

Accession Number M75 **Description**

Four drawings of the proposed "Memorial Fountains" at the Harry S. Truman Library. The longitudinal section drawing, titled "Section C-C," shows dimensions, material to be used, and the locations of underwater lights, drains, brick pavers, etc. The overhead drawing, titled "Plan of Center Core," shows the locations of S.S. wire anchors. The other overhead drawing, titled "Plan of Outer Edge," shows dimensions and the locations of S.S. wire anchors, brick pavers, water level control boxes, and plaques. The drawing, titled "Plaque Details: Alternate," shows dimensions and refers to sheet number 500-1 [M71] for more information. Labeled sheet number 4, the drawings have several areas filled in with colored pencil while other areas have been erased during revision.

Date(s)

August 5, 1974

Cartographer Marshall and Brown A.I.A., Architects, Engineers, and Planners, Kansas City, Missouri. Smith and Boucher, Inc., Consulting Engineers, Kansas City, Missouri. Drawn by J.L.H.

Keywords Presidential libraries

Photo Color Color

Physical Size 30 X 42 inches

Related Collection (Plain)

Miscellaneous Historical Documents Collection **Restrictions** Unrestricted **Scale** 3 inches = 1 foot **TIF Identifier** M75.tif

Rights

This item is in the public domain and can be used freely without further permission.

Note: If you use this image, rights assessment and attribution are your responsibility.

Credit: Marshall and Brown A.I.A., Architects, Engineers, and Planners, Kansas City, Missouri. Smith and Boucher, Inc., Consulting Engineers, Kansas City, Missouri. Drawn by J.L.H.

Courtesy Harry S. Truman Library & Museum, Independence, Missouri.

Attention media: Please make note of this item's map number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images. Fees are charged for higher resolution scans.