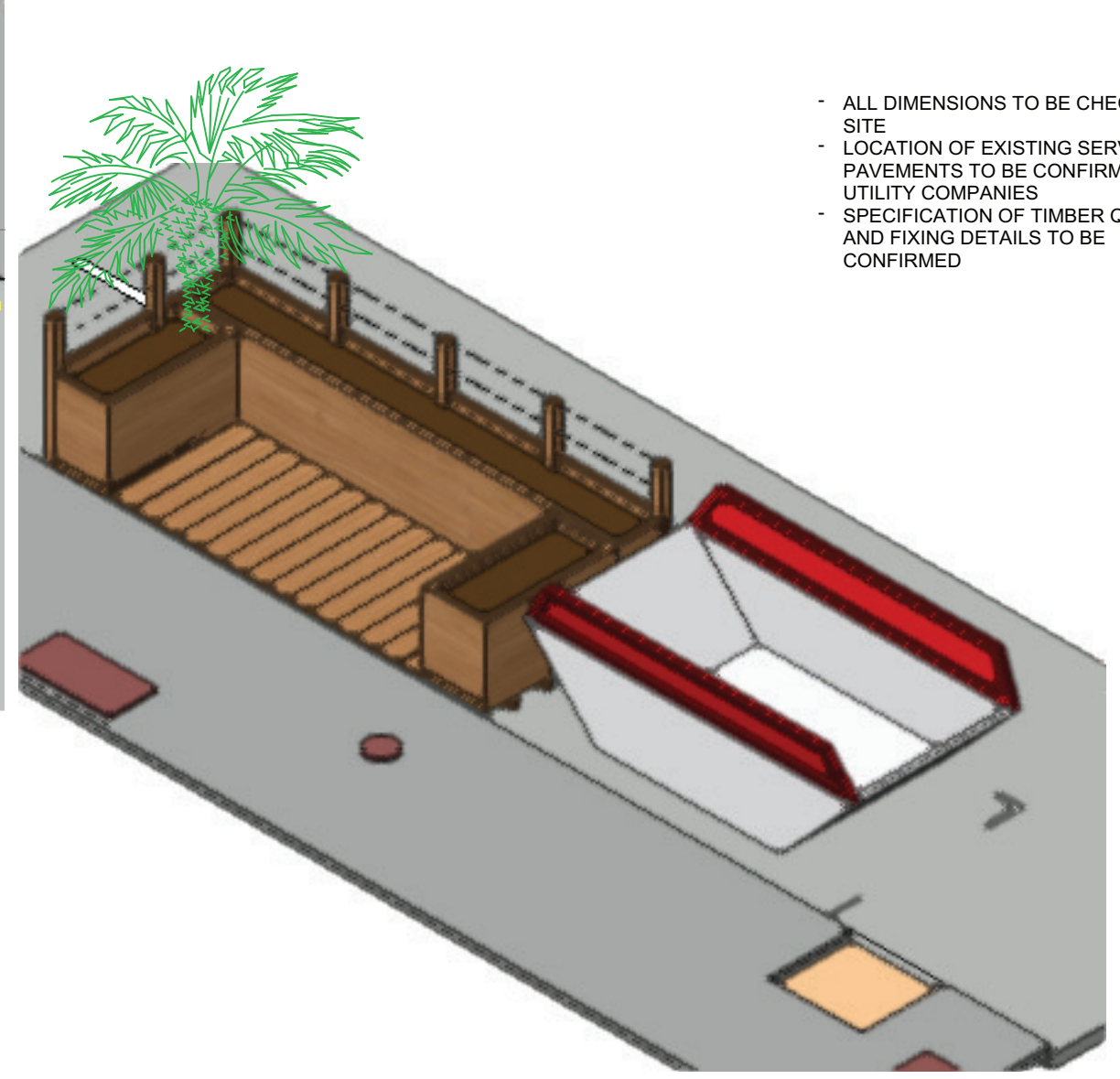
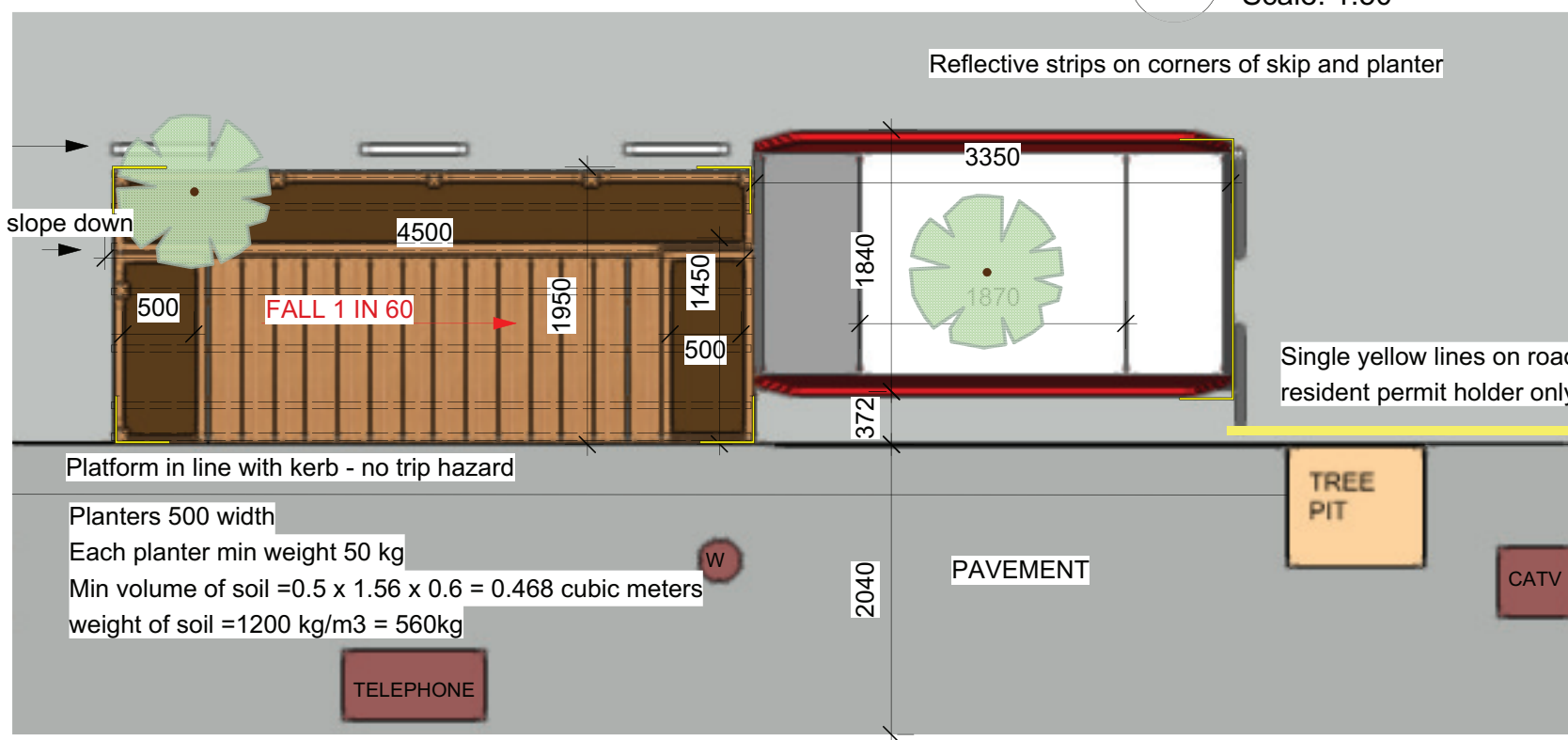


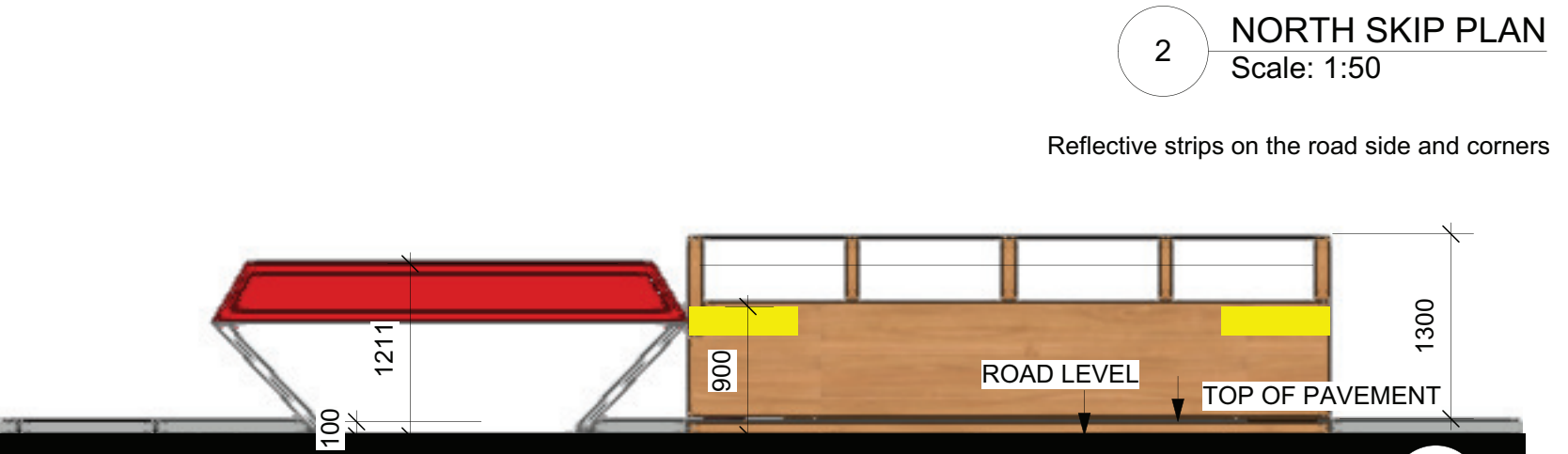
1 SOUTH SKIP PLAN  
Scale: 1:50



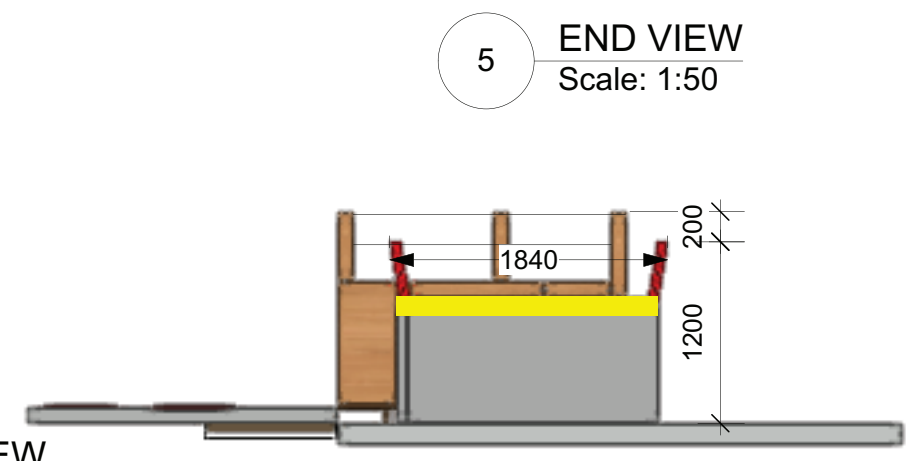
4 AXONOMETRIC VIEW  
Scale: 1:50



2 NORTH SKIP PLAN  
Scale: 1:50



3 SIDE VIEW  
Scale: 1:50



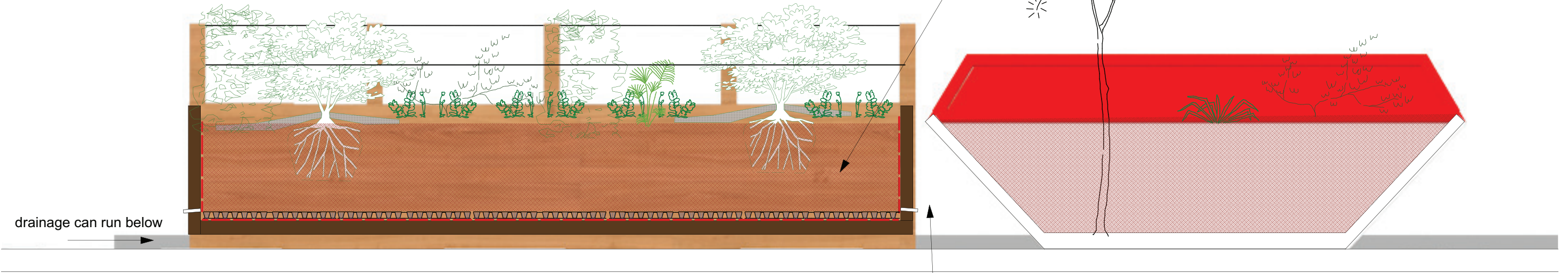
5 END VIEW  
Scale: 1:50

LEIGHTON ROAD SKIP GARDEN  
PARK INTO PARKING  
SKIPS AS EXISTING WITH NEW PARKLET  
SCALE 1:25 REV D04.03.2021

Screening: Timber posts with wire between for climbing plants. Timber posts chamfered on corners  
 Planting arranged to ensure visibility through to road

Growing Medium on drainage mat (water retention layer/ reservoir) on waterproof base > planter lined with damp proof membrane

- ALL DIMENSIONS TO BE CHECKED ON SITE
- LOCATION OF EXISTING SERVICES IN PAVEMENTS TO BE CONFIRMED BY UTILITY COMPANIES
- SPECIFICATION OF TIMBER QUALITY AND FIXING DETAILS TO BE CONFIRMED
- PLANTS: Robust, drought tolerant, hardy species must be used  
 Plants should be non-toxic and without thorns  
 Soil/compost must be sourced from a reputable supplier



drainage can run below

Overflow outlets above drainage mat

7 LONG SECTION  
 Scale: 1:25

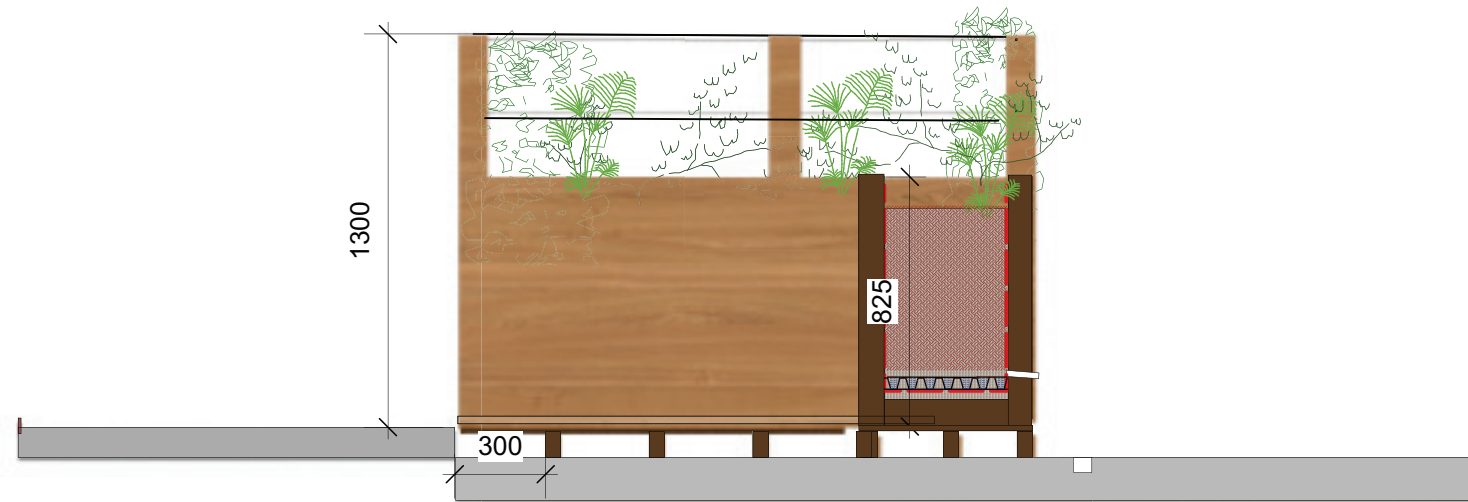
Construction Materials

Flooring platform formed with 100 x 50 horizontal timbers running down street for drainage tapered to match kerb  
 Scaffold boards to form platform - screwed to timber bearers for easy removal. 5mm gaps between boards allow for drainage to street below. Boards are left rough to ensure non-slip surface. Boards are laid at 1 in 60 falls down street. Flooring is level with pavement kerb  
 Timber quality to be verified by engineer

Timber planters on timber bearers formed with pallet crate and scaffold boards  
 Corners of planters to have chamfered corners

Wires screwed with eyebolts to posts.  
 Posts form an integral part of planters they extend to the base of the planters and are bolted in place.

Planters will sit on timber bearers and be fixed to them using steel angles (TBC by engineer)



8 CROSS SECTION  
 Scale: 1:25