



## CLEARING PERMIT

Granted under section 51E of the Environmental Protection Act 1986

### PERMIT DETAILS

Area Permit Number: 955 / 1

File Number: 22138

Duration of Permit: From 1 October 2006 to 1 October 2010

### PERMIT HOLDER

A Scott Hambley acting on behalf of the landowner, WA Baptist Hospital and Homes Trust Inc

### LAND ON WHICH CLEARING IS TO BE DONE

LOT 108 ON PLAN 192036 (House No. 18 TURNER BYFORD 6122)

### AUTHORISED ACTIVITY

1. Clearing of up to 0.13 hectares of native vegetation within the area cross-hatched yellow on attached Plan 955/1-1.

### CONDITIONS

- The Permit Holder shall ensure that all vehicles, tools and machinery are cleaned of all visible soil and plant material before they enter the area cross-hatched yellow on attached Plan CPS 955/1-1.
- For the duration of the permit, the Permit Holder shall selectively remove or kill all plant species that are not native vegetation within the area cross hatched red on attached Plan 955/1-2 at least once per year in accordance with Table 1.

Table 1

| Species  | Season                 | Control  |
|--|------------------------|--|
| <i>Cynodon dactylon</i><br>Common Couch          | Year<br>round          | For best results treat dryland areas in spring and autumn, treat wetland areas anytime, water level permitting.  |
| <i>Ehrharta longiflora</i><br>Annual Veldt Grass | June<br>–<br>July      | Hand remove small patches and bag mature flowerheads. Spot spray large patches with approved herbicide. Undertake chemical control when actively growing prior to flowering.<br><br>Use Savvy at rate of 3L/ha + Pulse.  |
| <i>Eragrostis curvula</i><br>African Lovegrass   | August<br>–<br>October | Spot spray large patches with approved herbicide. Undertake chemical control when actively growing prior to flowering.<br><br>Roundup Maxi 1% + Pulse in nonselective dryland situations, or Roundup Biactive 2% in wetland  |
| <i>Watsonia</i> spp. Watsonia                    | July<br>–<br>October   | Spot spray: Best control is achieved if sprayed during flower stem emergence.<br><br>Roundup Maxi 1% + Agral in nonselective dryland situations, or Roundup Biactive 1%* + Agral in wetland situation  |
| <i>Typha orientalis</i> Bulrush                  | October<br>–<br>Feb    | Spot spray: undertake two treatments coinciding with flower development – first treatment in Nov/Dec with follow up treatment in Jan/Feb. Chemical wiping may be carried out where off-target damage is likely.<br><br>Roundup Biactive 2% .   |
| <i>Gomphocarpus fruticosus</i> Cotton Bush       | June –<br>Dec          | Slash established bushes during winter and remove seedlings. Apply approved herbicide when actively growing (September to December). Target seedlings and regrowth.<br><br>Roundup Maxi 1% + Pulse in nonselective dryland situations, or Roundup Biactive 1%* in wetland situation. |

Fred Tromp

Director, Natural Resource Management, Department of Environment and Conservation.  
Officer delegated under Section 20  
of the Environmental Protection Act 1986

31 August 2006