

Steve Mortensen Yost Grube Hall Architects 1211 SW 5th Avenue Portland, OR 97204-3782

7/13/04

Re: OSU College of Engineering

Steve:

I am enclosing a drawing of the revised locations for the kinetic sculptures planed for the atrium of the Kelley Building according to the discussion we had over the phone several weeks ago.

The basic idea is to keep them generally fairly low in the space and have them rise trowards the stair landings. The letters on the section designate the individual sails as described in the presentation brochure but given the desire to have them built with a more open weave, the weights and proportions will change somewhat when we get into fabrication. With more space between the individual plates the sails should have slightly larger overall dimensions.

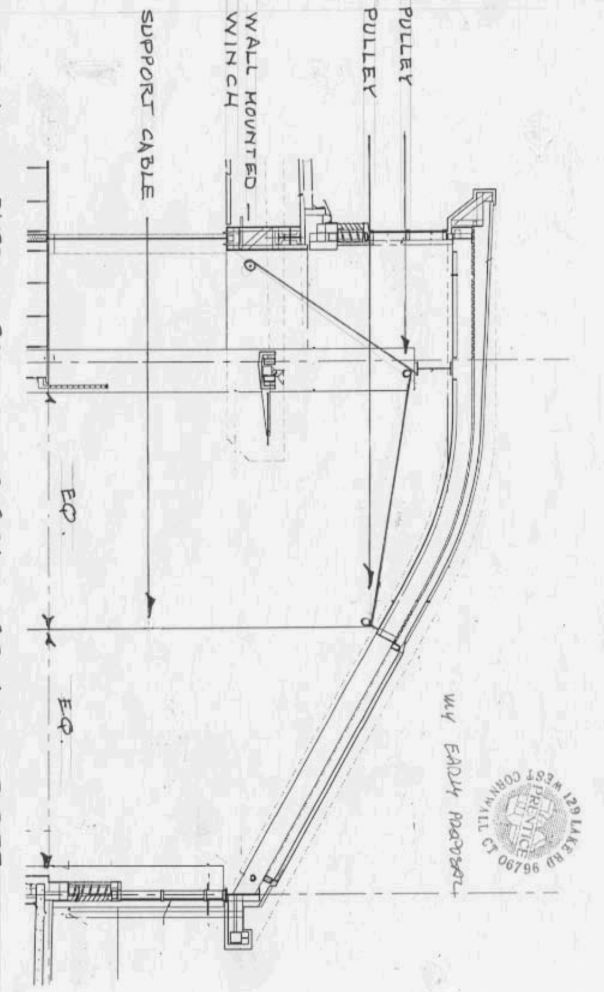
With the winch system, details of which I faxed on 6/17/04, it will be easily possible to make final adjustments of height during the installation. I have indicated the lowest sails to be 13 feet from the finished floor but this might be affected by the ficus trees

Please let me know if you have any questions or further thoughts about placement.

Regards,

Tim Prentice

cc Meagan Attiyeh



LOCATE SUSPENSION SECTION BETWEEN COLUMN LINE SYSTEM FOR KINETIC SCULPTURE SCALE: 3/16" 11\$12 12\$13 13\$14 MAKE THREE

REVISED SUSPERISION SYSTEM BY YGH. ADCHITECTS

YGH 10-01-04

metal framed

SLM 10.04.04