

BLOCK SCHEMATIC REFERENCES - SITE SPECIFIC

To be used in conjunction with ST1346 issue C.1 - Specification for the Preparation and Implementation of TD System Parameter Tables

BERTH NAME PREFIXES

ASHFORD SC - NORTH KENT AREA TD = 0	eg. 0130
SLADE GREEN DEPOT TD = S	eg. S005
LONDON BRIDGE TD = L	eg. L347
LAST SENT TO LONDON BRIDGE = LL	eg. LL01
LAST SENT TO ROCHESTER = KL	eg. KL01
REAR BERTH = R	eg. R455
COMBINED DISPLAY BERTH = CD	eg. CD05

ALARM BERTHS

See 15TD - BS -7

BERTH CHARACTERISTICS

T(LONL) = Transmit to London Bridge TD
 R(LONL) = Receive from London Bridge TD
 T(SGFA) = Transmit to Slade Green Depot TD
 R(SGFA) = Receive from Slade Green Depot TD
 T(RMCL) = Transmit to Rochester MCS
 R(RMCL) = Receive from Rochester MCS

General Notes:

All Berths are transmitted to the CSR.

All Berths and Signalling Input/Status are transmitted to the SIVS.

All Berths are transmitted to the TRUST.

All Berths and Signalling Input/Status are transmitted to the CIS.

TESTER NAME						SIGNATURE		DATE		ACTIVITY		COMPLETE		DATE		Source Record Updated			National Records Group		NetworkRail				
1										Prep. Inspection						Version			Produced		Drawing No 15TD - Y				
2										Prep. W.C. and Cont						AA16			Checked		Sht No 2				
3										Prep. S. & F./C.F.T.						JY1			Issued		Last Full Correlation Ver.				
4										Cable core Loc. End									22/03/16		Date				
5										Cable core Equ. End									22-03-2016		Ver.				
										Changeover Comp									22 MAR 2016		Current Version				
Complete tester details in your own check marking colour. Sign off for completed activities.																						BLOCK SCHEMATIC REFERENCE SHEET		JY1	
CAD GENERATED : ALTERATIONS TO BE MADE ON DESIGN FILE ONLY																						CAD - A3 NR_A3 v1.0			