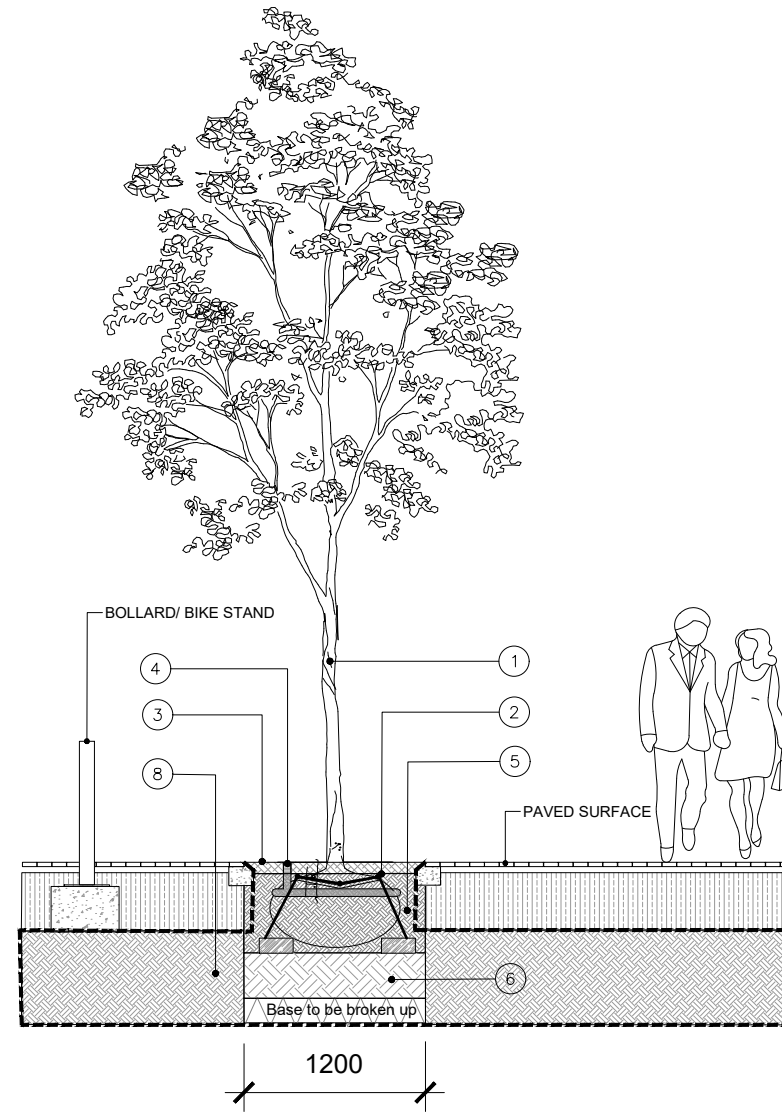


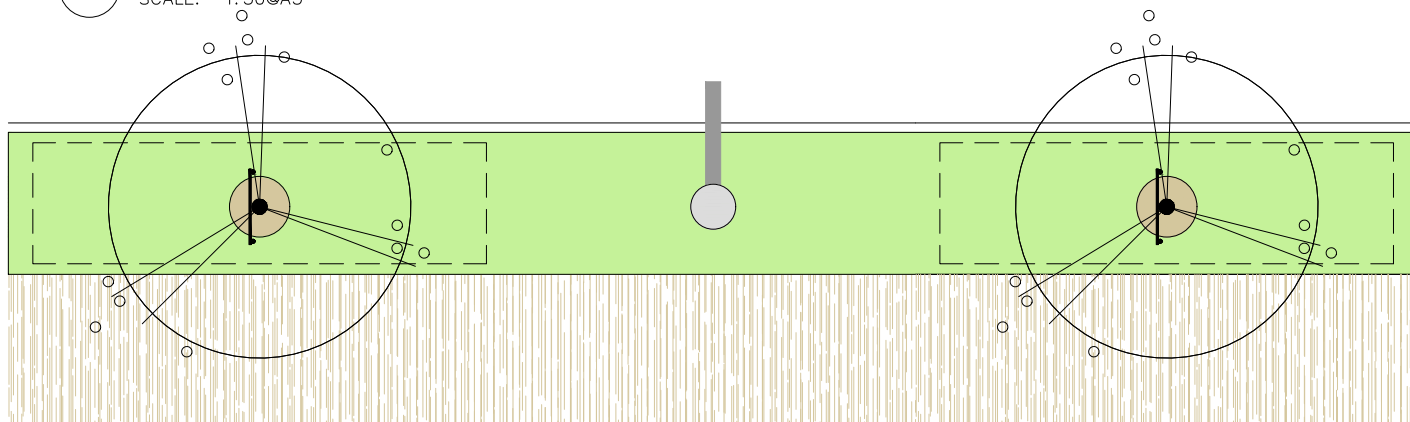
NOTES

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.
3. 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.



V02 Tree Pit In Paved Area Detail – Long Section
Scale: 1:50 @ A3

V01 Tree Pit Detail for Street Trees.
SCALE: 1:50@A3



V03 Light Standard and Street Tree Setout
SCALE: 1:125@A3

REV	DATE	AMENDMENT

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