A NOther project in the extensive program of expansion of the Chevrolet Motor Division of General Motors is now under construction in the Los Angeles area, to add 400 cars and trucks daily to the anticipated needs of West Coast buyers.

The development, recently announced by M. E. Coyle, General Manager of the Chevrolet Division and Vice President and Director of General Motors Corporation, consists of three major buildings on a 100-acre site fronting on Van Nuys Boulevard to the West and adjacent to the main line of the Southern Pacific Railroad to the South. Spur lines as well as trucking facilities will service the operating units.

The principal units consist of parts warehouse now under construction, two-story office building, and a main building housing Fisher Body and Chevrolet assembly operations under one roof.

Plans are being prepared by Donald B. Parkinson, architect of Los Angeles, with Albert Kahn Associated Architects and Engineers, Inc. as consultants. The overall pattern follows closely the Kahn-designed expansion of Chevrolet production facilities at Flint, Michigan, which is now under way.

One interesting architectural innovation, however, consists of “sunshade” type windows on the Western exposures of the Van Nuys project. While these sun-deflecting windows have been used in Brazil, the Van Nuys development is believed to mark their first industrial application in this country.

The “sunshade” design consists of deep set window fronted by fixed panels which resemble a Venetian blind stood vertically. Concrete panels are specified for these shields. Each panel is two feet long and seven feet high and is so angled that sun rays cannot reach the window glass and transmit heat to the interior.

The three major buildings all have this type window to the West, while a continuous band of steel sash seven feet high extends the full depth of the South, East and North exposure. All buildings are of steel frame and concrete constructions. All have flat, metal deck roofs. There are no basement areas.

Relatively uniform climate conditions permit exposed concrete wall surfaces exterior and interior, decorated with the sash band already mentioned. Walls to the East are less permanent than on the other three sides, however, to permit expansion in that direction if desirable at some future date.

The parts building, a one-story structure 240' by 960', is located at the South edge of the property adjacent to the Southern Pacific tracks. Railway dock areas are provided on one side of the building and truck facilities on the other. Between the parts building and the main plant is an open parking area.

The two-story office building, with interesting landscaping in front, extends 300' North and South along Van Nuys Boulevard and is 50' deep. A two-story extension in the rear, housing an office workers' cafeteria on the second floor and a garage for company cars on the first, connects the general offices with the main plant.

This building is 710' wide and 850' deep, with Fisher Body occupying the Northern half and Chevrolet final assembly the Southern. Separate parking lots are provided for Chevrolet and Fisher employees adjacent to their work areas, each lot (See CHEVROLET Page 3)
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In normal times there is carried in stock at the mills and wholesale yards at least 10 to 12 billion feet, and at least half that much in the retail yards. At present there is no stock on hand in the mill yards and very little in the hands of the retailers.

For months past, most of the cuts has been sawed and placed in shipment with no drying, where ordinarily it is either air-dried or put through dry kilns. This shipping of green stock has been a tremendous load on the railroads, and has made for extra cost in additional freight.

The reason that this stock has not been dried in the mills is the heavy demand and the lack of man-power for handling the lumber through the yard or kiln.

Colonel Greeley, Secretary-Manager of the West Coast Lumber Manufacturing Association, advised me that the association's mills cutting fir, hemlock, etc., need 1,500 extra men to bring the cut up to where it would take care of demands.

I was advised by a wholesaler in Portland, Oregon, that buyers were in the field from European countries; England wanting 105 million feet; France, 250 million feet; Holland and Belgium each 200 million feet, and that they were paying more than ceiling prices.

My observations from the contacts and information I had indicated that it would take several months before there will be any perceptible change in the situation or any volume of dry lumber.

Mr. C. L. Laude, General Sales Manager of the Huron Portland Cement Company announced the addition of Joseph Kauer to the Technical Service staff under George A. Mansfield, Director.

Mr. Kauer spent a number of years with the Ohio Department of Highways until 1942 when he joined the U. S. Engineers to take charge of all laboratory and field concrete activities for the McArthur Lock at Sault Ste. Marie, Michigan.

On January 1, 1944, Mr. Kauer was selected as manager of the Ready-Mix Concrete Engineering Service in Cleveland, Ohio and remained in that capacity until his recent association with the Huron Portland Cement Company.

With this background in engineering and concrete experience, the Huron Portland Cement Company will be able to give greater assistance to users of cement in the concrete and concrete products fields.

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Chevrolet—Cont'd from Page One

with a capacity of more than 500 cars. Peak employment is estimated at 1600 people.

There are likewise separate personnel facilities for the two groups of workers. Each has separate entrances, employment offices, lockers, showers, toilets, X-ray and physical therapy rooms for treatment of minor injuries. These are housed in the West end of the plant, in an area 50' deep and extending the full width of the structure. Each group of personnel offices is almost an exact duplicate of the other.

The main plant is part two-story and part one-story construction. Centrally located above the personnel offices is a large kitchen which services a Fischer cafeteria to the North, a Chevrolet cafeteria to the South and an office workers' cafeteria to the West above the garage. All are at the second floor level and adjacent to the central kitchen.

In the main plant columns are spaced 50' apart each way. In the Fisher section, the finishing ovens and spring and cushion sub-assemblies are for the most part located upstairs. The main car assembly line runs the length of the Chevrolet section, with storage parts and sub-assemblies on either side.

Because of climate conditions, space heaters are located infrequently throughout the project as needed. Ventilating fans provide free air movement in the kitchen, toilets and inside office areas, with provision made in the office building for complete ventilation at some future date if desired.

There is no boiler house, all power and service requirements being met by the existing public utility systems.

Installation of fluorescent lighting will assure ample level of light in all working areas. In the office building there will be some diminution of natural light as a result of the "sunshade" installations at either end. Haul-away facilities, an 850' test track with turn-around booths and turn-around facilities for the two groups of workers.

The assembly plant at Oakland, California, which Chevrolet operated since 1916 was taken over by the government during the war. It is shortly to be returned to the owners, Mr. Coyle said, and reconverted to Chevrolet assembly at pre-war capacity. The Van Nuys development, therefore, will represent additional car and truck capacity to meet the expanded market potential, particularly in Southern California.

HAROLD S. ELLINGTON, of the Detroit architectural and engineering firm of Harley, Ellington and Day, has left for a tour of Latin American countries to make a study of beverage and brewing plants.

Harley, Ellington and Day specialize in brewery and beverage plant architecture, and have extensive dealings throughout South America, the West Indies and Europe.

Mr. Ellington's tour is being made in furtherance of the firm's consistent good neighbor policy toward the Latin American countries.

Accompanying Mr. Ellington on his tour will be William U. Troncoso, supervising engineer with the firm.

Born in Mexico City, Mr. Troncoso is the son of Dr. Manuel Urik Troncoso, of the faculty of Columbia University.

He received his training in the United States and has had more than twenty-five years' experience with the leading architectural firms in the design and construction of a wide variety of projects.

Mr. Troncoso speaks Spanish, French and Portuguese fluently, and is entirely familiar with the business methods and conditions in South American countries.

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The Lumber Situation

By Alton J. Hager
Hager & Cove Lumber Company, Lansing
A Talk Before The Michigan Construction Industry Conference

Lumber for the past two years has been about the most critical construction item for several reasons. At the start of the war it was used in many places where formerly many critically strategic materials had hitherto been used. For the four years of 1942, 1943, 1944 and 1945, at least 60% of the production of about 125 billion feet in lumber had gone into the war effort.

Many people have thought since VJ Day that early shipments could be made for civilian construction use. I just returned last Thursday from a three weeks trip to the West Coast, where about two thirds of the lumber is cut and find after contact with both mill operators and wholesalers these conditions:

The army has cancelled a large percentage of their orders, but the material for these orders was not yet out — it is still in the trees. Further, it is expected that they will require a considerable amount of material.

The navy did not cancel but a very small percentage of the orders they had placed, which, as was the case with the army material, was yet uncut.

The A.F. of L. Loggers and Millmen had voted six to one to go on strike October 1st unless their wages were raised from $.90 to $1.10 per hour, which the
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Art Center In Every British Town

By HUBERT E. BIRD

British broadcaster and feature writer

THE POST-WAR translation of Britain's wartime Council for the Encouragement of Music and the Arts (CEMA) into the official Arts Council is one of the few blessed legacies of six long years of World War II. As CEMA, the Arts Council's achievements were real and impressive. It found among ordinary thinking men and women a hunger for the best in music, painting, sculpture and the drama, which only those who lived in the big cities had hitherto been able to satisfy. Undaunted, but deeply stirred by the wartime disasters of 1940, these ordinary people became more articulate in their spiritual needs, and the State recognized the reality of these wants.

With Government aid, CEMA took the Arts to the people - in concerts and ballets, plays and exhibitions. These it presented in factory canteens, provincial town-halls, churches, libraries, and departmental stores, in hangars and show-rooms and Nissen huts - and, very rarely, in a theatre or concert hall which had been properly designed for the purpose. In the big cities, theatres and concert halls were not lacking. But in the medium-sized industrial and market towns of the provinces the need for some suitable building where plays and concerts and exhibitions could be staged proved to be acute. Yet it is in just such towns, with 15,000 to 30,000 inhabitants, that a considerable proportion of Britain's urban population dwells.

Special Hall Wanted

Their needs are special needs. In towns of this size it is not economically possible to maintain a theatre, a concert-hall and an art gallery separately. Here what is wanted is a single multi-purpose hall, where occasional visiting drama-companies, orchestras, concert artists and traveling exhibitions can be accommodated, and where local amateur dramatic and musical societies and art clubs can stage their shows.

Out of its wartime experience the Arts Council has been able to assess these needs, and now it has published a small book called "Plans for an Arts Center," for the guidance of local authorities in these smaller towns, where, it is felt, the proven demand for social and cultural relaxation should in the settled days of peace be more adequately met.

The purpose of the Council is to present plans for an Arts Center of a size appropriate to towns of 15,000 to 30,000 inhabitants. These plans have been worked out in detail in close consultation with Britain's Ministry of Town and Country (See ART CENTER—Page 3)
Art Center—(Cont’d from Page 1)
Planning and should be considered as suggestions only and not rigid building prototypes. Here they are discussed simply but comprehensively, and the book contains pictures of models and advice on siting, decoration and management.

There are three main components in this Arts Center, and each is planned to function independently or in combination with the others. They can be arranged in a variety of ways to suit varying sites. These are: (1) A hall to seat 600, with stage, property store, paint shop, studio, dressing rooms and store rooms. (2) An exhibition or lecture room, with adjoining reading or committee room, and stores. (3) A restaurant to seat 200, with bar, service counter, kitchen, store rooms, wash-up and staff office, foyer and corridor complete the indoor accommodation.

Near Civic Center
In the Council’s recommendation it is stressed that the Arts Center should be near to the center of the town’s civic and commercial activities. A site of one acre would be adequate to an efficient layout, but two acres are desirable as giving more scope for the orderly arrangement of paved terrace, lawns and shrubs, which is part of the plan. Adjacent car-parks, linked to a spacious foyer by a covered way, have a place in this lay-out.

Sited to function separately, but equally accessible from the foyer, are the multipurpose hall, the restaurant and the exhibition room. A series of double doors make it possible for the foyer to become part of the exhibition room, and provide easy access to current exhibitions for the concert audiences during intervals. An adjacent store-room takes, when unwanted, the furniture and fittings variously necessary to its function as lecture room and display gallery. Clerestory lighting is supplemented by glazed folding doors opening on to lawn. Part of the exhibition room can be closed off with sliding doors to make a reading room, available for committee meetings and rehearsals.

In all the various lay-outs the multipurpose hall is sited in close relation to the lecture room and restaurant. Its stage is adequate for plays, ballets, films, concerts, lectures and debates. Its 600 seats are movable if and when the hall is required for dances or social gatherings. Folding glazed doors lead to an open-air terrace, intended for out-door concerts and dancing in summer.

Movable Platform
The stage fittings and film projection units are designed to professional standards. The stage can be extended for orchestral concerts by the addition of a movable platform over the orchestra pit. This projects 15 feet and rests on sliding steel rails which run under the stage floor.

The plans, given in outline only, are put forward as variations on certain carefully considered principles of lay-out logically related to the specific functions which the Arts Center is designed to perform. These being adhered to, the three main elements in the plan are capable of infinite adaption to the exigencies of particular sites without

(See ART CENTER—Page 4)
Art Center—(Cont'd from Page 3)
any loss of that ease of access and ingenious economy of space that mark good planning.
A series of traveling cabinets have been made for the Arts Council by the Ministry of Town and Country Planning, which show three models of interiors—foyer, hall, and restaurant—as well as models of the complete centre from without. These are being sent on tour through the medium-sized towns whose needs they are designed to meet, and they have already met with the approval that the plans and the high finish of the models deserve.
DETOUR AGAIN HAS A HOUSING PROBLEM, meaning that there is need for more housing and better housing to replace much of what we have. Our Mayor thinks that discussion can help. Does he think that something is needed to smokescreen our Federally subsidized speedways? He told Washington that we must have $148,000,000, when all the informed agree that this spending of millions to get people who work in town out into the country is nonsense. If we spend one-third as much, MAKING THE CITY HABITABLE, it will be better for the people and the city. It may be granted that those who can get out will be better off, with more air and less taxes. The automobile without the speedways did the job for a while in the past. But in time this moving out of the city became a menace. Thousands of families were moving out yearly, earning their living in Detroit, spending their wages outside. This became one of the factors that created slums and blighted areas in Detroit.

Our Engineers with their political grease are now to have their way and the city is at their mercy, the problems of parking, parks and housing they leave for others to take care of. Plans are not lacking for these needs but unfortunately they are sterilized by our tax policy. The real problem will be to obtain the slum areas at any price that will permit demolition of the existing structures and construction of new housing of the required low-cost units with a density per acre not exceeding what the surrounding local conditions will determine to be reasonable," said William Stanley Parker, Fellow of The American Institute of Architects, as Chairman of Mayor Curley's Committee, making an architectural survey of Boston.

If Detroit could solve the LAND COST PROBLEM, with the O.P.A. gone and forgotten, there still remains a great handicap to housing which the Mayor and his Council are responsible for. Since I helped write the 1919 City Building Code I have learned that certain desirable features have a tendency to raise costs to a point where few can pay for new housing and defeat the objectives of public regulation. They simply put a premium on what sub-standard and old housing we have and prolong their retention. I am sorry to say that my fellow architects seem blind to the changes made possible by our new building materials and are stuck in the mud of timidity when this question arises. They know that our code tends to be a specification. It is over twice the size of the one we wrote in 1919, but there is nothing they can do about it, so it seems. Architects must live and earn their rent, etc., and code-writing is a thankless job. The Twentieth Century Fund has pointed out all these things but Detroit and its architects and builders would not know about that.

Dean Freund Honored

Clement J. Freund dean of the University of Detroit College of Engineering has been appointed to the Accrediting Committee of the Engineers' Council for Professional Development.

He will supervise the examination and inspection operations of technical institutes and engineering schools in Michigan, Ohio, Indiana and Kentucky. He previously assisted in the inspection of Franklin and Wentworth Institutes in Boston.

Dean Freund is also a member of the Administrative Council of the Society of the Promotion of Engineering Education and has been active in conducting meetings of the Committee on Academic Tenure, Professional Practice and Responsibility and the Committee on Aims and Ideals of Cooperative Engineering Education.

EDWARD G. ROSELLA, A.I.A., announces the opening of his office for general practice of architecture at 17114 Bradford Ave., Detroit 5, Mich. He is a member of the Chapter's Program Committee.
This is one of a series of advertisements prepared in cooperation with the Electrical Association of Detroit in the interest of insuring adequate wiring for every home in this area. Any house wired today should have enough properly spaced convenience outlets, enough circuits and large enough wire sizes for tomorrow’s electrical living. It should accommodate the new frozen-food cabinets, electric ranges, automatic laundries, electric dishwashers and many other electrical appliances that will make living more pleasant and easier. When you build or remodel, be sure your home “measures up” in this important respect.

Ol’ “Leaping Lena” ain’t what she used to be. One more bobby-soxer and Lena would give up with a well-earned wheeze and a sigh. Likewise, homes wired for yesterday’s electrical needs are inadequate for today’s electrical living. Yet many home owners have become accustomed to inadequate wiring—to frequent blown fuses because of an overloaded circuit. Making sure that your home wiring is up to date is your assurance of being able to use the electrical appliances you want in your home when you want to use them—where you want to use them. It means having your home furnishings arranged to suit your taste, with outlets always convenient. And, of course, if your plans for tomorrow include a brand-new home, adequate wiring is an “A-1” item to check in plans and specifications.

THE DETROIT EDISON CO.
lets, cafeteria, kitchen first aid, and similar facilities, with stairways to the main assembly floor.

The assembly line runs the length of the North section of the plant. Incoming parts are received in the railroad track bay along the South side of the building and are processed as they move across the floor to the proper station on the line. Finished cars move on to a test off the Northwest section of the plant, with adjacent shipping and drive away facilities.

In the Southwest area of the plant is a service parts depot with car and truck loading facilities for the convenience of dealers in the area.

West of the main plant is the one-story office building 230 by 310 feet housing general and executive offices, cafeteria for visitors and office workers, display room combined with the lobby, and conference room for service instruction and similar functions.

A garage connects office and plant. This is 65 feet by 250 feet and houses company cars.

A separate power house, 100 feet by 120 feet, stands off the South side of the main plant. Three oil-fired boilers, each with a capacity of 60,000 pounds of steam per hour, provide steam for heating all buildings and for process work. Also in the boiler house are three rotary-type air compressors, each with a capacity of 1,600 cubic feet per minute.

Large fuel oil tanks surrounded by a protective dyke are provided adjacent to the boiler house and convenient to the rail way spur.

There is, in addition, an oil house containing storage facilities for various kinds of lubricants and paints, and mixing equipment.

Typifying the most modern type of industrial architecture, provision is made in the original plan for future expansion when desired, notably in the boiler house and on the East end of the main assembly plant.

The Patrick Warren Construction Company is the general contractor for this project.

Home Planners Hear Architect

Some 140 people attended the third meeting of the Home Planners Institute, Dec. 6, in Port Huron’s Junior College High School Auditorium. F. C. O’Dell, A.I.A., of the College of Architecture and Design, University of Michigan, spoke on “The Selection of Materials.”

“Contractor and Construction” will be the subject of a talk by George B. Stratton, the firm of Stratton and Baldwin being the first in Michigan to be made up of men trained in American architectural schools. The varied practice of the firm, including many fine residences, was marked by excellence in design and by exemplary of professional standards. Small staffs prevailed at that time in Detroit, favoring close contact with all aspects of projects and with co-workers; a boon to architectural students, employed during vacations, was an informal mentorship the capturing of whose values was the aim of the Mentor Plan many years later. Always trained in design and a good pen draftsman, Baldwin soon became the administrator of the firm, systematizing to a degree unusual in Michigan fifty-years-ago records, written and photographic, of current construction systematizing to a degree unusual in Michigan fifty-years-ago records, written and photographic, of current construction. With a view to improving specifications, he published the Specification Index in card form; the printed General Conditions, ed by excellence and charm in design and by exemplary of professional standards.

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Among the buildings designed by Messrs. Stratton and Baldwin are the Baldwin residence, visited by the delegates to the Architectural League convention in 1908; the Pe-wabic Pottery of Mrs. Mary Chase Straton; the Steele Isle Park Bath House; the Frederick Stearns Laboratories and the Riverside Warehouses, both of which brought an architectural note into their respective fields, and the residence of stone, now the executive center of what to him those that should be preserved as one of the very best of its time in Detroit.

The life of Frank Baldwin was a rich one filled with constructive effort and accomplishment in architectural, civic and cultural fields, and during a period when whole-hearted cooperation was much needed he gave generously of himself to upbuilding his profession and to strengthening The American Institute of Architects.

Emil Loreh
Ford Motor Company
Albert Kahn Associated Architects & Engineers, Inc.

Latest announced addition to the huge production facilities of the Ford Motor Company is a new assembly plant at St. Louis, Missouri, which will add more than 850,000 square feet to the firm’s existing facilities.

The Ford Motor Company’s former service building on Forest Park Boulevard was sold some years ago. This project represents a renewed Ford activity in the St. Louis area and is designed to cut delivery time and increase the supply of cars and trucks anticipated in the expanded market in the territory to be serviced from the plant.

The new assembly layout, as conceived on the design boards of Albert Kahn Associated Architects and Engineers, Inc., comprises an assembly building, to which is joined a separate office building, separate power house, related service structures, and test track.

The site fronts on U. S. Highway 66 and backs up to Cold Water Creek just beyond the St. Louis city limits in the vicinity of the municipal airport. Two tracks from the adjacent Wabash railway service the plant, in combination with trucking facilities.

All buildings are of structural steel, with steel sash and enclosing walls of brick and gunite. The center and higher portion of the office building containing the entrance lobby, fan room, etc., is faced with limestone.

An architectural feature is the large combination office and display room, monumental and modern in character, with high curved ceiling, stone piers, aluminum sash, and wall finish partly in limestone and the balance in plaster and acoustic material.

The assembly building is 520 feet by 1480 feet, with the production area one-story high. A monitorless roof of insulated cement tile supports eight fan rooms for summer and winter ventilation, as well as transformer and switch rooms.

Across the building midway of its length is a second story portion 120' by 450' exclusively for employee facilities. To the North of the building, and extending to the property line is a parking area with a capacity of 650 employee cars. Public bus transportation facilities are also provided in an arrangement which prevents cross-traffic. From the parking lot area, stairways and overpass, bridging the factory driveway, give access to the second story portion of the assembly plant.

Here are grouped lockers, showers, toilets.

(Cont. on Page 4—Col. 1)
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With the new lower gas rates now in effect, you can enjoy the convenience of gas at the lowest price ever. In fact, you can add still more gas appliances, operating for only a few pennies more a month! At left is a scene from a kitchen in one of Detroit's best hotels. Here, too, gas is used for cooking . . . for Gas is best!
ARCHITECTS TO AID VETERANS' TRAINING

ARCHITECTS OF MICHIGAN will organize a combined program of veterans' training and architectural apprenticeship, it was announced by Roger Allen, Grand Rapids architect and president of the Michigan Society of Architects, following the Society's board meeting in Detroit on January 9. Clair W. Ditchy, president of the Detroit Chapter, The American Institute of Architects, reported that the plan was approved by that organization's board.

"Already architects in Lansing, Saginaw and Kalamazoo have entered into such a program," Allen stated, in explaining that the plan would be state wide. Contemplating taking advantage of benefits offered by the G. I. Bill of Rights through the Veterans' Administration, in which the Government allowance for training is $65 for single men and $90 for married men per month, the program will be supplemented by apprenticeship in architects' offices. This combined income will enable the veteran whose training in architecture was interrupted by the war to return and to gain some practical experience. Since there is a scarcity of architectural help the program will be of great value to the profession as well as to the veteran, and enable offices to complete more planning for future construction.

It is hoped that the plan, when worked out, will permit veterans who have graduated, but have had no experience, to take refresher courses while taking advantage of apprenticeship in architects' offices. A bottleneck may develop in the schools, however, as they are being taxed already.

Of the 1,157 veterans registered at Wayne University, 878 are receiving grants in aid either from the government or private sources, school officials state. Approximately 825 have elected to enter university training under some section of the GI Bill of Rights. Of this number about 279 are paying their own expenses, the announcement says.

Don H. Palmer, university counselor in Veterans' affairs, said 708 enrollees have applied for assistance under Public Act 346, which now provides up to $65 a month for single men and $90 a month for married men. About 900 veterans are attending Wayne for the first time, Palmer said.

Allen, who is also a newspaper columnist, was the speaker at the Chapter's dinner in the Rackham building following the board meetings. He gave a humorous talk on house planning, quoting from his recent book, "Backfired at Random," which contains excerpts from his daily column, "Fired at Random," appearing in the Grand Rapids Press.

Ditchy announced that the Chapter's February 15 meeting would be for members only and he invited them to come prepared to present any matters which they considered of benefit to the profession. On March 15, he said, the Chapter will join with the Michigan Society of Architects in its 32nd Annual Convention scheduled at the Rackham building.

Allen appointed a committee to nominate officers and directors to serve on the Society's Board for 1946-47. They are Adrian N. Langius, chairman; Clarence Ross and Kenneth C. Black. The Board of the Society elected another committee to prepare a second slate, consisting of John C. Thornton, chairman; Malcolm R. Stirton and Clair W. Ditchy.

A special Unification Committee for the Society was announced as Adrian N. Langius, chairman; Joseph C. Goddewyne and Malcolm R. Stirton.

The Committee on Veterans' Training consists of William A. Stone, chairman; Clark Ackley and Robert B. Frantz.

GEORGE F. DIEHL, A.I.A. Representative to The Engineering Society of Detroit, announces that ESD proposes a refresher course to be conducted at the Rackham building for the purpose of preparing candidates for registration as architects or engineers. In order to make arrangements for space, teachers, etc., it is desirable to sound out the field to see if there would be enough interested to make such an undertaking worthwhile.

This information is desired before the next meeting of the group, to be held on January 28. Will those interested please communicate with Mr. Diehl.

RUS RADFORD, has returned from the armed service, is enjoying a short vacation, after which he will probably return to his former position with The Detroit Edison Co.
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College of Architecture Has Vets' Refresher Course

WELLS I. BENNETT, Dean of the College of Architecture and Design at the University of Michigan announces that over the past year the College has had many inquiries from men in the armed services relative to a possible refresher course. These men are graduates of architectural schools and some of them have had considerable experience. They feel rusty, however, and express a desire for review work to bring them up to date before going into active professional work.

To meet this situation the College is planning to offer a refresher course for the spring term of 1946.

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AND DESIGN

Refresher Program In Architecture
For the Spring Term of 1946
February 27 — June 19

The course is divided into two periods. The first, given to review, is to prepare for the nine weeks full-time co-ordinated project.

Six Weeks Review Period: Mar. 4-Apr. 13
Mechanics and Construction—MTWF—8:00—Professors McConkey and Marshall
Materials—MWF—11:00—Professor Brigham
Building Costs—TTh—11:00—Professor McConkey
Design—MTWF 1-5, S 8-12—Professors Hebrard and O'Dell
Nine Weeks Project Period: April 15—June 14
Criticism on Design—Afternoons—Professors Hebrard and Hammitt
Criticism on Construction—Mornings—Professors McConkey and Marshall

This program is planned for veterans who are graduates of architectural schools. It may be taken under the provisions of the so-called G.I. Bill of Rights. As to standards and requirements, the work is the equivalent of twelve hours of college credit, but it is not to be applied for credit on the undergraduate or graduate degree programs of this College.

Architects' Civic Design Group Of Metropolitan Detroit

Dear Fellow Member:

A communication dated November 14, 1945, and addressed to members of the Architects' Civic Design Group stated that a small group has been preparing models of some of the study areas at Cranbrook on Saturdays.

As one of those engaged in this work and deriving some knowledge and gaining pleasure from it, I want to share the privilege with others who have not enjoyed it.

I know of no experience in our professional field, within recent years, which has been equally fascinating and compelling. The value of Mr. Saarinen’s criticisms and suggestions is recognized and appreciated. Also the privilege of working at Cranbrook is one for which I am grateful.

Some of the members believe that they can work to better advantage at home. Such may be the case, but I am convinced that by so doing, one cannot receive as much good from the work, or progress as rapidly. There is not the same opportunity to work back and forth from the complete “bubble” map. Equally lacking is the possibility of studying the relation of one area to the adjoining areas, either in the plan or on the models.

Added to all this is the good fellowship, and the friendly, cooperative spirit which is fostered by working together. And most important is the privilege of knowing and understanding better our kindly patron, Mr. Saarinen, under whose tutelage the value of good planning is becoming clearer.

Progress has been made, but the group studies should move faster towards completion. The “bubble” may should be revised and set in place. Additional models should be made, so that we will have more to show at the proposed “special” meeting to which others besides our members will be invited.

Again we emphasize the value of this work, both to ourselves, and to others who will appraise it. And once more we mention the unusual opportunity which some members are missing. Come along to the next meeting and judge for yourself.

Branson V. Gamber, Chairman, A.C.D. Group

NATIONALLY-KNOWN manufacturer of building material is seeking a man to train as representative in the new construction field in the Detroit area. The company makes careful selection of its representatives and once they are engaged it goes to considerable expense to train them in its factory and in the field. Applicant should be between 20 and 40 years of age, with an established residence and family. The company definitely requires previous selling experience but not necessarily in its field.

Requirements are for one with some knowledge of the construction industry, preferably with experience in contacting architectural and engineering offices in the Detroit area. The position is a desirable one, the basis of compensation being a salary, expenses and bonus. The company now has some established business in this field and is known to the larger architectural firms, general contractors and others through the sale of its materials over a period of years.

For further information communicate with the Weekly Bulletin.
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HARRY L. WHITE, A.I.A., member of the Detroit Chapter, was in Detroit for a few days lately, after finishing an assignment for the FPHA, in which work he has been engaged for the past several years. It had been his intention to again settle in Detroit, but he was called back in that agency's program of providing housing for returning veterans.

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HUGH KEYES, A.I.A., announces the new location of his architectural office, at 309 Wabek Building, Birmingham, Michigan. Telephone Birmingham 2341.

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HUMOR IN HOUSE BUILDING

Excerpts from a talk at a meeting of the Detroit Chapter,
The American Institute of Architects, January 9, 1946

By ROGER ALLEN, A.I.A.,
President of the Michigan Society of Architects

As most of you know, I practice architecture in the daytime and column writing at night. I am a sort of a literary "resurrection man," spending the dark watches of the night in excavating dead witticisms, moribund anecdotes and verse of a cadaverous aspect, and bringing back, to limited extent, the aspect of life to these defunct gravity-removers. Also, I compose original remarks of my own. That is, I compose remarks and then try to find out if they are original.

Recently a collection of material from my daily column was published in book form and in the foreword I tried to answer a frequently asked question. (This is not a disguised commercial; the entire edition of this book is exhausted and so am I.)

One of the recompenses of column writing is the fact that now and then you print something that touches, if not the great heart of suffering humanity, at least the funny bone thereof. This happened to me lately. I began printing a series of articles entitled "SHORT COURSE IN HOUSE BUILDING" and this series, which is still continuing and for anything I can see to my knowledge is sure to run forever, stirred up more letters, phone calls, and comment than anything I ever had in the column, with one exception. The exception was the time, when in a verse I quoted the line, "And what is so rare as a day in June?" and attributed it to Alfred, Lord Tennyson. Apparently I am the only man on the North American continent capable of temporarily forgetting that this line is from "The Vision of Sir Launfal" by James Russell Lowell. After all, Lowell does not rhyme with "venison," and Tennyson does. You can't have everything.

To conduct this quick course in house construction, we invited a high-priced architect (me) to analyze the various parts of the structure of the typical American dwelling. This is the first installment. Do not read this if alone in the house late at night.

Mr. Allen's "Short Course" took up the various steps in house building, covering many details. The following is his discourse on Roofs:

Roofs are of two types, flat and pitched. Owners of new roofs are of one type, flat, as roofs are very expensive.

If there is a hole in your roof there will be a leak, but not where the hole is. This phenomenon is known as Quonny's law of physics, and has made millions of dollars for roofing contractors. If roofs leaked where the break in the roofing is located, anybody could fix them, but owing to their curious habit of leaking in a locality eight or nine feet away from the hole, the services of an expert are required. He will then crawl around the roof and fix the original task. Naturally, there will be five or six new leaks where he crawled around the roof, but one can't have everything, one can't. Two can't, either.

The preceding remarks, supposedly very comical, have a firm foundation of truth. There are a great many things wrong with house building. Perhaps the principal thing wrong is that there isn't enough of it. As the Kansas City Star puts it, "The slogan for the OPA in 1946 will be 'Two families in every garage.'"

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This is one of a series of advertisements prepared in cooperation with the Electrical Association of Detroit in the interest of insuring adequate wiring for every home in this area. Any house wired today should have enough circuits and large enough wire sizes for tomorrow's electrical living. It should accommodate the new frozen-food cabinets, electric ranges, automatic laundries, electric dishwashers and many other electrical appliances that will make living more pleasant and easier. When you build or remodel, be sure your home "measures up" in this important respect.

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January 29, 1946
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Producers' Committees

The Producers' Council of Michigan announces the appointment of committees for 1946 as follows, the first named being chairman:


Attendance: A. A. Shirley, H. C. Black, W. T. Harms.


Construction Industry: Louis T. Olesheimer.

Joseph F. Busse, president; Dayton Proudty, vice-president; Howard Miller, treasurer, and M. J. Maley, secretary.

Home Show at Hudson's

You have undoubtedly seen the news articles about the postwar exhibit the Plexiglas Dream Suite—in Life, Newsweek, Business Week, Modern Plastics, and the architectural magazines.

This interesting plastic creation is being shown from January 21st to February 2nd on the tenth floor of the J. L. Hudson Company store. It is an outstanding feature of their greatest annual Housewares Exposition. Architects, will find particular interest in this exhibit.

We believe you will find the edge-lighted, three dimensional mural, the "radiant walls" and the "turret shower" particularly provocative.

ARCHITECT registered Michigan and Pennsylvania, Member A.I.A., now employed as designer and delineator by nationally known organization, desires connection with smaller firm or individual offering possibilities for future partnership. Inquire of the Weekly Bulletin.

Allen—(Continued from Page 1)

would be doing something, even if it were only a drop in the bucket, to relieve the shortage, and we would also give a visual demonstration that a house designed by a skilled technician looks better and functions better than the doleful dwellings produced by the average realtor. Who knows, in time people might grow to like architects?

I.E.S. Meeting

There is being planned a meeting of the Michigan Section of the Illuminating Engineering Society which it is believed will interest the architects.

Mr. T. P. Brown, District Engineer of the Lamp Department of the General Electric Company, will speak on "Lighting Progress" at 7:30 p.m., February 12, 1946, in the Sales Auditorium of the Detroit Edison Company, at 2000 Third Avenue.

Dinner will be served at 5:45 p.m. in the Edison Cafeteria in their General Offices, at 2000 Second Avenue, for which reservations will be required, and the charges will be one dollar.

Notices will be mailed to architects with dinner reservation cards.

Mr. Brown will discuss the important developments in light sources during the past year, and will not only have considerable demonstration equipment, but will also have a display of many newly designed pieces of lighting equipment which will be of interest to the architects.

—D. E. Trefry, Detroit Edison Co.

EDWIN B. MORRIS, A.I.A., is the author of an article in the December issue of Atlantic Monthly, entitled "2 Bathrooms, 6 Baths," in which he states: "A new type of a bathroom has recently been evolved. It invites three persons, regardless of sex, or previous condition of acquaintance, to enter the same wash-up and make-up area at the same time. Such a bathroom to accommodate three, costs but little more than two bathrooms—showing thus a clear gain.—We are carefully progressing toward the cliff-dweller theme of simplified housekeeping. Sequestered seclusion is no longer feasible. We must recapture the original frankness of which the race was once master.—The progressive bathrooomer goes along knocking at doors. He finds a vacant spot, which happens to be a toothbrushing routine. Finished that, he proceeds with his knocking and finds another spot. A lady emerges from the hardest location and he, carrying it off with smile and merry quip, gracefully enters.—We inevitably have before us, therefore, the knotty problem of redesigning people who are to occupy houses.—We must be aware that our immediate prospect is not to build modern houses, but to build people suited to occupy modern houses."

BILL HARMS, our good friend we know so well in the Producers' Council, has recently returned from foreign service, and is again with the Detroit office of Master Builders Co.

Dow Speaks at MSC

Alden B. Dow, well-known Midland architect, spoke at the third lecture meeting of the Fine Arts Series at Michigan State college, East Lansing. His topic was "Man and Modern Architecture" and the program included showing of a color film presenting some of his work in private housing as well as larger projects such as Lake Jackson, Tex.

Following an informal forum discussion, the audience viewed an exhibit on "Postwar Housing" which is circulated by the Museum of Modern Art, New York City, and which includes examples of buildings designed by Dow.

Chapter Open Forum

Clair W. Ditchy, FAIA, president of the Detroit Chapter, AIA, announces that the next dinner meeting of the Chapter, on Feb. 15, will be an open forum. This is in accordance with the Chapter's policy to hold at least one meeting a year at which members may "speak their minds." The meeting will be for members only, and your president requests that members give thought to matters they would like to have discussed, and come prepared to take the floor. No program, other than open discussion, will be prepared.

A change in time of the Chapter Board meeting, which regularly precedes the dinner meeting, has been made necessary. Heretofore the Board has met at 4:00 p.m. on this occasion it will meet at 2:30 p.m. because of a Michigan Society of Architects' Board meeting at 4:30. The later hour is more suitable to out-of-town directors.

The Society Board will discuss plans for its 32nd Annual Convention at the Rackham Building, on March 15. As in the past few years, this will be a one-day and evening affair, with possibly some entertainment the preceding evening. A speaker of note will be engaged.

The dinner meeting on Feb. 15 will be at 6:30 p.m. in the Rackham Building. Keep this date open for a rousing meeting, at which the members will put on the show.

CONWAY PIERCE announces the opening of his office in the Transportation Building for the practice of mechanical and electrical engineering. He was formerly of the Detroit office of Allied Engineers, Inc. Operating in the field of power, heating and industrial engineering, he is prepared to do work on a fee basis or percentage rate. The telephone number is 2872.

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