Proposed library addition plans

Fort Hays Kansas State College

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LIBRARY ADDITION

Project consists of a three-story concrete and stone fireproof addition to existing library built in 1926 when enrollment was about 500 students in comparison with an estimated fall enrollment of 2,950 students. Capacity of existing library is 300 student stations and approximately 40,000 square feet gross area. Included shall be complete air conditioning for both existing building and new addition.

This project will provide:

New stacks for 40,000 volumes 10,000 sq. ft.
New library space exclusive of stack area 16,560 sq. ft.
Total 26,500 sq. ft.

New facilities to be provided are as shown by attached plan #1. Remodeling items needed in existing building are: new glass doors, front and back; pneumatic tube system; electric book drop; toilets on 3rd floor; fire tower stairs; and other remodeling necessary in existing building to make new addition function efficiently and conveniently with it.

Estimated cost: $500,000

*18.87 per sq. ft.*
FIRST FLOOR

SCALE 1/32" = 1'-0"

PLAN #1

ADDITION TO EXIST BUILDING

LIBRA

FORT HAYS KANSAS STATE

AUGUST SHEET 1
SECOND FLOOR

SCALE 1/32" = 1' - 0"

PLAN #1

ADDITION TO EXISTING BUILDING

LIBRARY

Fort Hays Kansas State College
AUGUST 1967
SHEET 2 OF 7
THIRD FLOOR

Scale 1/32" = 1'-0"

4-6-60

PLAN #1

ADDITION TO EXISTING BUILD

LIBRARY

Fort Hays Kansas State College
August 1957
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