

## **CHECK CERTIFICATE**

(Category 2)

Name of Project: Cross Keys

Name of Structure: Cross Keys Footbridge

Structure Ref No: N/A

Document Ref: BB1543-00-RP-0000-002

Rev: C01

We certify that reasonable professional skill and care has been used in the check of the bridge with a view to securing that:

- I. It has been designed in accordance with the Design Specification (BB1543-SP-001 C01) dated 05/06/2023 (Date of last issue)
- II. It has been accurately translated into documents and drawings (all of which have been checked). The unique numbers of these documents are:

Document Number	Title	Revision
BB1543-01-GA-XX-0001	General Arrangement Sheet 1 of 2	C01
BB1543-01-GA-XX-0002	General Arrangement Sheet 2 of 2	C01
BB1543-01-200-XX-0010	Bridge Decking and Layout Details	C01
BB1543-01-1700-SH-6001	North & South Bankseat Bar Bending Schedule	C01
BB1543-01-1700-XX-0011	North and South Seat Details	C01
BB1543-01-1700-XX-6001	North and South Seat RC Details	C01
BB1543-01-1800-XX-0003	Steelwork 3D View	C01
BB1543-01-1800-XX-0004	Steelwork North Layout	C01
BB1543-01-1800-XX-0005	Steelwork South Layout	C01
BB1543-01-1800-XX-0006	Steelwork Key Details Sheet 1	C01
BB1543-01-1800-XX-0007	Steelwork Key Details Sheet 2	C01
BB1543-01-1800-XX-0008	Steelwork Key Details Sheet 3	C01
BB1543-01-2100-XX-0009	Bearing Details	C01
BB1543-SP-001	Design Specification	C01
BB1543-DRA-001	Design Risk Assessment	C01



Signed:		
Name:	Stephen Walsh MEng CEng MICE	
Role:	Consultant	
Date:	6 <sup>th</sup> June 2023	
	teny &	
Signed:	,	
Name:	Henry Beaver	
Position held:	Managing Director	
Name of Organisation:	Beaver Bridges Ltd	
Date:	6 <sup>th</sup> June 2023	
The certificate is accepted by the TAA		
Signed:		
Name:		
Engineering Qualifications:		
Position held:		
TAA:		

Date:

.....