

Heritage Asset Survey

Building Name:		Building Reference Number:	
Inglis Bridge		LL5196	
Building Address:		Listing Grade:	
n/a – Structure over the Basingstoke Canal		I <input type="checkbox"/> II <input type="checkbox"/> II* <input type="checkbox"/> Locally Listed <input type="checkbox"/> +	
Date Listed:	22 December 2020	Conservation Area:	Yes: <input type="checkbox"/> No: <input type="checkbox"/>

Condition Survey: 1 - 5

1 Very Bad
 2 Poor
 3 Fair
 4 Good
 5 Excellent

Feature		Issue identification	
Boundary Walls or Gates	n/a	Local Building Cracking	n/a
Outbuildings	n/a	Rising Damp	n/a
Abutments	n/a	Roof spread	n/a
Roof	n/a	Sag	n/a
Chimneys	n/a	Settlement	n/a
Flashing	n/a	Stability/ Plumb	n/a
Weathering Detail (Valleys etc.)	n/a	Spalling	n/a
Walls (masonry/brickwork/render)	n/a	Weather Penetration	Y – timbers rotting
Pointing	n/a		
Rainwater Goods	n/a		
Windows	n/a		
Doors and Surroundings	n/a		
Lintels	n/a		
Other Features	2		

Historical Context:

(From research by L.E. (Pablo) Haworth on the Basingstoke Canal Society website, <https://www.basingstoke-canal.org.uk/bridges/brfarn.htm>, accessed 22 July 2019).

The bridge was designed by Sir Charles Inglis for the use of the infantry in 1915 and to carry a pipe across the canal. It is constructed from long tubes that produce a footbridge of triangular cross-section. The bridges were designed for the military and officially called 'Inglis Portable Military Bridges – Light Type', however often referred to as Inglis Pyramid Bridges, due to the structural formation. This is the only known surviving example of an Inglis Bridge, therefore it is a local and possibly national importance.

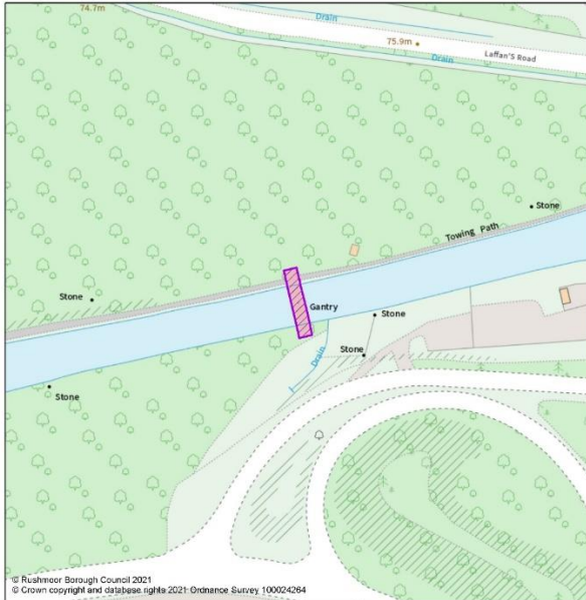
Criteria submitted:

C. The building or structure dates between 1914 and 1939 and has a particular

quality, character or local significance.

E. The building or structure is the work of a recognised local architect, builder and /or engineer.

I. The building or structure has special local or national historical associations.



Ownership Type (please tick the appropriate box below):

Private	<input type="checkbox"/>	Local Authority	<input type="checkbox"/>
Religious / Charity	<input type="checkbox"/>	Stat Undertakers	<input type="checkbox"/>
Company	<input type="checkbox"/>	Crown	<input checked="" type="checkbox"/>

Photographs



Date Taken: January 2021

Any Further Comments: A survey of the structures condition was undertaken. The timbers of the bridge are in poor condition with extensive rot evident. The steel components of the structure appeared to be in good condition.

Surveyor: IM Date: 15/01/21