RAFTER

- 200x30mm flasola board nail nata and of roof truss
- 150x50mm bottom chord of roof truss
- 200x100mm flasola board nail nata and of roof truss
- 75x45mm edge purline @ 800mm c/c spacing, strap down to rafters
- 75x45mm purlin
- 100x50mm any plate
- 100 sq. timber post
- aluminium edge flashing
- corrugated roofing 10ft, nail with roofing nails with washer onto 75x45mm purlin
- 75x45mm wall studs
- 4mm thick metal
- 75x50mm metal

Dimensions:
- 273 1332 980 273
- 75 75 100
DOOR

- 2 - brass hinges 4" with screws.
- 2 - padlock with screws.
- 150x50 door frame nailed to conc. blocks with conc. nails 4"
- 20x20 partition
- Cover with 3mm thick ply

STAIRS

- 100x50 act as a door stopper
- 200 200 200
- 150

Note:

Copyright of this drawing shall remain the property of the Government of Cyprus. The contractor shall verify all dimensions prior to preparation of shop drawings and submission of any work. The designer shall be indemnity of any discrepancy.

Client:

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WASH CHAMBER DOOR AND STAIRS

Approved for examination:

Date: 06/04/19 Division: DRO

Project No: A02
CONC. SLAB

- THE ARROWS INDICATE THE FLOW OF WATER TO THE DRAINAGE PIT
- THE WATER IS THEN DRAIN INTO A SOAK PIT

CONC. BLINTH

Dimensions:
- 688 mm
- 1225 mm
- 688 mm
- 1400 mm
- 2600 mm

Dimensions:
- 648 mm
- 250 mm
- 875 mm
- 350 mm
- 875 mm
- 250 mm

Note:
- Designated areas indicate the flow of water.
FRONT ELEVATION
SIDE ELEVATION
TYPICAL CROSS SECTION