
REQUESTED COUNCIL MEETING DATE:

July 17, 2018

ITEM:

Airport Hangar Design

ORIGINATING DEPARTMENT:

Airport

ATTACHMENTS:

Map

ROUTING ORDER

INTERIM CITY MANAGER:

Dana Daniel

DATE:

FINANCE DIRECTOR:

Daphne Pevahouse

DATE:

CITY CLERK:

Rachel Holcomb

DATE:

CITY ATTORNEY:

Steve Hays

DATE:

PURPOSE:

To request Council approval for Airport Hangar.

BACKGROUND:

There is a need for a larger hangar to house twin engine aircraft and helicopters throughout the year. Because of increased jet fuel sales we are seeing more business aircraft at the airport. This hangar would be City owned and would not typically be tied to long term leases for aircraft. Rather it would be used for overnight or weekly needs of aircraft. It could also be utilized for special events (Celebrate Neosho).

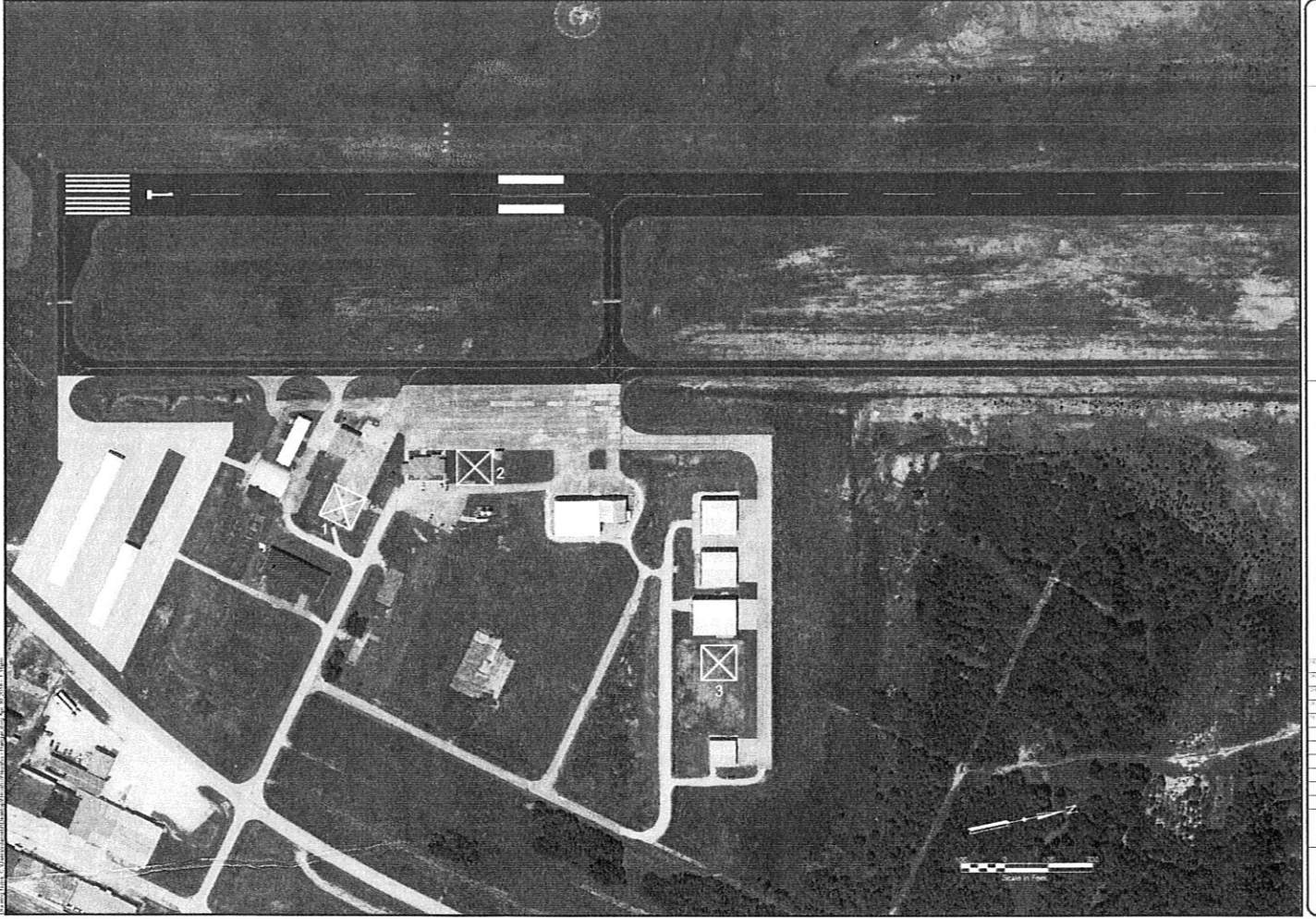
The airport receives designated federal funds of \$150,000 annually (oversight by MoDOT Aviation). Those funds are allowed to accumulate for four (4) years before the oldest funds rolls off or are taken away. Design work for a large hangar would be around \$150,000 in federal funds and \$18,000 in City funds. Construction for the hangar would be around \$600,000 in federal funds and \$72,000 in City funds.

The proposed time frame would be to sign a contract with Lochner Engineering for design work by early September to lock in federal funds (funds from 2015). The September date would meet the MoDOT deadline, but would be committing funds (not yet approved) for the 2019 fiscal budget. Once the design work was complete the goal would be to bid the project and sign a construction agreement by early September of 2019.

If this request is approved by Council an engineering contract would be brought to the Council in late August/early September of this year.

RECOMMENDATION:

City Staff recommends that the Council approve this project.



LOCHNER

16100 W. 133rd Street | Suite 107 | Lenexa, Kansas 66219
 P 913.445.5540 | F 913.445.5541

CITY OF NEOSHO, MISSOURI
 NEOSHO HUGH ROBINSON AIRPORT
 NEOSHO, MISSOURI

DATE: 06/01/2011
 TIME: 10:00 AM
 SCALE: 1" = 100'
 PHOTO: 10/11

COMMUNITY HANGAR LAYOUTS