

15

16

17

Superstructure Drainage

Substructure Drainage

Waterproofing

Name: TELFORD FLOOD SPAN Ref No: NN173 **General Inspection CSS** Inspector: ? Form 1 of 1 for this structure Bridge Name: TELFORD FLOOD SPAN Date: 12/01/2010 Bridge Ref/No: NN173 Span Width: 6.50 m Map Ref: 328550,845145 Primary Deck Form: 01 Arch - Solid Spandrel **BCI Span Total** BCI Span Number: ? Length of Span: 5.56 m Primary Deck Material: L Masonry - Stone Span description: Secondary Deck Form: 20 No Secondary All above ground elements inspected: Photographs: Deck Element - No Transverse Beams Secondary Deck Material: P No Secondary Number of construction forms in Bridge/Span: 1 Element **Condition Indicator and Scores Average Score for structure Span Score** BCI av BCS av BCI av BCS av BCI crit NA BCS crit NA BCI crit NA BCS crit NA No **Element Description** Cost Comments Primary Deck Element (Table 2) **Jeck Elements** 2 Secondary Deck Element/S - Transverse 3 Secondary Deck Element/S - Element From Table 3 Half Joints 5 Tie Beam/Rods 6 Parapet Beam Or Cantilever Deck Bracing 8 Foundations Load Bearing Sub Structure 9 Abutments (Incl. Arch Springing) 10 Spandrel Wall/Head Wall 11 Pier/Column 12 Cross-head/Capping Beam 13 Bearings Bearing Plinth/Shelf

	18	Movement/Expansion Joints						
	19	Painting: Deck Elements						
	20	Painting: Substructure Elements						
	21	Painting: Parapets/Safety Fences						
$\overline{}$	22	I	_		1	_		
Į.	22	Access/Walkways/Gantries						
sty L	23	Handrail/Parapets/Safety Fences						
Safety	24	Carriageway Surfacing						
	25	Footway/Verge/Footbridge Surfacing						
a [	26	Invert/River Bed						
Other Bridge Elements	27	Aprons						
ther Bridg	28	Fenders/Cutwaters/Collision Protection						
ā Ш [	29	River Training Works						
	30	Revetment/Batter Paving						
	31	Wing Walls						
	32	Retaining Walls						
	33	Embankments						
	34	Machinery						



## **Bridge Inspection Pro Forma**

Based on Volume 2 Addendum: August 2004

Name: TELFORD FLOOD SPAN Ref No: NN173											
		Approach Rails/Barriers/Walls									
Ancilliary Elements		Signs									
	37	Lighting									
ΑЩ	38	Services									
	39	Extra Element 1									
e	40	Extra Element 2									
Other	41	Extra Element 3									
	42	Extra Element 4									
Multiple Defects											
No m	No multiple defects recorded										
Inspector's Comments											
			IIIS	pector	S COII	imen	ıs				
Nan	ne: ?		Sig	ned:					Date: 12/01/2010		
Engineer's Comments											
Nam	e:		Signe	ed:					Date:		

Work Required