



University of Houston System System Wide Arts Acquisition Committee

Committee Members

Emily Messa - Attended
Nandita Berry
Welcome Wilson Jr. - Attended
Mike Guidry - Attended
Jonathan Thurston - Attended
Mary Ann Shallberg - Attended
Valerie Cassel Oliver
Jenni Sorkin

Mark Cervenka - Attended
Elaine Jefferson - Attended
Clint Willour - Attended
Melissa Edwards - Attended
Michelle White
Claudia Schmuckli - Attended
Uppinder Mehan - Attended
Alison de Lima Greene – Attended
Guest: UHCL – Jeff Bowen
Guest: Kim Howard
Guest: Dean Ruck

Meeting Minutes March 1, 2013

Approval items

- Artist proposal for UH-Clear Lake Arbor Bldg.
Presented by – Jason Makepeace
Action – Review, discuss and vote on proposal.
Committee's Action: The UH System-wide Art Acquisition Committee approved the art proposal for UH-Clear Lake's Arbor Building and will recommend this policy change to UHS administration for their consideration.
- Review of artists for UH-Victoria commissions
Presented by – Mike Guidry
Action – Review, discuss and vote on proposal.
Committee's Action: The UH System-wide Art Acquisition Committee reviewed, discussed and selected Sharon Engelstein and Margo Sawyer for proposals to be reviewed for UH-Victoria commissions and will recommend this policy change to UHS administration for their consideration.

Information Items

- Update on the stadium public art
Presented by – Mike Guidry
Committee Update: Mike advised the committee that he and Emily would be meeting with Athletics and Administration on Tuesday to share Jim's revised drawings for the commissioned art work and discuss potential artists for the remaining Stadium funds.
- Update on Liam Gillick Commission
Presented by – Mike Guidry
Committee Update: Liam Gillick toured campus with Mike to determine potential locations for his art work. Liam is interested in locating his piece in the Grove area. Mike and Emily contacted Dean John Roberts, who is leading this project. Dean Roberts has recommended that we re-visit this opportunity after the Grove project is completed.