# ALPHA

# MOONBASE ALPHA TECHNICAL NOTEBOOK







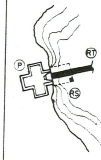




## Internal Structures

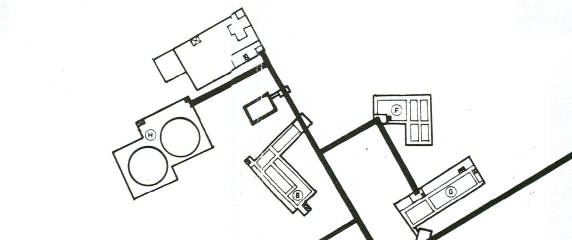
LEVEL J is the lowest level in use on Moonbase Alpha. Here are the hangars and service bays for the Eagle Spacecraft and the necessary control centers for Moonbase operations should the upper level control stations ever become useless.

The SECURITY RESEARCH STATION is located in a small crater at the edge of Plato. Cut off from the rest of the Moonbase, dangerous experiments can be carried out here without endangering the safety of Alpha. Bulkhead doors within the Travel Tube can completely isolate the Moonbase.



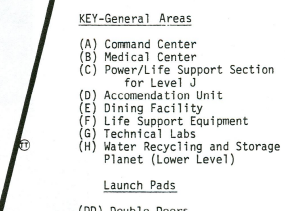
### KEY-Research Station

- (P) Landing Pad(RT) Travel Tube to Research Station
- (RS) Research Station Built Within Small Crater



MODIESSE ALPHA

LEUFL 1



Launch Pads

(DD) Double Doors (EM) Eagle Maintenance Bay (Pressurized Area)

(FS) Nuclear Furnace (Lower Level) for Parts Fabrication

FEET x 100

METERS x 100 1:4572 scale

Alpha-1006

(HN) Hangar Section (Pressurized Area)

(MS) Èagle Module Storage (OB) Observation Balcony and

Control Area

(PE) Launch Pad Lift Platform (Typical) Storage Bays

(S) Storage Bays (SF) Fuel Storage

(TT) Travel Tube (Typical)

(RT) Travel Tube to Research Station

Travel Tube Terminal