



## FIELD REPORT No. 2

**U of M PROJECT NUMBER** 581-65-1221

**BUILDING PERMIT** 111068

**ARCHITECT PROJECT NO.** 01023

**DATE:** March 23, 2004

**PROJECT:** Swenson Science Lab

**LOCATION:** University of Minnesota – Duluth  
Duluth, MN 55812

**OWNER:** University of Minnesota

**CONTRACTOR:** M.A.Mortenson

**START DATE:** April 1, 2003

**COMPLETION DATE:** December 31, 2004

The following areas were inspected on Tuesday, March 23, 2004, with the items noted below in need of correction. All items should be marked “corrected” unless it is impossible to do so. If this is the case, the Contractor should indicate “not corrected” and provide an explanation for each item that cannot be marked “corrected”.

This Field Report No. 2 supercedes Field Report No. 1 and does not relieve the Contractor from furnishing and installing all work as per the Contract Documents. The Contractor shall sign and return this list to the Architect’s office as soon as possible to avoid items appearing on a punch list.

**CORRECTED**  
**YES NO**

### GENERAL

- |                          |                          |  |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | 1. All stair tower handrail brackets need to have an acorn-nut provided in lieu of the standard nut with the threads at varying thread lengths.  |
| <input type="checkbox"/> | <input type="checkbox"/> | 2. On Stair No. 3, the Contractor is to properly support the top of the roof ships ladder.   |
| <input type="checkbox"/> | <input type="checkbox"/> | 3. On Stair No. 2, the curtain wall channel fasteners to the horizontal structural steel tube need to have the nuts replaced with acorn-type nuts, similar as noted above for the handrails. |

### Stanius Johnson Architects

www.staniusjohnson.com

■ Duluth: 1831 East 8th St. Duluth, Minnesota 55812-1396 Phone 218-724-8578 Fax 218-724-8717

□ St. Cloud: 2035 15<sup>th</sup> St. N. St. Cloud, Minnesota 56303 Phone 320-253-2100 Fax 320-253-2269

*Principals* Kenneth D. Johnson AIA Rickard A. Stanius AIA Ronald E. Stanius AIA

*Partners* Brian D. Morse AIA Steven B. P. Kalkman AIA

*Associates* Larry M. Turbes AIA Jeffrey E. La Tour AIA Deanna Schmidt CID

- 4. The Contractor is to communicate to the mason to provide uniform head joints in the brick veneer for proper appearance. Checking this item off, the Contractor is indicating that he has communicated this to the masonry sub-contractor.
- 5. The retaining wall, north of the "Research Wing", needs to have a uniform and perfectly level top of wall appearance with chamfered corners.
- 6. The steel stringers on Stair No. 1 were received bent. They need to be either straightened or replaced for a perfectly smooth appearance.
- 7. The appearance of the intumescent paint has been rejected. Contractor is to check this item off after the sub-contractor has sanded down and spackled as necessary for a perfectly uniform appearance.
- 8. The low wall section Building C vapor barrier is not properly sealed against itself and adjoining steel construction.
- 9. The routing of the concrete for the electrical conduits for Building B, west entry, need to be lowered by 1-1/2" (one and one-half) to provide proper concrete patch coverage.

**STANIUS JOHNSON architects**

**M.A.Mortenson**

By: 

\_\_\_\_\_  
Rickard A. Stanius, AIA, CSI

By:

\_\_\_\_\_  
\_\_\_\_\_  
(printed name & title)

Date: \_\_\_\_\_

cc: John Rashid, UMD  
Jim Riehl, UMD  
Stephanie Goke, AEI  
Michael Ross, RBJ  
Tiffany Nash, RBJ  
Dan Murphy, MBJ  
Bob Leonard, MAM  
Rick Stanius  
File

Bruce Gingerich, UofM – (mail)  
Scott Holm, UofM – (mail)  
Ken Kornberg, KKA  
Tom Oslund, O&A  
Chris Rousseau, MSA  
Paul Johnson, MBJ  
Eric Edlund, GME  
Brian Morse  
Sebesta Blomberg