

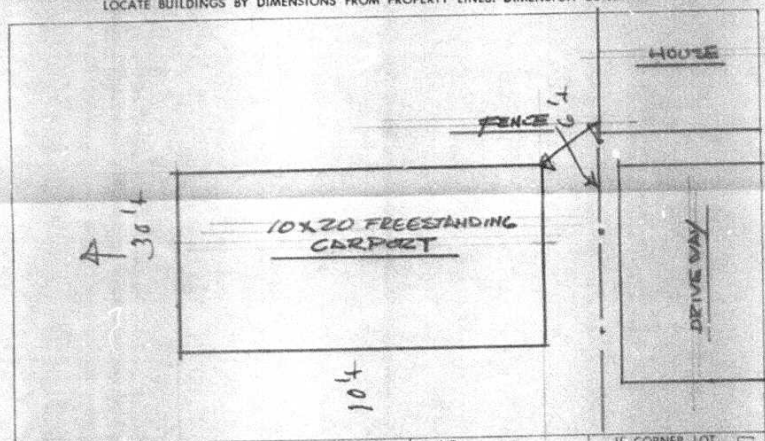
THIS BECOMES A PERMIT UPON APPROVAL AND PAYMENT OF FEE.

ACCOUNT NO.		DO NOT WRITE IN THIS BLOCK		CERT. OF OCCUPANCY APPLICATION AND BUILDING PERMIT NO.	
APPVL. DATE		FEE			
CODE 01	9999	UG 26 75 1	6.00	2720	
INDEX NUMBER		ZONING	PLANS?	P. C. CODE	USDC OCC
		R-2			3/A
CENSUS TR.	OWNERSHIP	FLOODWAY DISTRICT		CONSTR.	
48	1 PRIVATE 2 PUBLIC	FLOODWAY FRINGE DISTRICT		6	
BOND: POLICE	LICENSE: FIRE LIMITS: 20	ENGINEERING: TRAFFIC:	SEPTIC TANK: HEALTH DEPT:		

NOTE: SEPARATE PERMITS ARE REQD. FOR SIGNS, ELECTRICAL, PLUMBING, MECHANICAL WORK.

NUMBER: 1815 STREET: Patton Ave LOT: PL:

PLOT PLAN DRAW PLAN ACCURATELY, FROM SURVEY IF POSSIBLE. SHOW DIMENSIONS OF LOT AND LOCATE BUILDINGS BY DIMENSIONS FROM PROPERTY LINES. DIMENSION BUILDING.



NAME OF SUBDIVISION: LAND AREA: IF CORNER LOT CHECK HERE:

OWNER: James C. & Clara Brown ADDRESS: 1815 Patton Ave.

ARCH. OR ENGR. ADDRESS:

CONTRACTOR: SAVROCK DEVELOPMENT CORP. ADDRESS: P. O. Box 7105, Charlotte, NC - 28217

PURPOSE OF BLDG: Dwelling NO. ROOMS HABITABLE: BSM? NO. STORIES: CONNECTED TO CITY WATER? TYPE HEAT: CHIMNEY NO. SIZE: & COUNTY SYSTEM SEWER? FUEL:

GEN. CONSTR. COST (INCL. FIRE SPRINKLERS IF ANY): \$1,000. CONTRACTOR: ELECTRICAL \$ PLUMBING \$ HEATING \$ OTHER \$

TOTAL COST \$ 1,000. FLOOR AREA HEATED: NO BATHS FLOOR AREA UNHEATED: DESIGN LIVE LOAD:

DWELLING: EXISTING ADDED

THE UNDERSIGNED HEREBY MAKES APPLICATION TO BUILD REPAIR REMODEL EXTEND MOVE DEVOLISH OTHER Add free standing carport

A BUILDING OR STRUCTURE AT THE LOCATION SHOWN, IN ACCORDANCE WITH APPROVED PLANS (IF ANY) AND AGREES TO OCCUPY THE PREMISES ONLY IN ACCORDANCE WITH A VALID CERTIFICATE OF OCCUPANCY.

REMARKS: APPROVED BY: BUILDING: ZONING: FEE: \$ 6.00

SIGNATURE OF APPLICANT AS AGENT OF OWNER: DATE 8-26-75

NOTE: CERTIFICATE OF OCCUPANCY REQUIRED PRIOR TO OCCUPYING PREMISES

BUILDING INSPECTION DEPT. CITY OF CHARLOTTE - NORTH CAROLINA

ORIGINAL (RECORD)

plan accurately from survey if possible. Show dimensions of lot and locate all buildings by dimensions from property lines. Dimension all buildings. Indicate entrance doors.

