Building Specifications

Preferred Location	Tripoli
Lease period	3 years
Space available for offices purposes	About 950 sqm The building should have space for conference rooms sufficient for 40 persons (seated, theatre style), space for cafeteria sufficient for 30 persons (seated at tables of max. 6 persons each). The breakdown of space should be provided per floor including basement.
Space available for parking	Parking lot should have spaces for 15 or more vehicles. Underground parking preferred but can be combination of underground and over ground. If possible, there should be a space on the sides of the road in the front or nearby the building for private parking of UNHCR staff.
Age of building	The building should be 1 to 10 years old. New and unused building is preferred.
State of building	Ready for immediate occupancy. Permanent foundations shall be provided. Footings and foundation walls shall be concrete. The building should have access to an empty lot for emergency exit.
Location Status and Surroundings	Close proximity of emergency and medical points: ISF stations, Fire Brigade posts, hospitals and medical centres. The building should have a standoff distance from other Residential buildings and offices of political figures: 15 to 20 meters. The building should have reasonable space around it and it should not be attached/joined to a neighbouring building. The building should be easily accessible for public transportation.
Perimeter fence for the building	In order of preference, reinforced concrete wall, brick wall
Electrical supply for the building	There is enough place to accommodate four generators. Estimated m2 is 125 sqm.
Water supply for the building	Regular city supply with provision for filtration, underground reserve tank to accommodate the need of the building with full occupation, added consideration for a water well connected to the network of water in the building.
Roof Top	The finishing of the roof top should be smooth, tiled and clean. It should provide space and capacity to install HF/VHF Radio Antenna.
Structural Condition	The building should have a Seismic structural study conducted by a certified source demonstrating compliance with international earthquake norms and standards.
Access	A minimum of two accesses to the building
Drainage system and Sanitary Sewerage System	Drainage system connected to local public network. The sanitary sewerage system shall be connected to the public sewer. It shall be capable of collecting and removing all sewerage from the site area without creating any harmful conditions.
Electrical Cabling	The building shall include an adequately sized electrical distribution system (primary and secondary). Electrical cabling must be professionally completed with no hanging and disarranged cables. Fire alarm system, firefighting system (hose) and water sprinkle system must have been installed. False ceiling, where necessary should have been installed. All rooms must have electric bulbs, tube lights and other lights installed. High power security lights should have been installed outside the building and in the roof, tops as required. The building shall be equipped with an earthing system.
Architectural Report	A structural building report should be presented. The building should be compatible with all public safety standards

Empty Land Specifications

Preferred Location	Tripoli
Lease period	3 years
	About 2,100 sqm.
Empty Space where prefabricated	Must be in the close vicinity of the building in Requirement A, with perimeter wall or fencing,
structures can be placed	connected to access or main road. Can be one or two pieces with the above sqm space but must
	be close to each other, joined preferred.