

A14 Watercourse Crossing Schedule

Ref	Section	Eastings	Northings	Chainage (m)	Watercourse	Structure type/name	Length (m)	Invert level	Height/Diameter	Width	Bridge Deck (if applicable)	Bridge pier details (if applicable)
101	1	519172	274007	5+100	Cock Brook	Matchams Bridge	134.0		2.65	2.8	Precast beams with RC slab deck	RC abutment walls and wingwalls
102	1	519305	272501	3+600	Ellington Brook	Brampton Relief Culvert	82		??	4.6	Precast beams with RC slab deck	RC Box culvert with wingwalls
	1	519390	272120	3+250	Ellington Brook	Brampton River Bridge	103		3	11.1	RC solid arch	RC abutment walls and wingwalls
		518830	272050	1+250 (A14)	Ellington Brook	Ellington Brook Bridge	TBC			11	Precast beams with RC slab deck	RC abutment walls and wingwalls
104	1	519642	270860	1+950	Brampton Brook	Culvert	17		1.5		RC circular	RC abutment walls and wingwalls
117	1	519642	270860	1+950	Brampton Brook	Culvert	65		1.5		RC circular	RC abutment walls and wingwalls
124	1	519799	269910	0+850	Grafham Road Drain	Culvert	100		2.4			
	1				IDB Drain No.1	Bridge (included in Gt Ouse Bridge						
	1			6+250 (A14)	Great Ouse	River Great Ouse Viaduct	31 (width of A14)			475 (total length of bridge incl. 8 spans)	Steel composite RC deck	RC leaf piers and full height RC abutments at end spans
163	1	527606	267702	12+250	Western Award Drain	Culvert	48.0		1.8			
164	1	528307	267783	13+000	Huntingdon Award Drain	Culvert	65.0		1.8			
165	1	528286	267660	13+000	Huntingdon Award Drain	Culvert	65.0		1.8			
166	1	528640	267744	13+340	Western Award Drain	Culvert	64.0		1.8			
167	1	529003	267726	13+700	Western Award Drain	Culvert	50.0		2			
171	1	529612	267736	14+250	Huntingdon Award Drain	Culvert	100.0		2.2			
	1	529869	268044	14+400	West Brook	West Brook Bridge	31 (width of A14)			11 (single span)	Precast beam with RC deck slab	RC abutment and Wingwalls
	1	530574	267561	15 + 300	West Brook drain	Culvert	45		0.675			
182	1	530563	267553	15 + 300	West Brook drain	Culvert	89		2.4	2.7		
196	1	533279	267188	17+540	Oxholme Drain	Culvert	98		2			
199	1	533293	267079	18+050	Covell's Drain	Culvert	60		2.5	3		
219	2			22+642	Swavesey Drain	Culvert	25.0		1.8			
202	2			22+786	Swavesey Drain	Culvert	25.4		1.8			
220	2			22+787	Swavesey Drain	Culvert	22.2		1.8	2.1		
222	2			23+833	Utton's Drove Drain	Culvert	10.0		1.8			
203	2			23+856	Utton's Drove Drain	Culvert	33.2		1.8			
223	2			23+860	Utton's Drove Drain	Culvert	10.0		2.1			
205	2			25+512	Longstanton Brook	Culvert	42.8		1.8	1.82		
233	2			25+532	Longstanton Brook	Culvert	10.0		1.8	2.1		
234	2			25+549	Longstanton Brook	Culvert	26.4		1.8	2.1		
206	2			26+385	Oakington Brook	Culvert	8.0		1.13	1.34		
240	2			26+460	Oakington Brook	Culvert	39.3		1.5	1.8		
5	3			28+630	Beck Brook	Culvert	28.0		1.5	2		
6	3			28+820	Beck Brook	Culvert	51.1		3	2		