

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

0189	0202	0216	0230	0243	0261	0286	0298	0322	0339	0353	0372	0396
0190	0204	0217	0231	0244	0262	0287	0299	0323	0340	0356	0373	0397
0191	0205	0218	0232	0247	0263	0288	0302	0326	0342	0357	0376	0400
0192	0206	0219	0233	0249	0264	0289	0303	0327	0343	0360	0377	0401
0193	0208	0220	0234	0250	0265	0290	0306	0330	0344	0361	0380	0404
0194	0209	0222	0236	0251	0266	0291	0307	0331	0345	0364	0381	0405
0195	0210	0223	0237	0252	0267	0292	0310	0332	0347	0365	0384	0408
0196	0211	0224	0238	0253	0273	0293	0311	0333	0348	0367	0385	0409
0197	0212	0225	0239	0254	0274	0294	0314	0335	0349	0368	0388	0412
0198	0213	0227	0240	0256	0279	0295	0315	0336	0350	0369	0389	0413
0200	0214	0228	0241	0257	0282	0296	0318	0337	0351	0370	0392	0416
0201	0215	0229	0242	0260	0284	0297	0319	0338	0352	0371	0393	0417

TESTER NAME	SIGNATURE	DATE	ACTIVITY	COMPLETE	DATE	Source Record Updated	Network Records Group	Network Rail
1			Prep. Inspection				THREE BRIDGES ASC HORSHAM PANEL 7 HORSHAM DTD DATABASE STEPPING BLOCK SCHEMATIC SHEET 2	Drawing No
2			Prep. W.C. and Cont					3HM- TD-BS-002
3			Prep. S. & F./C.F.T.					Last Full Correlation
4			Cable core Loc. End					Date
5			Cable core Equ. End					Version
			Changeover Comp				Current Version	PB1

Complete tester details in your own check marking colour.  
Sign off for completed activities.

CAD GENERATED - ALTERATIONS TO BE MADE ON DESIGN FILE ONLY