

Assessment of decorative lighting, high level estimates.

Location 1: GO Edwards and Charles Patterson Park

Bordering on Gt Eastern Hwy, we are looking at fitting programable coloured LED uplighting to large significant trees within the 2 parks.

- Lighting power supplied from the onsite cabinets in both locations
- Piggyback cabinet for driver/programming/components attached outside existing cabinets
- If possible, ability to program lights independently, if not, ability to program a colour or cycle through all the colours
- Installation to be as secure as practical and flush with the ground if possible.
- Trees selected on plan are indicative only. Exact locations would be selected if project goes ahead.



GO Edwards Park

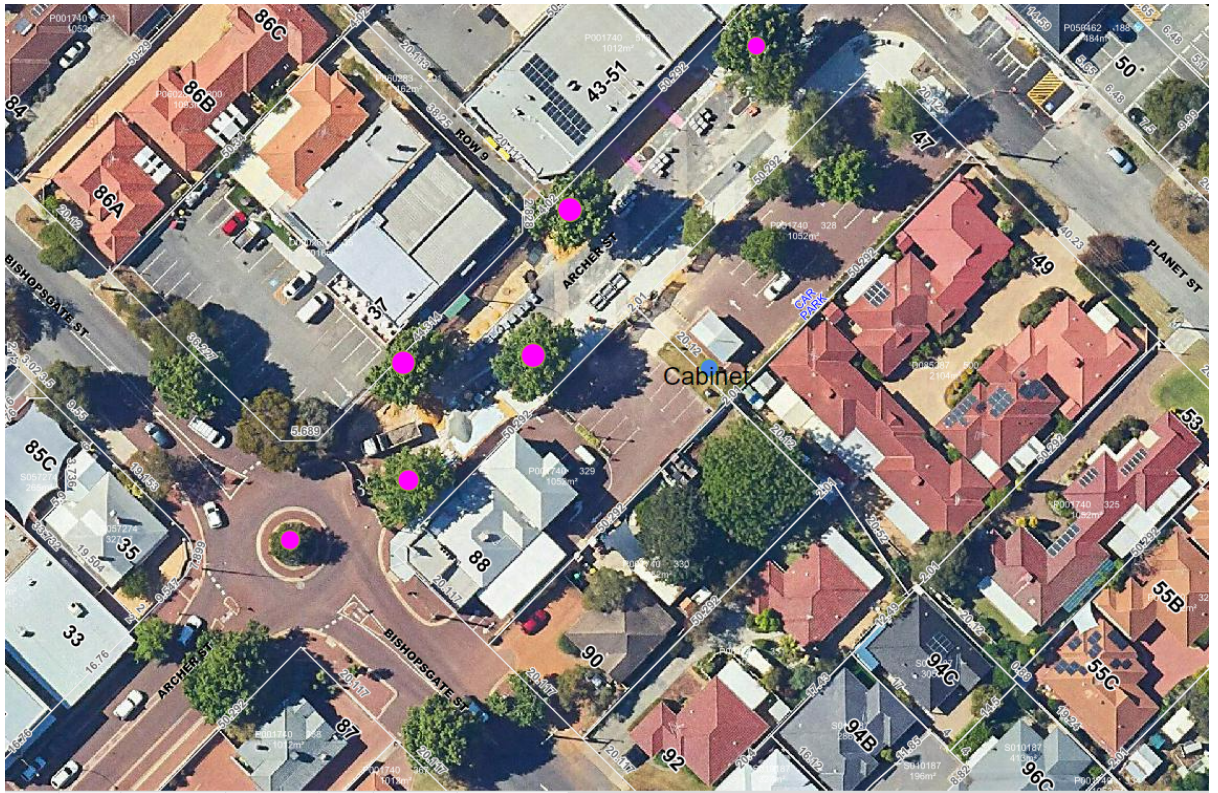


Charles Patterson Park

● **Location 2: Archer St shopping section**

On Archer St in Carlisle we are looking at fitting programable coloured LED uplighting to trees within the revamped streetscape.

- Section located between Planet St and Bishopsgate St
- Power supply in cabinet in car park
- Uplighting for selected trees in diagram. (5 on verges, 1 in roundabout)
- Coloured LED but as in the streetscape acknowledge it may have to be low voltage and 1 colour



Archer streetscape

● Location 3: Etwell St shopping section

On Etwell St in St James we are looking at fitting programable coloured LED uplighting to trees within the revamped streetscape.

- Section located between Riverview Rd and Northampton St
- Power supply in cabinet in car park
- Uplighting of large palm trees in roundabouts
- Uplighting for selected trees in diagram. Approximately 6 on verges
- Coloured LED but as in the streetscape acknowledge it may have to be low voltage and 1 colour



Etwell Streetscape