



- Notes:**
1. This drawing to be read together with all other drawings and specifications. Any discrepancies to be reported immediately to the Architect.
  2. Only CONSTRUCTION or CONTRACT status drawings to be used for construction purposes.
  3. This drawing and its design are copyright property of Arc Architects Ltd and is not to be reproduced without the permission of Arc Architects Ltd.
  4. Do not scale off this drawing for CONSTRUCTION purposes. Site sizes to be taken as required and confirmed prior to manufacture or installation.

- KEY**
- Site Boundary
  - ▨ Area containing Japanese knotweed
  - ▨ Indicative Extent of Potential Waste Deposition. See ground contamination report, P22-138 Annan Harbour Redevelopment, Annan - Geo-environmental Assessment, Rev.1
  - ⊕ Copper hotspot by borehole WS09. See ground contamination report, P22-138 Annan Harbour Redevelopment, Annan - Geo-environmental Assessment, Rev.1
- This is a record for information.  
For proposed contamination remediation work see Landscape Architect's drwg. 20011\_L\_400 - 405

- L - 2025.09.26 - Issued for TENDER
  - K - 2025.07.21 - FOR BILLING. KE
  - J - 2025.07.14 - FOR P.C. KE
  - I - 2024.07.05 - WARRANT SUBMISSION
  - H - 2024.05.08 - LBC SUBMISSION
  - G - 2024.02.09 - PLANNING RESUBMISSION
  - F - 2024.02.01 - Draft Planning
  - E - 2022.09.08 - Contamination zone updated
  - D - 2022.06.14 - PLANNING
  - C - 2022.05.31 Orientation of drawing mirrored
  - B - 2022.05.19 Extent of invasive species revised, Topographical survey added
  - A - 2022.05.02 First iteration
- rev:

project:  
**ANNAN HARBOUR REGENERATION PROJECT**

client:  
**ANNAN HARBOUR ACTION GROUP**

drawing:  
**CONTAMINATION SITE PLAN**

**Arc Architects Ltd**  
31a Bonnygate  
Cupar  
Fife  
KY15 4BU  
T : 01334 659 800  
E : office@arc-architects.com  
W : www.arc-architects.com  
Company No: 493204  
Registered in Scotland

scale: 1:500 @ A1

drawn: KE

date: 2022.05.02

status:  
**TENDER**

drawing no: 22007 101      revision no: L

**1** EXISTING SITE PLAN  
SCALE 1:500 @ A1

