

Project submittals MUST contain the following files:

1. Design Presentation Board File:

Project submittals MUST contain one (1) PDF file containing two (2) boards with project information including the official Site Map Image (See Below).

Submitters are encouraged to submit plans, sections, and perspectives (renderings), but those who do not supply these items will NOT be disqualified.

Submitters are encouraged to submit all the information in this presentation they consider necessary to fully explain their proposals. Words describing submissions are permitted on the Design Presentation Boards.

Each of the two boards must be 24" X 36" in either HORIZONTAL or VERTICAL format. The resolution of the boards must be minimum 300dpi and saved as one PDF file.

There are 2" x 2" empty boxes in the upper right-hand corners of the two boards, which the competition will use for numbering. Submitters must leave these boxes empty.

This PDF file must be named DesignPresentationBoardFile.PDF



DESIGN IDEOLOGY:

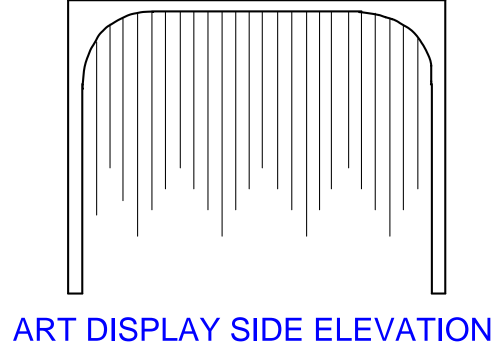
THE PEDEDSTRIAN BRIDGE CONNECTS PEOPLE BETWEEN BOTH SIDES OF THE PARKS ON THE BANKS OF GUADALUPE RIVER

THE CREATIVE ART DISPLAY WILL BE AN ART DISPLAY THAT WILL PROVIDE TWO DIFFERENT MEANINGFUL VIEWS OR PERSPECTIVES WHEN OBSERVED FROM DIFFERENT ANGLES.

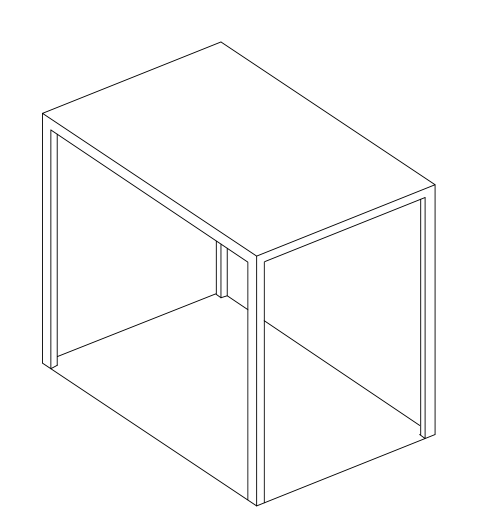
PEOPLE CROSSING THE BRIDGE WILL BE ABLE TO SEE ONE PERSPECTIVE OF THE ART DISPLAY AT THE BEGINNING OF THE BRIDGE AND WILL SEE THE VIEW CHANGE AS THEY WALK TOWARDS THE OTHER END. THE VIEWERS WILL GET THE 2ND PERSPECTIVE OF THE ART DISPLAY AT THE END OF THE BRIDGE.

THE PARK SHALL PERIODICALLY INVITE AND/OR HOST DIFFERENT ARTISTS FROM ALL CORNERS OF THE WORLD TO SHOWCASE THEIR CREATIVITY IN PREPARING A DISPLAY THAT WILL CHANGE PERSPECTIVE FOR THE PEOPLE CROSSING THE PEDESTRIAN BRIDGE.

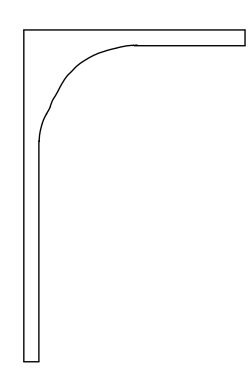
ISOMETRIC VIEW OF THE ART DISPLAY STRUCTURE

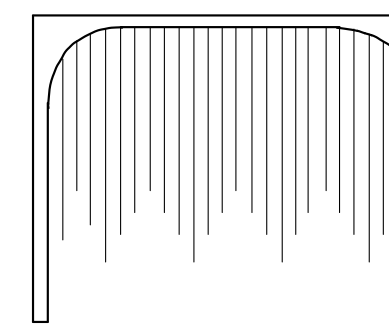


TYPICAL STEEL SUPPORT

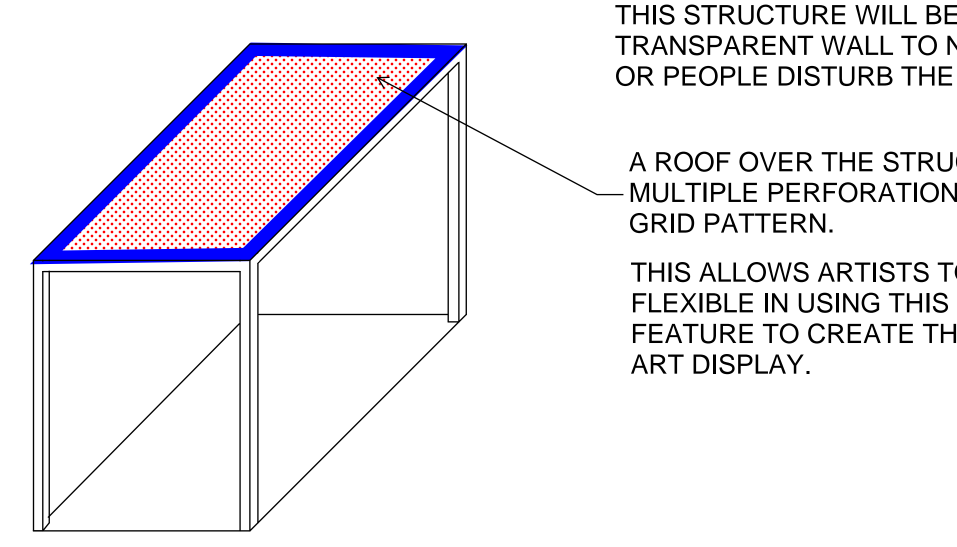


ART DISPLAY FRONT ELEVATION





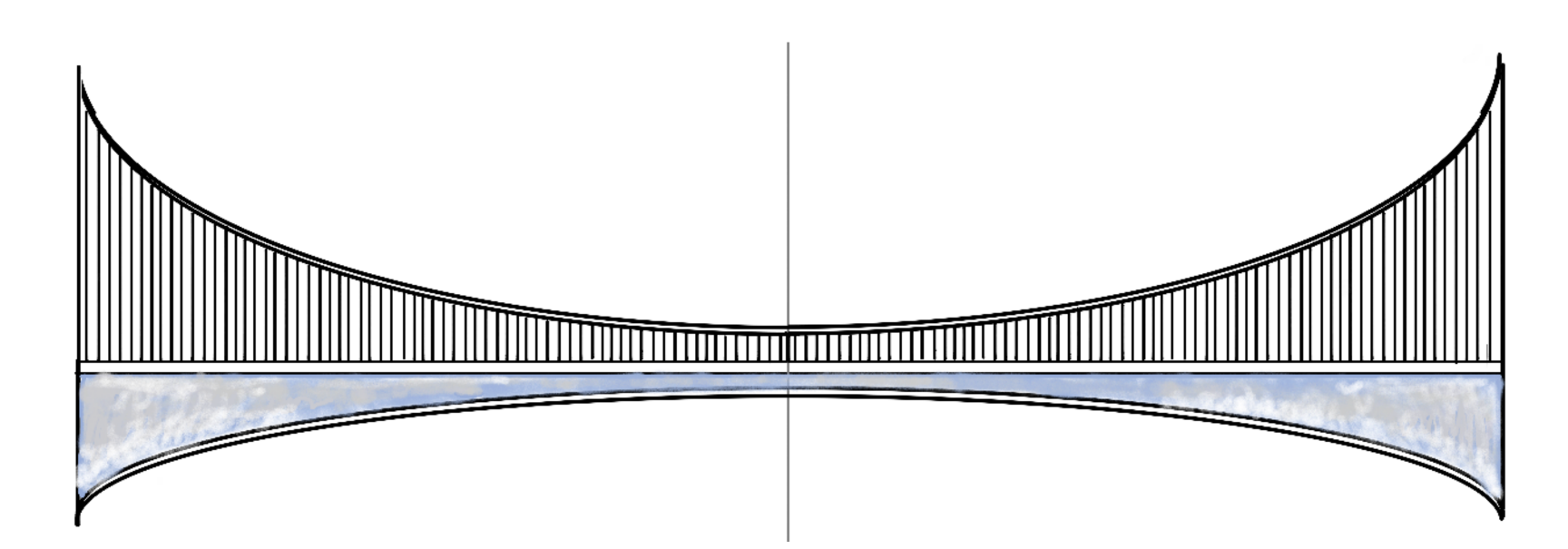
ISOMETRIC VIEW OF THE ART DISPLAY STRUCTURE



THIS STRUCTURE WILL BE ENCLOSED BY TRANSPARENT WALL TO NOT LET WIND OR PEOPLE DISTURB THE ART DISPLAY.

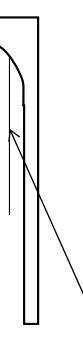
A ROOF OVER THE STRUCTURE HAS – MULTIPLE PERFORATIONS IN IT IN

THIS ALLOWS ARTISTS TO BE FEATURE TO CREATE THEIR



CONCEPT DESIGN OF WATERFALL BRIDGE

THE BRIDGE WILL BE GLASS SO THAT VIEWRS CAN SEE THE FUNCTIONALITY OF THE BRIDGE AND THE WATER FLOW.



STRINGS WHERE INSTALLATIONS STRINGS WHERE INSTALLATIONS _ WILL BE ABLE TO BE PLACED