

BRITISH WATERWAYS ARCHITECTURAL HERITAGE SURVEY

MB

176

A	BW Region	M + SW	PRN	
	Waterway	M + BC	OS Sheet	
	BW Struc No		NGR	
	Side	TOW OFF <input checked="" type="radio"/> CEN OTH	Photo Neg No	12 131 - 33
	BW Owned	<input checked="" type="radio"/> Y <input type="radio"/> U/K <input type="radio"/> N	MMS/PMS	
B	County	GWENT	Alt Address	
	LA District	Monmouth Torfaen		
	Parish			
	Address	AQUEDUCT AT GOYTRE WHARF		
C	Date Listed		SAM No	
	Grade	I II* II	Protected Area	<input checked="" type="radio"/> NPA AONB CA SSSI
	Serial No		Structures in Item	
D	Design Integ	A <input checked="" type="radio"/> B C D	Context	VIL URB ISO <input checked="" type="radio"/> GRO
	Setting	A <input checked="" type="radio"/> B C D	Condition	A <input checked="" type="radio"/> B C D
	Group Value	<input checked="" type="radio"/> Y N	Present Use	AQUEDUCT
	Listable	<input checked="" type="radio"/> Y ? N		
E	Building Type	AQUEDUCT		
	Date	1) 1812 ROBBILT 1849 2) 3) 1919 + 1920 RENEWAL		
	Designer(s)			
	Materials	BR <input checked="" type="radio"/> ST EBR CO IR ME WD		
		TI SL CTI CER AS OTH		
	S Features/ Tech Merit			
	Date Inspected	18 10 95		

F Site Notes/List or Scheduling Description

Aqueduct. c1812, rebuilt 1849, with further continual repair and renewal. William Crossley engineer. Coursed dressed rubble sandstone. Elliptical arch to underbridge, with dressed stone voussoirs and prominent keystones. Slightly concave wingwalls, which graduate down to ground level. Towside parapet has newer sandstone rubble copings; no parapet to offside, but LC20 wooden post and rail fencing.

G Defects

Repairs



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12/32



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