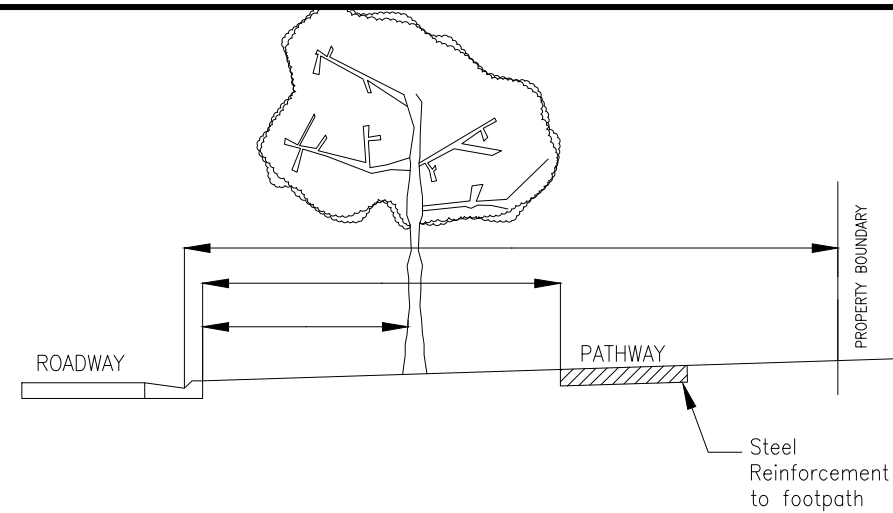


SET OUT:

1. Footpath tree planting for private works should be planted at 3 metre centres under power lines and 10.0 – 20.0m centres elsewhere. Variations to this may be made to accommodate driveways, avoid power poles etc.
2. To ensure effective street lighting, plant trees not closer than 9 metres to a street light. The trees should be set back from the rear of the kerb at a distance of 1.0m.
3. Minimum 15m exclusion zone for intersection planting may be amended by council based on road layout and design speed.
4. All footpath trees must have minimum 0.6m deep root control barrier to back of adjacent kerb.



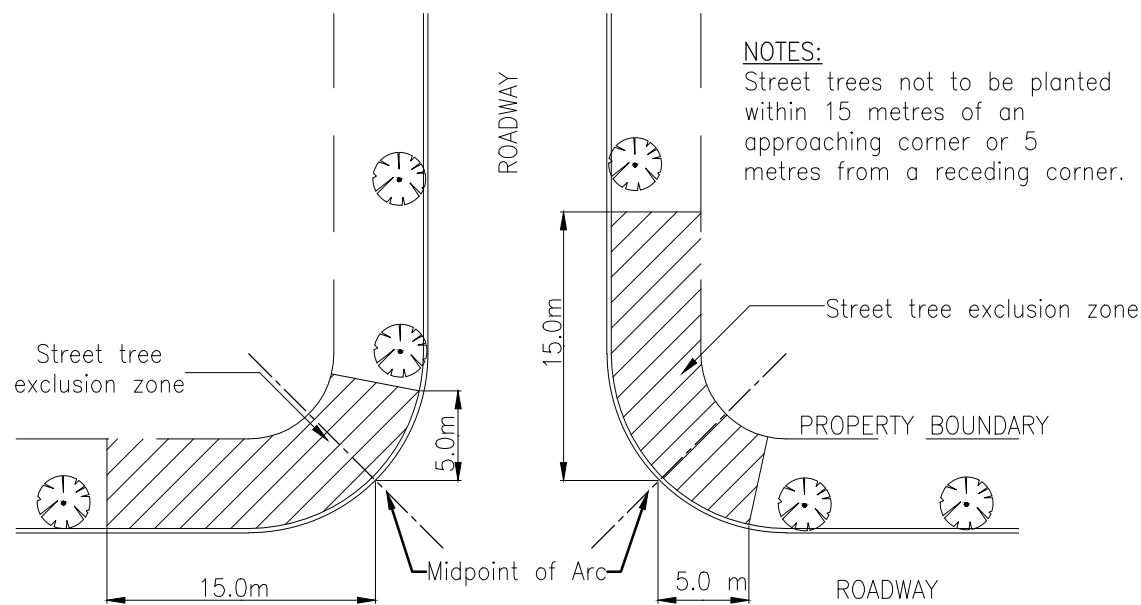
NOTES:

1. Where concrete paths are not required as a consent condition and the location of services allow, trees will be located mid-way between back of kerb and property boundary (where space permits, trees will be located as far from roads, kerbs and paths as possible).
2. Landscape design must integrate with civil design to ensure the side of the road to carry an intended footpath/ bikeway is not constrained by above or below ground utilities.
3. For offset distances refer to: BSC Standard Drawings "Type Cross Sections in Urban Access Place"

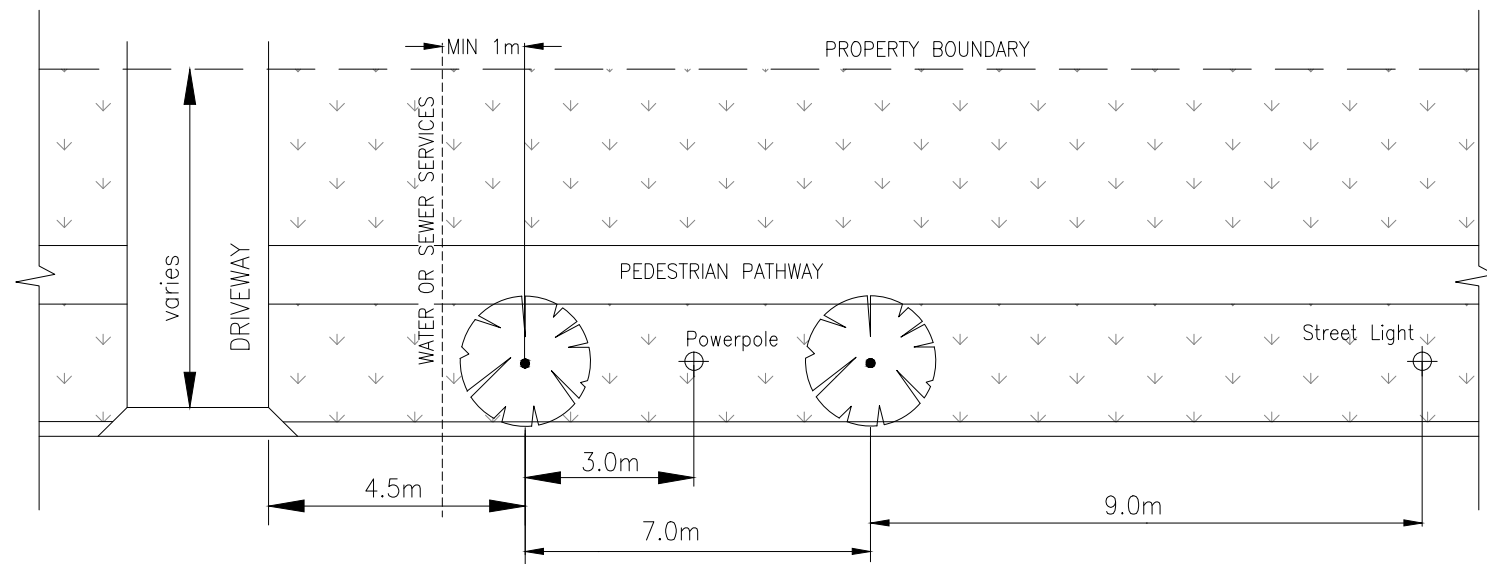
SPECIES SELECTION:

1. Trees should be selected in place of shrubs or palms. Shrubs obscure sight lines for pedestrian and vehicle safety, and palms provide little shade and cannot be grown under power lines.
2. Trees however, create shade and character, and enhance the visual quality of the Town's streets.
3. When planting under power lines, ensure the species selected will not grow above 4.0 metres.

STREET TREE PLANTING BETWEEN KERB AND FOOTPATH



INTERSECTION PLANTING
not to scale



NOTES:

In all cases the following minimum offsets from known features apply:

- streetlights - 9.0 metres
- driveways - 4.5 metres
- service pits/ inspection boxes - 3.0 metres
- stormwater kerb adaptors - 1.0m
- kerbs - 1.0 metres

- pedestrian crossings and bus-stops
 - 20.0 metres on approach
 - 6.0 metres on departure
- Ergon pad mounted transformer - 3.0 metres
- Fire hydrants - 3.0m
- Receding corner - 5.0m
- Approaching corner - 15.0m
- Power pole - 3.0m

MID-BLOCK PLANTING
not to scale

VERGE FOOTPATH TREE PLANTING

APPLICABILITY TABLE							
Council	BSC	CHRC	GRC	IRC	LSC	MRC	RRC
Applicable	Yes	Yes	Yes	Yes	Yes	Yes	Yes

REVISIONS	DATE
F IRC ADDED	12/2016
E GRC AND LSC ADDED	09/2014
D SERVICE CROSSING LOCATION CLARIFIED	07/2012
C MRC ADDED	04/2011
B NOTE 3 AMENDED	07/2010
A POST AMALGAMATION REVIEW	01/2010

DISCLAIMER.
The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but not limited to, any interruption of service, loss of business or anticipatory profits, of consequential damages resulting from the use of these Standard Drawings. Persons must not rely on these Standard Drawings as the equivalent of, or a substitute for, project-specific design and assessment by an appropriately qualified professional.

Capricorn Municipal Development Guidelines

Incorporating:
 Banana Shire Council (BSC) Livingstone Shire Council (LSC)
 Central Highlands Regional Council (CHRC) Maranoa Regional Council (MRC)
 Gladstone Regional Council (GRC) Rockhampton Regional Council (RRC)
 Isaac Regional Council (IRC)

STREET PLANTING

GENERAL	
STANDARD DRAWING	
CMDG-G-016	
REV.	A B C D E F