

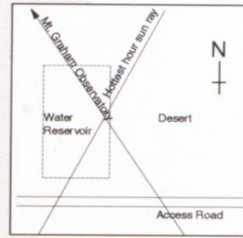
SPACE IN NEOPARIES
2nd NEG Space Design Competition
July 1995



INTERJUNCTION

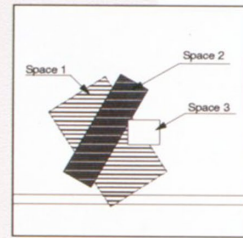
Affiliated Museum and Visiting Facility for Mt. Graham National Observatory
Safford, ARIZONA

CONTEXT:
By making the context elements collide slightly shifted with each other, they resulted in generating a momentum which creates a interjunctioned space in between.

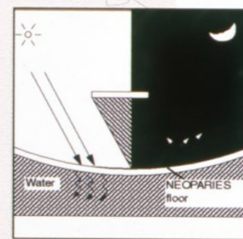


CONCEPT 1
Each levels of space corresponds in heights to the representing programs within each space such as.

1. Mineralogy (underground)
2. Peoples History /Agriculture (surface)
3. Astronomy (above ground)



CONCEPT 2
With this building, the water reservoir which is under the sloped plaza, also function as a heat capacitor to absorb the extreme differences of temperature in a desert climate.



CONCEPT 3
Each spaces are connected continually with flowing circulation, wrapped by NEOPARIES.

