## APPLICATION FOR CONTRIBUTION NEIGHBOURHOOD IMPROVEMENT PROGRAM IMPLEMENTATION STAGE

LIGITH HIGH

FOR PROVINCE USE ONLY	FOR CMHC USE ONLY	
	CMHC ACCOUNT NO:	

- 1. We, the Town of Iroquois Falls hereby apply for Federal contribution of \$\_365,113 and Provincial contribution of \$331,088 \_\_under the terms of Part III-1 of the National Housing Act and pursuant to the agreement entered into between the Province of Ontario and Central Mortgage and Housing Corporation be enacted and Section 24 of The Planning Act, Province of Ontario respectively. The requested contribution is to assist in implementing our improvement plan in the Porquis Junction neighbourhood.
- 2. We also apply for an accountable advance of \$\_91,278 \_\_\_\_ from the Federal Government and \$82,772 \_\_\_\_ from the Province and agree to account for this amount and to apply for further payments through the submission of certified statements of implementation expenditures on a quarterly basis to the province.
- 3. Municipal population. 6,728
- 4. Average Municipal household income. \$9,444\*\*

## 5. EXISTING CONDITIONS IN THE NEIGHBOURHOOD

DESCRIPTION (Includes Boundaries, attach map)
Porquis Junction (Map 2) is bounded on the north by Hwy.67, on the west and south
by the ONR and on the east by a line parallel to the Main St. running along the
eastern boundary of the various properties east of the Main Street. The
Community is predominantly residential with several community facilities and 2 or B

NIP AREA 66.48A POPULATION 210\*\*\*

NUMBER OF HOUSEHOLDS establishments

TENURE

## ESTIMATED HOUSING CONDITIONS

TYPE OF DWELLINGS	NUMBER OF UNITS
OWNER-OCCUPIED***	57
TENANT-OCCUPIED***	Ø
TOTAL NO. OF UNITS	57

REHABILITATION	NO. OF UNITS
NOT REQUIRED	24
REQUIRED	32
BEYOND REPAIR	1
TOTAL NO. OF UNITS	57

DESCRIPTION OF NEIGHBOURHOOD IMPROVEMENT PLAN/

OUTLINE PLAN OBJECTIVES, NEEDS AND PRIORITIES:

See Sections 4-10 of this application

\*1976 Municipal Directory

\*\*\*Estimated

<sup>\*\*</sup>Source - 1971 Census - see Section 3.7 of this application