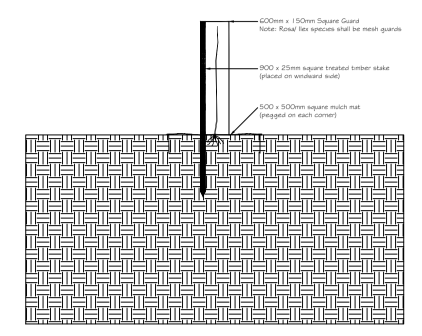


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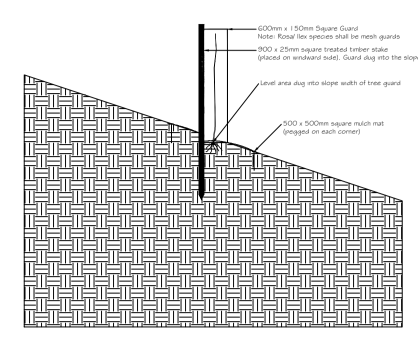


Notch planting
Transplants to be planted in groups of 5 -7 of same species.
Spacing as per specification's schedule.
Ground to cleared of fall vegetation by cutting and be sprayed with contact herbicide prior to planting.
If ground is compacted, soil should be cultivated to minimum 300mm prior to planting.
Root dip to be used on bare root stock if required.
Keep waiting plants in water to prevent drying out
Slow release fertiliser tabs to be added 3-5 per transplant at time of planting.
Notch plant, firm soil after planting.
Water to refusal.
Mulch mats to be secured with peas maximum 500m apart.

Mulch mats to be secured with pegs maximum 500m apart. Guard should be flush to the around and stake minimum of 250mm in the ground and stake to be placed on the windward side and flush with top of guard.

Heavy Standard Tree Typical Detail Double staked I:20 Scale

Transplant Typical Planting Detail on 1 in 3 slope (Biodegradable, square guard) 40 - 60cm Transplants 1:20 Scale



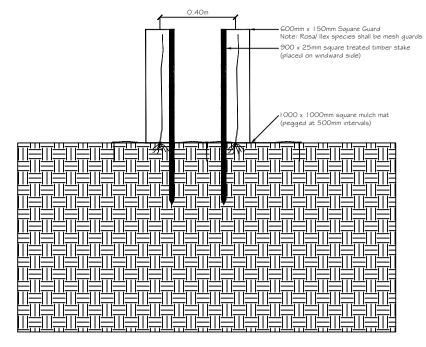
Notch planting
Transplants to be planted in groups of 5 -7 of same species.
Spacing as per specification' schedule.
Ground to cleared of tall vegetation by cutting and be sprayed with contact herbicide prior to planting.
If ground is compacted, soil should be cultivated to minimum 300mm prior to planting.
Root dip to be used on bare root stock if required.
Keep waiting plants in water to prevent drying out.
Slow release fertiliser tabs to be added 3-5 per transplant at time of planting.
Notch plant from an after planting.

Slow release tertiliser taps to be acced 3-5 per transplant at time Notch plant, firm soil after planting. Water to refusal.

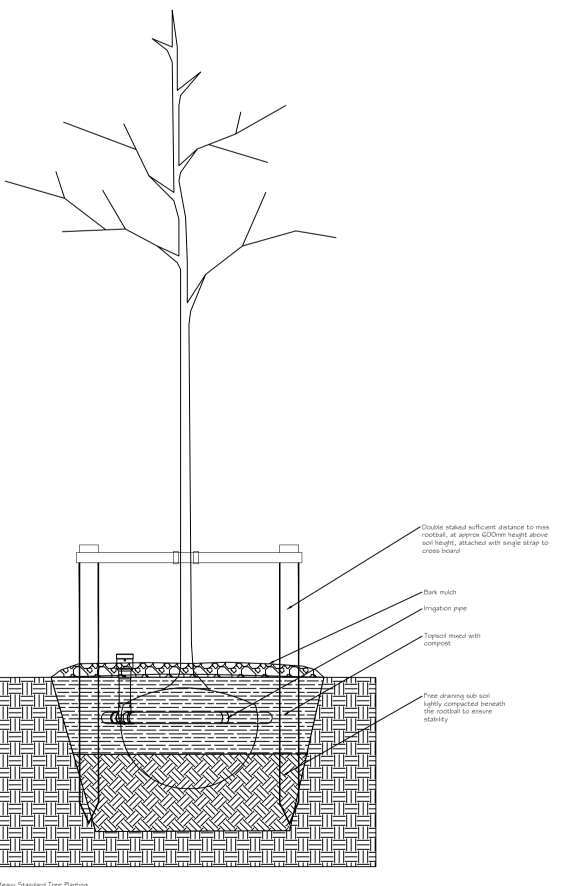
Mulch mats to be secured with pegs, maximum of 500mm apart.

Guard should be dug into the slope and flush to the ground on the downward side and stake minimum of 250mm in the ground and stake to be placed on the windward side and flush with top of guard.

Double Staggered Transplant Hedge Planting Typical Detail (Biodegradable square guard) 40 - 60cm Transplants (Square Guards) 1:20 Scale



Hedge planting (notch planting)
Cut vegetation back, spray off minimum IOOOmm wide x length with contact herbicide prior to planting. Hedge run to be cultivated minimum IOOOmm wide and 300mm deep.
Transplants to be planted in groups of 5 -7 of same species.
Spacing as per specification's schedule.
Root dip to be used on bare root stock if required.
Keep waiting plants in water to prevent drying out.
Notch plant, firm soil after planting.
Water to refusal.
Wilch mats to be secured with pegs maximum 500m apart.
Guard should be flush to the ground and stake minimum of 250mm in the ground and stake to be placed on the windward side and flush with top of guard.



Heavy Standard Tree Planting
Spacing and location as per schedule/ drawing.
Ground to cleared of tall vegetation by cutting and be sprayed with contact herbicide prior to planting
Tree pit to be dug minimum of 800mm deep and 1000mm wide and at least 150mm deeper than the natural spread of
roots whichever is greater.
Sides and bottom of tree pit to be broken up prior to being backfilled.
Stakes to be inserted into bottom of pit prior to backfilling.
Stakes to be minimum 75mm diameter, placed on windward side to prevent rubbing. Stakes shall be treated wood.
Stakes to be of sufficient length to be driven in a minimum of 300mm beyond depth of tree pit and 600mm above
ground level.
Tree either to be staked to board with a single rubber tie or by two rubber ties, one from each post at approximately
600mm above soil level.
Free draining sub soil to be backfilled and lightly compacted beneath the rootball to ensure stability.
Backfilled soil to be minimum 300mm deep mixed with compost if required as per specification.
3 - 5 slow release fertiliser tabs to be added with backfilled soil.
Iringation pipe to be installed according to manufacturers specifications.
Trees to be kept watered while waiting.
Firm soil after planting and ensure tree is maintained at original depth.
Water to refusal.
Minimum 75mm of mulch to be added to tree pit to cover extent of tree pit.

Feathered Tree Planting
Spacing and location as per schedule/ drawing.
Ground to cleared of tall vegetation by cutting and be sprayed with contact herbicide prior to planting
Tree pit to be dug minimum of 400mm deep and 800mm wide and at least 75mm deeper than the rootball.
Sides and bottom of tree pit to be broken up prior to being backfilled.
Backfilled soil to be mixed with compost if required as per specification.
Trees to be kept watered while waiting,
3 - 5 slow release fertiliser tabs to be added with backfilled soil.
Firm soil after planting and ensure tree is maintained at Original depth.
Water to refusal.
Mulch mats to be secured with pegs maximum 500m apart.
Stakes to be minimum 75mm diameter, placed on windward side to prevent rubbing. Stakes shall be treated wood.
Stakes to be of sufficient length to be driven in a minimum of 300mm beyond depth of tree pit and 600mm above ground level.
Tree either to be staked to board with a single rubber tie or by two rubber ties, one from each post at approximately 600mm above soil level.
If required e.g. rabbits then a biodegradable guard to be installed.

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Follow any figured dimensions - do not scale for construction purposes. IF IN DOUBT ASK.

Revision History	Date
FOR COMMENT	19/02/21
ISSUED FOR PLANNING	26/03/21
UNDERGROUND GUYING REMOVED	14/07/21
	ISSUED FOR PLANNING



client:

project: FORD CIRCULAR TECHNOLOGY PARK

drawing title: LANDSCAPE SOFTWORKS TYPICAL DETAILS

date: 19.02.21	drawn by:	checked:
drawing number:	PHM	JM
2829-01-002	status: FOR PLANNING	
scale(s): 1:500 @ A I	rev:	C

planning environment design