CITY OF PORTLAND, MAINE - FIRE PREVENTION BUREAU

	Block: Lo	14	Test Typ	ne.
roperty 2, ,			=	\$4.
diressi 31 Croquet hand	E Sip Cod	61-10-10-10-10-10-10-10-10-10-10-10-10-10	tallatio	
ydrant # / Location(attach map):/_/_		Annual		1 1
usiness/Owner Name: 5/4ALOm /	Houses	5 Year	Flow Tes	t []
ontact Person: Aoras MAZe	Phone No: 87	4 /08% Other		
ailing 100	et e r			
ddress: 106 (milmm St To	Dithund Zip Cod	e: <u>DUID</u> Describ	0:	
lease be advised that we (owner / contractory drant in accordance with National Fire Fro or each hydrant located on the premises. CONTACT THE PORTLAND WATER DISTRIBUTED OF THE	otection Standards 25, 2	4 and 291. This form a	must be o	completed
Criteria	Status (Pass/Fail)		rrective Action (Identify)	
Accessibility (clear/unobstructed space all around Private fire hydrant shall be no less than three feet)	7A55			
Leaks in outlets or at top of hydrant (no leakage allowed)	1			
Proper drainage from hydrant barrel				
Cracks in hydrant barrel/flange				
Tightness of outlets (wrench tight)				
Worn or incorrect outlet threads				
Worn hydrant operating nut				
Hydrant has 4 1/2" steamer port	1			
COVER AND SECURE THE EXDRANT WIT	TH A BAG, AND THEN NOTIF	I AIME AMEASUATION WE O	74-8400.	
arrel Flow Test (new installation or annual): Hydrant fully opened [-] Flow duration greater than one minute [-] laintenance (new installation or annual): Weeds and obstructions cleared from within three	Checked boxes All foreig Barrel is plugge teleet of hydrant [Hydrant Hydr	below indicate "yes" on material cleared [— d and pumped out [—]		
arrel Flow Test (new installation or annual): Hydrant fully opened [] Flow duration greater than one minute [] Islantenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated []	Checked boxes All foreig Barrel is plugge teleet of hydrant [Hydrant Hydr	below indicate "yes" gn material cleared [] id and pumped out [] rant caps and threads insp	ected [-	1
arrel Flow Test (new installation or annual): Hydrant fully opened [] Flow duration greater than one minute [] Islantenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated [] Islanking (new installation or annual):	Checked boxes All foreig Barrel is plugge refeet of hydrant [pelow indicate "yes" on material cleared [of and pumped out [orant caps and threads insp	ected [-	Color
arrel Flow Test (new installation or annual): Hydrant fully opened [] Flow duration greater than one minute [] Islantenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated [] Islanking (new installation or annual):	Checked boxes All foreig Barrel is plugge teleet of hydrant [Hydrant Hydr	pelow indicate "yes" on material cleared [of and pumped out [orant caps and threads insp	ected [-	1
arrel Flow Test (new installation or annual): Hydrant fully opened [] Flow duration greater than one minute [] laintenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated [] larking (new installation or annual): Painted [] (Bonnet - Gray) (All paint sha (Caps- Silver) (Barrel- Red)	Checked boxes All foreig Barrel is plugge refeet of hydrant [phelow indicate "yes" an material cleared [] and and pumped out [] and caps and threads inspection Flow (gpm) 500-999 1000-1499	Class C B A	Color RED ORANGE GREEN
Arrel Flow Test (new installation or annual): Hydrant fully opened [] Flow duration greater than one minute [] Islaintenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated [] Islaintenance (new installation or annual): Painted [] (Bonnet – Gray) (All paint sha (Caps- Silver) (Barrel- Red) (Bonnet Flange – per table)	Checked boxes All foreig Barrel is plugge e feet of hydrant [phelow indicate "yes" an material cleared [] and and pumped out [] and rant caps and threads inspection [] and []	Class C B A	Color RED ORANGE GREEN LIGHT BLUE
arrel Flow Test (new installation or annual): Hydrant fully opened [] Flow duration greater than one minute [] Islaintenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated [] Islarking (new installation or annual): Painted [] (Bonnet − Gray) (All paint sha (Caps- Silver) (Barrel- Red) (Bonnet Flange − per table) 3' red hydrant number painted on street side of the be High Pressure Hydrants (stallc pressures ≥ 125 psi) of low test (new installation, once every five year)	Checked boxes All foreig Barrel is plugge e feet of hydrant [phelow indicate "yes" an material cleared [] and and pumped out [] and rant caps and threads inspection of the content of th	Class C B A AA AA HP-2, etc.	Color RED ORANGE GREEN LIGHT BLUE et enfrance
arrel Flow Test (new installation or annual): Hydrant fully opened [Checked boxes All foreig Barrel is plugge e feet of hydrant [phelow indicate "yes" an material cleared [] and and pumped out [] and rant caps and threads inspection of the content of th	Class C B A AA AA HP-2, etc.	Color RED ORANGE GREEN LIGHT BLUE et enfrance
arrel Flow Test (new installation or annual): Hydrant fully opened [Checked boxes All foreig Barrel is plugge e feet of hydrant [phelow indicate "yes" an material cleared [] and and pumped out [] and and and pumped out [] and and and pumped out [] and	Class C B A AA oliex or stre HP-2, etc. able): C.4.11.2	Color RED ORANGE GREEN LIGHT BLUE oot entrance
Hydrant fully opened [] Flow duration greater than one minute [] Islaintenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated [] Islaintenance (new installation or annual): Painted [] (Bonnet - Gray) (All paint sha (Caps- Silver) (Barnel- Red) (Bonnet Flange - per table) 3' red hydrant number painted on street side of the behigh Pressure Hydrants (stallc pressures ≥ 125 psi) is low test (new installation, once every five year Hydrant flow testing per NFPA 24 Annex C. Attacentification: I hereby certify the foreg	Checked boxes All foreig Barrel is plugge a feet of hydrant [phelow indicate "yes" an material cleared [] and and pumped out [] and and pumped out [] and caps and threads insp Flow (gpm) < 500 500-999 1000-1499 ≥1500 and pumped out [] and pumped out [Class C B A AA Diex or stre HP-2, etc able): C.4.11.2	Color RED ORANGE GREEN LIGHT BLUE eet enfrance
arrel Flow Test (new installation or annual): Hydrant fully opened [Checked boxes All foreig Barrel is plugge a feet of hydrant [phelow indicate "yes" an material cleared [] and and pumped out [] and and and pumped out [] and and and pumped out [] and	Class C B A AA Diex or stre HP-2, etc able): C.4.11.2	Color RED ORANGE GREEN LIGHT BLUE eet enfrance
Hydrant fully opened [] Flow duration greater than one minute [] Islaintenance (new installation or annual): Weeds and obstructions cleared from within three Rust and scale removed [] Lubricated [] Islaintenance (new installation or annual): Painted [] (Bonnet - Gray) (All paint sha (Caps- Silver) (Barnel- Red) (Bonnet Flange - per table) 3' red hydrant number painted on street side of the behigh Pressure Hydrants (stallc pressures ≥ 125 psi) is low test (new installation, once every five year Hydrant flow testing per NFPA 24 Annex C. Attacentification: I hereby certify the foreg	Checked boxes All foreig Barrel is plugge e feet of hydrant [phelow indicate "yes" an material cleared [T	Class C B A AA Diex or stre HP-2, etc able): C.4.11.2	Color RED ORANGE GREEN LIGHT BLUE eet enfrance

E-MAIL COMPLETED FORM(S) AND MAP TO fireinspector@portlandmaine.gov