



Bridge Inspection Pro Forma

Based on Volume 2 Addendum: August 2004

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
BCI Span Number: ?	BCI Span Total	Length of Span: 5.56 m		Primary Deck Form: 01 Arch - Solid Spandrel
Span description:			Primary Deck Material: L Masonry - Stone	
All above ground elements inspected:		Photographs:		Secondary Deck Form: 20 No Secondary Deck Element - No Transverse Beams
Number of construction forms in Bridge/Span: 1			Secondary Deck Material: P No Secondary 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

Set	No	Element Description	S	Ex	Def	W	P	Cost	M	Comments
Deck Elements	1	Primary Deck Element (Table 2)								
	2	Secondary Deck Element/S - Transverse Beams								
	3	Secondary Deck Element/S - Element From Table 3								
	4	Half Joints								
	5	Tie Beam/Rods								
	6	Parapet Beam Or Cantilever								
	7	Deck Bracing								
Load Bearing Sub Structure	8	Foundations								
	9	Abutments (Incl. Arch Springing)								
	10	Spandrel Wall/Head Wall								
	11	Pier/Column								
	12	Cross-head/Capping Beam								
	13	Bearings								
Durability Elements	14	Bearing Plinth/Shelf								
	15	Superstructure Drainage								
	16	Substructure Drainage								
	17	Waterproofing								
	18	Movement/Expansion Joints								
Safety Elements	19	Painting: Deck Elements								
	20	Painting: Substructure Elements								
	21	Painting: Parapets/Safety Fences								
Other Bridge Elements	22	Access/Walkways/Gantries								
	23	Handrail/Parapets/Safety Fences								
	24	Carriageway Surfacing								
	25	Footway/Verge/Footbridge Surfacing								
Other Bridge Elements	26	Invert/River Bed								
	27	Aprons								
	28	Fenders/Cutwaters/Collision Protection								
	29	River Training Works								
	30	Revetment/Batter Paving								
	31	Wing Walls								
	32	Retaining Walls								
	33	Embankments								
	34	Machinery								



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Ancillary Elements	35	Approach Rails/Barriers/Walls								
	36	Signs								
	37	Lighting								
	38	Services								

Other	39	Extra Element 1								
	40	Extra Element 2								
	41	Extra Element 3								
	42	Extra Element 4								

Multiple Defects

No multiple defects recorded

Inspector's Comments

Name: ?

Signed:

Date: 12/01/2010

Engineer's Comments

Name:

Signed:

Date:

Work Required

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