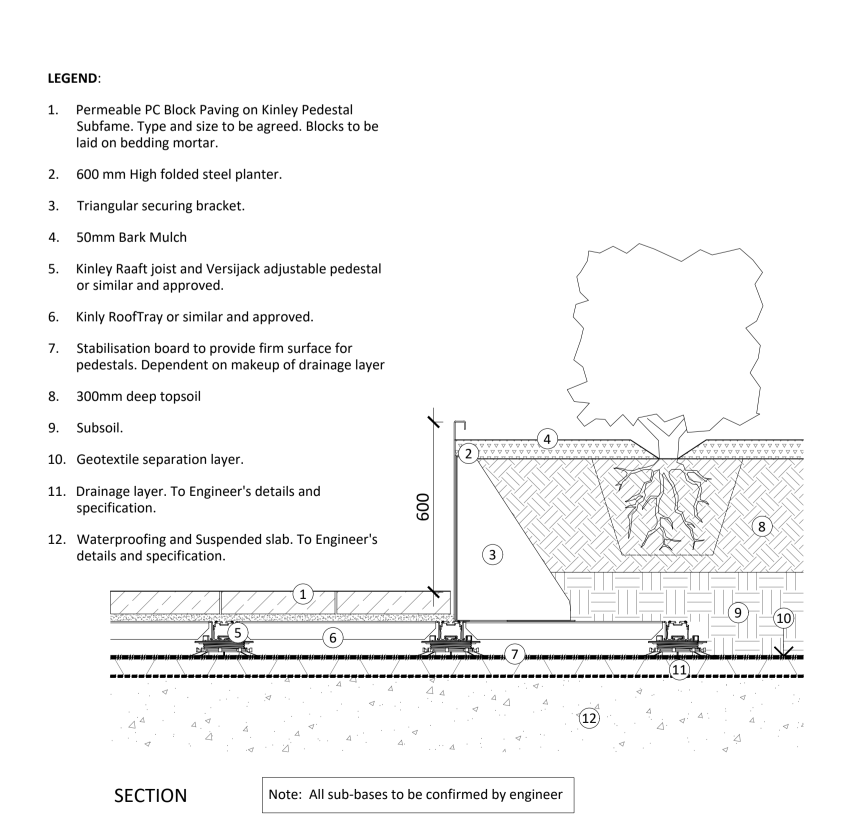


**GRASS NOTES:** • Subsoil: 150cm deep subsoil broken-up to allow for good drainage. • Stones: Maximum size of stones / earth clogs: 30mm. When weed seeds germinate treated them with herbicide. • Topsoil: Before laying turf final 25mm to be reduced to a fine tilth by use of harrow or other suitable plant. 1. Lawn areas to be laid out in amenity grade turf. sample to be provided for approval. 2. Turf to be laid on 100mm (min. depth) good quality topsoil. sample of topsoil to approval prior to delivery. Turf areas to be laid on sand as required. 3. 150mm of fully cultivated sub-grade. 4. free draining sub-grade. min. 750mm clean imported sub-soil.

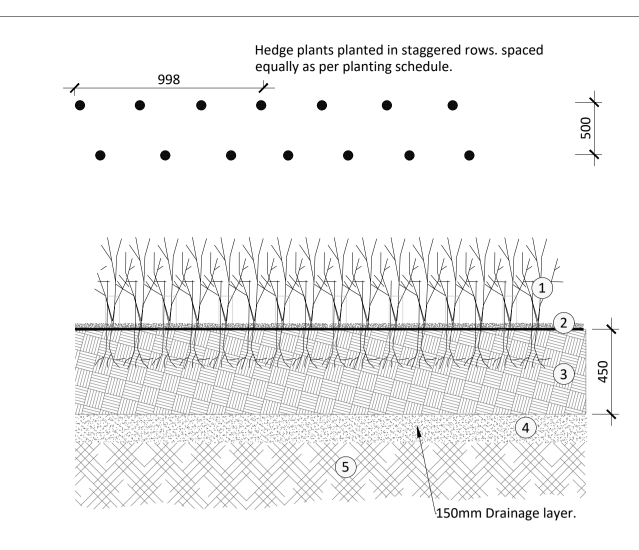
Note: applies to all grass areas.

TURF PLANTING

Scale 1:20



O6 STEEL PLANTER - ON KINLEY SYSTEM
Section Scale 1:10



Notes: Prior to planting all areas shall have stone debris greater than 50mm removed from site. all rhizomes shall also be removed in advance of cultivation. all shrub border planting shall be cultivated to a depth of 300mm and re-graded to suit levels.

1. Hedge planting- refer to general arrangement for species and location. please note that the top of the Rootball must be level with the top of soil for height of hedging at planting refer to planting schedule.

2. 75mm depth of organic mini chip mulch. sample to approval prior to spreading, grade garden mulch down to plant stem base from 200mm distance. Note: mulch must not be placed against base of stem or plant failure could occur. contractor to ensure the bark supplied would also be compliant for use in children's playground facilities as a 'play bark' surfacing treatment.

3. 450mm depth of good quality imported topsoil. sample to approval in advance of procurement and delivery.

4. 150mm depth of cultivated sub-grade / free draining clean gravel if drainage issues are evident, seek approval prior backfilling.

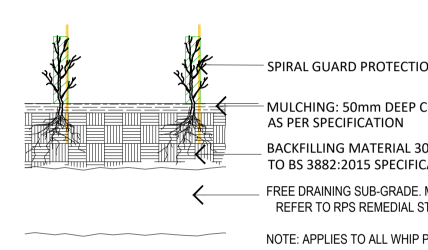
5. Free draining sub-grade. min. 400mm clean imported sub-soil.

Note: Applies to all hedge areas.

Scale:1:20

Note: refer to planting schedule for heights and selected species.

**HEDGE PLANTING** Scale 1:20



SPIRAL GUARD PROTECTION AND CANE

MULCHING: 50mm DEEP COMPACTED BARK

BACKFILLING MATERIAL 300MM TOPSOIL (AS PER SPECIFICATION): TO BS 3882:2015 SPECIFICATION FOR TOPSOIL.

FREE DRAINING SUB-GRADE. MIN. 700mm CLEAN IMPORTED SUB-SOIL REFER TO RPS REMEDIAL STRATEGY REPORT FEBRUARY 2022.

NOTE: APPLIES TO ALL WHIP PLANTING AREAS.

STEEL PLANTER WITH INTEGRATED TIMBER BENCH

LEGEND:

1. Permeable PC Block Paving on Kinley Pedestal Subfame. Type and size to be agreed. Blocks to be laid on bedding mortar.

<del>(</del>1)

2. 850 mm high Folded steel planter.

3. Triangular securing bracket.

4. 50mm Bark Mulch

- 8. Mounded topsoil
- 9. Rootball. Size dependent on species.

RAISED PLANTERS WITH

INTEGRATED BENCH

10. Irrigation and Aeration pipe with cap.

11. Platipus deadman anchor rootball cradle.

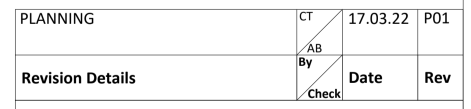
12. Geotextile separation layer.

13. Drainage layer. To Engineer's details and specification.

14. Waterproofing and Suspended slab. To Engineer's details and specification.

15. Bracing support bars following manufacturer's

guidance



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1. Standard tree and underplanting. Refer to

4. 3. Platipus deadman anchor rootball cradle.

Scale: 1:20

5. 4. Irrigation and Aeration pipe with cap.

6. 5. Root ball. Size dependant on species.

8. Bolt on cantilever hardwood bench.

Landscape layout drawings. 2. 600mm high folded steel planter.

3. 2. Triangular securing bracket.

Topsoil.

9. Bracing.

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Unless otherwise stated all dimensions are in millimeters. Where dimensions are not given, drawings must not be scaled and the matter must be referred to the Landscape Architect. If the drawing includes conflicting details/dimensions the matter must be referred to the Landscape Architect. All dimensions must be checked on site. The Landscape Architect must be informed, by the Contractor, of any discrepancies before underscreed.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANT'S

## Status: PLANNING



Hawarden House, 163 Upper Newtownards Road, Belfast, BT4 3HZ T: +44 (0)28 9029 8020 E: info@parkhood.com parkhood.com

Tiznow Property Company Limited (Comer Group Ireland)

**Project:** City Park Development

at the Former Tedcastles Site, Centre Park Road, Cork City

**Title:** Landscape Details - Soft Landscaping Sheet 2 of 2

5. Kinley Raaft joist and Versijack adjustable pedestal varies or similar and approved. 6. Foundation for folded steel planters following manufacturer's requirements and engineer's specifications. 7. Stabilisation board to provide firm surface for pedestals. Dependent on makeup of drainage layer SECTION Note: All sub-bases to be confirmed by engineer Podium make up varies

O7 STEEL PLANTER TREE PLANTER - ON KINLEY SYSTEM Section

Scale 1:10

**Scale@**A1: 1:20 Date: March 2022

**Dwg.no:** 7248-L-2906