TOWN OF HANTS HARBOUR APPLICATION FOR BUILDING CONSTRUCTION/EXTENSION

ADDRESS		(Cive convert		\			
		(Give accurate	e mailing a	aaress)			
Describe Proposed develop	ment						
Location							
	(Give milea	age of nearest	landmark	to nearest te	nth of mile)		
Marking of site (Describe)							
Size of failu	Frontage	2 <u></u>	_ neptn _		Area		
Existing Building	د: الم			11.5-1			
Set back from the Center of	Side f the road		************	Heigr	ìt		
							
Set back from road cent	re			_	0 1100		
(b) Foundation: Type				Size			
Concrete Mix: Parts of C	ement		_ Sand		Stone		
(c) Beam or Stringer: Type _		Size	ł	_" X	<i>"</i>		
(d) Chimney: Type		Size of Flu	re Lining _		" X		
(f) Outside wall studs:				″ O.C.			
					anct Coop		
				O.C. LON	gear aban		
			` Poof Do	franc /	"v "	0.6	
						0.c.	
(d) Type of sewage disposal		' (Indicate wh					
	Describe Proposed develop Location Marking of site (Describe) Size of land Existing Building Size: Front Set back from the Center of Building Specifications of Pr (a) Size: Front Set back from road cent (b) Foundation: Type Concrete Mix: Parts of C (c) Beam or Stringer: Type (d) Chimney: Type (e) Size of Wall Plates: Inside wall studs: Inside wall studs: (g) Floor Joists first floor: (h) Floor Joists Second Floo (i) Size of Bridging: (j) Ceiling Joists (j) Ceiling Joists (j) Exterior Wall Sheathing (m) Exterior Roof Sheathing (n) Interior Wall Finish (o) Floor Sheathing (p) Windows: Type Type Type	Describe Proposed development Coation	Describe Proposed development Location (Give mileage of nearest Marking of site (Describe) Size of land Frontage Existing Building Size: Front Side Set back from the Center of the road Building Specifications of Proposed Extension or Core Set back from road centre (b) Foundation: Type Concrete Mix: Parts of Cement (c) Beam or Stringer: Type Size of Flux (d) Chimney: Type Size of Flux (f) Outside wall studs: "X ", Inside wall studs: "X ", (g) Floor Joists First floor: "X ", (h) Floor Joists Second Floor: "X ", (i) Size of Bridging: "X ", (j) Ceiling Joists "X ", O.C. (k) Hip and Valley Members "X " Colla (l) Exterior Wall Sheathing Extended to Floor Sheathing Floors: Type Flashing Doors: Type Flashing (q) Type of sewage disposal T	Describe Proposed development Location (Give mileage of nearest landmark Marking of site (Describe) Size of land Frontage Depth Existing Building Size: Front Side Set back from the Center of the road Building Specifications of Proposed Extension or Construction (a) Size: Front Side Set back from road centre (b) Foundation: Type Concrete Mix: Parts of Cement Sand (c) Beam or Stringer: Type Size (d) Chimney: Type Size of Flue Lining (e) Size of Wall Plates: "X ", Inside wall studs: "X ", (g) Floor Joists First floor: "X ", (f) Outside second Floor: "X ", (ii) Size of Bridging: "X ", (ii) Size of Bridging: "X ", (ii) Size of Sheathing Exterior Wall Sheathing Exterior Ro (n) Interior Wall Finish Interior Ceil (o) Floor Sheathing Floors: Type Flashing Doors: Type Flashing Type of sewage disposal Type of war.	Costribe Proposed development	Contact Cont	Contact Cont

the requirements of the Protected Road Zoning Regulations, 1961, and where applicable the National Building Code