## INFORMATION REQUIRED FOR BUILDING PERMIT TO CONSTRUCT A SCREENED PORCH OR A 3-SEASON PORCH

- Electronic signed and completed Building Permit application form.
- Submit an electronic copy of a certificate of survey, drawn to scale, indicating the lot dimensions, location and ground coverage area of existing structure(s), and location and area of the proposed structure. Indicate the setbacks from property lines.
- **u** Submit an electronic copy of plans drawn to scale showing proposed designs and material including the following:

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	Α.	Floor plan indicating the	В.	A cross-section view indicating	С.	Elevation indicating the following:
		following:		the following:	1.	Height of structure from the
	1.	Proposed porch size	1.	Diameter and depth of footings		established grade.
	2.	Size and spacing of floor joists.	2.	Size of posts	2.	Type of roof covering material
	3.	Size and type of decking/flooring.	3.	Beam size supporting floor joists.	3.	Type of wall covering material
	4.	Size, location and spacing of	4.	Floor joists size		
		posts/footings.	5.	Flooring material		
	5.	Size and number of piles used for	6.	Guardrail height if any		
		beams/headers.	7.	Ceiling height		
	6.	Size, location and spacing of the	8.	Header size over glazed and		
		roof rafters/trusses.		screened openings.		
			9.	Type(s) of sheathing and siding materials.		
			10.	Size and spacing of roof		
				rafters/trusses.		
			11.	Pitch of roof		

# GENERAL BUILDING CODE REQUIREMENTS:

*For specific code requirements, please call 952-443-4210.* 

- Footings shall be designed and constructed below frost depth (forty-two (42) inches below grade minimum).
- Approved wood of natural resistance to decay or treated wood shall be used.
- Porches which are more than thirty (30) inches above grade shall be protected by a guard rail not less than thirty-six (36) inches in height, with spindle spacing such that a sphere four (4) inches in diameter cannot pass through.
- Floor joist spacing at twenty-four (24) inches on center requires two (2) inch minimum decking and floor joist spacing at sixteen (16) inches on center requires five-quarter (5/4) inch minimum decking or use an approved floor sheathing for applicable joist spacing.

# **REQUIRED INSPECTIONS**

#### Footing - After holes are dug, but PRIOR TO POURING CONCRETE!

**Framing** – After all framing, ductwork are in place and the rough electrical has been inspected and approved. Provide truss specification documents (if applicable).

**Insulation** – If applicable, after insulation and poly has been installed.

**Final –** When the structure has been completed.

## GENERAL NOTES

- AN ELECTRICAL PERMIT NEEDS TO BE OBTAINED FROM THE STATE BOARD OF ELECTRICITY AT (651) 642-0800.
- The stamped, approved Plan and Survey shall be kept on the job site until the final inspection is complete.
- The Inspection Record Card shall be available at all inspections. Cards should be protected from the weather.
- Call (952) 443-4210 between 8:00 a.m. and 4:30 p.m. to arrange for an inspection. PLEASE GIVE A 24-HOUR NOTICE WHEN SCHEDULING INSPECTION.
- Prior to digging, call Gopher State One Call at 811 to verify utility location. 48-hour notice is required, excluding weekends and holidays.



Return form to: City of Victoria, Attn: Building, City of Victoria, 1670 Stieger Lake Lane, PO Box 36, Victoria, MN 55386