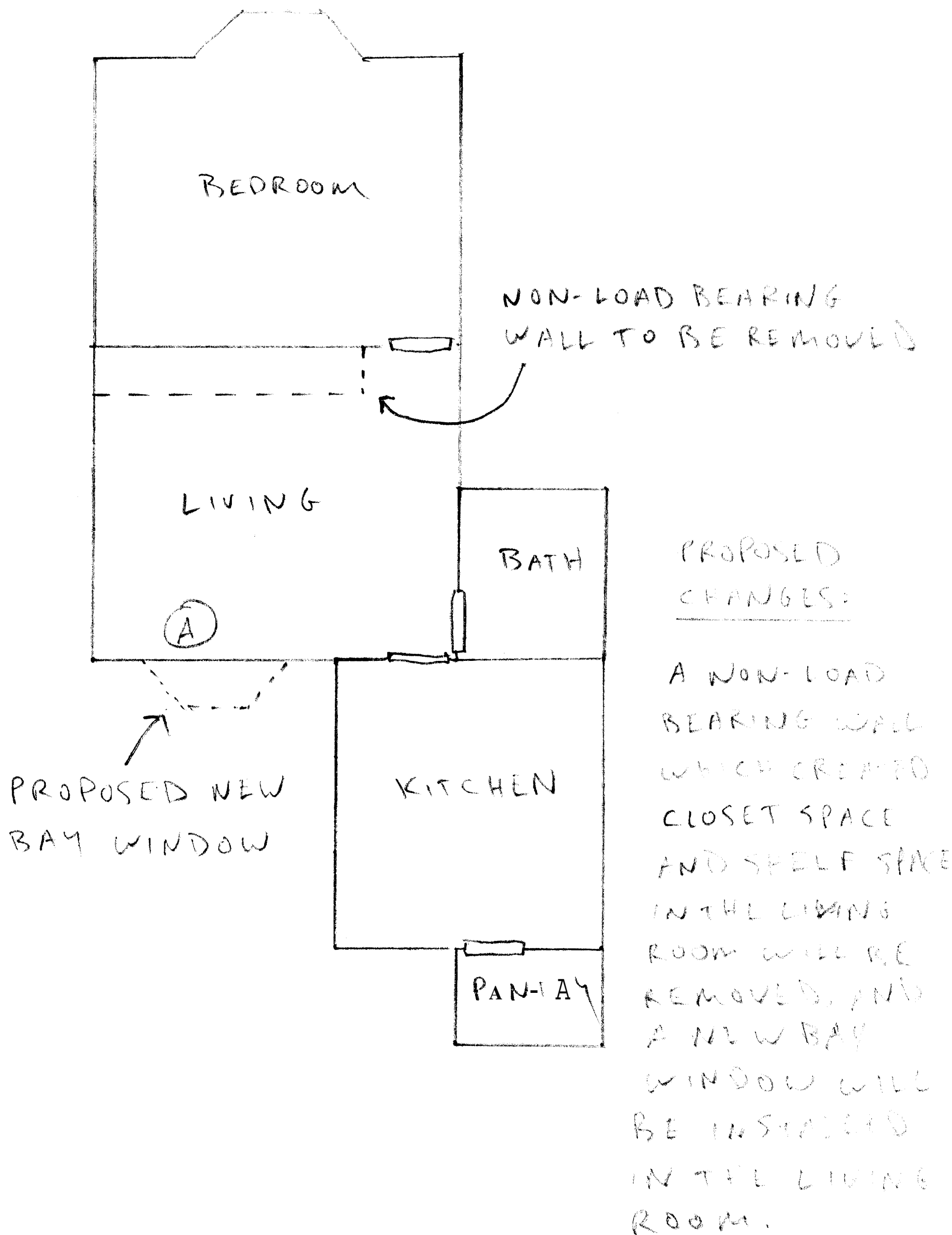


CARLSON BUILDING
18 CUMBERLAND AVE
VNGT 1

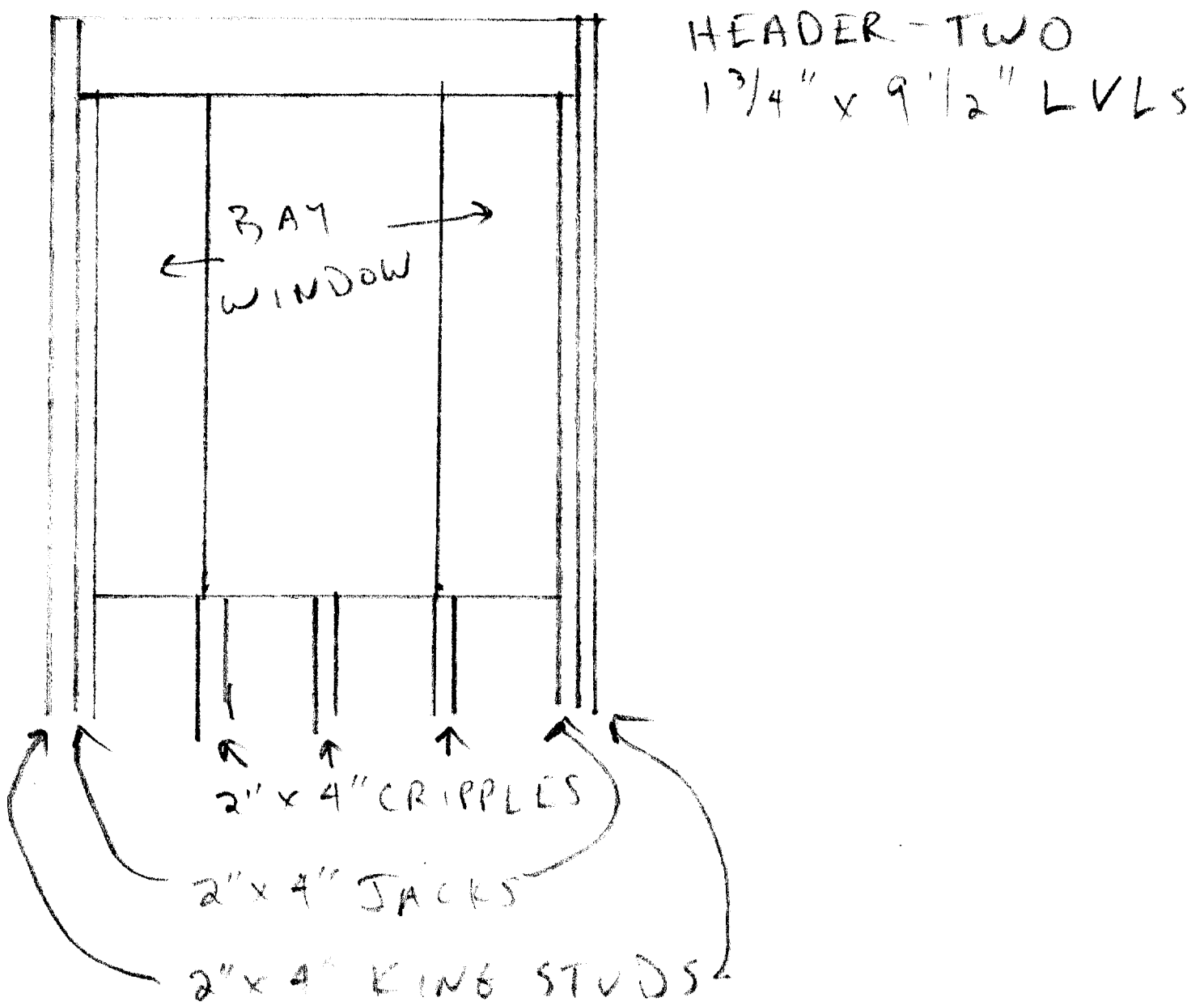
FIRST FLOOR PLAN



CARLSON BUILDING
18 CUMBERLAND AVE
Unit 2

EXHIBIT A

PROPOSED BAY WINDOW



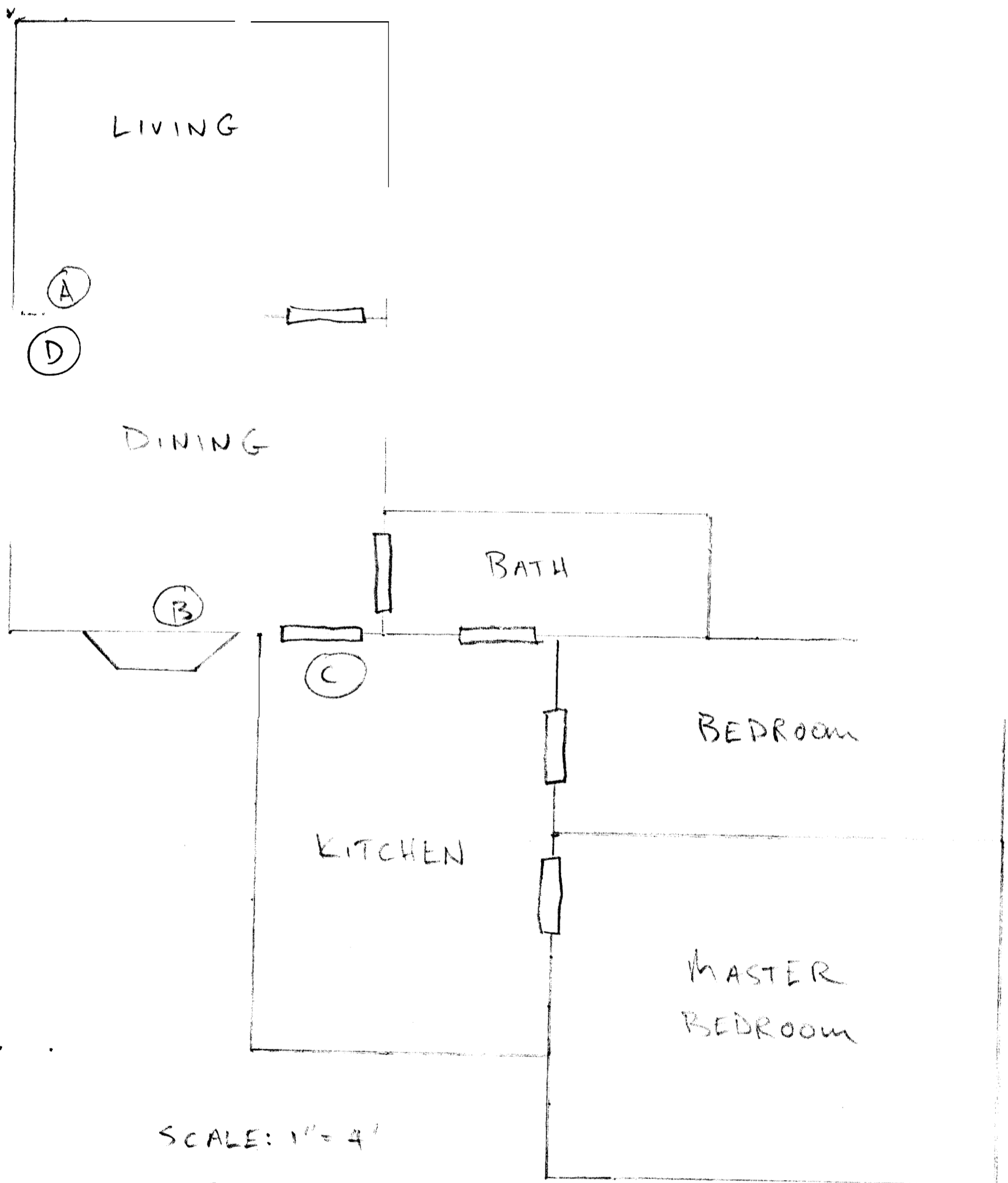
SCALE:

1" = 2'

← →

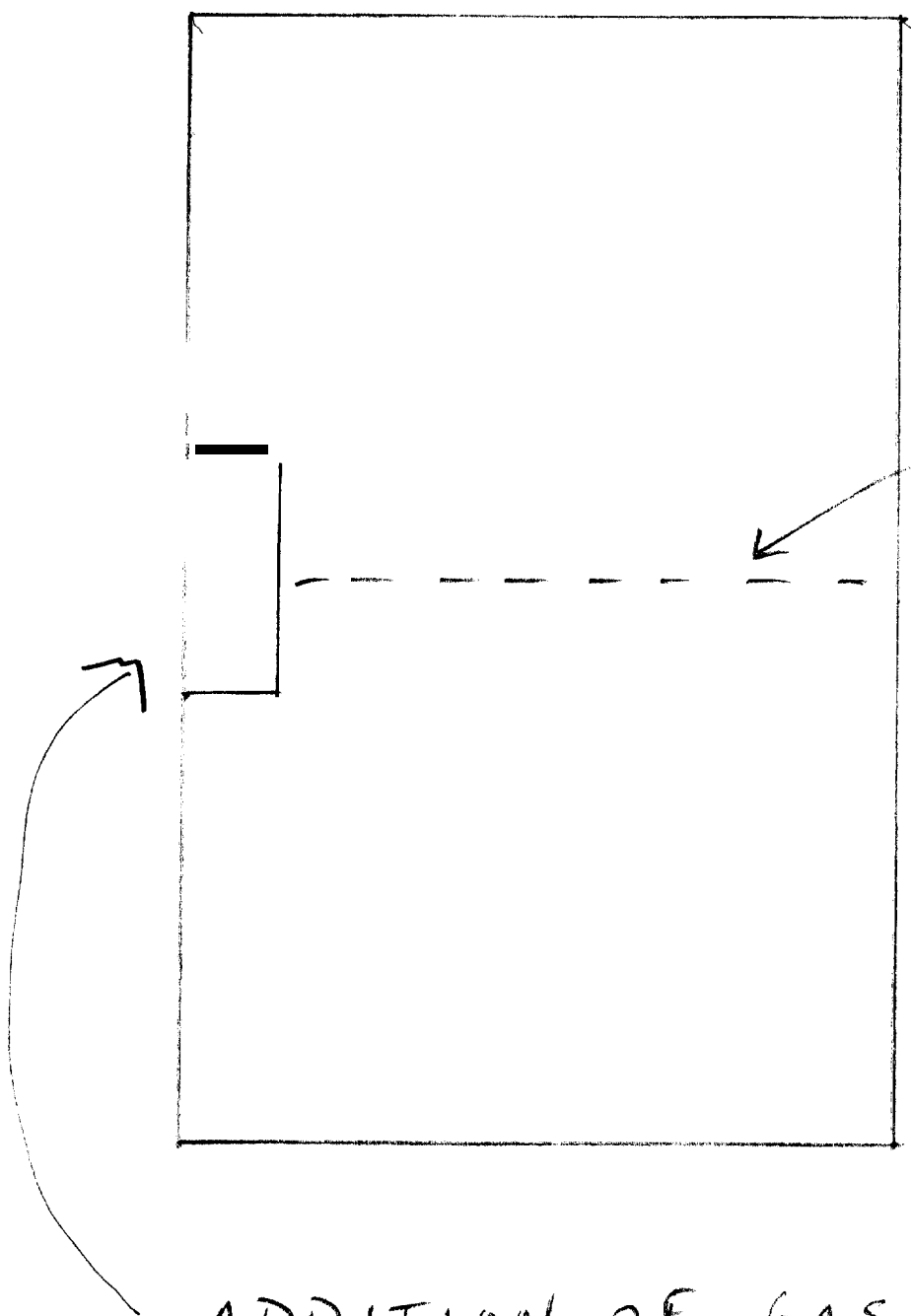
CARLSON BUILDING
146 CUMBERLAND AVE
UNIT 3

FLOOR PLAN



CARLSON BUILDING
18 CUMBERLAND AVE
UNIT 2

EXHIBIT D

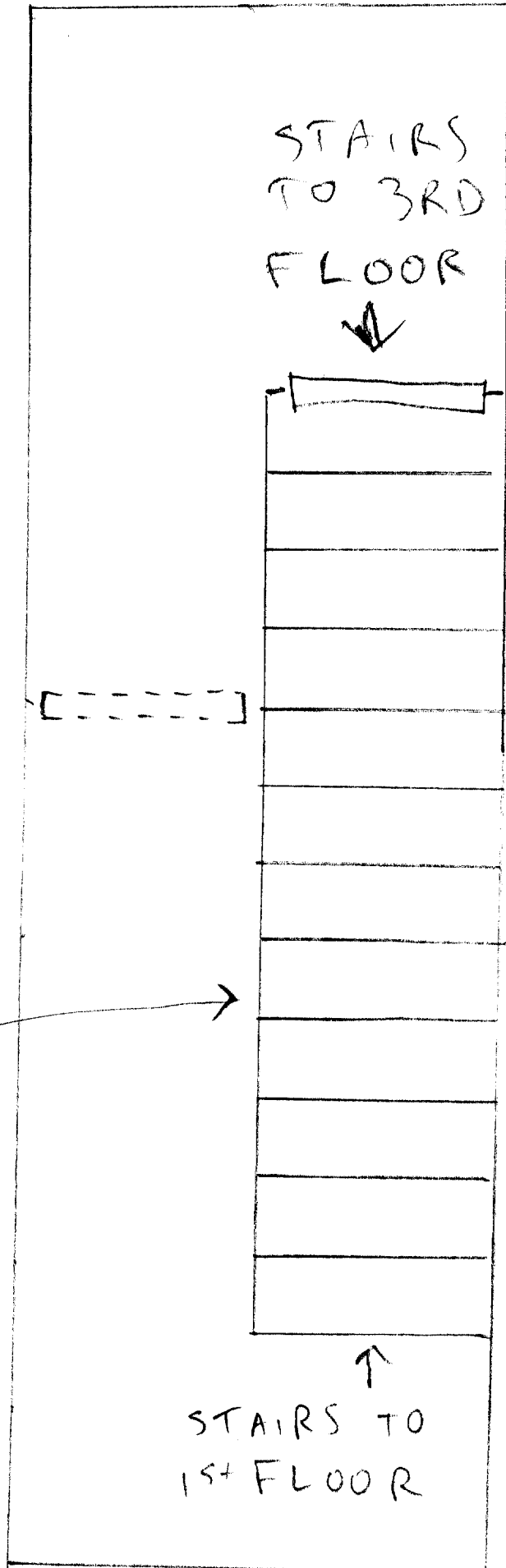


ADDITION OF GAS FIREPLACE, ENCASED IN 2"X 4" WALL. NEW WALLS WILL COME OUT 24" FROM EXISTING EXTERIOR WALL AND BE 56" ACROSS. GAS FIREPLACE WILL BE VENTED DIRECTLY TO OUTSIDE THROUGH EXTERIOR WALL PER MANUFACTURER'S SPECIFICATIONS.

CARLSON BUILDING
18 CUMBERLAND AVE
UNIT 3

N
1

SECOND FLOOR HALLWAY



PROPOSED
LOCATION
OF NEW DOOR

KNEE WALL
BETWEEN
STAIRWELL
AND HALL

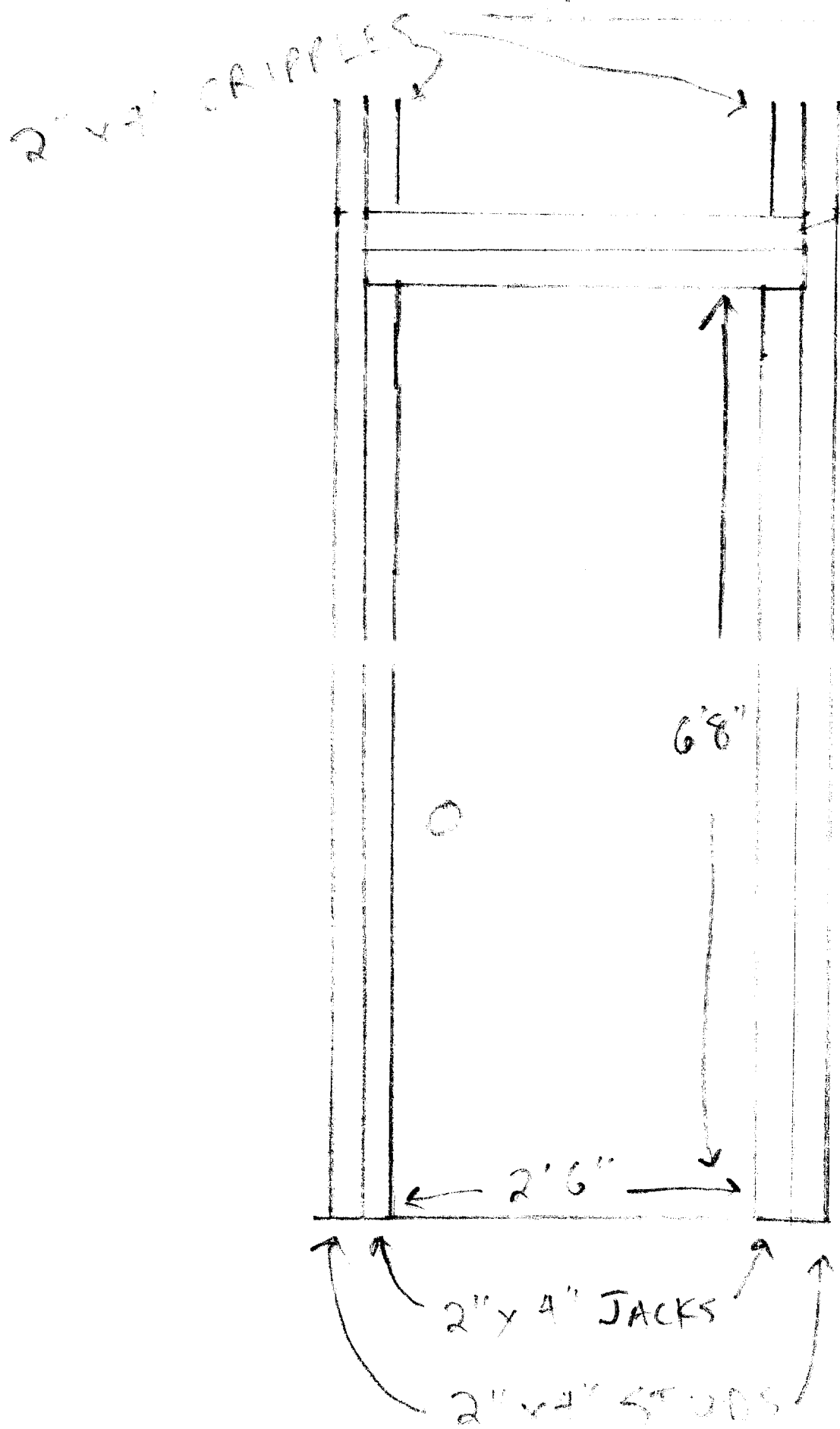
EXISTING DOOR

PROPOSED CHANGES:
THE EXISTING DOOR
AT THE BASE OF THE
STAIRS BETWEEN THE
2ND AND 3RD FLOORS
WILL BE REMOVED. A
NEW DOOR WILL BE
INSTALLED IN THE WALL
ON THE SECOND FLOOR
THE NON-LOAD BEARING
PARTITION WALL BETWEEN
THE HALLWAY AND THE
STAIRS TO THE NORTH
OF THE NEW DOOR WILL
BE REMOVED.

CABSON BUILDING
17 CAMPBELL AND AV.
DETROIT MI.

FRAMING DETAIL

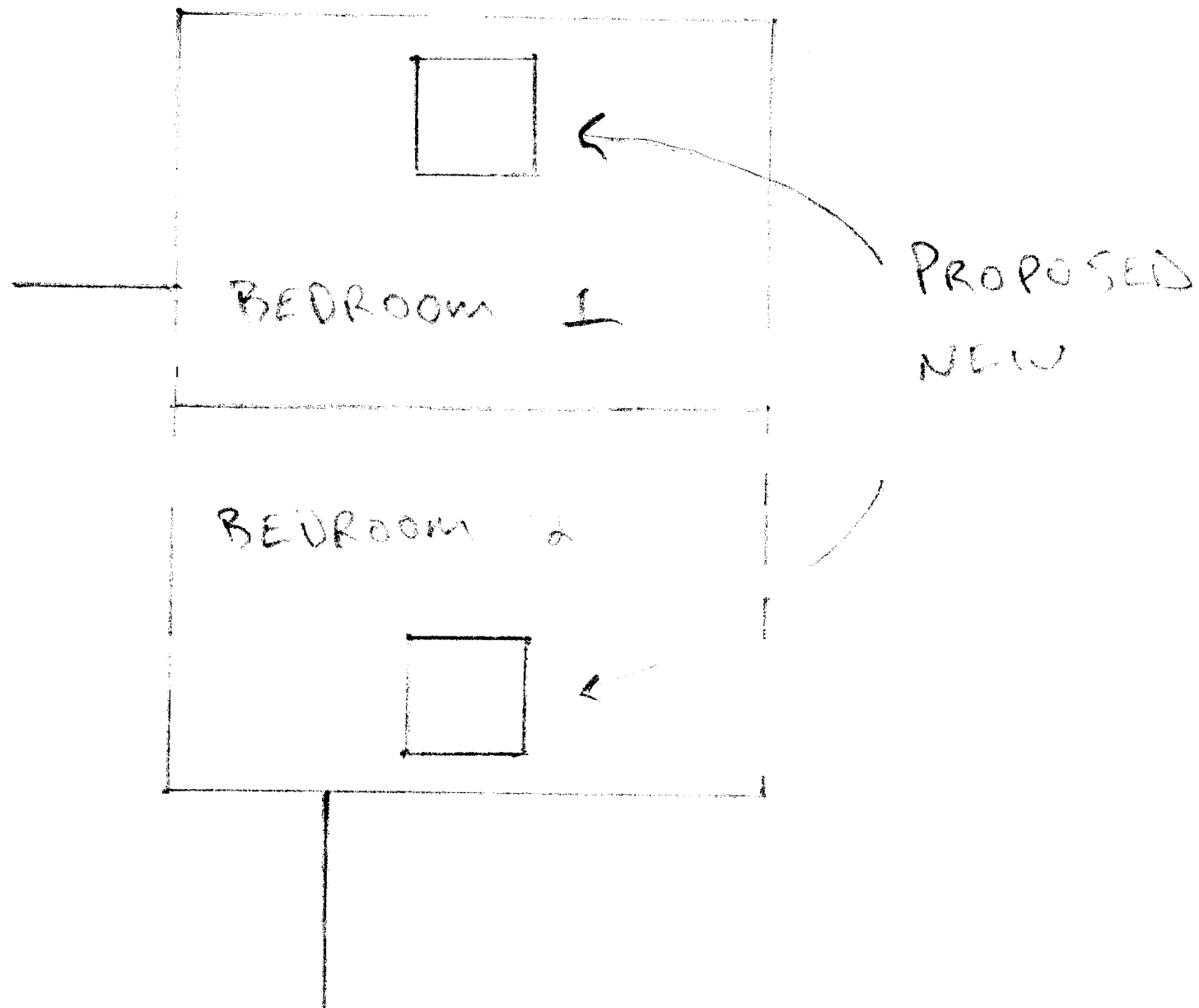
FOR NEW DOOR ON 2ND FLOOR
HALFWAY



HEADER: TWO 2"X4"
ON FLAT (WALL IS
NON-LOAD BEARING)

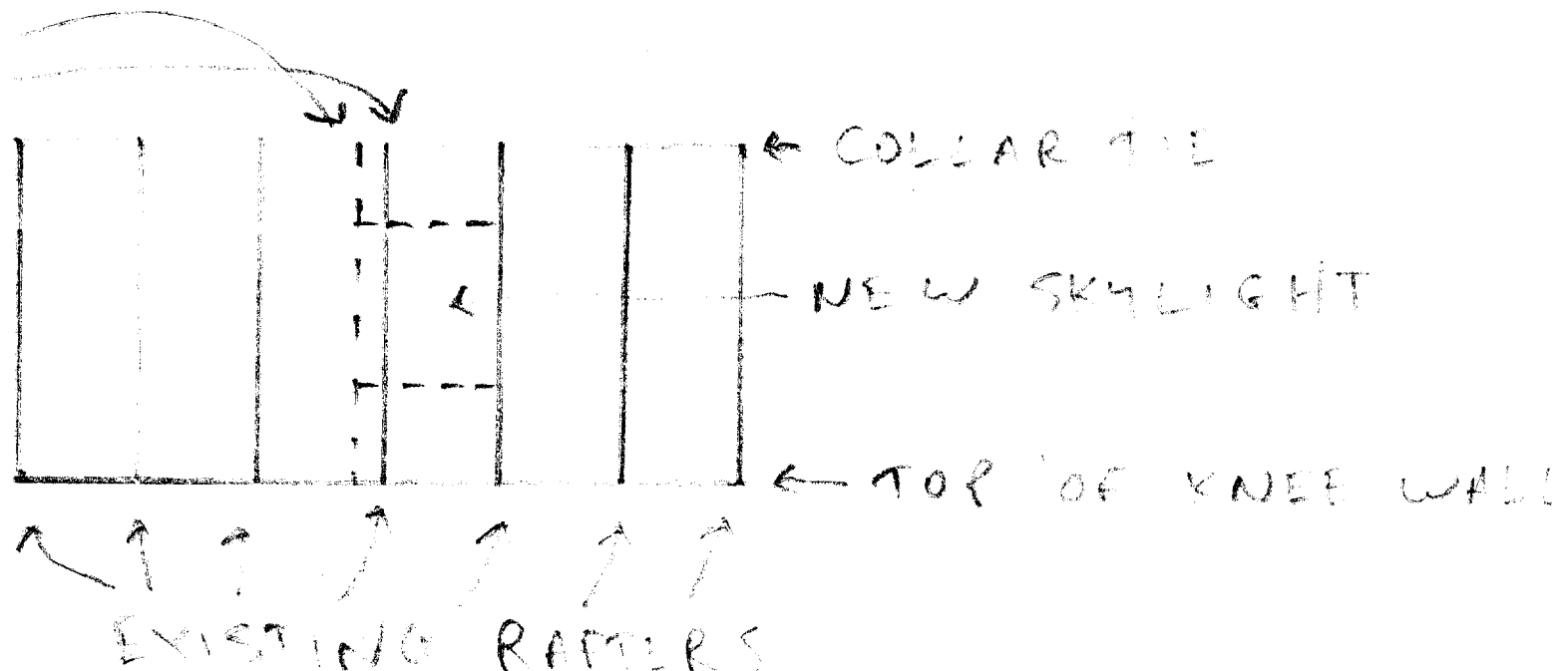
CARLSON BUILDING
18 CUMBERLAND AVE
UNIT 3

THIRD FLOOR
PARTIAL FLOOR PLAN



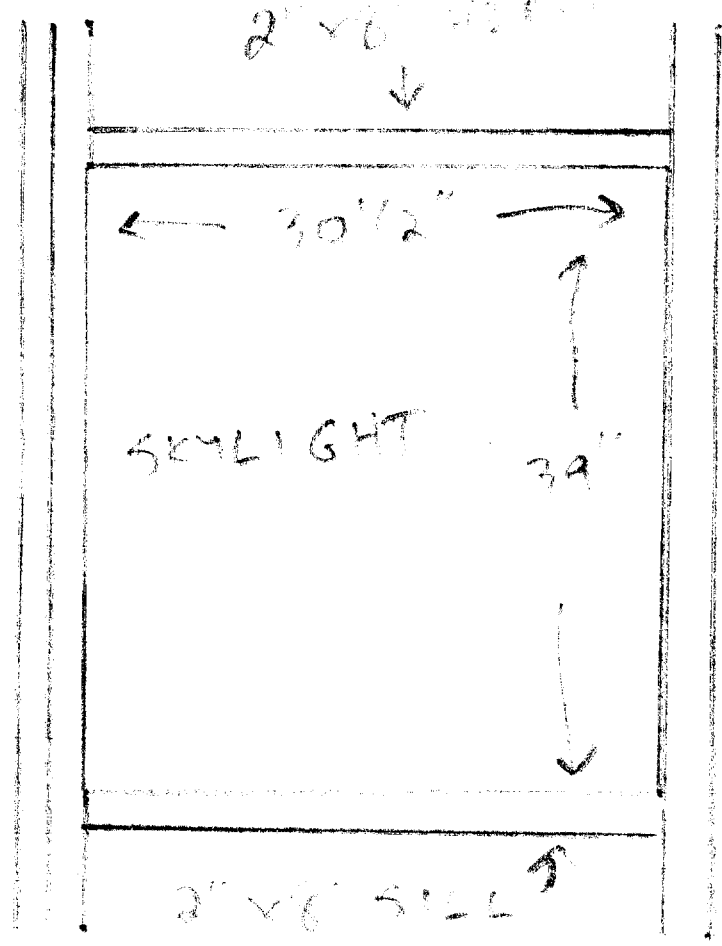
CARLSON BUILDING
18 CUMBERLAND AVE.
UNIT 3

SKYLIGHT FRAMING DETAIL



RAFTERS TO BE REMOVED

NEW RAFTERS TO BE INSTALLED (two
2" x 8"s)



↑
NEW RAFERS
(two 2" x 8"s)

One rafter will be removed from the roof of each bedroom to make room for the installation of one $30\frac{1}{2}'' \times 39''$ skylight in each room. New rafters (two $2'' \times 8''$'s) will be added from the knee wall to the collar ties in each roof. The existing rafters ($2'' \times 5''$) will be firmed out $3''$ to make room for insulation. The existing collar ties ($1'' \times 6''$) will be removed and replaced by new collar ties ($2'' \times 6''$) one foot higher to raise the ceiling height. Existing strapping will be removed and new strapping will be installed.