

The City of Lone Tree
APPLICATION FOR PERMIT

TO ERECT, CONSTRUCT, ENLARGE, ALTER, REPAIR, IMPROVE
OR CONVERT ANY BUILDING OR STRUCTURE:

PERMIT NO. Date

APPLICANT

ADDRESS

CONTRACTOR or BUILDER

PLUMBING CONTRACTOR LICENSE #

ELECTRICAL CONTRACTOR..... LICENSE #

GENERAL INFORMATION

Type of occupancy State number of rooms

Are there any existing buildings on the lot

Is this an application for a building which is to be moved or removed

CONSTRUCTION

General type of construction
(Frame, veneer, masonry, etc.)

Foundation: Kind
(Basement, piers, walls, slab)

Size and material
(Concrete block, brick, stone, etc.)

Exterior walls.....

Floor construction.....

Roof construction

Interior walls

BUILDING SIZE

..... Ft. wide by ft. long sq. ft. area Height ft..... stories

HEAT PRODUCING APPLIANCES

Type of fuel Type of distribution

Rated BTU..... Manufacturer's name Model

FOR ADDITIONS OR REPAIRS OR ALTERATIONS (Exterior or Interior)

Sizeft. wide by..... ft. long by ft. high stories.

Use of Addition

Remarks

Estimated cost of project \$

I hereby certify that the information given herein is correct and true.

Date
.....
Owner Agent

APPLICANT TO FILL IN BLANKS PERTINENT TO PROPOSED CONTRUCTION

LOCATION OF CONSTRUCTION

Side of street
(N E S W) (House Number) (Street)

Lot Number Block Number Addition
.....
.....
.....

LOT SIZE: The percentage of the above described premises which such building will occupy is
..... ft. wide by ft. deep. Lot Area sq. ft.
(check one) Corner Lot Interior Lot Alley
(rear or side)

PLOT PLAN

Lot plots must include the following: (a) dimensions of lot, (b) all existing buildings on premises indicating those which are to be removed and those which will remain, (c) exterior dimensions of structure to be erected, (d) front yard setback, rear yard setback, side yard setback.

Do not write below this line.

Conforms to Building and Zoning Code Occupancy Group.....
(yes or no)

Permit No. Issued on day of Fee \$

THE BUILDING DEPARTMENT

TOWN HALL

Building Inspector

LONE TREE, IOWA