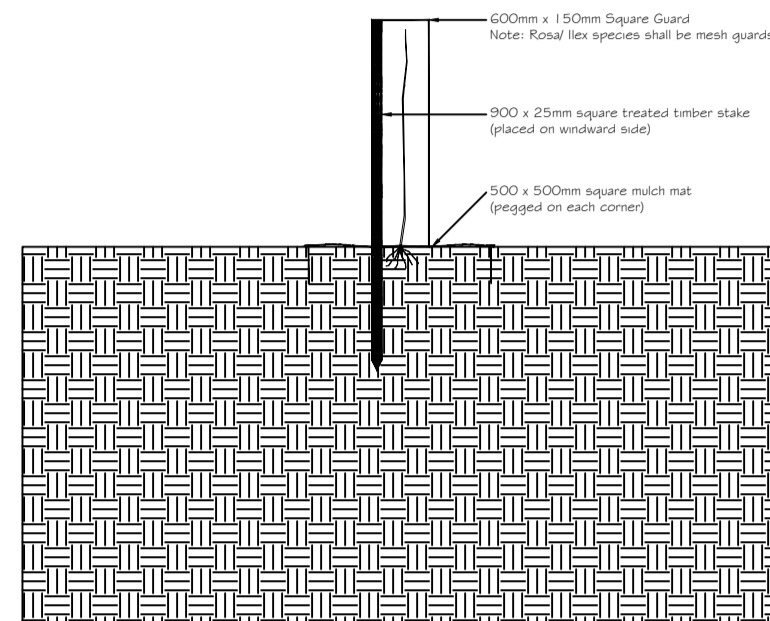


This drawing is the copyright of AXIS P.E.D Limited and may not be loaned, copied or reproduced in any way -or used for any offer, quote, tender or construction purposes without written consent of the company to do so

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

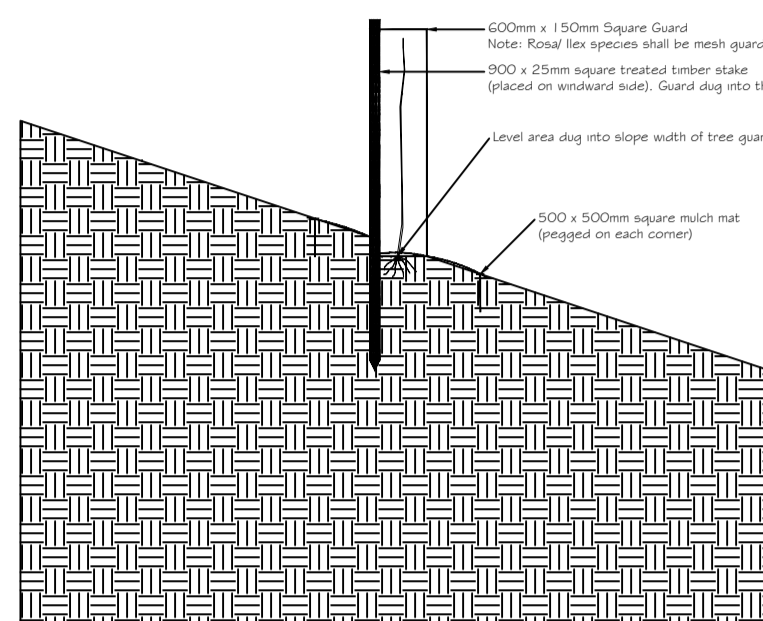
Revision History		Date
A	FOR COMMENT	19/02/21
B	ISSUED FOR PLANNING	26/03/21
C	UNDERGROUND GUYING REMOVED	14/07/21

Transplant Typical Planting Detail (Biodegradable, square guard)
40 - 60mm Transplants
1:20 Scale



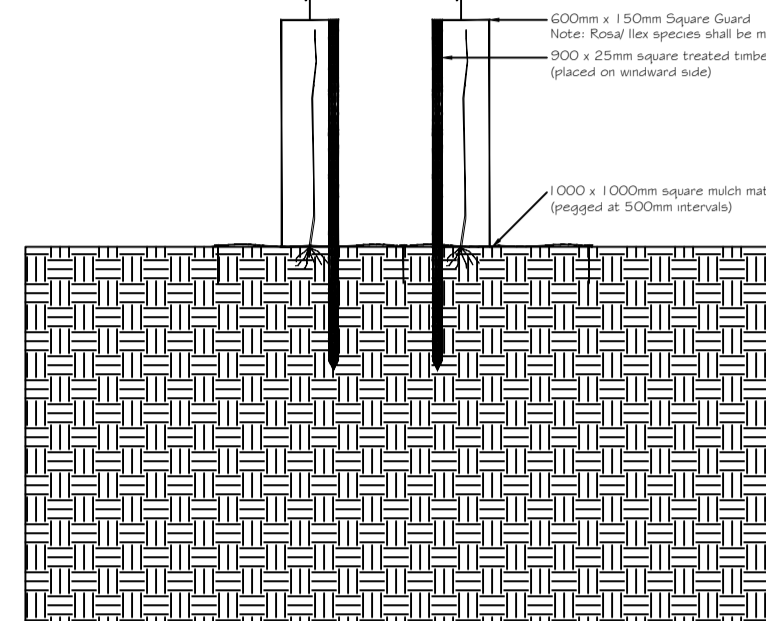
Notch planting
Transplants to be planted in groups of 5 -7 of same species.
Sprung as per manufacturer schedule.
Ground to be cleared of all vegetation by cutting and be sprayed with contact herbicide prior to planting.
If ground is compacted, soil should be cultivated to minimum 300mm prior to planting.
Root dip to be used on bare root stock if required.
Keep watering plants in water to prevent drying out.
One release fertilizer table to be added 3/5 per transplant at time of planting.
Mulch mats to be secured with pegs maximum 500mm apart.
Guards 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.

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



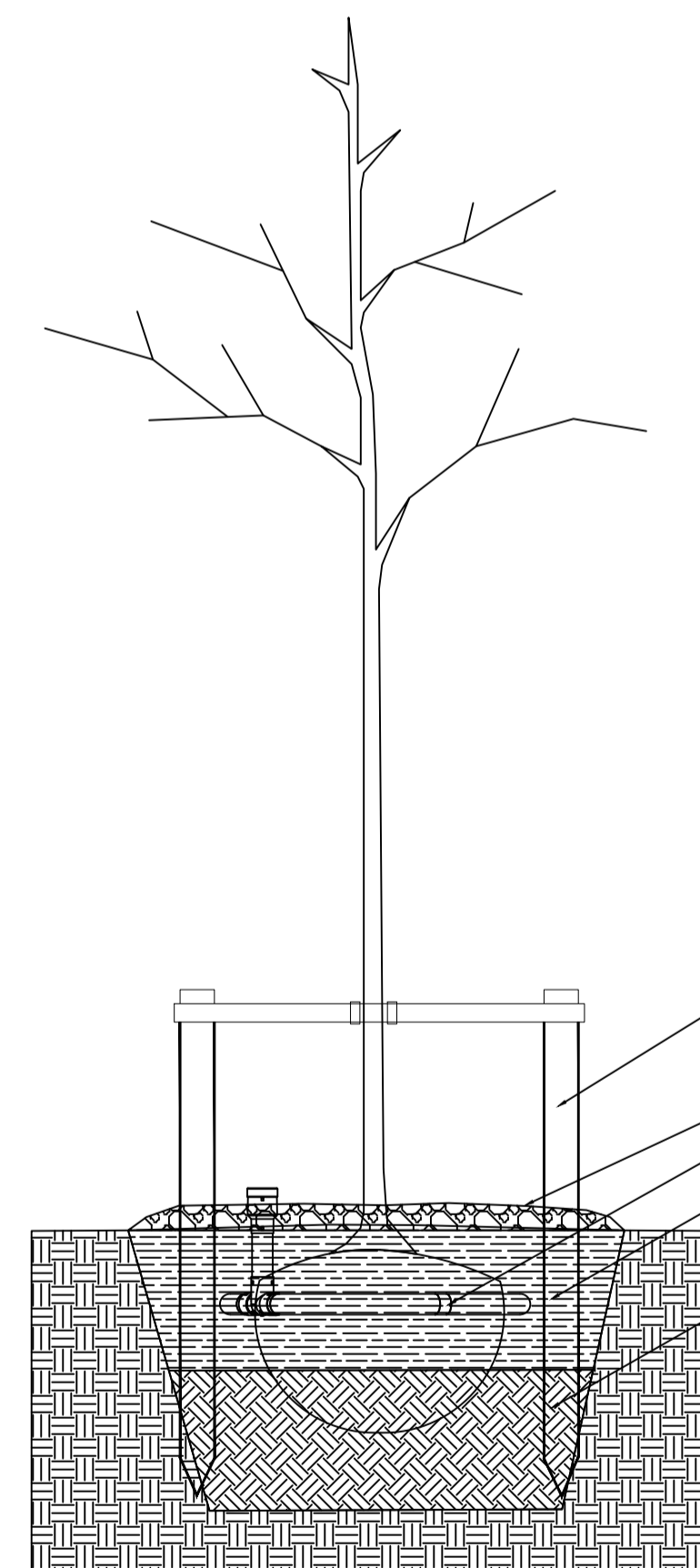
Notch planting
Transplants to be planted in groups of 5 -7 of same species.
Sprung as per manufacturer schedule.
Ground to be cleared of all vegetation by cutting and be sprayed with contact herbicide prior to planting.
If ground is compacted, soil should be cultivated to minimum 300mm prior to planting.
Root dip to be used on bare root stock if required.
Keep watering plants in water to prevent drying out.
One release fertilizer table to be added 3/5 per transplant at time of planting.
Mulch mats to be secured with pegs maximum 500mm apart.
Guards should be dug into the slope and flush to the ground on the windward 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 - 60mm Transplants (Square Guards)
1:20 Scale



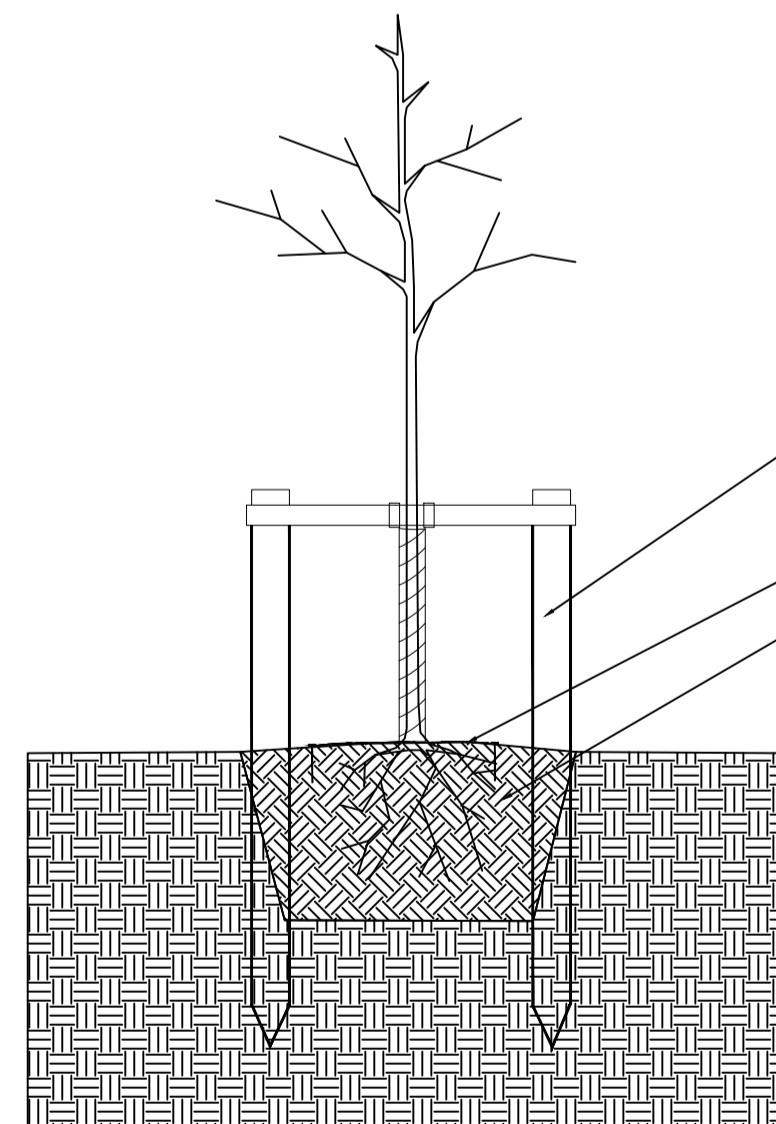
Hedge planting (notch planting)
Cut vegetation back, spray off minimum 1000mm wide x length with contact herbicide prior to planting.
Hedge cut to be cultivated minimum 1000mm wide and 300mm deep.
Transplants to be planted in groups of 5 -7 of same species.
Sprung as per manufacturer schedule.
Root dip to be used on bare root stock if required.
Keep watering plants in water to prevent drying out.
Mulch mats to be secured with pegs maximum 500mm apart.
Guards 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 Typical Detail
Double stakes
1:20 Scale



Heavy Standard Tree Planting
Sprung and location as per scheduled drawing.
Ground to be cleared of all 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 100mm deeper than the natural spread of roots whichever is greater.
Stake 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 70mm girth, placed on windward side 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 20mm above soil level.
Four driving sub soil to be backfilled and rigidly compressed beneath the rootball to ensure stability.
Backfilled soil to be minimum 300mm deep inside with compost if required as per specification.
3 - 5 slow release fertilizer tablets to be added with backfilled soil.
Ings on pegs to be installed according to manufacturers specifications.
Firm soil after planting and ensure tree is maintained at original depth.
Water to be released.
Minimum 75mm of mulch to be added to tree pit to cover extent of tree pit.

Feathered Tree Typical Detail
Bare Root Double Staked
1:20 Scale



Feathered Tree Planting
Sprung and location as per scheduled drawing.
Ground to be cleared of all 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 70mm deeper than the rootball.
Stake 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 subtended while waiting.
Stakes to be inserted into bottom of 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 400mm above soil level.
If required e.g. rabbits then a biodegradable guard to be installed.

<p>Client Office: Well House House Bretton Chester CH4 5DH</p>	<p>South Manchester Office: Cantilla House 76 Water Lane Wilmslow SK9 5BB</p>	
<p>client: --</p>		
<p>project: FORD CIRCULAR TECHNOLOGY PARK</p>		
<p>drawing title: LANDSCAPE SOFTWARES TYPICAL DETAILS</p>		
<p>date: 19.02.21</p>	<p>drawing number: 2829-01-002</p>	<p>drawn by: PHM checked: JM</p>
<p>scale(s): 1:500 @ A1</p>		<p>status: FOR PLANNING</p>
		<p>rev: C</p>
<p>planning environment design</p>		