

## **Route Access Condition Notice**

17-00028

Distributed To:	ARTC Website				
Distribution Date:	09-10-2017				
Requested By:	ARTC				
Subject:	Update to D45 Port Botany				
Effective Period:	Until Published				
Amendment Type:	Permanent (to be added to RAS)				

Note: Permanent Route Access Condition Notices (RACN) are periodically updated in the ARTC Route Access Standard (RAS), at which time the relevant RACN is withdrawn.

RAS Refere	D45		Version No.:	1.6	Page/s: 8-12	
ARTC Net	work Lo	cation:				
Line Sect Kms:	ions &	Sydney MFN 14	.089 to 14.760KM			

Revise Line map on D45 Port Botany to Macathur

- 14.760km Up Botany track down direction permanent 30km/h speed board removed 14.595km Up botany track down direction permanent 10km/h speed board removed

14.855km Up Botany track 35km/h permanent speed board removed 14.760km Up Botany 10km/h permanent speed board removed

14.737km Up Botany Up Direction new X35km/h permanent speed board erected

14.710km Up Botany Up direction 30km/h permanent speed board removed

14.698km Run around road Up direction new X10km/h permanent speed board erected

14.583km Run around road Up direction End of signalled authority sign (733 signal) removed

14.089km Run around road Down direction End of signalled authority sign (738 signal)

removed

**Details of RACN:** 

14.140km and 14.140km Both Boral cement sidings Up direction Entry to Boral sidings,  $2 \times 10^{10}$  x End of signalled authority sign (on rear of sign - Stop Do not proceed unless authorised by

Junee Network Controller installed

Version 1.1



-	12.649	End Single Line (790A)			
(Boral Cement Sidings)	14.140km			End of Signalled Authority	
	14.585	-	-	30	-
	14.737			X35	X35
COOKS RIVER	14.760	-	-		-
	14.830		-	-	-
	14.698 (Run Around)	X10	X10		
	14.855	50 (X35 782A)	-	35 (783A)	
	14.912	-	-	(50 DN direction)X35 (782B)	-
	16.127	35	-	-	-
	16.289	50	-	-	-
	16.375	-	-	50	

Issued By: Richard Potts

**Australian Rail Track Corporation** 

Approved By: Minor - Manager Standards

Safe Notice Ref: