

STEVEN D. HILLIER, AIA, NCARB**PROGRAMMING/SPACE PLANNING****29 Years Experience**

1986/M/Business Administration
Oakland University

1978/BS/Architecture
Lawrence Technological University

1981/Registered Architect
1983/NCARB Certified

Mr. Hillier has been responsible for supervision and training of corporate space project feasibility assessments, planning, programming, and design efforts with contracted architectural, engineering, and construction services. He also has provided life safety, ADA, and construction code requirements. His recent focus has been on planning and programming medical facilities. He is adept at combining computer aided design technology with facility information databases to provide graphic analysis of space utilization. Mr. Hillier is certified by the National Council of Architectural Registration Boards (NCARB), and is a member of the American Institute of Architects. His project experience includes:

Saint Joseph-London, London, KY –

Mr. Hillier is providing medical planning services for this project. LEO A DALY is providing full A/E services for the new \$90 million, 120-bed, 330,000-SF replacement hospital for Marymount Medical Center. The new hospital will replace an 89-bed facility and offer an array of outpatient and inpatient health services for London, Kentucky and the surrounding counties of southeastern and south-central Kentucky.

Via Christi West Hospital, Wichita, KS

– Mr. Hillier is the medical planner/designer for this new freestanding, green field hospital on the

west side of the growing city of Wichita. The 143,000-SF facility features: 60 medical-surgical beds; inpatient and outpatient services; Levels I, II, and III emergency department; surgery; 12 labor and delivery beds; diagnostic imaging; pharmacy; lab; and support services. The 60,000-SF medical office building is attached to the hospital with blended services area.

St. Jude Integrated Patient Care Research Building (IPCRB) Tower 1, Memphis, TN* – Mr. Hillier served as the senior planner for the tower addition for this 600,000-SF national research facility dedicated to the treatment of solid tumors and other childhood cancers.

Providence Park Medical Center, Novi Orthopaedic Center, Novi, MI* – Mr. Hillier provided programming and schematic design services for physician suites in this two-story, 68,000-GSF medical office building and ambulatory surgery center.

Children's Hospital of Michigan, Detroit, MI* – Mr. Hillier was involved with the following aspects of this project:

- Master Plan and Design of Phased Renovations for ER Department and Urgent Care Clinic
- Planning and Design of ER Observation Unit
- Planning and Design of 23-Hour ER Holding Unit on Third Floor
- Design for Intensive Care Unit Lobby Expansion
- Lobby Space Analysis and Estimate for Space Recovery and Reuse
- Feasibility Analysis and Estimate for Additional Floors



Saint Joseph-London, London, KY

Via Christi West Hospital, Wichita, KS



**Mr. Hillier's project experience prior to joining Leo A Daly*