31/07/2018 VC148

SCHEDULE TO CLAUSE 72.04 DOCUMENTS INCORPORATED IN THIS PLANNING SCHEME

1.0 Incorporated documents

08/07/2021--/--/---GC161Proposed GC183

Name of document	Introduced by:
45 Pioneer Ridge Road, Meredith, Crown Allotment 28F, Parish of Meredith, Vol.10910, Fol.681 (May 2014)	C69
Batesford Structure Plan (2001)	C9
Bannockburn Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Concept Layout Dog Rocks (May 1999)	NPS1
Corindhap Heritage Precinct Statement of significance (Golden Plains Shire Council, 2020)	C90gpla
Gheringhap Service Station Advertising Signage Incorporated Document, July 2020	C89gpla
Inverleigh Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Lethbridge Heritage Precinct statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Linton Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Meredith Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Pollocksford Bridge Statement of Significance (Ecology and Heritage Partners Pty Ltd, July 2020)	GC183
Rail Gauge Standardisation Project, Integrated Approval Requirements, (Department of Infrastructure, December 2002)	VC17
Rail Upgrades at Geelong Port Project (May 2010)	C54
Restructure Plan No. 1 – Illabarook Environs, (Golden Plains Shire Council, February 2006)	C21
Restructure Plan No. 2 – Taylors Road Haddon, (Golden Plains Shire Council, June 2007)	C31
Rokewood Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Ryans Road, Gheringhap, (March 1999)	NPS1
Scarsdale Newton Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2019)	C90gpla
Shelford Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Smythesdale Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla
Steiglitz Heritage Precinct Statement of Significance (Golden Plains Shire Council, 2020)	C90gpla