## PART C: Bush fire attack and level of construction

## Step 1

Assess the vegetation hazard in all directions

| Category               | North                            | East                | South               | West                |
|------------------------|----------------------------------|---------------------|---------------------|---------------------|
| Keith vegetation group | Rainforest                       | Rainforest          | Rainforest          | Rainforest          |
|                        | Forest                           | Forest              | Forest              | Forest              |
|                        | Grassy and Semi-Arid<br>Woodland | Woodland            | Woodland            | Woodland            |
|                        | Forested Wetland                 | Forested Wetland    | Forested Wetland    | Forested Wetland    |
|                        | Tall Heath                       | Tall Heath          | Tall Heath          | Tall Heath          |
|                        | Short Heath                      | Short Heath         | Short Heath         | Short Heath         |
|                        | Arid-Shrubland                   | Arid-Shrubland      | Arid-Shrubland      | Arid-Shrubland      |
|                        | Freshwater Wetlands              | Freshwater Wetlands | Freshwater Wetlands | Freshwater Wetlands |
|                        | Grasslands                       | Grasslands          | Grasslands          | Grasslands          |
|                        | Managed Land                     | Managed Land        | Managed Land        | Managed Land        |

## Step 2

Determine the distance from the building to the bush fire vegetation hazard

| Aspect   | North | East | South | West   |
|----------|-------|------|-------|--------|
| Distance | 79.m  | 51 m | 198 m | .171.m |