## Legend



Existing weed tree species proposed for removal



Existing weed tree species proposed for staged removal From arborist report:

T29 - Celtis sinensis - Chinese hackberry Height: 10m

Spread: 12m

T30 - Pittosporum undulatum - Native Daphne Height: 8m

Spread: 7m

T36 - Cinnamomum camphora - Camphor Laurel

Height: 17m Spread: 6m

T39 - Erythrina x sykesii - Coral Tree

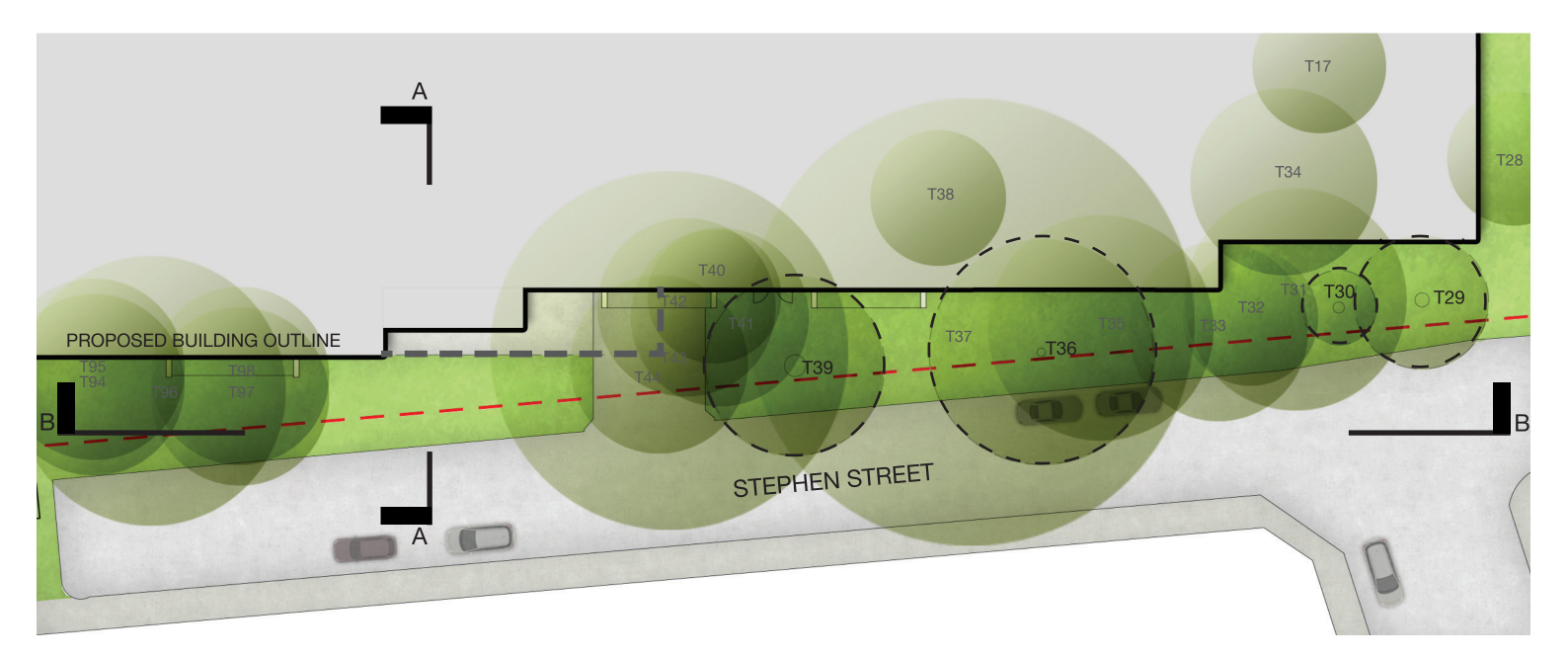
Basement outline

Site boundary

#### NB:

-This drawing set to be read in conjunction with Tree Wise Men arborist report: "Arboricultural Impact Assessment For Proposed Development "The Terraces" At Scottish Hospital 2 Cooper street Paddington NSW" September 2010 ref: 246BAIA

- Architectural building form and street alignments as supplied by JPR Architects 28.04.2011



Scottish Hospital | Stephen Street

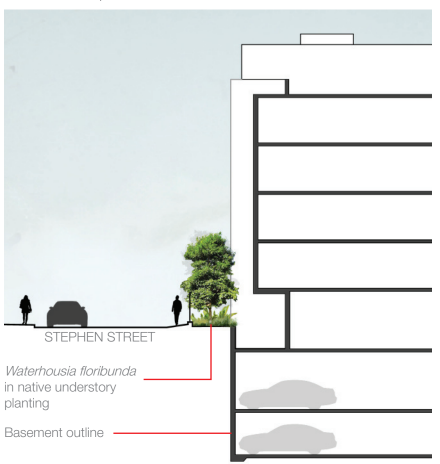
Location Plan | With Existing Trees

Checked: LN

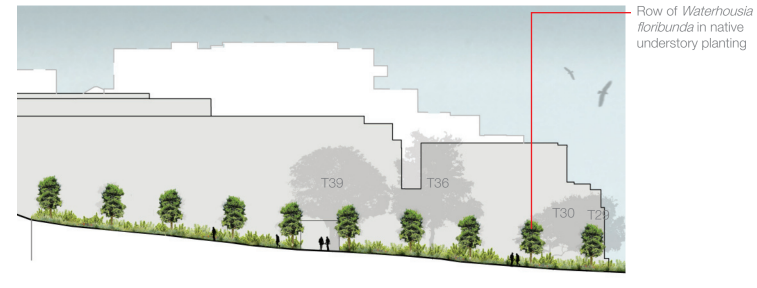
Architect: JPR Architects

# **Time of Planting**

**Section A-A** | 1:250

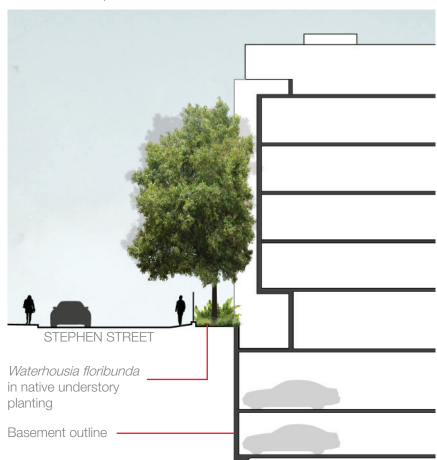


## **Elevation B-B** | 1:500



# In 5-10yrs Time

**Section A-A** | 1:250



### Note Option 1:

-All weed trees to be removed and replaced with advanced stand of Waterhousia floribunda

## **Elevation B-B** | 1:500



Option 1 | Proposed Stand of Advanced Waterhousia floribunda

Scottish Hospital | Stephen Street

Client: The Presbyterian Church

Architect: JPR Architects

Drawn: **EN** Checked: **LN**  Scale: As Shown @A3
Date: May 2011

Dwg no.: SK 02 Rev: B

Row of mature

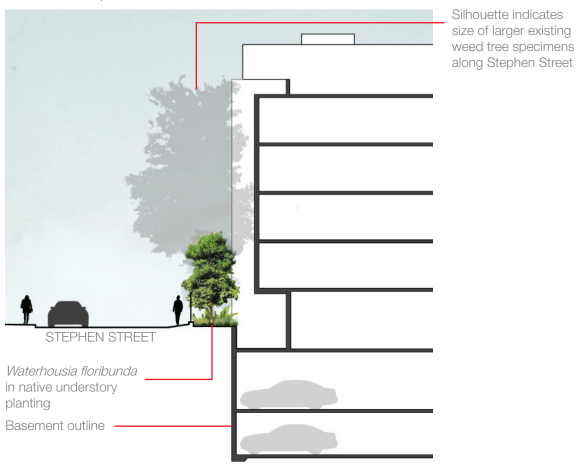
Waterhousia

floribunda in native understory

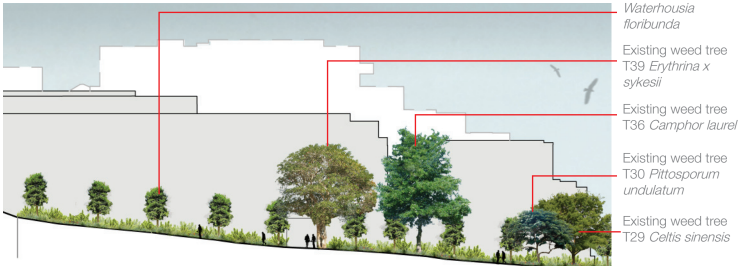
planting

# **Time of Planting**

## **Section A-A** | 1:250

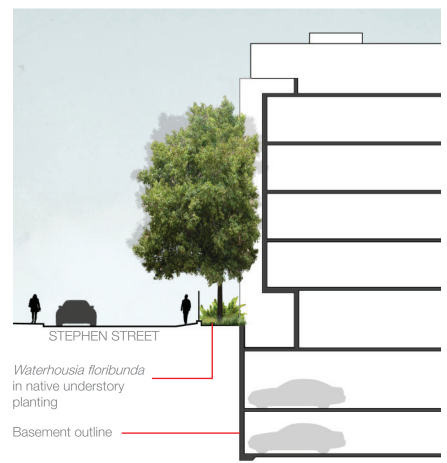


# **Elevation B-B** | 1:500



# In 5-10yrs Time

### **Section A-A** | 1:250



#### Note Option 2:

- Four selected weed trees will remain at the initial planting stage with infill planting of an advanced row of *Waterhousia floribunda*. Weed trees are proposed to be removed in 3-6yrs and replaced by an additional *Waterhousia floribunda* 

## **Elevation B-B** | 1:500



Option 2 | Infill Planting of Waterhousia floribunda With Staged Removal of Selected Weed Trees

Scottish Hospital | Stephen Street

Client: The Presbyterian Church

Architect: JPR Architects

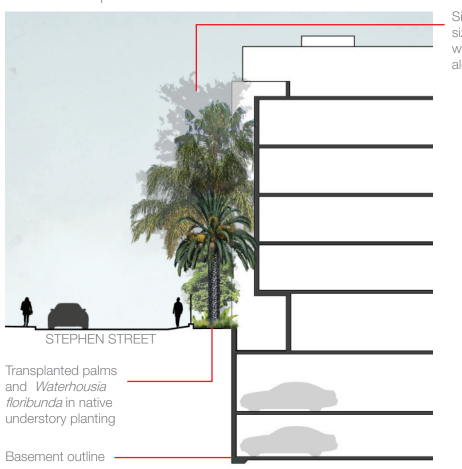
Drawn: **EN**Checked: **LN** 

Scale: As Shown @A3
Date: May 2011

Dwg no. : SK 03
Rev: B

## **Time of Planting**

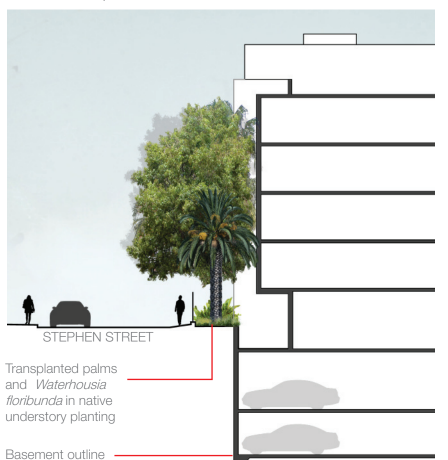
#### **Section A-A** | 1:250



Silhouette indicates size of larger existing weed tree specimens along Stephen Street

# In 5-10yrs Time

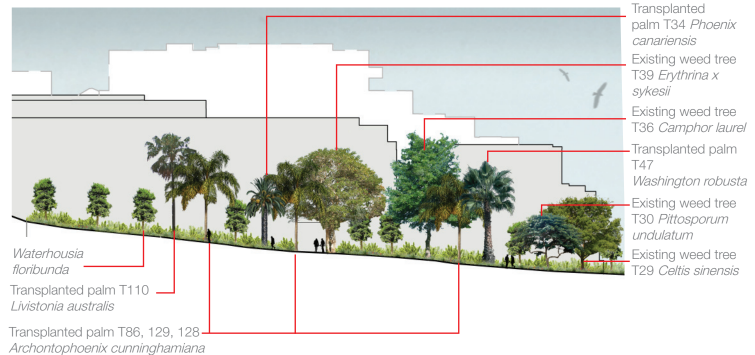
#### **Section A-A** | 1:250



#### **Note Option 3:**

- Four selected weed trees will remain at the initial planting stage. With addition of advanced palms transplanted from the site and infill planting of 8 advanced Waterhousia floribunda. Weed trees are proposed to be removed in 3-6yrs and replaced by an additional two Waterhousia floribunda

## Elevation B-B | 1:500



#### Elevation B-B | 1:500



Mature Waterhousia floribunda in native understory planting

Waterhousia floribunda to fill where weed trees removed

Scottish Hospital | Stephen Street

ASPECT Studios

Option 3 | Infill Planting of Waterhousia floribunda and Transplanted Palms With Staged Removal of Selected Weed Trees

Client: The Presbyterian Church

Architect: JPR Architects

Checked: LN

Scale: As Shown @A3 May 2011

Dwg no.: **SK 04**