

Key

Red line boundary

Existing Landscape Features

- River / waterbodies
- Green space
- Soft surface - dirt path
- Hard surface - tarmac/paving
- Tree / vegetation
- Existing trees to be removed where required. Refer to Tree Removal and Retention Plans (SPD-TRP) for more information.

Designations

- SAC / SSSI
- Common Land
- Scheduled Ancient Monuments
- Conservation Area
- National Cycle Network
- Public rights of way (2013)
- Listed buildings (buildings in close proximity only)

Proposed Landscape Works

- Soft surface - dirt track
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- \*Enh = Enhancement \*Mit = Mitigation
- Replacement / mitigation planting, mix of native woodland, scrub and hedgerow See annotations for details
- Tree planting
- Wetland
- Species rich grassland
- Log seating, made from reclaimed timber
- Up and over ramp

Proposed Flood Defence Works

Refer to General Arrangement Plans (SPD-GA), General Details (SPD-GD) and Elevations (SPD-Elev) for more information.

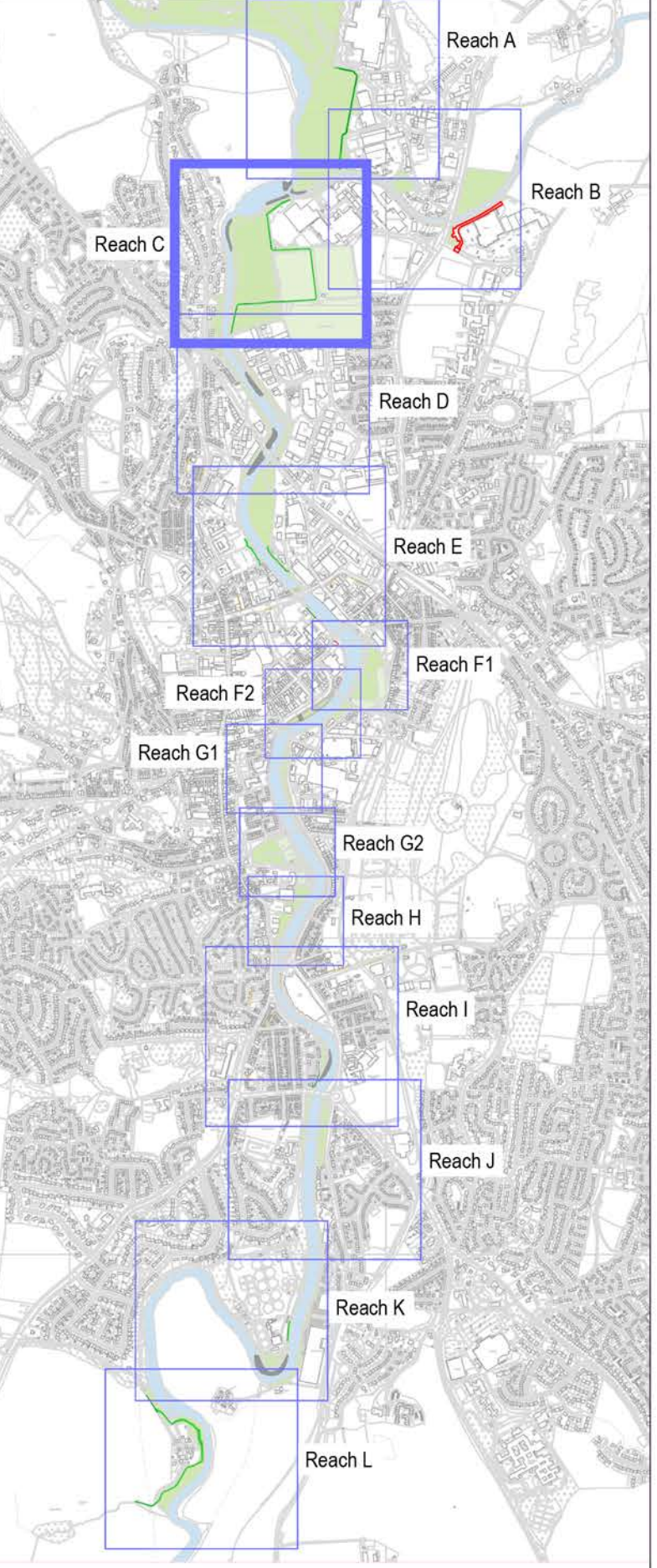
- Defence Heights  $\leq 1.2m$   $> 1.2m$
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- Printed concrete
- Stone wall with coping
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- Printed one side/ stone the other
- Glass wall
- Embankment
- Existing wall reinforced
- Flood Gates
- Road / footpath raised

Notes

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LOCATION PLAN  
SCALE 1:20,000



P03	RP	RP	JG	PLANNING ISSUE	15/11/2018
P02	GLH	PC	HC	Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018	12/11/2018
P01	GLH	PC	HC	Initial submission	02/11/2018

Rev	Drawn	Chkd	Appd	Description	Date
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Purpose of Issue  
**ISSUED FOR PLANNING**

Classification  
**Public**

Client  
**Environment Agency**

Project  
**Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences**

Drawing  
**Landscape Masterplan Reach C Sheet 4 of 15 EIA Reference: SPD-LMP**

Scale @ A1	Drawn	Checked	Approved
1:1000	GJH	PC	JG

Project No.	Date
CS090111	15/11/2018

Drawing Identifier	BS1192 Compliant
Project - Originator - Zone - Level - File Type - Role - Number ENV0000489C-CAA-IZ01-3KD-DR-L-0304	P03

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Reach A

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Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03RPJG

PLANNING ISSUE

15/11/2018

P02GJHPC

Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01GJHPC

Initial submission

02/11/2018

Rev

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Check

Appd

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Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme

Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach B

Sheet 3 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

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1:1000

GJH

PC

JG

Project No.

Date

CS090111

15/11/2018

Drawing Identifier

BS1192 Compliant

Project - Originator - Zone - Level - File Type - Role - Number

revision

ENV0000489C-CAA-IZ01-3KD-DR-L-0303

P03

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LOCATION PLAN

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P03RPJG

PLANNING ISSUE

15/11/2018

P02GJHPC

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12/11/2018

P01GJHPC

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Kendal Flood Risk Management Scheme

Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach B

Sheet 3 of 15

EIA Reference: SPD-LMP

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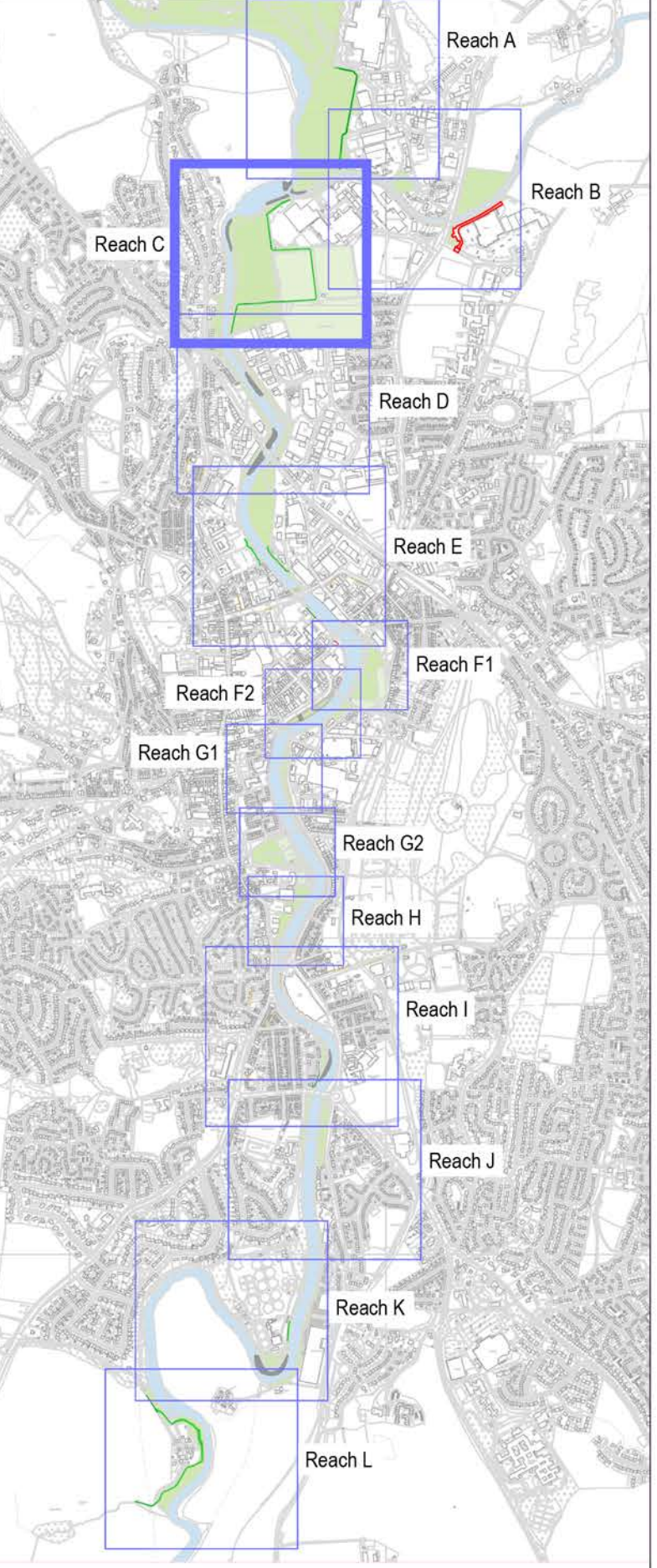
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Project  
**Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences**

Drawing  
**Landscape Masterplan Reach C Sheet 4 of 15 EIA Reference: SPD-LMP**

Scale @ A1	Drawn	Checked	Approved
1:1000	GJH	PC	JG

Project No.	Date
CS090111	15/11/2018

Drawing Identifier	BS1192 Compliant
Project - Originator - Zone - Level - File Type - Role - Number ENV0000489C-CAA-IZ01-3KD-DR-L-0304	revision P03

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P03

RP

RP

JG

PLANNING ISSUE

15/11/2018

P02

GH

PC

HC

Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01

GH

PC

HC

Initial submission

02/11/2018

Rev

Drawn

Chkd

Appd

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Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan Reach D

Sheet 5 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

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1:1000

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JG

Project No.

Date

CS090111

15/11/2018

Drawing Identifier

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Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P04 RP RP JG PLANNING ISSUE

15/11/2018

P03 GH PC HC Drawing BIM reference changed, as per request from Jayne Carbutt, 12/11/2018

12/11/2018

P02 GH PC HC Drawing amended based on comments received from Graham Nicholson, 02/11/2018. Changes includes replacement of wetland scrape

07/11/2018

P01 GH PC HC Initial submission

02/11/2018

Rev

Drawn

Checkd

Appd

Description

Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan Reach E

Sheet 6 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

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Project No.

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CS090111

15/11/2018

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BS1192 Compliant

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P04

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Reach A

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Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03 RP RP JG PLANNING ISSUE

15/11/2018

P02 GJH PC HC Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01 GJH PC HC Initial submission

02/11/2018

Rev

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Chkd

Appd

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Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan Reach F1

Sheet 7 of 15

EIA Reference: SPD-LMP

Scale @ A1

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Project No.

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CS090111

15/11/2018

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P03

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LOCATION PLAN

SCALE 1:20,000

Reach A

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Reach D

Reach E

Reach F1

Reach F2

Reach G1

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Reach H

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P03 RP RP JG PLANNING ISSUE

15/11/2018

P02 GJH PC HC Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01 GJH PC HC Initial submission

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Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan Reach F1

Sheet 7 of 15

EIA Reference: SPD-LMP

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P03

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Drawing

Landscape Masterplan Reach F2 Sheet 8 of 15 EIA Reference: SPD-LMP

Scale @ A1

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Landscape Masterplan Reach G1

Sheet 9 of 15

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P03

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Historic railing retained

Glass wall to tie into higher ground at existing pier

34 LOWTHER STREET

LOWTHER STREET

GULLER ROAD

BRIDGE HOUSE

BRIDGE STREET

AYNAM LODGE

AYNAM ROAD

STONE FACED WALL, 0.3-1.2m height

Double leaf \*flood gate, 4m wide, to be fixed open

Informal groups of native and ornamental tree planting to riverside footpath. Opportunity for community orchard

Stone faced wall, 1.2-1.5m height

Proposed off-road footpath with seating and interpretation signage. Exact alignment of footpath to be determined

Glass wall with plinth, 1.2-1.5m height

Stone faced wall, 1.2-1.5m height

Printed concrete / stone faced wall, 0.3-1.2m height.

Replacement ornamental tree planting

Double leaf \*flood gates, 4m width, to be fixed back to wall in open position. Stone pier at junction

Printed concrete / stone faced wall, 0.3-1.5m height. Stone side facing public space

Mitigation ornamental shrub planting

\*Flood gate, 2m width

Printed concrete / stone faced wall, 0.3-1.5m height. Stone side facing public space

RIVER KENT

SCALE 1:500

0 5 10 15 20 25 30 35 40 45 50

1:500

North Arrow

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Key

Red line boundary

Existing Landscape Features

River / waterbodies

Green space

Soft surface - dirt path

Hard surface - tarmac/paving

Tree / vegetation

Existing trees to be removed where required.  
Refer to Tree Removal and Retention Plans (SPD-TRP) for more information.

Designations

SAC / SSSI

Common Land

Scheduled Ancient Monuments

Conservation Area

National Cycle Network

Public rights of way (2013)

Listed buildings (buildings in close proximity only)

Proposed Landscape Works

Soft surface - dirt track

Hard surface - tarmac/paving

\*Enh \*Mit

\*Enh = Enhancement \*Mit = Mitigation

Replacement / mitigation planting, mix of native woodland, scrub and hedgerow  
See annotations for details

Tree planting

Wetland

Species rich grassland

Log seating, made from reclaimed timber

Up and over ramp

Proposed Flood Defence Works

Refer to General Arrangement Plans (SPD-GA), General Details (SPD-GD) and Elevations (SPD-Elev) for more information.

Defence Heights

≤1.2m >1.2m

Plain concrete

Printed concrete

Stone wall with coping

Stone wall with railing

Printed one side/ stone the other

Glass wall

Embankment

Existing wall reinforced

Flood Gates

Road / footpath raised

Notes

- All proposals are to be subject to utility surveys

The main site plan illustrates the proposed flood defence works along the River Kent. Key features include:

- Walls:** Various types of walls are shown, including glass walls with plinths (1.2-1.5m height), stone-faced walls (1.2-1.5m height), and printed concrete walls (0.3-1.5m height).
- Flood Gates:** Several flood gates are indicated, including a double leaf gate (4m wide) and multiple 2m wide gates.
- Landscaping:** Ornamental tree planting is shown in several areas, including near the Cropper Memorial and the Water Fountain.
- Other Features:** The plan also shows existing street furniture, a viewing terrace, and various public spaces like the Abbot Hall Recreation Ground and Bowling Green.

LOCATION PLAN

SCALE 1:20,000

P03	RP	RP	JG	PLANNING ISSUE	15/11/2018
P02	GH	PC	HC	Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018	12/11/2018
P01	GH	PC	HC	Initial submission	02/11/2018

Rev	Drawn	Chkd	Appd	Description	Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan Reach G2 Sheet 10 of 15 EIA Reference: SPD-LMP

Scale @ A1	Drawn	Checked	Approved
1:500	GJH	PC	JG

Project No.	Date
CS090111	15/11/2018

Drawing Identifier

Project - Originator - Zone - Level - File Type - Role - Number

ENV0000489C-CAA-IZ01-3KD-DR-L-0310

BS1192 Compliant revision P03

CAPITA

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Key

Red line boundary

Existing Landscape Features

River / waterbodies

Green space

Soft surface - dirt path

Hard surface - tarmac/paving

Tree / vegetation

Existing trees to be removed where required.

Refer to Tree Removal and Retention Plans (SPD-TRP) for more information.

Designations

SAC / SSSI

Common Land

Scheduled Ancient Monuments

Conservation Area

National Cycle Network

Public rights of way (2013)

Listed buildings (buildings in close proximity only)

Proposed Landscape Works

Soft surface - dirt track

Hard surface - tarmac/paving

\*Enh

\*Mit

\*Enh = Enhancement

\*Mit = Mitigation

Replacement / mitigation planting, mix of native woodland, scrub and hedgerow

See annotations for details

Tree planting

Wetland

Species rich grassland

Log seating, made from reclaimed timber

Up and over ramp

Proposed Flood Defence Works

Refer to General Arrangement Plans (SPD-GA), General Details (SPD-GD) and Elevations (SPD-Elev) for more information.

Defence Heights

≤1.2m

>1.2m

Plain concrete

Printed concrete

Stone wall with coping

Stone wall with railing

Printed one side/ stone the other

Glass wall

Embankment

Existing wall reinforced

Flood Gates

Road / footpath raised

Notes

- All proposals are to be subject to utility surveys

Stone faced wall, 0.6-1.2m height.

Wall to replace section of existing wall to the extent shown, tie-ing into existing wall. Wall finish and thickness to match existing wall 'like for like.' Stone from removed existing wall to be salvaged and used for new wall where possible.

Doorway in existing wall to be retained.

Up and overs steps to allow access through doorway to be retained

Stone wall, 1.2-1.8m height.

Replacement ornamental tree and shrub planting

Replacement ornamental shrub planting

Stone faced wall, 0.3-1.2m height.

Steps to allow access over proposed flood wall, to be Disability Discrimination Act compliant

Stone faced wall, 0.3-0.6m height

Current pedestrian access to be retained between bridge and pier

Stone faced wall with railing

Stone wall 0.6-0.9m height

Railing to align on top of wall, increasing total height to 1.1m

Railing to suit character and heritage of area

Interpretation signage, to highlight historic ford

Historic access to be cleaned and reinstated.

Up and over steps to be installed

Proposed viewing terrace

Area to provide seating

Glass walls to enable key views

Interpretive signage

Glass wall with plinth, 1.2-1.5m height.

To enable key views from nearby housing

Stone faced wall, 1.2-1.5m height.

National Cycle Network, route 6

LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03

RP

RP

JG

PLANNING ISSUE

15/11/2018

P02

GH

PC

HC

Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01

GH

PC

HC

Initial submission

02/11/2018

Rev

Drawn

Chkd

Appd

Description

Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach H

Sheet 11 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

Checked

Approved

1:500

GJH

PC

JG

Project No.

Date

CS090111

15/11/2018

Drawing Identifier

BS1192 Compliant

Project - Originator - Zone - Level - File Type - Role - Number

revision

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P03

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Print Date: 11/11/2018 12:20:08 AM



Key

Red line boundary

Existing Landscape Features

River / waterbodies

Green space

Soft surface - dirt path

Hard surface - tarmac/paving

Tree / vegetation

Existing trees to be removed where required.

Refer to Tree Removal and Retention Plans (SPD-TRP) for more information.

Designations

SAC / SSSI

Common Land

Scheduled Ancient Monuments

Conservation Area

National Cycle Network

Public rights of way (2013)

Listed buildings (buildings in close proximity only)

Proposed Landscape Works

Soft surface - dirt track

Hard surface - tarmac/paving

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\*Mit

\*Enh = Enhancement

\*Mit = Mitigation

Replacement / mitigation planting, mix of native woodland, scrub and hedgerow

See annotations for details

Tree planting

Wetland

Species rich grassland

Log seating, made from reclaimed timber

Up and over ramp

Proposed Flood Defence Works

Refer to General Arrangement Plans (SPD-GA), General Details (SPD-GD) and Elevations (SPD-Elev) for more information.

Defence Heights

≤1.2m

>1.2m

Plain concrete

Printed concrete

Stone wall with coping

Stone wall with railing

Printed one side/ stone the other

Glass wall

Embankment

Existing wall reinforced

Flood Gates

Road / footpath raised

Notes

- All proposals are to be subject to utility surveys

LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P04

RP

RP

JG

PLANNING ISSUE

15/11/2018

P03

GJH

PC

HC

Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P02

GJH

PC

HC

Drawing amended based on comments received from Graham Nicholson, 02/11/2018. Changes includes replacement of wetland scape

07/11/2018

P01

GJH

PC

HC

Initial submission

02/11/2018

Rev

Drawn

Checkd

Appd

Description

Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach I

Sheet 12 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

Checked

Approved

1:1000

GJH

PC

JG

Project No.

Date

CS090111

15/11/2018

Drawing Identifier

BS1192 Compliant

Project - Originator - Zone - Level - File Type - Role - Number

revision

ENV0000489C-CAA-IZ01-3KD-DR-L-0312

P04

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LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P04

RP

RP

JG

PLANNING ISSUE

15/11/2018

P03

GJH

PC

HC

Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P02

GJH

PC

HC

Drawing amended based on comments received from Graham Nicholson, 02/11/2018. Changes includes replacement of wetland scape

07/11/2018

P01

GJH

PC

HC

Initial submission

02/11/2018

Rev

Drawn

Checkd

Appd

Description

Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach I

Sheet 12 of 15

EIA Reference: SPD-LMP

Scale @ A1

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Project No.

Date

CS090111

15/11/2018

Drawing Identifier

BS1192 Compliant

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revision

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P04

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Key

Red line boundary

Existing Landscape Features

River / waterbodies

Green space

Soft surface - dirt path

Hard surface - tarmac/paving

Tree / vegetation

Existing trees to be removed where required.

Refer to Tree Removal and Retention Plans (SPD-TRP) for more information.

Designations

SAC / SSSI

Common Land

Scheduled Ancient Monuments

Conservation Area

National Cycle Network

Public rights of way (2013)

Listed buildings (buildings in close proximity only)

Proposed Landscape Works

Soft surface - dirt track

Hard surface - tarmac/paving

\*Enh \*Mit

\*Enh = Enhancement \*Mit = Mitigation

Replacement / mitigation planting, mix of native woodland, scrub and hedgerow

See annotations for details

Tree planting

Wetland

Species rich grassland

Log seating, made from reclaimed timber

Up and over ramp

Proposed Flood Defence Works

Refer to General Arrangement Plans (SPD-GA), General Details (SPD-GD) and Elevations (SPD-Elev) for more information.

Defence Heights

≤1.2m >1.2m

Plain concrete

Printed concrete

Stone wall with coping

Stone wall with railing

Printed one side/ stone the other

Glass wall

Embankment

Existing wall reinforced

Flood Gates

Road / footpath raised

Notes

- All proposals are to be subject to utility surveys



LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03 RP RP JG PLANNING ISSUE 15/11/2018

P02 GJH PC HC Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018 12/11/2018

P01 GJH PC HC Initial submission 02/11/2018

Rev	Drawn	Chkd	Appd	Description	Date
				Purpose of Issue	
				ISSUED FOR PLANNING	
				Classification	
				Public	
				Client	
				<div><div></div><div>Environment Agency</div></div>	
				Project	
				Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences	
				Drawing	
				Landscape Masterplan Reach J	
				Sheet 13 of 15	
				EIA Reference: SPD-LMP	
				Scale @ A1	
				1:1000	
				Drawn	
				GJH	
				Checked	
				PC	
				Approved	
				JG	
				Project No.	
				CS090111	
				Date	
				15/11/2018	
				Drawing Identifier	
				BS1192 Compliant	
				Project - Originator - Zone - Level - File Type - Role - Number	
				ENV0000489C-CAA-IZ01-3KD-DR-L-0313	
				revision	
				P03	

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Key

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See annotations for details

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Wetland

Species rich grassland

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Up and over ramp

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Printed concrete

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Stone wall with railing

Printed one side/ stone the other

Glass wall

Embankment

Existing wall reinforced

Flood Gates

Road / footpath raised

Notes

- All proposals are to be subject to utility surveys

LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03 RP RP JG PLANNING ISSUE

15/11/2018

P02 GJH PC HC Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01 GJH PC HC Initial submission

02/11/2018

Rev

Drawn

Chkd

Appd

Description

Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach K

Sheet 14 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

Checked

Approved

1:1000

GJH

PC

JG

Project No.

Date

CS090111

15/11/2018

Drawing Identifier

BS1192 Compliant

Project - Originator - Zone - Level - File Type - Role - Number

revision

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P03

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LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03 RP RP JG PLANNING ISSUE

15/11/2018

P02 GJH PC HC Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

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P01 GJH PC HC Initial submission

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Purpose of Issue

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Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach K

Sheet 14 of 15

EIA Reference: SPD-LMP

Scale @ A1

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Project No.

Date

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P03

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Key

Red line boundary

Existing Landscape Features

River / waterbodies

Green space

Soft surface - dirt path

Hard surface - tarmac/paving

Tree / vegetation

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Designations

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Common Land

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Conservation Area

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\*Enh \*Mit

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Glass wall

Embankment

Existing wall reinforced

Flood Gates

Road / footpath raised

Notes

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LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03 RP RP JG PLANNING ISSUE

15/11/2018

P02 GJH PC HC Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01 GJH PC HC Initial submission

02/11/2018

Rev

Drawn

Chkd

Appd

Description

Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach L

Sheet 15 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

Checked

Approved

1:1000

GJH

PC

JG

Project No.

Date

CS090111

15/11/2018

Drawing Identifier

BS1192 Compliant

Project - Originator - Zone - Level - File Type - Role - Number

revision

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P03

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LOCATION PLAN

SCALE 1:20,000

Reach A

Reach B

Reach C

Reach D

Reach E

Reach F1

Reach F2

Reach G1

Reach G2

Reach H

Reach I

Reach J

Reach K

Reach L

P03 RP RP JG PLANNING ISSUE

15/11/2018

P02 GJH PC HC Drawing BIM reference changed, as per request from Jayne Garbutt, 12/11/2018

12/11/2018

P01 GJH PC HC Initial submission

02/11/2018

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Chkd

Appd

Description

Date

Purpose of Issue

ISSUED FOR PLANNING

Classification

Public

Client

Environment Agency

Project

Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences

Drawing

Landscape Masterplan

Reach L

Sheet 15 of 15

EIA Reference: SPD-LMP

Scale @ A1

Drawn

Checked

Approved

1:1000

GJH

PC

JG

Project No.

Date

CS090111

15/11/2018

Drawing Identifier

BS1192 Compliant

Project - Originator - Zone - Level - File Type - Role - Number

revision

ENV0000489C-CAA-IZ01-3KD-DR-L-0315

P03

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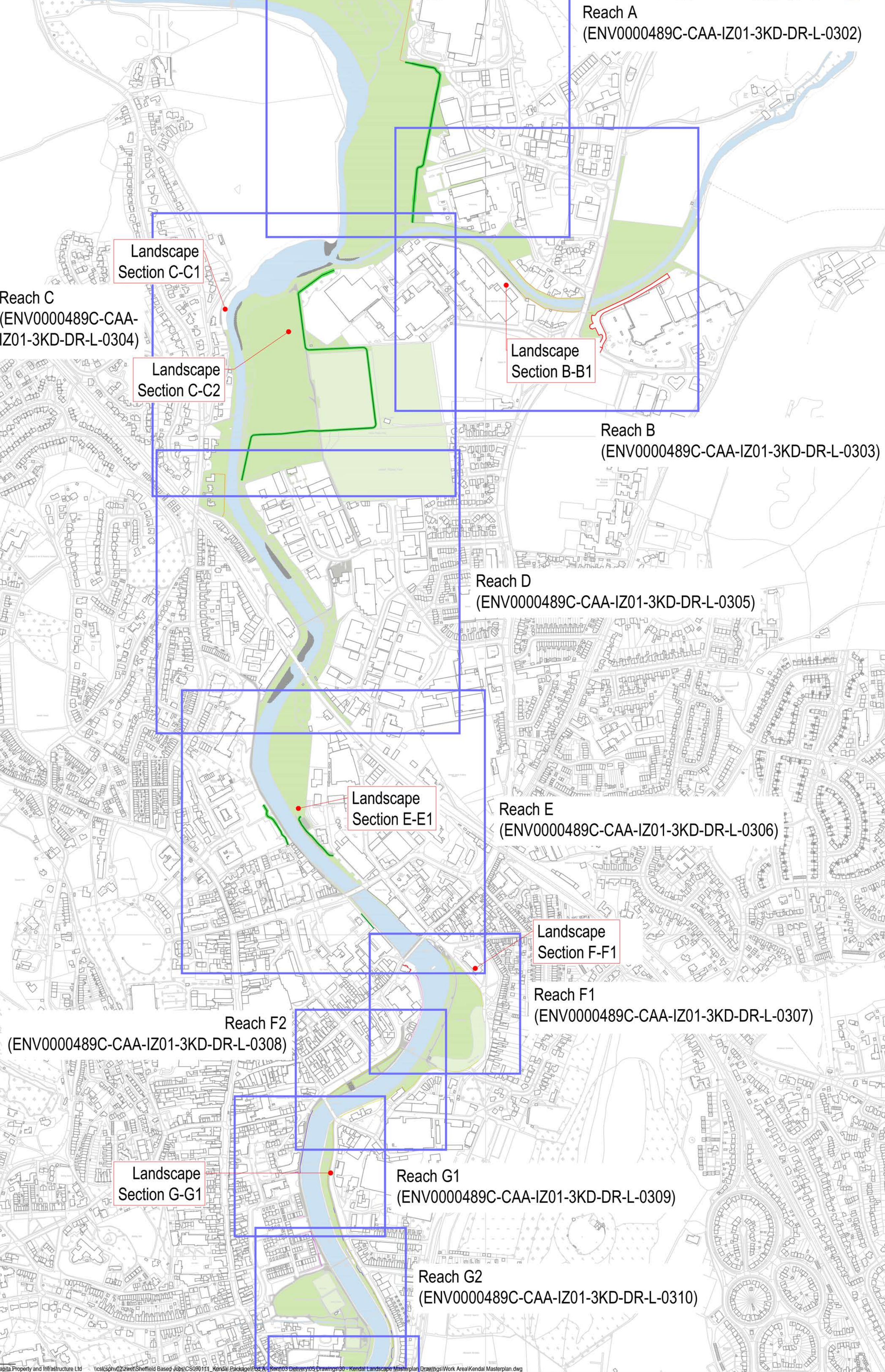
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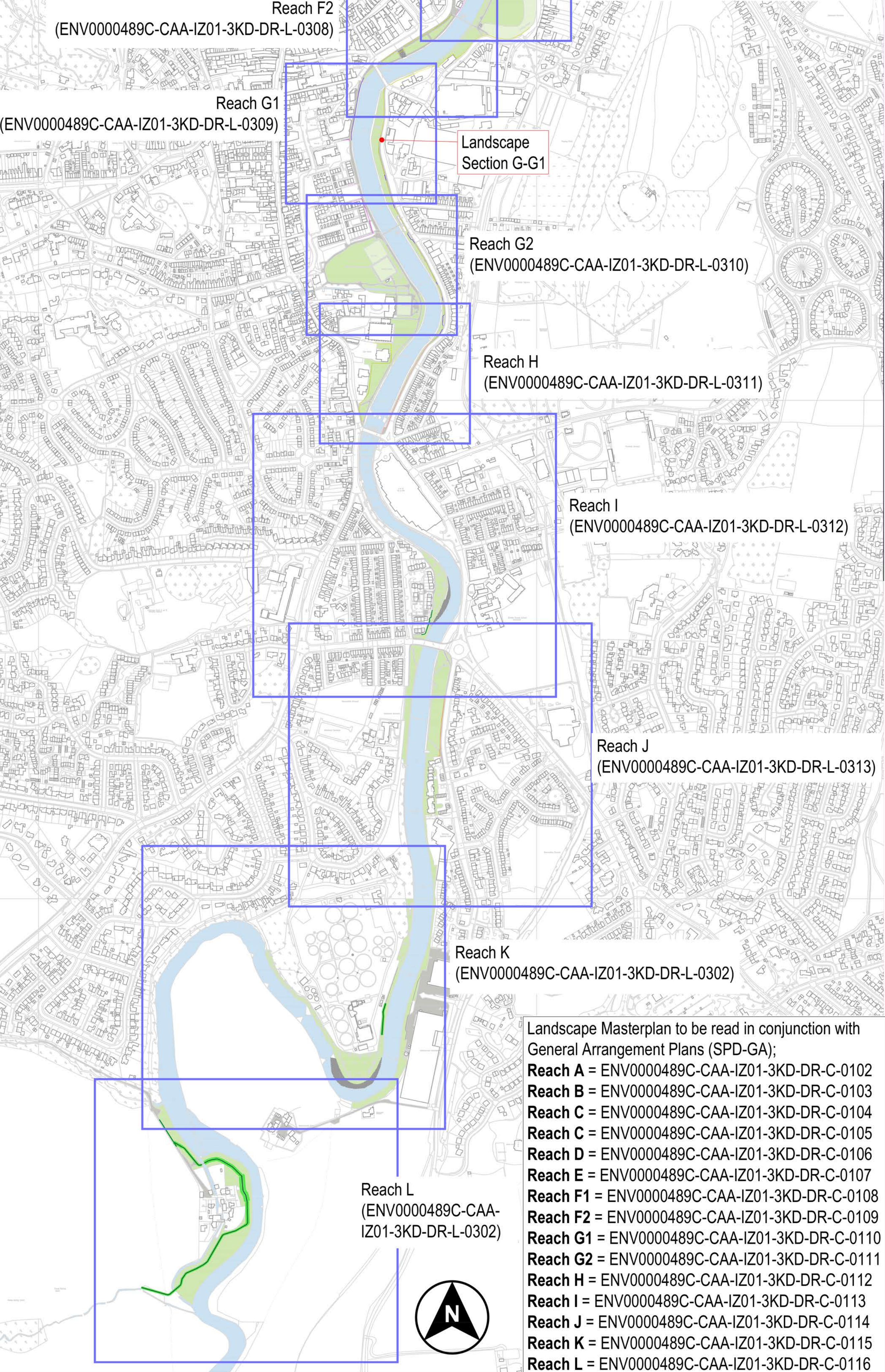
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Landscape Masterplan  
Kendal north



Landscape Masterplan  
Kendal south



**Proposed Flood Defence Works**  
Refer to General Arrangement Plans (SPD-GA), General Details (SPD-GD) and Elevations (SPD-Elev) for more information.

- Defence Heights**  
≤1.2m >1.2m
- Plain concrete
  - Printed concrete
  - Stone wall with coping
  - Stone wall with railing
  - Printed one side/ stone the other
  - Glass wall
  - Embankment
  - Existing wall reinforced
  - Flood Gates
  - Road / footpath raised

**Notes**  
- All proposals are to be subject to utility surveys

P03	RP	RP	JG	PLANNING ISSUE	15/11/2018
P02	GJH	PC	HC	Drawing BM reference changed, as per request from Jayne Garbutt. 12/11/2018	12/11/2018
P01	GJH	PC	HC	Initial submission	02/11/2018
Rev	Drawn	Chkd	Appd	Description	Date

Purpose of Issue  
**ISSUED FOR PLANNING**

Classification  
**Public**

Client



Project  
**Kendal Flood Risk Management Scheme - Phase 1 Kendal Linear Defences**

Drawing  
**Landscape Masterplan Overview**  
Sheet 1 of 15  
EIA Reference: SPD-LMP

Scale @ A1	Drawn	Checked	Approved
1:5000	GJH	PC	JG

Project No.	Date
CS090111	15/11/2018

Drawing Identifier	BS1192 Compliant
Project - Originator - Zone - Level - File Type - Role - Number	revision
ENV0000489C-CAA-IZ01-3KD-DR-L-0301	P03

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