Palmerston North City Council Notable Tree Survey March and April 2011

| Address | 47 Te Awe Awe Street | | | |
|----------------------------------|--------------------------------------------|----------------------------|--|--|
| Tree name | Oak (Quercus robur) | | | |
| Location of the tree on the site | At the end of a RoW, close to the boundary | | | |
| Owner's name | | | | |
| Date of STEM Assessment | 28 March 2011 | Inspected by John Wakeling | | |

Dimensions

| | Height m: 25 | Girth @ 1.4m: 5.67 | Spread m: 31 |
|--|--------------|--------------------|--------------|
|--|--------------|--------------------|--------------|

Condition Evaluation

| Points | 3 | 9 | 15 | 21 | 27 | Score |
|-------------------|-------------|----------|------------|-------------|-----------|-------|
| Form | Poor | Moderate | Good | Very Good | Specimen | 27 |
| Occurrence | Predominant | Common | Infrequent | Rare | Very Rare | 9 |
| Vigour & Vitality | Poor | Some | Good | Very Good | Excellent | 21 |
| Function | Minor | Useful | Important | Significant | Major | 9 |
| Age (years) | 10+ | 20+ | 40+ | 80+ | 100+ | 27 |
| Stature (m) | 3-8m | 9 - 14m | 15 - 20m | 21 - 26 | 27+ | 21 |
| Subtotal | | | | | | 114 |

Amenity Evaluation

| Points | 3 | 9 | 15 | 21 | 27 | Score |
|----------------------|---------|-------------------------|---------------------------|---------------------------|--------------------------|-------|
| Public Accessibility | Private | Visible from Road | Front Yard | Semi Public | Public (free access) | 9 |
| Visibility | No view | Visible from local road | Visible from collector rd | Visible from principal rd | Visible from arterial rd | 21 |
| Proximity | Forest | Parkland | Group of 10+ | Group of 3+ | Solitary | 21 |
| Role | Minor | Moderate | Important | Significant | Major | 21 |
| Effect on Climate | Minor | Moderate | Important | Significant | Major | 15 |
| Subtotal | | | | | | 87 |

Notable Evaluation

| Recognition | 3 | 9 | 15 | 21 | 27 | Score |
|---------------|-------|----------|----------|----------|---------------|-------|
| Points | | | | | | |
| Stature | | | | | | |
| Feature | Local | District | Regional | National | International | |
| Form | Local | District | Regional | National | International | |
| Historic | | | | | | |
| Age 100+ | Local | District | Regional | National | International | |
| Association | Local | District | Regional | National | International | |
| Commemoration | Local | District | Regional | National | International | |
| Remnant | Local | District | Regional | National | International | |
| Relict | Local | District | Regional | National | International | |
| Scientific | | | | | | |
| Source | Local | District | Regional | National | International | |
| Rarity | Local | District | Regional | National | International | |
| Endangered | Local | District | Regional | National | International | |
| Subtotal | | | | | | 3 |

| 210 |
|-----|
| |

Inspection Report

| Inspection Report | , | | | | | |
|--------------------------|--------------------|--------------------------|----------------------|-------------------------|--------------|-------------------------|
| Requested for/by | Routine | Storm Dama | age Owner | Deve | eloper | DP Review |
| Pruning History | Darryl Judd do | es the work on th | is tree. Excelle | nt standard | | |
| Built Environment | Small tight dev | 'pment Stand | ard suburban | Large house and | l grounds | Other (describe) |
| Garden environment | Solo tree | Few trees | | Many trees | ľ | Mainly exotic/native |
| Local Environment | Few trees | | Some trees | | Well tree | d neighbourhood |
| Age Class | young | Semi m | ature | Mature | I | Post mature |
| Special value | Horticultural | Landscape | Specin | nen Hist | orical | Botanical |
| Structural Character | Single leader | Double leader | Multi- stemmed | Included bark unions | Typical | Atypical |
| Form | Refer to STEM | score sheet | | | | |
| Crown Shape | Super- typical! | Atypical | Wide/spread crown | ing/low Influ | ienced by | Affected by other trees |
| Foliage Health | Good | Poor, if so, explain | One or two s | uspicious twig dea | ths in outer | crown – may be |
| Limb Structure | Typical or sound | Atypical, if so, explain | | | | |
| Trunk character | Quite short, im | mense girth, well | buttressed | | | |
| Root Zone | Garden Na | tural Lawn/pa | | g services parent? | Pervious d | riveway and mulced |
| | | | | | | |

Maintenance Required

| Category | Priority | Recommended Action | Timing (from April 2011) | Actioned | Completed |
|-------------------|----------|------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------|-----------|
| Amenity | routine | The owners will be applying to reduce the crown over the house the next time they prune the tree. Deadwood | Within the next 2 years thereafter 5 yearly | | |
| Health | - | | | | |
| Safety | - | | | | |
| Overhanging b'dry | routine | This is undertaken every few years | | | |

Standard procedures

 $Deadwood-crown\ lift-reduced\ crown\ width-thin\ crown-height\ reduction\ (not\ rec'nded\ for\ notable\ trees)-other$

Special Measures and recommendations

 $Mulch\ base-irrigate-improve\ drainage-underplant-cable\ brace-other$

Timeline

Now - 5 years - 5 yearly - As required

| Changes noticed in last | Die-back in two outer branches – not serious, I hope. |
|-------------------------|-------------------------------------------------------|
| five years | |

Photographs.

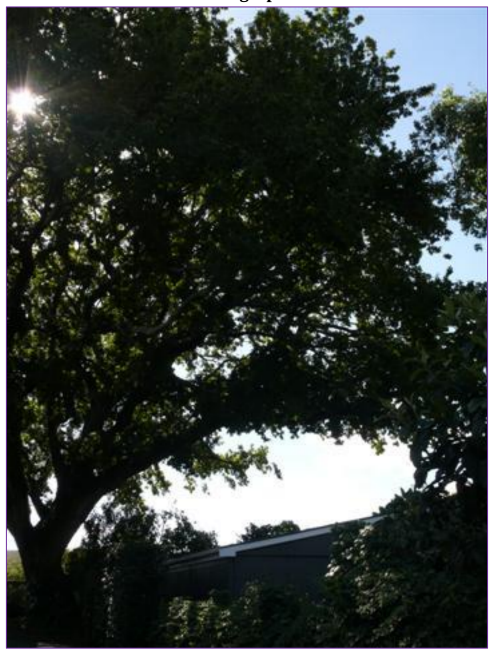


Figure 1, the crown overhangs the neighbour's shed

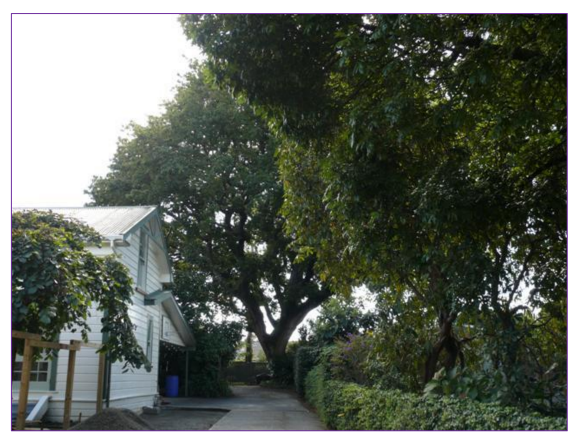


Figure 2, a statement at the end of the driveway

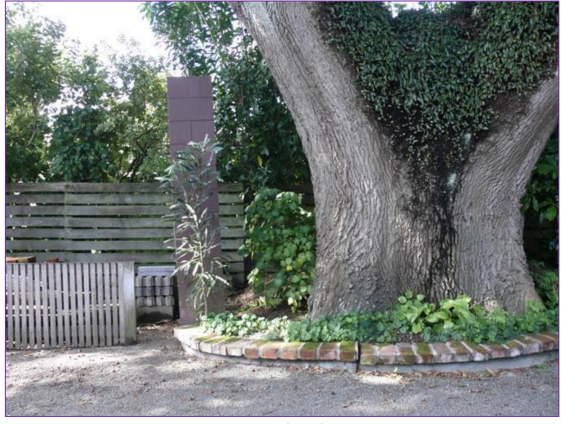


Figure 3, the trunk



Figure 4, the trunk and lower crown

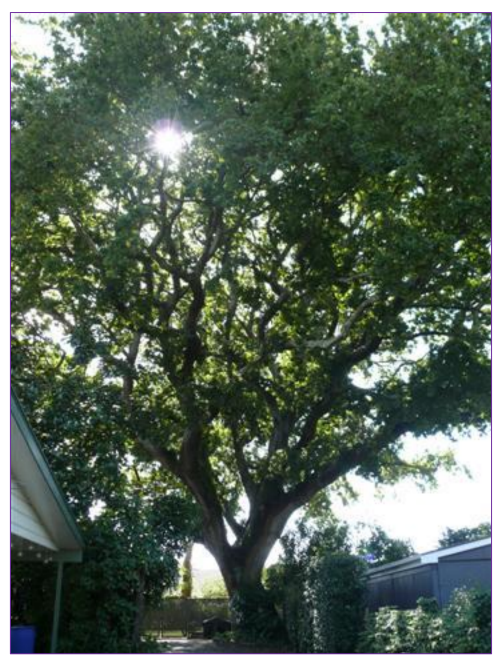


Figure 5, OBT