

The Following Three Bridges Berths Are Received From Three Bridges Information Train Descriptor (TBTD)

A512	F248	F661	L605	N001	R442	RL01	V669	VL01	X010	X039	X305	XR68
A524	F440	F663	L607	N002	R444	RR68	V671	VL05	X011	X051	XF13	APPE
BL01	F442	HL01	L609	N003	R446	RR76	V673	VL07	X012	X054	XF40	APVF
E002	F444	I740	L610	N004	R448	S002	V674	VL09	X015	X055	XF42	APVS
E005	F446	I741	L611	NL01	R450	S004	V675	X001	X020	X058	XF68	0676
E008	F448	I744	L612	R005	R568	S018	V676	X002	X021	X059	XL01	1241
E090	F450	K246	LL01	R023	R570	S021	V741	X003	X022	X061	XR13	1251
E092	F568	K247	LL03	R032	R608	S023	V744	X004	X024	X062	XR40	1253
E093	F570	K255	M488	R068	R610	S026	V745	X005	X025	X064	XR42	1259
EL01	F608	K279	M489	R076	R612	TN09	V921	X006	X033	X067	XR54	1281
EL03	F610	L601	M490	R248	R661	V665	V922	X007	X034	X068	XR58	F245
F032	F612	L603	M493	R440	R663	V667	V924	X008	X037	X304	XR59	R245

TESTER NAME	SIGNATURE	DATE	ACTIVITY	COMPLETE	DATE	Source Record Updated	National Records Group	NetworkRail
1			Prep. Inspection				THREE BRIDGES ASC	Drawing No
2			Prep. W.C. and Cont				ORSHAM PANEL 7	3HM-TD-B5-004
3			Prep. S & F./C.F.T.				ORSHAM OTD DATABASE	Last Full Correlation
4			Cable core Loc. End				STEPPING BLOCK SCHEMATIC	Date
5			Cable core Equ. End				SHEET 4	Ver.
Complete tester details in your own check marking colour. Sign off for completed activities.								Current Version
								ADS7

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CAD - R3 NR_R3 v1.0