

BRITISH WATERWAYS ARCHITECTURAL HERITAGE SURVEY

MB

A	BW Region	M + SW	PRN	170
	Waterway	M + BC	OS Sheet	
	BW Struc No		NGR	
	Side	<input checked="" type="radio"/> TOW <input type="radio"/> OFF <input type="radio"/> CEN <input type="radio"/> OTH	Photo Neg No	12 / 19
	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	POND, BTWN BRs 78 + 77 AT		
C	Date Listed		SAM No	
	Grade	<input type="radio"/> I <input type="radio"/> II* <input type="radio"/> II	Protected Area	<input checked="" type="radio"/> NP <input type="radio"/> AONB <input type="radio"/> CA <input type="radio"/> SSSI
	Serial No		Structures in Item	
D	Design Integ	A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D	Context	VIL URB <input checked="" type="radio"/> ISO GRO
	Setting	A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D	Condition	A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D
	Group Value	Y <input checked="" type="radio"/> N	Present Use	SEW WIER FORMING CATTLE POND
	Listable	Y <input checked="" type="radio"/> N		
E	Building Type	OVERFLOW WIER/RETAINING WALL		
	Date	1)	2)	3) C 19
	Designer(s)			
	Materials	BR <input checked="" type="radio"/> ST <input type="radio"/> EBR <input type="radio"/> CO <input type="radio"/> IR <input type="radio"/> ME <input type="radio"/> WD		
		TI <input type="radio"/> SL <input type="radio"/> CTI <input type="radio"/> CER <input type="radio"/> AS <input type="radio"/> OTH <input type="radio"/>		
	S Features/ Tech Merit			
	Date Inspected	18 10 95		

F Site Notes/List or Scheduling Description

Retaining wall to pond, fed from the canal via a culvert. C19 with C20 rebuilding. Coursed rubble sandstone semi-circular wall, retaining water and preventing cattle from straying onto the towpath.

G Defects

Repairs



MB170 12/19