


TIME	RMCL	SGFA	LONA	LONB	LONL	KCCA
KCCB	KCCL	SIVA	SIVB	SIVL	SMT1	SMT2
CSRA	CSRB	CSRL	CISA	CISB	CISL	CTRA
CTRB	T(RMCL) CTRL	SI1A	SI1B	SI1L	SI2A	SI2B
SI2L	SI3A	SI3B	SI3L	SI4A	SI4B	SI4L
SI5A	SI5B	SI5L	SI6A	SI6B	SI6L	SI7A
SI7B	SI7L	SI8A	SI8B	SI8L	OCU1	OCU2
REG1	TEC1	MCSA	MCSB	ARSA	ARSB	ARSL
RCLK	DATE	YEAR				

KEY:-
PREFIX

RM - ROCHESTER MCS
 SG - SLADE GREEN DEPOT TRAIN DESCRIBER
 LON - LONDON BRIDGE TRAIN DESCRIBER
 KCC - KENT COAST CONTROL CENTRE
 SIV - STATION INFORMATION VDU SYSTEM
 SMT1 - SMART (TRUST) LINK 1
 SMT2 - SMART (TRUST) LINK 2
 CSR - CAB SECURE RADIO
 CIS - CUSTOMER INFORMATION SYSTEM
 CTR - CHANNEL TUNNEL RAIL LINK CONTROL CENTRE
 SI - SOLID STATE INTERLOCKING
 (1 - NA, 8 - NH, A - CHANNEL A, B - CHANNEL B, L - LINK)
 OCU - OPERATOR CONTROL UNIT
 REG1 - REGISTER RECORDER
 TEC1 - TECHNICIAN'S TERMINAL
 MCS A- MODULAR CONTROL SYSTEM - 'A' PROCESSOR STATUS
 MCS B- MODULAR CONTROL SYSTEM - 'B' PROCESSOR STATUS
 ARS - AUTOMATIC ROUTE SETTING SYSTEM
 RCLK - RUGBY CLOCK

SUFFIX

FX/FA- ADJACENT TD (SINGLE CHANNEL LINK)
 A/1 - CHANNEL A/1 OF DUAL CHANNEL LINK
 B/2 - CHANNEL B/2 OF DUAL CHANNEL LINK
 L - LINK STATUS OF DUAL CHANNEL LINK

TESTER NAME						SIGNATURE			DATE			ACTIVITY			COMPLETE			DATE			Source Record Updated			National Records Group								
1												Prep. Inspection						Version			Prod.									Check		
2												Prep. W.C. and Cont						AA16														
3												Prep. S. & F./C.F.T.						ER3														
4												Cable core Loc. End						JY1														
5												Cable core Equ. End																				
												Changeover Comp																				

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

CAO GENERATED : ALTERATIONS TO BE MADE ON DESIGN FILE ONLY

Produced [Redacted] 22/03/16

Checked [Redacted] 22-03-2016

Issued 22 MAR 2016

ASHFORD SIGNALLING CENTRE
 NORTH KENT AREA
 BLOCK SCHEMATIC
 ALARM BERTHS ETC.

Drawing No 15TD - BS

Sht No 8

Last Full Correlation	Date
Current Version	Ver.

JY1