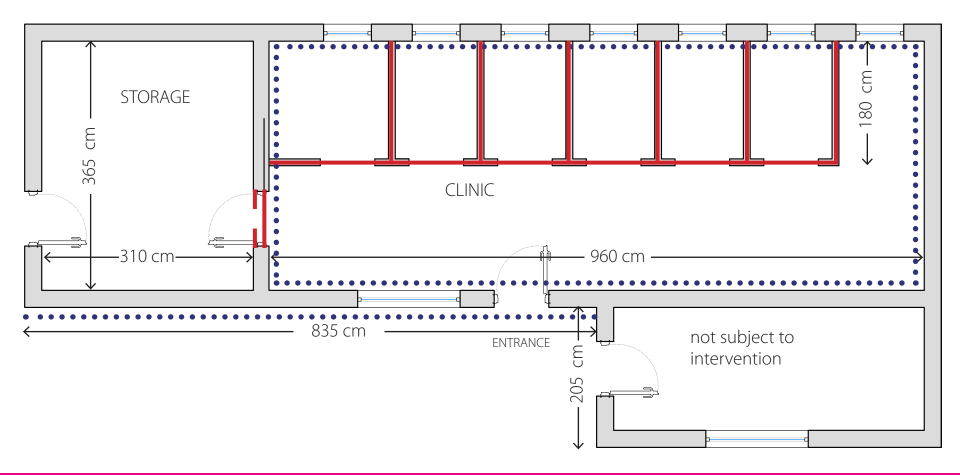
# RENOVATION WORK FOR OUTPATIENT PEDIATRIC CLINICS AT MARYMOUNT









#### CONSTRUCTION WORK TO BE DONE

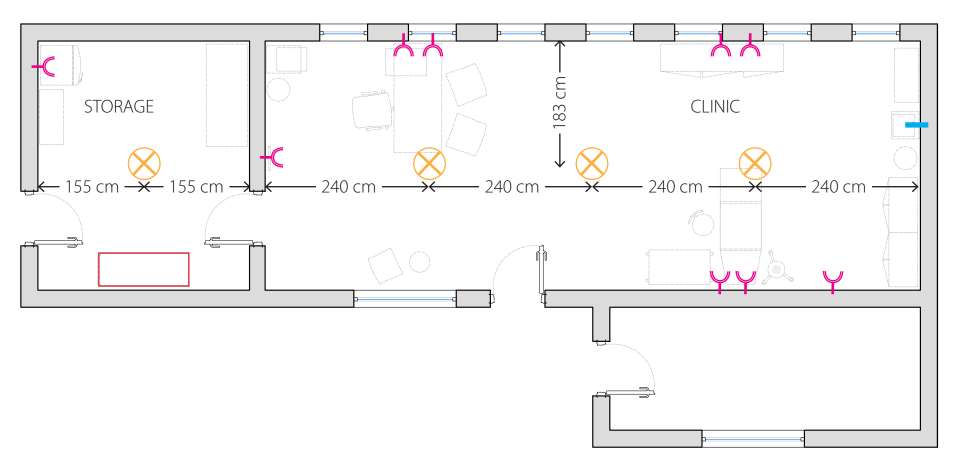
- 1\_Replace ceiling throughout
- 2\_Repair roof where needed
- 3\_Removal of internal walls and cart away rubbles.
- 4\_Supply and instal new door.

- 5\_Supply and instal new floor (gres tiles).
- 6\_Restoration windows and doors.
- 7\_Paint all walls in off-white. Washable up to 1.5 meters.
- • 8\_ Use the masks provided to paint decorations.

Stencil Trees-Hill-Sun decoration at bottom of wall (0.6m high) Stencil Kids decoration at 2.1m high.

• • 9\_Paint external main walls (7100cm long).
Maintain present colour and the pink bands as now. Include Kinds stencil decorations. Where necessary scratch and repair.

## 



ELECTRICAL AND PLUMBING WORK TO BE DONE:

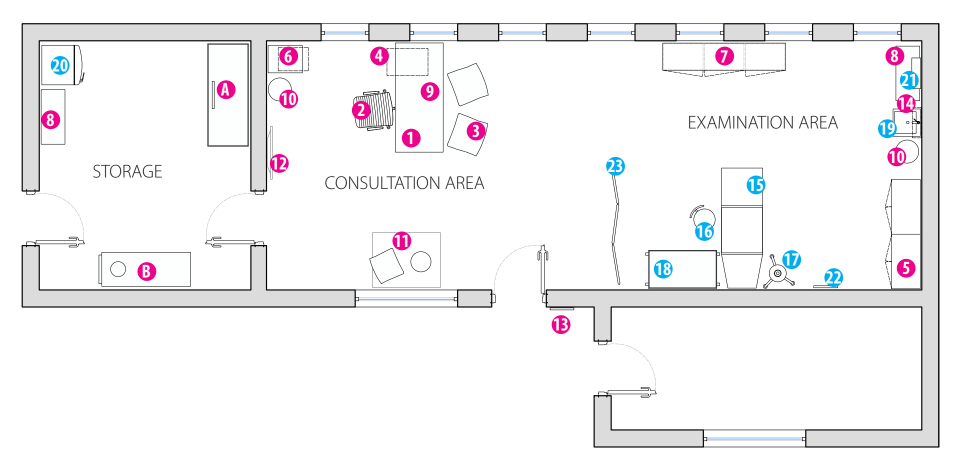
- 1\_Instal new lights on the ceiling (3 linear lamps in the big room and 1 circular lamp in small room)
  - 2\_Renovate cabling and wiring
- 3\_Instal 6 blocks of plugs in the big room and 2 blocks of plugs in each small room.

- 4\_Instal a new Steel Basin
  - 5\_Instal 7 solar panels on the roof
- 6\_Instal Regulator + Inverter + 4 gel batteries inside technical room



hospital-type sink with knee control and timed supply





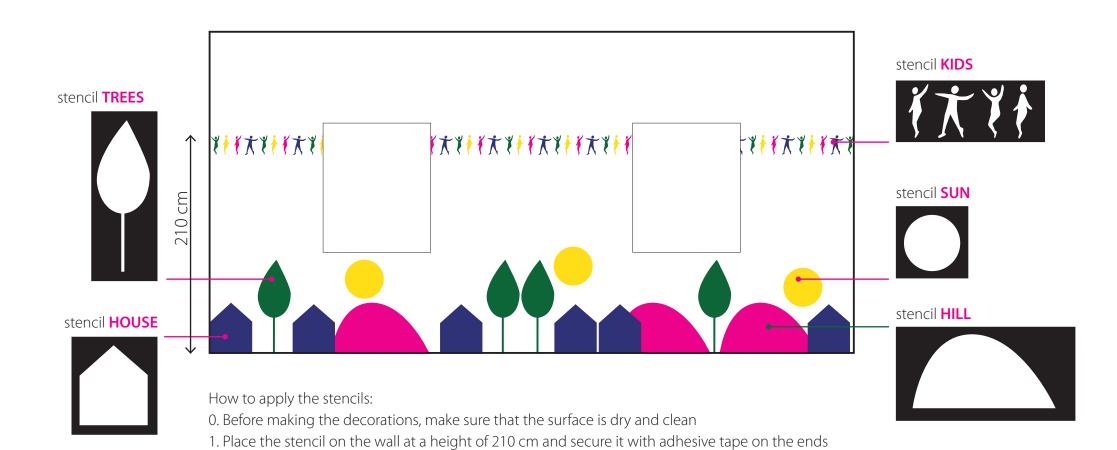
#### STANDARD EQUIPMENT

- n.1 desk
  - leave at least 80 cm of free space at the back
- 2 n.1 chair on wheels
- 3 n.2 chairs
- 4 n.1 chest of drawers
  - nlace under the desk
- 5 n.2 cabinets fix on the wall
- 6 n.1 card file cabinet

- 7 n.1 low cabinet
- 8 n.2 bookcases with 3 shelves each
- 9 n.1 table light
- n.2 wastebaskets
- n.1 kit play area
- 12 n.1 monitor
- 13 n.1 external plaque
- 14 n.1 wall-mounted roll holder
- A photovoltaic system
- B vaccines fridge (not included)

#### STANDARD SANITARY EQUIPMENT

- 15 n.1 examination table
- 16 n.1 stool
- n.1 lamp
- 18 n.1 trolley
- 19 n.1 sink
- 20 n.1 fridge for medicines
- 21 n.1 first aid locker
- n.1 optotype
- n.1 portable screen



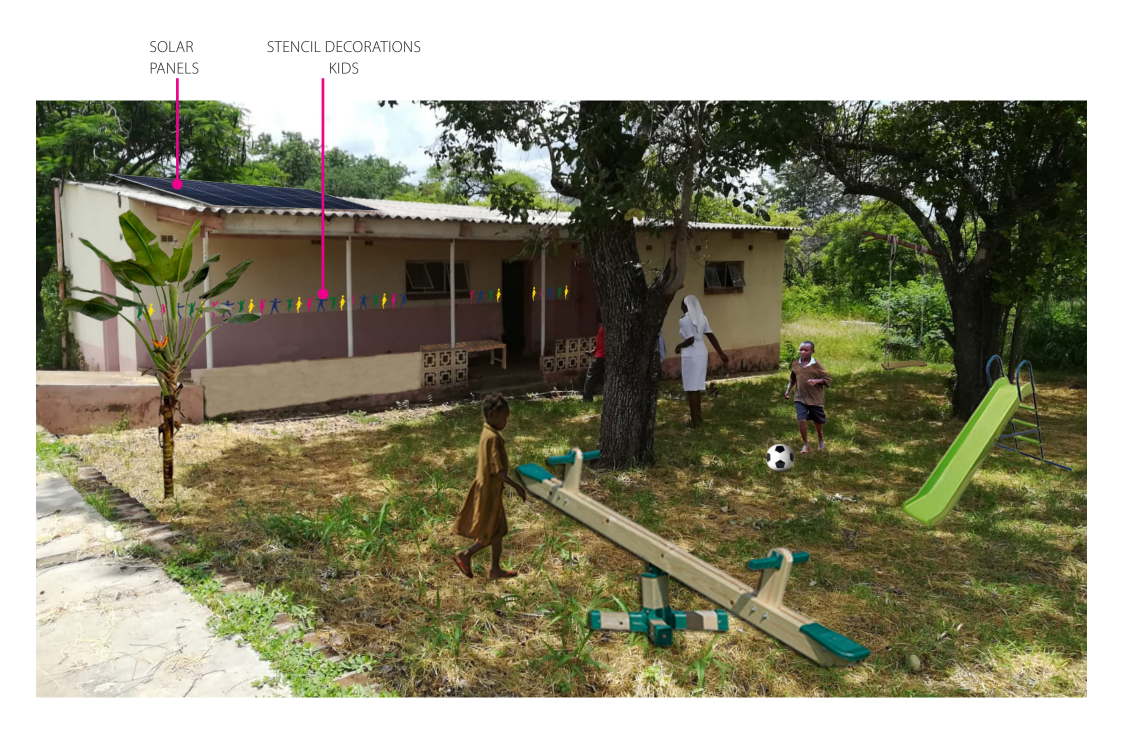
2. Dip the brush in the corresponding color (attention: do not wet the brush too much to avoid drip-

3. Paint inside the stencil to cover all the empty areas

ping under the edge of the stencil)

4. Remove the stencil and reposition it on another area to be decorated







### **Design Concept**

Architect Margherita Falcioni

Architect Giulia Federico