## FORM A TO BYLAW NO. <u>85-2013 & 86-2014</u>

Rural Municipality of Wallace No. 243, Saskatchewan

## APPLICATION FOR BUILDING PERMIT

the information below and to the plans  Civic address or location of work  Legal description – Lot  Owner Ad		reconstruct	a building according to	
Legal description – Lot		ached to this applic	cation.	
Legal description – Lot				
Owner Ad				
DesignerAd				
Contractor Ad	dress		Telephone	
Nature of Work				
Intended use of building				
Size of building I				
Number of storeys	Fire	escapes		
Number of stairways	Wid	th of stairways		
Number of exits	Wid	lth of exits		
Foundation Soil Classification and Typ	e			
Footings	Material		Size	
Foundations	Material		Size	
Exterior Walls	Material		Size	
Roof	Material		Size	
Studs	Material		Spacing	
Floor Joists	Material		Spacing	
Girders	Material		Spacing	
Rafters	Material		Spacing	
Chimneys	Number		Size	
	Material		Thickness	
Heating	Lighting		Plumbing	

## Information Required when Applying for a BUILDING PERMIT

A building permit application form must be completed by the owner or an agent of the owner. Information required on the application form includes:

- Legal description and, if available, civic address or building location.
- Owner's name, address, telephone number.
- Designer's name, address, telephone number.
- Contractor's or builder's name, address, telephone number.
- Use and size of building.
- Type of work being done (new, addition, alteration, renovation, repair, etc.)
- Construction information (materials).
- Value of construction for all of the work including materials, installed systems, labor, overhead and profit.

Drawings must be submitted with the completed building permit application to show what will be built. All drawings should:

- Show the owner's name, project name, and date.
- Be drawn to scale (1.50 or ½"=1' or to suit) and the scale should be noted.
- Be blackline or blueline prints on good quality paper.
- Have legible letters and dimensions that can be read from the bottom or right-hand side of the page.
- If professional design is required, be marked with the architect's or engineer's stamp and signature.
- Clearly show the locations of existing and new construction for additions, alterations and renovations.

The required drawings are listed below. Information typically shown on these drawings is listed, but other information must be added if necessary to fully describe the proposed construction. For alterations and renovations, some of the drawings may not be required.

SITE PLAN – legal description of building location (or civic address, if available); size of site; size of the building(s); location of the building(s) in relationship to the property lines; north arrow; vehicle access to the property; parking; site drainage.

FOUNDATION PLAN – overall size of the foundation; size and location of footings, piles, foundation walls; size and location of openings for doors, windows; foundation drainage.

FLOOR PLAN – size and location of: interior and exterior walls; exits; fire separations; doors (including door swings and hardware); stair; windows; barrier-free entrances; barrier-free washrooms, other barrier-free facilities; built-in furnishings.

STRUCTURAL PLANS – size, material and location of: columns, beams, joists; studs; rafters; trusses; masonry walls; poured in place and precast concrete walls and floors; related structural details.

ELEVATIONS – views of all sides of the building; height of finished grade; exterior finishing materials; size and location of doors, windows; location of chimneys.

CROSS-SECTIONS AND DETAILS – cut through views of the building; lists of all materials cut through including structural and finishing materials; vertical dimensions; stair dimensions; stair dimensions and handrails; height of finished grade; wind, water and vapor protection; insulation.

MECHANICAL PLANS – description and location of heating, ventilating and air-condition equipment; size and location of ductwork; location of fire dampers; location of plumbing fixtures and piping; size and

location of sprinkler system equipment.

ELECTRICAL PLANS – type and location of lighting; electrical panels; fire alarm systems; location of exit lights; emergency lighting.