

## Identifying permitted alterations and modifications

Permitted alterations or modifications to code-applying provisions should be set out in the supporting report in a table(s) that identifies the clause being altered or modified and the purpose of the alterations or modification. The table below sets out an example.

Table X: Permitted alterations and modifications to code-applying provisions

Clause No.	Clause Title	Permitted alteration or modification description and purpose
<b>XXX-S1.0 &lt;Name&gt; Specific Area Plan</b>		
XXX-S1.0	<name> Specific Area Plan clause numbering	Altered clause numbering to conform with the requirements of the SPPs. [Schedule 6, clause 8C(3)(a)]
XXX-S3.1	Local Area Objectives	Altered the local area objective, area descriptions, to clarify application and achieve the effect intended by the relevant provisions before it contained the alteration. [Schedule 6, clause 8C(3)(d)]
XXX-S1.5	Use Table	Altered the qualifications for the Discretionary Use Classes of Food Services, General Retail and Hire, and Tourist Operation to reflect the terminology used in the SPPs. [Schedule 6, clause 8C(3)(b)]
XXX.S1.7	Development Standards for Building and Works	Alterations to clauses XXX-S1.7.1 and XXX-S1.7.2 applying the drafting conventions in Practice Note 5 to reflect the terminology used in the SPPs. [Schedule 6, clause 8C(3)(b)]
XXX-S1.8.1	Subdivision	Altered Acceptable Solution A1 (a)(ii) to correct cross references to relevant renumbered provisions. [Schedule 6, clause 8C(3)(c)(ii)]
<b>XXX-S2.0 &lt;Name&gt; Specific Area Plan</b>		
XXX-S2.6	Use Standards	Altered the objectives of clauses XXX-S1.6.1 and S1.6.2 to apply consistent terminology to achieve the effect intended before it contained the alteration. [Schedule 6, clause 8C(3)(d)]
<b>XXX-Table C8.2 Scenic Road Corridors</b>		
XXX-Table C8.2	Scenic Road Corridors	Modified the format and drafting, consistent with Practice Notes 5 and 8, of all listed matters to ensure the effective operation of the provision. [Schedule 6, clause 8D(8)(c)]