AFFIDAVIT OF SITE PREPARATION

This affidavit is to be completed by a certified system installer and submitted to the Local Plumbing Inspector to document compliance with Section 111.5.1 of the Maine Subsurface Wastewater Disposal Rules, 144 CMR 241.

Permission to utilize this document in lieu of a site preparation inspection by the Local Plumbing Inspector must be verified when the permit is issued. This affidavit is not to be utilized in place of the system inspection described in Section 111.5.2 of the Rules.

INSTALLER NAME: Rob Durant Durant excavating
CERTIFICATION NUMBER: 727
SSWD PERMIT NUMBER: 2015-00555
PERMIT ISSUE DATE:
PROPERTY OWNER NAME: main by Proferties LLC
PROPERTY ADDRESS: 44 Dole Drive
MUNICIPALITY: Portland
By signing and submitting this document to the Local Plumbing Inspector, I certify that all construction activities noted in Section 111.5.1 including removal of all vegetation from the disposal field area and fill extensions as specified in Section 801.3; roughening of the ground surface as specified in Section 801.4; establishment of a transitional horizon as specified in Section 801.5; and placement of erosion control devices as specified in Section 801.2 have been completed in full compliance with the Maine Subsurface Wastewater Disposal Rules, 144 CMR 241 for the referenced SSWD permit.
INSTALLER SIGNATURE: (2)
DATE SUBMITTED: 5-1-15
By signing and accepting this document from the Certified Installer, I acknowledge that a site preparation inspection was not conducted for the referenced SSWD permit.
LPI SIGNATURE: June
ACCEPTANCE

HHE-238B Revision 08/2005

FORMS

Municipality: Portland	LPI Certification	n#: Permittee	Name:	MAI	WET F	200 ILC	_
Permit Issue Date:	Permit Num		ddress:	44	Dole	Or.	
Installer Name: Durand							-
Site Evaluator Name:	# Frick SE Licen	se #: /63		Tax N	/lap #:	Tax Lot #:	-
Item TREATMENT TANK(S)	Checked By	Date Completed	<u>Init</u>	ials	Comme	ent .	
Inlet & Outlet Elevations	□ LPI □ Installer □ SE						
Inlet & Outlet Baffles	□ LPI □ Installer □ SE						
Access Openings	☐ LPI ☐ Installer ☐ SE						
Tank Integrity PUMP SYSTEMS	□ LPI □ Installer □ SE						
Level Switches	□ LPI □ Installer □ SE						
High Water Alarm Circuit	□ LPI □ Installer □ SE						
Access Openings	□ LPI □ Installer □ SE						
Tank Integrity DISPOSAL AREA	□ LPI □ Installer □ SE						
Site Preparation	□ LPI □ Installer □ SE					MANAGE TO THE STATE OF THE STAT	
System Footprint	□ LPI □ Installer □ SE						
Horizontal Setbacks	□ LPI □ Installer □ SE		·				
Backfill Material Shoulder & Fill	□ LPI □ Installer □ SE						
Extensions	□ LPI □ Installer □ SE	*****					•
Elevations	□ LPI □ Installer □ SE						
Stone Quality	☐ LPI ☐ Installer ☐ SE						
Proprietary Devices	☐ LPI ☐ Installer ☐ SE						
Filter Fabric/Hay	☐ LPI ☐ Installer ☐ SE			1 10 114			** *
Distribution Piping	☐ LPI ☐ Installer ☐ SE						
Surface Water Diversion	☐ LPI ☐ Installer ☐ SE						
Site Stabilization By signing this document I completed or installed in full referenced SSWD permit.	ertify that all construction ac		compor	ents no	ted above	have been	
Title:					Date		