70 A-1



BARBER FOODS

POST OFFICE FON 4521
PORTLAND MAINC (4012 452)
107 5412400
FAN 2077722035
www.baibetholdolor

April 16, 2012

George Froehlich, Portland Code Enforcement Officer
Brian La Flamme, Portland Code Enforcement Officer

Dear George:

As per our discussion on Thursday, April 12, 2012, I am writing a letter to outline our operations with respect to our projects and the quality of the electrical work done here at Barber Foods.

I, Jim Shea, have been employed here for the past eight years. It has been Barber Foods practice to always improve and maintain the electrical systems in the best possible manner. On larger projects that require electrical work, Barber Foods uses very reputable companies to come in and do the work. Such companies as MP Electric and Sullivan and Merritt. We are constantly working on the electrical systems to check them out and address any areas that may represent a safety issue. All issues such as water intrusion, poor grounds, bad connectors, fuse issues, lights, and emergency lighting circuits are inspected and addressed as soon as they are found.

Signature: James 82m MS60016480

I Michael Cushing having been the senior Facilities Engineer for the past seven years can assure you that Barber Foods has always tried to maintain the plant in the safest possible manner using good Engineering practices. All our Electricians have been sent out yearly to classes that teach the State Electrical codes and any changes that have occurred over time. They have all been trained in arc flash and the latest codes to prevent injury. The company has committed amply funds to cover all training each year in the training budget. Our Electricians routinely

attend	l many	local	seminiar	s that	are	put	on	bу	local	electrica	lven	dors	to	stay	on
top of the latest newest equipment available.															

Signature: Makas Mike program - See Justice 4 180,000

Brian, I hope this letter meets the confirmation that you were looking for, and if you need anything else please give me a call at 232-3853.

Resp.

MMC