#### Local Government Act 1995

#### Shire of Donnybrook-Balingup LOCAL LAWS RELATING TO FENCING

Under the powers conferred by the *Local Government Act 1995* and by all other powers the Council of the Shire of Donnybrook-Balingup resolved to make the following local laws on the 28<sup>th</sup> day of June 1999.

#### **PART 1 - PRELIMINARY**

#### Citation

1. These local laws may be cited as the Shire of Donnybrook-Balingup Local Laws Relating to Fencing.

#### Repeal

2. The Shire of Donnybrook-Balingup By-laws Relating to Fencing published in the Government Gazette of 17<sup>th</sup> December 1982, are repealed.

#### Interpretation

3. In these local laws, unless the context requires otherwise:

"Act" means the Dividing Fences Act 1961;

"AS" means an Australian Standard published by the Standards Association of Australia;

"boundary fence" has the meaning given to it for the purposes of the Act;

"Building Surveyor" means a Building Surveyor of the local government;

"CEO" means the Chief Executive Officer of the local government;

"Commercial Lot" means a lot where a commercial use -

- (a) is or may be permitted under the local planning scheme; and
- (b) is or will be the predominant use of the lot;

"dangerous" in relation to any fence means;

- (a) an electrified fence other than a fence in respect of which a licence under Part 6 of these Local Laws has been issued and is current;
- (b) a fence containing barbed wire other than a fence erected and maintained in accordance with these Local Laws;
- (c) a fence containing exposed broken glass, asbestos fibre, razor wire or any other potentially harmful projection or material; or

(d) a fence which is likely to collapse or fall, or part of which is likely to collapse or fall, from any cause;

"district" means the district of the local government;

"dividing fence" has the meaning given to it in and for the purposes of the Act;

"electrified fence" means a fence carrying or designed to carry an electric charge;

"fence" means any structure, including a retaining wall, used or functioning as a barrier, irrespective of where it is located and includes any gate;

"frontage" means the boundary line between a lot and the thoroughfare upon which that lot abuts;

"height" in relation to a fence means the vertical distance between:

- (a) the top of the fence at any point; and
- (b) the ground level or, where the ground levels on each side of the fence are not the same, the higher ground level, immediately below that point;

"Industrial Lot" means a lot where an industrial use -

- (a) is or may be permitted under the local planning scheme; and
- (b) is or will be the predominant use of the lot;

"licence" means a licence issued under clause 11 in relation to an electrified fence;

"local government" means the Shire of Donnybrook-Balingup;

"lot" has the meaning given to it in and for the purposes of the *Planning and Development Act* 2005;

"Low Density Residential Lot" means a lot where a residential code of R2.5, R5 or split code R2.5/R5 (as amended from time to time) applies;

"notice of breach" means a notice referred to in clause 14(1);

"razor wire' means a coiled strong wire with pieces of sharp cutting edges set across it at close intervals;

"Residential Lot" means a lot where a residential use -

- (a) is or may be permitted under the town planning scheme; and
- (b) is or will be the predominant use of the lot;

"retaining wall" means any structure which prevents the movement of soil in order to allow ground levels of different elevations to exist adjacent to one another;

"Rural Lot" means a lot where a rural use -

- (a) is or may be permitted under the town planning scheme; and
- (b) is or will be the predominant use of the lot;

"Rural Residential Lot" means a lot where a rural residential use –

- (a) is or may be permitted under the town planning scheme, and
- (b) is or will be the predominant use of the lot;

"Schedule" means a Schedule to these Local Laws;

"setback area" has the meaning given to it for the purposes of the local planning scheme;

"sufficient fence" means a fence described in the schedules; and

"thoroughfare" has the meaning given to it by the *Local Government Act 1995*, but does not include a private thoroughfare which is not under the management or control of the local government;

"local planning scheme" means a local planning scheme of the local government made under the *Planning and Development Act 2005*;

#### **PART 2 - SUFFICIENT FENCES**

#### **Sufficient Fences**

- 4. (1) A person shall not erect a dividing fence or a boundary fence that is not a sufficient fence without prior approval of Council.
  - (2) Subject to sub-clauses (3) and (4), a sufficient fence:
    - (a) on a Residential Lot is a dividing fence or a boundary fence constructed and maintained in accordance with the specifications and requirements of the First Schedule.
    - (b) on a Rural Lot, Rural Residential Lot and on a Low Density Residential Lot is a dividing fence or a boundary fence constructed and maintained in accordance with the specifications and requirements of the Second Schedule;
    - (c) on a Commercial Lot and on an Industrial Lot is a dividing fence or a boundary fence constructed and maintained in accordance with the specifications and requirements of the Second Schedule;
  - (3) Where a fence is erected on or near the boundary between:

- (a) a Residential Lot and an Industrial Lot, a sufficient fence is a dividing fence constructed and maintained in accordance with the specifications and requirements of the First Schedule;
- (b) a Residential Lot and a Commercial Lot, a sufficient fence is a dividing fence constructed and maintained in accordance with the specifications and requirements of the First Schedule;
- (c) a Residential Lot and a Rural Lot, a sufficient fence is a dividing fence constructed and maintained in accordance with the specifications and requirements of the Second Schedule;
- (d) a Residential Lot and a Rural Residential or a Low Density Residential Lot, a sufficient fence is a dividing fence constructed and maintained in accordance with the specifications and requirements of the First Schedule; and
- (e) a Low Density Residential Lot and a Rural Residential or Rural Lot, a sufficient fence is a dividing fence constructed and maintained in accordance with the specifications and requirements of the Second Schedule.

#### PART 3 - GENERAL

#### **Dividing Fences**

- 5. (1) In determining an application for a building licence in respect of a fence, the Building Surveyor may approve the erection of a fence of a height greater than 1200mm in the front setback area of a Residential Lot only if the fence on each side of the driveway into the Lot across the front boundary is to be angled into the Lot for a distance of not less than 1500mm along the frontage to a distance of not less than 1500mm from the frontage in order to provide appropriate splayed lines of vision for a motorist using the driveway for access to a thoroughfare.
  - (2) The provision of sub-clause (1) shall not apply to a fence:
    - (a) of open construction that does not obscure the lines of vision of a motorist using the driveway for access to a thoroughfare; or
    - (b) that does not adjoin a footpath.

#### Fences on a Rural Lot

6. A person shall not without the written consent of the Building Surveyor, erect a fence on a Rural Lotof a height exceeding 1500mm.

#### **Maintenance of Fences**

7. An owner and occupier of a lot on which a fence is erected shall maintain the fence in good condition and so as to prevent it from becoming dangerous, dilapidated, unsightly or prejudicial to the amenity of the locality.

#### Fences across rights-of-way, public access ways or thoroughfares

8. A person must not, without the approval of the local government, erect or maintain a fence or obstruction of a temporary or permanent nature across any right-of-way, public access way or thoroughfare so as to impede or prevent use of those facilities in the manner for which they are intended and constructed.

#### **General Discretion of the Local Government**

- 8. (1) The local government may consent to the erection or repair of a fence which does not comply with the requirements of these Local Laws.
  - (2) In determining whether to grant its consent to the erection or repair of any fence, the local government may consider, in addition to any other matter that it is authorized to consider, whether the erection or retention of the fence would have an adverse effect on:
    - (a) the safe or convenient use of any land;
    - (b) the safety or convenience of any person; or
    - (c) the visual amenity of the locality.

#### **PART 4 - FENCING MATERIALS**

#### **Fencing Materials**

- 9. (1) A person shall construct a fence on a Residential Lot, a Commercial Lot or an Industrial Lot from only brick, stone, concrete, wrought iron, tubular steel framed, link mesh, timber, plastic coated or galvanised link mesh, corrugated fibre reinforced cement sheeting, colour bonded metal or a material approved by the Building Surveyor.
  - (2) Where the Building Surveyor approves the use of pre-used materials in the construction of a fence under subclause (1), that approval shall be conditional on the applicant for approval painting or treating the pre-used material as directed by the Building Surveyor.

#### Barbed Wire Fences and spiked or jagged materials

- 10. (1) This clause does not apply to a fence constructed wholly or partly of razor wire.
  - (2) An owner or occupier of a Residential Lot or a Commercial Lot shall not erect or affix to or allow to remain on or as part of any fence on such a lot any barbed wire or other material with spiked or jagged projections, unless the prior written approval of the Building Surveyor has been obtained.
  - (3) An owner or occupier of an Industrial Lot shall not erect or affix or allow to remain as part of any fence bounding that Lot any barbed wire or other materials with spiked or jagged projections unless the wire or materials are carried on posts bent back into

- the lot from the boundary at an angle of 45 degrees, and unless the bottom row of wire or other materials is set back 150mm from the face of the fence and is not nearer than 2000mm from the ground level.
- (4) An owner or occupier of a lot shall not affix or allow to remain as part of any fence or wall, whether internal or external, on that lot any broken glass.
- (5) An owner or occupier of a Rural Lot shall not place or affix barbed wire upon a fence on that Lot where the fence is adjacent to a thoroughfare or other public place unless the barbed wire is fixed to the side of the fence posts furthest from the thoroughfare or other public place.

#### PART 6 – ELECTRIFIED FENCES

#### Requirement for a Licence

- 11. (1) An owner or occupier of a lot, other than a Rural Lot, shall not have and use an electrified fence on that lot without first obtaining a licence under subclause (2); or
  - (2) A licence to have and use an electrified fence shall not be issued:
    - (a) in respect of a lot which is or which abuts a Residential Lot;
    - (b) unless the fence complies with AS/NZS 3016:2002: Electrical installations Electric security fences; and
    - (c) unless provision is made so as to enable the fence to be rendered inoperable during the hours of business operations, if any, on the lot where it is erected.
  - (3) An application for a licence referred to in subclauses (2) shall be made by the owner of the lot on which the fence is or is to be erected, or by the occupier of the lot with the written consent of the owner.
  - (4) An application for a licence referred to in subclauses (2) may be:
    - (a) approved by the local government;
    - (b) approved by the local government subject to such conditions as it thinks fit; or
    - (c) refused by the local government.

#### Transfer of a Licence

- 12. (1) The holder of a licence referred to in clause 11 may transfer that licence to another occupier or owner of the lot only with the written approval of the local government.
  - (2) The application for a transfer of a licence shall be:
    - (a) made by the proposed transferee;
    - (b) in the form determined from time to time by the local government;

- (c) signed by the holder of the licence;
- (d) accompanied by the fee determined by the local government from time to time; and
- (e) accompanied by such other information as the local government may require to determine the application.
- (3) The local government may:
  - (a) approve the application for a transfer of the licence;
  - (b) approve the application for a transfer of the licence subject to such conditions as it thinks fit; or
  - (c) refuse to approve the application for a transfer of the licence.

#### **Cancellation of a Licence**

- 13. Subject to Division 1 Part 9 of the *Local Government Act 1995*, the local government may cancel a licence issued under this Part if -
  - (a) the fence no longer satisfies the requirements specified in clause 14(2) or 14(3) as the case may be; or
  - (b) the licence holder breaches any condition upon which the licence has been issued.

#### **PART 7 - NOTICES OF BREACH**

#### **Notices of Breach**

- 14. (1) Where a breach of any provision of these Local Laws has occurred in relation to a fence on a lot, the local government may give a notice in writing to the owner of that lot ('notice of breach').
  - (2) A notice of breach shall:
    - (a) specify the provision of these Local Laws which has been breached;
    - (b) specify the particulars of the breach; and
    - (c) state that the owner of the lot is required to remedy the breach within 28 days from the giving of the notice.
  - (3) Should an owner fail to comply with a notice of breach, the local government may by its employees, agents or contractors enter upon the lot to which the notice relates and remedy the breach, and may recover the expenses of so doing from the owner or occupier of the lot, as the case may be, in a court of competent jurisdiction.

(4) Sub-clause (1) is subject to section 3.25 and item 12 of Division 1 of Schedule 3.1 of the *Local Government Act 1995* and entry onto land will be in accordance with Part 3, Division 3, Subdivision 3 of the *Local Government Act 1995*.

#### **PART 8 - OFFENCES**

#### **Offences and Penalties**

- 15. (1) An owner or occupier who fails to comply with a notice of breach commits an offence and is liable upon conviction to a maximum penalty of \$5000 and, if the offence is a continuing offence, a maximum daily penalty of \$500.
  - (2) A person who fails to comply with or who contravenes any provision of these Local Laws commits an offence and is liable to a maximum penalty of \$5000 and, if the offence is a continuing offence, a maximum daily penalty of \$500.

#### **Modified Penalties**

- 16. (1) An offence against any provision of these local laws is a prescribed offence for the purposes of section 9.16 (1) of the *Local Government Act 1995*.
  - (2) Unless otherwise specified, the amount of the modified penalty for an offence against any provision of these local laws is \$250.

#### Form of Notices

- 17. For the purposes of these local laws
  - (a) the form of the infringement notice referred to in section 9.17 of the Act is to be in or substantially in the form of Form 2 of Schedule 1 of the *Local Government* (Functions and General) Regulations 1996;
- (c) the form of the notice referred to in section 9.20 of the Act is to be in or substantially in the form of Form 3 in Schedule 1 of the Local Government (Functions and General) Regulations 1996.

#### **Objections and review**

18. When the local government makes a decision under clause 3.2, the provision of Part 9 Division 1 of the Local Government Act 1995, and regulation 33 of the Local Government (Functions and General) Regulations 1996, apply to that decision.

#### First Schedule

## SPECIFICATIONS FOR A SUFFICIENT FENCE WITHIN A RESIDENTIAL ZONE

The following specifications and requirements constitute a "sufficient fence", for the purposes of the Dividing Fences Act:

#### FENCE HEIGHTS

- 1. A dividing fence shall not exceed the following heights:
  - (a) Behind the setback area 1800mm
  - (b) Within the setback area 1200mm

#### FENCE MATERIALS

- 2. May consist of any of the following:
  - (a) Corrugated Fibre Cement Sheeting,
  - (b) Steel Panel
  - (c) Timber
  - (d) Brick, stone or concrete
  - (e) Composite materials

#### CONSTRUCTION STANDARDS AND MINIMUM SPECIFICATIONS

#### **Corrugated Fibre Cement Sheeting**

- 3. A self supporting fence constructed of Corrugated Fibre Cement Sheeting shall be erected in accordance with the following:
  - (a) a minimum in-ground length of 25 per cent of the total length of the sheet,
  - (b) the total height and depth of the fence to consist of a single continuous fibre reinforced cement sheet;
  - (c) the sheets to be lapped and capped with extruded "snap-fit" type capping.

#### **Steel Panel Fencing**

4. A fence constructed of new steel panels designed in accordance with AS. 1538-74 "SAA Cold-Formed Steel Structures Code" and AS. 1170 part 2 "SAA Wind Loading Code" and built to the manufacturer's specifications.

#### **Timber Fence**

- 5. A timber fence shall be erected in accordance with the following:
  - (a) end posts, corner posts and gate posts shall be 125mm x 125mm;
  - (b) intermediate posts shall be 125mm x 75mm spaced at not more than 2700mm;
  - (c) Posts are to be strutted with 100mm x 25mm x 400mm battens;
  - (d) all posts to have tops with a 60mm weather cut and to be sunk at least 600mm into the ground;

- (e) the portion of posts to be buried in the ground are to be treated with suitable borer or termite repellent;
- (f) post holes are to be backfilled with cement stabilised soil or concrete and thoroughly consolidated before attaching rails to posts;
- (g) two rails shall be used when fence cladding is 1.5 metres or less in height and three rails when it exceeds this height;
- (e) top and bottom rails shall be a minimum of 75mm x 50mm with a middle rail spanning two bays of fencing, bolted to each post and joints staggered joints where possible;
- (f) the fence may be clad with 75mm x 20mm sawn timber and doubled nailed to each rail, or any other material as approved by Council and in compliance with the Local Law.

#### Brick, stone or concrete fence

A fence constructed of brick, stone or concrete, shall satisfy the following requirements and specifications:

- (a) a site classification is to be provided by a professional engineer in accordance with AS 2870-2011 Residential slabs and footings as amended;
- (b) the footing is to be designed in accordance with AS 2870-2011 Residential slabs and footings as amended;
- (c) footings of minimum 225mm x 150mm concrete 15MPa or 300mm x 175mm brick laid in cement mortar:
- (d) fences to be offset a minimum of 200mm at maximum 3 000mm centres or 225mm x 100mm engaged piers to be provided at maximum 3 000mm centres;
- (e) expansion joints in accordance with the manufacturer's written instructions; and
- (f) the height of the fence to be 1 800mm except with respect to the front set back area for which there is no minimum height but which is subject to clause 2.2.

#### **Composite fence**

A composite fence shall satisfy the following specifications for the brick construction—

- (1) (a) brick piers of minimum 345mm x 345mm at 1 800mm centres bonded to a minimum height base wall of 514mm;
  - (b) each pier shall be reinforced with one R10 galvanised starting rod 1 500mm high with a 250mm horizontal leg bedded into a 500mm x 200mm concrete footing and set 65mm above the base of the footing. The top of the footing shall be 1 course (85mm) below ground level;
  - (c) the minimum ultimate strength of brickwork shall by 20MPa. Mortar shall be a mix of 1 part cement, 1 part lime and 6 parts sand;
  - (d) the ground under the footings is to be compacted to 6 blows per 300mm and checked with a standard falling weight penetrometer; and
  - (e) control joints in brickwork shall be provided with double piers at a maximum of 6-metre centres;

or

- (2) (a) brick piers of a minimum 345mm x 345mm x 2 700mm centres bonded to the base wall; and
  - (b) each pier shall be reinforced with two R10 galvanised starting rods as previously specified.



#### **Second Schedule**

## SPECIFICATIONS FOR A SUFFICIENT FENCE WITHIN A LOW DENSITY RESIDENTIAL ZONE

The following specifications and requirements constitute a "sufficient fence", for the purposes of the Dividing Fences Act:

#### FENCE HEIGHTS

1. A dividing fence shall not be less than 1000mm nor exceed a height of 1400mm above the ground.

#### FENCE MATERIALS

- 2. (a) Posts: Are to consist of either standard steel star pickets, sawn jarrah or termite and fungicide treated timber, with appropriate steel or timber strainer assemblies.
  - (b) Wire: Ringlock, hinge joint or similar product having a rating of 6/90/30.

#### CONSTRUCTION STANDARDS AND MINIMUM SPECIFICATIONS

- 3. (a) Intermediate Posts:
  - To be set a minimum of 500mm into the ground and to be spaced not more than 4000mm apart.
  - Timber posts shall have a minimum diameter or width of 100mm.
  - (b) Strainer Assemblies:
    - To be provided at corners, gateways and fence line angle changes.
    - Timber strainer posts shall not be less than 150mm in diameter or width, with struts not less than 100mm diameter or width.
    - Commercially manufactured steel strainer assemblies to be installed to manufacture's specifications.
    - Strainer posts are to be sunk into the ground a minimum of 900mm.
  - (c) Wire:
    - All wire to be strained tightly.
    - All ringlock, hinge joint or similar products are to be attached to line posts at three points with tie wire threaded through posts, or stapled.

#### **Third Schedule**

### SPECIFICATIONS FOR A SUFFICIENT FENCE IN A COMMERCIAL LOT OR AN INDUSTRIAL LOT

The following specifications and requirements constitute a "sufficient fence", for the purposes of the Dividing Fences Act:

#### **FENCE HEIGHTS**

1. The fence mesh shall be 1800mm in height, on top of which may be three strands of barbed wire extending the fence to a maximum height of 2100mm;

#### FENCE MATERIALS

2. A fence shall be constructed of 50mm link or chain mesh and supported by steel galvanised posts and braces.

#### CONSTRUCTION STANDARDS AND MINIMUM SPECIFICATIONS

- 3. (a) all posts are to be minimum length of 2700mm and capped;
  - (b) all posts to set a minimum of 600mm into the ground and encased in concrete as per the following specifications; -
- (c) Intermediate Posts:
  - To have a nominal diameter of 38mm and minimum wall thickness of 3.6mm;
  - To be encased in concrete having a minimum diameter of 200mm;
  - To be spaced at 4000mm centres;
  - (d) Corner Posts:
    - To have nominal of 50mm minimum wall thickness of 3.6mm;
    - To be encased in concrete having a minimum diameter of 300mm;
    - Shall have not less than 2 diagonal pipe braces of diameter 50mm and minimum wall thickness 3.6mm, on each alignment of the fence. Each brace shall be encased in concrete having a minimum diameter of 300mm;
  - (e) Gate Posts:
    - To have a nominal diameter of 65mm and a minimum wall thickness of 3.6mm;
    - To be encased in concrete having a minimum diameter of 300mm;
    - Shall be supported by 1 diagonal pipe brace of nominal diameter 50mm and wall thickness 3.6mm. The brace shall be encased in concrete having a minimum diameter of 300mm;

#### (f) Cables:

 Cables shall be affixed to the top, centre and bottom of all posts and shall consist of two 3.15mm wires twisted together;

#### (g) Gates & Fasteners:

- Gates shall be fitted with drop bolts and an appropriate locking device;
- Gates of a width over 2400mm and up to 3000mm, and a height up to 2100mm shall have an outer galvanised iron pipe frame having a minimum internal diameter of 32mm and a minimum wall thickness of 2.6mm, with one horizontal and one vertical internal galvanised iron pipe member having a minimum internal diagonal brace having an internal diameter of 25mm and a minimum wall thickness of 2.6mm;
- Gates of a width over 2500mm and up to 4000mm, and a height up to 2100mm shall have an outer galvanised iron pipe frame having a minimum internal diameter of 35mm and a minimum wall thickness of 2.6mm, with one horizontal and two vertical internal galvanised iron pipe members having a minimum internal diameter of 19mm and a wall thickness of 2.3mm, as well as a minimum diagonal bracing consisting of galvanised iron pipe with a minimum internal diameter of 19mm and a minimum wall thickness of 2.3mm installed in tension across the entire width of such gates;
- Gates of a width over 4000mm shall be designed by a Structural Engineer.

#### **Fourth Schedule**

## SPECIFICATIONS FOR A SUFFICIENT FENCE IN A RURAL AND RURAL RESIDENTIAL ZONE

The following specifications and requirements constitute a "sufficient fence" for the purposes of the Dividing Fences Act:

#### FENCE HEIGHTS

1. A dividing fence shall not be less than 1000mm nor exceed a height of 1400mm.

#### FENCE MATERIALS

- 2. (a) Posts are to consist of either standard steel star pickets, termite and fungicide treated timber, sawn or split jarrah.
  - (b) Wire to consist of the following **minimum** standards:
    - Not less than 5 plain wires.
- 3. (a) Intermediate Posts:
  - Timber posts shall have a minimum diameter or width of 100mm.
  - To be set a minimum of 500mm in the ground.
  - To be spaced not more than 7000mm apart.
  - (b) Strainer Assemblies:
    - To be provided at corners, gateways and fence line angle changes and not greater than 200 metres apart.
    - Timber strainer posts shall not be less than 300mm in diameter or width, with struts not less than 150mm diameter or width.
    - Commercially manufactured steel strainer assemblies to be installed to manufacturer's specifications.
    - Strainer posts are to be sunk into the ground a minimum of 1000mm.
  - (c) Wire:
    - All wire to be high tensile steel galvanised wires of minimum diameter 2.5mm.
    - All wires to be strained tightly.
    - All ringlock, hinge joint or similar products are to be attached to posts at three points with the wire threaded through posts.

(	(d)	Gates	&	Fasteners:

Vehicle entry gateways shall have a minimum opening of 3.6m. Gates shall be constructed of 25mm suitably braced tubular steel framework and infill material to minimum fencing standard.

Gates shall be fastened with an appropriate locking device, which is not capable of being opened by stock, to Council satisfaction.

#### 4. Electrified Fences:

- a) Electric hot wires on boundary fences are to be mounted inside fenceline.
- b) A person shall not electrify a wire fence pursuant to these local laws unless that fence is controlled by an electric fence control device manufactured in accordance with AS. 3129-1989.
- c) Fences shall be identified by suitable signs fastened to the fence at intervals not exceeding 200 metres in Rural zone and 100m in Rural Residential zone.

#### Form 1

# [Shire of Donnybrook-Balingup] LICENCE TO HAVE AND USE AN ELECTRIFIED FENCE IN ACCORDANCE WITH AS/NZS 3016:2002: ELECTRICAL INSTALLATIONS – ELECRIC SECURITY FENCES

This	1S	to	certify	that
of				
is licensed, subject	to the conditions set out b	elow, to have and u	se an electrified fence on	
•••				
	19		until this licence is transferred or	cancelled.
Dated this		day of	19	
			Chief Execut Shire of Donnybrool	
This licence is is licence shall:	sued upon and subjec	t to the following	ng conditions, namely that the ho	older of the
		ition on the land	l or premises on which the electr	rified fence
Upon the request Within 14 days o which the licence	of a Building Survey of a change in the ow has been granted, no	nership or occup	m or her the licence. Dation of the land or premises in Executive Officer in writing of the	
alteration, addition Comply with AS	ten consent of the interpretation or other work related /NZS 3016:2002: Ele	ing to or affectir ctrical Installation	nent prior to the commencement ong the electrified fence. ons – Electric Security Fences.	·
	Tr	ansfer by Endor	sement	
from and including	ng the date of this end	lorsement.		•••••
Dated this		day of	19	
			Chief Executive	
			Shire of Donnybrook-E	Balıngup

#### Form 2

## [Shire of Donnybrook-Balingup] LICENCE TO HAVE A FENCE CONSTRUCTED WHOLLY OR PARTIALLY OF RAZOR WIRE

of	lly or celled. Officer ingup
(address)  from	eelled. Officer ingup
Dated this  19  Chief Executive Construction of Donnybrook-Ball  This licence is issued upon and subject to the following conditions, namely that the holder licence shall: Display the licence in a prominent position on the land or premises on which the fence has erected.  Upon the request of a Building Surveyor produce to him or her the licence.  Within 14 days of a change in the ownership or occupation of the land or premises in responsible that change or those changes.  Obtain the written consent of the Local Government prior to the commencement of alteration, addition or other work relating to or affecting the fence.	 Officer ingup of the
Chief Executive C Shire of Donnybrook-Bal  This licence is issued upon and subject to the following conditions, namely that the holder licence shall: Display the licence in a prominent position on the land or premises on which the fence has erected.  Upon the request of a Building Surveyor produce to him or her the licence.  Within 14 days of a change in the ownership or occupation of the land or premises in resp which the licence has been granted, notify the Chief Executive Officer in writing of the detath that change or those changes.  Obtain the written consent of the Local Government prior to the commencement of alteration, addition or other work relating to or affecting the fence.	 Officer ingup of the
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Within 14 days of a change in the ownership or occupation of the land or premises in resp which the licence has been granted, notify the Chief Executive Officer in writing of the detathat change or those changes.  Obtain the written consent of the Local Government prior to the commencement of alteration, addition or other work relating to or affecting the fence.	
alteration, addition or other work relating to or affecting the fence.	
	•
Transfer by Endorsement This licence is transferred to	
of	
from and including the date of this endorsement.	•••••
Dated this day of 19	
Chief Executive Offi Shire of Donnybrook-Baling	