

Lis Cena

WORK

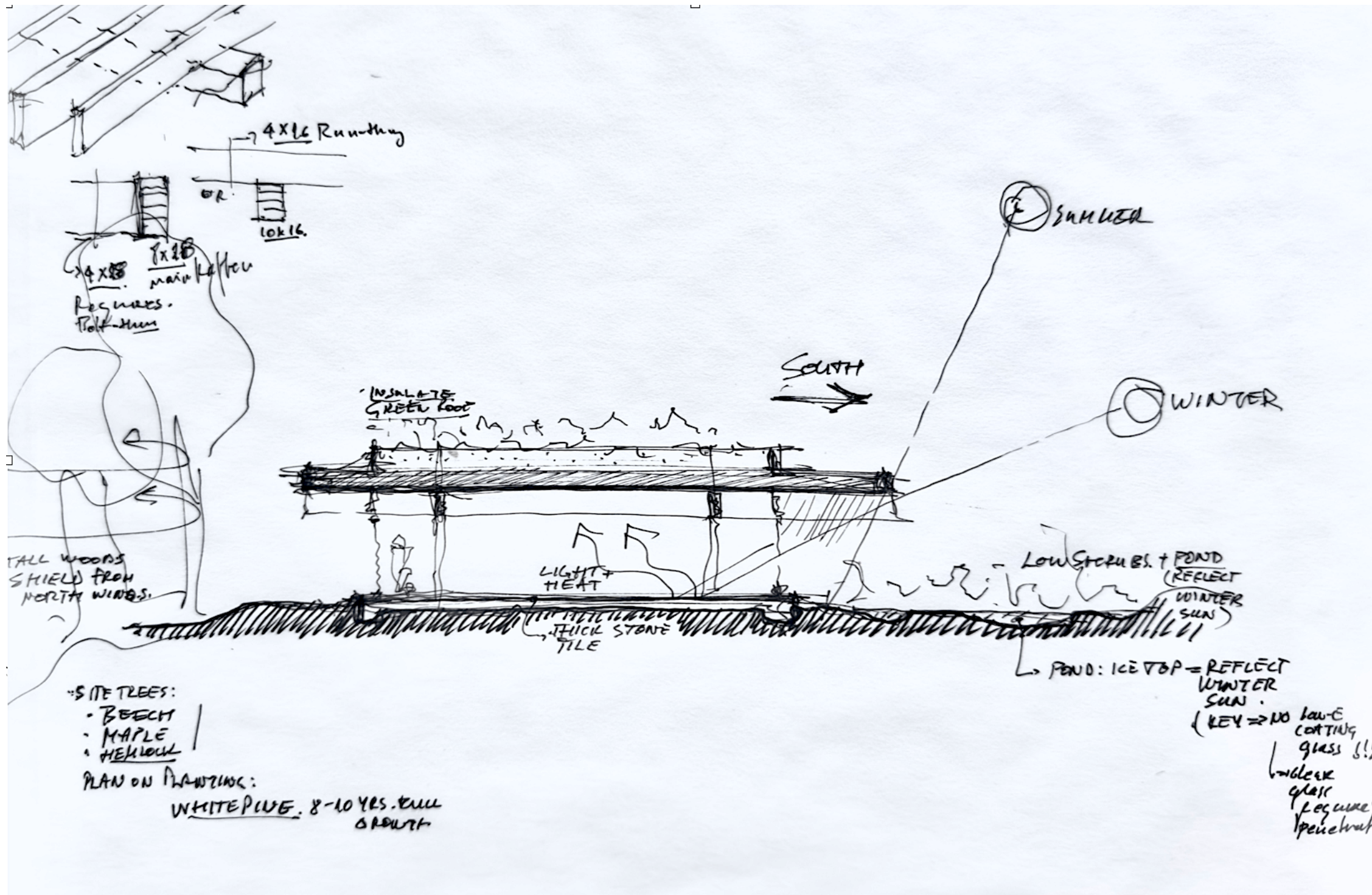
Private Residence

Hudson Valley, NY
14,000 SF



Residence designed with a focus on sustainable construction and material efficiency. The project combines prefabricated, modular building strategies with renewable materials to reduce construction impact and cost. The architecture responds to site conditions, prioritizing orientation, landscape integration, and relationship between indoor and outdoor.

Private Residence



The design integrates passive environmental strategies to support thermal performance and reduce energy demand. Orientation maximizes winter solar gain, and overhangs limit summer heat exposure. Minimal, rigorously detailed assemblies paired with expansive glazing create an open and continuous environment, allowing daylight and a direct connection to surrounding nature.

Addition to the American Antiquarian Society

Worcester, MA

45,000 SF Renovation / 7,000 SF Addition

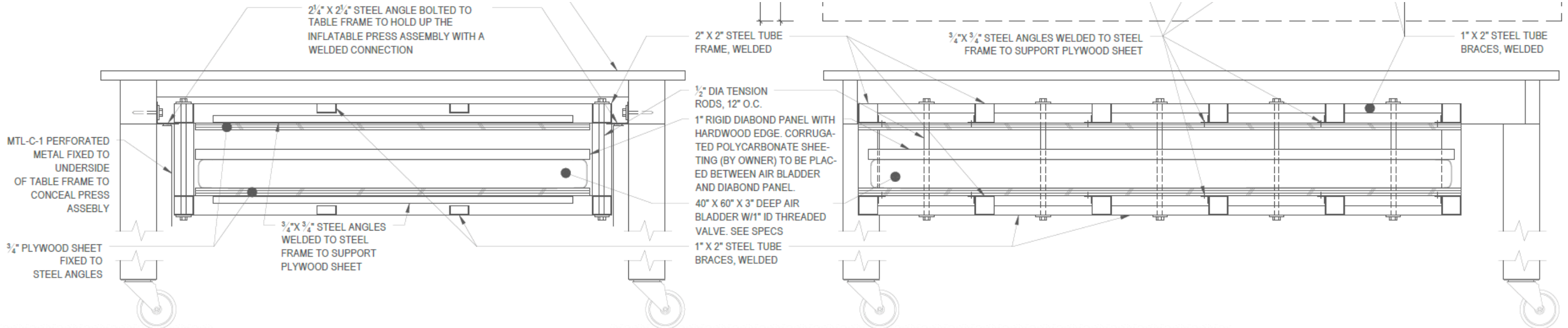
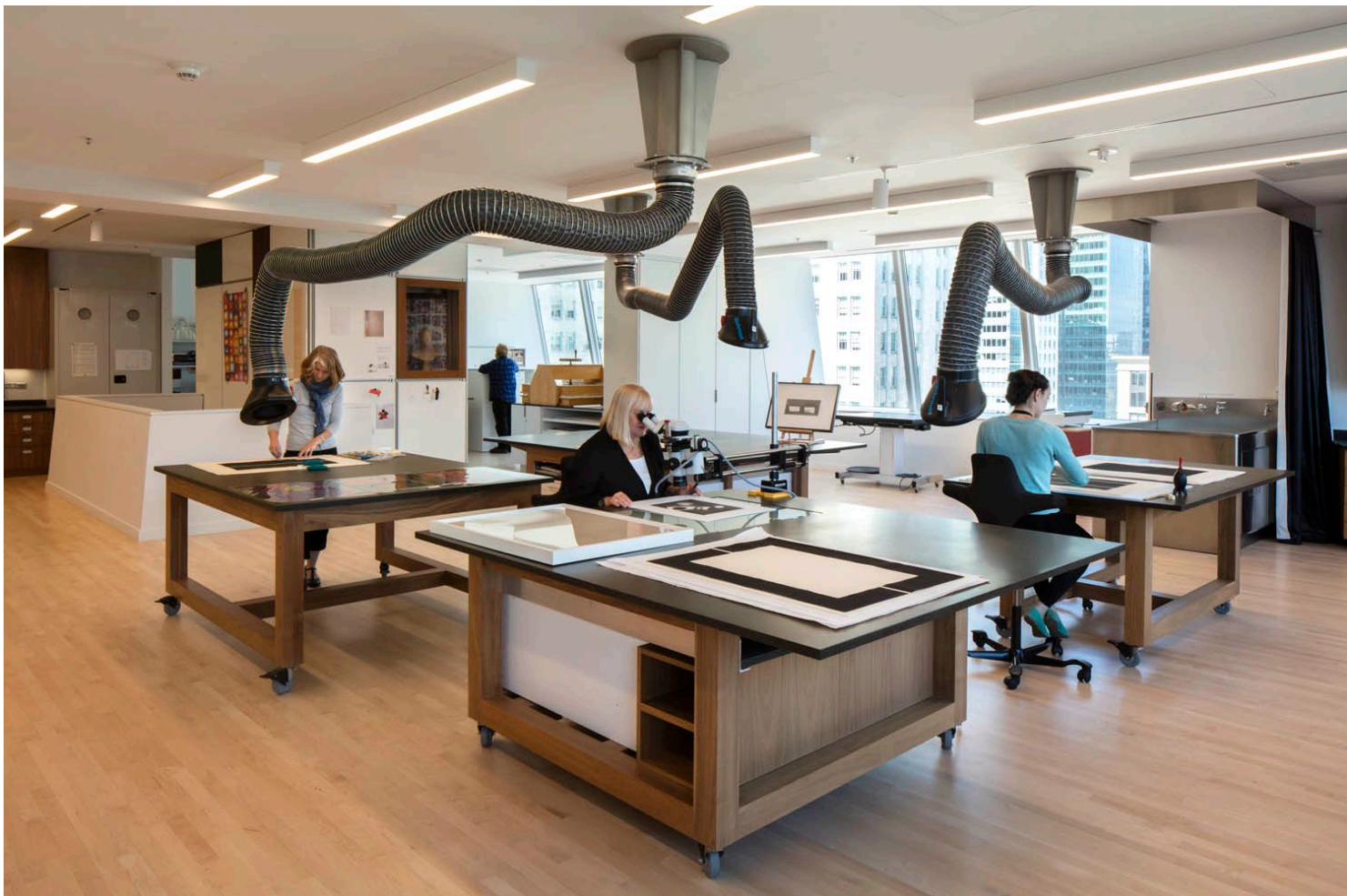


Work done at Samuel Anderson Architects

Addition and renovation to a historic research institution, balancing contemporary form with preservation. The project introduces a flexible education and meeting space, and a state-of-the-art conservation lab. New mechanical infrastructure extends climate control to the existing building, supporting the long-term preservation of the collection.

SFMoMA Conservation Center

San Francisco, CA
20,000 SF



Work done at Samuel Anderson Architects

Conservation laboratories organized around specialized millwork integrating mechanical extraction, lighting, and various conservation equipment. Technical systems are embedded within the architecture to support precision work while maintaining spatial clarity and flexibility. A millwork tower connects two levels and provides MEP connections.

Yale Museums Conservation Center

West Haven, CT
15,000 SF



Work done at Samuel Anderson Architects

Conservation facility serving three distinct museums - art, rare books, and natural history - with unique spatial and environmental requirements. Function-customized millwork integrate mechanical, lighting, and extraction systems to unify diverse workflows within a single, high-performance environment. A grid of new skylight introduces natural light.

Kennedy School - Harvard University

Cambridge, MA
190,000 SF



Campus expansion inserted in the context of numerous independent buildings, incorporating classrooms, auditoria, and social spaces while connecting existing learning environments across the Kennedy School. Interior and exterior workspace environments are integrated throughout, supported by modern technology systems designed for flexibility, and introducing targeted upgrades to the existing buildings.

Work done at Robert A.M. Stern Architects

LeBow College of Business - Drexel University

Philadelphia, PA
175,000 SF



Academic building organizing lecture halls, seminar rooms, and flexible learning environments beneath a tower of faculty offices. Designed around a robust technology infrastructure, spaces integrate AV, power, and data systems to support multiple modes of use and long-term adaptability. Acoustic systems and material assemblies are coordinated to ensure consistent performance across diverse teaching environments.

Work done at Robert A.M. Stern Architects

Yale Residential Colleges

New Haven, CT
300,000 SF



Work done at Robert A.M. Stern Architects



Residential colleges incorporating housing, dining, and shared commons within a large campus expansion. Learning spaces are distributed throughout, connecting classrooms and informal study environments through a coordinated technology infrastructure. Contemporary building systems, used in a historic context, support long-term durability and performance.