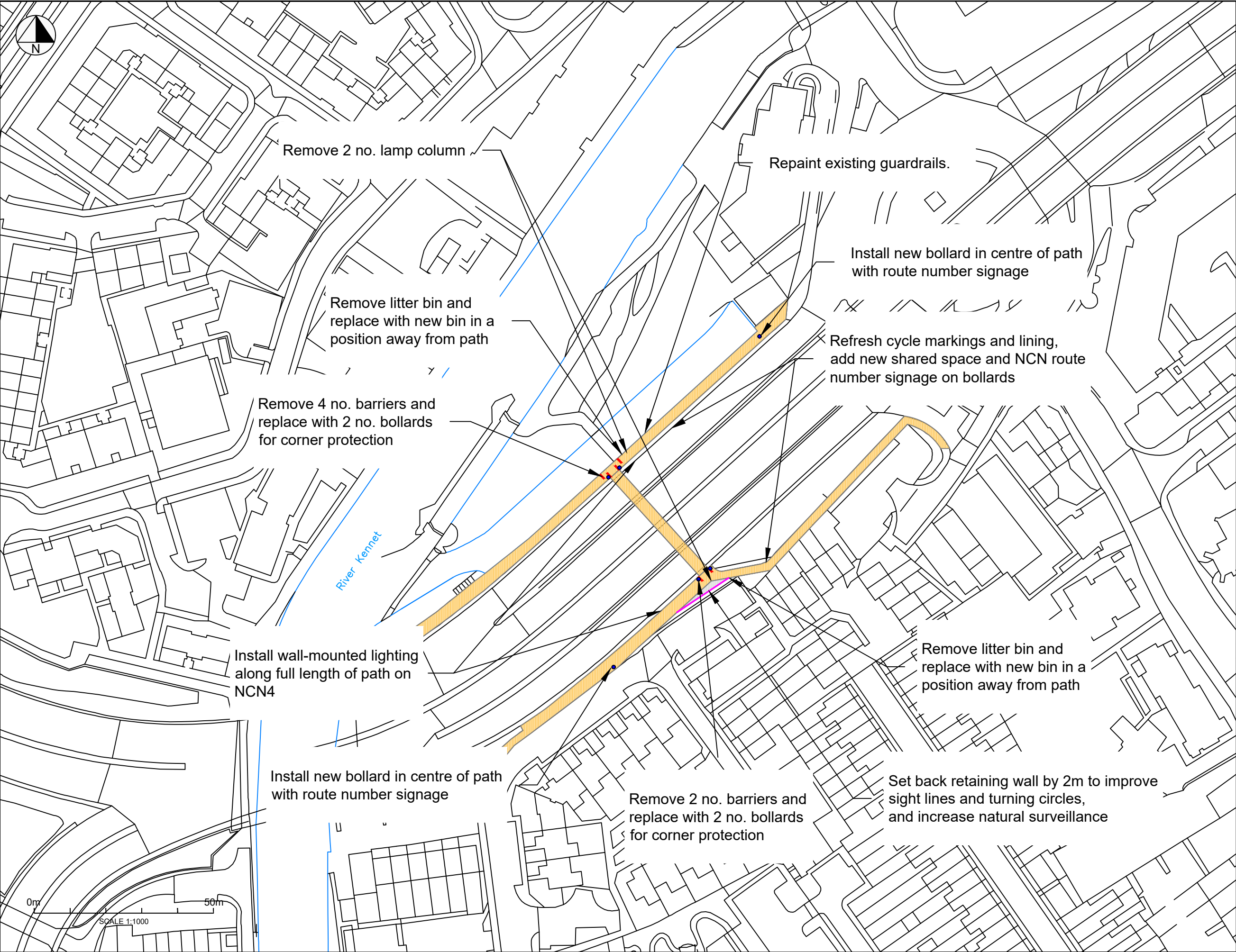


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4. This drawing has been produced to be read in colour, for the sheet size specified below. Printing or copying in black and white, or on a different sheet size, may lead to misinterpretation of the design.

Rev	Description	Drawn	Check	Appr	Date					
sustrans JOIN THE MOVEMENT 70 Cowcross Street London EC1M 6EJ 020 7017 2350    www.sustrans.org.uk										
Project:						12082 Reading Barriers				
Title:						Location Plan				
Drawn: Check: Appr:						Date:		Scale at A3:		
RB		HM		06/12/2019		NTS				
Status:						FOR CONSTRUCTION				
Drawing No: 12082-ES-DR-00						Revision: -				





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Key	
	Proposed 3m wide path resurfacing
	Existing pedestrian and cycle path
	Existing railing to be removed
	Proposed new retaining wall
	Proposed new bollard

- General Notes**
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Rev	Description	Drawn	Check	Date
B	For construction	RB	HM	06/12/19
A	First Issue	RB	HM	27/08/19

**sustrans**  
JOIN THE MOVEMENT  
2 Cathedral Square, College Green, Bristol BS1 5DD  
Tel: 0117 926 8893 www.sustrans.org.uk

Project: 12082 Reading Barriers

Title: Katesgrove Underpass  
Drawing 1 of 5

Drawn: RB Checked: HM Date: 06/12/2019 Scale at A3: 1:1,000

Status: **FOR CONSTRUCTION**

Drawing No: 12082-ES-DR-01 Revision: B



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Key	
	Proposed 3m wide path resurfacing
	Proposed 3m wide new path
	Existing railing to remain
	Existing railing to be removed
	Proposed new bollard

#### General Notes

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Rev	Description	Drawn	Check	Date
B	For construction	RB	HM	06/12/19
A	First Issue	RB	HM	27/08/19



Project:	12082 Reading Barriers		
Title:	Waterloo Meadows North Drawing 2 of 5		
Drawn:	Checked:	Date:	Scale at A3:
RB	HM	06/12/2019	1:500
Status:	<b>FOR CONSTRUCTION</b>		
Drawing No:	12082-ES-DR-02		Revision: B

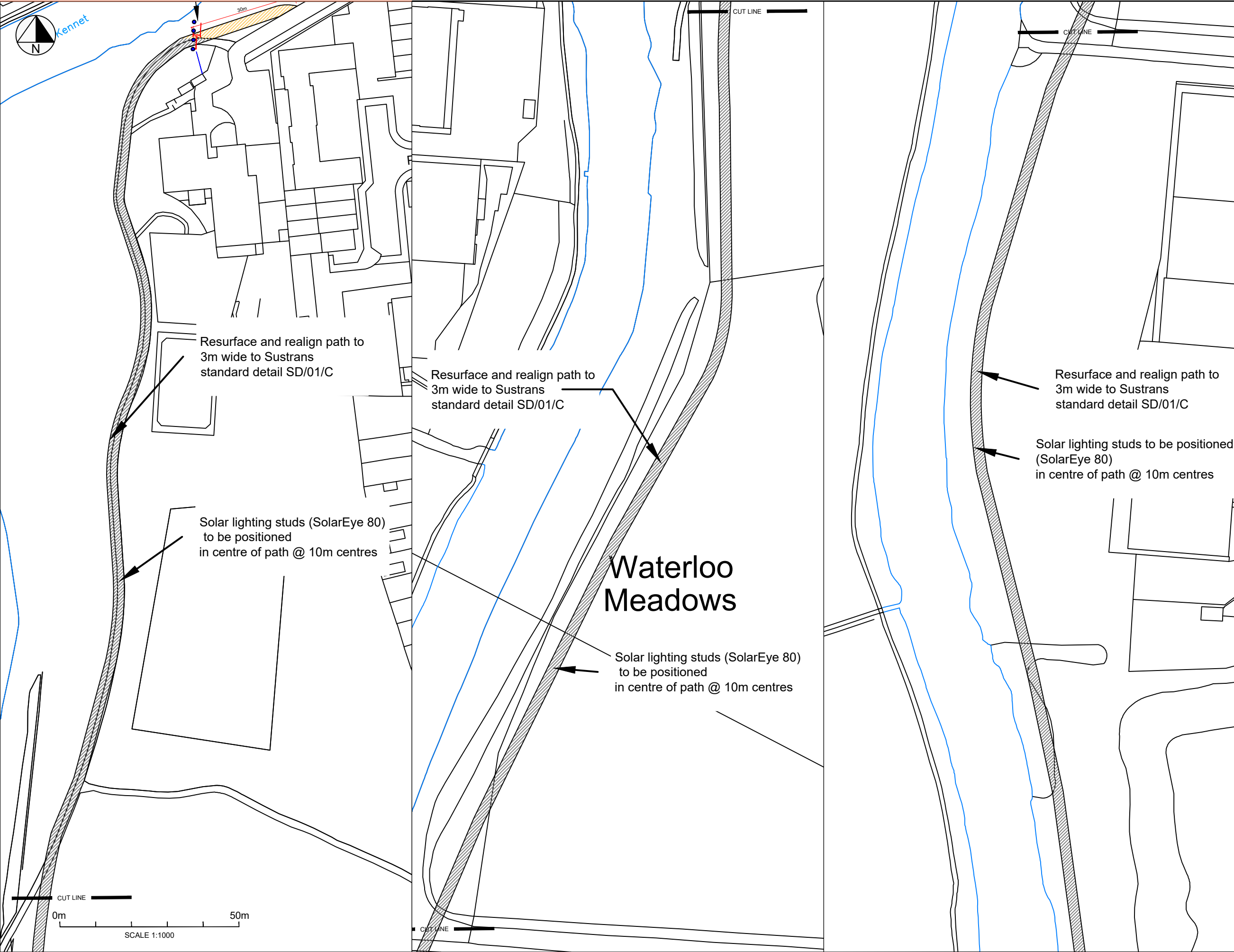
Remove existing barrier and remove bollard.  
Install 4 no. new bollards @ 1.5m spacing.  
Middle two bollards to be demountable

Install CCTV in suitable  
location for monitoring purposes

Resurface and realign path to  
3m wide to Sustrans  
standard detail SD/01/C

Solar lighting studs (SolarEye 80) to be positioned  
in centre of path @ 10m centres

0m 10m 20m  
SCALE 1:500



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Key	
	Proposed 3m wide path resurfacing
	Existing railing to remain
	Existing railing to be removed

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Rev	Description	Drawn/Check	Date

**sustrans**  
JOIN THE MOVEMENT  
2 Cathedral Square, College Green, Bristol BS1 5DD  
Tel: 0117 926 8893 www.sustrans.org.uk

Project: 12082 Reading Barriers

Title: Waterloo Meadows  
North  
Drawing 3 of 5

Drawn: RB	Checked: HM	Date: 06/12/2019	Scale at A3: 1:1000
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Status: **FOR CONSTRUCTION**

Drawing No: 12082-ES-DR-03	Revision: -
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New path construction,  
3m wide to Sustrans  
standard detail SD/01/C

River Kennet

Resurface path to  
3m wide to Sustrans  
standard detail SD/01/C

Solar lighting studs to be positioned  
in centre of path @ 10m centres

Re-grade slope to  
provide gentler  
gradient up to Rose  
Kiln Lane

Install CCTV in suitable  
location for monitoring purposes

Rose Kiln Lane

Remove existing kissing gate and bollard,  
and reposition chicane barrier to give 1.5m gap.

0m 10m 20m  
SCALE 1:500

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Key	
	Proposed 3m wide path resurfacing
	Proposed 3m wide new path
	Existing railing to remain
	Existing railing to be removed

#### General Notes

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Rev	Description	Drawn	Check	Date
B	For construction	RB	HM	06/12/19
A	First Issue	RB	HM	27/08/19

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2 Cathedral Square, College Green, Bristol BS1 5DD  
Tel: 0117 926 8893 www.sustrans.org.uk

Project:	12082 Reading Barriers		
Title:	Waterloo Meadows South Drawing 4 of 5		
Drawn:	Checked:	Date:	Scale at A3:
RB	HM	06/12/2019	1:500
Status:	<b>FOR CONSTRUCTION</b>		
Drawing No:	12082-ES-DR-04		Revision:
		B	



# Fobney Pumping Station

Path width 2.5m  
minimum at corner

Install bollard for edge protection  
to deflect users on corner

## Fobney Lock

Resurface damaged path throughout

Remove existing barriers  
and reinstate path

River Kennet

Remove existing chicane,  
with existing vehicle gate  
to remain leaving 2m gap.  
Reinstate path.

Install CCTV

Repair/replace bridge parapet  
where required, both sides of  
bridge & add wire mesh

Install new lockable bollard on  
bridge approach leaving 1.5m gap

0m 10m 20m  
SCALE 1:500

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### Key

	Proposed 3m wide path resurfacing
	Existing railing to remain
	Existing railing to be removed

### General Notes

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B	For construction	RB	HM	06/12/19
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2 Cathedral Square, College Green, Bristol BS1 5DD  
Tel: 0117 926 8893 www.sustrans.org.uk

Project:  
12082 Reading Barriers

Title:  
Fobney Lock & Pumping Station  
Drawing 5 of 5

Drawn: RB Checked: HM Date: 06/12/2019 Scale at A3: 1:500

Status:  
**FOR CONSTRUCTION**

Drawing No: 12082-ES-DR-05 Revision: B