

Steven D. Hillier

Education

MBA -Finance

BS-Architecture

Registrations

Registered Architect

MI

Since joining Smith Group in September 2000, Mr. Hillier has focused on planning and programming medical facilities. He has been trained in Computer Aided Design and in the operation of Oracle and other databases. His range of responsibilities includes feasibility studies, space analysis, preliminary budgets and estimates. Mr. Hillier is adept at combining computer aided design technology with facility information databases to provide graphic analysis of space utilization.

Relevant Experience

Detroit Medical Center, Detroit, MI

- Comprehensive Project Database

- Strategic Space Utilization Database

- Central Parking Study

- Medical Records Consolidation Study

- Current Space Occupancy Study

- Design for Relocation of Physician Referral and Nurse Triage

Children's Hospital of Michigan, Detroit, MI

- Design for Intensive Care Unit Lobby Expansion

- Lobby Space Analysis and Estimate for Space Recovery and Reuse

- Feasibility Analysis and Estimate for Additional Floors

- Design Study and Estimate for Robotic Surgery Equipment Installation

Detroit Receiving Hospital, Detroit, MI

- Design Study and Estimate for Central Pharmacy Reactivation

- Plan for Correction of Fire Code Violations

- Design Study and Estimate for Main Entrance Renovations

Harper Hospital, Detroit, MI

- Feasibility Study for Relocation of Psychiatric Unit

- Design Study and Estimate for Additional Cardiac Cath Labs

- Design Study and Estimate for Relocation of Pulmonary Care Room

- Select Med Unit Feasibility Planning

Huron Valley Sinai Hospital, Commerce Township, MI

- Feasibility Study and Preliminary Estimate for Surgery Unit Addition

- Design Study for Space Utilization of Outpatient Treatment Areas

Hutzel Hospital, Detroit, MI

- Master Plan for Hospital Relocation

- Design Study and Estimate for Relocation of Levin Pain Clinic

Karmanos Cancer Institute, Detroit, MI

- Master Plan for Radiation Oncology Center

- Design Study and Estimate for Relocation of Computerized Tomography

- Design for Medical Records Consolidation and Expansion

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Feasibility Study for Relocation of Linear Accelerator
Feasibility Study for Temporary Structures
Feasibility and Design Study and Estimate for Breast Screening Center

Rehabilitation Institute of Michigan, Detroit, MI
Design Study and Estimate for Storage of Patient Property
Feasibility Study for Window Replacement

Sinai Grace Hospital, Detroit, MI
Feasibility Study and Estimate for Additional Cardiac Cath Labs
Design Study and Estimate for Cardiac Cath Lab Renovations
Feasibility Study for Radiation Oncology Building Addition
Design Study for Emergency Chest Pain Unit
Feasibility and Design Study for Labor and Delivery Exam Room
Design Study for Telemetry Nursing Station

University Health Center, Detroit, MI
Structural Analysis and Estimate for Affiliated Internists File Room
Phasing Plan and Estimate for Laboratory Equipment Installation
Design Study and Estimate for Orthopaedic Clinic Staff Relocation

Bon Secours Hospital, Master Plan, Grosse Pointe, MI

Catholic Health Partners - St. Joseph Hospital, Master Facility Plan,
Chicago, IL