



#### RESIDENTIAL COMPOUND

The photo shows the compound at the final stages of its construction.

The sober external elevation contrasts the luxurious atmosphere inside the building.

An advantage of this closed architecture is that minimum heat from the sun enters the building.



#### ROOF SLAB

Casting of roof slab is underway.

The concrete pump is about to start delivering ready-mix concrete produced in SCC's batching plant on site.



#### TOILETS

Vanity type wash-hand basins with marble top and side cladding give the feeling of being in a modern hotel.

#### DINING HALL

The dining hall is spacious, very well lit, and furnished with simple practical easy to clean tables and chairs.

Food remains one of the few pleasures in this remote area.



#### PERMANENT ACCOMMODATION

The project's management team and eventually the plant operators and staff require quality accommodation that is not readily available on the local market in the province of Musandam.

Therefore, it was decided to build a residential compound for the staff with messing and kitchen facilities, recreation rooms, clinic, and laundry; a self-sufficient compound.

Considering that food is one of the rare pleasures the personnel enjoy in this remote place, special attention is given to the kitchen, food stores, and to the dining halls.

The rooms' finishes are of top quality.

The ventilation and HVAC works are highly reliable and the safety aspects have been very well studied particularly earthing and fire fighting arrangements.

The compound is connected to power and water mains.

Sewage water is collected in a holding tank before it is transferred to a municipal sewage treatment plant in Bukha; the compound is now occupied and fully functional.

#### KITCHEN

A modern kitchen using hygienic appliances, fixtures, and surfaces.

Anti-slippery and anti-acid tiles are used to cover the floor.

It has been designed and supplied by a specialist manufacturer of kitchen equipment.

