

Building Permit No. 9871
 Culvert Permit No. _____

Zoning No. _____
 No. 064-8995-006

Color Code:
 White to Inspector
 Yellow to Office File
 Pink to Applicant

Department of Building Inspection and Safety Engineering
 Application for Permit to Construct a New Building or Addition

Brown Deer 23, Wisconsin Date June 7, 1976

6/29/76

TO THE INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, construct, and occupy or install on premises in accordance with plans, specifications, certified survey of premises, and other data herewith filed a/an _____ building according to the following statement.

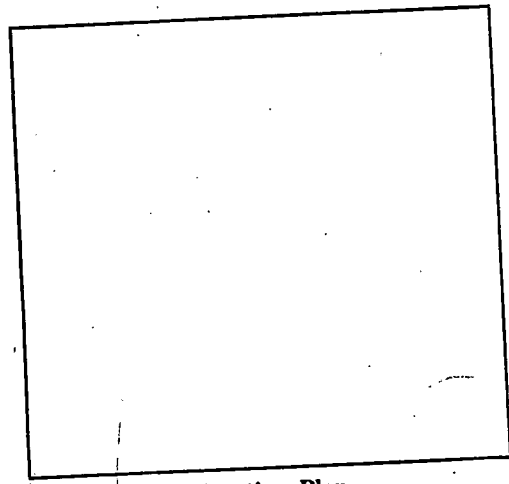
PART 1. General Information.

Name of Owner Willie Wilson Address 3232 W. Bradley Rd. Phone 466-8928
 Location of Building NORTHWEST CORNER of N GARDEN RD + W. BRADLEY ROAD Phone 3232
 Lot PARCEL #; Block _____; Subdivision CERTIFIED SURVY MAP
 Name of Arch., Eng., or Design CADRE CONST Address 7424 W. Layton Phone 282-6150
 Name of Contractors CADRE CONSTRUCTION, Inc Addresses 7424 W LAYTON Phone 282-6150

Occupancies: { 1st Floor _____ Upper Floors 37
 2nd Floor _____

PART 2. Zoning.

Use District R-2; Size of Lot 206.16' x 239.73' x 145' x 97.39' Inner Lot Corner Lot
 Size of Building 50' wide x 36' 9" Deep; Size of Garages 21' x 21'; Attached Detached
 Est. road grade _____; Proposed fin. grade at bldg. lines _____; Lot lines _____



Allowable Bldg. Area:	Required	Provided
1st floor @ _____ sq. ft.	<u>2000</u> sq. ft.	<u>2128</u> sq. ft.
2nd floor @ _____ sq. ft.		
No. of Families & Apts. _____ ft.		
Side Yard — West _____ ft.	<u>10</u> ft.	<u>25</u> ft.
Side Yard — North _____ ft.		
Side Yard — East _____ ft.		
Side Yard — South _____ ft.	<u>40</u> ft.	<u>62</u> ft.
Rear Yard _____ ft.	<u>40</u> ft.	<u>60</u> ft.
Front Set Back _____ ft.	<u>40</u> ft.	<u>55</u> ft.
Front Set Back (if corner) _____ ft.		
Height of Bldg _____ ft.		
Cu. Content of Bldg _____ cu. ft.	<u>35,530</u>	

PART 3. Building Code.

Type of Construction — Frame Veneer: Brick veneer Other: _____
 Type of Foundations _____ Size _____; Depth Below Grade _____
 Allowable load on soil at site _____ lbs. per sq. ft. Actual load on soil at site _____
 Is design of building such as to permit additional stories? No Yes No. of additional stories allowed _____

	Thickness of Walls	Materials in Walls	Size of Joists	Distance from Center	Span of Joists	Size of Girders	Span of Girders	Material of Girders	Size of Columns	Length of Columns	Material of Columns	Ceiling Heights	Floor Loads
Foundations	<u>24x8</u>	<u>22x8</u>										<u>7-1</u>	
Basement			<u>2x10</u>	<u>16</u>	<u>14</u>	<u>8x8</u>	<u>9</u>	<u>STL</u>	<u>3'0"</u>			<u>8'0"</u>	
1st Story			<u>2x10</u>	<u>16</u>	<u>14</u>								
2nd "													
3rd "													
4th "													
Ceiling			<u>2x4</u>	<u>TRUSS</u>		<u>2x6</u>	<u>C.</u>					<u>8'0"</u>	
Roof													

Type of Roof: Hip , Gable , Other , Pitch 4/12 Roof Projection 2'

No. of stairs 1; Enclosed _____; Open _____
 No. of stairways to basements 1 No. of stairways to roof _____
 No. of elevators _____; No. and location of fire escapes _____

PART 4. Remarks, Requirements and Data.

FOOTINGS TO BE 24x8 UNDER 12" BLK
" " " " 22x8 " 10" "