

SCHEDULE TO CLAUSE 61.03

Maps comprising part of this scheme:

- 1, 1ESO1, 1ESO2, 1ESO4, 1HO, 1LSIO-FO, 1SLO, 1VPO2
- 2, 2ESO1, 2ESO2, 2ESO3, 2ESO4, 2HO, 2LSIO-FO, 2SLO, 2VPO2
- 3, 3ESO2, 3ESO4, 3HO, 3LSIO-FO, 3RO
- 4, 4ESO4, 4HO, 4LSIO-FO, 4VPO2
- 5, 5DDO, 5DPO, 5EAO, 5EMO, 5ESO1, 5ESO2, 5ESO4, 5HO, 5LSIO-FO , 5PAO, 5VPO1,
- 6, 6ESO1, 6HO, 6LSIO-FO , 6PAO, 6VPO1, 6RO
- 7, 7ESO1, 7HO
- 8, 8ESO1, 8HO, 8SLO
- 9, 9AEO, 9DDO, 9DPO, 9EMO, 9ESO1, 9ESO2, 9ESO4, 9ESO6, 9HO, 9LSIO-FO, 9PAO, 9SLO1, 9VPO2, 9WMO
- 10, 10ESO1, 10ESO2, 10ESO4, 10HO, 10LSIO-FO
- 11, 11DDO, 11DPO, 11EMO, 11ESO1, 11ESO2, 11HO, 11LSIO-FO, 11PAO, 11SLO1, 11VPO1, 11WMO, 11PO
- 12, 12DDO, 12EMO, 12ESO4, 12HO, 12LSIO-FO, 12PAO, 12VPO2, 12WMO
- 13, 13DDO, 13HO, 13EMO, 13ESO3, 13LSIO-FO, 13VPO
- 14, 14ESO4, 14EMO, 14HO, 14LSIO-FO , 14VPO1, 14VPO2, 14WMO
- 15, 15EMO, 15ESO2, 15ESO3, 15HO, 15LSIO-FO, 15SLO, 15VPO1, 15VPO2, 15WMO, 15RO
- 16, 16DDO, 16DPO, 16EMO, 16ESO2, 16ESO3, 16ESO4, 16HO, 16LSIO-FO, 16PAO, 16VPO1, 16VPO2, 16SLO, 16WMO, 16RO
- 17, 17EMO, 17HO, 17LSIO-FO, 17WMO
- 18, 18EMO, 18HO, 18LSIO-FO , 18SLO, 18WMO
- 19, 19EMO, 19ESO2, 19ESO3, 19HO, 19LSIO-FO, 19SLO, 19VPO1, 19VPO2, 19WMO
- 20, 20EMO, 20ESO2, 20ESO3, 20HO, 20LSIO-FO , 20VPO1, 20WMO
- 21, 21EMO, 21ESO2, 21ESO3, 21ESO4, 21HO, 21LSIO-FO, 21SLO3, 21VPO1, 21VPO2, 21WMO
- 22, 22EMO, 22ESO2, 22ESO3, 22HO, 22SLO3, 22VPO2, 22WMO
- 23, 23DDO, 23EMO, 23ESO2, 23ESO4, 23HO, 23LSIO-FO, 23SLO, 23NC0, 23WMO
- 24, 24DDO, 24EMO, 24ESO2, 24HO, 24LSIO-FO, 24SLO, 24NC0, 24WMO
- 25, 25EMO, 25ESO2, 25ESO3, 25ESO4, 25HO, 25LSIO-FO, 25SLO4, 25VPO1, 25VPO2, 25WMO
- 26, 26EMO, 26ESO2, 26ESO3, 26HO, 26LSIO-FO, 26SLO3, 26SLO4 26VPO1, 26VPO2, 26WMO
- 27, 27AEO, 27DDO5, 27DDO6, 27DDO7, 27DDO10, 27DPO4, 27DPO5 27EMO, 27ESO2, 27ESO3, 27HO, 27LSIO-FO, 27PAO, 27SLO3, 27VPO1, 27VPO2, 27WMO
- 28, 28DDO, 28EMO, 28ESO2, 28HO, 28LSIO-FO, 28NC0, 28SLO, 28SLO3, 28SLO5, 28VPO2, 28WMO
- 29, 29DDO7, 29DDO10, 29DPO, 29EMO, 29ESO2, 29HO, 29LSIO-FO, 29PAO, 29SLO3, 29WMO, 29PO
- 30, 30AEO, 30DDO7, 30EMO, 30ESO2, 30HO, 30LSIO-FO, 30SLO3, 30VPO1, 30WMO

Proposed C86

SCHEDULE TO CLAUSE 81.01

Name of document	Introduced by:
Apollo Bay Coastal Valley and Hills Precinct Development Principles, 2003	C55
Colac Abattoir and Food Production Plant Master Plan (Incorporated Document), May 2016	C86
Australian Standard AS2021-2015, Acoustics – Aircraft Noise Intrusion – Building Siting and Construction, Standards Australia Limited, 2015	VC107
Dairy Food Production Plant Master Plan - Connor and Murray Streets, Colac, May 2016	C86
Cressy Water Tower Conservation Management Plan (26/2/2008)	C27(Part 1)
Wye River and Separation Creek bushfire affected properties (March, 2016)	C89
Johanna Coast to Cape Otway Coastal Valley and Hills Precinct Development Principles, 2003	C55
Princes Highway Duplication – Winchelsea to Colac, July 2014	C80
Restructure Plans for Old and Inappropriate Subdivisions in Colac Otway Shire, December 2012	C69