
Planning and Environment Act 1987

GREATER DANDENONG PLANNING SCHEME

KINGSTON PLANNING SCHEME

AMENDMENT GC107

INSTRUCTION SHEET

The planning authority for this amendment is the Minister for Planning

The Greater Dandenong Planning Scheme is amended as follows:

Planning Scheme Maps

Overlay Maps

1. Insert new Planning Scheme Maps No. 7SCO in the manner shown on the one attached map marked "Greater Dandenong Planning Scheme, Amendment GC107".

Planning Scheme Ordinance

The Planning Scheme Ordinance is amended as follows:

2. In Overlays - insert Clause 45.12 Specific Controls Overlay, in the form of the attached document.
3. In Overlays - Clause 45.12 Specific Controls Overlay, insert with a new Schedule in the form of the attached document.
4. In Operational Provisions – Clause 72.03, replace the Schedule with a new Schedule in the form of the attached document.
5. In Operational Provisions – Clause 72.04, replace the Schedule with a new Schedule in the form of the attached document.

The Kingston Planning Scheme is amended as follows:

Planning Scheme Maps

The Planning Scheme Maps are amended by a total of two attached map sheets.

Overlay Maps

1. Amend Planning Scheme Map Nos. 6PAO and 6HO in the manner shown on the two attached maps marked "Kingston Planning Scheme, Amendment GC107".
2. Insert new Planning Scheme Maps No. 3SCO, 6SCO, 8SCO in the manner shown on the three attached maps marked "Kingston Planning Scheme, Amendment GC107".

Planning Scheme Ordinance

The Planning Scheme Ordinance is amended as follows:

3. In Overlays - insert Clause 45.12 Specific Controls Overlay, in the form of the attached document.

-
4. In Overlays - Clause 45.12 Specific Controls Overlay, insert with a new Schedule in the form of the attached document.
 5. In Operational Provisions – Clause 72.03, replace the Schedule with a new Schedule in the form of the attached document.
 6. In Operational Provisions – Clause 72.04, replace the Schedule with a new Schedule in the form of the attached document.

End of document

DRAFT