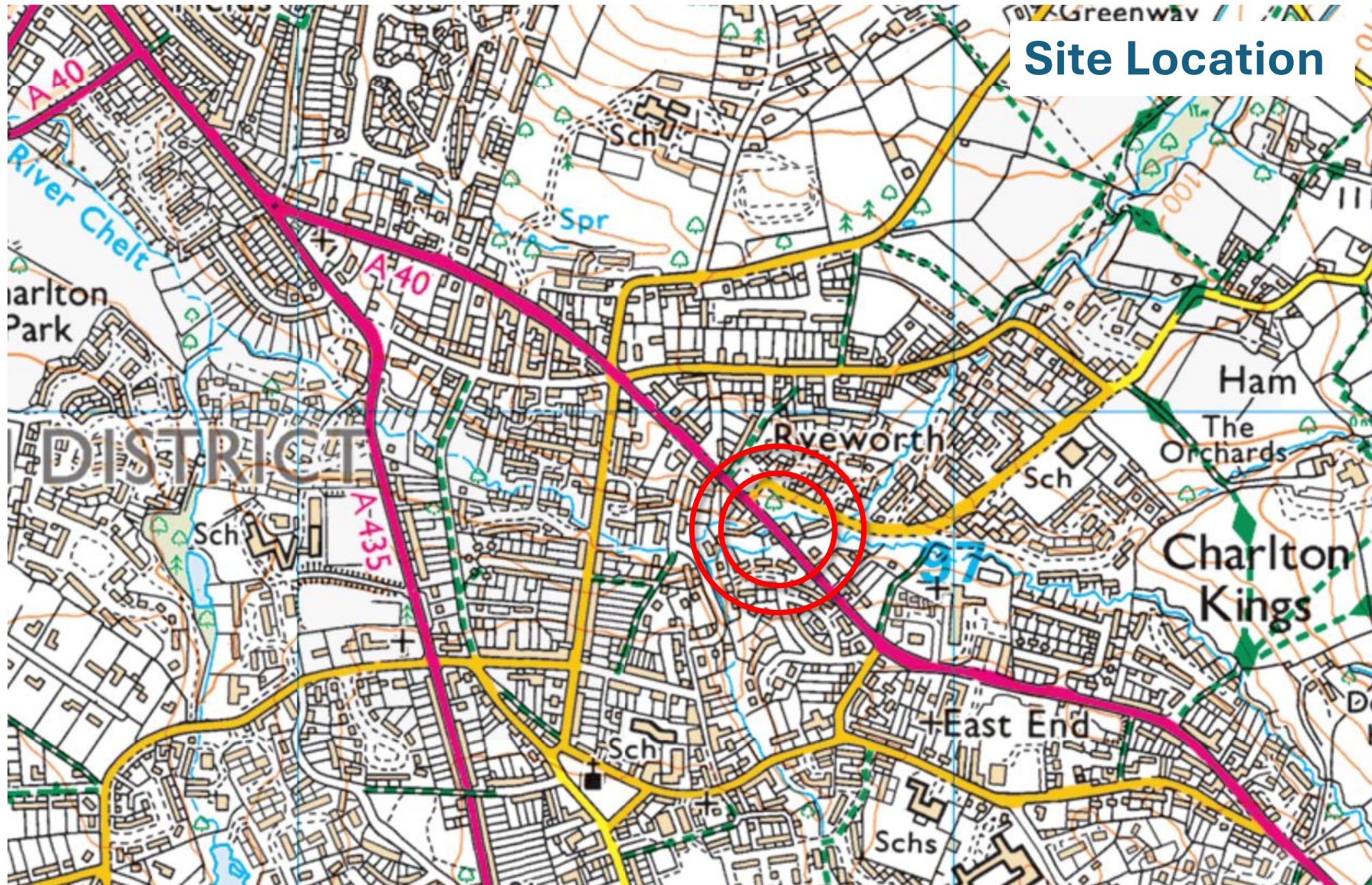


Spring Bridge, London Road, Charlton Kings

25/00325/LBC

Repair of north headwall and wing walls
over a length of approximately 20m.

Recommendation: Permit



Site Location

Site Location



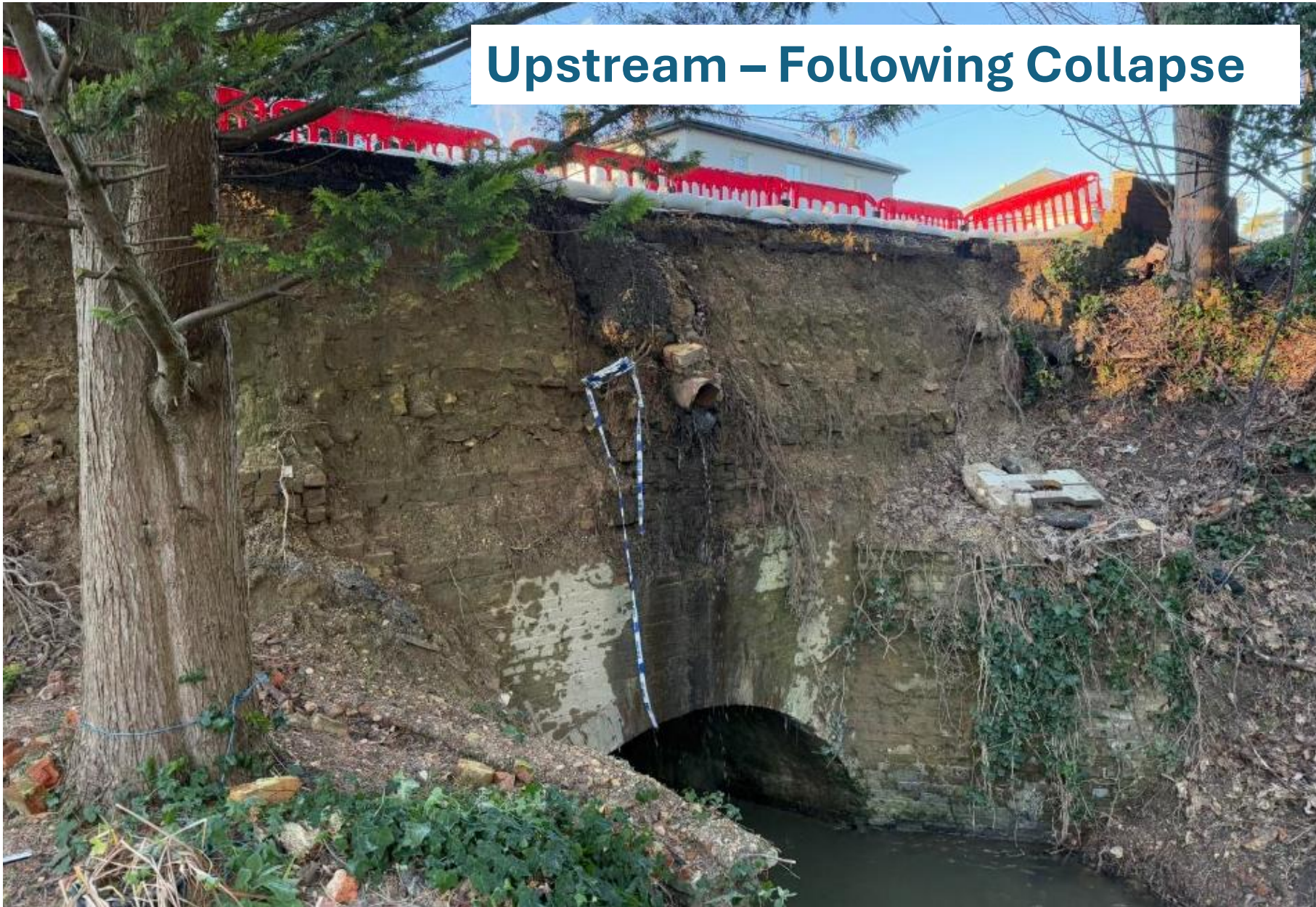
Upstream - Prior to Collapse



Upstream – Following Collapse



Upstream – Following Collapse



Upstream – Following Collapse



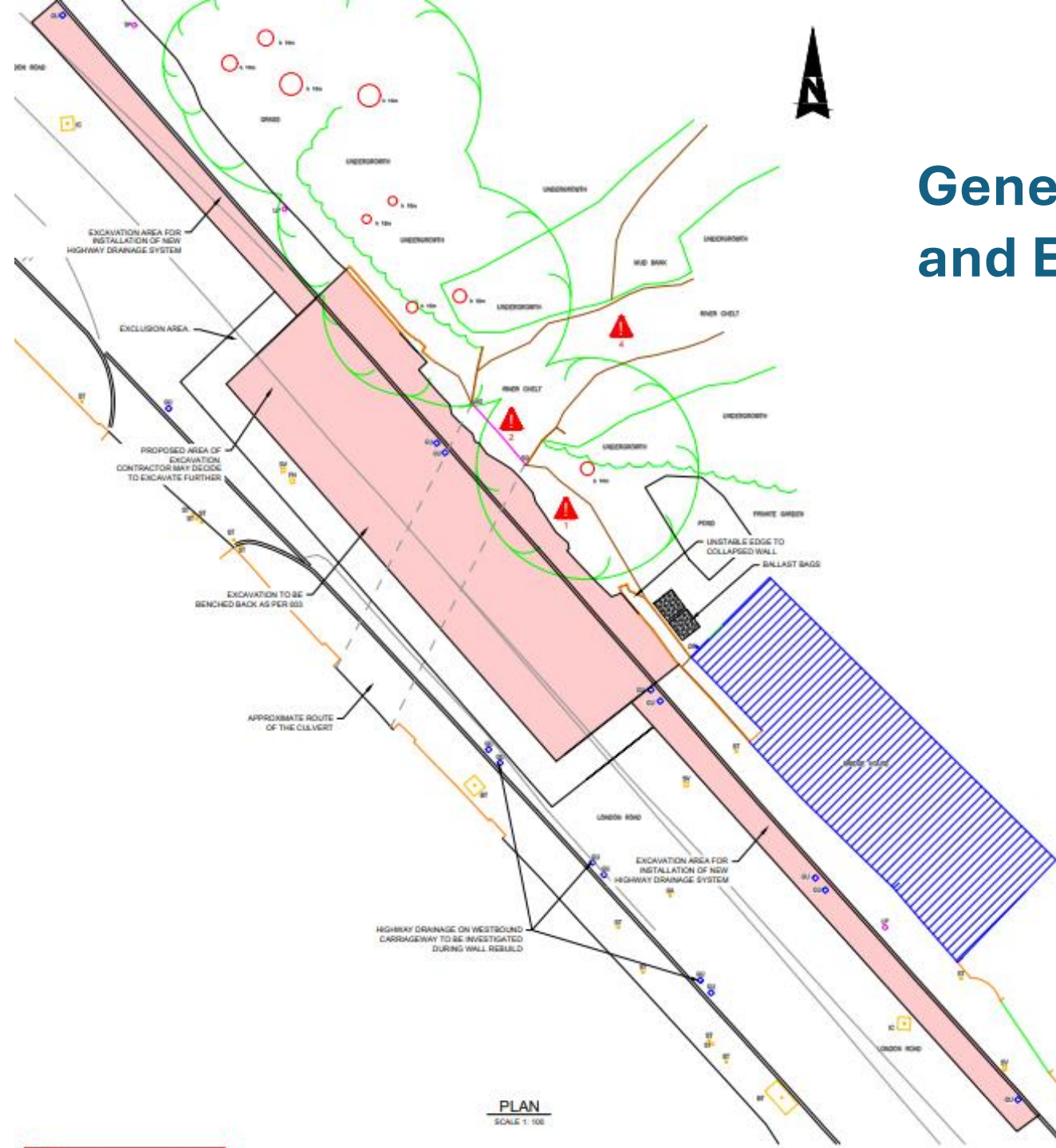
Upstream Parapet Wall –Prior to Collapse



Upstream Parapet Wall – Following Collapse



General Arrangement and Excavation Area



BRIDGE HOUSE

F 007

EXISTING FOOTWAY CONSTRUCTION

C1 004

AREA OF DISPLACED/BULGED MASONRY AND BITUMOUS MATERIAL AROUND THE OUTFALL PIPE.

D1 004

VEGETATION GROWTH ON ROOTS AROUND OUTFALL PIPE

TAKE PARAPET DOWN AROUND COLLAPSE AND REBUILD.

E1 007

APPROX. GROUND PROFILE

EXPOSED ROUGH STONE/SLOPE FACE

EXPOSED ROUGH BRICK WORK

BRICK SKIN

RIVER TRAINING WALL

1150

1200

650

400

1850

3700

1900

2250

250

100

100

2

4

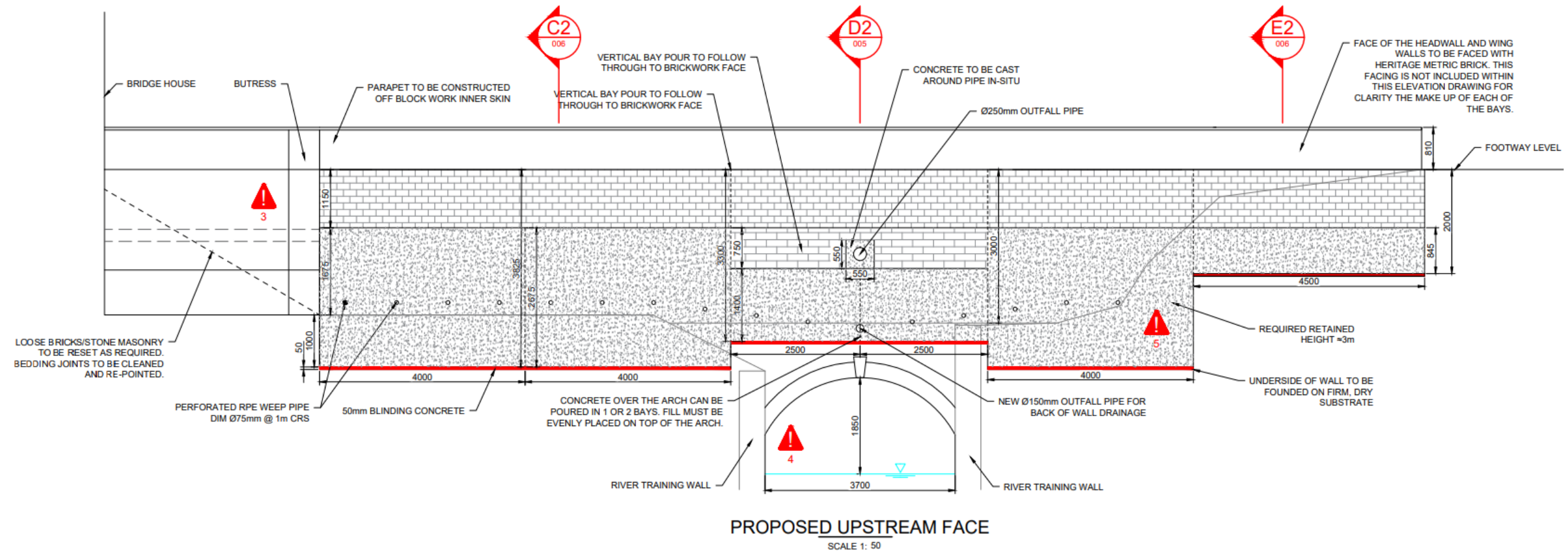
EXISTING UPSTREAM FACE

SCALE 1: 50

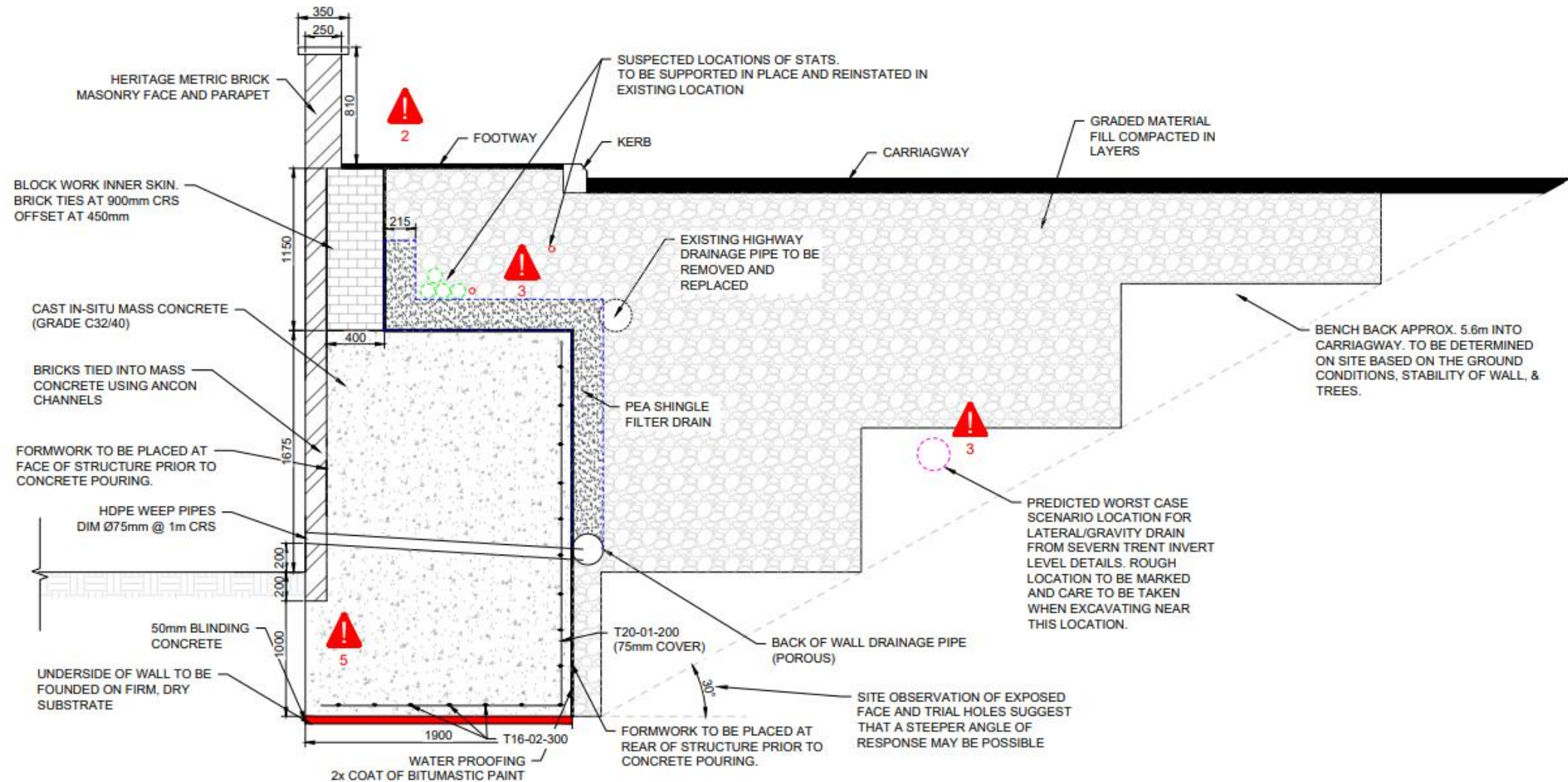
EXISTING UPSTREAM FACE

SCALE 1: 50

Proposed Elevation



Proposed Cross Section



SECTION C1-C1

SCALE 1: 25

Recommendation: **Permit**

Subject to conditions:

1. Standard 3 yr time limit
2. Adherence to approved plans
3. Making good of disturbed surfaces
4. Prior approval of facing materials