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RECEIVED

MAR 28 2005

YOST GRUBE HALL

March 15, 2005

Miles Woofter
Yost Grube Hall Architecture
Suite 2700
1211 S.W. Fifth Avenue
Portland, OR 97204-0150

Dear Mr. Woofter:

Yost Grube Hall Architecture (YGH) engaged ComputerSite Engineering Inc.[®] (CSE) to provide consultation to the State of Oregon Department of Administrative Services (ODAS) Central Computer Facility design team to ensure the design met Tier III "Concurrently Maintainable" criteria.

Summarized, Tier III compliant criteria requires that any component of critical facility infrastructure supporting the data processing environment can be removed from service on a scheduled basis for maintenance without affecting the availability of the computing environment.

CSE reviewed the concepts represented in the Mazzetti & Associates (M&A) Mechanical – Electrical – Plumbing (MEP) design for the ODAS Central Computer Facility. In addition, CSE reviewed the architectural, structural, and site development features as they affect the performance of the MEP systems.

The review was accomplished through meetings with ODAS, JE DUNN, YGH, M&A, and other project team members, as the design was created between October 2004 and March 2005. At the delivery of each drawing set, CSE identified design elements depicted in the drawings that were not consistent with Tier III concepts. Following these written comments, CSE participated in teleconferences to provide clarification and recommendations addressing the comments.

The CSE opinion of the design's conceptual compliance with Tier III criteria is based on the MEP drawing set dated 1.07.05, with amendments concerning sheet P6.01 addressing engine-generator fuel delivery subsystem. **Notwithstanding changes during the construction process, the reviewed design is consistent with Tier III "Concurrent Maintainable" criteria.**

ComputerSite Engineering's opinion is limited to the MEP design as represented in the M&A record engineering drawings. CSE does not extend its opinion to the final building, which may undergo substantial changes not reviewed or coordinated with CSE during construction.

Thank you for the opportunity to assist on the ODAS project. If you have any questions, please contact Hank Seader or myself.

Sincerely,


William "Pitt" Turner, IV, PE, Principal
COMPUTERSITE ENGINEERING, INC.[®]

ENCLOSURES: 1 (Invoice 5172-03)