









ACTUAL FIBERGLAS CASTING Size: 6'H x 8'L x 32"D

A PUBLIC ART PROJECT for the new VAC Center and Pullman Square Sponsored by Pullman Square.

COMPETITION RULES

- I. Cash Award of \$2500 plus up to \$500 for materials.
- 2. Competition open to individuals or teams. Note: Cash prize will be shared amongst team.
- Winner(s) will complete the project during the summer of 2014. It must be finished by September 1, 2014.
- 4. Final piece will be provided and will be a realistic, life-sized, primed, fiberglas casted bison which will be the surface for your design/illustration/installation.
- Theme should reflect the theme of the competition---New Connections---which represents the new connections that the new Visual Arts Center will make to the future and community.
- 6. The final destination of your winning bison will be an installation at Pullman Square, directly across from the Visual Arts Center.
- All entries will be submitted to the current A & D Office at 717 Smith Hall by May 2, 2014 at 4 pm. Only complete entries will be considered. See guidelines for proposal at right.
- Consider that the bison will be on public display and do not design any part of it that may beharmful to the public such as sharp points or edges. No electricity will be available for the permanent installation.

Proposal Guidlines:

Enrties must include the following proposal, drawings, timeline, and a materials list with prices:

SUBMIT A FORMAL, TYPED PROPOSAL including:

- A. Theme: Articulate how your theme relates to the main theme, "New Connections."
- B. A description of your image and style.
- C. A drawing or sketch of the finished piece in color; show all sides. (Remember that the bison will be seen from the other side as well.)
- D. Timeline showing how long you anticipate the task will take. Include a work schedule.
- E. A researched Materials List with prices and sources. (Remember that only \$500 will be provided for materials.)

82500 Cash award to winning person or team.

Entry deadline May 2, 2014, 4pm at SH 717