

Mr. Trexler's offer

The Morning Call

Follow this and additional works at: <https://scholarlyworks.lvhn.org/historicalarchives>



Part of the [Medicine and Health Sciences Commons](#)

Published In/Presented At

Mr. Trexler's offer. (1894, July 7). *The Morning Call*.

This Newspaper is brought to you for free and open access by LVHN Scholarly Works. It has been accepted for inclusion in LVHN Scholarly Works by an authorized administrator. For more information, please contact LibraryServices@lvhn.org.

MR. TREXLER'S OFFER

He Will Give the Site for Allentown's Hospital.

CAN THE FUNDS BE RAISED

The Amount Needed Would Be at Least \$10,000--County Treasurer John Gossler Will Push the Project.

The prospect for having a hospital in Allentown seems brighter now than at any previous time.

Harry C. Trexler, whose heart and hands are ever ready for any good word and work, has offered to donate two acres of land on the beautiful banks of the Little Lehigh, nearly opposite the Fountain House, on which the building can be erected.

County Treasurer John R. Gossler accompanied Dr. W. H. Hartzell, who is a member of the Board of Trustees of the State Hospital at Norristown, to that place today, and carefully examined the buildings and surroundings. Mr. Gossler is very enthusiastic and offers the large and nicely furnished room above his office without expense of any nature for the deliberations of any committee or committees that may be appointed to further the good cause.

It is thought that \$10,000 can easily be raised for immediate use, and it is expected that liberal donations will be made in the nature of material for the erection of the building. The State will be called upon for aid in the matter.

It is proposed to open Jefferson street to the river and bridge the river to the hospital grounds. The efforts, in the hands of such men as are above mentioned, are to be highly commended, and they are men who give push to any undertaking. A hospital in this city is a necessity, and the Carric will warmly support any move in the direction of its erection.

