

Form number: PP122F-01

NEW	EQUIPMENT & SYSTEM	APPROVAL PROFORMA		Ref: 08-08-11-041
1	Originator			
	Name: Dave Prentice	Compar	ny: ARTC	
2	Introduction			
	Pandrol have released a new version of the Fastclip fastening system, slightly narrower than the previously approved clip. A full testing regime was undertaken at Pandrol (Sydney), witnessed by GHD with a detailed report provided to Pandrol and ARTC (Attachment A). The Fastclip system has passed the requirements of AS1085.19			
3	Determination of Need			
	This alternative Fastclip was designed for function and economy to meet the needs of ARTC's 30TAL heavy duty sleepers. This new fastening system is expected to be used for the majority of the upcoming concrete re-sleepering projects.			
4	Significant Change or Not			
	This change in equipment or system is assessed as MINOR			
5	Review Panel			
	John Cowie - Manager Standards & Systems			
	Tim Calver – Standards & Technical Services Engineer     Standards & Technical Services Engineer			
	Wayne Potter – Geotechnical and Environmental Standards Engineer  Porformance and Suitability			
6	Performance and Suitability			
	The Pandrol Fastclip FC1509 Fastening System meets the requirements of AS1085.14 and AS1085.19. It also complies with the relevant criteria in ARTC Standard ETD-02-04 issue A.0 clauses 5.3 and 8. For full details, refer to Attachment A (GHD report).			
6.1	Use in other rail networks			
	New product – not applicable.			
6.2	Use in the ARTC network			
	New product – not applicable.			
6.3	3 Issues arising from usage of the equipment/system  No foreseeable issues.			
6.4	Changes required to infrastructure or systems for use of the equipment			
7	Approval			
	The Pandrol Fastclip FC1509 Fastening System is approved for use on the ARTC Network for AS53kg and AS60kg rail.			
8	Conditions of Approval			
	No conditions			
9	Does the Originator accept the Conditions of Approval:			
			Yes 🗆	No □ N/A ⊠
10	Sign off			
	Review Panel:	1-1		
	John Cowie	Home	Date:	4/10/06
	Tim Calver	5.5 P. 10	Date:	28/9/66
	Wayne Potter	112	Date:	28/9/06
				7 7