

## BRITISH WATERWAYS ARCHITECTURAL HERITAGE SURVEY

MB

A	BW Region	M+SW	PRN	162
	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	12/3+4
	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	Mounmouth Torfaen		
	Parish			
	Address	SLUICE INTO POND AT.		NE OF BR. 82
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 type="radio"/> <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D	Context	VIL <input type="radio"/> URB <input type="radio"/> ISO <input checked="" type="radio"/> GRO
	Setting	A <input type="radio"/> <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D	Condition	A <input type="radio"/> B <input type="radio"/> <input checked="" type="radio"/> C <input type="radio"/> D
	Group Value	Y <input type="radio"/> <input checked="" type="radio"/> N	Present Use	OVERFLOW + SLUICE
	Listable	Y <input type="radio"/> <input checked="" type="radio"/> N		
E	Building Type	OVERFLOW WIER + SLUICE		
	Date	1)	2)	3) C19 C20 REPLACEMENT SLUICE
	Designer(s)			
	Materials	BR <input type="radio"/> <input checked="" type="radio"/> ST <input type="radio"/> EBR <input checked="" type="radio"/> CO <input type="radio"/> IR <input checked="" type="radio"/> ME <input checked="" 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

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F Site Notes/List or Scheduling Description

Overflow wier and drainage pond. C19 with C20 renewal. Coursed rubble stone pond walls and curved retaining wall. Pond with concrete and wooden weir across diameter. Steel paddle allows water to overflow from the canal via a culvert, and the pond drains in turn through another culvert into a nearby stream.

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G Defects

Repairs

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MB162 12/04