

KEY MAP

### **GENERAL NOTES**

- ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM NEWLYN (MAOD)
- UNLESS NOTED OTHERWISE.
- DO NOT SCALE FROM THIS DRAWING. 4. THIS PLAN IS PROVIDED IN ACCORDANCE WITH THE REQUIREMENTS OF THE FLOOD RISK MANAGEMENT (SCOTLAND) ACT 2009 SECTION 60 AND
- SCHEDULE 2. THE FLOOD PROTECTION OPERATIONS DETAILED ON THIS PLAN ARE FULLY DESCRIBED IN THE ACCOMPANYING FLOOD PROTECTION SCHEME
- OPERATIONS DOCUMENT (701909-JEC-S4-ZZZ-XXX-RE-C-0001). SUPPLEMENTARY INFORMATION IS INCLUDED IN THE ACCOMPANYING EIA
- ANY DISTURBED GROUND TO BE REINSTATED. LANDSCAPING PROPOSALS TO
- BE AGREED WITH THE LOCAL AUTHORITY 8. VEGETATION OMITTED FOR CLARITY
- 9. INDICATION OF A PERSON REPRESENTS SOMEONE WHO IS 1.6M TALL
- 10. CHAINAGE REFERS TO THE DISTANCE ALONG THE FLOOD DEFENCE ALIGNMENT FOR A GIVEN WORK SECTION
- 11. AEP (ANNUAL EXCEEDANCE PROBABILITY) IS THE PROBABILITY OF A FLOOD EVENT OCCURRING IN ANY GIVEN YEAR

### LEGEND

Limit of land upon which entry is required for the purpose of carrying out the operations and execution of temporary works

Proposed flood defence embankment

Proposed flood defence wall

Proposed flood gate

Presumed active travel route

Proposed pedestrian footpath

Proposed bridge and ramp Trees and wooded area to be retained where possible

Trees and wooded area to be removed

Existing building structure

Existing watercourse

Existing road or footpath

Structure to be demolished

444

Author Checker Reviewer Approver

**—**FDW**—** 

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Rev. Description Document Control

P01 FIRST ISSUE

Jacobs.

11/01/2024 LK

## MUSSELBURGH FLOOD PROTECTION **SCHEME**

**OUTLINE DESIGN WORK SECTION 30** 

**EDGELAW RESERVOIR** 



Originator <b>LK</b>	Checker <b>EM</b>	Reviewer <b>JB</b>	Approver <b>KN</b>		
Suitability S3 - SUITABLE FOR REVIEW & COMMENT		Status S3	Revision P01		
Drawing number 701909-JEC-S4-W30-XXX-DR-Z-0001		Scale <b>1:50</b>	Scale 1:500		

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Existing building structure

Existing watercourse

Existing road or footpath Structure to be demolished 444

**—**FDW**—** 

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11/01/2024 LK P01 FIRST ISSUE Author Checker Reviewer Approver Rev. Description

Document Control

# Jacobs.

## MUSSELBURGH FLOOD PROTECTION **SCHEME**

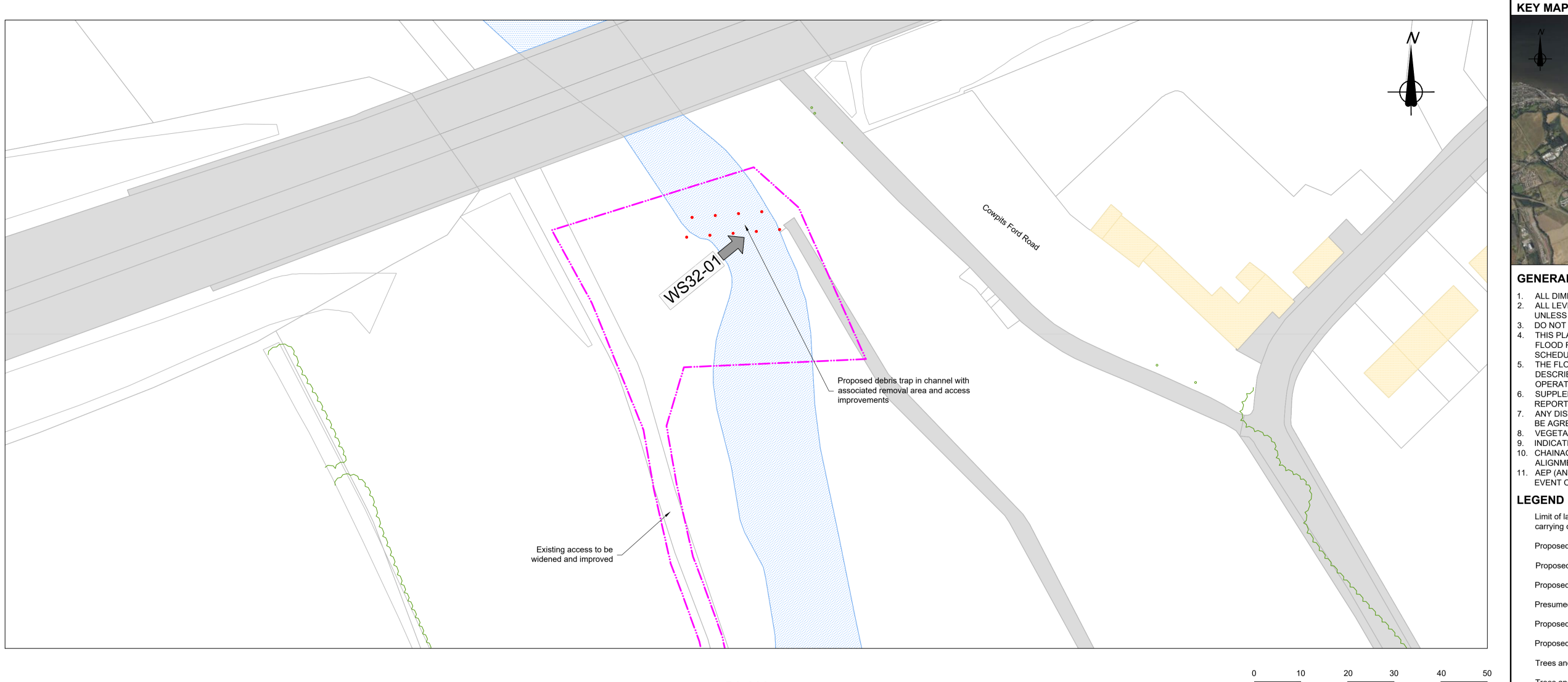
**OUTLINE DESIGN WORK SECTION 31** 

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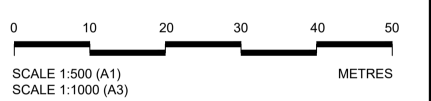


Originator <b>LK</b>	Checker <b>EM</b>	Reviewer <b>JB</b>		Approver KN	
Suitability S3 - SUITABLE FOR REVIEW & COMMENT			Status <b>S3</b>	Revision P01	
Drawing number 701909-JEC-S4-W31-XXX-DR-Z-0001			Scale 1:500		

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PLAN SCALE (A1) 1:500 SCALE (A3) 1:1000





### **GENERAL NOTES**

SCHEDULE 2.

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- ALIGNMENT FOR A GIVEN WORK SECTION 11. AEP (ANNUAL EXCEEDANCE PROBABILITY) IS THE PROBABILITY OF A FLOOD

### EVENT OCCURRING IN ANY GIVEN YEAR

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Existing watercourse

Existing road or footpath

444 Structure to be demolished

**—**FDW**—** 

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11/01/2024 LK P01 FIRST ISSUE Author Checker Reviewer Approver Rev. Description Document Control

Jacobs.

## MUSSELBURGH FLOOD PROTECTION SCHEME

**OUTLINE DESIGN WORK SECTION 32** 



Originator <b>LK</b>	Checker <b>EM</b>	Reviewer <b>JB</b>		Approver <b>KN</b>	
Suitability S3 - SUITABLE FOR REVIEW & COMMENT				Status S3	Revision <b>P01</b>
Drawing number 701909-JEC-S4-W32-XXX-DR-Z-0001				Scale <b>1:500</b>	

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