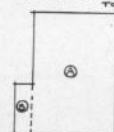


PERSPECTIVE
VIEW FROM NORTH WEST
SCALE $\frac{1}{4}'' = 1'$

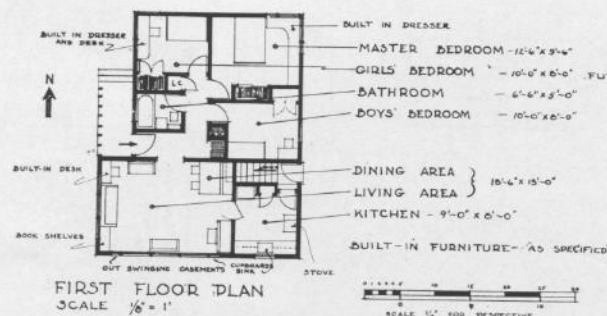


- EAST ELEVATION -

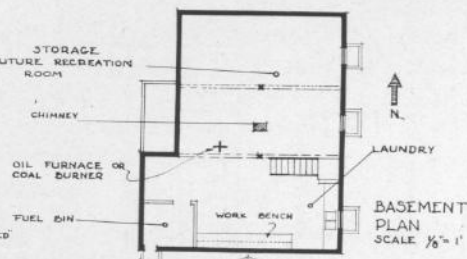
LIVING SPACE -
ALL FIRST FLOOR AREA
SECTION ① - 24'-0" x 34'-6" = 828.0"
SECTION ② - 16'-0" x 4'-0" = 64.0"
TOTAL = 892.0"



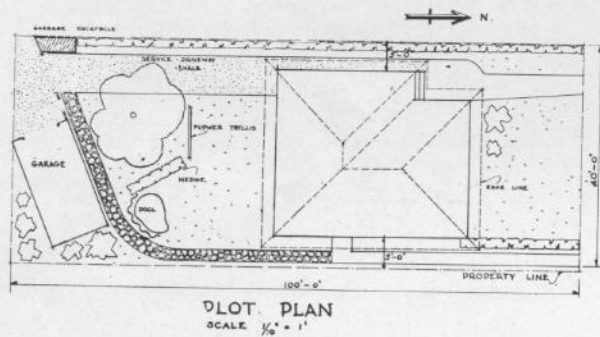
SOUTH ELEVATION



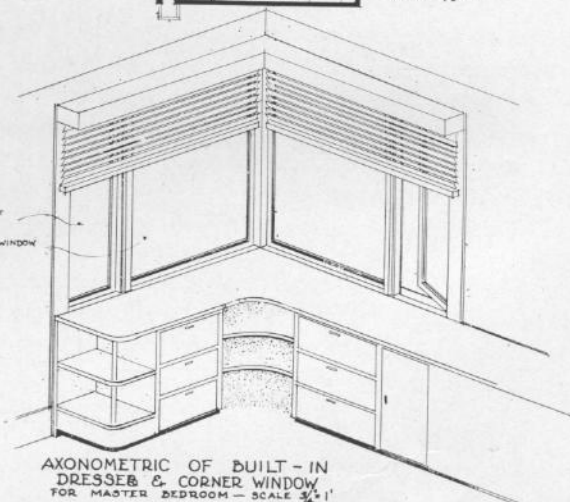
FIRST FLOOR PLAN
SCALE $\frac{1}{8}'' = 1'$



BASEMENT
PLAN
SCALE $\frac{1}{8}'' = 1'$



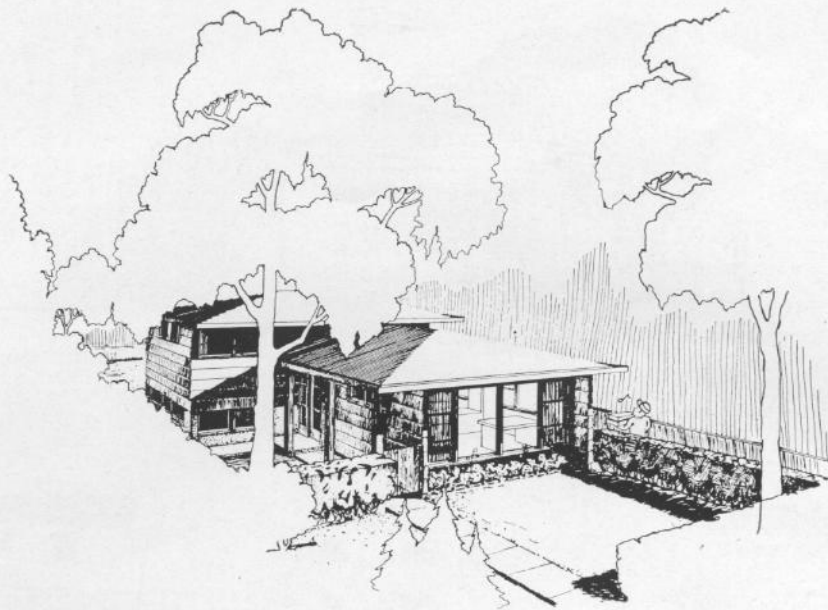
PLOT PLAN
SCALE $\frac{1}{16}'' = 1'$



AXONOMETRIC OF BUILT-IN
DRESSER & CORNER WINDOW
FOR MASTER BEDROOM - SCALE $\frac{3}{4}'' = 1'$

WEST COAST REGION • SECOND PRIZE • HARRY LeBLOND, WINNIPEG

An economical West Coast type bungalow. The circulation while good requires passage through the living-dining room to reach any part of the house from the kitchen. A higher ranking prize might have been awarded had the design been more distinctive.



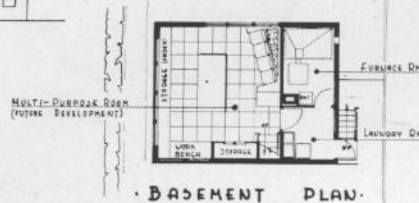
• PERSPECTIVE •
VIEW FROM SOUTH-WEST



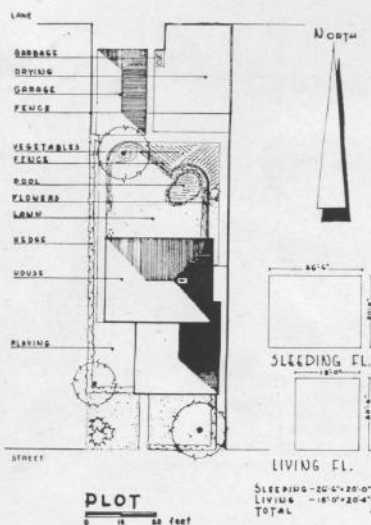
• EAST • ELEVATION •
0 5 10 feet



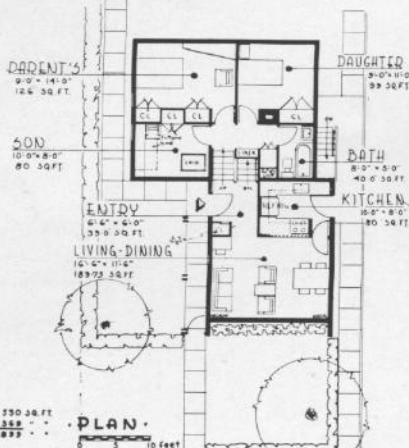
• NORTH • ELEVATION •
0 5 10 feet



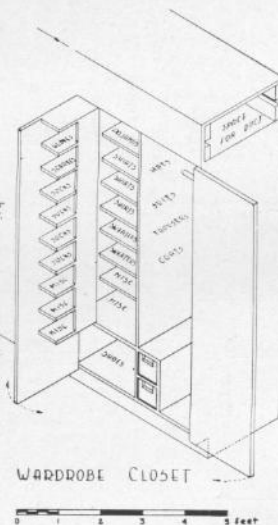
• BASEMENT PLAN •



• PLOT •
0 10 20 feet



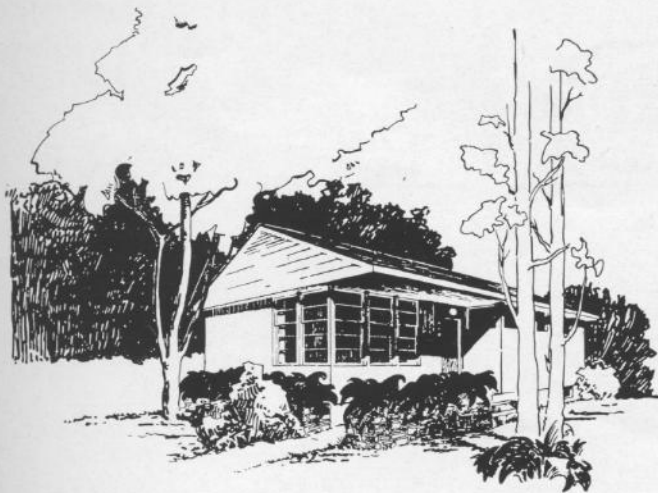
• PLAN •
0 5 10 feet



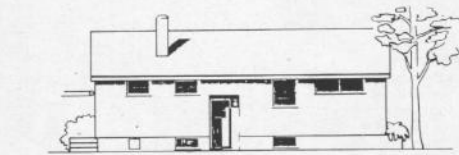
• TYPICAL • STORAGE • DETAIL •
0 1 2 3 4 5 feet

PRAIRIE REGION • FIRST PRIZE • ANDREW P. CHOWICK, WINNIPEG

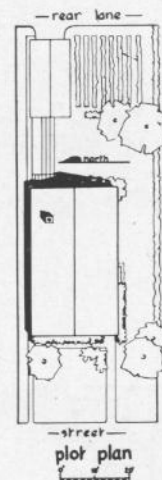
A three level house rather more successfully planned than the West Coast prize winner. The junctions of roofs and walls would be much easier to construct. The circulation is very good, except that it is necessary to pass through the living-dining room and main entrance hall to reach the basement from the kitchen. However, the judges believed that this defect could be easily overcome by a minor change such as opening a door from the kitchen to the front hall. A vestibule would have helped this design, particularly in the Prairie Region. The handling of the multipurpose room in the basement was considered to have unusual merit. Some concern was expressed regarding the large glass areas for the Prairie Region.



east

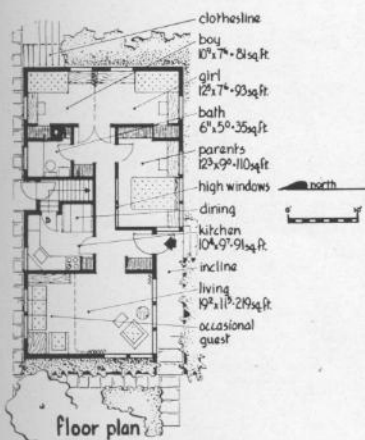
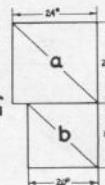


north

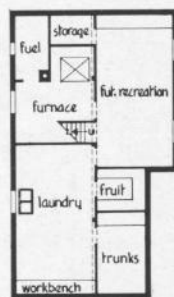


plot plan

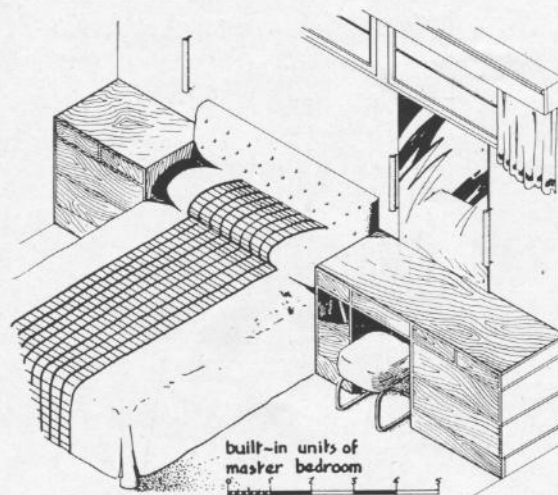
area diagram
 $a = 24 \times 23 = 552$
 $b = 20 \times 18 = 360$
 total ... 912



floor plan



basement



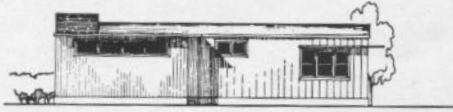
built-in units of master bedroom

PRAIRIE REGION • SECOND PRIZE • A. B. STOVEL, WINNIPEG

A well planned house with good circulation and accommodation that meets the requirements of the program. The provision of dining space in the kitchen was favourably commented upon. However, it is of a larger size than some of the other prize winners.



PERSPECTIVE from NORTH-EAST



WEST ELEV.



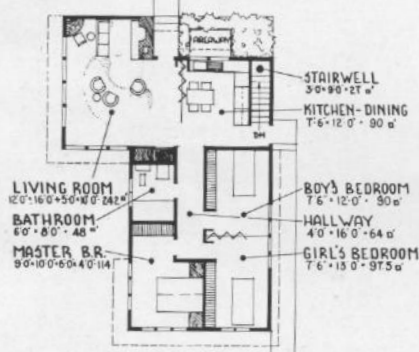
SOUTH ELEV.



HEATING RM
UTILITY RM

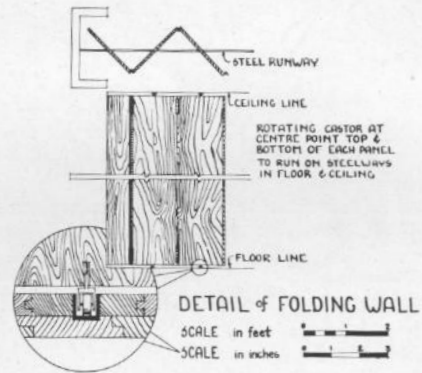
BASEMENT
PLAN

SCALE in feet



MAIN FLOOR PLAN

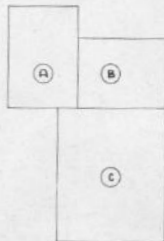
SCALE in feet



DETAIL of FOLDING WALL

SCALE in feet

SCALE in inches



AREA DIAG.

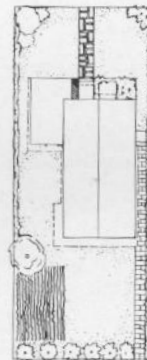
A 13'0" x 13'0" 247 sq
B 13'0" x 17'0" 221 sq
C 20'6" x 25'6" 522.75 sq
TOTAL 990.75 sq

SCALE in feet



PLOT
PLAN

SCALE in feet



PRAIRIE REGION • THIRD PRIZE • E. RAINES, WINNIPEG

This design of unusual appearance contains a very spacious living-dining-kitchen area. A fixed partition or screen between the kitchen and living room might have been an improvement. No vestibule is indicated, but this could be easily provided. The glass area was considered to be slightly excessive for the Region and the type of heating equipment which might be considered normal for houses in this price range.