



97	97	DN MAIN	RHJR	W103CHDBR	-
99	99	UP MAIN	LHJR	W103CHABR	-

103	103	DN MAIN	-	-
103	103	UP MAIN	UM	DM

#2 REPORT ANY DAMAGE OR FAILURE OF THE LEVEL CROSSING LIGHTS
PHONE 49629738 49629849

#3 WARNING TRAINS MAY OPERATE OVER BOTH RAIL LINES IN EITHER DIRECTION

NOTES
LEGEND
P SIGNAL CAN DISPLAY PULSATING ASPECT
POINTS NO. 120-122 ARE POWER OPERATED AND FITTED WITH SWING NOSE MECHANISMS.

This drawing and the information contained therein have been created solely for a particular purpose and client. This is protected by copyright. You may not reproduce any of it in any form without the written permission of Rail Infrastructure Corporation. If you do, you may have to pay damages to Rail Infrastructure Corporation or you may be prosecuted.

cad DO NOT AMEND MANUALLY

U	ALL SPEED BOARD INFORMATION	DESIGN	DESIGN	DESIGN
VERSION	AMENDMENT	DESIGN	REVIEWED	APPROVED



BRANXTON (INCL) - WHITTINGHAM (INCL) DRIVER'S DIAGRAM

DESIGNED	DESIGN	DESIGN	DESIGN
DESIGNED	DESIGN	DESIGN	DESIGN

DATE	23/02/10	BRANXTON (INCL) - WHITTINGHAM (INCL) DRIVER'S DIAGRAM
SCALE	NOT TO SCALE	