SOLID FUEL BURNING SPACE HEATING APPLIANCE INFORMATION FORM ATTACH TO THE APPLICATION FOR BUILDING PERMIT
OWNER:
ADDRESS:
AGE OF HOUSE : YEARS or YEAR BUILT:
APPLIANCE: TYPE: STOVE - FIREPLACE - INSERT -
MANUFACTURER:
MODEL: *CERTIFIED: YES \(\text{\text{\$\sigma}} \) NO \(\text{\text{\$\sigma}} \)
FLUE SIZE = FUEL TYPE: WOOD \(\text{COAL} \(\text{COAL} \(\text{COOD} \) OTHER \(\text{COAL} \) \)
LOCATION: RESIDENCE GARAGE SHOP REPAIR GARAGE OTHER
INSTALLATION: ALONG WALL IN CORNER IN ALCOVE IN FIREPLACE HEARTH IN
REQUIRED CLEARANCES FROM COMBUSTIBLES: SIDE = BACK = TOP =
WALL OR CEILING SHIELDS FOR REDUCED CLEARANCES: YES ON NO DO
SHIELD TYPE & MATERIALS:
FLUE PIPE: TYPE: SINGLE WALL DOUBLE WALL D
FLUE PIPE LENGTH = NUMBER OF 90° ELBOWS = FLUE SIZE =
FLUE PIPE* CERTIFIED: YES D NO D CLEARANCE FROM COMBUSTIBLES =
CHIMNEY: NEW EXISTING FLUE SIZE =
CHIMNEY TYPE: FACTORY BUILT MASONRY MASONR
FACTORY BUILT CHIMNEY: * CERTIFIED & APPROVED FOR APPLIANCE: YES NO
MANUFACTURER:
MODEL:
CHIMNEY LOCATION: INSIDE THROUGH BUILDING OUTSIDE WITHIN CHASE
CHIMNEY CONNECTION TO FLUE PIPE: THROUGH WALL THROUGH CEILING
APPLIANCE INSTALLATION MANUAL: ATTACHED
FLUE PIPE INSTALLATION MANUAL: ATTACHED
CHIMNEY INSTALLATION MANUAL: ATTACHED
FLOOR PROTECTION FOR STOVE / TYPE OF PAD MATERIAL:
PAD EXTENSION FROM STOVE / SIDES= SIDES WITH A DOOR=
CARBON MONOXIDE DETECTOR: (INSTALLED ADJACENT TO BEDROOMS) YES D NO D
DATE: APPLICANT SIGNATURE:

^{*}CERTIFIED EQUIPMENT IS LISTED WITH UNDERWRITERS LABORATORIES OF CANADA (ULC) OR WARNOCK HERSEY (WH)