

NASA LABORATORY – Precedent/Site Analysis

Due Friday, Sept. 28, 2007

Primary Assignment Objective:

- *To investigate and analyze the project site within an immediate and regional context (i.e., what is macro, what is micro)*

WHAT YOU WILL DO:

Based on your initial site observations and your precedent work, establish a thorough and complete site analysis addressing (but not limited to) the following graphic representation of:

- Overall Regional Location
- Immediate Site Location within Complex
- Transportation (regional and local)
- Climatic: seasonal weather conditions, wind patterns, sunlight, etc...
- Noise
- Vegetation
- Soils Condition
- Contextual (regional and local) Physical Forms (buildings and objects)
- Determine programmatic influences on site conditions

NOTE:

Consider what each of the above means within the context of LEEDS certification and address them within this context.

WHAT YOU WILL TURN IN:

Produce a power point or pdf presentation displaying the assignment requirements. Electronic version is all that is required, but all images must be properly cited for reference source and must be clearly read in printable format.

FINAL DUE DATE: FRIDAY, Sept 28, 2007 - 9am