

PRIVATE SEWAGE DISPOSAL SYSTEM

PERMIT APPLICATION DOCUMENT CHECKLIST

A COMPLETE SITE EVALUATION REPORT, AS PER THE 2015 ALBERTA PRIVATE SEWAGE SYSTEMS STANDARD OF PRACTICE (SOP) PART 7 SITE EVALUATION, IS REQUIRED WITH THE PERMIT APPLICATION. THE FOLLOWING DOCUMENTS ARE TO BE INCLUDED WITH YOUR COMPLETE SITE EVALUATION REPORT.

TREATMENT FIELD, MOUND, OR LFH AT-GRADE SYSTEMS	
	Wastewater strength projected for the development.
	Peak flow volume calculations for the development including confirmation plumbing fixture unit total is not exceeded.
	Site plan – as per current SOP Section 7.1 Site Characteristics and Evaluation Procedures including placement of system with
	setbacks noted for property lines, buildings, water sources/courses, description of surface features including slope and
	landscape, location of at least two (2) soil profile investigation locations in the area of the soil-based treatment system, etc.
	The characteristics of each soil profile investigated shall be described using Canadian System of Soil Classification
	nomenclature and includes complete site specific soil profile logs for at least two (2) locations, soil sample results of the most
	limiting condition, GPS coordinates of each soil profile with permanent benchmark, depth of each horizon identified, soil colour, soil texture, structure and grade, depth to most limiting condition, restrictive layer (if applicable), etc.
	Description of treatment system including a system diagram, piping to tank details, initial treatment (septic tank/ treatment
ш	plant), piping to and throughout final soil treatment component.
	Soil based treatment system design calculations, including pressure distribution system – if applicable.
	Tank certification information – CAN/CSA-B66 certificate (confirmed by or on final inspection).
	Package sewage treatment plant – treatment capacity, equipment structural requirements and certification (if applicable).
	Pump, if required by design. Manufacturer and pump curve to ensure flow capacity (confirmed by or on final inspection)
	High level alarm (reference made in design and confirmed by or on final inspection).
	Filter (reference made in design and confirmed by or on final inspection).
HOLDING TANK	
	Expected wastewater volume/day including tank storage capacity, bedroom count – current and proposed.
	Site plan showing placement of system with setbacks noted for property, buildings and water source.
	Tank certification information – CAN/CSA-B66 certificate (confirmed by or on final inspection).
	High level alarm (reference made in design and confirmed by or on final inspection).

OPEN DISCHARGE SYSTEM

□ Site plan – as per current SOP Section 7.1 Site Characteristics and Evaluation Procedures including placement of system with setbacks noted for property lines, buildings, water sources/courses, description of surface features including slope and landscape, location of at least one (1) soil profile investigation location in the area of the soil-based treatment system, etc.
 □ The characteristics of each soil profile investigated shall be described using Canadian System of Soil Classification nomenclature and includes complete site specific soil profile logs for at least one (1) location, soil sample results of the most limiting condition, GPS coordinates of each soil profile with permanent benchmark, depth of each horizon identified, soil colour, soil texture, structure and grade, depth to most limiting condition, restrictive layer (if applicable), etc.

Peak flow volume calculations for the development including confirmation plumbing fixture unit total is not exceeded.

- Description of treatment system including a system diagram, piping to tank details, initial treatment (septic tank/treatment plant), piping to and throughout final soil treatment component.
- ☐ Tank certification information CAN/CSA CSA-B66 certificate (confirmed by or on final inspection).
- Pump, if required by design. Manufacturer and pump curve to ensure flow capacity (confirmed by or on final inspection).
- High level alarm (reference made in design and confirmed by or on final inspection).
- ☐ Filter (reference made in design and confirmed by or on final inspection).