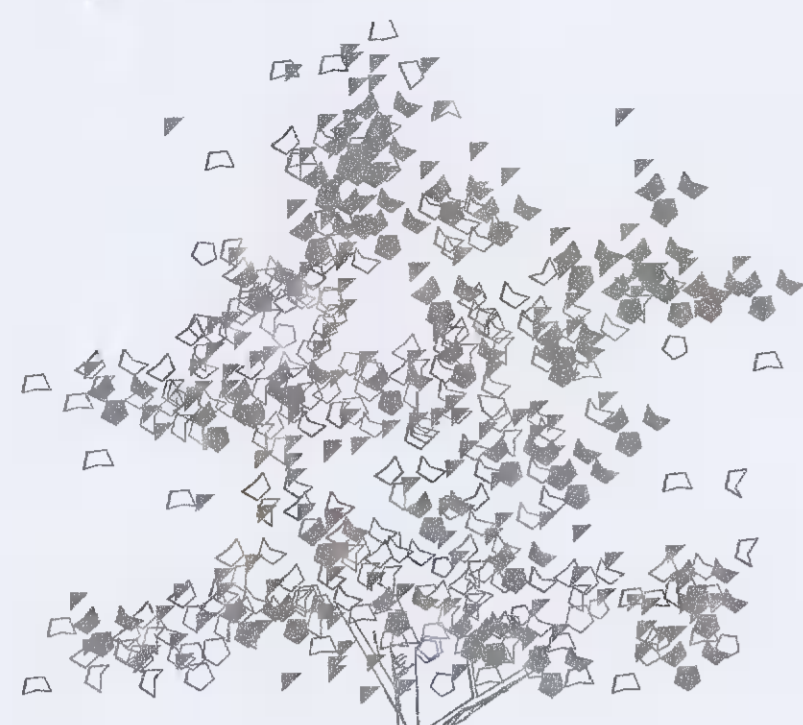
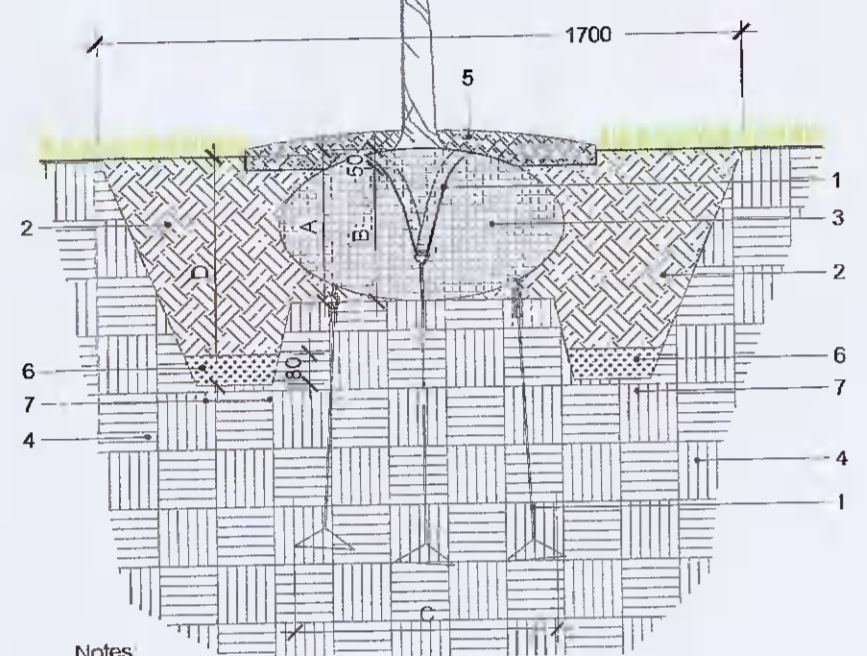


D01 Tree pit and guying detail - Rootballed Trees
sc. 1:20



Dimensions:
A - Rootball depth
B - Rootball depth minus 50mm
C - Rootball diameter
D - Rootball depth plus 200mm



Notes

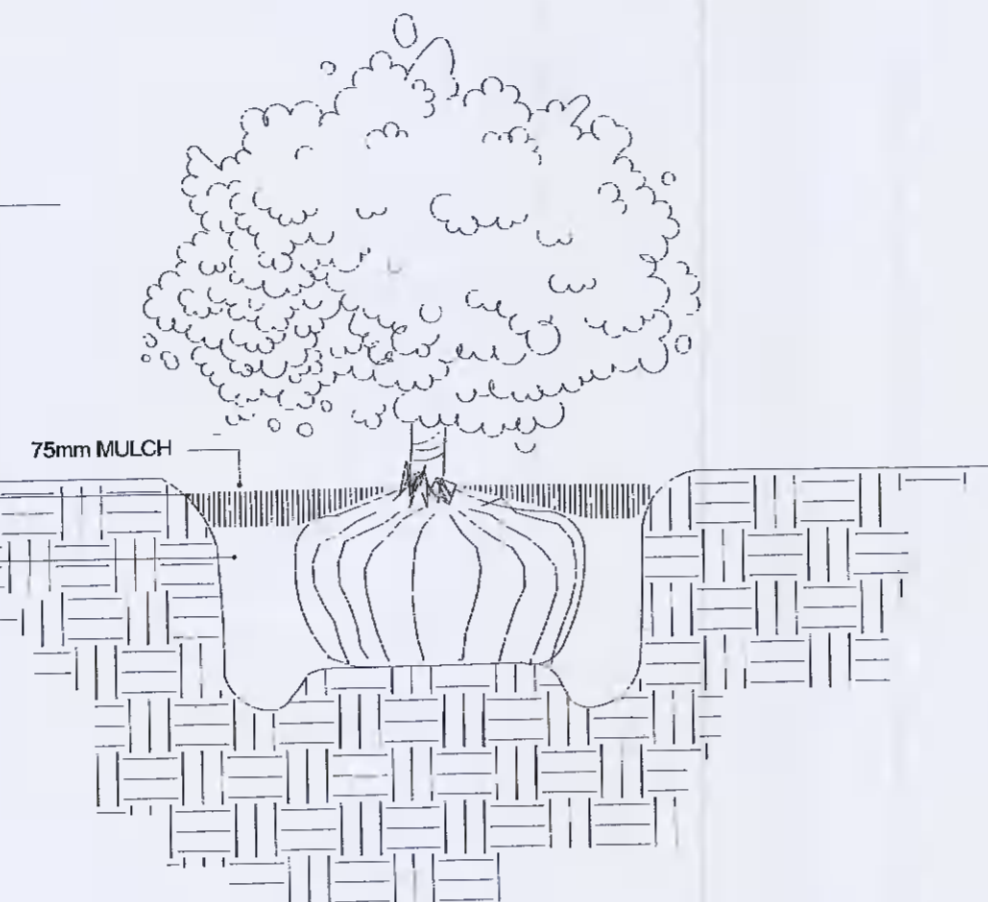
1. Rootball guying system and tree ties
2. Good quality topsoil to BS 3882 and slow release fertiliser;
3. Free rootball;
4. Free Draining Subsoil (to proposed levels and falls);
5. Bark mulch, 75mm depth;
6. 50mm layer of farmyard manure or a suitable compost material as approved
7. Loosened subsoil, base and sides broken up.

D02 Clipped hedge planting Alignment
sc. 1:50

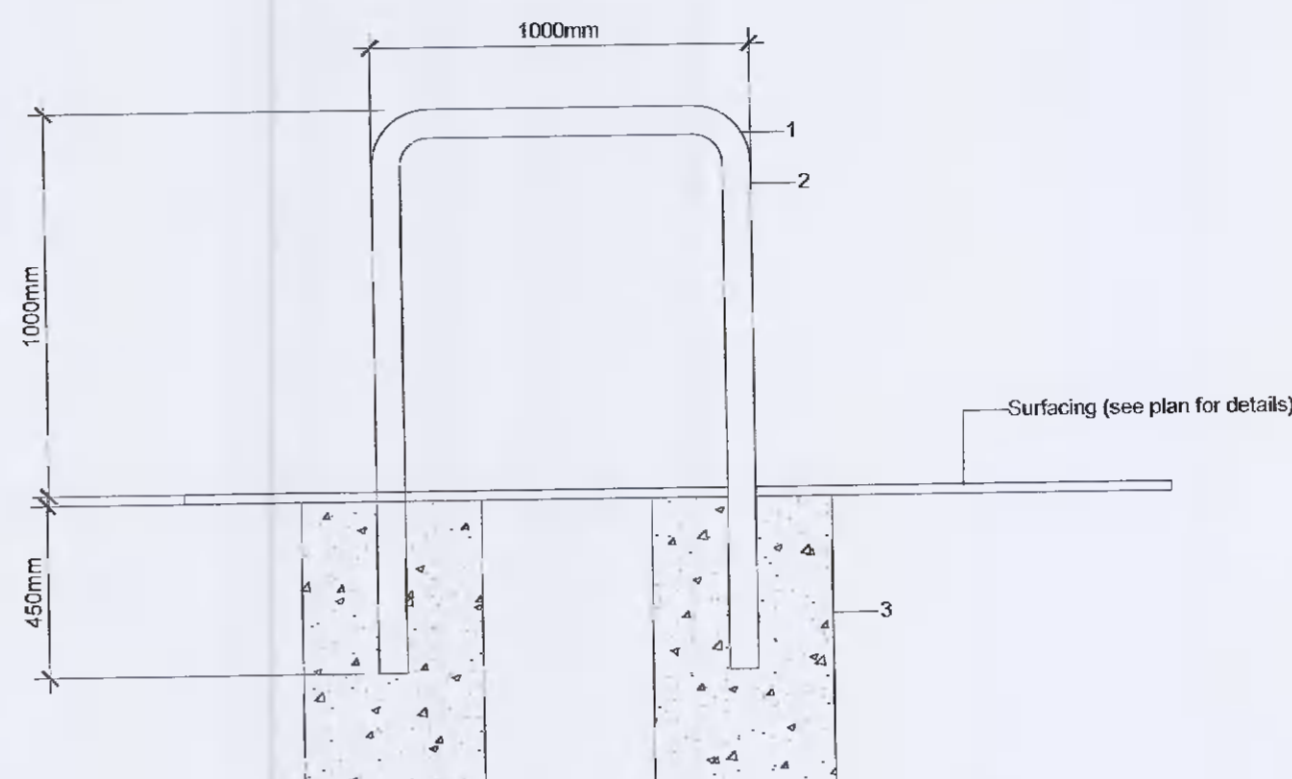


D03 Typical Shrub planting
01 / NTS

MAINTAIN SAUCER ON LOWER SIDES OF PLANT TO RETAIN WATER
BACKFILL WITH SPECIFIED PLANTING MIX WATER AND TAMP TO REMOVE AIR POCKETS



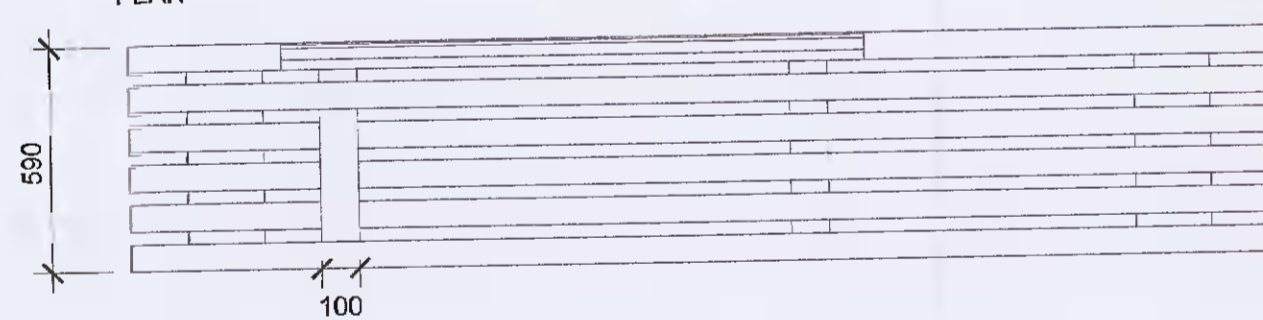
D04 CYCLE STAND DETAIL
sc. 1:20



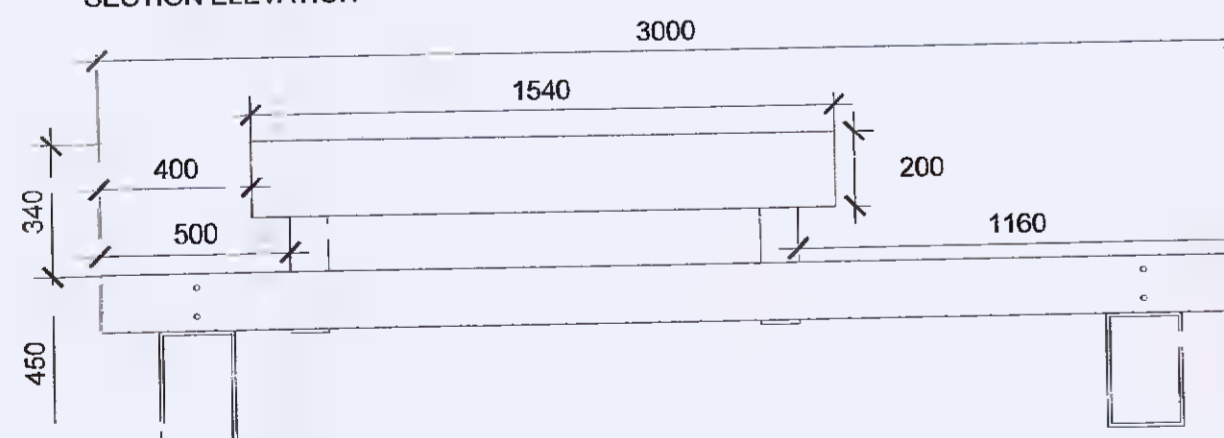
1. 150mm internal radius
2. 75mm diameter mild steel/Stainless Steel tube, finish TED.
3. Concrete Foundation to engineering specification

D05 Free standing Timber Bench
Scale 1:20

PLAN



SECTION ELEVATION



Notes:

Bench dimensions to be Varying length (see plan for details) x 500mm width x 450mm height. All timber to be FSC hardwood, untreated. All metalwork to be hot dipped galvanised steel.

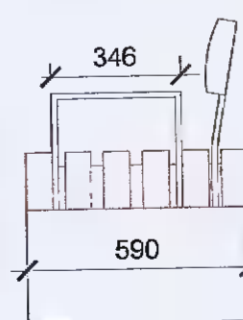
Bench to have 1 no. backrest and 1no. armrest per bench. Backrest to be convex, planed on one side, 1540mm length. Armrest to be comb attached armrest, galvanised steel.

Seat to be formed by 6no. beams 70mm x 150mm connected by stainless steel threaded end and anti theft flange nuts.

Supports to be 4mm thick sheet metal to be hot dipped galvanised steel.

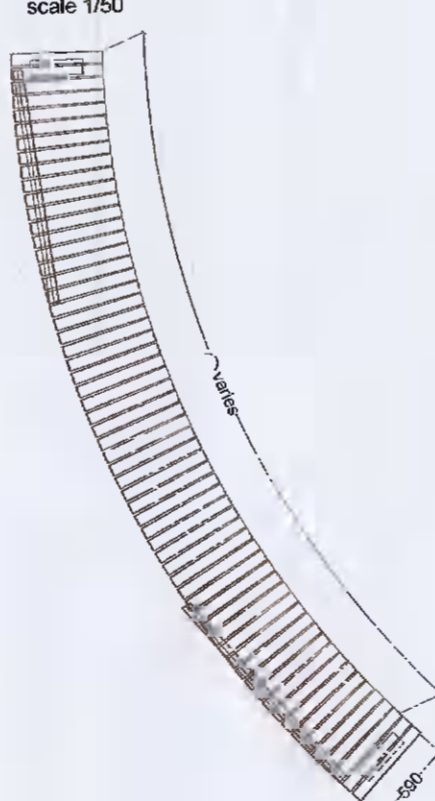
Foundation to be concrete T shaped base with M12 inserts and additional M12 stainless steel theft-proof anchoring bolts.

CROSS SECTION



D06 Curved Timber Bench
01 / NTS

PLAN
scale 1/50



Notes:

Bench(es) dimensions to be 500mm width x 450mm height. All timber to be FSC hardwood, untreated. All metalwork to be hot dipped galvanised steel.

Bench to have 2 no. backrest and 2no. armrest per bench. Backrest to be convex, planed on one side, 1540mm length. Armrest to be comb attached armrest, galvanised steel.

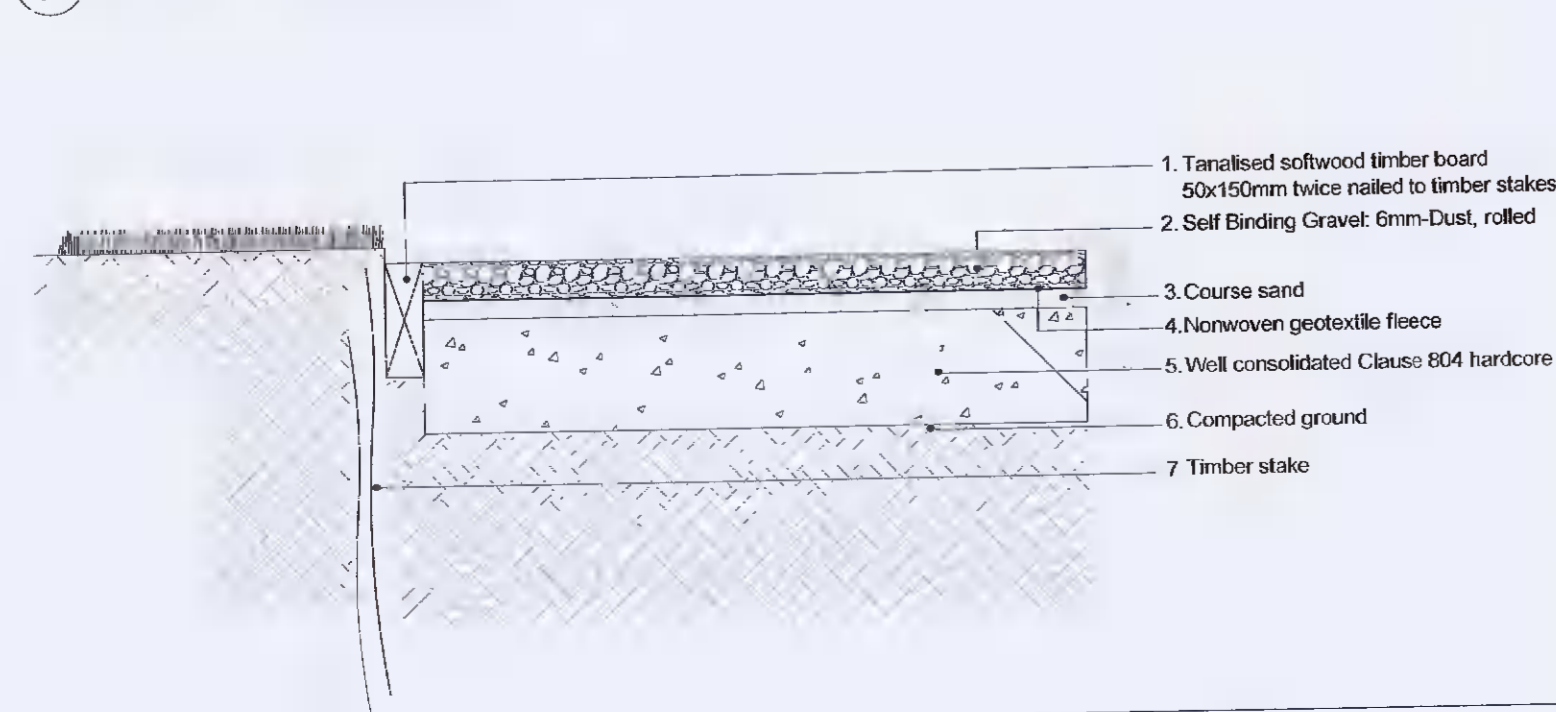
Seat to be formed by beams 70mm x 150mm connected by stainless steel threaded end and anti theft flange nuts.

Supports to be 4mm thick sheet metal to be hot dipped galvanised steel.

Foundation to be concrete T shaped base with M12 inserts and additional M12 stainless steel theft-proof anchoring bolts.

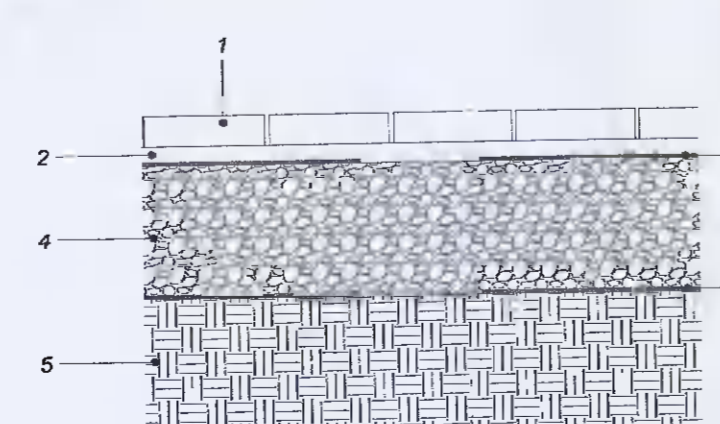


D07 SELF COMPACTING GRAVEL PATH WITH TIMBER EDGE
01 / sc. 1:10



1. Tanalised softwood timber board 50x150mm twice nailed to timber stakes
2. Self Binding Gravel: 6mm-Dust, rolled
3. Course sand
4. Nonwoven geotextile fleece
5. Well consolidated Clause 804 hardcore
6. Compacted ground
7. Timber stake

D08 Pedestrian Zone: Permeable Flag Paving, Typical Detail
01 / NTS



1. 200mm x 100mm x 80mm permeable paving blocks/slabs
2. 50mm thick, 3mm single sized clean crushed stone to BS EN 13242:2002
3. Thermally bonded non-woven geotextile membrane
4. 350mm crushed aggregate, possessing well defined edges to have a minimum 10% fines value of 150kN when tested in accordance with BS 812 Part 2
5. Subgrade
6. Edge of building; see Architect's drawings

1. This drawing is intended to show landscape architectural proposals only. Please refer to Architects and Engineers drawings for relevant details of building structures, roads, lighting etc.
2. The copyright of this drawing is held by Murray & Associates. This drawing may not be copied or reproduced without written consent.
3. All materials referred to on this drawing, including plant species, are indicative and subject to change following consultation with the client. Significant changes, if any, are required will be marked on a schedule of materials ready for approval.
4. This drawing is not suitable for use for construction purposes.
5. Discrepancies to be referred to Murray & Associates for clarification.

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IFR 15/07/21 Issue for Planning HM J.W.
REV DATE REVISION DRAWN CHECKED

CLIENT
Digital Netherlands VII B.V.

PROJECT TITLE
INXN DUB 15-15 Data Center Development

SHEET TITLE
Landscape Typical Design Details

SHEET NO. IEDUBZZ-STE1-EQ-MAL-DD-1-01025
SCALE AS SHOWN
STAGE IFP
SHEET SIZE A1
REVISION A
DATE 15/07/21