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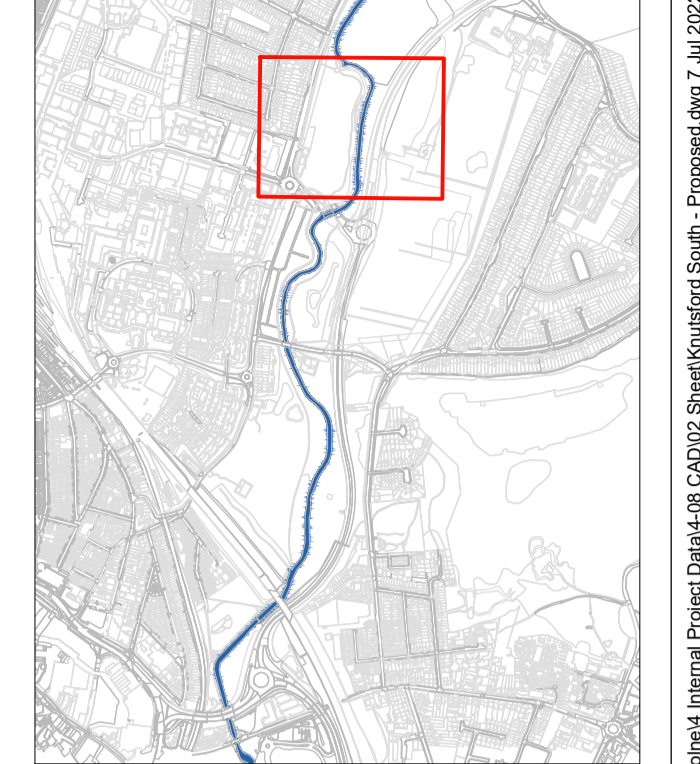
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

Risks here relate to existing features on the site and are not exhaustive. Refer to the CDM Risk Register RRC-ARP-XX-XX-HS-LX-01. In addition to the hazards/risks normally associated with the types of work detailed on this drawing note the following.

Drg Ref	CDM RR Ref	Risk
CONSTRUCTION		
CI	A-1	Presence of invasive species during construction
Cii	A-2	Intrusive ground works near live gas main
Ciii	A-4	Strike of overhead electrical cables during access
Civ	A-6	Strike of buried service cables during intrusive works
Cv	A-8	Physical injury to members of the public due to nearby PProW
Cvi	A-9	Falls from height during bird/bat box installation
Cvii	A-16	Immobilisation of construction vehicles during excavation, particularly if undertaken during wet weather
Cviii	A-20	Slips/falling around river during construction
Cix	A-24	Presence of recently excavated material / disturbed ground may be unstable for machinery
Cx	A-25	Risk of encountering hypodermic needles during construction
Cxi	A-27	Works within river floodplain. Risk of flooding during construction
Cxii	A-29	Risk of encountering anti-social behaviour during construction
MAINTENANCE		
Mi	A-5	Strike of overhead electrical cables during maintenance
Mii	A-7	Presence of invasive species during maintenance
Miii	A-21	Slips/falling around river during maintenance
Miv	A-26	Risk of encountering hypodermic needles during maintenance
Mv	A-28	Maintenance works within river floodplain. Risk of flooding during maintenance
Mvi	A-30	Risk of encountering anti-social behaviour during maintenance

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

Key Plan



Legend

	Site boundary		Administrative boundary
	Building		BT overhead cable
	Public footpath		Utility easement
	Watercourse feature		Woody debris
	Ditch outer limits		Existing contours
	Existing tree		Existing scrub/ tree cover
	Spot height		Bench
	Japanese knotweed		Waste bin
	Himalayan balsam		Footpath light column
	Invasive species buffer		Utility Cabinet
	Naturally occurring berm		Information board
	Selected tree thinning		Outfall
	KS1 Photo reference		
Proposed Works			
	Berm creation or enhancement		Woody debris
	Marginal planting		Bat box
			Hibernacula

Notes

- Refer to the Base Plan RRC-ARP-01-XX-DR-LX-KFS for general notes.
- The detailed position of all features shall be agreed on site to tie into existing landscape and river channel.
- All works to be carried out in accordance with the Specification RRC-ARP-XX-XX-SP-LX-01.
- For maintenance elements refer to Landscape Maintenance, Management and Monitoring Plan RRC-ARP-XX-XX-SP-LX-02
- All referenced photos to be found in Site Photos Document RRC-ARP-XX-XX-RP-LX-01
- Any seeding or planting as indicated on the drawing to be undertaken as soon as possible after completion of earthworks.
- Valuable vegetation to be demarcated under the direction of the Ecologist.
- Exact setting out details of all in-river features to be agreed on site by the supervisor.

Rev	Date	By	Chkd	Appd

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Client
**Groundwork South
in partnership with
Watford Borough Council**

Project Title
Watford on the Water

Drawing Title
**Knutsford South
Proposed Features Plan**

Scale at A1 **1:1000**

Role **Landscape architecture**

Suitability **For review and comment**

Arup Job No **284216-00** Rev **0**

Name **RRC-ARP-02-XX-DR-LX-KFS**

DRAFT

Scale 1:1000
0m 5m 10m 20m 50m

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