Frank Lloyd Wright's double-decker flat top above and page 116

Progress, profits & problems in homes open to minorities page 136

Round Table: standard dimensions for building components page 126

Ten more ways to build better for less page 130

Research Village teams builders & architect with industry page 104

For complete contents see page 103
One "basic," smooth-surface floor throughout the house...a floor so colorful and comfortable, it's ready to live with...even without rugs or carpeting. That's what customers are buying! That's the big decorating trend! And that's the reason why you should know all about the best and best-known "basic" floor of them all...Gold Seal Inlaid Linoleum!

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FHA puts teeth in protect-the-consumer policy

New orders crack down on secondary financing, force builders to pay cash for their utility systems and distribute profits to customers who use the system if it is sold

FHA gave some of the strongest evidence yet last month of its new protect-the-consumer attitude.

‒ It issued an order which has the effect of taking some profit out of private utility systems in subdivisions where state or local officials are not exercising controls.

‒ It cracked down on under-the-table secondary financing behind FHA loans.

‒ Apparently pursuing its controversial policy that an accused 608 builder is guilty of an illegal windfall until he proves himself innocent, the agency continued to stall off clear-cut decisions in cases where blacklisted builders have sued in court for reinstatement.

Details appear on this and the next page:

Wallace Johnson is fined $10,000 in FHA crackdown

FHA cracked down on irregular secondary financing practices last month and straightway won a $10,000 fine from a big Memphis builder.

Dismayed at reported infractions of its oldest and strictest rule, the agency issued orders to its field offices to make sure that home buyers were putting up full equity payments without recourse to any side borrowing. Builders or sellers must now certify—if the local office deems such action advisable—that they have received the entire down payment stipulated that the buyer has not become indebted to them in raising the cash.

Chattel mortgages. A short time after the order was dispatched, Wallace E. Johnson of Memphis, president of Fairgrounds Homes, Inc., was fined $10,000 for failing to list all the debts of home purchasers in a defense housing project at Pine Bluff, Ark.

Johnson pleaded no contest, said he was "deeply embarrassed" by the incident, paid the fine at once.

Johnson explained the background as dating from the time the payroll was cut at the Pine Bluff arsenal and 93 of the 109 houses in his project were vacant. He hired a salesman and the salesman helped prospective home owners meet the down payments by advancing them the money on chattel mortgages made out to another of Johnson's corporations.

On the applications with FHA, said Johnson, "someone failed to show the new loans." Said his lawyer: "Our error, if there was one, was that we didn't check these applications closely. There was no intent on the part of the corporation to commit wrongdoing."

US District Atty. Osro Cobb contended that in filing the applications Johnson's corporation had "unlawfully influenced" the FHA to approve loans that otherwise would have been turned down.

Texas builders protesting new utilities regulation

The fast-growing problem of how to get water and sewer facilities into new subdivisions came to a boil last month when FHA ruled that in some instances builders would have to finance the job themselves—and for cash.

The boil was not nationwide. It was going strongest in Texas. And for good reason, FHA, taking action to guard home owners against possible unfair utility costs, ruled that the builder or subdivider be required to install and pay for water-sewer systems unless the job is done by a publicly owned outfit or by a private company whose services and rates are controlled by a public utilities commission.

Moreover, ruled FHA, if the private utility system is sold, the developer must distribute the profit to his homeowner customers, who have already paid for it in the price of their houses.

Texas has no utilities commission. And in Houston, at any rate, where the storm centered, there was no talk of hitching facilities in fast-spreading subdivisions onto the city system to meet the "publicly owned" requirement. Builders were therefore faced with nothing but to go ahead and dig up capital for such utilities. But the rub was that Texas builders were pretty well blocked from selling any water-sewer system that they did build.

FHA prescribed that such sale could be made only to "a governmental authority or utility company controlled by a state public utilities commission."

Whyds and wherefores. Commissioner Norman Mason flew to Houston (to speak at opening ceremonies at the mammoth Sharpstown development*) shortly after the news broke. He was greeted, he told a Houston & Home editor swinging through the Southwest, with something less than traditional Texas hospitality. Right off the bat he was served notice that he must answer a petition filed in Federal District Court there by the Memorial Bend Utility Co., asking that the new FHA ruling be set aside. The company claimed that three days after it had executed deeds of trust to serve the Memorial Bend development and 1,000 additional acres it received news that FHA's eligibility rules had been revised, that it had nearly finished installation of a water-sewer system in the first section of the project; that its $270,000 investment in the system would be jeopardized by the ruling.

What lay behind the new ruling? Commissioner Mason, settled in town for speakmaking, explained it this way: "The Congress and President directed me to run FHA for the benefit of everyone. We set up study groups to find possible future trouble spots. One such possible trouble spot was community facilities. The problem is not alone, but largely, in Texas, which does not have a public utility commission. The new regulation is the result of that study. It seeks to ensure that home buyers have a right to acquire utilities in a development where they have purchased when the community is big enough. The value of the land and utilities is in FHA's appraisal. The public doesn't often understand that. Buyers shouldn't have to pay twice for their utilities. . . ."

Double profits? What Mason had in mind, it appeared, were instances where buyers had paid once for a private utility system (in the price of the house) and then paid again when the system was sold to a city, which thereupon assessed the owners to get its money back.

Texas objectd to the ruling. "I can't see how this regulation can work fairly for the builder-developer," said Houston Builder F. L. Woods. "I developed several tracts and never had any trouble, but I was doing good to just get my costs back on utilities I put in. We just can't get an FHA valuation on a new tract until this thing is cleared up. The delay ties up my working capital."

Commented Miles Strickland: "If there is no future profit in a sewer or water system, then nobody wants to run it. There is little or no profit in them for the builder-developer right now."

"To make a developer-builder give away a facility is ridiculous," said Developer Martin Nadelman.

Skin a cat. Reaction in other parts of the country was milder. Most states have regulatory commissions. Maryland, for instance, regulates water rates, but not sewage. Florida has no state regulation, but the busiest building area, Miami, has county rules.

Builders there were not all-out in favor of either the local law or the new FHA rule, but they were not dynamically opposed, either. (Building is going at such a pace in Dade County that it can seemingly take the gaffli es and double profits) Commented Miles Strickland: "If there is no future profit in a sewer or water system, then nobody wants to run it. There is little or no profit in them for the builder-developer right now."

* He commended Frank Sharp for the "wonderful opportunity" his project (Aug. '54, News) had given "the relatively small scale builder," added: "The tragic scarcity of developed land awaiting the skill of the small homebuilder creates one of the few roadblocks in housing today."

(continued on p. 38)
builder provide sewer and central water sup­
ply systems. He must execute a trust agree­
ment fixing the maximum rates to be charged
and post a performance bond; then if he fails
to maintain the rate schedule and provide ade­
squate service, the county can have a trustee
take over. The agreement also forbids the
builder to sell his system to any one except a
government agency.

What about cost? Comment from Dade
County builders on the new federal ruling
emphasized three things: water-sewer systems
are a poor investment to begin with; their
operation should be a government function,
anyway; and last but not least the new order
might raise the price of houses.

“A chicken has come home to roost,” said
James M. Albert, president of the Home
Builders Assn., of South Florida, whose or­
ganization opposed the county utilities law.
“‘We feel such public utilities are a function
of government, but we also fear that the new
rule may favor the big developer, who is
generally well-heeled or financed, and penalize
the small builder.” Julius Gaines, builder for the 10,000-home
Carol City, commented that the rule would
not affect the big project now (conveniently
enough, since the developers’ long-range plans
for profit hinge on operation of utilities sys­
tems), but said he could see where it would
run up cost of homes because of the necessity
of prorating the complete cost of water and
sewage systems. “At Carol City,” he said,“we
expected the cost of the sewer and water
lines, but we financed a $450,000 plant. Had
we expected that, too, it would have forced us
to raise the price of the first 1,500 homes
which this plant will serve by $300 per
house.”

N. B. Rood, developing Myrtle Grove Es­
tates, and Frank Mackle of the Mackle Co.
agreed that nothing would suit them better
than to expense the cost of water-sewer sys­
tems and then turn them over to a govern­
ment agency—at cost, if necessary. Mackle,
biggest South Florida builder, warned such a
move would increase the price of one cur­
rent tract of small homes from $4,950 to
$5,250.

The upshot seemed to be that if a builder
could get a municipality to buy his water
works (even in Texas) he would still be
ahead. How municipalities would feel about
this—what with bond issues, rise in tax rate,
etc.—was another-colored horse.

**FHA to keep suspension policy, says Mason; agency broadens effect of questionnaires**

FHA Commissioner Norman Mason came out
with some stubborn talk about blacklists and
questionnaires in Miami last month.

“We feel the government has a right to
know all about builders or anybody else who
wants to do business with the government,” he
said, “and we propose to continue requiring
full disclosure on Forms 2570 and 2571.
(The first, a one-page form required of any­
one applying for FHA insurance. If he states
that he has participated in a 608 project, he
must file the three-page 2571, giving full
financial details.)

Mason said he did not know how many of the
4,000-odd builders who refused to answer the
first 608 questionnaire of last summer were
still suspended from processing, but “I am
sure . . . that those who have persisted in
refusal still are. . . . Our policy on 608 build­
ers is one we believe to be in the public inter­
est. It is designed to let us find out who the
stinkers and crooks are so they can be dealt
with accordingly. Our suspension policy is
not a forever or irrevocable thing. A builder
can get himself straightened out if he will
make a reasonable effort.”

“If he hits the sawdust trail, repents and
promises to sin no more?” asked a reporter.

“Precisely,” said Commissioner Mason.

**New move.** Meantime, FHA reinterpreted
its questionnaire policy with a decision that
even builders seeking an extension of a com­
mitment would have to fill out and file a pre­
vious participation certificate. What experts
thought was serious about the new interpreta­
tion was that lenders in such cases, accus­
ted to thinking of FHA commitment issu­
ance as a form of insurance, might start questioning the reliability of such guarantees.
There was no telling what FHA might do when it received a builder’s Form
2570—suspend judgment, ask more questions,
even deny insurance—and the lender might
well become chary of providing financing.

**Good and bad.** The Portland (Ore.) Real
Estate Board was one of the first to protest
the new forms. It cried that FHA was creat­
ing “an appalling roadblock for the small
home purchaser,” was in fact “violating its
own purpose of encouraging home owner­
ship.” The readers of their Form 2570 — the Portland
board heard that other boards were following suit with similar protests. Two weeks later
FHA amended the questionnaire requirement
to exempt applications from the additional
commitments on existing p.0. property owned by
an individual and built more than a year prior
to the date of application.

It was good news in Oregon, at least. About
70% of applications are currently for existing homes. Realtors estimated the
amendment will remove the necessity to file a
Form 2570 in about 60% of cases.

**Court case.** Meantime, Robert Coates
of Portland (Prescott Corp.) ran up against
another statement in the questionnaire to force FHA to
do business with them. Blacklisted since be­
fore Christmas, Coates had obtained a court
ordering Commissioner Mason to ap­
pear in federal court in Portland late in
February, Arthur J. Keeffe, special assistant
to FHA General Counsel Frank Meistrell,
turned up instead, argued with Coates’ law­
yers whether the case was within his jurisdiction. The judge took it under advisement.

Keeffe said at the hearing that Coates
had been taken off FHA’s ineligible list Feb. 21; Coates said nobody had told him so.
Keeffe added that, like all 608 builders,
Coates now must have his commitments pro­
cessed in Washington and must fill out the
new 608 questionnaire (Coates filled out the
608 questionnaire of last summer, but FHA
complained that he had not adhered to the
required method of listing costs in his proj­
ects.) Coates therefore decided last month
that he would make “several” test cases of his on-again-off-again status, would apply for
home loan commitments, fill out the previous
participation certificate and check paragraph
7a, stating that he has filled a 608 cost ques­
tionnaire. Clarification might conceivably be
forthcoming.

**Ask mortgage turnback.** The other note­
worthy blacklist case involved E. J. Burke
of San Antonio, a builder blacklisted in Sep­
tember, cleared for about six weeks toward
the end of October and cut off again.

John Peace, attorney for the builder, wrote
Keeffe of the FHA in the middle of February,
recalling a conference with Keeffe in Wash­
ington at which time FHA “demanded that
these apartment projects prepay the mort­
gages to the mortgage company in the ag­
gregate amount of $329,000, as a condition
precedent to my clients being removed from
the blacklist.” Peace wrote Keeffe that after
he returned home and consulted stockholders
of the company “my clients feel that they
must decline the demand made by your
off­
ici­
...” The Burke enterprise then filed
suit for an injunction that FHA be required
to accept their applications, with a hearing

The hearing resulted only in the Burkes
being given a chance to find out how process­
ing worked with the new forms. Like Coates,
Burke had filled the previous 608 form but had
run into FHA objection that his costs were
only estimated, not actual. If Burke finds
that he is still being refused processing, he
can again request an injunction.

**VHMC to get VA direct loans first; VA probe set**

The VA program, one of the chief discussion
points in the big housing boom debate (p.
136), made news in a couple of other quarters.
The agency issued an order that applica­
tions under its direct lending program will be
channeled to the Veteran Home Mortgage
Credit committee for a 20-day consideration pe­
eriod. If VHMC is unable to place the loan pri­
vat­ely during that period, the application will
be returned to VA. Thomas J. Sweeney, loan guaran­
tee chief, told the House veterans affairs commit­
tee that he hoped this system would cut away some of the backlog
of direct loan applications.

Sweeney also told the committee that he had
issued instructions that veterans shall be in­
eligible for direct loan assistance if the only
reason they coordinate with mortgage brokers
is because the commercial market is that they do not want
to pay closing costs or that the builders with whom they are dealing do not want to pay
the discount prevailing in their area. “There
is no justification for direct loans to be made
in such cases,” he said.

Meantime, a new specialist was added to the
Veterans affairs committee to help
out with a quiet examination of VA foreclosures and management policies and to assist generally in housing studies. He is J. Buford Jenkins, former VA employee who did some of the spade work for Committee Chairman Olin Teague (D., Tex.) when he investigated the VA home loan program a few years ago. Teague’s new examination—to be run by the loan guarantee subcommittee—will center on complaints that veterans are being induced to go through with loan applications without ever intending to occupy the homes they buy (Jan. ’55, News). Committee members were not concerned over “friendly deals” through which a veteran might use his rights to buy a house for a relative; they were looking for instances of commercialization of this practice.

Senate approves $100,000 more for FHA inquiry

Congress passed a bill boosting FHA’s authority to insure mortgages by $1.5 billion—enough to last through June. The Senate gave its banking committee $100,000 to continue investigating FHA.

SIDELIGHTS

Lakewood story

Hollywood switched suddenly from the lives of the composers to biographies of great subsidies. Mute in the works: Universal-International’s “The Lakewood Story,” revolving more or less around the Mark Taper-Lowe Boppar development near Long Beach, Calif. Coating to date includes the project, which will play itself.

Antitrust verdict hits roofers

The administration’s stepped-up antitrust activity, moving increasingly against building groups, hit pay dirt in Detroit last month. The Detroit Sheet Metal & Roofing Contractors Assn., 15 of its member companies and 18 officers of these firms were fined a total of almost $50,000. The fines resulted from a criminal action under the Sherman Act after the government determined that about $10 million worth of built-up roofing was done in Detroit and vicinity in 1951 ($71/2 million for “bonded roof” construction) and that the defendant contractors did about 70% of the total business and about 90% of the “bonded roof” business. The court listed 10 types of conspiracy engaged in by the defendants, most of them involving bid fixing. In a civil action, it ordered the dissolution of the association.

Wage bill worries builders

A bill to stretch the prevailing wage law to apply to FHA and VA single-family houses hit Congress last month. The Davis-Bacon Act now requires builders to pay what the Secretary of Labor certifies as “prevailing wages” on construction of FHA units for more than four families. Amendments proposed by Sen. Earle C. Clements (D., Ky.) and Rep. John E. Fogarty (D., R.I.) would spread the requirement to cover all types of federally-aided building. Builders fear the amendment also would open the door to rapid unionization of housing, now half open shop.

Hotpoint houses for four climates

to promote privacy

The personal housing tastes of 40,000 young homemakers (under 35 years old) influenced the design of these four homes. Hotpoint Co. has arranged for construction of the four test models by May 1 (in Clifton, N.J.; Mt. Prospect, Ill.; Knoxville, Tenn., and San Francisco) and during the ensuing publicity will run an essay contest with prizes valued at $2 million to celebrate its 50th anniversary. Living for Young Homemakers was in charge of planning and made the survey, in cooperation with NAHB.

A majority of those polled wanted contemporary architecture, two baths and a garage, among other things. All the homes are planned to fall within the $15,000-$20,000 price range. Unlike the creators of the televised “Home” house (p. 77), Hotpoint decided that it would take at least four models to meet the varied climatic conditions of the nation. There are therefore some differences between the homes. Sadly enough, the big difference occurs in the Eastern home. It is a split level (no one has ever understood why the East has to end up with the lion’s share of the nation’s split levels), has a utility basement and a separated dining room. As splits go, it is not bad. For one thing, the kitchen is placed right—not shoved off into the rear of the house as in so many splits. The other three houses are built around a utility core plan. All the homes have the now-expected recreation room and all have been soundproofed between sleeping and living quarters to meet what Hotpoint calls “the yearning for safety, quiet and privacy which is instinctive in all human beings.” Architects and builders: Western: Dean Emmons and Stern & Price; Eastern: Stanley Reese and Harold Kramer; Southern: Bruce McCarty and Martin Bartling; Midwestern, Norman C. Nagle and Towne Development Co. (News continued on p. 41)
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APRIL 1955

Keep HHFA, Hoover commission recommends

Study ignores own task force report urging that agency be sliced up, stripped of welfare programs

The Hoover commission last month recommended 20 changes—some drastic and many controversial—in the organization and activities of federal housing agencies.

It urged that FHA be reorganized to provide its own financing. It said lenders should share more risk on insured loans. It urged that the VA mortgage loan program be allowed to expire on schedule. It suggested FNMA be stripped of its special-assistance functions. It urged the government to stop making loans for college housing, and advances for planning state and local public works.

The Hoover commission last month recommended 20 changes—some drastic and many

functions. It urged the government to stop making loans for college housing, and advances for planning state and local public works.

The report to Congress of the 12-man commission headed by Former President Hoover was one of a series on reorganizing the government. President Eisenhower has ordered a follow-up review of the recommendations by agencies affected. The bulk of the ideas could be put into effect by Presidential reorganization, subject to congressional veto.

But it is far from certain Eisenhower will go along with the commission.

The commission's report was based on a task force study which delved deeper into the philosophy underlying federal aid to housing and came up with far more pointed suggestions for revamping it. The following analysis of the two documents is by Economist Miles L. Coleman:

Because of the greater understanding it displays of the intricacies of the government's involvements with mortgage credit, and, even more, the closely reasoned statement of principles on which its conclusions are based, the task force report will be recognized as more significant. The idea of evaluating governmental activity on the basis of principle rather than political expediency is alone enough to give this report special significance. By comparison, the commission's report, which never gets far beyond a limited concern with organization and administrative procedure, is an anticlimax.

Who's who.

Among the members of the task force, credit for the sections of the report dealing with the housing agencies goes largely to Paul Bestor, president of the Trust Co. of New Jersey; George L. Ellis, president of Century Federal Savings & Loan Assn., New York; Henry T. Bodman, vice president of the Natl. Bank of Detroit; along with the chairman, Paul Grady of Price Waterhouse & Co., and the able staff director, Theodore Herz of the same firm. Grady and Herz held the same positions on a corresponding task force for the 1949 Hoover commission. That time, too, the task force disagreed with the commission's point of view.

The task force finds justification in the use of the public credit "to stimulate the organization and development of new facilities needed in the nation's credit system," such as the Home Loan Bank System, the deposit and savings insurance corporations, and the FHA system of mutual mortgage insurance as originally conceived. It endorses the use of government power to strengthen the credit system when needed. It "finds no fault with the use of the government's credit to serve the legitimate needs of procurement for defense and war." It offers no views on whether government lending to other nations or their industries "is desirable or necessary when it is undertaken primarily as an instrument of international political policy."

On the other hand, the task force strongly opposes use of public credit "to help individual people and businesses to improve their competitive positions," and hence "to discriminate against those who do not qualify for similar assistance" but who must nevertheless foot the bill for whatever losses may occur. In this class of activity the task force includes loans for public housing and urban renewal, VA direct loans and loan guarantees, loans to prefabricators and colleges, loans for Alaskan housing, and the whole latter-day accleration of special forms of mortgage insurance graced on the original FHA stock.

The task force is plain about its reasons:

1. The special-class activities tend to relieve the borrower-owner of both the risks and responsibilities of ownership.
2. They help to start and perpetuate mistaken enterprise and hence to hinder normal enterprise. ("It is not possible for the government to assist one competitor without placing handicaps in the path of another."

HOOVER COMMISSION RECOMMENDATIONS

1. Federal Savings & Loan Insurance Corp. should pay off its remaining Treasury stock or exchange it for a noninterest bearing credit.
2. Either eliminate HHFA power to transfer Home Loan Bank Board funds or restore independence of the HLBB.
3. Require that authorization of Treasury to buy obligations of Federal Savings & Loan Insurance Corp. and the home loan bank system be carried on Treasury books as a contingent liability.
4. Give FSLIC separate management from the HLBB.
5. Make studies of prospective foreclosures and losses in government housing programs.
6. Tighten up FHA rental housing more to take full advantage of the "commendable provisions of the 1954 Housing Act."
7. Give the President power to increase equity required on new FHA mortgages and make extensive use of the shared-risk principle with lending institutions.
8. Reorganize FHA so it would be able to "provide its own financing without having to call on the government for funds."
9. Retain present termination dates of the VA-guaranteed loan program.
10. Transfer the special-assistance functions of FNMA to some other agency.
11. Authorize the President to establish the equities for the special-aid functions.
12. Confine aid to public housing and urban redevelopment to grants or subsidies, eliminating federal loans for such schemes.
13. Change name of either FHA or PHA to avoid confusion.
14. Speed up liquidation of war housing and other federally owned housing.
15. End college housing loans.
16. Speed up liquidation of loans to prefabricators.
17. Speed up liquidation of Alaskan loans.
18. Government should promptly dispose of all property repossessed under the FHA and VA programs.
19. Stop making advances for planning state and local public works.
20. End power to make loans for public works construction.
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From that philosophy, the report develops two policy recommendations pertinent to housing:

1. "Whenever the government finds it necessary or desirable to assist one class of our people in its competition with another class, it should do so openly and frankly and by means other than the lending of its funds or its credit."

2. "Whenever the government finds it necessary or desirable to assist all of our people to insure themselves against a common economic risk, it should do so by organizing or sponsoring the organization of an insurance activity which is genuinely mutual" so as to spread the risk@/loss "in proportion to the exposure and not in the proportion in which the tax burden rests on the people."

**Dismantle HHFA.** To carry out its ideas and guard against the dangers and abuses the task force urged a clean separation of credit functions from subsidy functions by 1) dismantling HHFA, 2) restoring the independence of the Home Loan Bank Board and the FHA, 3) putting welfare subsidy functions in the Dept. of Health, Education & Welfare (at the same time eliminating any authority to extend credit for these purposes), and 4) letting VA lending and guarantee programs expire at their present termination dates.

The Home Loan Bank set-up would be otherwise unaltered, except that it would get authority over FNMA. The government mortgage agency would be reduced to a strictly secondary market facility benefit of special-purpose functions. These would be wholly disregarded on the theory that it is better for government to cope with emergencies, as it always can, with measures suited to the occasion, than to have emergency agencies always at hand and seeking employment. Other extraneous loan functions now vested in HHFA would also be eliminated. Implicit in the report is the assumption that FHA would also be relieved of its paternalistic responsibilities to borrowers that have so complicated and protracted its procedures.

The independent FHA would be incorporated as a mutual insurance trust, with status similar to the Federal Deposit Insurance Corp. It would operate strictly as the kind of general residential mortgage insurance agency that was originally envisaged, with a single program in each of four areas: property improvement, owner-occupied dwellings, rental housing, and cooperative housing. Both borrowers' equities and lenders' responsibility (by way of greater co-insurance, as now required in connection with home improvement loans) would be increased. All programs would be required to be conducted on a "realistic self-sustaining basis." Argues the task force: "Adoption of these recommendations should make it possible ultimately to convert FHA into a private corporation, thereby freeing the government from any liability, direct or contingent."

**Logic ignored.** Without so much as a bow to the underlying criteria upon which the task force based its judgments, the commission report proceeds to its own conclusions. Committed to the idea of reducing the number of independent agencies irrespective of the logic, or lack of it, in their combination, the commission would retain HHFA with substantially its present authority. Then, disregarding its own premise, the commission admits the possibility of getting the Home Loan Bank Board out from HHFA.

While the commission would end some miscellaneous functions of HHFA (as urged by the task force), the commission would retain the special-purpose functions of FNMA. It would take these welfare functions out of FNMA's jurisdiction, leaving some undesignated agency to worry with them.

FHA, according to the commission's recommendations, should be left within HHFA, with all its complications intact and its paternalistic responsibilities unrelienced. But it should be reorganized in "such a manner that it will provide its own financing without having to call on the government for funds." The main point of the task force recommendation—separation of credit from welfare operations—is thus wholly missed.

Both in principle and in detailed recommendations the task force comes close to the ideas put forth by House & House's Round Table on housing policy (March '55 issue). The task force is not widely apart from the commission except on the need for a clean-cut separation all down the line between credit and subsidy. All three—task force, Round Table and even the commission—are in agreement in at least one thing: the form of organization and the concepts of functions embodied in the Housing Act of 1954 leave something to be desired. That measure, a much compromised interpretation of what President Eisenhower's housing advisors urged, provides a functional confusion mounted in an administrative nightmare that does not satisfy any of the three groups of reviewers.

Despite this, it is questionable that any fundamental changes will be suggested by the administration. The current trend has been toward greater rather than less for HHFA and toward more rather than, less mixture of credit and subsidy. A rider to last year's Independent Offices Appropriation Act, which gave the HHFA Administrator "full authority to assign and reassign functions, to reorganize and make whatever changes" in the constituent set-up, "including the reallocation and transfer of administrative expense funds and authority" (presumably covering the private funds of FHA), appears to be quite satisfactory from the administration's point of view.

**Lawyer gets year in jail for contempt in FHA probe**

Federal Judge P. Dickenson Letts, who gave Clyde L. Powell a year's sentence for contempt six months ago, handed a similar sentence last month to New York Lawyer Abraham Traub.

Traub had refused, like the former FHA rental housing boss, to answer questions before a grand jury investigating the FHA scandals in Washington. He was found guilty of not producing documents the court wanted concerning his fees in 1947-53, and of refusing to tell the jury whether he had brought the documents to the courtroom. Traub's silence blocked efforts to find out more about his alleged financial association with Powell in the past.

**Circular home show house has kitchen as hub**

Los Angeles builders have picked their most unconventional design yet for the model home for the 10th annual LA home show this June. It is a circular dwelling, with kitchen in the middle, reflecting its key position these servantless days. The sponsoring Building Contractors Assn. will stress the advantage of circular designs for families with a handicapped husband or child. The theory is a housewife can see anywhere about the premises while hovering over a stove or cutting board. Although a circle encloses more square footage than any other shape per linear foot of wall, Architect Alfred T. Gilman estimates this 1,600 sq. ft. house will cost about $18,000 without lot, or 10 to 15% more than an ordinary home. The house, dubbed "Home with a Heart," will be built by William Baines Co. After the show, it will be displayed on a site, later sold.

(NEWS continued on p. 47)
Positive weather stripping is demonstrated by this hose test. Ador units are completely weather stripped on all four sides of the vent with high-pile mohair weather stripping. This permits installation of Ador units in any climate or location regardless of sand, water or dust.

Bearing and track detail of Ador unit. The use of a unique stainless steel track together with stainless steel roller bearings assures easy fingertip operation of sliding unit. Note the flush threshold and clean sill design, free of deep heel catching ridges.

Beautiful, yet completely functional is the Ador lucite handle hardware being shown here to builder John Poliasso. The hardware is designed to provide years of trouble free service.

Sliding Glass

Many new locations for sliding glass doors were evidenced in recent survey that showed door units being installed in almost every room in the house. The most common use is living room, with bedroom, den, and dining room installation becoming increasingly popular.

Competitively priced aluminum sliding glass doors can be installed in small homes, motels and apartments. Illustrated is a six unit apartment with Ador sliding glass doors overlooking the sea at Palos Verdes Estates, California.

Advertisement
Complaints that FHA was dragging its feet on making urban renewal work reached such a pitch last month that Commissioner Norman Mason replaced his aide in charge of Sec. 220. The official announcement read: 

A PRIL 1955 — Without the high rank of an official, an authority. John Philip Weyerhaeuser month to fly to Washington in an effort to change FHA when the area is certified for workable projects. A 3-month moratorium that FHA was dragging its feet on the idea of Sec. 220. Louisville’s Mayor Andrew Broaddus got mad enough at the red tape last month to fly to Washington in an effort to change FHA’s policy of handling complaints. He called it “silly, bureaucratic, trivial, theoretical, a lot of poppycock. . . .” After a huddle with Commissioner Mason, HFA’s Al Cole, two senators and other brass, he came home somewhat mollified. Broaddus quoted Mason as saying: “When the area is certified [for a workable program] we’ll have to work out a plan to go along.”

Warren Moscov, former reporter for the New York Times and assistant to the mayor, was named executive director of the New York Housing Authority.

Three big building producers underwent personnel changes at the top:

Fredrick K. Weyerhaeuser, 60, was elected chairman of the board of Weyerhaeuser Timber Co., largest producer of forest products in the U.S., succeeding the venerable but active Laird Bell, 71, Chicago attorney. The new chairman is the brother of President John Philip Weyerhaeuser Jr. and grandson of Founder Frederick Weyerhaeuser. He was born in Rock Island, Ill., was graduated from Yale University in 1917, trained for his career working summers in sawmill and forest jobs. There is little question that he received the chairmanhip in recognition of his formidable record in progressive sales management to expand the wood market against the encroachment of competitive materials. He joined Weyerhaeuser Sales Co. in St. Paul in 1920, will continue as its president.

Fred C. Hoy was elected president and chief executive officer of the Koppers Co. in Pittsburgh succeeding Chairman Brehon R. Sumer- vell, former Army Service Forces commander, who died Feb. 13. San Francisco-born Hoy is a former advertising man, described by an associate as “one of the goliaths men I’ve ever met.” He said last month that he and Walter F. Munnikyns, who has been executive vice president since 1956, and has now been upped to board chairman, had not yet decided just how they would divide up Sumervell’s job, but would “probably proceed along the same lines.”

At Iron Fireman Mfg. Co. (a Mr. Big in home and commercial heating equipment new going into air conditioning), Wayne F. Strong, 41, formerly vice president in charge of manufacturing, was elected president and chairman of the board. The presidency was vacated by the death of Harry Banfield. On the board, Strong takes the place of William J. O’Neill, who had been acting president and was recently named vice president of the Petro Division Sales and manager of Iron Fireman’s seven retail branches.

NAHB filled its vacant post of director of research with Ralph J. Johnson, chief of housing hygiene activities for the US Public Health Service. Johnson will direct the Construction Dept. and Research Institute (separate, but allied departments), a job held by Leonard Haeger from 1953 until he joined Levitt & Sons in February. Johnson is 40 holds degrees in civil and sanitary engineering and has been in the housing field for ten years—three-and-a-half years in construction and maintenance of war housing projects in the South and Southwest and six-and-a-half years in the Health Service post. C. O. Christenson, who joined NAHB as associate director of the construction dept. in 1952, was named director of technical services.

Ex-President Richard Hughes of NAHB had a couple of pieces of news: he and his wife, Ruby Lee, had been given a trip to Europe by the Texas Home Builders Assn.—Hughes thought he was starting out “the latter part of March and be gone about 30 days”; meantime, he had lined up plans to move his building business from Pampa to Ft. Worth.

FHA was having trouble filling the job of state director for Arkansas. A few months after J. Marvin Wade resigned from the post last fall to enter private business the agency announced that Homebuilder Russell L. McLean of Little Rock, would take over. Then it rescinded the order. It became known that pressure had been exerted by Sen. J.W. Fulbright (D. Ark.) against the appointment but not, the senate stressed, because he had any candidate of his own in mind. More probably, it was thought, his stand stemmed from the fact that McLean had failed an examination for an FHA construction examiner in 1950.

.Bean Fulbright, putting his objection on a best-man-for-the-job basis, therefore had FHA on something of a grid—the more so because as chairman of the banking committee he must pass on all FHA legislation. The senator had suggested that somebody from out of state be given the job. Other possible candidates: William Huey of the Ft. Smith FHA office and Howard Lucy, acting state director for Arkansas.

NAMED: Chauser R. Davis, vice president of Chicago Title & Trust Co., as such. Army secretary; D. E. Nichols, president of Valdosta (Ga.) Plywoods, Inc., as president of the Hardwood Plywood Institute.


Prize home wins architect sculptured bird award

Architect Gene K. Zema of Seattle won an aluminum bird said to be symbolic of "visionary design in residential architecture" for a home he built for himself in nearby Sheridan Heights.

It was the first award in the city's Home of the Month program, sponsored by The Washington State Chapter, AIA, and the Seattle "Times." Zema's house was one of 12 homes featured the first Sunday of every month last year by the "Times" and opened that day (previous to owner occupancy) to visitors.

The seven-member jury thought Zema's home was "an excellent solution,‖ objected only to the handling of the fireplace and chimney mast. Four other architects won honorable mentions: George Hazen, Lloyd Lovegren, Paul Kirk and Benjamin F. McAdoo.
MALTA wood windows bring modern styling, smart appearance and quality construction to every job. From design to reality... from first plan to the finished home... profit-minded builders appreciate the convenience, flexibility and economy of MALTA units. From the customer's view MALTA's "easy-to-see" quality leads to faster home sales. From every point of view, it's easy to see why MALTA is the builder's smart choice.
MALT-A-GLIDE

Choose MALT-A-GLIDE units for modern large glass areas, ribbon windows and picture walls. Customers love this silent operating, horizontal-sliding wood window unit. Easily removable sash provides minute-saving convenience for cleaning or painting. Full weather-stripping and watertight seal means a more comfortable home. Removable jamb liners mean quicker installation and let you use MALT-A-GLIDE units in every type of wall construction.

MALT-A-VENT

Choose MALT-A-VENT units . . . the modern versatile wood windows that economically adapt to a wide variety of single and multiple arrangements. Use for awnings, ribbons, casements or combine for eye-pleasing window walls to give a "luxury-look." MALT-A-VENTS arrive completely assembled, fully glazed, ready to install. Grooved sill allows perfect alignment and easy stacking . . . handy bar-operator is standard equipment. With MALT-A-VENTS, you’re installing more buy-appeal all around the house.

MALT-A-MATIC

Choose MALT-A-MATIC units and give the homes you build the double-hung window styling buyers demand. These popular units feature removable sash, are fully modular and adaptable to every wall thickness, every type of construction. You’ll profit from MALT-A-MATIC precision milling and speedy installation. You’ll profit, too, from the many features that sell your customers . . . like the spring-loaded metal weatherstripping that permits easy adjustment and gives a lifetime of finger-tip operation.

for quality, for economy, for sales appeal . . . specify MALTA WOOD WINDOWS

Send for complete literature or see your nearest Malta Dealer
Building materials makers report profits up in '54

Building materials manufacturers weathered last year's business downturn and ended the year well in the black. Earnings were up in almost all cases; most manufacturers looked forward to further increases in 1955.

The increase in profits varied by type of business. The leaders in the gypsum field—US Gypsum and National Gypsum—scored a phenomenal 65.5% and 68.1% rise, respectively (see table). US Gypsum had been working 24 hours a day, still could not keep up with orders. The company will spend more than $25 million for capital expenditures in '55, more than three times what it did last year. National Gypsum planned to raise an estimated $19 million additional funds through sale of common stock.

Expansion of earnings slowed in some cases. Johns-Manville Corp. set a new sales record for '54 but showed a drop in net (for the second year) amounting to 15.3%. Chairman L. M. Cassidy said the drop was the result of a shift to accelerated depreciation systems and accrual of vacation pay. Weyerhaeuser Timber, the biggest of them all, dropped 3.4%, partly because of a ten-week strike last year.

Several companies reported that elimination of the excess profits tax upped earnings—General Electric, after its biggest year ever, and Whirlpool Corp., with earnings up from $3.6 million to $6.5 million, among them. Last year's earnings—showing increases unless otherwise noted:

<table>
<thead>
<tr>
<th>COMPANIES</th>
<th>1953</th>
<th>1954</th>
<th>CHANGE</th>
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</thead>
<tbody>
<tr>
<td>American Rad. &amp; Stand. Corp.</td>
<td>$18,714,000</td>
<td>$20,423,000</td>
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<td>Armstrong Cork Co.</td>
<td>9,264,978</td>
<td>11,913,676</td>
<td>28.6</td>
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<td>General Electric Co.</td>
<td>165,727,889</td>
<td>212,613,221</td>
<td>26.8</td>
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<td>Johns-Manville Corp.</td>
<td>19,661,412</td>
<td>16,655,658</td>
<td>-15.3</td>
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<tr>
<td>Libbey-Owens-Ford Glass Co.</td>
<td>19,233,668</td>
<td>24,046,943</td>
<td>25.0</td>
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<tr>
<td>National Gypsum Co.</td>
<td>7,821,323</td>
<td>13,144,128</td>
<td>68.1</td>
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<td>36,664,705</td>
<td>38,637,629</td>
<td>5.8</td>
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<tr>
<td>US Gypsum Co.</td>
<td>19,538,708</td>
<td>32,371,015</td>
<td>65.5</td>
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<tr>
<td>US Plywood Corp.</td>
<td>3,850,500</td>
<td>5,097,100</td>
<td>32.4</td>
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<tr>
<td>Westinghouse Electric Corp.</td>
<td>74,322,925</td>
<td>84,594,367</td>
<td>13.8</td>
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<tr>
<td>Weyerhaeuser Timber Co.</td>
<td>36,751,353</td>
<td>53,510,355</td>
<td>47.8</td>
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* Nine months ending Jan. 31

MORTGAGE MARKET QUOTATIONS

(Orientations quoted at net cost, secondary market prices quoted with servicing by sellers)

<table>
<thead>
<tr>
<th>City</th>
<th>FHA 4 1/2's</th>
<th>5% equity or more</th>
<th>FHA 4 1/2's</th>
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<td>Secondary</td>
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<td>99-par</td>
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<td>Detroit</td>
<td>97-99</td>
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<td>Houston</td>
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VA 4 1/2's

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<th>VA 4 1/2's</th>
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<tr>
<td>San Francisco</td>
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** NOTES:

1. No market.

2. FHA approval requests for proposed homes soared to 64,192 in February, second only to the pre-Regulation X peak in the fall of 1950. So early in the year, the remarkable VA volume could be interpreted two ways: 1) it could portend an impressive volume of new building; 2) it could reflect a rush for cover by builders in the face of widespread rumors of credit restrictions. FHA new applications for February rose to 28,596 dwelling units, compared with 26,067 last month and 25,703 last year.

(NEWS continued from p. 57)
Prefabricated promotion

Prefabrication enlists 200 dealers to show 'Bride's House.'

Campaign is heralded as biggest simultaneous promotion of single house in homebuilding history

Remember the girl in the blue negligee at the NAHB convention?

Thousands of builders saw her last January in Chicago when they inspected US Steel Homes' prototype of its "Bride's House of 1955" built adjacent to the Hilton Hotel. What few realized was that they were in on the opening of what appears to be the most ambitious promotional effort ever put behind a single house. US Steel has lined up 200 dealers to build the house and show it this month. The prefab company has budgeted $250,000 for the drive.

 Builders can learn about merchandising from this campaign. There will no doubt be more and more nationwide packaged promotions of prefabricated houses. Local builders will have to compete with it.

Actually, the campaign pushes an idea as well as a house, in this case the bride. The Bride's House is an improved (4' wider) version of US Steel's Coronado, its most popular model last year. The notion of hooking it up with such a basic woman's interest was developed by the prefabber, its advertising agency, Batten, Barton, Durstine and Osborn, and House Beautiful's Guide for the Bride. "Bride's House" is a copyright of Guide for the Bride, which has promoted houses under the name, though never before so extensively.

All the stops. The campaign was in the works nearly a full year. Here is the program:

- Two hundred US Steel dealers (about half the prefabber's list) will show the house in as many cities this month. It is being announced by US Steel in 15 pages in this issue of Guide for the Bride. Guide for the Bride will devote 30 editorial pages to it in the summer issue, out April 12. That same evening, the house will be shown on the "US Steel Hour" TV show. LIFE will carry a full-page color ad on the house the same week; one-third-page newspaper ads will run April 17 in cities where the houses are being built.

- Equally important is the collateral promotion and tie-in advertising worked out with department stores, other national advertisers and local suppliers. One guess puts the dollar value of tie-in merchandising as equal to US Steel's own $250,000 outlay.

Identical furnishing. Key to the tie-in publicity is the nearly identical furnishing of all 200 houses. Some will have traditional, some contemporary furnishings, but whichever the style, all furniture, floor coverings and fabrics will be supplied by the same 17 companies to all dealers. About 27 other companies will supply building materials ranging from adhesives to weatherstripping. By this close control, the promoters expect to get a tremendous range of additional advertising and local publicity.

Arrangements have been made for department stores in many cities to run clinics (how to pick a trousseau, how to clean a house) and some may even sell the houses. And, of course, hundreds of thousands of ad reprints, counter cards, dealer hand-tags, news releases, special scripts for radio and TV stations, envelope stuffers and direct mail letters have already been prepared.

Pliofilm cover keeps masons on job in 13° weather

A pliofilm shroud has licked the problem of laying brick in subfreezing weather for Stan Llewellyn, Spokane masonry contractor.

When the thermometer sank to 13°, Llewellyn averted a cold snap layoff by draping $85 worth of the covering over the front and both ends of a two-story, $70,000 apartment house he was working on. Natural light shown through and oil burners at ground level heated the inside. Llewellyn figures the translucent shroud cost about what he would have lost in pay if his crews had been laid off for three hours. He got the idea after experimenting with tarpaulins, which kept in heat but admitted no light.
New patented Seal-O-Matic® Asphalt Shingles are an exclusive Johns-Manville development. They have the beauty of traditional square-butt shingles, yet they are self-sealing to defy gale winds and rain.

In the severe tests illustrated above, wind and water at 100 miles per hour were driven against a panel of these self-sealing shingles for a solid hour, with frequent gusts up to 140 m.p.h. This is the equivalent of the full fury of a tropical hurricane. Not a tab was lifted. Not a drop of water seeped through.


**HERE’S THE SECRET**
that makes J-M Seal-O-Matics superior to hand-cemented, locked or stapled shingles:

- The sun’s heat seals the tabs automatically because of this factory-applied strip of petroleum resin cement on the underside of each shingle.
- The entire butt edge is sealed—not just spot-cemented or spot “locked” or stapled.
- Every tab is securely fastened with no cement smears on exposed surface—human error is eliminated.
- No tricky application—no tabs to fit into place—applied in regular way with only 4 nails.
The growing battle for better planning, zoning

Critics step up complaints about how ‘most’ subdivisions look. Planners suggest new land-control schemes aimed at preserving the charm of unspoiled outer suburbs

Are homebuilders, having sown the postwar suburbs with much housing as casually sited as if it were planted by the wind, in danger of getting caught in a whirlwind of restrictive zoning and planning legislation?

The notion might have seemed far-fetched a few years back. Not any more. Signs are growing more and more plentiful that a battle may soon be joined in earnest between land-seeking promoters, on one hand, and planners and rural homeowners on the other.

A situation in Connecticut illustrates the trend. A team of Yale University experts has just handed the town of Monroe a plan for retaining its rural charm despite a prospective surge of population that promises to transform it into a built-up suburb.

Old habits upset. If their recommendations are carried out, some of the building industry’s well-entrenched patterns of housing and commercial development will be upset. “And high time,” says many a planner. But the process could be painful in some quarters.

Perhaps it never was. But the number of persons who seemed to think so was legion. Now, the cry is on for full-bodied land-use planning. Wrote Planner Fred W. Tuenmuller in Urban Land recently: “An integrated community instead of the individual lot has become the unit for planning. Yet in most places, the zoning regulations are not geared to this new concept of development. The zoning is still based on the single lot interpretation. Where zoning has not recognized the broadened concept, it has acted as an impediment to good community development.”

Save the countryside. The scheme being offered to Monroe, Conn., is a fresh example of what Tuenmuller had in mind. Conditions in the test-case town are good for planning. Monroe—on the fringe of the Bridgeport metropolitan area in the Housatonic River valley—has a population of only 3,600. It is heavily wooded, has an abundant water supply and considerable land. The reason some of its citizens are warming to the idea of getting a plan into action is that the town is not what it used to be: a largely vacant rural community. Its population has doubled since 1940 and future growth—with Monroe being surrounded by industrial centers—may push the population to 10,000 by 1970—a 200% jump.

Christopher Tunnard, director of Yale’s graduate program in city planning, and four graduate students put together a plan which they think could make Monroe a “balanced” town, put a stop to hodgepodge location of new houses and retain the famous New England charm (see photos, above). Basically, the plan calls for three zoning areas tantamount to small villages (one of which would be for light industry), served by a new civic center and an inter-village shopping center. By such population channeling, more than 50% of the town’s 16,900 acres would be preserved as farms and woodlands. The latter would be divided into two parts, either as state recreation areas or as town forests. Facilities for transportation of goods and persons would be kept to a minimum on the theory that simplicity is an “aesthetic and ethical ideal.”

Counterattack. The Monroe plan may seem extreme to the big builder who wants to get his houses up and sold, using what land is available. Fifty per cent of 16,900 acres is a lot of woods. But public opinion is swinging hard toward such plans. In many areas the great (continued from p. 65)

DOES EVERY CITY NEED ITS OWN ‘LITTLE SIBERIA’?

One of zoning’s basic dilemmas is how to reconcile a home-owner’s desire to steer miles clear of glue factories and boiler works and still live close to his job. Real Estate Editor Grady Clay of the Louisville Courier-Journal—a former Nieman fellow and House & Home’s Louisville correspondent—recently proposed a solution in the Sunday paper:

What we really need around here is our own little private, secluded Siberia.

Nothing too big, you understand. A couple of thousand acres ought to do. . . .

Now a special little Siberia is a useful thing. Getting to be a necessity. Every city needs one. Before long, all right-thinking citizens will recognize this, and wonder why we didn’t get one years ago.

What for? Oh that. . . . For all those things nobody wants in his own backyard. . . . airports, trap and skeet clubs, commercial fishing lakes, dumps, sandpits, quarries, heavy industries and anything that’s lit up after dark.

This would positively, absolutely insure all residential neighborhoods against what are called ‘inhumane influences’. . . .

No Siberia is complete without a greenbelt. Let’s make this one 2 mi. wide, surrounding Siberia. . . . The only trouble is—horrible though—no matter how obscenely everything in Siberia may be, some folks will want to live in Siberia. . . . Every time a new airport or a factory gets built in the open countryside, people begin moving around it, getting closer to work.

And sooner or later they’ll start complaining about the noise, stink and traffic caused by the airport, factory or whatever.

We’d take care of that, all right. Set up zona" restrictions against people. No people allowed in Siberia except during working hours. Positively. . . . A force of 395 full-time inspectors would be required to stop “creeping population” or the surreptitious invasion of Siberia’s greenbelt by people who insist—how silly they are—on living close to their jobs.
Tennessee builder saves
Insulite's Shingle-

A. K. Stewart, Knoxville, Tenn. saves $102 on homes like this with Insulite's Shingle-Backer System. As Mr. Stewart puts it, "Bildrite and Shingle-Backer go up fast... cut sheathing and under-coursing time almost in half and eliminate costly waste. This approved system gives me a better home, while it cuts costs." Following pictures show how.

This is the system that saves money for you. Developed by Insulite, this combination makes a strong, tight exterior wall with more than twice the insulation value of wood sheathing, felt and double-course wood shingles combined: (1) Bildrite Sheathing (2) Shingle-Backer (3) Outer-course Shingles (4) Grooved Nail. Withstands 250 M.P.H. winds.

See how you can build better and save. Write Insulite, Minneapolis 2, Minn. for free cost-comparison forms and picture literature.

Build better and
(continued from p. 61)

...and subdivisions are no longer revered. In some, it is up against calculated opposition.

"Suburban living is going to lose a lot of its appeal for one-time city dwellers unless some way is found ... to avoid duplicating the mistakes in the physical layout of older cities," warns J. Ross McKenzie in the January issue of Urban Land. "The growth of the suburbs has reached the point where some suburbs themselves are crowded. The congested traffic, the rows of lookalike houses on too narrow lots, the desecrating of all natural scenery, the general stereotyped development tend to give most new suburbs a city appearance and the residents a second taste of city life."

Eating up the farms. The fact that the town of Monroe is in an early (only threatening) state of overcrowding is brought out in a section of the Yale study by two of the students. Dieter Hammerschlag and Boris Pushkarev point out that land values have not yet undergone the speculative rise that precedes bigtime suburban development. "All the more compelling need for planning now," they argue. "If adequate open spaces and reservations are not set aside now, land speculation will make their creation impossible later on."

Yet the Yale studies call Monroe "typical" of Connecticut: "a steady increase in farm acreage up to the depression, abandoned pasture and cropland taken over by brush, and since World War II an accelerated rate of urban growth ... which is eating both into agricultural and woodlands."

And so it is that people like E. J. Tramposch, a member of the Monroe zoning board, are apprehensive about what may happen. "I'm in favor of anything that would keep Monroe's character," Tramposch said recently. "Trouble, which is just south of here, used to be like Monroe. Now it's overcrowded and spoiled. It mustn't happen here."

Wanted: more open space. Recent evidences of battle between land-seekers and planners and rural home owners:

Santa Clara County, Calif., one of the richest farm areas in a rich farm state, was strug-
WHAT'S NEW

New ideas and improved manufacturing techniques result in materials that offer striking good looks... give builders really fresh sales features... are easy to install and finish, afford major application economies.
PLYALOY OVERLAID PLYWOOD provides the finest and most durable paint base of any siding on the market today. It takes paint easily, evenly. Eliminates grain raise and checking. The smooth, durable overlay is a medium-density resin-impregnated fiber permanently fused to Exterior fir plywood in modern hot-plate presses. Pre-cut to standard 12", 16" and 24" widths; 8' long; lower edge beveled for drip. Comes packaged by the square, complete with wedges and shadow-line furring strips.

TREE LIFE TEXTURE ONE-ELEVEN is the exciting new grooved Exterior plywood that combines rugged strength with striking pattern and texture. Merchandising-minded builders like National Homes, world's largest prefabricators, report that it helps attract buyers and clinch sales. Designed for inexpensive stain finishes. For greater economy, panels can be applied directly to studs on unsheathed walls. Comes packaged in 16", 32" or 48" widths; 8' or 10' lengths. Grooves either 2" or 4" o.c.

WEST COAST UPLAND HEMLOCK – an old favorite newly improved by factory treatment (at buyer's option) with a truly effective water repellent that virtually eliminates paint failures caused by water coming through paint film. Tree Life Hemlock comes in all standard patterns, both vertical and flat grain. Rough board and batten siding is increasingly popular for inexpensive yet good looking installations. Tree Life Hemlock takes paints and stains very well, works easily, makes wonderful economy siding.

in siding?

TREE LIFE® FOREST PRODUCTS
Hemlock Lumber • Douglas Fir Lumber • Fir Plywood
• Plyaloy® Overlaid Plywood Siding • PlyGlaze® High-Density Overlaid Plywood • Moire® "Brushed" Plywood
• Texture One-Eleven • Knotty Pine and Cedar Plywood

ST. PAUL & TACOMA LUMBER CO.
Department HH, Tacoma 2, Washington
Please send literature and other data on:
☐ PlyAloy ☐ Texture 1-11 ☐ Hemlock

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Firm ____________________________
Address __________________________
City ____________________________ Zone ______ State ______

APRIL 1955
Gyroscopic-Balance will give that extra-value "feel" to this new, It has proven its outstanding superiority over ordinary, every activity, every "need" indoors. This important product is called upon to provide every home you design or build. It is truly the high-

formance count most, where a good conventional unit can never be good enough ... is the heating plant. This very important product is called upon to provide healthful warmth and comfort every day and night—every hour—every minute—without fail, throughout the entire heating season, usually nine or ten months of the year. So don't take chances! Your reputation may be at stake. For very little extra (about 1% of the total cost of the house) your customers can have and enjoy the very finest in modern living comfort and dependability .

Gyroscopic-Balance gas heating system

This new, basically different concept smoothly adjusts fuel consumption automatically to just the right amount to fit every weather condition outdoors and every occasion, every activity, every "need" indoors.

It has proven its outstanding superiority over ordinary, stop-and-go heating equipment since its inception. "Gyroscopic-Balance" will give that extra-value "feel" to every home you design or build. It is truly the high-fidelity of automatic heating.

To learn of the many possibilities that only "Gyroscopic-Balance" can offer, write to:

Republic

AUTOGAS Company
Dept. HH465
Bellwood, Illinois

(quality gas heating equipment since 1928)

FURNACES, BOILERS, CONVERSION BURNERS, GARBAGE & TRASH INCINERATORS

(NEWS continued from p. 65)

gling with its green belt recommendations from the planning commission, a severe drain-age problem and a population increasing by between 3,000 and 4,000 persons a month. The planning commission, under pressure from farmers, considered the problem of the invasion of its orchards by builders nearly two years ago. Members drew up save-the-land suggestions prohibiting building on about 40% of the county's cultivated area at that time. But these recommendations were never enacted into law by the board of supervisors. During the interim, builders have been able, as one of them phrased it, "to pretty well work out a pattern that is not objection-able.") In other words, they are still building. So great is the pressure for homes, in fact, that an estimated 8,000 were under construction in the county last month.

The Women's Planning League of Contra Costa County (on the other side of San Francisco Bay) decried the absence of school, civic center and park sites in Utah Construction Co.'s proposed 8,000 acre city for the Moraga Valley. "Those 'dream city' plans could very well develop into a nightmare village debacle for all the taxpayers in Contra Costa County," said Mrs. Mitchell Farrar.

About the same time, in Contra Costa County (on the other side of San Francisco Bay) the absence of school, civic center and park sites in Utah Construction Co.'s proposed 8,000 acre city for the Moraga Valley. "Those 'dream city' plans could very well develop into a nightmare village debacle for all the taxpayers in Contra Costa County," said Mrs. Mitchell Farrar.

The zoning commissioners of Westport, Conn. (unlike Monroe, it is in range of New York City commuters) added another 2,000 acres to the town's 1,500 acres of minimum two-acre lots. Their aim: to bar low-price development from the breakup of Long Island Sound shore-front estates as well as broad areas of back-country hills.

A plan to arrange Fairfax County, outside Washington, in fairly large-size lots to accommodate an expected 350,000 residents by 1980 met opposition from the county planning commission. Consultant Francis McHugh had proposed closely developed areas to pay for sewers and water and open areas for agriculture and conservation—with three-acre and five-acre minimum lot sizes in the last two categories. The commission proposed eliminating the three-acre and five-acre lot provisions and sticking to half-acre lots as the largest minimum requirement.

Bucks County, Pa. was up against a burst of unrestricted building accompanied by hamburgers and gas stations. Observed Fritz Rarig of Rohm & Haas in Philadelphia, active in BOCA: "We could house millions of people in this county and not destroy it, if we did it right. But we are going to house 100,000 here and destroy it completely." Rarig was bothered by the number of small houses wedged up close to the state highways while the rolling "interior" went to waste. Without some sort of sensible development of this interior—to get the highway-bound settlers to spread out—Rarig saw "a choking process destroying the historic and architectural integrity of the Bucks County area."

(NEWS continued on p. 77)
BRENNER—T. A. 3430
Starting the first week in April, charming Arlene Francis will be selling homeowners on the joys of living behind Fenestra Residential Windows.

See and hear her on "Home"—the popular, nationwide network television show—from 11 to 12 Noon, EST, Mondays through Fridays.*

She's talking direct to your own prospects—find the TV station covering your area in the list on the opposite page.

*11 to 12 Noon, on Pacific Coast, too, by kinescope.
These TV-featured FENESTRA STEEL WINDOWS make your homes easier to sell!

Now there's extra reason to use Fenestra® Steel Windows. Home buyer acceptance for these popular windows will grow and grow in the months ahead. For week after week, your prospects will see and hear Arlene Francis demonstrate the advantages of Fenestra Steel Windows on TV.

So here's your opportunity to extend your reputation as a builder of modern, quality homes, by putting Fenestra "sell" in every window. Put the Fenestra name to work for you, to increase your sales and profits. Remember—Fenestra is the only name backed by a network TV advertising campaign devoted exclusively to residential windows!

For full details, contact your local Fenestra representative, listed in the yellow pages of your phone directory. Or write, wire or call America's oldest and largest steel window manufacturer, Detroit Steel Products Co., Dept. HH-4, 3401 Griffin St., Detroit 11, Michigan.

THESE FEATURES WILL BE DEMONSTRATED ON TV!

**Double Distinction**—window beauty added inside and outside the house.

**Easy Operation**—with finger tips ... even over a kitchen sink... even when wet or when fresh-painted.

**More Daylight**—slender steel frames hold larger glass lights.

**Better Ventilation**—with air-deflector ventilators.

**Safe, Easy Cleaning**—both sides of window from inside the room.

**Weathertight**—precision fitted ... no warping or splintering.

**Screens and Storms**—world's best . . . quickly, safely attached.

**Ready-Trimmed**—available for quick, money-saving installation.

**Durability**—rustproofed by Fenestra Steel Products Co., Dept. HH-4, 3401 Griffin St., Detroit 11, Michigan.

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Oversize Coils laugh at heat waves

WATERLESS
Air-Cooled

Marvair
AIR CONDITIONER

Conforms Fully to FHA-VA Requirements!

Here's the air conditioner that cools even at 125° heat! New Remote Marvair has oversize condenser coils, oversize evaporator coils to assure excellent performance, whatever the weather!

With its condenser located outdoors or in attic or garage, the Remote Marvair is whisper-quiet. Takes up no valuable inside space; evaporator can go above or below furnace.

Moreover, the Remote Marvair meets all FHA-VA requirements set forth in Bulletin ME-12, including double drip pan and double condensate drain. Precision-built of finest materials, yet the lowest priced unit of its kind on the market. A natural for project builders—ideal for remodeling. Push Marvair Remote and profit!

Get ALL these Features with Marvair Remote:

- No Water Required. Air-cooled, waterless. No water tower—no water expense or restrictions in drought areas.
- Maximum Performance. Extra large condenser and evaporator coils perform up to 125° ambient.
- Whisper Quiet. Silent indoors and out; no noise nuisance to home owner or neighbors.
- Quickly Serviced. Compressor cabinet designed for easy access. Minimum of moving parts, for trouble-free operation.

Marvair REMOTE:

- Within Reach of Every Buyer. Adds so little to down and monthly payments that fit any budget. Low first cost—low operating cost too!
- Easy to Install. Unit completely wired. Tubing easy to connect. Compact sections take little space.
- Fits Any Forced Air Furnace. Evaporator section may be installed with furnace, added with separate ducts.

'ATTIC-TYPE' MARVAIR

Packaged Waterless Units for homes up to 1200 sq. ft.

Suitable for any small one-story house with central heat. Unit installed in attic or false chimney, with half ceiling dropped to act as dispersal chamber. Sensationally low first cost and installation cost. Unusually quiet and economical in use. This revolutionary Marvair is a natural for builders of small homes.

Write for Spec Sheets and Nearest Jobber, to:

Marvair
DIVISION, MUNCIE GEAR WORKS, INC.
A Great Name in Heating and Air Conditioning
MUNCIE, INDIANA

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NEWS

(continued from p. 77)

would be one of the company's standbys: a brick three-bedroom with two baths for $15,000. F & S would first have to get some renewing done, though. About 185 residents of Schaumberg Township protested that the new homes would hurt their rural atmosphere and raise taxes. Jack Hoffman, F & S executive secretary, said the company would put up at least 70 classrooms.

Tempo deal in Detroit

Plans were afoot for private developers to take over the 1,650-acre Willow Run Village, one of the largest temporary defense housing projects in the nation, and shape it into a self-sufficient community of 20,000 persons. Some 11,000 persons still live there, in 3,000 units, but under terms of the federal government's sale of the village to Ypsilanti Township last fall must move out by July, 1958.

Prefab for '55

Virginia Lee Homes, Inc. of Seattle, in business since 1929, is having success with a four-bedroom, two-bath prefab (see below) which sells in the neighborhood of $14,500. It was one of the houses

Chas. R. Pearson

NEW PREFAB BY SEATTLE COMPANY

in Seattle's big Parade of Homes last year, is being marketed throughout the Northwest now. Builder John Hill of Bellevue has sold the first five he built and is at work on a sixth. Designer: E. E. Doesen.

Builder boosts bus line

Should a builder subsidize bus service to his projects? Big Builder Henry Doelger, entrepreneur of San Francisco's suburban Westlake project (March issue, News), agreed to absorb losses on San Francisco's No. 76 line to the tune of $600 a month for two months. The line, which serves Doelger's clustered project, had been scheduled for abandonment by a utilities commission decision calling for cessation of out-of-county service when it involved a San Francisco tax subsidy. By April 1 Doelger hoped to be able to work out arrangements with Daly City officials and the municipal bus line to keep the buses running and give his home owners a chance to get into town.

Doelger had ordered up a slightly flashier means of transportation for himself. He was having a 120' yacht built for him in Germany (a basinage basement mart for fine boats) and was about to fly over and check on progress.

Growth of Lu-Re-Co

Between 1,000 and 1,500 Lu-Re-Co paneled houses went up during the last nine months of 1954. The spread of the system, devised to help lumber dealers compete with prefabricators at precutting and preassembly (March '54 issue), was checked recently by Raymond H. Harrell of the Lumber Dealers Research Council (the formerly with the University of Illinois Small Homes Council
in our homes
customer acceptance"

For specification data on Andersen Flexivents see your millwork dealer, Sweet's Light Construction File, or write direct to Andersen Corporation. WINDOWALLS are sold by established millwork dealers throughout the United States including the Pacific Coast.

Ease of assembly is evident as workmen at the Spande 50-home Westwood Gardens project assemble 6-shash Flexivent group on the site. Units come completely packaged ready for assembly.

Ease of installation is shown here as men work 6-shash Flexivent group quickly into place in window opening. Groups might just as easily be assembled in shop and trucked to site.

Andersen Windowalls*
COMPLETE WOOD WINDOW UNITS

ANDERSEN CORPORATION • BAYPORT, MINNESOTA
Two modern time-saver hinges by MCKINNEY

The New MCKINNEY NON-MORTISE Hinge

1. Heavy 3/8" shoulder—extra supporting strength
2. E-Z-Out Pin—removed with the flick of a screwdriver
3. Non-rising Pin—stays in place when door is hung
4. Heavy Gauge—made to safely carry a door 1/4" thickness
5. Staggered screw holes—regular drilling—won't split door
6. No special tools needed—screwdriver does the job
7. No Mortising—doors hang 3-times faster—no marring
8. Self-aligning—easy to use—no measuring or chiseling

Available in the popular 3½" size...choice of three finishes: dull brass plated, bright nickel plated, and bondorized prime coated.

8 BIG QUALITY FEATURES:

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Available in the popular 3½" size...choice of three finishes: dull brass plated, bright nickel plated, and bondorized prime coated.

...and for those who want to mortise,

MCKINNEY ROUND CORNER BUTTS

permit the use of "router"...for quicker, easier mortising. Precision made, 3/4" radius round corners, E-Z-Out pin, button tips, and staggered screw holes. Sizes 3" x 3", 3½" x 3½", and 4" x 4", all finishes.

...Order these Mckinney Hinges
from your building supply or builders
hardware distributor today.

MCKINNEY MANUFACTURING COMPANY
Pittsburgh 33, Pennsylvania

(continued from p. 80)

which helped develop the plan). Replies indicated 466 lumber dealers in 45 states and three Canadian provinces had bought Lu-Re-Co kits. The 466 builders built an average 2½ houses apiece. About 40% of houses sold were modifications of the designs furnished (showing the flexibility of the patterns) and 75% were priced in the $10,500-$12,500 range. Most popular design was a 24' x 40' three-bedroom model. Some 50% were sold with conventional financing, 30% with FHA and 20% with VA.

Three-fourths of the lumber dealers were able to handle the additional business without adding to their staffs (yard personnel and others built the panels in their spare time, in most cases), and only 5% said they did site construction. Harrell expects that the number of dealers using the panels will double by the end of this year (the Small Homes Council has developed eight new designs, incidentally) and hopes that total houses built will swell to 10,000.

Modern for St. Louis

The Contemporary Development Co. of St. Louis, has set out to do the same sort of thing that Architect Frank Schroeder is doing in Indianapolis and that Jack Schuldes and Bill Wonser are doing in Milwaukee: give contemporary design a break.

The St. Louis company (officers: James R. Landoff, George Landoff and Mrs. Robert Disch) plans 70 houses, each placed on a half-acre lot with at least 80' between houses. The first six

NEW HILLSIDE HOME

homes completed have been sold and three more are now under construction. Designer Russell Hughes has done three plans. Best seller so far is the second lowest priced home in the group ($18,950), with three bedrooms and a 12' stone fireplace. The partners themselves think that dollar-for-dollar it is the best buy on their list. They also offer a hillside house for $24,950 (see photo, above), the top level of which is a reasonable facsimile of their best seller, with basement added to fit terrain.

Eyes on Tyler, Tex.

Tyler, Tex. (pop. 50,000) will acquire two notable corporations in the next 18 months. National Homes and General Electric have chosen the east Texas county seat for new plants. Seeking fine weather and a big Southwest outlet, National Homes will put up a $1-million factory to produce 75 units a day, starting in the fall of '55. The expansion will bring National's total output to 275 units a day—the Lafayette, Ind. and Horseheads, N. Y. plants now turn out 150 and 50 units a day, respectively. All in all, a boost for President James Price's estimate of 30,000 units to be produced this year.

General Electric, choosing an area where it expects great growth in the air-conditioning market, will put up a $15-million plant for the manufacture of home cooling units. Completion date: fall of '56. It will be the third GE plant devoted exclusively to home cooling equipment (Trenton,
with no on-the-job finishing!

factory pre-finishing. Available in Walnut, Korina, Samara, Honduras Mahogany and Oak, and in 32" width as well as 48".

Weldwood Planktex*. 4' x 8' x 5/16" panels have 6-inch wide bands of irregular striations alternating with 6-inch bands of smooth wood. Striations hide butted panel joints. Made of low-cost Philippine Mahogany, Planktex comes either pre-finished or unfinished.

Send the coupon today for complete details on Weldwood pre-finished paneling, or visit any of the 73 United States Plywood showrooms in principal cities.

*Trade Mark Reg. and Pat. Pending
Here are a few of the many ways Harvey makes your product easier to manufacture, easier to sell

EXTRUSIONS... For decorative as well as basic parts, custom-designed aluminum extrusions replace riveted and welded assemblies... simultaneously increase strength and simplify fabrication.

STRUCTURALS... High strength, light weight, workability, corrosion resistance. Aluminum extrusions combine all four... are ideal as basic load-bearing members.

MACHINING STOCK... Harvey deep-drawn hex and round stock set a new mark in uniform grain structure—consistent from surface to core. This means fast, chatter-free cutting, long tool life, few rejects and true threads.

FORGING STOCK... If you make your own forgings in quantity, Harvey extruded forging stock can save many intermediate steps. Custom-designed extrusions whose cross sections approximate the forged blanks may be cut to length.

EXTRUDED PIPE AND TUBE... Seamless... uniform in structure, size and shape... clean and smooth inside and out... easily formed. Usable in applications ranging from portable irrigation systems to aircraft heat exchangers.

DRAWN TUBE... Combines strength and high finish... ideal for TV antennas, furniture, and similar products. Cold drawn for structural uniformity... temper specially controlled for workability.

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News

(continued from p. 84)

N. J. and Bridgeport, Conn. have the other two.

The company’s sale of central home cooling equipment has increased ten times in the past two years, according to Department Manager S. J. Levine.

Action on TV

First of a series of programs to teach home owners how to improve blighted property was telecast in Salt Lake City recently by KDYL (owned by Times, Inc.) with three architects participating.

Purpose of the Sunday programs will be to offer the viewer professional advice as well as workable plans along the lines sought by the new American Council to Improve Our Neighborhoods (Nov., issue, News). How to make the most of landscaping and house-on-lot placement are among future programs planned. The first panel included Architect Wesley Budd, A. T. Carpenter and W. Rae Smith.

Top Winner: Carport by Aluma Kraft

Prize winners announced in metal awning contest

In an attempt to improve the design of metal awnings, the National Metal Awning Assn. last fall asked its members to submit pictures of their most successful installations to a jury selected by the editors of House & Home.

The jury: Mary Hannan, modern living editor of Life; Henry N. Wright, well-known designer and design consultant; Suzanne Gleaves, managing editor of House & Home.

From hundreds of submissions in three categories—commercial, residential and semi-independent structures—the jury selected three installations for a “distinguished award,” chose the carport (above) for the grand prize, awarded seven lesser prizes. The top winners: Childers Manufacturing Co. of Houston, Tex.; Central N.Y. Insulating Co., Syracuse, N.Y.; Aluma Kraft Distributing Co., Fort Worth Tex.

Said the jurors: “Awnings have a definite place in modern architecture... but the awning industry has a long way to go in terms of design...”

Commercial Winner: By Childers Mfg.

Residential Prize: Central NY Insulating
104 RESEARCH VILLAGE: ARCHITECTS, BUILDERS TEAM UP WITH INDUSTRY
At Barrington, Ill., USG builds six regional houses by Architects Hugh Stubbins (p. 108); A. Quincy Jones (p. 112); Harry Armstrong, C. H. Coddington, O'Neil Ford, Francis D. Lethbridge; Builders H. L. Frank, J. L. Eichler, D. H. Drummond, W. A. Simms, Frank Roben & Son, and Eiti Luria.

116 FRANK LLOYD WRIGHT'S DOUBLE-DECKER FLAT TOP
Design demonstrates how a clerestory lights the center of the house flat roof allows plan freedom, overhangs frame view in Iowa house.

122 FLLW'S FLAT-TOP IDEA ADAPTED BY UTAH BUILDERS
Daley & Prowes of Salt Lake City offer a 1,740 sq. ft. quality house for $23,000. Two-level plan uses clerestory, skylights and trellis cutouts.

126 ROUND TABLE REPORT
Panel of experts agrees that standard parts, dimensioned to fit offer No. 1 house of lower building costs. Six subsequent Round Tables are scheduled to seek agreement on dimensional standards for components.

130 TEN WAYS TO BUILD BETTER FOR LESS
Second in a series of articles presenting new building techniques designed to cut costs and improve the final product—the house.

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A study of the problems and potentials of this market and a report on progress the homebuilding industry is making in coping with this assignment.

152 NEW SPLIT LEVEL HOUSE & HOME HELPED DESIGN
Architect George Hay develops a $17,500 house for an Arters Bros. project at Middletown, Pa., avoiding the pitfalls of much split-level design as analyzed by H&H.

156 SHOULD GLASS WALLS FACE THE STREET?
In three $36,000 houses in Memphis, Architect James H. Perrell and Builder Chatham Hunter solve this common problem adroitly.

158 WHAT WET HEAT IS DOING TO MEET WARM AIR COMPETITION
Engineering improvements reduce boiler, convector and pipe sizes, raise accuracy of heat-loss calculations; add cooling and snow melting.

162 NEW PRODUCTS
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Cover: Frank Lloyd Wright flat top. Photo by How Kneubul.
Research Village: architects, team up
From teamwork, new technology

Working hand in hand, architects, builders and a manufacturer of 900 products have built six different homes. The result: materials and techniques never before used in builders' houses. Producers constantly face an old problem: they don't know what architects and builders will do with their products. US Gypsum faced up to the problem, commissioned an architect from each part of the country to design a low-cost house suitable to his climate. The architect was constantly guided through the design stage by a local builder. Although not specifically asked to, many used USG products, some in fascinating new ways.

Millions of people will read about the USG Research Village at Barrington, Ill. in consumer magazines this month. So these six houses will influence their home-buying ideas. The next ten pages tell the building industry about the new ideas, and cover two of the houses in detail.
New ideas showed up in every house

**Baseboard duct heating system**

Tucked into an exterior closet in Harris Armstrong house is a forced-air furnace that blows into a central drum-shaped plenum. The heated air is conducted through 6" glazed sewer tile to registers located under large glass areas in exterior walls. A portion of the heated air is exhausted into the room through the registers, the remainder travels horizontally behind a low baseboard that connects the registers around the outside perimeter of the house. The heat drifts gently into the room through a continuous airspace between baseboard and wall.

**Lift slab for domestic architecture**

Lift slab roof (one of the few residential lift slabs) in O'Neil Ford house was poured on floor slab, raised hydraulically to top of six steel columns. Metal collars welded to the columns hold the slab in place.

Currently used in commercial building, its newness in residential works helps make it expensive, although proponents are convinced the lift slab can be erected for $1.25 per square foot in production. Exterior walls and interior partitions in this house are nonbearing.

**Steel joists are exposed**

Exposed open truss steel joists in A. Quincy Jones house are fireproof, don't warp, cost 1 1/2 times more than wood joists of similar strength.

Builders were especially interested in the use of open web beams for framing under first floors, since ceiling height in basement could be reduced by running pipes and conduit through open webs. Savings from fewer basement walls would more than offset extra cost of steel framing, they felt.

**Metal decking makes low-upkeep ceiling**

Metal decking was used in A. Quincy Jones house for roof decking and for garden walls. It is rapidly placed, spans 6'-6" or cantilevers 3'-11" in 20-ga., which costs approximately 20¢ per square foot.

Decking can be applied over timber or steel framing, with rib turned up or down. Perpendicular to ridge, one sheet will reach to eaves, will not warp or swell. Exposed surfaces are painted, require little maintenance.
Gypsum planks don't mind water

2" metal-edged gypsum plank forms both roof deck and sub-floor in the Goddington house. Planks span 5' between lightweight steel beams, are fireproof (already used in class "A" construction), are not seriously affected by weather before house is closed in.

Floor planks were brushed with waterproofing, then covered with a 3/4" topping of concrete, smoothed to take tile. Under-sides of planks are left exposed, require only paint.

Steel studs and steel clips

Metal stud manufacturer claims their in-place cost is comparable to wood studs, provided they are precut to length in the factory. Obvious advantages of open-web stud are: (a) they are fireproof, (b) they offer no obstruction to wires, pipes, ducts, etc., running through the wall.

Lath for wet wall is easily clipped to the metal studs. USG plans a similar device for dry-wall installations. These studs, for non-load-bearing walls, were used in Jones house.

At last: a 2" solid partition

2" solid partitions are features of Lethbridge house. The interior walls are non-load bearing, have no studs; used instead is a three-ply gypsum board partition that is fireproof and rigid.

Core of wall is 1 1/4" mill-laminated gypsum board. This core is faced on the job with 3/8" dry-wall panels, is taped and then painted.

Core is easily cut to admit conduit and electric boxes. Total square foot cost of wall: about 75¢.

Metal bead eliminates dry-wall taping

Metal bead was used in Hugh Stubbins house to mark dry-wall joints. T-shaped bead is nailed to stud behind gypsum board; board is then butted against it and decorated.

While tidy appearance seems to be the chief advantage, it makes poor workmanship at joints practically impossible, offers some protection to the wall board. Metal heading, specially made for this house, projects about 1/8" from face of wall.

continued on next page
A good lesson in split-level

Few house types are harder to handle than the split level.
To the credit of this one are the skillfully handled plan and elevations, and a carefully thought-out interior. Here are the distinguishing features:

1. Each level does a zoning job. Noisy activities can be restricted to the lowest level, everyday living to the next, sleep and quiet to the top level.

2. The rooms are large and comfortable. Some open into other rooms, all are well proportioned and have adequate windows.

3. The house is flexible. With minor changes it can be used on any sort of sloping ground, or on flat land. It can be made larger with little trouble.

4. It looks well. Its lines are simple and clear-cut; there are no unsightly mounds of earth called for.
trimmed plan shows roomy lower level (space was purposely taken from the living room). Crawl space under living room houses a horizontal furnace, would easily hold air-conditioning equipment. Fireplace does double duty because it screens entrance to bathroom which is often exposed in split-level houses. Bedrooms are well planned, require only a landing for circulation. Hall space in house is almost nonexistent.

plan and appearance

large patio provides pleasant outdoor living, might have been located at side or opposite end of house, closer to kitchen. Although house can be oriented in many directions, the large uncurtained gable end would probably not face comfortably towards the west.
An open plan and simple details

Sliding, multicolored panels open master bedroom to living room and view through gable end window.

Worm's-eye view of living room might trouble diners

Lower hall space serves as quick lunch counter

1,614 sq. ft. of floor space are packed into 936 sq. ft. of ground area. Bedroom wall height of 5'-5" at outside walls seemed not to bother anybody. Alternate schemes included one with the living room on the same level as the dining room, with four bedrooms above. Another had two baths on the upper level. Lower level has perforated tile on ceiling to muffle footfalls above, improve acoustics generally. Note minimum use of footings, taking advantage of sloping ground.

Impressive living room is actually only 12' x 14'. Ceiling rises to 12', is 8' at wall side. Some families thought low opening to dining room (behind TV set in photo) would be a pitfall for children, others were not concerned. Despite minor quibbles, almost everyone liked the spruce and spacious feeling of this house.

For Research Village steel frame house, turn the page
Steel predominates in the entrance area. Roof decking turns vertically for garden wall; open web beams are supported by steel T posts. Entire roof weighs only 1½ tons, requires little maintenance.

Steel vs. wood: how much change

The unique uses of steel in the Quincy Jones house left many visitors startled.

Some people had seen it used like this in factories; others in schools. But few of them had seen it used in a house. Some people were delighted with the light tracery of the construction, others were disturbed by the unfamiliarity.

But builders saw something else; an experiment full of new ideas, some of them suitable for immediate use.

The house is fireproof and quickly put up. It resists termites and requires little maintenance. And it should last a long time.

The cost interested builders most. USG claimed that in production the house could be reproduced for less than conventional frame methods.
Open plan allows bedrooms little privacy. All-purpose room is usual center hall, made broader. The interior is very flexible, as the partitions and storage wall are non-load bearing. (Laundry location has been questioned since it requires noiseless equipment, extra plumbing.)

will people take?

Plaster panels (shown below at living-room corner) are divided by metal expansion joints.
Acoustics are improved by corrugations in ceiling. Some consumers thought dust, cobwebs, would be problem with open-web beams.

Exposed materials create

High windows in bedrooms provide diffused light with complete privacy, are low enough to allow owners to see out. Proximity of bedrooms to laundry and all-purpose room bothered some visitors.

Mechanical care includes neat kitchen, full and half-bath beyond. Boiler (for radiant heat) and electric service panel are in enclosed storage room outside of kitchen.

Roof cantilevers over gable end are supported by interior steel T columns, shown here in dining area. Steel purlins exist only in front half of house.
Lively interior view illustrates open feeling of house. The ceiling lamps were specially made. Free-standing storage wall at right is important feature of design. It holds, in various sections, the refrigerator, pots and pans, linen, and coats, could be moved to form entirely new room arrangement.

**a striking interior**

Furnishings and interior colors (in each house) were selected by a well-known decorator working with the architect. Houses are unoccupied, will be sold later in year.

Design is on a 7' module, determined by the allowable span of the 28-ga. roof decking. Since the roof is carried on steel T's on the modules, all walls, interior and exterior, are nonload bearing, allowing architect to place windows freely. Earlier scheme had flat roof (more suitable to materials and technique used), which would probably look even better.
Frank Lloyd Wright slants the broad fascia boards outward to make his long roof lines appear even.

Why do so many architects like a flat roof? When does it make sense? How can it be made to look handsome?

Nobody is better qualified to answer these questions than Frank Lloyd Wright, and nowhere has he given a more convincing set of answers than in this stunning new house in Iowa.

Here are his answers to some common flat-roof questions:

**What is so good about a flat roof?**

Answer: flexibility (and, hence, economy) to start with. A flat roof can be spread gracefully to shelter any plan, regular or irregular. In other words, you may plan your house with the greatest possible freedom.

Moreover, a flat roof may use the cantilever principle for outside shelter, trellis-cutouts, wide overhangs wherever necessary and without extravagant cost. This house, with its ingenious roof, has clerestory Lantern-lights (see section), trellises and overhangs as much as 18' deep. In fact, Mr. Wright does things with this flat top that would fracture the “spine” of any conventional roof and does not exaggerate anything except comfort.

**Is a flat roof cheaper?**

Answer: Mr. Wright says it is. What he means is that a flat roof is cheaper when used to advantage.

**Why does this flat roof look so handsome?**

Answer: because of its well-proportioned overhangs and extended fascias. Unless you know exactly what you are doing, beware of thin-edged, flimsy overhangs, of flat roofs without overhangs, and especially of flat roofs with neither overhangs nor fascias. Any of these can be handsome, are only boxes when not handled by an expert.
its long lines give it great repose...

...and the clerestory lights the center of the house
Terracing underscores horizontal planes of house and forms its pedestal.

Plan drawing shows Mr. Wright's original landscaping scheme. Owner could not follow the pattern of terraces in every detail.

Flat roof is economical for it lets you plan more freely.
Deep overhangs frame the view...

...marry the house to the ground,
and protect walls and inhabitants.
Double-decker ceilings dramatize interior spaces:

High ceilings for main spaces

Low ceilings over intimate corners

Frank Lloyd Wright's double-decker roof gives you a double-decker space consciousness, and the double-decker ceiling in turn gives you some highly effective changes in the interior:

* It gives you low, door-height spaces where you want intimacy—as in a recessed seating area.
* It gives you higher ceilings where you want more formality and cross ventilation.
* It gives you plenty of light (without glare) in the center of your house—where natural light is at a premium or necessarily absent. It lets in sunlight when the main views are to the north—as in the center of the living room.
* And it gives you a low-slung "eyebrow" above all windows and glass walls—which relates well with the horizontal planes of the building and landscape visible above the house.

Frank Lloyd Wright has always used the diversified flat ceiling as a tool with which to mold space. He has done it to perfection here.

Note: This house for a dentist was built as the first unit in a connected, three-unit development. The other two units will be a small dental clinic and a house for the son, who is also a dentist.
for details of how Frank Lloyd Wright uses the double-decker roof, see pp. 116-121

LOCATION: Salt Lake City, Utah
DALEY AND PROWS, builder
RICHARD PROWS, designer
CLARK LEADING, decorator
FINANCING: Prudential Savings and Loan Assn.
TERMS: standard FHA, 30% down

FLLW's double-decker flat-top idea

Many builders who don’t use flat roofs just don’t know what they are missing.

Builders George Daley and Richard Prows have been building flat-top houses in Salt Lake City since they teamed up three years ago. The more they build, the more they like the system. When they started out, flat roofs were “controversial” in Salt Lake City, to put it mildly. Now the public buys them readily.

Using principles characteristic of Frank Lloyd Wright (see pp. 116-121), this building team has found that with flat roofs:

- you can shelter any plan—even a two-level plan;
- you can have wide overhangs wherever useful;
- you can have trellis cutouts;
- you can have clerestories and, if needed, dome skylights.
- You can have all these with no loss of good appearance, provided you handle overhangs and fascias right. When you have deep overhangs and broad fascias—as in this house—the resulting flat top is more likely than not to be unusually handsome. Which is what Mr. Wright has demonstrated many times.

Furthermore, it can be a cheaper house. This new double-decker with 1,740 sq. ft. of living space and 3,400 sq. ft. of covered area sold for $23,000 including lot, landscaping, built-in oven and range. That figures out pretty low cost for a house that won an NAHB merit award for design last January.

Lava block with insulating pumice fill is used for walls. Entrance from carport and driveway is flanked by double row of plantings. Carport is painted deep green inside.
was adapted in Utah builder house

Patios are double-decked, too. Nearest to camera is patio off kitchen-dining and multipurpose area. Beyond and below (at the left) is another patio off living-room wing of house.
Plan keeps through traffic out of all these rooms

Clerestory gives front bedroom daylight. Bedrooms are all located far from centers of noise and activity.

Fascinating solution by Designer Prows places new living-room wing in front of the regular square with central mechanical core. The usual living area becomes an adjunct of the kitchen. In this plan, carport and entrance are both close to the living room and kitchen. Thus under the two tiers of flat roofs, all zones—living, work-play, bedrooms—are properly orientated to each other. No traffic from one area to another clogs up any room.

HERE IS A NEW SOLUTION TO THE UTILITY-CORE PROBLEM

Compact mechanical core separates bedrooms from kitchen without sacrificing good kitchen-to-car relationship

Unsolved problem: typical square utility core plans long ago struck a snag. How do you locate the entrances in such a way that living area and kitchen are equally close to carport or garage? In this plan by one prefabber, the carport is close to living room but miles away from the kitchen in terms of years of carrying groceries.
Good working light comes into kitchen from clerestory. Ventilating fan is concealed in suspended shelf.

Multipurpose room, open to kitchen, lives up to its name, is suitable for daily family activity or formal dining.

Inglenook in living room is screened from foyer, at left, by somewhat overstressed block columns. Most of the walls are exposed lava block.
Seven Round Tables will seek agreement on dimensional standards for components

In collaboration with the American Standards Association and the Research Institute of NAHB, HOUSE & HOME has undertaken to develop industry-wide agreement for a few basic standard dimensions for the builder’s house.

Without those dimensional standards next to nothing can be done about standard components and subassemblies to cut the cost of building better houses.

The industry-wide agreement will be sought through a series of seven Round Tables, the first of which met last month to outline the basic requirements, approved a standard ceiling height to which all components can be dimensioned, and scheduled six follow-up Round Tables to decide what coordinated standard dimensions are needed to meet more specific problems:

April 20-21: Exterior openings, including doors, windows, window walls, and garage doors
May 4-5: Bathrooms, including fixtures, plumbing and wall panels
May 31-June 1: Kitchens
June 28-29: Heating, cooling, and other mechanical equipment
July 19-20: Wall sections (especially those incorporating doors and windows)
August 9-10: Built-ins and storage walls

The report of the Round Table which launched this program follows.
Round Table report:

**Standard parts dimensioned to fit**

**offer the No. 1 hope of lower costs**

For 18 years our industry has been talking about its all-too-obvious need of a few coordinated standard dimensions for the builder house.

It is high time something was done about them.

Without such standard dimensions how can manufacturers offer coordinated components and subassemblies that will fit right and look right when we put them together on the drafting board or on the site? How can producers save the needless waste of making a multitude of unnecessary sizes — sizes that are too often wrong for the rooms in which they will be used? How can distributors and dealers avoid the costly waste of marketing and stocking hundreds of sizes we do not really need?

The greatest hope of evolutionary cost reduction lies in the greatly increased use of standard parts dimensioned to fit together.

Assembly-line construction methods could then be used to their fullest advantage.

To that end we recommend:

1. All builders’ houses where good performance, good appearance, and low cost are alike important should conform in certain respects to standard and coordinated dimensions, so that various stock components and subassemblies can be produced in few enough sizes and big enough quantities to permit the great savings of concentrated volume production.

2. Manufacturers should encourage this advance towards industrialization by quoting substantially lower prices on these standard sizes, so that each individual builder and his architect will have an immediate profit incentive to cooperate in the standardization program.

Components and subassemblies sized to standard dimensions offer great economies to all builders on all houses. They offer the biggest economies to the smaller builders, for there is no other way the small builder can get the benefits of mass production for site fabrication.

**Now if ever is the time to set these standard dimensions and use them to get lower costs for higher quality**

In the easier postwar days before competition caught up with our industry and its suppliers it was sometimes hard to arouse interest in the many-million-dollar waste of too many needless sizes. But today the housing shortage is long past except for a few big cities, a few fast-growing states and a few special groups.

Net new family formation has fallen to the lowest level since 1941. Fewer families are doubled up than ever before, and the American people have better houses.

In today’s market the only way our industry and its suppliers can maintain their volume and increase their sales is to squeeze out every waste and offer so much better values that millions of families will wish to trade up from the good houses in which they now live into the better values we can offer them.
First we must have a standard terminology of measurement

When we speak of a house 26' wide, do we mean 26' from outside wall to outside wall, or 26' from inside wall to inside wall, or 26' from center line of stud to center line of stud? When we talk of wall modules, do we mean inside measurement or outside measurement? When we talk of room heights do we mean from finished floor to finished ceiling, or rough floor to underside of joist?

Only the sanction of the American Standards Association can make such a standard terminology official, and only through ASA can the present discrepancies in terminology be reconciled quickly.

We are unanimous in urging ASA to determine and publish such a standard terminology of housing measurement at the earliest possible moment.

The small amount of money needed to finance this work should be raised through the Producers' Council and the National Association of Home Builders.

All standard dimensions should conform to the 4" module

The 4" module is the indispensable basis of all dimensional coordination in the building field, but it permits a far greater number of sizes than we need for any but the smallest components. For example, some window manufacturers still make windows in more than 450 stock sizes, all theoretically conforming to the 4" module. This is far more window sizes than we need, far too many window sizes to permit the maximum economies of mass production and mass distribution.

Significantly, the first industry to espouse the 4" module was brick, which is one of the few industries whose product is small enough to standardize on a single modular dimension.

Now that the 4" module is established, we must balance it with larger modules to coordinate the size of larger components and subassemblies.

The 4" module is jointly sponsored by the American Institute of Architects, the National Association of Homebuilders and the Producers' Council and approved by the American Standards Association.

Ceiling height is the most important of dimensions to standardize

For that standard we recommend 8' plus a tolerance from finished floor to finished ceiling for rooms where a flat ceiling is to be used.

The 8' height is visually satisfactory for any room size likely to be found in low or medium-priced houses. It is a comfortable height to live under. It is high enough to leave room for furring down the hall for air conditioning. It fits without cutting the 4' x 8' sheet size which is now standard for dry wall, plywood and many other materials.

This standard ceiling height was recommended to the industry four years ago by the Homebuilding Industry Committee of the American Institute of Architects, and the Design Committee of the National Association of Homebuilders. For one reason or another, it is now closely approximated in most volume-built homes from coast to coast.

Regional variations like the lower ceiling common in New England and the higher ceiling in the South have much less justification since better ways have been developed to cope with different temperatures—beginning with central heating, then effective insulation, and now central cooling. There is now no need of different ceiling heights to offset different climates.

The reason dimensional standardization must start with ceiling height standardization is simply this: ceiling height affects the sizing of components and subassemblies for every part of the house, inside and out.

Successive Round Tables should explore specific standardization problems

In collaboration with the Research Institute of the National Association of Home Builders and the American Standards Association, House & Home should undertake a series of at least six more Round Tables on dimensional standardization. At each of these meetings representative manufacturers concerned with some one aspect of the builder's house should sit down with architects and builders to coordinate basic dimensions to which those industries could work.

These successive Round Tables should save manufacturers many millions of dollars, first by helping them end the waste of producing in many sizes we do not really need, second by helping them avoid the danger of bringing out new products with wrong dimensions.

(Fort dates and subjects of the later Round Tables see p. 128).

Bathroom standardization should focus on two objectives:

1. How can we dimension precast or pre-bolted plumbing trees and other plumbing assemblies to meet the needs of almost all small houses with a minimum of on-site fabrication? This will require standard fixture spacings, and it could be greatly simplified by the general introduction of raised tubs and hung toilets.

2. How can we dimension bathroom wall components—tile, mosaic tile, porcelain enameled, plastic, glass fiber, or other materials that can be installed with a minimum of on-site labor, preferably by carpenters and preferably directly on the studs? We need a single piece 5' wide to cover the studs behind the tub, from tub to 8' ceiling. We need
Coordination of exterior wall openings is urgently needed

Today it is almost impossible to buy an outside door whose head will line up properly with a garage door or a sliding glass door, nor is it possible to buy a door whose head will line up with the windows unless the windows are dropped down below their optimum level.

Strong continuous horizontal lines are particularly important to the small house to make it look bigger. But those strong horizontals are hard to develop with today’s uncoordinated doors and windows. Manufacturers offer us doors and windows in far more similar sections for each end, one with holes for faucets and shower. We need modular floor-to-8’-ceiling panels for the rest of the walls—some of them with holes prepunched for pipes, others with provision for ventilating fans or wall heaters. We need a 5’ long window to fill one end of the common 5’ bath from stud to stud without patching at either end. Stud spacing on nonbearing walls should be adapted to the wall panel sizes.

The basic bath for the minimum house has already standardized at 5’ x 7” or 5’ x 8’. We believe that not more than four larger standard bathroom dimensions could meet the needs of any builder’s house.

The biggest savings from standardization should come in the two most expensive rooms of the house—the kitchen and the bath.

The appliance makers should help develop uniform kitchen standards

The fully equipped kitchen is perhaps the most important new sales tool our industry can use to crack the replacement house market and persuade prosperous families to move out of their old homes into new. With VA and the new FHA terms the package mortgage now makes it possible to offer a complete $15,000 house with a fully equipped kitchen—range, refrigerator, freezer, disposer, dishwasher, exhaust fan, laundry, drier, and water heater—at a lower outlay than it would cost most families to modernize the kitchens in their old homes.

Built-in appliances are the biggest product news since the war. At long last the appliance makers are recognizing the importance of the new house market instead of asking the new house market to make shift with free-standing units in random sizes designed for the existing house market.

In existing houses built-ins face a real sales obstacles in installation costs which often run to hundreds of dollars—a sales obstacle they may not overcome until the new house market sets a style too strong to be resisted. But for the new house market where installation can be engineered down to a negligible figure, built-ins should mean not higher costs, but lower.

The built-in kitchen makes some standardization of kitchen dimensions important as never before. Otherwise how can appliance makers size their built-ins to meet our needs? And how can we get competing manufacturers to size their units to fit together? Appliances have now become so important to homebuilding sales that space and rough plumbing for future dishwashers should be provided. The appliance industry should cooperate with us in working out dimensions for its units so that units of many different makes can be fitted into the spaces and rough plumbing be provided.

Homebuilding does not require more than a very few standard kitchen wall lengths. Most builders’ houses already conform roughly to not more than four.

Here are three basic rules which must not be forgotten

1. In fixing standard dimensions first consideration should always be given to the requirements of good architecture, including both good design and good livability. Standard dimensions should meet the requirements of all standard codes. And unless there is good reason for change they should require minimum departure from dimensions established by long use.

   For example, the 8’ length of wall board should be considered in fixing standard ceiling height. The standard widths of floor coverings should influence room dimensions.

2. Nothing in our recommendations should have the effect of freezing design, blocking the introduction of better construction methods, or making all houses more alike. On the contrary, the architects among us are confident that fewer sizes, better coordinated, will give them more freedom for good design rather than less.

3. Any dimensional standardization must allow adequate tolerances for field installation, taking into account the material likely to be used and the capacity of the workmen.
$50 for each new way!

House & Home will pay $50 to any architect or builder who sends in a new way "to build better for less" that is published in this monthly department. Contributors must include all the needed pictures, drawings and facts, and of course the editors' decision on what suggestions would interest our readers must be final.

House & Home is always particularly pleased to publish a new idea developed by a small builder that big builders will have to borrow and copy!

Send your suggestions to: H&H, new ideas editor, 9 Rockefeller Plaza, New York 20, N.Y.

10 MORE WAYS TO BUILD BETTER FOR LESS

This is the second of a series of cost-cutting articles to appear regularly in House & Home

17 Roof joist does double duty

"I use half as much roof framing lumber with this detail," says Builder Luci Bettilyon, of Salt Lake City.

Ripping a 2"x14" diagonally, flipping one piece and butting the high ends at the ridge, Bettilyon makes the member do two jobs at once. Underneath, the joists are flat, ready for dry-wall installation; on top they are pitched for sheathing and built-up roofing. Ripping and fastening a tapered member to the top of conventional flat joists is avoided.

Those who are acquainted with this technique will probably find Bettilyon's method for letting in a perpendicular roof very new. The valley rafter is eliminated by tapering rafters to a wedge.

Vents in soffit will permit air wash over entire roof.

Tapered joists (below) eliminate valley rafter

2"x14" SPLIT LENGTHWISE

4 1/2
A bold new flooring system takes advantage of standard dimensions

Here's a modular flooring system that takes two giant steps toward greater economy:

1. It saves lumber (one-third fewer bd. ft. of lumber required for floor framing than for conventional flooring using 2" x 8" joists).

2. It utilizes dimensionally standard 4' x 8' plywood sheets to eliminate cutting, waste, and to speed installation.

Cost savings for Ken Larsen of Continental Construction Co., Seattle are at least $300.

Major design dividend: a ground-hugging appearance for a crawl-space house usually seen only in slab construction.

Photos show how system works.
19 How to slice trenching costs

Big Builders Fischer & Frichtel of St. Louis recommend purchase of a trenching machine: "It cuts our cost at least $25, as much as $75 where soil conditions are rough."

Once small operators themselves, F&F urge small-volume builders either to lease a trencher or get subcontractors to use one. The Fischer brothers can amortize the cost of their trencher over 500 houses, estimate any builder should be able to slice $10 to $15 in digging costs if a subcontractor uses one. Its advantages:

Mobility: "It can be moved quickly from site to site."

Maneuverability: "It can work on slopes and in awfully tight corner spots."

Economy: "It can dig perfectly square corners and save on concrete. And, if you own one, you can lease it when you're not using it to amortize its cost faster."

Note: Builder Burt Duenke recommends that builders who subcontract foundation work check to see that the correct size trenching wheel is used on wheel-type trenchers. "I found one sub using an 11" instead of an 8" wheel. That cost me 1.1 extra yds. of concrete or $16.50 until I had him use an 8" wheel."

20 Rectangular door jamb makes for cheaper tile-fitting

Simplification of the door jamb detail has paid off in builder houses designed by Raleigh, N.C. Architect Milton Small in two ways:

1. Door frame can be prefabricated;
2. It looks tidy and well planned.

In a builder's house he designed, Architect Small had the door stops cut off about 6" above the floor, ending the need to fit the asphalt floor tile around a complicated door jamb profile. He then made his jamb edge flush with the face of the baseboards on both sides of the partition, so that tile could be set in straight, rectangular patterns, further eliminating floor tile fitting. The job is neat, efficient.
21 Truss shrinks for shipment

Having tried just about every kind of truss, American Houses of New York settled for the one shown here. Reason: the smaller collapsed truss bundle permitted American to get an entire house on each truck (formerly it occupied a truck and one-fifth), a saving of $75 to $100 per house.

The secret lay in the split-ring connectors used at the joints. The truss arrives at the site in a package only 8"x12"—as long as the lower chord—and is quickly assembled without a jig. Although the ring connector truss costs slightly more than nailed or glued types, the saving in shipping space pays for it many times over.

Prefabbing American uses both Fink and fan trusses, ships their Fink trusses in a complete assembly, bundles the fan struts separately for field installation.

22 A high threshold for deep carpets

Deep-tufted carpeting and close fitting doors don't always get along together, some builders have discovered. Owners later ask their builder to saw off the doors to clear the carpets, expect the builder to bear the expense.

South Bend Builder Andy Place cured this headache for himself by installing 1 1/4" thresholds under all exterior doors, hangs interior doors 1 3/4" clear of floor. The specially made hardwood thresholds are designed to keep the bottom of the door above the deepest pile carpet. The threshold also acts as a stop for asphalt floor tile.

Although specially made sill costs Place $1.60 above his earlier one, he claims a net saving of $4 per door (ordinarily spent to saw off door bottoms).

23 One versatile fixture is shower and tub-filler

"This faucet not only saves me $3-$5, but is a big sales feature," says West Coast Builder Fritz Burns. The saving is a result of eliminating separate piping and fittings for both the tub-filler and the shower head.

Buyers like it because they can stand, sit, shampoo and bathe the children in the adjustable shower. A twist of the shower head supplies a full stream for tub filling and adjusts to a fine needle spray.

The chromium-plated arm measures 24 1/2" between joint centers, is mounted to keep head at least 1" above the tub lip, making back siphonage impossible.
**24 Quick framing trick ends waste**

Shimming under studs for tight fit at ceiling is unnecessary

**25 Duct installation is simple, speedy**

Two semiskilled laborers install this perimeter duct system in 2 hours and 20 minutes.

Speed plus simplicity of parts lets Builder R. B. Walden cut labor costs on duct installation in half. Here's how:

- Workmen keep ducts from floating out of place with wood brackets while the concrete floor is being poured. These brackets are fastened to the anchor bolts in the stem wall, are removed after concrete sets, and used many times.
- Outlets for heated— or cooled— air are formed in a novel way; three layers of insulation board are cut to register size, wired to top, and concrete floor is poured. Later, when registers are installed, the board is removed and an opening is cut in the fiber duct. Registers are then simply set into the floor openings.
- Galvanized eells are used for corners and turns, and plastic tape seals the joints.

Laborious fitting of studs under sloping ceilings irritated Texas Builders R. B. Walden & Co. (Donald Honn, architect). This year they came up with a tidy solution.

Instead of cutting-in full length studs, Walden's carpenters use standard 8' 2x4's, run them to a horizontal plate, use blocking to fasten the plate to the roof framing.

Used only on nonbearing partitions, the method saves several man-hours per house because of the fewer diagonal butt cuts and less accurate fitting required. The cost of the plate is made up for by the elimination of waste; at the same time the plate acts as a fire stop and stiffens the wall.
Identical plans can look very different from the street with simple changes in the front elevations, as proved by the photos on this page. Texas Builder R. B. Walden worked closely with his architect, Donald Honn, to get this variety at very little expense.

Though similar in color, the brick and panel variations make two very different houses. Even greater variety is achieved by changes in mass as shown in sketches below. "Costs in all these houses remain constant though the shell changes," reports Builder Walden. Materials required for each house are basically the same. Construction technique remains the same. The only item that can vary: labor. But Walden's crews are trained to operate efficiently on any of two or three exterior elevation types.

Identical plan is used in the four examples shown here. Like the others, house above is predominantly brick—in this case with vertical panels in front. Roof pitches to front and back.

Wood panel separating front windows is replaced by brick mass. Panels under front windows have darker color, roof pitches to sides. Lattice is used in breezeway as privacy barrier.

Buff colored brick makes obvious contrast to other houses. Roof ridge runs length of main house mass, connects with flat roof over garage. Accent in front is horizontal.

Roof again pitches to front and back. Notice how different the horizontal window and panel mass appear with a flat soffit above than in gable end house (see third house from top).
The debate grows as big as the boom

Are we overbuilding? Controversy spreads to platform, pundit and Congress. FORTUNE predicts 1.45 million starts — provided mortgage money holds out

"The basic difference between man and animals is man's ability to handle credit." —Old saw

Some people were as worried about an untrammeled boom this spring as they had been about an incipient recession a year ago. Housing, some of them thought, was log wild.

But it depended what one meant by boom. "I do not think we have a boom, in the popular idea of the term," said George Johnson of the Dime Savings Bank in Brooklyn, N.Y. (see p. 137). "Instead, it is a natural expansion of our housing to meet the needs of a fantastically-increasing population, with incomes to afford modern homes."

Economist Roy Wendick of St. Louis saw it differently. "The Housing Act of 1954," he said, "is building a boom on top of a boom."

Cooking with credit. There was certainly no doubt that the pace of new residential building — of all construction — was impressive. February figures from the Commerce and Labor Depts. showed private construction 21% ahead of what it was last year, with new dwelling activity 41% up. Starts were running close to an annual pace of 1.4 million. It was also notable that industrial construction, according to revised January estimates, showed a gain for the first time in many months over the previous year's figures.

Construction was thus as prominent a feature of the present business recovery as it was a sustaining force during last year's recession. True, the adjusted annual rate of starts had declined since December — to 1.42 million in January and to 1.38 million in February — but it was still a whale of a pace.

While admitting that the next "major turn" in the building rate will be down, not up, House & Home's sister publication FORTUNE, predicts this month in its annual builder survey that a new-record rate of 1.45 million homes a year can be maintained. Basing its forecast heavily on "the vastness of the replacement market" and to some extent on household formations, the magazine declares that "financing and costs permitting" these factors could "maintain the present rate of homebuilding for several years." FORTUNE surveyed 350 homebuilders in 38 cities, found optimism nationwide. Nearly one-third of those quizzed thought mortgage money was already tighter than a year ago, but did not feel it would pinch until 1955. And two-thirds were willing to venture forecasts for 1956, with 93% expecting starts that year to equal or exceed this year's total.

Easing of residential activity, predicted by many, would not come overnight. Any slackening in homebuilding would depend on just how tense private lenders and government policy makers became about the possibility of inflationary overbuilding. Then some sort of control would have to be enforced. But to date this control had not been put into effect and there was a large body of feeling, contrary to the prophet-of-crash school of thought, that said no control was needed.

How did it start? Nowhere was the old Newtonian theory that to every action there is an equal and opposite reaction so applicable as in housing. Builders had tackled the housing shortage after the war and built up such a head of steam alleviating it that they were now being thought of as entrepreneurs of some sort of inflationary holocaust. But the present boom — if it can be called that — is not as big, either on a proportionate starts basis or on a mortgage debt basis, as the boom of the late '20s. Population and births are way up now and people want to buy. But marriages are dropping! And how can the rate of household building be ahead of the rate of household formation? Very simple, comes the reply from the loyal opposition: a substantial number of houses are destroyed each year (although no one knows exactly how many) and a lot of other subservient ones should be; no worry if they are vacant.

The debate on housing, however, centers on a larger and less tangible theme: credit. It is not building per se that is bothering anybody; it is money.

Veteran question. The government's active ease program of last year — since throttled down — gave rise to a plenitude of money that brought with it, among other things, the no-down and no-no-down VA mortgage. Some months ago voices rose protesting this sales-pacing device. Since then 100% mortgages have become a good deal less attractive to

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IN THE NEXT ISSUE

PHILADELPHIA'S FIRST AIR-CONDITIONED BEACON HOUSE: the Dime Savings Bank is in air-conditioning business. Readers of HOUSE & HOME's sister publication FORTUNE, be sure to sample the grand tour of this "parking lot" project next month.

Some highlights: Henry Holzer, Dime Savings Bank's president, says the building is "a real hoot," and a great way to "keep our members interested in the bank."

The building is to be partially air-conditioned and serves as a sales sample for the bank's "savings-in-automobiles campaign." Dime will also open a "Dime Savings Bank on wheels" to take the show on the road.

This feature covers the proceeding of the Dime Savings Bank's Beacon House p. 45

Cooking with credit. The Housing Act of 1954 was "an equal and opposite reaction to the present boom," but its forces may not be enough to create another crash.
investors, as reflected in a recent drop of about 16 percent in most areas, with some distress sales down to 94.

Would the no-down, no-equity mortgage "cure" itself without benefit of government action? The Veterans Administration itself announced that no changes were contemplated. Ralph Stone, deputy administrator for veterans' benefits, told the House veterans' affairs committee that VA had "no intention" of tightening up its home loan guarantee program. Thomas J. Sweeney, VA's new loan guarantee chief, echoed the same tune. Sweeney also denied that any steps were under way to reduce the maximum 30-year term. He told the committee that he thought government economists were worried about homebuilding "booming to 1.5 million starts" this year, but that he personally thought the tempo would slow down and stay in the vicinity of 1 million. Sweeney figured that VA activity would hit about what it did in '54, maybe go a little higher to 550,000 or 600,000.

More to come. As far as numbers of eligible veterans went, there was no possibility of a drop in applications. VA has underspent about 3.5 million loans since it set up shop—more than 92% for purchase or construction of homes—and officials think that at least another 3 million veterans will take advantage of their benefits before the program is over.

With such a backlog of VAs, accompanied by increased fervor for FHA insurance under terms of the Housing Act, it was small wonder that some experts were asking whether housing was getting too big and too easy. McCloy: "I think the amount of mortgage debt, the methods of financing in connection with homes, have some elements of concern in them. I don't say it's a soft spot, but I am constantly wondering whether the level of consumer debt is healthy.

The industry's sharp differences in outlook over easy credit, FHA's function in housing and the 1955 housing boom itself were pointed up last month by two speeches. George C. Johnson, president of the Dime Savings Bank, Brooklyn (a big FHA lender) spoke in New York. J. Howard Edgerton, president of the US Savings & Loan League, spoke in Florida. But the two talks, excerpted below, could almost have been a debate:

**Edgerton**

Basically, our industry always has been and still is opposed to increasing the role of federal government in housing. We have conceded the merits and the necessity of the veterans' program but we have urged that Congress hold FHA at another 3 million. Perhaps in periods of general economic stress, a more liberal home financing subsidy could be justified, but not during great prosperity. If it is a good loan, let's make it on our own conventional plan, and if it is a bad loan, let's not pass a possible loss on to the American taxpayer.

If we face the realistic alternative of providing adequate credit for the deserving members of our communities or relinquishing the job to one of our federal agencies who will directly or indirectly subsidize the operation.

If we are to preserve our private enterprise system of home financing, we must increase the size of our loans and their maturity to a probable maximum of 80% of appraisal and 25-year maturity.

One of the unfortunate aspects of the FHA publicity is the psychology of educating the public to wanting FHA loans. It is a normal human trait to want something the other fellow has even though you don't need it. In areas where negative no-down payments have been granted veterans, executives report that two-thirds of the veterans could make a down payment of probably 5% but once the market has been established on a no-down payment basis the veterans have consistently insisted that if their neighbor was entitled to a no-down loan they were going to insist on one themselves.

If a person borrows $10,000 at 5% interest, for 30 years, he pays $3,940 more than on a 20-year maturity. But the greatest evil is the small equity during the first 5 and 10 years. The first 5 years of a 30-year loan, he pays off only 8%.

It is a rather interesting phenomenon that the welfare state group within our midst has spent little time in promoting federal subsidies for food on our table or clothes on our backs but has advocated vigorously over the years that housing be provided backed by the taxpayer.

I seriously recommend the financing of the operative builder where you have the money to do it. A trend among the merchant builders that may not be too wholesome is the concentration of business in the hands of larger and fewer builders.

**Johnson**

It is very true that mortgage lending today is on a far more liberal basis than at any time in the past, but these loans are sound. The long-term self-mortgaging mortgage with low down payment has proved the greatest single factor in putting good homes within the reach of families in every income bracket. Is this bad?

But of even more seriousness—and this is very definitely a builder's problem—is the well-defined movement in some quarters to abolish the FHA entirely. Suggestions to curtail the activity and functions of the FHA should be taken with a grain of salt. The source of these suggestions should be examined very carefully, for it is some of these suggestions be made with a view of limiting competition? Have some of the opponents of the FHA an axe to grind, namely, to exclude from the making of high ratio loans all but the type of institution they represent?

The Census Bureau estimates that 600,000 new households were formed last year. In 1953, the number was 500,000. In 1952, the estimate was 1 million. Nevertheless, in each year, homeowners sold more than 1 million homes. It is the family with children which is the biggest factor in the market—not new marriages in themselves. In an examination of the last 500 mortgage applications at my bank—these included homes selling from $10,000 to $42,000—84.2% of the families had one or more children. Of the 15.8% with no children, a vast majority are older couples.

No builder wants to be, or can afford to be, left with an inventory of unsold homes. Only after purchase contracts are signed does the builder commence construction. The market itself regulates the building volume. If people do not want homes, or cannot afford them, they will not buy, and builders will not build.

I do not think we have a boom, in the popular idea of the term. Instead, it is a natural expansion of our housing to meet the needs of a fantastically increasing population, with incomes to afford modern homes.

Those opposing FHA and VA argue that today's low down payments and long terms do not provide enough equity and that the terms encourage families to buy homes they cannot afford. What kind of reasoning is that? The buyer is not approved for the loan if he cannot afford the carrying charges. Any equity at all is better than a handful of rent receipts. Any effort to eliminate FHA should be opposed vigorously by everyone connected with real estate and building.
Can the building industry help minority families bridge the gulf that separates so many of them from good homes? The contrast is pointed up by the typical Negro slums, right and below, and the attractive Washington, D.C. duplexes for minority occupancy, sketch above and p. 148.

More builders are starting to build for the biggest untapped housing market. They are still hobbled by land, financing problems, but spurred by the threat of compulsory open occupancy in FHA, VA projects.
It chiefly is the profit potential, not social motives, that has beckoned a sizable number of homebuilders into the minority market already. Their ranks are steadily growing. In Houston, a recent check showed, some 35 builders were putting up houses for Negroes where no more than ten builders were doing so last year. About 2,000 homes for Negroes were built in Houston in 1954. Today, there are 3,000 under construction or planned, the local homebuilders' association estimates.

The new homes will go to a group of buyers whose incomes and job status have risen dramatically in recent years. Between 1940 and 1950, annual earnings of nonwhite workers trebled; earnings of white workers climbed only 158%. As House & Home pointed out two years ago (April '53, News), the median income of Negroes is still only about half the white median income ($1,295 vs. $2,481 according to the 1950 Census). But the middle-income group of nonwhites has swelled so it has created a market for private housing where none existed before. In 1939, only a microscopic 0.1% of nonwhite US families had annual incomes of $5,000 or more. By 1950, this group had risen to 5.4%. At the same time, the proportion of nonwhites with incomes between $3,000 and $4,999 a year had zoomed from 3.7% to 17.8%.

Though good statistics are not to be had on the subsequent expansion of this new middle class of housing customers, it is a safe bet the trend has continued.

Just how big is 1955's minority market for new homes? Nobody really knows. Some of HHFA's race relations officials have put the need at 250,000 new and rehabilitated nonfarm units a year. This envisages replacing the 1.6 million nonfarm units occupied by nonwhites in 1950 which were dilapidated or lacked private bath or toilet. Unfortunately, the need is scarcely related to what the nonwhite market can pay. The number of Negro families in any one community with incomes over $5,000 is actually small. "Possibly," mused one leader among Negro housing groups recently, "we have oversold this vast market for Negro housing."

This worry does not seem to be shared by many students of the minority market. HHF Administrator Albert M. Cole has said repeatedly that minority housing "offers the greatest opportunity for housing expansion in the immediate future of any single market area." Yet Cole's own staffers admit they have no guess what the national market for new Negro homes is. "We're still flying blind," said one of them last month. FHA has assembled minority market studies for 50 local areas. At the urging of House & Home, the agency made two of them public last year (Nov. '54, News), but then reversed itself and reimposed a curtain of secrecy between its research and the US public.

Whatever the statistics, the broad outlines of the minority housing picture appear reasonably clear. More builders are getting into it; even better, the quality of their product is rising. But progress is still in inches, not the yards or miles the US Negro seems to feel he deserves.
No. 1 problem:

**LAND**

Communities need to make more of it available to their growing minority populations. But the obstacles are too big for the industry to whip them by itself.

Land is the No. 1 problem in making better homes available to minorities, the 27 members of House & Home's Round Table on housing policy reported last month.

"The big and basic failure is the failure of local communities to make desirable land available," they said. "Until the local communities recognize that this is their responsibility and do something effective about it, there is no use in denouncing the builders and the lenders for not doing more for minority groups."

It is now widely recognized that the nation's urban whites have resisted giving their cities' new nonwhite populations as much living space as their money would buy. So much so that the point needs no belaboring. What is not so well understood are some of the broad implications of the unprecedented Negro migration from farms to better paid jobs in cities, both in the South and elsewhere.

Items:

- The Social Planning Council of St. Louis, Mo., recently concluded that the entire 5% increase in St. Louis population between 1940 and 1950 was caused by an influx of new Negro families from the low-income rural South. White population fell 4,446 statistically; but a look at birth and death rates reveals that it should have risen.
more than 48,000. What happened was that 53,000 white people quit St. Louis as low-income Negroes moved in. By 1949, with the increase in its Negro population, median earnings of St. Louis families were $2,718; in St. Louis County the median was $3,628 per family—a 33% difference. How serious the implications are to the business community was indicated by the fact that between 1938 and 1948, St. Louis' share of retail sales in its metropolitan area sank from 69% to 63%.

New York City's city planning department has estimated that its population growth in the next 16 years will stem entirely from its nonwhite and Puerto Rican residents. By 1970, the city will probably lose 720,000 white inhabitants, compared with the 1950 census. The drop in New York's white population was small between 1940 and 1950. But now the rate is accelerating at the same time that the city is experiencing a wave of Puerto Rican immigration and an accompanying spread of slums. City planners expect an increase of 434,000 nonwhites in New York by 1970, plus 914,000 Puerto Ricans. That would mean that 20% of the 1970 population would be nonwhite and Puerto Rican, as against only 13% in 1950. Welfare Commissioner Henry L. McCarthy has predicted New York City will have a population of a million Puerto Ricans by 1960.

**Pull of expanding industry**

New York City has unquestionably been hardest hit by recent waves of poor and hard-to-assimilate minorities. But the trend is typical of most US cities.

The growing racial ghettos in which today's newcomers live have become a major national problem. Yet as Philip Hauser, former US census director, has pointed out: "Each successive wave of immigrants has moved into slum areas. There they have lived in intolerable squalor until assimilated into our society. This assimilation has never occurred without considerable anguish and hate but the strength of America has been its ability to assimilate each wave."

Hauser thinks that in two or three generations of urbanization, differences in education, culture and income between the Negro and the white will largely disappear. When that happens, he predicts, assimilation will begin to take place. In other words, the Negro will solve his own housing problem.

Hauser has also pointed out a fundamental truth about racial migrations which many a US community acts as if it did not yet understand. "The Negro is not coming to Chicago because he is being invited here," Hauser has said. "He is being pulled here by our demand for an expanding labor supply. He will continue to come as long as our industries continue to expand. When he quits coming, therefore, we can begin to bury Chicago."

**Does segregation ease the land problem?**

In the South, where segregation is still the order of the day, many students of the problem think that land for minority housing is easier to find than it is in the North. In northern cities, where Negro groups now object to all-Negro projects, the difficulty is compounded. Open occupancy requires choice sites if it is to attract any white tenants. Few communities have shown a readiness to earmark these for anything but white residents, though the method is subterfuge rather than avowed segregation. There are some who argue that the Negro's choice in the North is between better housing or integrated housing. Neither alternative is pleasant for Negroes to contemplate. An additional complication is that in New York, where the problem is greatest, land is too expensive for low-rise construction. High-rise construction for minorities (as well as for anybody else) depends principally on solving the rental housing problem. That is quite a different problem from the minority problem.

In some southern cities like Oklahoma City (map, opposite) the pressure of minority occupancy is minimized by the fact that Negro areas have found access to undeveloped land. But the typical pattern in the North is something akin to Chicago's (see map) where minority residents are bottled up in a few areas—mostly aging neighborhoods—and meet stiff community resistance anywhere else. But some southern cities face a scarcity of land.

In Louisville, Builder G. R. Day found his chief problem was finding lots on which to build $50 a month rental duplexes. Most old vacant lots are either too narrow to be suitable for one floor (Text continued on p. 206; Minority housing continues on next page)
William A. Clarke, the eminent Philadelphia mortgage banker, told the Urban League in a talk last fall that there have been “more screwy deals involving housing for minority groups” than in any other field. Responsible builders, Clarke mused (he was speaking at the time as MBA president), are too busy to “mess around with the extra trouble.” The result is “all sorts of deals by irresponsible people.” He cited a proposed 450-unit apartment with rents from $90 to $130 a month. The lenders were sure the “unknown market” would support such a high level, suggested the promoter trim his plan to 50 units to try it out. He refused. “We’ll probably get cussed for not being willing to finance minority housing,” Clarke noted.

Mortgage lenders are getting used to being cussed for not financing minority housing. But as Clarke indicated, they can argue that they have good reasons. The same know-how that has gone into serving the mass US housing market has not yet been applied to serving the big US minority, the Negro. The fact that builders almost always have to pay 2 to 5 points for minority mortgages is partly a reflection of this. And some lenders believe—as Clarke told the UL—that “the problem [of separating good deals from bad] is too difficult and they are not going to bother with it.”

Last year’s cascade of easy money loosened up the flow of private funds into minority housing. But at the same time, Congress was persuaded to shut off the government fountain of mortgage credit, FNMA, which many a builder had come to regard as salvation for Negro loans. It may or it may not be easier to unload a punk project on FNMA; but it is certain the agency is officially color-blind. Instead of FNMA, the minority financing problem now has the Voluntary Home Mortgage Credit program, VHMC, which is some five months old, proudly announced last month that it had arranged its first loan to a Negro family—a 25-year, $6,000 to $10,000 loan, but it was certain the agency is officially color-blind. It may or it may not be easier to unload a punk project on FNMA; but it is certain the agency is officially color-blind. Instead of FNMA, the minority financing problem now has the Voluntary Home Mortgage Credit program, VHMC, which is some five months old, proudly announced last month that it had arranged its first loan to a Negro family—a 25-year, $6,000 to $10,000 loan, but it was certain the agency is officially color-blind. Instead of FNMA, the minority financing problem now has the Voluntary Home Mortgage Credit program, VHMC, which is some five months old, proudly announced last month that it had arranged its first loan to a Negro family—a 25-year, $6,000 to $10,000 loan.

The result is “all sorts of deals by irresponsible people.” He cited a proposed 450-unit apartment with rents from $90 to $130 a month. The lenders were sure the “unknown market” would support such a high level, suggested the promoter trim his plan to 50 units to try it out. He refused. “We’ll probably get cussed for not being willing to finance minority housing,” Clarke noted.

Mortgage lenders are getting used to being cussed for not financing minority housing. But as Clarke indicated, they can argue that they have good reasons. The same know-how that has gone into serving the mass US housing market has not yet been applied to serving the big US minority, the Negro. The fact that builders almost always have to pay 2 to 5 points for minority mortgages is partly a reflection of this. And some lenders believe—as Clarke told the UL—that “the problem [of separating good deals from bad] is too difficult and they are not going to bother with it.”

Last year’s cascade of easy money loosened up the flow of private funds into minority housing. But at the same time, Congress was persuaded to shut off the government fountain of mortgage credit, FNMA, which many a builder had come to regard as salvation for Negro loans. It may or it may not be easier to unload a punk project on FNMA; but it is certain the agency is officially color-blind. Instead of FNMA, the minority financing problem now has the Voluntary Home Mortgage Credit program, VHMC, which is some five months old, proudly announced last month that it had arranged its first loan to a Negro family—a 25-year, $6,000 to $10,000 loan, but it was certain the agency is officially color-blind. Instead of FNMA, the minority financing problem now has the Voluntary Home Mortgage Credit program, VHMC, which is some five months old, proudly announced last month that it had arranged its first loan to a Negro family—a 25-year, $6,000 to $10,000 loan.

1. **How thin is the Negro market?** In Chicago, with the nation's second biggest concentration of urban Negroes, New York Life's Lake Meadows slum redevelopment has found it dares not build the 23-story, 640 unit apartment slabs originally planned. One reason: it might flood the market for units renting for $28 a room. Only 5% of US Negroes appear to have family incomes of $5,000 a year or more. It is chiefly the active fringe of Negroes that is closing the gap between its own and the white standard of living, leaving the lower levels of Negro life untouched. With this in mind, some mortgage men who have studied the problem argue that the untapped minority market is for $12,000 to $18,000 new homes "to uncork the bottleneck in the supply," rather than the $6,000 to $10,000 homes most builders are putting up.

2. **What are the causes of delinquency?** President Maurice E. Massey of People's Bond & Mortgage Co., Philadelphia, has said there is no difference between Negroes and whites on the 12,000 loans he services. But an influential Southern mortgage banker has called Negro delinquencies on his 56,000 portfolio "more than twice the over-all average." Midland Mortgage Co. in Oklahoma City says Negro delinquencies on its FNMA portfolio run to a whopping 4%; whites are under 1%. An official of T. J. Bettes started to keep track of this differential in his loans, but gave it up after screening 1,000 cases because he couldn't find any. Most explanations point to credit screening as the flaw, but many a lender is convinced that the rigorous screening vital to prevent high delinquency is bad business because it arouses antagonisms. MBA has launched a study in cooperation with FHA to dig into the problem, but it will be months before there are any answers.

3. **How much credit screening (it is costly) is enough?** Most lenders agree privately (some are brave enough to say so publicly) that more rigorous inquiry is vital. Realtor Lee O'Hern of Oklahoma City often runs a court check on would-be customers before he submits their names to FHA or VA. Bill Clarke's organization has recently added to its usual credit probe a visit to a Negro buyer's present home to see what it looks like. The inspection, the real purpose of which is kept quiet, is omitted where obviously unnecessary. "The difficulty," theorizes Robert Irving, Clarke's executive vice president, "seems to lie in the fact that in character, attitude and earning stability the minority group includes the best and the worst... The good are very good and the bad very bad."
In redevelopment, a paralyzing headache is ...

RED TAPE

Builder Joe Merrion of Chicago,

after a long bout with shifting regulations,

finally gets started

on a project of handsome row houses

Many a US city would like to put much new minority housing on slum-cleared land. But federal and local officials have spun such a fantastic web of red tape that the wonder is not that so little is built, but that anything is built at all.

Consider the case of Joseph E. Merrion, an energetic, white-thatched Chicago builder (and former NAHB president) who is in the habit of putting up some 500 new homes a year. Merrion has developed entire suburbs on Chicago's outskirts with efficiency and dispatch. Four-and-a-half years ago, Merrion was persuaded to apply his know-how to rebuilding a section of the city's oldest and dirtiest slums. He lined up financial backers, rounded up 300 Negro residents of the area who had $2,000 or more apiece for down payments and applied to the Chicago Land Clearance Commission for approval of a row house development.

Since then, Merrion has been walking through a bureaucratic wonderland. Jumping out from behind trees have been a weird assortment of wonderland creatures with such names as "standards," "specifications," "requirements," "approvals," "disapprovals," "permits," "revisions," "yes's," "no's" and "maybes." Nowhere has a spadeful of earth been turned.

Merrion's plan, the product of a joint committee of the Metropolitan Chicago Home Builders' Assn., was to buy a couple of blocks of vacant land in the slum area and build some homes. This would be a pilot project. Eventually, it was hoped, 50 or more builders might participate in a massive $75 million slum renewal program. Planners of the land clearance commission spiked the first Merrion proposal because the vacant land for which he sought federal write-down monies, they held, should be conserved for industrial use.

In early 1952, Merrion was sought out by the pastors of the St. James Roman Catholic Church. They were anxious to improve the neighborhood in which their Negro parishioners lived. Merrion went again to land clearance. After preliminary favorable talks, he put his plan in writing March 14, 1952.

The plan was to cover 22 blocks and provide initially 150 new row homes. Later stages would double or triple this quantity. Public reaction, both official and unofficial, was favorable. Aldermen praised the scheme. The mayor blessed it. The Land Clearance Commission approved it as redevelopment project No. 6.

Then trouble struck. It was explained that the federal requirements for such work were "unstable." Project sponsors found themselves trying to work from a footing of quicksand. They trimmed their plans to conform to standards, then learned that the standards had been changed and the project still did not conform. There was a dispute over whether such expensive land ($3 per sq. ft.) could, or should, be used for row houses. This wrangle lasted for months. There were questions as to what type of existing buildings within the area could be left standing, what type must be demolished. There were hassles over whether streets should be closed, rerouted, or left alone.

But in May 1953, there appeared to be "substantial conformity" to everybody's requirements. With a public flourish, Mayor Martin Kennelly announced that after "long delay" construction could start soon. But construction did not start. The land clearance outfit, it developed, had a number of items to settle.

"I got the vague feeling that someone wanted to keep this project moving—in circles," Merrion says. "I never could put my (continued on p. 198)
MINORITY HOUSING

Norwood Manor (l.), Atlanta, by Thomasville Developers, got most mortgage loans from Negro-owned Mutual Federal S&L at par, with 100% GIs for one point. Prices: $8,250-$9,250. Biggest problem: few qualified buyers.

Prefabs at Dayton, Ohio (l.), (Pease Woodwork; Robert L. Pine, builder) sell from $11,500 to $16,000. In two years, no delinquencies, but Pine says No. 1 problem is financing. Half of buyers are college graduates.

Chesapeake Manor Gardens at Norfolk, 81-acre tract by Viking Construction Corp., offers houses from $7,250 to $9,150. First 316 units indicated most demand for three-bedrooms at top price. 400 more are planned.

PROJECT ROUNDEUP:

Above: four typical developments offer needed shelter
Below: much-praised tract with 5% delinquencies

If all Negro housing tracts followed the pattern of the one pictured at the bottom of this page, builders would have far less trouble financing them.

Such is the observation of Milford Vieser, financial vice president of Mutual Benefit Life Insurance Co. of Newark and Life Insurance Assn. mortgage chairman.

What makes the Garden Oaks development in Oklahoma City so attractive? First, it mixes low-priced homes ($8,300-$9,250) with middle-bracket ($9,500-$11,700) houses and even includes a few in the $11,550 to $20,000 range. It is near a shopping center, and contiguous to the city’s Negro district (see map p. 140). Developer Charles H. Stanford, an oldtime plasterer turned big builder, gambled $563,000 to develop 335 acres of farm land on the city outskirts when he found no good sites close in. Since 1952, he has built 360 of a projected 1,000 homes, has 179 prefabs underway. The experience, according to Sales Agent Lee R. O’Hern, has revealed these things about the Negro market: 1) surprisingly, the $10,000-up house sells fastest, is easiest to finance, 2) six of ten sales are based on trade-ins, 3) “we find architecture is just not noticed.”

O’Hern blames the project’s 5% mortgage delinquency record partly on the fact that payments fell just before payday at Tinker Field, where most of his customers work. Despite many overtures, most mortgage firms have spurned Garden Oaks loans. About 80% have wound up in FNMA—at discounts of 1 to 4% which bite into profits.
GOOD DESIGN

Duplex on a cramped lot manages . . .

All too often, new homes open to minority occupancy are so routinely designed as to merit the derisive label: "second-class housing for second-class citizens."

These handsome duplexes in Washington, D.C. are a noteworthy exception. They rank, in fact, as one of the nation's top architectural efforts for minorities. President David S. Campbell of Aberdeen Properties, Inc., the builder, and architects Leon Brown and Thomas W. D. Wright of Washington have packed 1,136 sq. ft. of upstairs living area (plus 566 sq. ft. of basement) into each unit for a sales price of $13,750 to $14,250. Eight inch face bricks are topped by walls of vertical or horizontal cypress and redwood—some natural, some bleached, some stained.

Land at the eastern edge of the District of Columbia is expensive (about $14,000 an acre.) Some of the lot sizes were too small to meet FHA minimum property requirements (there are to be 50 units on the site instead of FHA's top of 32). So financing is conventional—from two local S&Ls—Perpetual Building Assn. and Columbia Federal (one point for takeout, one for construction loan). Campbell discovered that "not many Negroes have $1,500 in cash, though they have no trouble meeting our monthly payments." Six of his first ten buyers used proceeds from sales of older homes to meet the down payment. After this, says Campbell, he will go FHA-VA with minority projects.
Prefabber Hamilton Crawford points out features of one Pontchartrain Park house to Mayor deLesseps Morrison, Edgar B. Stern and Charles Keller. Stern is president, Keller vice president of developing firm.

Subdivision model shows how tract encircles 185-acre city park including 18-hole golf course, pool and playgrounds. Project adjoins Crawford's famed Gentilly Woods development.

LESSON IN MERCHANDISING

New Orleans project, forced into high-middle price brackets by land costs, pulls out all the sales stops

For the fanciest minority subdivision New Orleans (and perhaps the whole nation) has seen in postwar years, the developers have turned on an unprecedented barrage of sales promotion.

If that seems strange in a market where ill-housed families are supposed to be ready to beat a path to the door of better homes, consider the formidable economics of serving the Negro market in New Orleans.

Since most of the city lies below the sea level, site preparation requires costly drainage, grading, fill and often piling. Just about the cheapest 50' x 125' improved lot in a good location in New Orleans will cost $2,000. Pontchartrain Park—rugged and marshy—was no exception. Yet its 210 acres were generally considered the best undeveloped home sites in the city. Accordingly Prefabber Hamilton Crawford and the other sponsors of Pontchartrain Park Homes wanted to give it top improvements—all utilities, underground, drainage, curbs, gutters, sidewalks, paved streets and other facilities akin to Crawford's famed Gentilly Woods development, which adjoins it. Resulting high lot costs precluded low-priced housing.

Could the New Orleans Negro market support a 1,000-unit project of middle and upper-bracket homes? An FHA survey showed 29% of the city's nonwhite population could afford monthly housing payments of $54 and up. Applied to the 38,849 units occupied by nonwhite renters, this indicated only 11,277 families would be potential buyers. (Cheapest Pontchartrain model, 700 sq. ft. sells for $9,725, including a $2,725 lot, and takes $55.32 a month VA, $59.02 a month FHA.

Pontchartrain officials made a study of their own and the local Urban League contributed another. Even from these, the developers were unable to feel sure that Negroes would buy very many homes priced above $10,000. The result was the preselling campaign pictured on these two pages—a $25,000 investment which has paid off handsomely in preventing much more costly misgauging of the market.

The way Pontchartrain Park pulled out all the sales stops makes a textbook of how to "hard-sell" the nonwhite market. Mayor deLesseps Morrison made the main speech at a well-ballyhooed preview ceremony held in an auditorium-sized exhibit and sales room on New Orleans' main street. He told an audience of 100 local Negro leaders: "The development will be super deluxe, with features that cannot be matched in the city."

Results were quick. In ten days, 67 homes were sold from plans and displays. By last month, sales were up to 147. Average price: $12,838. Range: $9,725 to $30,000. Reported Executive Vice President Morgan G. Earnest: "The cheapest house has been our best seller. This confirms our analysis. We have sold 35 houses, however, priced above $15,000 which indicates there is some market for higher-priced homes."
Downtown sales office in the shadow of new Texaco Building on Canal St. (first floor of white building at left, below) helped pull customers. Interior contains $20,000 display showing every house offered. Financing data shows at a glance above each scale model. Simulated kitchen shows appliances. Sales staff has 15 Negroes. Negro attorney handles many closings.

Typical Crawford prefabs being sold at Pontchartrain include model 1054 (right) and model 900 (far right) both named for their square footage. The 1054, third most popular, costs from $13,800 to $16,750. The 900 is priced from $12,625 to $15,780.

LOCATION: New Orleans, La.
PONTCHARTRAIN PARK HOMES, Inc., developers
CRAWFORD CORP., houses and services
KELLER CONSTRUCTION CO., site improvements
PRUDENTIAL & NEW YORK LIFE INSURANCE COS., mortgage financing
New problem for housers:

OPEN OCCUPANCY

Negro groups say segregation's day is past, press for compulsory integration.

Industry argues it reflects US beliefs, hopes to ease tensions by volume output

The three men pictured here have been protagonists in the early rounds of a still-developing legal drama that could profoundly affect the future of homebuilding.

Their tricornered fight over segregation in FHA and VA-aided housing lines up like this:

Robert Dowling of New York, president of the Natl. Urban League (and himself a big-scale city and suburban developer and investor), has been putting the heat on President Eisenhower to promulgate stringent federal regulations outlawing FHA and VA backing for housing where there is racial discrimination.

Thurgood Marshall, attorney for the Natl. Association for the Advancement of Colored People (NAACP), who won the celebrated Supreme Court decision barring school segregation last year, has now gone to the legal mat with Big Builder William J. Levitt.

The accusation: by refusing to sell homes to Negroes in his big Levittown, Pa., development, Levitt has been illegally "discriminating" against Negroes. District Judge William H. Kirkpatrick dismissed the suit last month for lack of jurisdiction, but NAACP announced it will appeal. The judge observed: "Neither FHA nor VA [whose chiefs were codefendants] has been charged by Congress with the duty of preventing discrimination in the sales of housing project properties. What the plaintiffs are saying in effect is that these agencies ought to be charged with that duty. That is something that can only be done by Congress."

If either the Urban League or the NAACP can make its point stick, open occupancy apparently will become the price of federal aid to private housing. That would mean simply that FHA and VA would either 1) fade out of the picture or 2) become a strong spur to total integration.

Unwelcome cloak of social reform

Neither prospect is pleasant for the building fraternity to contemplate. "We can't set up a homebuilding project as a social reform," former NAHB President Dick Hughes has explained. "Nearly complete integration [is something] for which our society is not ready."

The industry's ability to sell the million-plus new homes a year that means prosperity hinges on the low down payments made possible by FHA and VA. Abandoning them is so unthinkable it is not even discussed.

So industry's answer to the clamor for open occupancy has been: build more housing. Says NAHB's Hughes: "Pressure on the courts to decree and the Congress to legislate housing for the minority groups will be reduced in direct proportion to the number of houses that we make available for them under the same financial terms and conditions as we provide housing for whites."

Advocates of moderation have an important adherent in the person of HHF Administrator Albert M. Cole. Last fall, he warned the Urban League that federal compulsion of open occupancy "would just make everything much tougher and increase the abrasive factors that slow down the real—the permanent—progress to integration."

On another occasion, Cole gave a different Negro group metaphorical suggestion that moving too far too fast may do Negro chances for housing more harm than good. Said he: "It is our responsibility ... that we do not allow the tree of racial freedom to be chopped down out of zeal and impatience to harvest its fruit. ... The federal government has a responsibility for leadership; it cannot sit by and merely wait for things to be different. ... But the government cannot act for the states or communities nor force them into action they are not persuaded they should take." On a third occasion, the government's top housing man declared: "This is not primarily a federal problem. ... The real problem lies with the citizens—the businessmen, the builders, the lenders, the realtors and the civic leaders and officials...." Cole coupled this observation with a plea he has been making repeatedly: "The blockade of custom and code, of unjustified economic fears, must be breached, and the Negro family must be given access to good homes and good neighborhoods. No citizen can afford to let this minority housing pressure continue to build up to the explosion point, as it already has in some instances."

Background of covenants

Attacks on FHA's role in segregation are more understandable in the light of history. At its outset in 1934, FHA adopted racial homogeneity as a requirement for top valuations. "If a neighborhood is to retain stability," said an early underwriting manual, "it is necessary that properties shall continue to be occupied by the same social and racial classes." Accordingly, FHA encouraged the spread of racial covenants. The policy persisted until about 1948, when the US Supreme Court held enforcement of racial covenants in court was illegal. By the time (Dec. 2, 1949) FHA agreed not to insure mortgages on properties subject to racial covenants, advocates of integration, a peculiarly permanent lot of damage had been done. "If any federal agency has con-
And the occupancy that is open
(to Negroes):

transition neighborhoods

Side by side on the postwar subdivision street pictured, right, a friendly knot of white and Negro children could be found at play most any sunny day last month.

Neither the scene nor the trim little houses in it look particularly startling. For every Civic and Trumbull Park where the spread of nonwhite population has led to ugly violence, there are scores of peaceful neighborhoods in transition. If the story of this one in San Antonio, Tex., is typical in outline, its details whisper times are changing in the South, too.

Bremer & Wilhelm’s Eastlawn Addition started life in 1949 as an all-white development of $5,900 to $8,500 bungalows (from two-bedrooms in 626 sq. ft. to three-bedrooms in 852 sq. ft.). GI buyers snapped them up. Eastlawn, however, lay directly east of San Antonio’s main Negro housing district. In those postwar years, little attention was being paid to the increasing ability of nonwhites to pay for better dwellings. In mid-1952, the first Negro buyer jumped the half mile of brush separating Eastlawn from the colored slums, bought a home in the project. Others followed. Today, about 3% of the 200 homes in the tract are still in white hands. Some of the white owners left are selling out, but others say they will stick to their homes. “I’m staying right where I am,” one owner told House & Home’s correspondent. “The Negroes don’t bother me and I don’t bother them.”

Realty Broker Pat Murphy, who has arranged 50 or more sales in the changing neighborhood, says some original buyers have told him they have better neighbors now. One of the first Negro occupants, Mrs. O. L. Hayes, a school cafeteria worker whose husband is a cook at a top San Antonio restaurant, agrees the transition has been devoid of bitterness or tension. One reason, of course, may be that most white owners have been able to sell out at a profit. Mrs. Hayes paid $8,400 for her house. For a year, the going price ranged from $7,900 to $8,200 for the smaller houses; now it has dropped. Explains Murphy: “The Negroes I’ve dealt with... had no place to go. At the time they could pay more money than whites would for these homes.”

The original white owners—civil service workers, policemen, railroad men, skilled labor—have now been largely supplanted by Negro civil service workers, ministers, railway postal clerks and skilled labor. Typically, most wives also work. Farm & Home Savings & Loan Assn., which made many of the original loans, still holds many of the loans. Farm & Home’s L. A. Lawlor says the mortgage payment record of the new owners has been as good as in any similar white area. And nobody, driving down the street, can tell which homes are white-occupied and which are not. Except for one thing: for-sale signs.

The story of Eastlawn Addition is the story of the bulk of the Negro housing market. It will continue to be so. Existing homes are, of course, the bulk of the US housing market. Some 9 million US households move every year; only 1½ million of them move into new units. The old house offers more space, closer in, cheaper than the new house. All these items suit the Negro market.

It is a phenomenon of segregated housing that you can add to the supply without building anything. Sometimes, as in Baltimore, this results in “great surges” providing huge (over 20,000 since 1945, statisticians figure) additions to the available supply of Negro units.

These dynamics of blockbusting, sadly, tend to inhibit the market for new open occupancy housing. For the building industry three goals create a triple difficulty: expand Negro areas of existing housing, build new homes, create open-occupancy housing. Each works against the need for the others.
FORBIDDEN NEIGHBORS—A study of prejudice in housing.
By Charles Abrams, Harper & Bros., New York, $5

Lawyer Charles Abrams' new book
attacks bias in housing
and proposes a controversial plan
to move against it

Charles Abrams, the brilliant and irrepressible thinker and writer on housing matters, has flung another firecracker at the homebuilding industry.

He is in his best form—thorough, opinionated, argumentative and provocative—as he takes off after racial discrimination in housing, and blames the industry for fostering much of it.

Before he gets through the preface to his 404-page book, Lawyer Abrams is well on his controversial way. He notes that race bias, long a familiar ingredient of the South's culture, spread North in a major way exactly as the US Negro population migrated from the South during World War II and afterwards. Then:

"The most serious danger, however, lay in the political sphere. In the transition from a private to a welfare economy, private housing operations were now being implemented by public power, public credit and public subsidy. And there was the danger that the prejudices of the private market would not only be adapted and supported by the government but be backed by its coercive power. From 1935 to 1950, in fact, prejudice and public power were already well advanced toward an alliance which was challenging the fundamental values of the American system."

Abrams accuses FHA of adopting a racial policy "that could well have been called from the Nuremberg laws"—relying, he implies, on realtor theories that property values thus were best protected. It was not until the Supreme Court struck down protective covenants in 1948 and again in 1950, he says, that FHA modified its attitude. FHA's policy, he says, had the support of thousands of realtors "bound to the antiracial code of ethics of NAREB and its thousands of allied builders." He calls the result evil of "a particularly enduring character"—thousands of new racially segregated neighborhoods.

In other exhaustively documented chapters, Abrams picks over the gamut of segregation topics—the so-called philosophical "follies," the role of savings and loan associations, dynamisms and violence in Miami, Chicago, Detroit and elsewhere, the new Puerto Rican problem, discrimination in hotels and resorts. On p. 224, he even includes a rundown of segregation methods—some of which, he says, still work. Realist as well as reformer, Abrams also makes these observations:

• In the South, any pattern but segregation "is impractical for the time being...Integration cannot be achieved overnight."

• Public housing has demonstrated (in the North) that integrated occupancy can work. In 1953, some 33,000 Negro families were living next door to or across the hall from white neighbors. They constituted a quarter of all the Negroes in public housing. Projects with 6 to 30% Negro occupancy, however, were "generally the successful ones." They provided security of numbers for the minority, no affront to the sense of white majority.

• "Outlawing discrimination [by federal action] in one- and two-family houses would probably be premature in most places and invite difficulties. But it might be ripe in large-scale private developments where the right of an owner to control the type of inhabitants is no longer considered coextensive with the right of a homeowner to regulate the conduct of his guests."

• Segregation will continue when there is segregation in neighborhoods—in fact the latter may even become the new vehicle for achieving indirectly the school segregation which the courts have outlawed directly."

• Negro advancement groups can easily stir up so much antagonism by pressing for reform legislation too soon that battles are lost which might have been won later. Moreover, "tyranny is as unjust when practiced by the minority in the enactment of laws in which the majority does not yet believe as it is when the majority imposes laws by which the minority is to be oppressed. If protection of civil rights must depend on authoritative procedures or

(continued on p. 210)

Poland-born Charles Abrams was on the Gold Coast of Africa when a cable caught up with him telling of his appointment as New York State rent control administrator. He was abroad at the behest of the United Nations to do a job he has not yet been called on to do for his adopted country: write a housing program.

Writing about housing programs is a long-time preoccupation of 54-year-old Lawyer Abrams. A former columnist for the New York Post, and a frequent contributor to national magazines, he is the author of The Future of Housing (1946) and Revolution in Land (1950). Critic Lewis Mumford called the latter "the first really important book on the subject since Henry George." Before his new state job took up all his time, Abrams also found time to lecture frequently at the New School for Social Research, the University of Pennsylvania, City College of New York and MIT. He has not had time lately for his hobby: chess.

Abrams' UN work began with a monumental study of the world's urban land problems, published in 1955. In the last 13 months, he has traveled 13,000 miles on two UN missions. The first one took him to Hongkong, Japan and India where he conducted a housing seminar for experts from 16 nations. The second took him not only to Africa but also to England for a ten-day conference on African problems and then to Turkey where he was instrumental in persuading the government to set up a new school of architecture which the University of Pennsylvania will help run.
Bucks County, Pa. gets its first

INTERRACIAL

SUBDIVISION

Quaker-sponsored project expects to become half Negro-, half-white occupied.

Chief problem:

finding enough white customers

"Our problem—we don't want to kid anybody—is finding white purchasers."

The speaker was Morris Milgram, executive vice president of Concord Park Homes, a handsome development of 140 ranch houses about a mile from the northern edge of Philadelphia. It is the first postwar interracial subdivision in suburban Bucks County, where, in common with most other metropolitan suburbs, the postwar housing boom has heretofore been all-white.

Milgram was talking to four couples—two Negro, two white—who are among Concord Park's first customers. They were having a get-acquainted tea last month, as new neighbors will, at the home of Mr. and Mrs. George Grier, first to move into what its sponsors as well as many a housing official hope may become a history-making project—a demonstration to the nation and the world that ethnic segregation is a dying shibboleth and that whites and Negroes can live together as well as anybody else.

If the friendly rapport so visible at the Grier's afternoon tea (continued on p. 156)
An analysis of split-level anatomy H&H made a year ago pointed out the worst problems split levels posed.

**House & Home helped design**

*Cortlandt Hubbard*

Prize-winning builder-architect team of Wallace "Bud" Arters and George Hay won NAHB neighborhood merit award three years running, a House & Garden regional color award, built the 1955 Philadelphia Home Show house and will be published in a forthcoming issue of Better Homes & Gardens. Their current prize-winning community is Riddlewood in rolling Pennsylvania country. Here they solved one of the most murderous design problems of today: how to design a good split level. Hay's first step: "Disarm the two struggling split elements."

**Advice is cheap.** And good advice can pay off in a big way. Here's an example:

As the wave of split-level popularity swept westward from Long Island to eastern Pennsylvania, Media Builder Bud Arters decided it was high time he built splits. That was just one year ago. Both Arters and his architect, George Hay, had seen the April issue of House & Home (fragments above and below) and both agreed: "If we built a split-level house, we certainly would avoid the worst mistakes the article pointed up." They took every bit of advice they read. Result:

- A good-looking split level that is a plus rather than a minus to a prize-winning community.
- A sensible split that makes a housewife's life easier.
- An economical split (less than $9 per sq. ft.) that cashes in on the economy inherent in tucking garage under the house—"no cheaper way of fitting one into a house so nicely," says Arters.
- A fast-selling split with a sales record of 12 in ten days. Arters sold 30 all together, plans 50 more—with a minimum of $2,500 down!

The moral of this story is simply an addition to what we said a year ago: "Hire a good architect." It really pays.

"A one-story ranch house and a two-story Cape Codder locked in mortal combat," H&H sadly characterized the worst splits.

*From here on, you and your architect are on your own. Let us know how you make out—THE EDITORS*
Step No. 1. Put splits on hillsides "That's where they belong," says Hay. "This split solves the site problem for more than a flat potato-field tract." Arters says: "Site is the dictator for split levels. Our split is designed particularly for uphill-from-the-street lots and can be built on grades up to 20%." Instead of putting the living-kitchen-dining area midway between bedrooms and recreation room (six steps up, six steps down), Hay literally split the difference, put only three steps up to the bedrooms, nine steps down to the recreation room. "This takes the housewife out of limbo and puts her more on one floor. She needn't feel like the woman in your article who was halfway up and halfway down but never anywhere in particular. Since she goes to the bedrooms more than to the recreation area she has only three steps to climb. Children who use the recreation room more can climb the greater number of steps easier."

Step No. 2. Simplify the roof. "That's the first thing I insisted on," says Arters. In place of the roofs butting each other as in the general run of splits, Hay designed one simple, attractive low pitch that brought the living-kitchen and bedroom areas into immediate harmony on the outside of the house. Bonus for the builder: no extra roof flashing problems, no extra scaffolding for wall height variances on exterior. The living-kitchen area is 9'-3" high, bedrooms 7'-6". For economy Arters raised the roof pitch from 3 in 12 on first house to 4 in 12 on production model since it needs no double underlay.

Step No. 3. Unsplit the facade. Method: "Panelization. It's mandatory for splits," says Arters, "otherwise the framing is murder and scaffolding for different height becomes a bugaboo. It's best to build panels on the upper platform or have them shipped to the site completely assembled and ready for tilting." Hay's panel pattern, emphasized by battens, creates an even rhythm across the facade.

Step No. 4. Don't alternate splits with other kinds of houses. Says Arters, "They group naturally on rolling sites which don't hunch up and down naturally. We can group 12 to 15 and get our variations through color and angling the houses slightly." For a closeup of the streetscape turn the page.
This split has refinements in design, less space

The low, 3 in 12 pitch, wide overhangs on gable ends of the house above make it look bigger than it actually is. Yet the 4' added to the depth of the model at right with the 4 in 12 pitched roof gives it 176 more sq. ft. of living area.

After trying a host of design refinements on his first split level (see list above), Arters decided to build the bigger house as his production model. His reasons:

1. VA and mortgage lenders give more credit for actual space.
2. Tradesmen won't be bothered with techniques necessary to get refinements.
3. Optical illusions alone won't sell a space-hungry public.

"My aim now," says Arters, "is to get space first and then shoot for refinements." On the next page he lists the difficulties involved in the "refined" split (above) and how he hopes to lick them in the bigger house (opposite).
Difficulty: "Carpenters object to varying stud heights under sloping ceilings, plasterers balk about several scaffolds."

Cure: "Build partitions as simple rectangles, fill in the rake with cripples. Get plasterers anxious to cooperate by pointing out the greater plastered area."

Difficulty: "Wide overhangs on gable ends necessitate special scaffolding."

Cure: "Use structural roof decking and a shingle that could be stapled on a 2 in 12 pitch roof."

Difficulty: "Sliding garage sash is costly."

Cure: "Use fixed sash; door to ventilate the garage."

Difficulty: "Sliding window wall is expensive." Glass following the roof rake just costs more.

Cure: "The price has come down already."
Front fences were a shock to neighbors at first but add privacy and livability to glass-walled houses. A white roof of marble chips on a 2" poured lightweight cement roof deck over 1" wood planks, 2' wide, 8' long, is reported to cost 20¢ less per sq. ft. than conventional roofing. House was designed for air conditioning and has almost no east or west windows.

**Should glass walls face**

Yes, if they face south:

**they won't overload air conditioning in summer**

and they will let in sun heat in winter.

But you need a fence for privacy

These houses break the first rule about glass walls.

While architects and editors insist that "picture windows" and glass walls should not face the street, here are three houses that break this rule but still make sense. The 30' long glass walls face south, keep the houses bright and cheerful the year round. In winter they let in solar heat. In summer double-glazed, fixed sash under 4' wide overhangs provide a view of the enclosed front yard, yet let in so little heat that a 3-hp heat pump cools 2,000 sq. ft. of enclosed space.

The houses broke with Memphis tradition because they were contemporary. But they were an added shock to conservative neighbors because they were put far back on their lots and had privacy fences in front.

Builder Chatham Hunter opened the houses in February with such a burst of newspaper publicity that he attracted more visitors than he could handle. "About 80% liked the houses," says Hunter, "but the designs are a curiosity and people don't know what to think. They keep coming back. Houses at $36,000 like these often take four to six months to sell here. I haven't sold them yet but I'm not worried. In fact, I'm building one more now and want to do a group of them." Some may sell for around $22,000.

From these houses the architects got commissions for four custom designs of the same type, are delighted that Builder Hunter is convinced there is a market for contemporary design in Memphis.
Visitors came from 100 miles away to see these new houses and were attracted by features like this big combination living-dining room with its high beamed ceiling, although the windows were a surprise. "Country people liked them better than city people did," says Builder Hunter. "The design is really new here, but people are beginning to understand them better now."

On lots 100' x 170', the houses were put within 26' of the rear line. Front fences are about 50' from the curb. The three houses were designed as a group, each has privacy from its neighbors as they are set at a slight angle, and there are no major side windows. Fences and about 600 in landscaping are part of the sales price.

Space under roof is 3,300 sq. ft., with 2,200 sq. ft. enclosed. Large kitchen has a separate dining area, is equipped with built-in range, two ovens, dishwasher, garbage disposer and furnished model has a washer, dryer, refrigerator and freezer. In model, one of the three bedrooms is furnished as a study. Living-dining area is 30' x 15'.

For more about these houses turn to p. 233
Look what hot-water heat is doing
to meet hot-air competition

Recent research and better engineering make possible:

1. Smaller boilers
2. Smaller radiators
3. Smaller pipes
4. More accurate heat loss calculations

The hot-water heating industry is running scared.
This is because its big rival—warm-air heat—has grabbed the lion's share
of the house heating business. Although hot-water boiler sales ran neck and
neck with warm-air furnaces before the war, in recent years warm air has taken
over 65% to 75% of the market.

Several years ago the hot-water heat boys launched a program to recoup.
For one thing, they greatly expanded research budgets, especially at their
pioneering test house at the University of Illinois. For another, the IBR
(Institute of Boiler & Radiator Manufacturers) went to work on new ways
to install hot-water heat at sharply reduced prices.

As a result, one of the biggest cost cutters is the use of hotter water. New
systems supply 210° to 225° instead of the usual 170°. This means higher
efficiency, faster pickup and, most important, radiators or convector can be
as much as 40% smaller. Savings range up to 10% of the heating job—over
$100 saved on a $20,000 house.

There are also a variety of other significant developments, including the
combination of hot-water heat with cooling and new ideas in snow melting, as
shown on the following pages.

1. Boilers are smaller
Chief reason for sharply reduced boiler size
(see left) is a more efficient combustion
chamber with the use of heating "baffles.
But performance is guaranteed only when
builders buy cast-iron boilers stamped with
the approved IBR (Institute of Boiler & Ra-
diator Mfrs.) rating or steel boilers with an
SBI (Steel Boiler Institute) rating. The heat-
ing industry is also emphasizing indirect
domestic hot-water heaters built into the
boiler, and thus eliminating the need for a
separate domestic hot-water heater.
3. Pipes are smaller

They are smaller chiefly because flexible tubing has been introduced for pipe risers and branch takeoffs. (Heavy pipe is only needed for main boiler connections.) The new tubing, as small as \( \frac{1}{2} \)" to \( \frac{3}{4} \)" in diameter, can be bent around corners, snaked through walls and partitions. Eliminated are such fittings as elbows and tees, formerly carted to every job. Eliminated also are threaded joints because tubing is "sweat-connected." This all means faster installation at lower costs, especially in remodeling.

2. Radiators are smaller

Compared with the old-fashioned iron model, (above, left) the new convecors are indeed smaller. But besides the usual wall convecors recessed behind metal cabinets, the big news in radiators is the sharp sales spurt in the baseboard type (above). Starting from scratch, when they were introduced in 1946, baseboards now account for an estimated 60% of all radiator sales. And chiefly because of hotter water temperatures and flexible tubing, a complete baseboard system can now be fully installed in a house in less than 36 hours.

4. Heat loss calculations are more accurate

A new method of figuring the right size unit for every house is being urged on dealers. Industry engineers found rule-of-thumb methods a major cause of oversized heating systems and thus "overpriced" bids to builders. Many a house got enough capacity for two houses. So a new heat-loss form was engineered by the IBR and special classes are being held across the nation to bring installers up to date. This crash program is paying off: properly-sized boilers combined with the other cost-cutting developments mentioned above result in over-all savings as high as 50%.
New year-round baseboard system heats in usual manner with hot water, cools in new way with chilled water. In summer primary air is supplied (from a central 1/3 hp fan through 3" air hose). This air induces additional room air into baseboard at floor level. Mixture is cooled and dehumidified as it passes upward over chilled tinned coil, rises slowly and washes walls above baseboards. Moisture from air collects in bottom pan, drains away. System shown is by Vulcan Radiator Co. Hartford, Conn. costs "$1,200 to $1,500 more than heating" for 2 hp size.

Now you can use chilled water for summer cooling . . .

Perhaps the biggest new development in hot-water heat is packaged equipment that both heats and cools. Thus air conditioning is now possible for the first time with boilers and chillers combined in a single unit designed especially for houses. Either hot or chilled water is circulated through insulated pipes to a variety of new types of year-round convectors, also designed especially for houses. Some models are small enough to be recessed in a wall between two studs. And one new system uses a baseboard unit for both heating and cooling, as shown above.

What does it cost? Total installed prices for liquid cooling systems are hard to pin down because the equipment is so new. Some firms say a 2-hp year-round air-conditioning system with water can be installed in $20,000 houses for as little as $1,650. Others say installed costs may be 20% higher than the cost of home air conditioning with warm-air heat. But they predict that prices will gradually come down as production goes up.
Before. Driveway of USG house by Architect Quincy Jones (see p. 112) is 60 ft. long. Boiler capacity for heating house is 80,000 Btuh.

After. Melting system uses regular house boiler, was fully installed for $300. Operating cost is quoted as "less than 5¢ per hour."

... and hot water for snow melting in winter

How to melt snow

Driveway system at University of Illinois test house uses two ½" pipes 12" o.c. under wheel tracks. No insulation is used because of 4" well-drained gravel fill underneath. Concrete was poured 2" under and 2" over top of pipes.

Front walk for same house shows clearly how nonabsorbing metal chairs hold pipes 2" above fill. Metal is used instead of porous material like brick or wood, which would absorb ground moisture and cause pipes to corrode.

Snow melting systems are spreading from the custom to the builder market. The reason: a complete melting system for a 50-ft. driveway can be installed in a house with hot-water heat for as little as $300 (less for volume builders). Only one boiler is needed and frequently the size of boiler used to heat the house is big enough to melt the snow too. This is because most snowfalls occur at a 26° mean temperature—when most boilers have reserve capacity to melt snow, as well as heat the house.

How it works. Most popular method is a wheel-track system, as shown at left. The pipes form a closed water circuit, independent of the heating, and ethylene glycol is added to prevent freeze-up. The system goes into action only when needed and it can be operated either automatically or manually.

Obviously, the exact price a builder pays will vary according to such factors as length of driveway, type of system and melting capacity. Thus installed prices can range from $1 per sq. ft. of actual driveway covered up to $1.50.*

Big sales appeal. Regardless of cost, anybody who has shoveled snow off a seemingly endless drive will appreciate the sales appeal of automatic melting. Heating manufacturers also point out that shoveling snow is a man-killer, as evidenced by the high death rate from it. This last point alone can be turned into a major sales reason for snow melting.

*A comprehensive 31-page Snow Melting manual giving full details on design and installation is available free from the Committee on Steel Pipe Research, 350 Fifth Ave., New York 1, N. Y.
Closed system permits same water to be chilled, circulated, then rechilled. Most units furnish water as cool as 40°, and 8°-10° will be picked up as liquid passes through convectors, cooling the house. Most chillers have water-cooled compressors.

Liquid heating and cooling research pay off in new products

Package units have water chillers mounted in tandem with boilers. Thermostatic controls can switch the system from heating to cooling, or vice versa, in variable weather. Mounted one above the other, units need only 4 sq. ft. or less, floor space.

Chilled water systems have long dominated the air conditioning of commercial and industrial buildings, but until recently, equipment was not sized for the residential market. New chillers of 2- and 3-ton capacity have been linked with appliance-sized boilers (p. 158) to provide complete packages that take up as little as 3.2 sq. ft. of floor space.

Chillers are designed for installation over, under, or alongside the boiler, and may be added to existing systems if desired. Most are water cooled, and require an evaporative tower outside for water conservation. Units are completely self-contained (include compressor, condenser and evaporator) and need no assembly on the job.

Boilers may be either oil or gas fired, and sized to fit the radiation requirements of the system. All chillers shown here are water-cooled systems (cooling towers) except the Brown, which is air cooled.

When boilers are to furnish household hot water during the summer, piping is in parallel, so that chilled water does not pass through the boiler on its way to convectors. Winter-summer thermostats control both gas solenoid and refrigerator compressor through a relay.

Manufacturers: (of units shown):
Brown Products Co.
97-12 Metropolitan Ave.
Forest Hills, L.I., N.Y.
Combustion
Engineering, Inc.
911 W. Main St.
Chattanooga, Tenn.
HydrotHERm, Inc.
Northvale, N.J.
American Radiator & Standard Sanitary
50 W. 40th St.
New York 18, N.Y.

Other NEW PRODUCTS in this issue

Electric baseboard heaters, p. 256 foamed plastic insulation, p. 236 smaller heat pump, p. 258 nonprotruding room conditioner, p. 240
This is the Honeywell Electronic Moduflow System

Electronic thermostat outside the house
varies indoor temperatures as the weather changes

The Electronic Weathercaster
The Outdoor Thermostat, mounted outside where the weather is, senses the outdoor temperature and sends an electronic signal to the Indoor Clock Thermostat.

Electronic Control Center
The Electronic Relay, mounted in the utility room or basement, receives signals from the Indoor Clock Thermostat. Then it automatically adjusts the heating or cooling plant to keep the house at the right temperature—no matter what the weather.

For complete information on Electronic Moduflow for the homes you build, contact your heating contractor, your local Honeywell office, or mail the coupon shown below.

MINNEAPOLIS-HONEYWELL REGULATOR COMPANY
Dept. HH-4-59
Minneapolis 8, Minnesota
Gentlemen: Please send me information on Electronic Moduflow.

Name

Form Name

Address

City ___________________________ Zone _______ State ____________
MINORITY HOUSING (continued from p. 107)

Interracial board of directors—six white, three Negro—directs Concord Park project. In a huddle outside a Quaker meeting house (second from right) told customers that to be ready for integration, you must "have the internal fortitude to accept slights without losing your head, without retaliating in kind."

Even with a site so carefully chosen to minimize community resistance, Concord Park spent 17 months and $17,000 finding mortgage money. Some lending institutions which had promised financing backed out or were downright cool to the idea. Finally, Eastern Mortgage Service Co. agreed to warehouse a dozen loans, says Milgram. Bowery Savings Bank took 29, and People's Natl. Bank & Trust Co. of Langhorne (Pa.) provided funds "so we could go ahead." Some of the financing, says Milgram, was at par, some for a "modest" discount of 112 points. Best of all, he has 100% VA loans (but with $600 closing costs).

Where would the buyers come from? The market pressure of home-seeking Negroes is so great that the usual fate of so-called "open occupancy" projects is to wind up nearly 100% Negro. Otto and Milgram were determined this should not happen to Concord Park. Milgram arranged for a study by students at Haverford College. Some 12,000 questionnaires were mailed. The 1,000 returns have not yet been fully analyzed, but Milgram reports some fascinating correlations between general social-political beliefs and acceptability of integrated housing:

- Among names on so-called "liberal" lists, 66% said they believe in open occupancy and would move into such a tract if convenient.
- Among members of "peace organizations" (i.e., pacifists), over 95% endorsed open occupancy.
- Among people picked from suburban telephone books, only 15% believed in open occupancy. Only 10% of phone book names inside Philadelphia endorsed it. A third of Levittowners were for it.
- White-collar people are perhaps twice as ready as blue-collar people to accept open occupancy.

One upshot was that 25,000 pieces of direct mail advertising were sent to members of church and civic groups on record in favor of democracy in housing. But the result, so far, has been only one sale to a white family. George Grier, the first to move in, says some potential buyers have been "inhibited by fear." One prospect, he recalls, was a former coworker at Franklin Institute (where Grier is a research psychologist). "He was afraid he would cut himself off from pay raises and promotions if he moved into Concord Park—because his superiors were pretty conservative people." Another prospect, says Grier, was willing to move in, but his Spanish wife was timid about it and so the deal fell through.

Milgram recalls a lawyer who declined to move in "because he would lose face with his clients."

The problem, philosophizes Milgram, is that "nobody [among whites] wants to be first" in open occupancy. Fortunately, there are a few exceptions. As first-buyer Grier told a group at the project's dedication last November, he and his wife, Eunice, moved in "to put our beliefs into action."

Another white buyer, Francis Saxton, a 28-year-old welder who recently completed a hitch as a Navy patrol bomber crewman, tells why he picked Concord Park in these terms: "I like the section. It's a beautiful home. I like the neighbors." His wife, Emma, who is a receptionist for a Negro physician who is on the project's board of directors, explains her views on integration this way: "It doesn't make any difference at all."

Most of Concord Park's white buyers have been attracted by personal contact and word of mouth. There are enough of them so Otto and Milgram think they have won their battle to produce an interracial tract. In the first section of 29 homes, currently nearing completion, occupancy will be about 55% white. In all, some 75 buyers have put down deposits. There would be more, but adverse credit reports have taken a "very heavy" toll of would-be Negro purchasers.

If hard work and determination can put open occupancy over, Concord Park will click. But its problems have been formidable enough to suggest that few builders elsewhere are likely to tackle open occupancy subdivisions now. The extra headaches mean less profit, though to dedicated men like George Otto and Morris Milgram this consideration is obviously not paramount.

As William Stansbury, FHA race relations adviser in Philadelphia, observed recently: "Open occupancy requires the best house in the area, almost." And as Milgram said at the Griers' tea: "The average builder is a pretty harassed person. It's hard enough without having to fight for a mixed development. You can't build open occupancy if you're purely interested in making money. But it will get easier as more of it is built."

Early customers at Griers' tea: Francis Saxton, Charles Henry, hostess Eunice Grier. Henry, 47, is a machine operator. He moved from a Philadelphia block which his family ended a transition from white to Negro occupied.
In Levittown, Pa., America's fastest-growing community, the high quality for which its builders, Levitt and Sons, have long been famous, is everywhere evident.

We are naturally proud of the fact that more than 19,000 Church Excello Seats have been bought for installation in this outstanding project.

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Division of AMERICAN RADIATOR & STANDARD SANITARY CORPORATION
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2. Extra Large Smoke Dome ... gives gradual funneling from throat all the way to the flue.
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5. Well Proportioned Opening ... Depth and height are carefully related to gain broadest view of fire, most radiant heat and fuel capacity.
6. Square-Sides ... gives larger heating chambers, of fire, most radiant heat and fuel capacity.
7. All-Around Sealing Flange ... gives quick, permanent leak-seal around hearth. As well as front.
8. Air Inlets and Outlets ... conveniently located, "Ductops" lift to form difficult part of ductwork.
9. Firebox Walls ... back and side walls angled for greatest heat. Heavy boiler plate . . . double welded for greater than "one-piece" strength.
10. Extra Long Baffles ... in heating chambers, conduct incoming cool air to heat center at back wall.

See your LOCAL BENNETT SUPPLIER for full details and low prices on the new mason designed Benefire Unit, and also the complete line of dampers, ash dumps, grilles, grates, lintels, etc.

Write to 455 Call Street for complete new catalog.

WITH Benefire THE WHOLE FIREPLACE COSTS LESS ... OPENS A WIDE NEW MARKET IN LOWER PRICED HOMES

THE COMPLETE FORM FROM HEARTH TO FLUE...
Benefire is a complete form—all around and right up to the flue. Just set the unit on the hearth, place the flue on the unit, and lay up the masonry.

NEW SQUARE FORM...
Square sides on the new Benefire eliminates slow, troublesome diagonal courses. Incidentally the bigger air chambers of the new Benefire occupy more space, save masonry in addition to giving larger heating capacity. The average size now "displaces" 116 bricks—a ton of masonry.

NEW "DUCTOPS"...
Here is a real time saver. Just bend up the "knock-outs" to the required angle and you have a form for the troublesome part of the duct work. Now with "Ductops" it's actually faster and cheaper to build ducts than to lay solid masonry. If you run the outlets straight up and have the grilles near the ceiling (where they look and work best) you can save up to another half-ton of masonry!

Integration v. segregation: thoughts from theorists

One question that usually pops up when opening up more existing housing to minorities is under discussion: "What about the landlord who says he is afraid to take in Negroes or Puerto Ricans for fear they'll bring in all their relatives to live with them and throw garbage into the street?" Executive Director Lester Granger of the Urban League thinks such an alibi reflects "lamentable ignorance." He explains: "The landlord who says, 'Now I'll take in Puerto Ricans' frequently drops all his standards and turns to exploitation." The real answer, says Granger, is to stick to high standards of tenant selection.

This line of argument, indeed, leads to the reasoning that one reason why racial discrimination exists is, paradoxically, that the nation's white populace has not learned to discriminate.

In its mission of preaching against racial discrimination and for individual discrimination, the Urban League sometimes likens itself to the "State Dept." whereas the NAACP is the "War Dept." A philosophical comment embedded in a recent research report for the Urban League of Westchester (N.Y.) County reflects some of this peaceable approach. Segregation, wrote Harold Goldblatt, "is no wall of Jericho to be tumbled by a single, decisive and heroic event. It is, instead, a system of opinions and attitudes and activities [which will] require continuous effort to dissolve."

The comment of a Negro housewife who recently moved into an open-occupancy project near Philadelphia reveals much of the same thinking. "The law cannot play a decisive part in it," she mused. "Integration will come when people want it."

Red tape snarls minority redevelopment housing

(continued from p. 141)
"...they were smart to use Foldoors. I can picture all the space they'll give us — lots more than those other homes"

When you obtain a feeling of spaciousness, of wide open living space in a home of only average floor space... then sales come fast!

That's why an increasing number of builders plan with Foldoor. Not only can they offer as much usable space as a larger home—they save money on walls, partition costs and eliminate painting, trimming and hardware expense. They get more with Foldoor.

The name Foldoor helps sales, too. Customers recognize it as one synonymous with better construction, performance, trouble-free life. The famous Foldoor cornice adds a "decorator touch" to each installation. And the exclusive Foldoor vinyl fabrics that look and feel just like expensive drapery material, delight the home buyer's eye.

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For technical information see: Sweet's Catalog; Foldoor installing distributors in every principal city; or Holcomb & Hoke Mfg. Co., Inc. 1545 Van Buren St., Indianapolis 7, Indiana.

More than just a "face-lifting" to make conventional ranges fit into walls and counters, Wallchef and Counterchef units are new through and through with such features as — new, modern styling in your choice of metals . . . greater functionalism in saving time and work . . . improved cooking and baking qualities . . . patents-applied-for construction features! And Wallchef and Counterchef are the easiest built-ins to install.

Combined with these advances in design, are mass production methods that make it possible to produce these full-sized automatic units — gas or electric — at a cost that is no more than a free-standing range with comparable features. That’s the word of a multi-million dollar company which has been making high-quality specialized appliances since 1923. Get the facts on the most modern, most beautiful Bilt-ins available — the PREWAY Wallchef and Counterchef line of gas and electric units. Phone, wire or write today.

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Land scarcity afflicts some of the South, too
duplexes or have other defects, he says.

In Birmingham, Ala., former Builder Aubrey Williams (the onetime National Youth Administrator) recalled some of his land problems. “In 1950-51, we built Honeysuckle Hills —168 houses priced from $6,800 to $9,300. We had a lot of trouble getting land. Where we finally built, we had a drainage problem. The houses are on uneven terrain. This added substantially to our costs. But we made some money. I went into these projects to make money. I also wanted to show it was possible to build good Negro housing in the South, find responsible buyers and make it go as a pure business deal. We did. The mortgage default on Honeysuckle Hills is less than 1%.

“After Honeysuckle Hills we built St. Marks Village, 68 houses along the same lines. I had intended to build more but I couldn’t find the land. There was a good piece of it next to Honeysuckle Hills but there were some scattered white houses on it and I couldn’t get the owners to sell, nor could I get the city to make this a Negro housing area. So I stopped.”

In Montgomery, Ala., whose 45,000 Negroes comprise about one-third of its population, only two sizable Negro developments have gone up since World War II; some 400 units were built in 1950—over the protests of nearby motel operators who said it would hurt their business. From 1951 to mid-1954, new Negro dwelling units accounted for 5.36% of the city total. Recently, Jehle Bros., prominent Montgomery contractors, announced plans to put up a 100-home Negro subdivision of $8,000 to $15,000 houses on a vacant part of a Negro cemetery. This property lay on what had been, until lately, the extreme east edge of Montgomery. Last summer, an area about a mile further east was subdivided for a low-price home development for whites. These new homeowners protested the Jehle Bros. plans. School authorities also complained that the development would interfere with school plans—meaning that Negro children from the subdivision might logically ask to go to a nearby white high school instead of being transported halfway across town to a Negro high school. The upshot: Jehle Bros. abandoned the project. Mayor W. A. Gayle praised “their splendid show of cooperation for the sake of harmony in our community.”

Says House & Home’s Montgomery correspondent: "There is simply no land left for Negro homes. Negro areas within the city limits are islands surrounded by white neighborhoods or otherwise contained. On the outskirts, white subdivisions have blossomed in a virtually complete circumference of the city, blocking Negro developments in that direction. North and South, the land problem is already a bottleneck in supplying minority housing that the building industry can do relatively little to break. Compounded of code and custom, it is a problem for the entire community. The ironic thing is that militant Negro pressures for integration in schools seem to be stiffening resistance in many cities to nonsegregated housing areas. The problem may grow worse before it gets better.”
This is the way Kemmons Wilson installed the Year-Round Frigidaire Conditioner. It measures 46' wide, 25' deep at base, 75' high. Gas heated, it has reserve capacity for this large 8-room house. Complete filtering, circulation and temperature control provide year-round comfort. Unit can be installed in utility room or basement space... with choice of 2- or 3-ton cooling power.

...... Built to Fit Your Plans

The Year-Round Frigidaire Conditioner package is also available with oil or liquid petroleum gas heating. And the new Multi-matic Frigidaire Conditioner (shown below) can be offered to new home buyers as an optional extra—easily added to regular forced air heating systems.

Frigidaire answers all your air conditioning needs

New Multi-matic Conditioner teams up with almost any heating plant for summer cooling. Available in 2-, 3-, and 5-ton models; easily connected to forced air heating systems using the same ductwork. Units operate with air cooled, evaporative or water-cooled condensers. Available with or without blowers, they are ready to connect to a furnace or to operate as a complete, separate air conditioner. Multi-matic Conditioners also may be divided into two sections to fit into attics and crawl spaces.

Frigidaire’s Room Conditioners are ideal for window or "thru the wall" applications and offer many advantages as low cost air conditioning for smaller homes.

Frigidaire Conditioners

Built and backed by General Motors

For complete specifications and application information, call your Frigidaire Air Conditioning Dealer—or the Frigidaire Distributor or Factory Branch that serves your area. Or write: Frigidaire, Dayton 1, Ohio. In Canada, Toronto 13, Ontario.
PROOF OF QUALITY!

Chosen for the

HOUSE & GARDEN

"1955 HOUSE
OF IDEAS"!

BUILDERS! OFFER THESE FEATURES

• A custom designed latest style bathroom.
• The convenience and economy of a tub and shower stall in one.
• More comfort. BEAUTI-DOR is draft-free.
• More leisure time. BEAUTI-DOR is splash-tight.
• Thick 7/32" glass set in rubber-tight channels.
• Heavy thick Aluminum—highly polished, heat-treated, rust-proofed!
• Panels roll on double overhead cadmium plated ball-bearing rollers—open or close at the touch of a feather!
• Height overall 59 1/4". Shpg. wt. 95 lbs.

DEALERS! OFFER TOP QUALITY

• Easiest installation! BEAUTI-DOR is shipped in one carton—COMPLETELY ASSEMBLED AND GLAZED!
• Remove BEAUTI-DOR from the carton and install in 30 minutes or less!
• Heavy thick Aluminum—highly polished, heat-treated, rust-proofed!
• Thick 7/32" glass set in rubber-tight channels. Exclusive translucent pattern.
• Panels roll on double overhead cadmium plated ball-bearing rollers—open or close at the touch of a feather!
• Height overall 59 1/4". Shpg. wt. 95 lbs.

P.S. You haven’t seen anything until you see the terrific BEAUTI-DOR ADJUSTABLE SHOWER DOOR—IT’S AMAZING!

*Prices slightly higher west of the Rockies.

MINORITY GROUPS

MAY GET HOUSING

Home Builders Are Pressing Plans to Promote Activity in Neglected Field

Charles Abrams offers plan to promote racial integration

laws passed by a few to gain their ends, it simply violates one important right to achieve another. It is a weak prop on which to rest the tight for minority rights.

Where the industry will quarrel most with Abrams’ ideas is his 12-point “program for action.” Yet it is a program which housers ought not to dismiss lightly. Abrams, who is currently New York State rent control boss, has sometimes been called one of the brains behind public housing. His seven most important proposals are:

1. A long-range housing program including 500,000 public housing units a year—some for sale and some for rent.
2. Adequate protection by law of the opportunity to secure shelter. Tread lightly here, Abrams advises.
3. An executive policy prohibiting discrimination by FHA, VA, and other housing agencies and their beneficiaries. FHA, argues Abrams, “has a duty” to ban discrimination by lenders.
4. Reduction of slum clearance because there is a shortage of housing in the big cities with the slums. Redevelopment projects should not be approved where builders fail to offer adequate relocation housing to displaced minorities, he contends.
5. Adequate land for housing open to minorities. Abrams advocates laws forbidding home buyers to qualify for membership in neighborhood clubs—one of the still workable methods of racial exclusion. US cities, like many in Europe, should buy up reserve land and make it available for minorities. HHFA and its subordinate agencies, he argues, should ban urban renewal aid to areas where obsolete political boundaries bar intelligent land planning that includes more space for minorities.
6. Since private lenders “cannot be relied on to meet any portion of the need” for financing, the government should step in with a big direct lending program at interest rates from zero to the “going government rate.” FNMA should make more direct loans to open-occupancy co-ops.
7. Improved rehabilitation programs and local laws preventing overcrowding. Abrams sees rehabilitation as a “limited tool,” but concedes it is important because “the current supply will be the main source of shelter for minorities for a long time.”