



SIGNAL	ROUTE	DESTINATION	IND
BE1	1	MAIN LINE	

SIGNAL	ROUTE	DESTINATION	IND
BE3	3(M)A	MAIN LINE	
	3(M)B	LOOP LINE	•••

BELLS GATE (BE)

EMERGENCY OPERATION LOCK (EOL)				POINT NO.	MACHINE TYPE	INSCRIPTION
BE12M	12M	MAIN LINE		51	VOSSL0H COGIFER	'BE 51 EDL & 51 PTS MTRS'
BE12L	12L	MAIN LINE		52	VOSSL0H COGIFER	'BE 52 EDL & 52 PTS MTRS'

Approved: *John Alexander*
 22/12/11

SIGNAL	ROUTE	DESTINATION	IND
BE11M	11M	MAIN LINE	
BE11L	11L	MAIN LINE	

SIGNAL	ROUTE	DESTINATION	IND
BE4	4(M)A	LOOP LINE	•••
	4(M)B	MAIN LINE	

Rev	Date	Revised Description	Design	Checked	In. Rev.	Appr.
01	16/01/11	INITIAL DESIGN				
02	08/01/11	UPDATED TO SIGNALING PLAN VLS	BC	PC		

Designing Company Ansaldo STS	Drawn By BEN COVILE
Checked 21/12/2011 PAUL CLARK	Approved By [Signature]
Reviewed Company [Signature]	Approved Date [Date]

AANCSA
 ARTC - ANSALDO STS NETWORK CONTROL SYSTEMS ALLIANCE

FILE: GBelLSGate-001.dwg
 TITLE: BELLS GATE / QUIRINDI - SIGNALLING ARRANGEMENT (1)

Sheet No:
 1 of 1
 Scale:
 NOT TO SCALE

SEE GBelLSGate-002.dwg