# ACROTERIOR ANGVIARIOR AGENDA OF MEETING

Date: Wednesday, 15 June 2005

Present: Alton Tangedal Thesis Advisor

Kurt Dietrich Thesis Candidate

Purpose of Meeting: Weekly Progress Meeting

### ITEM / DISCUSSION

#### 26.1 Curriculum Items

Mathematics text complete, curriculum section requires formatting.

Design Elements text complete, imaging and formatting underway

### 26.2 Educator Review

- Available date for review is June 28, 2005 @ 8:00 a.m.
- A further request was issued to seek an earlier date.

## 26.3 Functional Programming Drawings

- Site study to be completed in person
- Access to site has been restricted due to weather.

### 26.4 Presentation Discussion

Kurt is to respond with proposed date and time.

### 26.5 Building Theory

- Stone and Steel:
  - Stone composed of the base, connection to ground, related to geography and prairie rock formations (stone piles, stone boats, etc). stone elements within the facility to bring natural warmth and solidity, allowance for texture and variation of stone as teaching tool.
  - Steel: rising out of stone, mankind's contribution to the building process, encased in glass (a sand/stone composite material), exposed connections and details to be used in the teaching environment.
  - Atmosphere: light, water, air; vision, movement, activity, opportunities.
  - Connection to each section of the curriculum to be completed after final formatting of Design Elements.

### 26.6 Intended Schedule

- Intended schedule remains to complete as soon as possible.
- Presentation dates will be set upon availability
- Process will not be determined by presentations as original short form schedule intent prevails.