

Housenives Hours

AT
The Arena
WEDNESDAYS
from 11:30 to 3:30
SKATING FOR
PRESCHOOLERS
AND MOTHERS

ADMISSION 25¢
MOS.

LUTHERAN CHURCH
HOYARD WRIGGLEWORTH
SCHOOL AUDITORIUM
90 GLENFRIE STREET
Worship Service 10:30 a.m.
Sunday School 9:30 a.m.
Rev. Dr. J. M. SHIFFNER
Pastor

JOE'S TAXI
Mr. & Mrs. James Kearns
TR. 7-9286
Radio Detachable Taxis
Leave 6-7 days a week
Free phone to Merchant
diner.
34 John E. Georgetown

HIGH SCHOOL
Parent-Teachers
7:30 - 9:30 p.m.

TUESDAY, DEC. 17, 1963
at the HIGH SCHOOL

Due to N.C.D. School Operations this is the first time all members of the staff will be available for consultation.

HEY, KIDS
GEORGETOWN
LITTLE THEATRE
presents
**"ONCE UPON
A TIME"**

An original Children's Play by Peter Macdonald

SATURDAY,
DEC. 14th
at the Georgetown
HIGH SCHOOL

TWO SHOWS
2:00 P.M. - 7:00 P.M.

ADMISSION
Adults \$1.00 Children 45¢
Special rate for organized groups - 15 or more children: 35¢ each. Booked in advance.

TICKETS AVAILABLE
AT DOOR, OR CALL
877-9550 877-9375

**RICHARDS SUPER
VALUES:**

Mill Street Next to Free Parking Lot
Open Friday 1 p.m. to 9 p.m.
Saturday 11:30 a.m. to 6:00 p.m.

TOYS! TOYS!
AT HUGO SAVINGS. BUY HERE AND SAVE.

NYLONS 6 Pair \$1.50
SEAMLESS MESH

SLIPPERS pr. 87¢
SHEARLING STYLE WASHABLE

Leather Belts ca. 50¢

HOCKEY Shin Guards \$4.87
\$3.98 Value \$2.87

NAME BRAND BRAS Regular Value \$2.50 \$1.00

**ALL STYLES OF
Doll Clothes 4 50¢**

THE GEORGETOWN HERALD
Thursday, Dec. 12, 1963
PAGE 18

COMING EVENTS

Every Friday night
George's Parish Hall, 81 Argon
Good prices. Lunch Sponsored
by the W.A.

Christmas - December 24th
St. Paul's Anglican Parish
Norval Saturday Dec. 21st
from 2 to 5 p.m. Christ
Services at 2:30 p.m. followed by
12:15

Christmas Eve for
your party - Call
ROSEDALE FLORAL
TR 7-2952 - 32 Albert St.

Lyric Stanley Evening Dec.
21st at 7:00 p.m. \$1.00
Three visits of Christmas
Christians program in three
parts is being presented at the
Maple Avenue Baptist Church

--Having a party -- need a
table centre? -- bring in your
favourite bowl and have it ar-
ranged to your own choice.
ROSEDALE FLORAL
TR 7-2952 - 32 Albert St.

ANNOUNCEMENT

Mr. and Mrs. Sidney Mac
Kenzie, 30 Elowman Avenue

Ancaster will celebrate their
30th Wedding Anniversary on

Sunday December 15th 1963

They will be home to their
family and friends from 2:30
p.m. to 5:30 p.m. Sunday af-
ternoon

Subdivider Asks Reduction Of Performance Bond

A requested reduction in amount
of the performance bond
posted with the town during
development of a housing sub-
division was asked of council
yesterday by solicitors for Bob
Lowe and Son.

Chairman Bruce and Town
Clerk S. A. Anderson, Parish
of Norval said Saturday Dec.
21st from 2 to 5 p.m. Christ
Services at 2:30 p.m. followed by
12:15

It was explained that much
of the required work has been
completed in the subdivision
which is located in the old
Uldale farm area. Street
names, one-storey street and
sidewalk installation are un-
finished, the solicitor added
and he estimates that five
to ten thousand dollars would
cover the costs.

He suggested that the per-
formance bond be reduced to
\$6,000 or that council take a
personal covenant from Mr.
Lowe to replace the bonds.

While council declined to
turn the request over to a
table centre, -- bring in your
favourite bowl and have it ar-
ranged to your own choice.
ROSEDALE FLORAL
TR 7-2952 - 32 Albert St.

ANNOUNCEMENT

Mr. and Mrs. Sidney Mac
Kenzie, 30 Elowman Avenue

Ancaster will celebrate their
30th Wedding Anniversary on

Sunday December 15th 1963

They will be home to their
family and friends from 2:30
p.m. to 5:30 p.m. Sunday af-
ternoon

Area Residents Lead
Province in Electric
Equipment Use

Trains travelling in and
through the Georgetown rail-
way yard will be seen in lights
on a large track diagram
at one of Ontario's railroad set-
ups some time in the near fu-
ture according to CN official

John C. Noel.

Mr. Noel said the George-
town area will be part of the
transit of Hamilton, Richmond
Hill and Pickering which will be
controlled by Centralized Traffic
Control in Vaughan Township.

This entire territory will be
displayed on a large track dia-
gram 30 feet long based on
one of the signal cable re-
lays of the CN system - 20 miles - he
said. It can be viewed by CN train
dispatchers sitting about
12 feet away at remote control
centers. The push-buttons to
line switches and those that

direct the movement of the
trains will be located on the
remote desk-type control panels.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

The signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 1964

the whole project will re-
quire a thorough testing and

retesting before it handles regu-
lar freight train service,

he said.

He said the signal cable relay sys-
tem is 20 miles - he said.

It has been put underground by rail-
way crews or hung on CN tele-
graph poles in the area to be
converted.

He said the system will start
on a small scale in April, 19