Landscape Note:

1. All dimensions are to be taken from this drawing. Do not scale this drawing.
2. Dimensions are in mm and shall be checked on site prior to works commencing. The drawing is to be read in conjunction with all other relevant drawings, bills of quantities and specifications. Any discrepancies shall be reported to the Landscape Designer.

Existing Tree Level

19,500

LANDSCAPE DESIGNER:
The Landscape Studio
P.O. Box 2012
Karen, Nairobi, Kenya.
LandD. Chloe Humphreys MSGD | AIA no: 4412
studio@thelandscapestudio.com

© All rights reserved. This drawing is the copyright of The Landscape Studio
50mm Timber Floor
50 x 100 D24 Timber Joists
Solid timber 'Carapa' seeds
seats. Refer to detail 06
For layout plan follow Canopy walk plan

LEVEL + 1453.00

Existing ground level

End of canopy walk
Waiting terrace

Start of canopy walk
Briefing terrace

LEVEL + 1454.00

Lead consultant
Architect
Project
Location
Drawing title
Issue type
Scale
Format
Revision
Drawing no.
Discipline
Project no.
LANDSCAPE

A1

1:100

L303

20004-13

© All rights reserved. This drawing is the copyright of The Landscape Studio

Figured dimensions only are to be taken from this drawing. Do not scale this drawing.
Dimensions are in mm and shall be checked on site prior to works commencing. The drawing is to be read in conjunction with all other relevant drawings, bills of quantities and specifications. Any discrepancies shall be reported to the Landscape Designer
Landscape Notes:
All Hard-scaped areas are minimum +50mm above grass and planted areas.
No existing trees/ vegetation are to be removed without consent of TLS
All final positions of plants will be set out by TLS prior to planting.
After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up during construction and these plants propagated ready to plant after construction completion.

ISSUE FOR TENDER
145mm x 50mm D24 Timber Floor
Anti-slip treatment as per engineers spec
50 x 100 D24 Timber Joists
Solid timber 'Carapa' seeds
seats. Refer to detail 06
For layout plan follow Canopy walk plan
Start of canopy walk
Briefing terrace
LEVEL +1453.00
6000
50mm Timber Floor
50 x 100 D24 Timber Joists
Solid timber 'Carapa' seeds
seats. Refer to detail 06
For layout plan follow Canopy walk plan
End of canopy walk
Waiting terrace
LEVEL +1453.00
6000
50mm Timber Floor
50 x 100 D24 Timber Joists
Solid timber 'Carapa' seeds
seats. Refer to detail 06
For layout plan follow Canopy walk plan
**Wall steps down to create opening into ground level camping terrace**

- Hand dressed to ensure neat joints
- *As per engineers detail
- **Stone cleaned of dust and wet prior to bonding
- ***Curing with wet pea bags for 7 days

**Stone paving (ref to detail 05)**

- Pumice stone laid on compacted ground, 150mm thick layer.

**Stone paving (ref to detail 05)**

- 870 mm diameter x 400mm (ht) x 10mm gauge steel drum.
- Allowed to oxidize and then sealed with phosphoric acid.

- Note this is a waste product from the steel industry and can be procured directly from local steel producers.

- Steel ring dug 100mm into the soil

The stones must be laid as standing slates

1:3.3 of the soil placed under the ground for stability

870 mm diameter x 400mm (ht) x 10mm gauge steel drum.
- Allowed to oxidize and then sealed with phosphoric acid.

- Note this is a waste product from the steel industry and can be procured directly from local steel producers.

- Steel ring dug 100mm into the soil

**Stone pins hammered into place to ensure tight fixing**

- Drilled 10mm holes drilled into steel ring
- 100mm x 870 mm diameter x 400mm (ht) x 10mm gauge steel drum.

**Lintel stone**

- Local grey volcanic stone - hand dressed to ensure neatly jointed stone work.
- Tie stones need to be included at 500mm intervals along the wall.
- Includes shutting and laying stones

**Concrete blinding layer**

- 300mm depth

**Local grey volcanic stone - hand dressed to ensure neatly jointed stone work.
- Tie stones need to be included at 500mm intervals along the wall.
- Includes shutting and laying stones

**Large stones for base support set in red concrete**

- Concrete blinding layer
- 300mm depth

**Large and/or Full width stones**

- Hand dressed Moon shaped & curved coping stones. LocaL volcanic stone

**Landscape Studio**

- Studio@thelandscapestudio.com
- PO Box 2012
- Kampala, Uganda
- Ph: 0772-455138 | Email: joelkyobe@mbw.co.ug

**MBW Consulting Ltd**

- PO Box 8493
- Kampala, Uganda
- Ph: 0772-138381 | Email: tkaluzny@usaid.gov

**National Forest Authority**

- PO Box 8493
- Kampala, Uganda
- Ph: 0776-325959 | Email: sylvia.tumusiime@nfa.go.ug

**The Landscape Studio**

- Karen, Nairobi, Kenya.
- P.O. Box 26756
- Ph: 0772-455138 | Email: studio@thelandscapestudio.com

**MBW Consulting Ltd**

- PO Box 9844
- Kampala, Uganda
- Ph: 0776-325959 | Email: tkaluzny@usaid.gov

**Karen, Nairobi, Kenya.**

- Studio FH Architects Ltd
- P.O. Box 2012
- Kampala, Uganda
- Ph: 0772-455138 | Email: joelkyobe@mbw.co.ug

**Karen, Nairobi, Kenya.**

- Studio FH Architects Ltd
- Ph: 0772-455138 | Email: studio@thelandscapestudio.com
**DETAIL 05 - Amphibolite slate paving**

*As per engineers detail*

- Amphibolite stone steps. Stones set standing with thin edge facing top of step.
- Typical detail. Directional laying of the stones as per indicated on plan.
- *As per engineers detail*

**Gardening notes**

*As per engineers detail*

**DETAIL 08 - Amphibolite paving balancing pattern within paving.**

- Set within concrete base similar to curb stone edges to paved areas.
- *As per engineers detail*

**Landscape Notes**

*As per engineers detail*

**DETAIL 09 - Amphibolite paving balancing pattern within paving.**

- *As per engineers detail*

- Curving balancing line
close to paved area but standing amphibolite
- 2/3 of the stones is laid in ground
- Lead in sand bedding

**Amphibolites stone steps.**

- Stones set standing with thin edge facing top of step.
- Typical detail. Directional laying of the stones as per indicated on plan.
- *As per engineers detail*
DETAIL 09: Typical detail - Elevated Deck terraces on canopy walkway
Landscape drawings indicative. For construction follow Engineers spec.

Deck orientation important - to be aligned to incoming elevated walkway path.

Metal handrail - curved modules. Gauge specified by engineers. Fixed to truss with welded joints.

Sustainable hardwood curved wooden handrail top of the handrail, fixed to metal posts, welded to the double sandwich steel plate upstands as per spec.

Welded cross bars connecting each handrail upstands. 100mm spacing.

Secondary fixing handrail upstands bolted to truss.

Solid timber ‘Carapa’ seeds seats. Refer to detail 06.

For layout plan follow Canopy walk plan.