Sydney Trains | Engineering System Integrity PR S 40025 FM10 **Track Circuit History Card – Microtrax**

TRACK: _____

ACTUAL TRACK LENGTH (m):

Date	Remarks / Service Schedule (SS01,SS02, SS03, SS04,etc.)	Track length Setting (°000 ft)	Location 120 v	12 V Supply Volts	Margin	Drop Shut Ω (Slave end only)	0.25 Ω Shunt Test (Tick each Test Point)	Polarity Check (ok)	Ballast Condition Good/ Moderate/ Poor (Dry/ wet)	Test Equipment Used (Type & Ser. No.)	Tested by: Name of Testing Officer (Print Name)
	First Full Recorded Test										
	Last Full Recorded Test										

LOCATION:

MASTER/SLAVE END:

TRACK RESISTOR VALUE (Ω):



Page 1 of 2



	ADJUST:			
LEFT O RIGHT	UP			
	O DOWN			
UP	ACTION			
0	ACCEPT			
DOWN	O REJECT			

