## Midterm Review Requirements (revised 10-19-2006)

The purpose of the midterm review is to receive feedbacks from guest reviewer, faculty and your peers on the design of you installation prior to a final round of changes before construction. The review will focus on the conceptual and structural soundness of your proposed installation.

## Deliverables: Group Work (20% of grade)

**1. Conceptual Schematics** – Using plans, sections, elevations and/or 3D drawings, depict how your installations are organized spatially on a site. For example, show a complete setup if your installations consist of modular and multiple components (scale at your discretion)

**2. Measured Drawings** – Using plan, section and elevation, show the structural components of your installations (1"=1' scale min., with annotation of materials). Layout and distinguish between the pre-built components and loose pieces on the drawing(s).

**3. Typical Detail** – Using axonometric drawing(s) or plans/sections, show one typical joint or other type of structural connection in your installation at 50% scale.

**4. Model** – Construct a 1"=1' scale model of your installation using materials that resemble the actual construction materials.

**Format:** present your drawings on two or more 24"x36" posters. Include names of all team members (both UW and WILD students)

Due October 25<sup>th</sup>, 2006, 3:30pm.

