**Diagram: Tree Siting Area Plan**

- **A0201 TREE SITING AREA PLAN**
  - Drawing Scale: 1:50
  - Diagram details:
    - Concrete upstand
    - Planks bolted onto concrete footing

- **A0202 TREE BENCH PLAN**
  - Drawing Scale: 1:50
  - Diagram details:
    - 40mm*180mm hardwood timber planks bolted onto concrete footing

- **A0204 TREE BENCH ELEVATION**
  - Drawing Scale: 1:50
  - Diagram details:
    - 40mm*180mm hardwood timber planks bolted onto concrete footing

- **A0205 TREE BENCH ELEVATION**
  - Drawing Scale: 1:20
  - Diagram details:
    - 40mm*180mm hardwood timber planks bolted onto concrete footing

**NOTES:**

1. This drawing is proprietary.
2. All work and specifications to be undertaken by the contractor.
3. Any discrepancy is to be reported to the engineer.
4. All specifications to be quoted and provided in accordance with the standard specifications.
5. Not to scale. Not to be used for construction or planning purposes.
6. Revision is to be made in a sequence with previous version and the revised version.
7. All work and specifications to be quoted in accordance with the standard specifications.
8. All work and specifications to be quoted in accordance with the standard specifications.
9. All work and specifications to be quoted in accordance with the standard specifications.
10. All work and specifications to be quoted in accordance with the standard specifications.

**ENABEL LSF & MINISTRY OF HEALTH**

**Job:** CONSULTANT SERVICES FOR DESIGN AND SUPERVISION OF CONSTRUCTION WORKS FOR CALL AND DISPATCH CENTRE IN ARC KAMPALA

**REF No.: 1L2400-0007**

**DESIGNER:**

- **A0202 TREE BENCH DETAILS**
  - Diagram details:
    - Wood planks
    - Precast concrete

**Drawing Name:** A020204-05 TREE BENCH DETAILS

**Scale:** 1:50

**Design No.:** A020204-05

**Date:** 2021

**Owner:** KAMPALA

**Architect:** Sonabulya Emmanuel

**Ref No.:** 223

**Scale No.:** 23441
well shaped tree logs

wall out of tree logs

held by steal bars

courtyard

reception
1. Toilet roll holder to approved sample
2. Floor trap to approved sample
3. Mild steel glazed window
4. Wash hand basin to approved sample
5. Wash hand basin to schedule
6. Wall finishes to schedule
7. Mild steel glazed window
8. Wash hand basin to approved sample

NOTES:

1. All dimensions are in mm.
2. All electrical fixings for electrical service in accordance with electrical regulations and standards.
3. Any discrepancy to be reported to the architect for the necessary action.
4. All pipes and ducts to be provided by the contractor in accordance with the specifications.
5. The space is to be finished in accordance with the specifications and as shown on the drawings.
6. Any change in the space shall be reported to the architect.
7. Any alteration in the space shall be reported to the architect.
8. The drawings are not to be used for any other purpose than the project.
9. All related documents shall be submitted to the architect for approval.
10. All alterations to the space shall be submitted to the architect.