



Client  
Unity Developments

Project  
Ashbourne Development, Matamata

Drawing  
2149/28 Typical Greenway Section

Issue Date  
18/11/25  
Issue  
S53

Drawn  
SW  
Checked  
CC

 **greenwood**  
associates

## SPECIMEN TREES



## BASIN PLANTING MIX



## EDGE SLOPE PLANTING MIX 1



## EDGE SLOPE PLANTING MIX 2



## EDGE SLOPE PLANTING MIX 3



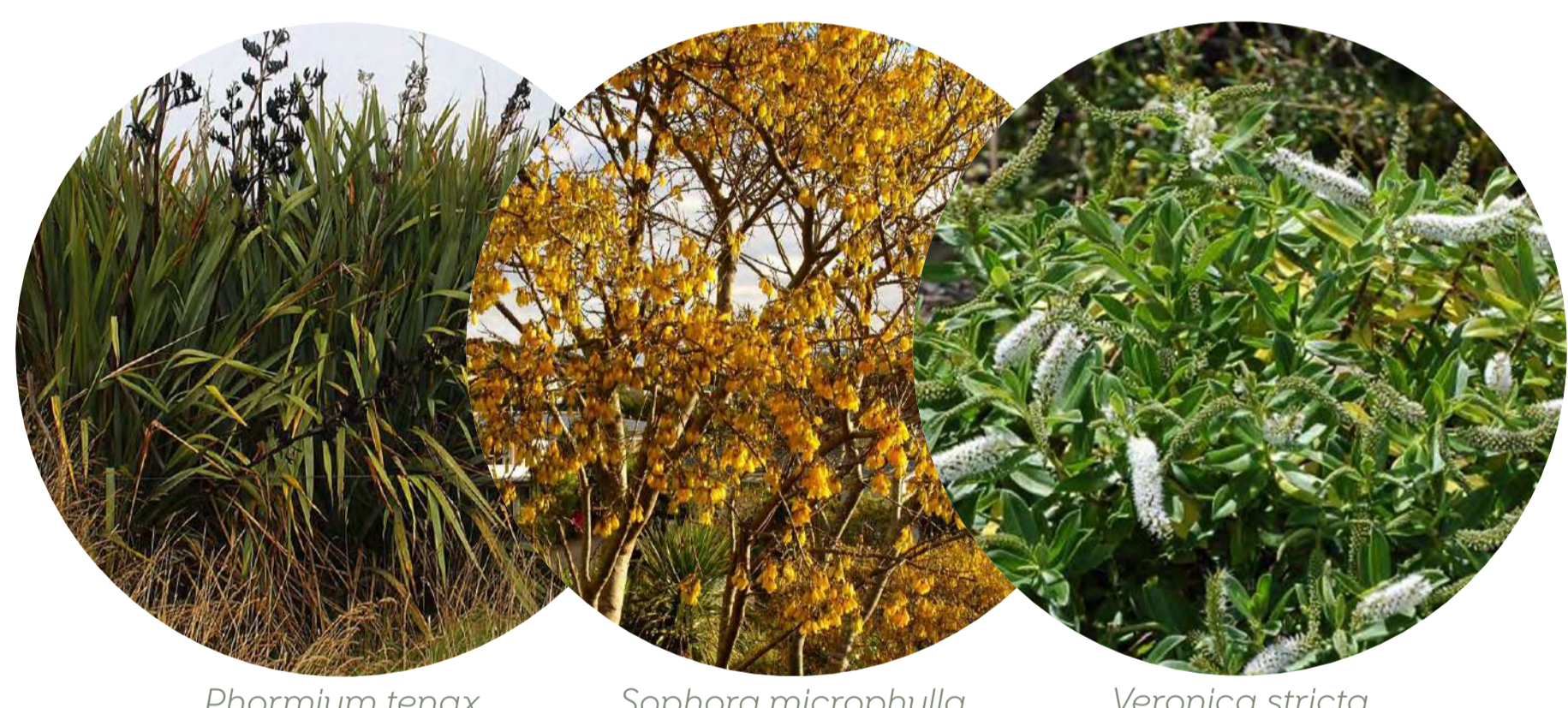
## NATIVE ENHANCEMENT LOW



## NATIVE ENHANCEMENT HIGH



## NATIVE ENHANCEMENT HIGH cont.



## ENHANCEMENT RIPARIAN PLANTING



## ENHANCEMENT RIPARIAN PLANTING cont.



## MAHINGA KAI PLANT MIX



Asplenium bulbiferum

Coprosma robusta

Cordyline australis

Cyathea dealbata

Leptospermum scoparium

Phormium tenax

Schefflera digitata

Solanum aviculare var. aviculare

Veronica stricta

## HIDDEN FOREST PLANT MIX



Asplenium bulbiferum

Arthropodium cirratum

Beilschmiedia tawa

Cordyline australis

Cyathea dealbata

Dacrydium cupressinum

Dacrycarpus dacrydioides

Kunzea robusta

Leptospermum scoparium

Macropiper exelsum

Podocarpus totara

## PA HARAKEKE PLANTING MIX



Arthropodium cirratum

Carex virgata

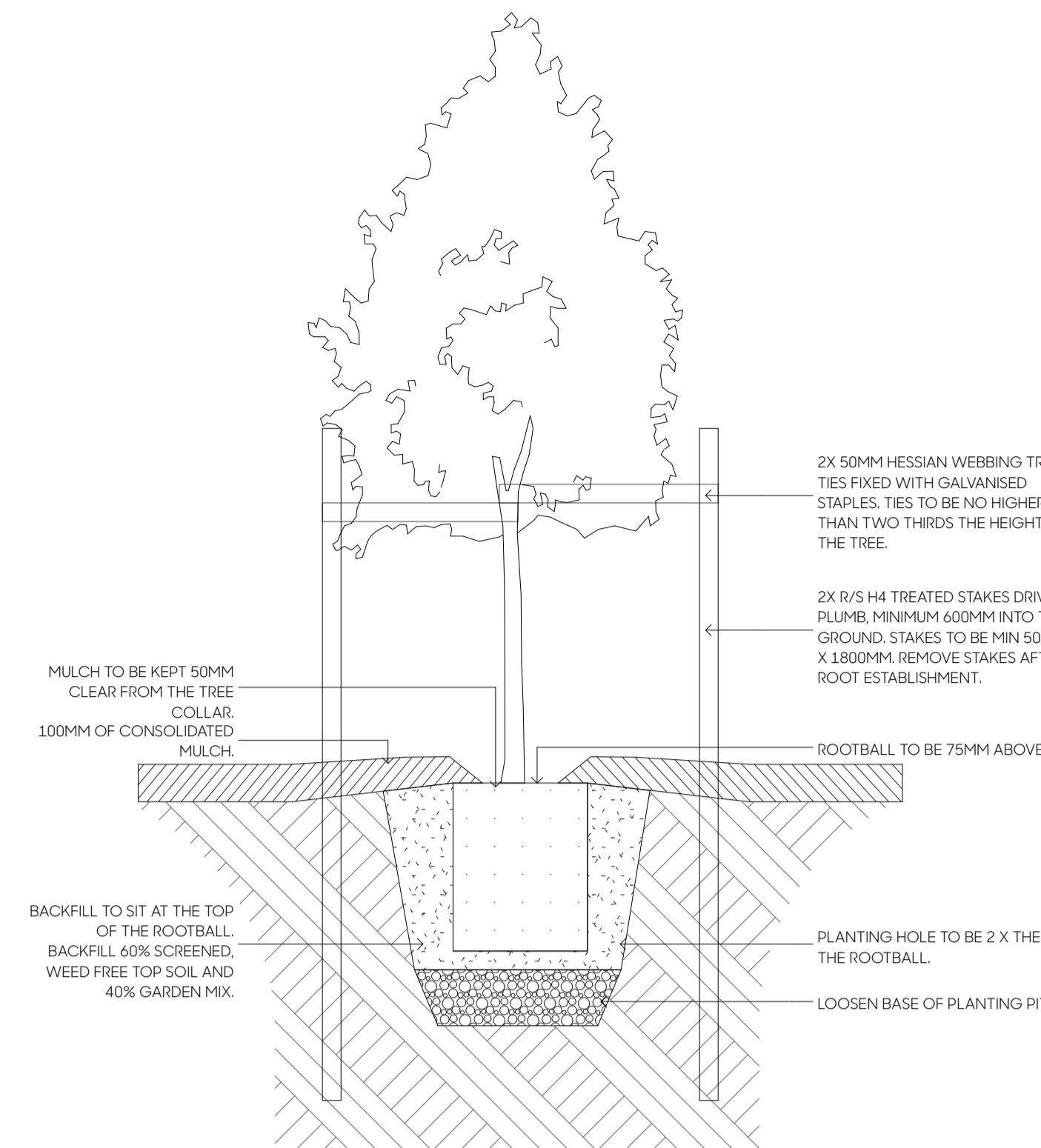
Coprosma 'Poor Knights'

Muehlenbeckia complexa

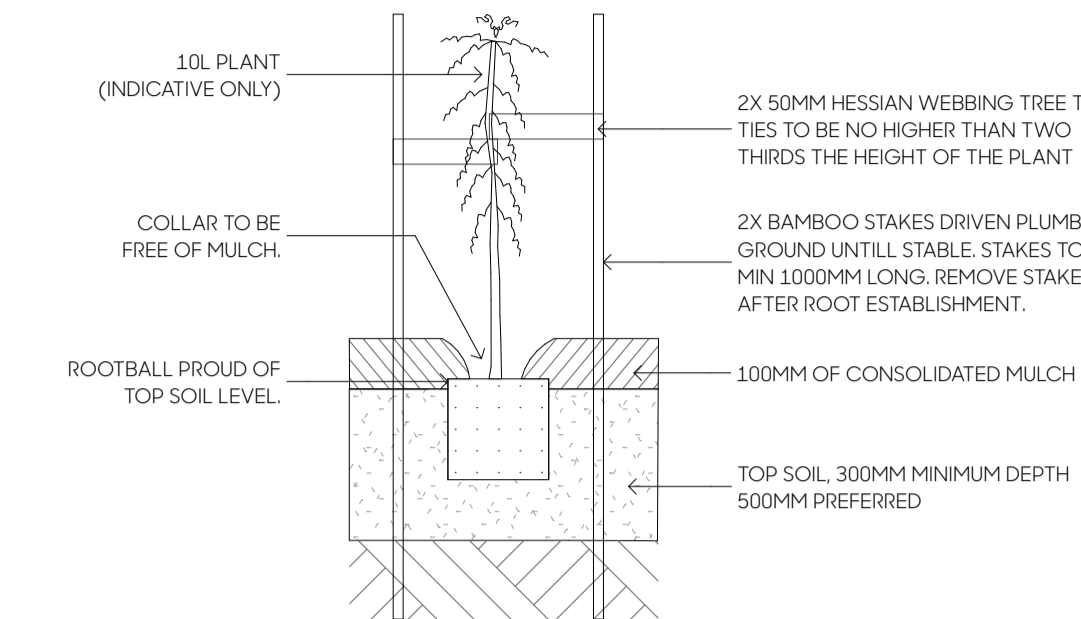
Phormium cookianum

Phormium tenax

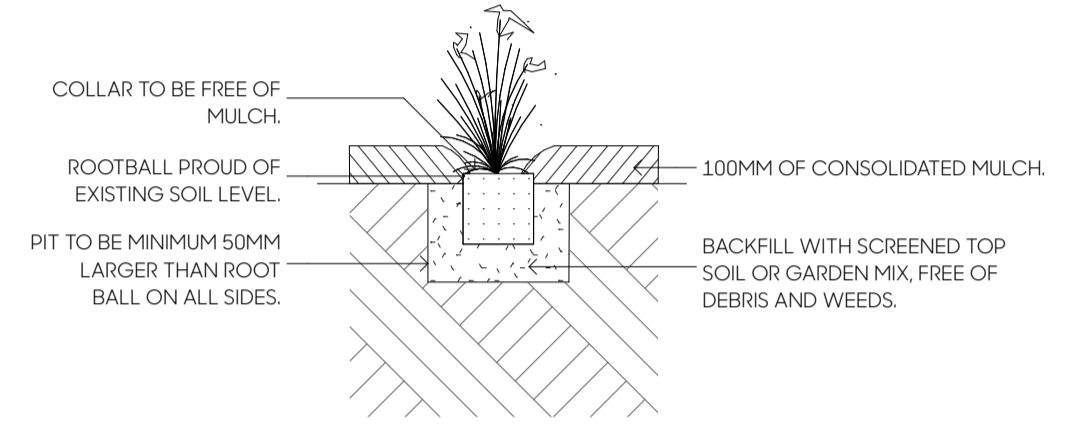
Phormium tenax 'Rātāroa'



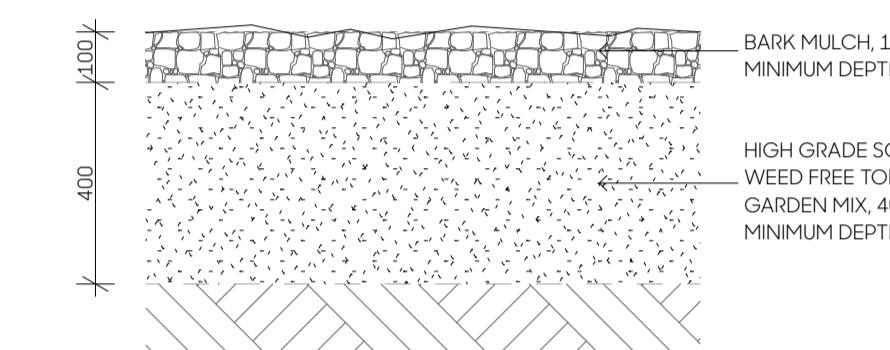
PD-01: TREE IN GARDEN (100 / 80 / 45L)  
1:15 @ A1, 1:30 @ A3



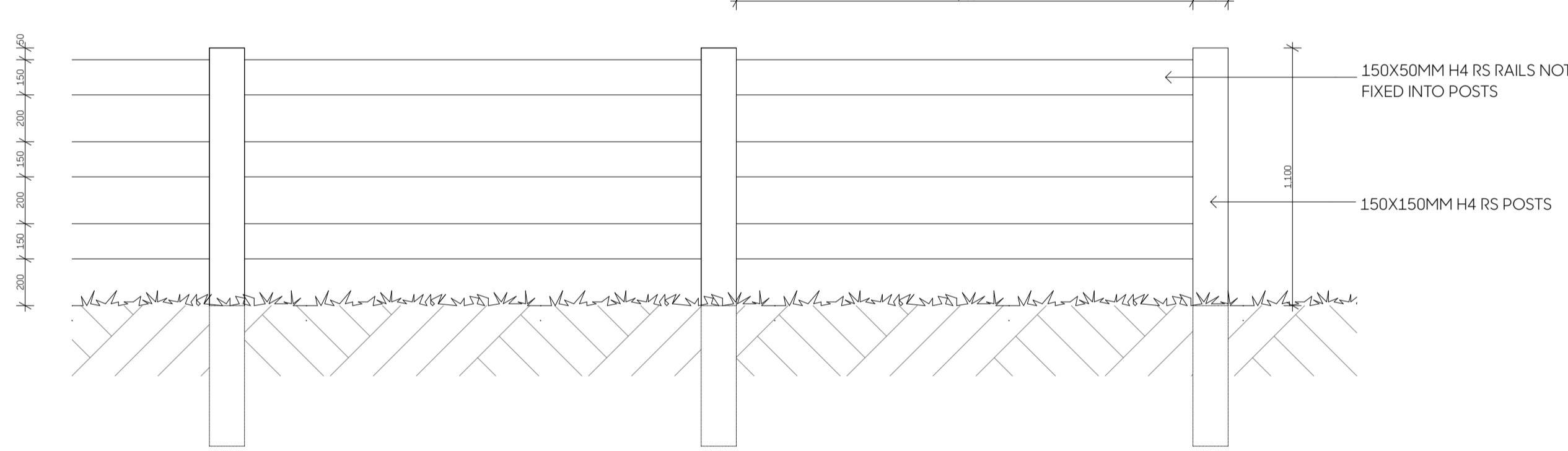
PD-02: SMALL TREE (10L) IN GARDEN  
1:15 @ A1, 1:30 @ A3



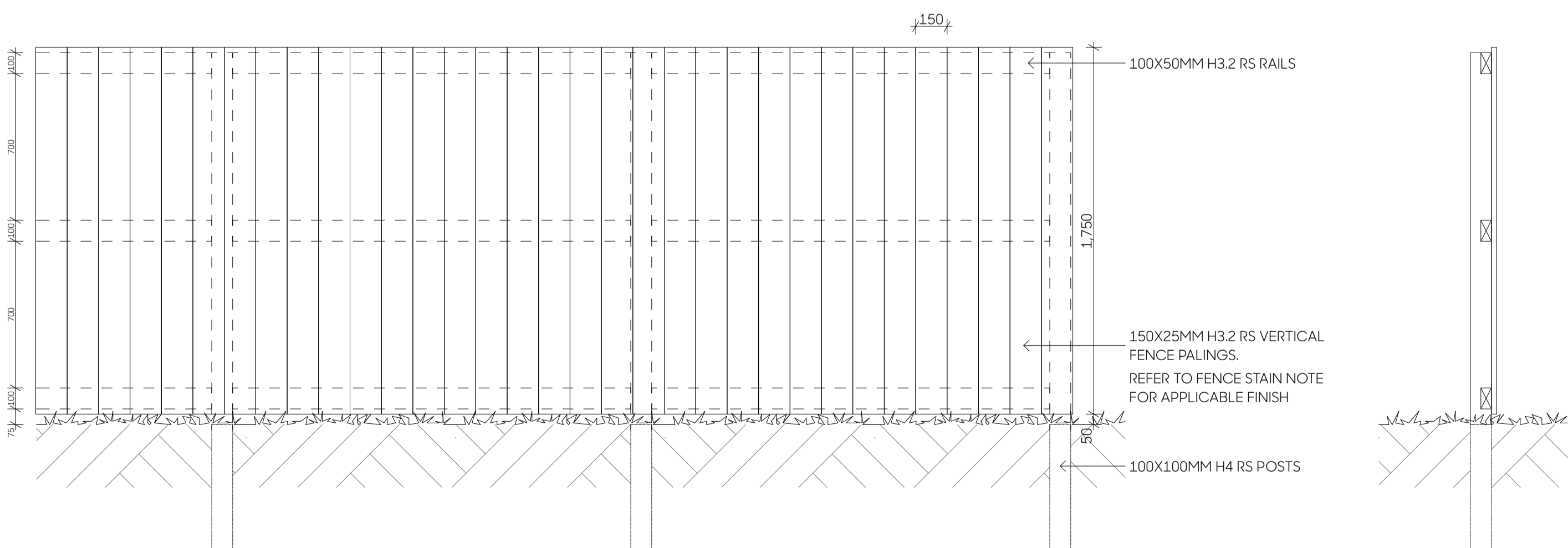
PD-03: PB5 (3 / 2 / 0.5L) SHRUB/GRASSES IN GARDEN  
1:15 @ A1, 1:30 @ A3



PD-04: GARDEN BEDS  
1:15 @ A1, 1:30 @ A3



FD-PR: 1.2M POST AND RAIL FENCE 1:20@A1 / 1:40@A3



FD-TF: 1.8M PALING FENCE 1:20@A1 / 1:40@A3

NOTES: ALL FENCE POSTS TO BE IN 300MM DIAMETER CONCRETE ENCASEMENT TO A MINIMUM DEPTH THAT IS 1/3 OF THE TOTAL FENCE HEIGHT UNLESS OTHERWISE SPECIFIED.



Code	Name	Specification
PR	Post and Rail Fence	1.2m high, 150x50mm H4 horizontal rails (x3), 200mm spacings and 150x150mm posts, stained a recessive colour
PW	Post & Wire	1.2m H4 post, 4mm wire and H3.2 battens. Timber stained with approved stain colour