

250' 40"

250' 40"

250' 40"

15'

250' 40"

250' 40"

250' 40"

C-12

NAME

250' 40"

250' 40"

250' 40"

1ST. FLOOR PLAN

A hand-drawn floor plan of a house, oriented horizontally. The plan is divided into several rooms and areas, with dimensions and labels written in ink. The layout is as follows:

- Top Left:** A small rectangular area labeled "W.C." and "LES SERRAIS".
- Top Center:** A large rectangular area labeled "BED ROOM" with dimensions "487X 3353".
- Top Right:** A small rectangular area labeled "TOILET" with dimensions "467X 16".
- Bottom Left:** A large rectangular area labeled "KITCHEN" with dimensions "3505X 3813". To its left, a vertical line is labeled "1120 WIDE".
- Bottom Center:** A small rectangular area labeled "DRESSING" with dimensions "1140".
- Bottom Right:** A large rectangular area labeled "VERANDA" with dimensions "2591" and "2521".
- Far Right:** A small rectangular area labeled "C.B." with dimensions "2438" and "3058".

The drawing is on a piece of paper with a grid pattern. The lines are drawn with a pen or pencil, and the text is handwritten.

TOILET
4877X16

GROUND FLOOR PLAN

PARTY COPY

No rain water should be find discharge into public drains.
Drains should be connected at the Building Surveyor's Office and the sewerage authority's drainage works.

Before starting any construction the site must comply with the plans sanctioned and all the conditions as proposed in the plans shall be fulfilled.

The validity of the written permission to alter the site is subject to the above conditions.

A suitable pump has to be provided for removal of rain water.
The pump should be connected to the sewerage system from where it is discharging the effluent.

DEVIATION WOULD MEAN DEMOLITION

Design of all Structural Members, including that of the Foundation, should conform to standards specified in the National Building Code of India.

No Building Materials or Method of Construction should be used which are not specified in the National Building Code of India.

Necessary to be taken for the safe use of the building. Adjusting Part and Part of Properties during construction.

Sanctioned By
By Authority
By Authority
By Authority



APPROVED
DISTRICT BUILDING SURVEYOR
DISTRICT



23.11.1980

24 FEB 1980

CONSTRUCTION SECTION APPROVED

SUBJECT TO:

Safe Bearing pressure of soil is not less than Ten Tons per Sq. Metre. The safe bearing pressure obtained by soil test should never be less.
All Building Materials, Methods of Construction, Design of the structure and the foundations should conform to the standard specified in the National Building Code of India.

Construction Section

PARTY'S COPY

No rain water should be shed on discharge on public streets.
Drainage should be arranged so that the rain water does not cause any nuisance or damage to the adjacent property.

Before obtaining any permission for the construction of a building, the applicant should submit the plan and specification to the District Building Surveyor for his approval.

The validity of the written permission to construct the work is subject to the following conditions:

A suitable pump has to be provided for removing the rain water from the building and discharging it into the street or into the drainage system.

DEVIATION FROM MEAN DEMOLITION

Design of Structural Members
Inclination of the roof
Shall conform to standards
Specified in the National Building
Code of India.

As Building Statute is framed by the Government of India, the standards specified in the Building Code of India.

2 APR 1980

Approved by
District Building Surveyor
District Building Surveyor
District Building Surveyor

Approved by
District Building Surveyor
District Building Surveyor
District Building Surveyor

Approved by
District Building Surveyor
District Building Surveyor
District Building Surveyor

APPROVED
DISTRICT BUILDING
SURVEYOR
DISTRICT BUILDING
SURVEYOR

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DISTRICT BUILDING
SURVEYOR

23.11.79

[illegible]

Robert Kennedy
A-58

Name: Prof. Dr. R. G. R.

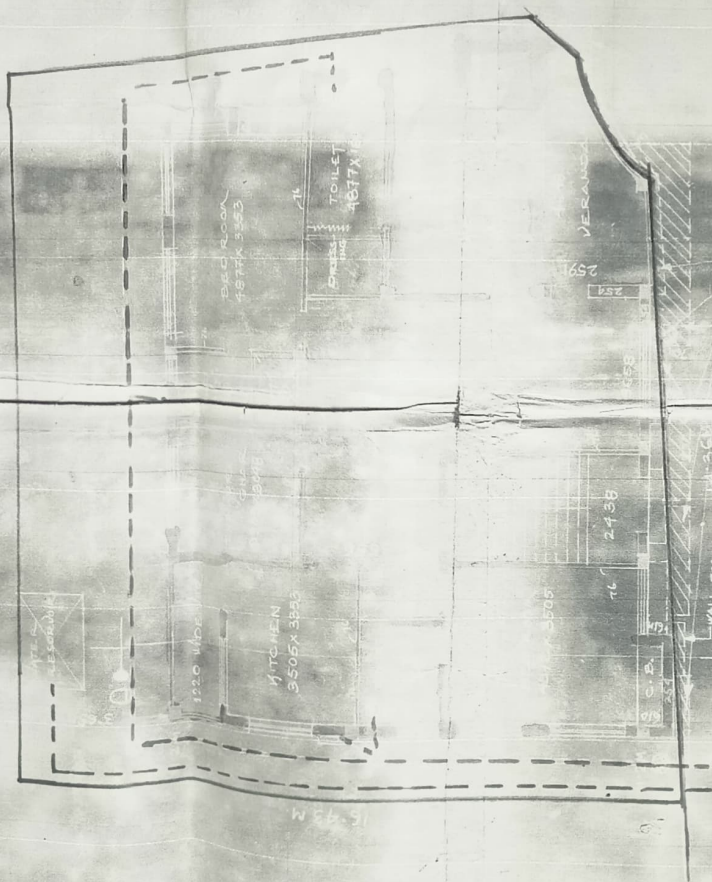
MISSISSAUGA, ONT. 16 27th 1978

CULLEN ROAD, CULLEN

PLAN FOR THE PRESENT

02 PL

8956



GROUND FLOOR PL



1ST. FLOOR PL

