MODERN STEEL CONSTRUCTION

Published by

American Institute of Steel Construction
1221 Avenue of the Americas
New York, N.Y. 10020

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SIMPLIFIED STEEL DESIGN --
A NEW LECTURE SERIES

Practical steel design by practical methods is the theme of this new series of six lectures that will be presented in major cities throughout the United States. Emphasis is on the actual design of beams, columns, and connections utilizing many new design aids not available in the AISC Manual. Basic theory is presented as background for the methods and techniques used in the design examples.

Since the previous AISC lecture series Structural Steel Design was presented in 1971, several supplements to the AISC Specification have been published and many valuable new design aids have been developed. The new Simplified Steel Design series updates and modifies the previous series to reflect this new material.

Each registrant will receive a 100-page compilation of design aids and design examples to be used throughout the lectures. This reference will also prove valuable to the practicing engineer in his everyday work.

Contact your local AISC regional engineer for time, place, and details of the lectures to be presented in your area.

1975 AISC NATIONAL ENGINEERING CONFERENCE

Leading authorities in the fields of steel design, research and construction will meet in St. Louis on April 30 through May 2 to exchange ideas and information. The engineer or architect who wishes to keep informed about the continuing developments in these fields will find this conference a valuable and exciting experience.

An outstanding group of speakers will discuss a wide variety of topics, such as landmark projects in steel, designing for motion, and new developments in the design and analysis of structural steel. As a special feature, the winner of the 1975 T. R. Higgins Lectureship Award will make an oral presentation of his paper.

Contact AISC, 1221 Avenue of the Americas, New York, N.Y. 10020 for information about registration.
The recently completed Greater Cincinnati Airport marks a break with traditional airport terminal design. The architects had little choice but to depart from the conventional approach when asked to come up with a functional, aesthetically pleasing complex that would relieve the congestion at the existing facilities — at half the price and half the cost of a comparable airport terminal.

**Design Through Innovation**

The design process began when input from the Airport Board and the airline industry was analyzed from an operational standpoint. The data revealed that most Cincinnati airport traffic involved passenger departures and arrivals, rather than inter-airline transfers for continuation. This fact, coupled with the requirement for maximum future expansion potential based on land availability, led to an individual unit terminal approach.
Airport terminals generally center on a vertically separated highway system, but the high cost of elevated roadway construction dictated an alternate approach. The solution comprised a horizontal separation of the Terminal/Concourse and the Baggage Claim area via a roadway system at grade level, connected by an enclosed pedestrian bridge at the upper level. This arrangement led to the favorable situation of actually having the Baggage Claim building directly in the parking lot.

Ticketing and baggage checking facilities in both the Terminal and Baggage Claim buildings allow for quick check-in service for passengers, whether parking at the airport or arriving by commercial transportation. Passengers arriving in Cincinnati find commercial transportation or curbside pick-up available at the Baggage Claim building.

**One Large Holdroom**

Another breakthrough in airport terminal design at the Greater Cincinnati Airport is the treatment of passenger holdrooms. Traditionally, individual boarding gate passenger holdrooms flank the Concourse. However, an in-depth analysis revealed that actual usage of these spaces was cyclical, thereby wasting valuable area. To resolve this problem, separate concourse holdrooms were eliminated and replaced by a single large holdroom in the Terminal. Besides the cost saving realized in reducing square footage, the single holdroom utilizes maximum space and increases passenger convenience, allowing for close proximity to all concession spaces and other amenities right up to boarding time.

This central holdroom concept also permits the concourses to retain the simplicity of their basic function to conduct passengers to and from the aircraft. Additionally, this approach enabled the airlines to eliminate costly redundancy in equipment and personnel by providing boarding services at a single point, instead of at each gate.

**Linear Expansion Plan**

The overall concept was then refined to provide the maximum potential for flexibility and expandability. The final
**GALEP**  Unit Terminal Concept

1. Centralized Holdroom (consolidation of gate holding areas)
2. Horizontal separation of ground transportation
3. Vertical separation of ground transportation

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**Conventional Terminal Concept**

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**Grade Access Linear Expansion Plan**

3. Separation of:
   - Airline use space
   - Concessions space
   - Public space for independent, linear expansion

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FOURTH QUARTER 1974
layout aligned the Concourse, holding room, concessions, and Baggage Claim on a line perpendicular to the roadway system, so that each individual area could be easily expanded linearly along the road system without interference to the operation of the Airport.

As these features evolved, they fit into a concept which the architects call Grade Access Linear Expansion Plan (GALEP). The end result provides a greatly reduced cost per gate and allows for easy expansion, as was demonstrated during construction.

**Prefabricated Components**

Modular, panelized and component systems were extensively studied while the design was in development. Dimensional requirements made modular systems infeasible, so attention was focused on panelized components. Refinement of this approach resulted in using a steel frame with long span steel joists, precast floor planks, wood fiber roof deck planks, and metal exterior wall panels. A modular mechanical system was chosen to complement the systems approach. The overall objective was to get maximum use of plant fabricated components brought to the site in the largest possible size for erection or installation.

In addition to satisfying the cost and availability requirements, the structural system, when integrated with the lighting system can be left exposed as a finished element. This combination provides a dramatic, three dimensional effect in the Terminal and Baggage Claim Buildings, without the extra cost of providing additional finishes.

Another system developed for this project is the curved metal panel on all transit areas — concourses, bridges, and interconnectors. This offered a wall/roof component in one piece.

**Construction Program Management**

Successful completion of this project, with its extreme and often contradictory parameters, depended upon the close coordination and cooperation of the client, airlines, architect, and construction industry. A comprehensive construction program management plan was developed early in the design.

With the plan establishing the proper sequencing for phases of construction and providing the management tool to monitor the progress of the entire project, the design and construction proceeded on time and within budget.
Architect-Engineer:
Heery & Heery, Inc.
Atlanta, Ga.

General Contractor:
Dugan & Meyers Construction Co., Inc.
Cincinnati, Ohio

Steel Fabricators:
International Steel Company
Evansville, Ind.
Southern Ohio Fabricators, Inc.
Cincinnati, Ohio
Vulcraft
Fort Payne, Ala.
When the Chicago Board of Trade, the largest commodities trading market in the world, required additional space, they decided to add an intermediate floor to their 75-ft high, 20,000 sq-ft trading hall, rather than move to larger quarters. The existing building, designed in 1929, is the world famous Board of Trade Building, which features the six-story trading hall.

Adding a new floor midway above the 120-ft x 175-ft trading floor was budgeted at a cost of $2.5-million.

Steel Trusses Span Trading Floor

The new floor is a composite steel deck supported by two 10-ft deep steel trusses that span 120 ft across the trading floor to provide column-free space both above and below the new deck. Set 57 ft apart, the trusses are framed into existing columns. Wide flange beams span 57 ft between the trusses and are framed into the bottom chords of the trusses.

Although this addition added considerable weight to the existing structural frame, the columns were not enlarged because the design formulas utilized 40 years ago were conservative enough to permit the additional column loads under today's more liberal specifications and codes.

Construction Time Restricted

The project presented a challenge not normally encountered in remodeling and alteration work: No construction work could take place during trading sessions. All building activity was restricted to the hours between 3 p.m. and 8 a.m. on weekdays and all day on weekends. Furthermore, no equipment or materials on the premises could interfere with the trading pits, quotation boards, clerks' stations, or communication equipment.

Temporary Columns Support Steelwork

The engineers and general contractor used a scale model to rehearse the sequence of all facets of the project. In addition, the City of Chicago cooperated by agreeing to close off Jackson Boulevard and La Salle Street at night to enable cranes to operate from positions set up in the street outside the Board of Trade Building and feed the structural components through two large windows that had been removed.
Steel trusses are completed and floor framing system is in place.

Work area is enclosed in plastic so that installation of mechanical, electrical, and dry wall construction may proceed to finish the newly created trading area on the intermediate level.

EXCHANGE

of mechanical, electrical, and ceiling work continued.

The use of steel components permitted minimum mess and interference at the project site. Most other construction materials would have created dust, inconvenience, and interference during trading hours. Once again, the advantages of steel construction were demonstrated under most exacting conditions.

Structural Engineer:
Schacht-Johnson Associates, Inc.
Chicago, Ill.

General Contractor:
Lazar and Associates of Illinois, Inc.
Chicago, Ill.

Steel Fabricator:
Allied Structural Steel Company
Hammond, Ind.
A TWO- STORY HIGH RISE
A last minute decision by a leading West Coast bank set into motion a chain of events that resulted in the conversion of a nearly completed two-story concrete structure into an imposing 11-story high-rise steel office building. Although the complexity of the changeover was enormous, it was accomplished with an ease more typical today of changing the prime interest rate than of completely redesigning a $6.6-million bank building.

The new 11-story United California Bank Building in Glendale, California was originally conceived as a two-story structure containing approximately 35,000 sq ft of space. Construction on the shell of the structure had almost been completed, with even the steel roof being installed.

Revised growth projections for the area made the bank feel that it would be shortsighted to complete the planned two-story structure only to outgrow it within a few years. Instead, it decided to provide space both for the present and future needs it anticipated in the area. The 35,000 sq-ft floor space became 121,000 sq ft.

The addition of nine stories of steel required changes that affected practically every phase of design and construction. With the exception of the roof on the two-story structure, which had to be removed, all of the original building shell was retained.

One reason we were able to quickly accommodate the bank's changes is that we had considered the expansion possibilities earlier in the original design, but the developer felt that the added expense was not in proportion to the project cost at that stage. Naturally, we didn't expect that expansion to occur so rapidly that it would take place before construction was even completed on the new building, but when it did we had all of the conceptual groundwork laid to proceed without any lost time.

A number of difficult engineering problems had to be solved. Moment connections between the existing concrete structure and the new steel tower were critical. Existing interior column capacities were increased with reinforcing steel and gunite. Foundations were enlarged and deepened. Air conditioning systems were revised and utility services increased. Fire protection and emergency systems had to be installed to cover the existing structure as well as the addition.

While the general contractor was pouring additional footings and beefing up the foundation to carry the additional weight, we were striving to complete working drawings for other modifications. In fact, we were still designing the building while the contractor installed the structural steel for the additional floors. It was quite literally a hand-to-mouth operation.

Fortunately, the 2-ft x 3-ft exterior concrete columns were sturdy enough to carry the additional loads. Although it was not planned that way, we had sized them large as an architectural amenity. However, the 14-in. square interior columns were too weak. These existing columns were shored, sand-blasted at the corners, and additional reinforcing bars added before high strength concrete was gunited onto the columns. This process resulted in a 21-in. square column. But the interior columns would have had to have been very much larger if we had not decided to build the additional nine stories out of steel, rather than continue the concrete upward. Opting for steel because of its lighter weight, the engineers had their own migraines. They had to make sure the two-story concrete columns and the nine-story steel ones would act together to resist lateral and vertical stresses; after all, the building is in a high earthquake risk area.

To join the two diverse elements, the steel roof of the original building had to be removed. Then the reinforcing bars of the exterior concrete columns were exposed six inches and a detailed base plate added to weld the steel and concrete.

The most difficult part in redesign was not the interior rearranging, but the exterior. We did not want the structure to look like two different buildings or one added as an afterthought, so we cement plastered the exterior columns and textured them from grade to roof, so that now the hybrid building looks as if it were intended to be 11 stories from the very beginning.

As an architect, I am proud not just of the fact that the changeover from low to high-rise was accomplished economically but that the finished product is an aesthetic asset to the community. Of course, on my next project I would like to achieve the same results without any eleventh-hour change of plan.

Mr. Hoffman is the principal of the architectural firm Francis R. Hoffman & Associates, Los Angeles, Calif.
Conversion to Steel Frame
Saved Time and Money....
Switching to steel not only saved a restaurant chain $12,500, but also brought the job in three-and-one-half months early. The owners were so pleased with this design that they plan to continue using the same scheme for future units planned for the Southern and Southeastern states.

Original Concept
Initially, Shoney's "Big Boy," a fast food restaurant chain located in Nashville, decided to diversify by introducing a chain of more intimate restaurants.

The new chain's name, Fifth Quarter, stems from early American history. Some one hundred and fifty years ago, the nation boasted rugged and independent frontiersmen, who saw each other infrequently. When they did have an excuse for a get-together, however, the highlight of the day was a shooting match. The first prize, the most desirable portion of the steer, the hide, was known as the "fifth quarter."

Outside of wanting a structure reminiscent of those rugged days, the owners had no predetermined concept. They simply asked the architect to come up with a 250-seat, comfortable, intimate dining establishment with no bright lights, few windows, and a timber and wood siding effect.

The architect submitted sketches and ideas for a variety of styles, namely, Palatial, Old Western Town, and Southern Mansion. The owners finally decided on an eclectic style.

Architectural Solution
The initial design comprises a 118-ft x 82-ft structure. To create the desired intimate atmosphere, as well as accommodate the capacity, the architect divided the interior into three dining rooms of varying size. The arrangement is such that once the smallest room fills, the overflow can be directed to the next larger room, and finally to the main dining room, which features a fireplace and a cathedral ceiling 20 ft high. A separate level contains the cocktail lounge and a sitdown bar.

Exposed wood ceilings and walls characterize the interior. Fireplaces and end walls in the dining rooms consist of reclaimed brick.

Alternate Design
Structurally, the architects called for laminated timber arches. Sloped wood shingle roofs with overhangs supported by the arches were indicated for the building's exterior.

Construction was barely underway when word came that delivery of the laminated timber arches would be delayed by three-and-one-half months. The owner asked the architect for an alternate design.

The architect proposed a solution that was immediately accepted — change to a steel frame encased in wood. The columns and rafters were designed in steel and boxed in wood to maintain the desired rustic appearance. Holes were drilled in the beam and column flanges for nailers, which in turn support the ceiling deck and wall panels.

Construction proceeded speedily, allowing for an early completion which enabled the owners to open for business ahead of schedule. The steel/wood combination, including labor and material, actually cost less than the original laminated timber design. Final cost came in at $325,000.

Architect: Roland J. Voisinet Associates
4 White Plains, N. Y.

General Contractor: Dunnavant & DeCaussin
Columbia, Tenn.
1974 ARCHITECTURAL AWARDS OF EXCELLENCE

STUDIO
Highland Park, Illinois
Architect: David Hald

THE HILLIER GROUP BUILDING
West Windsor, New Jersey
Architect: J. Robert Hillier

FEDERAL RESERVE BANK OF MINNEAPOLIS
Minneapolis, Minnesota
Architect: Gunnar Birkerts and Associates

FRANK B. HALL & CO., INC. OFFICE BUILDING
Briarcliff Manor, New York
Architects: Maurice A. Capobianco Fleagle and Kaeber

NATIONAL AIRLINES, INC., HANGAR NO. 2
Miami, Florida
Designers: (A Joint Venture)
Greenleaf/Telesca Kellermann & Dragnet, Inc.
HEADQUARTERS BUILDING FOR THE PROGRESSIVE FARMER COMPANY
Birmingham, Alabama
Architect: Jova/Daniels/Busby

HOMESTEAD FEDERAL SAVINGS AND LOAN ASSOCIATION
Dayton, Ohio
Architect: Richard Levin Associates Inc.

UNITED STATES PAVILION, EXPO '74
Spokane, Washington
Architect: Naramore Bain Brady & Johnson

SEATTLE CENTER COVERED WALKWAYS
Seattle, Washington
Architect: The Richardson Associates

PAGE SOUTHERLAND PAGE HEADQUARTERS BUILDING
Austin, Texas
Architect: Page Southerland Page
 PARAMUS PARK SHOPPING CENTER
Paramus, New Jersey
Architect: RTKL Associates Inc.

DOWNTOWN MALL
Sioux Falls, South Dakota
Architects: The Spitznagel Partners Inc.
Herb Baldwin

CONTROL CENTER FOR POWER PLANTS
Lawton, Oklahoma
Pittsburgh, Pennsylvania
Architect: Robert L. Ziegelman