OF PORTLAND Please Read RECTION Application And Notes, If Any, Permit PERMPOSSUED Attached This is to certify that \_\_\_KAPLAN 504 LLC /Simple Grinnell MAR - 9 2006 fire sup has permission to Replace existing Kitchen Ho m to inc e new larger cylind AT 504 CONGRESS ST 037 H013001 epting this permit provided that the person or persons rm or ion a of the provisions of the Statutes of nances of the City of Portland regulating ine and of the C the construction, maintenance and uctures, and of the application on file in e of buildings and this department. ificatio f inspe on mus Apply to Public Works for street line n and v en perm on proc A certificate of occupancy must be and grade if nature of work requires re this Iding or rt there procured by owner before this buildsuch information. ed or osed-in ing or part thereof is occupied. UR NO QUIRED. OTHER REQUIRED APPROVALS 3-6-06 Fire Dept. (Seco. Carsa Health Dept. **Appeal Board** Other Department Name PENALTY FOR REMOVING THIS CARD

City of Portland, Maine - Building or Use Permit			Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101 Tel: (	06-0291	03/02/2006	037 H013001		
Location of Construction:	Owner Name:		Owner Address:		Phone:
504 CONGRESS ST	KAPLAN 504 LLC		49 OCEAN AVE		
Business Name:	iness Name: Contractor Name:		Contractor Address:		Phone
Simplex / Grinnell		20 Thomas Drive Westbrook		(207) 842-6440	
Lessee/Buyer's Name	Phone: Pe		Permit Type:		
	Hood Systems, Commerical				
Commercial/The Stadium/ Replace existing Kitchen Hood fire suppression system to include new larger cylinder			e existing Kitchen rger cylinder	Hood fire suppression	on system to include
-	approved with Condition	s <b>Reviewer:</b>	Cptn Greg Cass	Approval D	ate: 03/06/2006
I) Install shall comply with NFPA 9	h				



## SimplexGrinnell 20 Thomas Dr. Westbrook, ME 04092 **Tel:** 207-842-6440

## CERTIFICATE OF INSTALLATION

Customer The Stadium
Address 504 Congress

504 Congress St. Portland, ME 04101

Property inspected (same)

Hazard location 18' long kitchen hood (2sections, 9' each)

System location Cylinder and controls mounted on top of the right side

of the hood above the ceiling.

System Type Pyro-Chem model PCL600, UL300 wet chemical per

NFPA 17A & 96

System size 6-gallon (1 cylinder)

Remarks A. System includes: (1) 6-gallon cylinder, (14)

discharge nozzles, (5) fusible link detectors, (1) pull station and (1) electrical gas shutoff valve with a

manual reset relay (in the basement).

B. System nozzles include: (2) 1H nozzles; 1 for each plenum, (2)2D nozzles; 1 for each for duct, (3) 2H nozzles; 1 for each fryer, (2)1H nozzles for the charbroiler and (5) 1L nozzles for the 10-burner range. C. A single micro-switch is connected to the solenoid gas valve and a 2<sup>nd</sup> micro-switch would need to be installed to facilitate an alarm system connection.

Installation date March, 2006

Next inspection due Semi-annual: Sept. 2006, March. 2007 etc.

Installed by Installation/inspection by Bryan Ross