ANNEX M: Decommissioning plan example

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| **Item Sequence No.** | **Item** | **Description** | **Action** |
| 1 | Equipment & Furnishings | Beds, Mattresses, Bedding Cabinets, shelves, chairs and tables, racks for PPE storage | All personal belonging removed.  Bedding washed in Chlorine solution 0.5%.  Beds, Cabinets, shelves, chairs and tables moved outside and disinfected by spraying with 0.5% Chlorine solution. Removed from site. |
| 2 | Light Fittings | Generator and electrical kit | Carefully Remove outside and clean with cloth dampened with chlorine 0.5% solution. |
| 3 | Main double entrance gate. Internal Doors | Double access gates (2.2m high x 3m wide, double shutter, wooden frame covered with corrugated iron sheets), including structure frame in wooden poles | Disinfection by spraying with 0.5% Chlorine solution  Remove doors, wash and dry in the sun |
| 4 | Internal doors | Single doors (2.2m high x 1.2 wide). Store (1) chlorination area(2). Mortuary (2)Wooden frame covered with corrugated iron sheets | Disinfection by spraying with 0.5% Chlorine solution  Remove doors, wash and dry in the sun |
| 5 | Fence inside | Low fence with tarpaulin and timber posts 75x50mm, internal medium fencing high 1.5 m. | Disinfection by spraying with 0.5% Chlorine solution  Remove tarpaulin, wash and dry in the sun. Dismantle posts and braces and stack on site. |
| 6 | Store | Secured store covered area of size 6m x 5m with 75x50mm timber frame and tarpaulin roof and wall and door and one single door, | Disinfection by spraying with 0.5% Chlorine solution  Remove tarpaulin, wash and dry in the sun. Dismantle posts and braces and stack on site. |
| 7 | Foot cleansing buckets | Plastic bucket with diameter 900mm and height of 350mm | Disinfection by spraying with 0.5% Chlorine solution. Wash and Dry |
| 8 | Chlorine mixing Area. PPE Off Area, Mortuary Area and Visitor area | Timber structure frame (75x50mm timber, 2.5 m high), covered with tarpaulin. | Disinfection by spraying with 0.5% Chlorine solution  Remove tarpaulin, wash and dry in the sun. Dismantle posts and braces and stack on site. |
| 9 | Triage | Timber structure frame (75x50mm timber, 1.2 m high) covered with tarpaulin as well as a roof | Spray inside and out with 0.5% Chlorine solution, Remove Tarpaulin. Wash & Dry. Dismantle posts and stack on site. |
| 10 | Tents | One 72m2 tent and 42m2 two tents | Disinfection by spraying with 0.5% Chlorine solution. Wash & Dry. Dismantle tents and store in boxes. |
| 11 | Ceremonial Farewell pavilion | Supply and build ceremonial farewell covered area of size 4 x4m with 75x50mm timber frame and tarpaulin will provide the Tarpaulin | Disinfection by spraying with 0.5% Chlorine solution. Remove tarpaulin. Remove post and stack on site |
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| 12 | Large Tent Base (Flooring) | 1 concrete bases 75mm thick covering an area of 72 m2 (7M x 7M) on top of compacted soil, and hard core 100mm depth under concrete floors. | Disinfection by spraying with 0.5% Chlorine solution.  Demolish and cart away the debris |
| 13 | Small Tent Base (Flooring) | 2 concrete bases 75mm thick covering 2 separate areas of 42 m2 (7M x 7M) on top of compacted soil, and hard core 100mm depth under concrete floors. | Disinfection by spraying with 0.5% Chlorine solution. Demolish and cart away the debris. |
| 14 | Drainage channels | Cement drain channel, 200mm wide internal face, 225mm deep, Base constructed with 50mm thick, mix 1:3:6 concrete and side with block, rendered with 12mm plaster. | Disinfection by spraying with 0.5% Chlorine solution. Demolish and cart away the debris |
| 15 | Latrine superstructure | Pit Latrines of size 1.8 x 1.5 x 2.5m high made of timber frame 50x75mm and enclosed with Tarpaulin. | Disinfection of surfaces and walls by  spraying with 0.5% Chlorine solution  Remove tarpaulin, dismantle timber frames and burn everything. |
| 16 | Shower superstructure | Shower enclosures of dimensions 1.8x1.5 x 2.5m high with timber 50 x75mm and Tarpaulin walls. |
| 17 | Shower pit | Pit 1mx1m x0.5m deep with 75mm concrete slab | Disinfection of surface of concrete slab by Spraying with 0.5% Chlorine solution.  Demolish slab and backfill rubble in latrine |
| 18 | Latrine Pit | Pit 1m x 1m x 1.5 deep | Disinfection of surface of plastic slab by dipping in a 0.5% Chlorine solution, wash with water and dry in the sun.  Pour a bucket of 0.5% chlorine solution. Fill with rubble from slab and the remaining half metre with top soil |
| 19 | Water distribution pipes | From Water tank to tap in Chorine | Disinfection by spraying with 0.5% Chlorine solution, disconnect fittings and dip in 0.5% solution. |
| 20 | Water Tank | 1500L rigid plastic water tank | Disinfection by spraying with 0.5% Chlorine solution, wash with water and remove. |
| 21 | Water tank platform | 1.5m high platform in H-section block with concrete slab | Disinfection by spraying with 0.5% Chlorine solution and demolish and cart away the debris. |
| 22 | Incineration | 2 steel drums for incineration purpose |  |
| 23 | Waste water pit | Wastewater/soak away pit (30m3) and drainage channels; 1.5m deep, width 4m x length 5m. | Pour 4 buckets 0.5% Chlorine solution  and cover with top soil |
| 24 | Waste Management area | Waste disposal pit and filled with hard core (2 x 2 x 1.5m deep). | Spray and back fill with normal top soil |
| 25 | Generator base and shelter: | Generator room with base side 1.5x1.5x0.1 m thick concrete of mix 1:3:6. Timber post 50x75mm frame with 2m long CI sheet roof | Disinfection by spraying with 0.5% Chlorine solution. Demolish slab and frame. |
| 26 | Notice Boards | Two notice board made of plywood of size 2.4 x 1.2m on the fence by the Patient entrance inside and outside. Roofing (50cm long) on top of the notice board | Disinfection by spraying with 0.5% Chlorine solution. Remove roofing and remove board from the fence. |
| 27 | Chain Link Fencing | GI chain-link fencing 2.2 m high, gauge 28 | Disinfection by spraying with 0.5% Chlorine solution. Wash with water and leave to dry. Remove the wire fencing from the posts, roll and make ready for storage |
| 28 | Perimeter Fence plus an internal between red and green areas | Fence of timber posts 75x50mm, high 2 Timber anchor 50 cm deep strengthened with cement gravel mix. Posts at 2m spacing, with three horizontal braces. | Disinfection by spraying with 0.5% Chlorine solution |
| 29 | Guard Room | Guard post covered area of size 4.08 x2.5m with 75x50mm timber frame and tarpaulin roof and wall. | Spray structure inside and out. Remove tarpaulin from frame. Spread tarpaulin out on ground and wash |
| 30 | Gravel surface | Each CCC has approximately 56M3 of 5mm crushed granite packed on non-built areas around tents and 25mm thick (all areas except area of the 3 tents) | Disinfection by spraying with 0.5% Chlorine solution. District authorities will decide what to do with the gravel |