Inspection report must be submitted by certified on-site system maintainer at OnlineRME.com



## **OPERATION / PERFORMANCE MONITORING REPORT**

Environmental Health Division, 14350 SE Eastgate Way, Bellevue, WA 98007, Tel. (206) 477-8050

	Inspection Type:	Correction	Status:		
ax ID:				Inspection Date:	
	GENE	RAL SYSTEM TY	PE: Gravity		
			•		
Address:			City:		
il Address:			City:	Zip:	
M Company:		OSM Name:		OSM Tel#:	
vi Company.		JSWI Name.		OSM Tel#:	
omitted b	y:				
	FYAN	IPLE F	PPOI	<b>PT</b>	
	LAAIV		VEI OI	X I	
<b>COMMENTS &amp; GEN</b>	NERAL INSPECTION NOTES				
0020 & 02.					
!					
<b>GENERAL SITE &amp; S</b>	SYSTEM CONDITIONS				
The General Site and Sy	stem Conditions were:				
All Components accessib	ole for maintenance, secure and in goo	d condition:			
If a dye test was perform	ed, did the dye surface? (N/A if no dye	test)			
	surface of the ground from any compor	·	comments)		
	(roads, buildings, etc.) onto component		,		
Component settling probl	· · · · · · · · · · · · · · · · · · ·	-(-)-			
Subsurface components					
Period average daily flow					
	ed (e.g. Landscape maintenance) If yes	docaribo in commento			
·	blem (occupant not operating the syst				
			escribe in notes.		
-	onsite sewage system occupied. If NO	<u> </u>			
1	OSS (valves adjusted, timer settings mo	odified, ports installed, e	etc.) ( If YES,		
describe in notes):					
Risers and lids secured:					
OSS Working Properly					
Pre-failing Signs					
Record Drawing Modified	1				
Record Drawing New					
ONSITE SEWAGE	SYSTEM INSPECTION DET	ΓAIL			
TANK O. C. T. J. O.O.					
TANK: Septic Tank - 2 Co This component was:	mpartment				
<u> </u>	tional limits (if NO avalois in comment	٠١.			
	tional limits (if NO explain in comments	5).			
	te (N/A = No baffles required):				
Effluent Filter Cleaned (N/					
·	cumulation (Inches, if other specify):				
	ccumulation (Inches, if other specify):				
	cumulation (Inches, if other specify):				
	ccumulation (Inches, if other specify):				
Pumping needed:					
A modification/repair was	completed on the component (If yes, p	rovide detail in commer	nts):		
Distribution: D-Box					
This component was:					
Component appears to be	functioning as intended:				

A modification/repair was completed on the component (If yes, provide detail in comments):

Drainfield (disposal): Gravity	
This component was:	'
Component settling problems observed:	
Load test performed with satisfactory results (N/A = Not Performed):	
Surface water, downspouts diverted away from drainfield:	
Evidence of vehicular traffic or livestock over drainfield:	
Observation ports present and accessible:	
A method, such as aeration, was used to reduce clogging of the biomat in this component (If yes,	
provide detail in comments):	
A modification/repair was completed on the component (If yes, provide detail in comments):	