

PERCOLATION TEST DATA

* TWO TESTS ARE REQUIRED *

	PERC TEST #1	PERC TEST #2
Diameter of hole		
Depth to bottom of hole		
Did the hole require presoaking?		

PERC TEST #1

Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	

PERC TEST #2

Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	
Time	Interval (minutes)	Water Depth	Water Drop	Perc Rate
____	Start	____	____	____/____ = ____ time drop perc
____	____	____	____	

PERCOLATION RATE: _____ SSF: _____ PERCOLATION RATE: _____ SSF: _____

Anticipated construction related concerns: _____

Other information: _____
