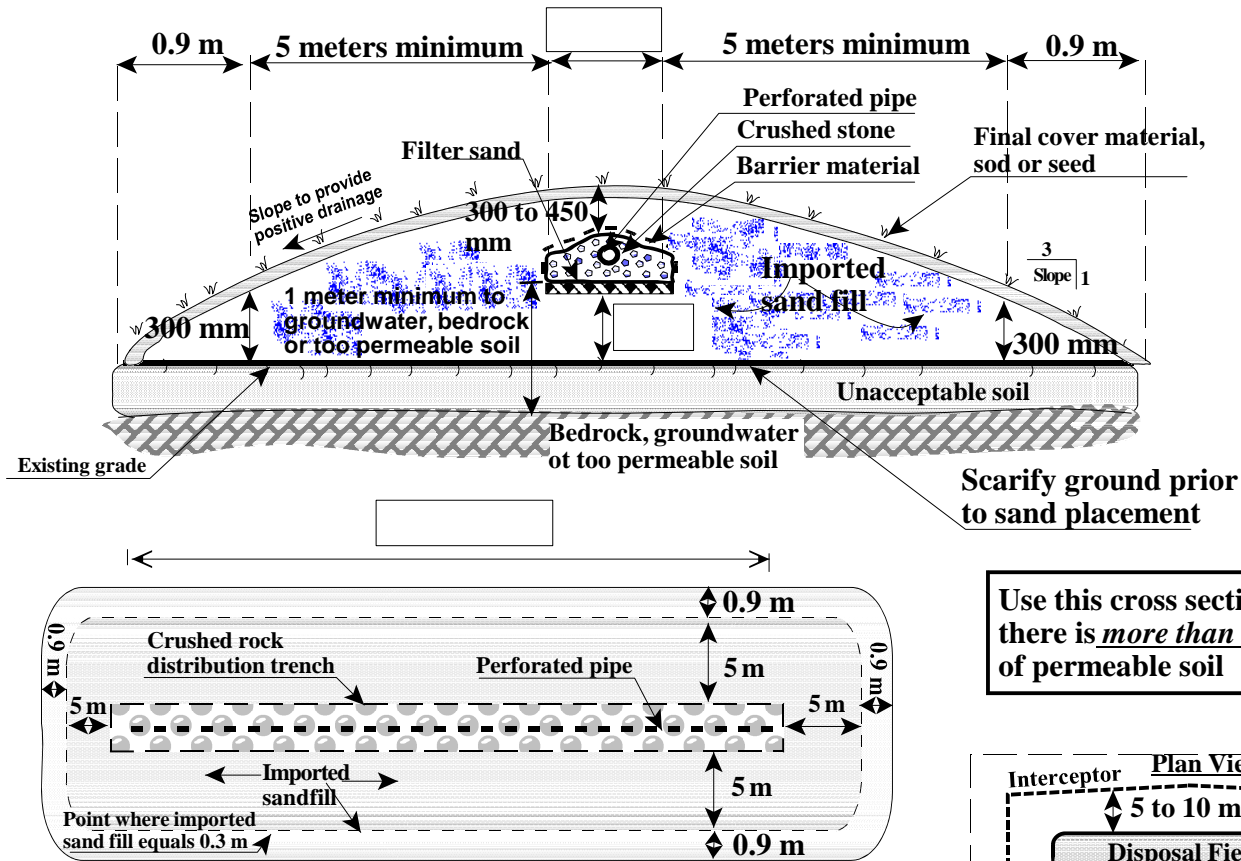
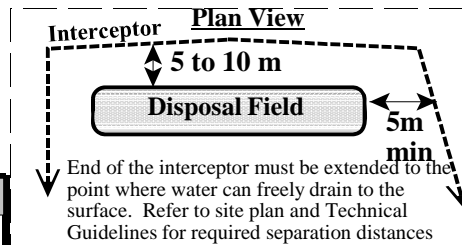


### SCHEDULE C MOUND



Use this cross section when there is more than 150 mm of permeable soil



### General Conditions

Contractor shall verify location of all wells, watercourses, lot boundaries and all elevations prior to construction (within 30.5 m from the location of disposal system)

Backwash water from water treatment devices must not be discharged to the on-site sewage disposal system unless the system is designed by a professional engineer.

Roof, foundation and lot drainage must be directed away from the disposal field, septic tank and pump (siphon) chamber.

Steps must be taken to ensure that the proposed disposal field area is not subject to vehicular traffic or any other disturbance such as excavation or stockpiling of excavated material etc., Installation of physical barrier is recommended.

It is the applicants responsibility to assure that the construction of foundations, driveway, well or any other development on the lot will not impact on the feasibility of on site sewage disposal field installation.

Disposal System must be installed by a contractor licensed to install on-site sewage disposal systems in Nova Scotia.

**All work must be completed in accordance with the Nova Scotia On-Site Sewage Disposal Systems Regulations, On-Site Sewage Systems Technical Guidelines, and conditions of the Approval.**

### DISPOSAL FIELD REQUIREMENTS

100	mm	Final cover material, seed or sod		
200 to 350	mm	Imported sand fill		
Required over crushed rock		Barrier material		
75	mm	Crushed rock above pipe		
	mm	Perforated pipe diameter		
	m	Perforated pipe length		
125	mm	Crushed rock below pipe		
75	mm	Filter sand	Permeability m/s:	Minutes at 20°C
	m	Interceptor/Swale depth		Liner Yes No
	m/s	Imported sand fill permeability		Minutes at 20°C
	mm	Imported sand fill under distribution trench		

### Selection Criteria:

Flow (l/d):	
Slope (%):	
Soil type:	
Soil depth (mm):	

### NOT TO SCALE

Applicant:

Approval No.:

Location:

Qualified Person: