

Division 38 Veterinary Clinic Code

38.1 Overall Outcomes

- (1) The overall outcomes are the purpose of this code.
- (2) The overall outcomes sought by the Veterinary Clinic Code are the following:-
 - (a) The siting of a veterinary clinic is appropriate to the desired character and environmental values of the area in which it is situated;
 - (b) The activities associated with the operation of a veterinary clinic are conducted in a controlled environment which isolates any potential noise nuisance from uses on adjacent land;
 - (c) Safe, convenient and adequate infrastructure is available to the premises; and
 - (d) Acceptable levels of amenity for occupants of adjoining premises are provided and maintained.

38.2 Compliance with the Veterinary Clinic Code

- (1) Self assessable development that complies with the acceptable solutions of the Development Requirements *Table 6.1.38A Assessment Criteria for Self Assessable Development* contained in Section 38.4 complies with the Veterinary Clinic Code.
- (2) Assessable development that is consistent with the specific outcomes of the Development Requirements *Table 6.1.38B Assessment Criteria for Assessable Development* contained in Section 38.4 complies with the Veterinary Clinic Code.

38.3 Development Requirements

The development requirements of this code relate to the following elements:-

- (1) Boundary Setbacks
- (2) Sound Isolation
- (3) Infrastructure Provision
- (4) Construction Standards
- (5) Supervision of Operations
- (6) Artificial Lighting

38.4 Development Requirements Tables

Table 6.1.38A: Assessment Criteria for Self Assessable Development

Acceptable Solutions For Self Assessable Development

Boundary Setbacks

- AS 1 Unless greater setbacks are prescribed under the applicable acceptable solutions of another code within this **planning scheme** which is applicable to the particular development **site**:-
- (1) a road boundary clearance of no less than 6m; and
- (2) side and rear boundary clearances of no less than those which apply to adjacent development having frontage to the same road as the **veterinary clinic**;

are maintained for all buildings and structures (other than freestanding retaining walls and fences) on the land.

For purposes of this provision, the property boundary includes any identified probable future land acquisition line.

Sound Isolation

AS 2 All activities associated with the treatment of animals in a *veterinary clinic* are undertaken within a fully enclosed building incorporating sound control measures sufficient to ensure that no noise resulting from the operation of the *veterinary clinic* exceeds the background noise level measured at any existing *noise sensitive place*.

For the purposes of this provision, an existing **noise sensitive place** is either a **noise sensitive place** which is in existence or a facility necessarily associated with that land use that is under construction, at the time that application to construct the **veterinary clinic** on the land is made.

Infrastructure Provision

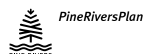
AS 3.1 The development **site** has direct vehicular access² to a dedicated road constructed to a standard which satisfies the requirements of *Planning Scheme Policy PSP28 Civil Infrastructure Design*.

AND

AS 3.2 The development is directly connected to a **Council** maintained stormwater drainage system which satisfies the requirements of *Planning Scheme Policy PSP28 Civil Infrastructure Design*.

AND

AS 3.3 The development has direct access to a reticulated potable community water supply which satisfies the requirements of *Planning Scheme Policy PSP28 Civil Infrastructure Design* in terms of capacity and alignment.



Acceptable Solutions For Self Assessable Development

AND

AS 3.4 The development has direct access to a reticulated community electricity supply and a landline telecommunication facility.

Construction Standards

AS 4.1 The floor of each section of the *veterinary clinic* in which animals undergo surgical procedures is so graded as to be completely self-draining to a grated waste within that section.

AND

AS 4.2 The roof, wall and suspended floor elements of those sections of the **veterinary clinic** in which animals are housed or undergo surgical procedures are constructed of materials that will not degrade, due to the necessary disinfection and washing procedures for these areas, to the extent necessary to require replacement of non-sacrificial material within a 10 year period.

Supervision of Operations

AS 5 A person employed in the operation of the *veterinary clinic* is present on the development *site* at all times that any animal is housed within the facility.

Artificial Lighting

AS 6 Artificial lighting associated with the operation of the **veterinary clinic** is directed and shielded in such a manner as not to exceed the "recommended maximum value of light technical parameters for the control of obtrusive light" given in Table 2.1 of *Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.* For purposes of that table, "curfewed hours" are taken to be those hours between 10pm and 7am on the following day.

Table 6.1.38B: Assessment Criteria for Assessable Development

Specific Outcomes for Assessable Development Probable Solutions Boundary Setbacks All buildings and other structures are located on Unless greater setbacks are prescribed under the site in a manner which:another code within this planning scheme which is applicable1 to the particular development site:does not adversely impact on the existing or desired streetscape for the area; a road boundary clearance of no less than 6m; and is in keeping with the desired or established character of (2) side and rear boundary clearances of no less than the area: those which apply to adjacent development having frontage to the same road as the veterinary clinic; does not result in significant loss of amenity to uses on adjacent land, or land in the general vicinity of the site; are maintained for all buildings and structures (other than freestanding retaining walls and fences) on the land. does not result in adverse effects on the safe and efficient For purposes of this provision, the property boundary operation of the vehicle carriageways and pedestrian includes any identified probable future land acquisition thoroughfares within the frontage road. Sound Isolation SO 2 All activities necessarily associated with the All activities associated with the treatment of PS₂ treatment of animals in a veterinary clinic are undertaken animals in a veterinary clinic are undertaken within within an environment incorporating sufficient controls to a fully enclosed building incorporating sound control ensure that adjacent premises are not adversely affected measures sufficient to ensure that no noise resulting by an unreasonable noise nuisance resulting from those from the operation of the veterinary clinic exceeds the activities. background noise level measured at any existing noise sensitive place. For the purposes of this provision, an existing noise sensitive place is either a noise sensitive place which is in existence or a facility necessarily associated with that land use that is under construction, at the time that application to construct the veterinary clinic on the land is made. Infrastructure Provision The development site has access to infrastructure The development site has direct vehicular capable of adequately catering for the reasonable everyday access² to a dedicated road constructed to a standard demand of the development in regard to:which satisfies the requirements of Planning Scheme Policy PSP28 Civil Infrastructure Design. (1) road access; AND stormwater drainage; (2) PS 3.2 The development is directly connected to a (3) water supply: Council maintained stormwater drainage system which (4) electricity supply; and satisfies the requirements of Planning Scheme Policy telecommunications. PSP28 Civil Infrastructure Design.



Specific Outcomes for Assessable Development	Probable Solutions
	AND
	PS 3.3 The development has direct access to a reticulated potable community water supply which satisfies the requirements of <i>Planning Scheme Policy PSP28 Civil Infrastructure Design</i> in terms of capacity and alignment. AND
	PS 3.4 The development has direct access to a reticulated community electricity supply and a landline telecommunication facility.
Construction Standards	
SO 4 Those parts of the <i>veterinary clinic</i> in which animals are housed or treated are constructed in a manner which: (1) allows those parts of the facility to be readily cleaned	PS 4.1 The floor of each section of the <i>veterinary clinic</i> in which animals undergo surgical procedures is so graded as to be completely self-draining to a grated waste within that section.
and disinfected on a regular basis; and (2) is self-draining.	AND
	PS 4.2 The roof, wall and suspended floor elements of those sections of the <i>veterinary clinic</i> in which animals are housed or undergo surgical procedures are constructed of materials that will not degrade, due to the necessary disinfection and washing procedures for these areas, to the extent necessary to require replacement of non-sacrificial material within a 10 year period.
Supervision of Operations	
SO 5 The operation of the <i>veterinary clinic</i> is supervised to the extent necessary to ensure:-	PS 5 A person employed in the operation of the veterinary clinic is present on the development site at all
(1) the safekeeping and wellbeing of all animals housed within the facility;	times that any animal is housed within the facility.
(2) the effective operation of the facility; and	
(3) the preservation of a reasonable level of amenity for uses on adjacent land;	
during those hours that any animal is housed within the facility.	
Artificial Lighting	
SO 6 Artificial lighting necessarily associated with the use of the <i>veterinary clinic</i> is operated in such a manner as not to cause unreasonable disturbance to any person or animal on adjacent land.	PS 6 Artificial lighting associated with the operation of the <i>veterinary clinic</i> is directed and shielded in such a manner as not to exceed the "recommended maximum value of light technical parameters for the control of obtrusive light" given in Table 2.1 of <i>Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting</i> . For purposes of that table, "curfewed hours" are taken to be those hours between 10pm and 7am on the following day.

¹ Those codes identified in the assessment table and any overlay code relevant to the land.

² Physical attributes of vehicle access crossings are set out in detail in the Access and Parking Code.