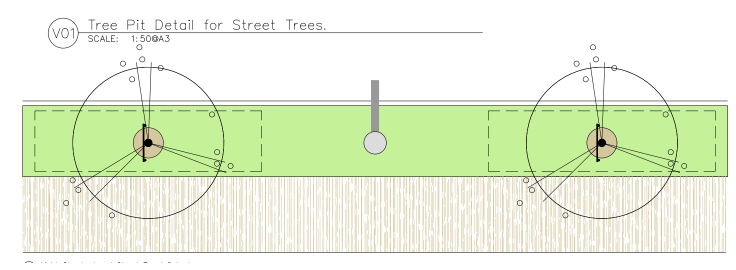
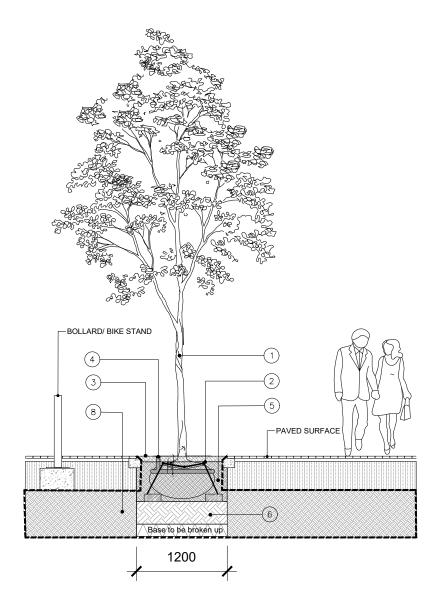


NOTES

- 1. To have a clear stem height of 2000mm.
- 2) 2no. 75mm diameter stakes pressure treated driven 1300mm below ground 600mm above ground with specified biodegradable adjustable tie affixed to tree & stake.
- 6cm diameter perforated flexible plastic drainage pipe positioned as shown over rootball with one end open to surface to facilitate watering.
- (4) Pits to be size 120(w)x90(d)cm. Remove the full depth of topsoil and set aside for reuse. Scarify sides, break up base of pit to a depth of 200mm and incorporate a soil ameliorant into base. Back fill pit with topsoil mixed with soil ameliorant in 150mm firmed-in layers. All planting to receive a minimum of 25lt water per m2 immediately after planting.
- (5.) The tree pit root zone shall extend beyond the tree pit for a 6 x 1.7m area 50cm deep.
- 6. 75mm bark mulch in 80cm dia circle to base of trunk.



VO3 Light Standard and Street Treed Setout Scale: 1:125@A3



VO2 Tree Pit In Paved Area Detail — Long Section Scale: 1:50 @ A3

REV DATE AMENDMENT

CUNNANE STRATTON REYNOLDS

LAND PLANNING & DESIGN

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PROJECT:	DATE:	IUNE 2020
Title Block Development Description SHD at Holybanks, Swords	SCALE:	1/50@A3
DRAWING: Standard Planting Details	DRAWN: CHECKED:	TS AF
	DRAWING NO:	18399-2-901