30/09/2021 C81wang

SCHEDULE TO CLAUSE 72.08 BACKGROUND DOCUMENTS

1.0

Background documents

--/---Proposed C83wang

Name of background document	Amendment number - clause reference
An Assessment of the Versatility of Agricultural Land in the Rural City of Wangaratta (Department of Natural Resources and Environment, April 2000)	02.03, 14.01-1L
Flood Study and Preparation of a Floodplain Management Plan for the Ovens Floodplain Between Whorouly and Wangaratta Report (GHD, Jan 2004)	02.03, 13.03-1L
Glenrowan Bushfire Assessment (Terramatrix, January 2014)	02.03, 11.01-1L-01
Glenrowan Masterplan (Chris Dance Land Design, 2002)	02.03, 11.01-1L-01
Glenrowan Township Development Plan (Mesh Planning, revised November 2016)	02.03, 11.01-1L-01
King River Rural Floodplain Study (Water Technology Pty Ltd, September 2004)	02.03, 11.01-1L, 13.03-1L
King River Tributaries Flood Mapping Study (Earth Tech Engineering Pty Ltd, December 2004)	02.03, 11.01-1L, 13.03-1L
Low Density & Rural Residential Strategy (Urban Enterprise & Rural City of Wangaratta, 2021)	C83wang - 11.01.1L-01, 11.01-1L-02, 11.01-1L-03, 15.01-3L-02, 32.03s01, 32.03s2, 43.02s08, 43.02s09
Master Plan and Structure Plan for the Ovens River/Faithfull Street Precinct (MacroPlan Cox, 2001)	02.03, 11.01-1L, 11.03-1L, 13.03-1L
Milawa Township Development Plan (Mesh Planning, September 2015)	02.03, 11.01-1L-02
North East Waterway Strategy (North East Catchment Management Authority, 2014)	12.03-1L
Oxley Township Development Plan (Mesh Planning, revised December 2016)	02.03, 11.01-1L-03
Rural City of Wangaratta Council Plan 2021-2025 (Rural City of Wangaratta, 2021)	02.01, 02.02
Rural City of Wangaratta Heritage Review (Rural City of Wangaratta, April 2016)	02.03, 15.03-1L
Rural City of Wangaratta Heritage Study: Stage 1 (C & MJ Doring Pty Ltd, 2004)	02.03, 15.03-1L
Rural City of Wangaratta, Wangaratta Urban Areas Heritage Study (C & MJ Doring, 2002)	02.03, 15.03-1L

WANGARATTA PLANNING SCHEME

Name of background document	Amendment number - clause reference
Rural City of Wangaratta Heritage Study Review (Part 1) and Urban Precincts 2011 – Volume 1: Urban Precincts. Final Report (Context Pty Ltd, June 2013)	02.03, 15.03-1L
Rural City of Wangaratta Heritage Study Review (Part 1) and Urban Precincts 2011 – Volume 2: Rural Places. Final Report 3 (Context Pty Ltd, June 2013)	02.03, 15.03-1L
Rural City of Wangaratta Municipal Land Strategy (Rural City of Wangaratta, April 2004)	02.03
Rural City of Wangaratta Roadside Conservation Management Plan (Rural City of Wangaratta, 2014)	02.03, 12.01-1L
Rural City of Wangaratta Rural Landscape Assessment Study (Planisphere, 2009)	12.05-2L, 15.01-6L
South Wangaratta Urban Renewal Strategy (Aurecon, 2012)	11.03-6L
Waldara Low Density Residential Precinct Background Report, (Incorporating Strategic Drainage Plan) (Rural City of Wangaratta, April 2016)	02.03, 16.01-1L
Wangaratta Aerodrome Master Plan (2017)	C77wang
Wangaratta Central Activities Areas Urban Design Framework (Tract Consultants, August 2019)	C80wang - 11.03-1L, 43.02s01
Wangaratta Community Vision – Shaping our future (Rural City of Wangaratta, 2008)	02.02
Wangaratta Health Precinct Structure Plan (SJB Urban, July 2019)	C79wangPt 1 - 2.03, 11.03-6L-4, 19.02L, 32.08s, 32.09s, 43.02s07, 45.09s, 72.08s, 74.02s
Wangaratta Infrastructure Plan (North East Water, 2012)	C76wang
Wangaratta Industrial Land Use Strategy (2017)	C76wang - 43.02s04; 43.02s05; 43.04s03
Wangaratta North West Growth Area Structure Plan (September 2018)	C071wang - 43.04s08; 45.06s01
Wangaratta Recreation Strategy and Open Space Strategy (Rural City of Wangaratta, 2012)	02.03, 19.02-6L-01
Wangaratta South Growth Area Structure Plan (September 2018)	C071wang - 43.04s09; 45.06s02
Wangaratta Population and Housing Strategy (Aurecon, December 2013)	02.03, 16.01-1L, 16.01-2L
Wangaratta System Plan (North East Water, 2012)	02.03, 19.03-3L
Wangaratta Urban Design Framework (Cox Sanderson Ness Architects, MacroPlan, EnviroPlan and Wilde & Woollard, 2000)	02.03
Wangaratta Urban Waterways Flood Investigation Study (2017)	C81wang - 72.08s; 74.02s