City of Portland, Maine - Building or Use Permit Application 389 Congress Street, 04101, Tel: (207) 874-8703, FAX: 874-8716 Owner: Location of Construction: Permit No Phone: 04162 Osgood Strest-Fore River Athletic Fie 774-5721 Owner Address: Lessee/Buyer's Name: Phone: BusinessName: *360 Spring Street Portland. ME 04102 c/o prace Blanchard Permit Issued: Phone: Contractor Name: Address: Meine Bay Canvas 26 1999 COST OF WORK: PERMIT FEE: Past Use: Proposed Use: \$ 35.00 Athletic Field Same FIRE DEPT. Approved INSPECTION: ☐ Denied Use Group: Type: CBL: 198-7-001 Zone: Signature: Signature: Zoning Approval: Proposed Project Description: PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.) Approved Action: Special Zone or Reviews: Erectias tent for June graduation ceremony at Approved with Conditions: ☐ Shoreland athletic fields on Osgood Street. June 9th setting Denied ☐ Wetland up tent for June 11, 1999 graduation. ☐ Flood Zone 🥼 ☐ Subdivision Date: Signature: ☐ Site Plan mai ☐minor ☐mm ☐ Permit Taken By: Date Applied For: 5-21-99 Zoning Appeal □ Variance This permit application does not preclude the Applicant(s) from meeting applicable State and Federal rules. ☐ Miscellaneous Building permits do not include plumbing, septic or electrical work. ☐ Conditional Use Building permits are void if work is not started within six (6) months of the date of issuance. False informa-☐ Interpretation ☐ Approved tion may invalidate a building permit and stop all work... □ Denied Historic Preservation Not in District or Landmark PERMIT ISSUED ☐ Does Not Require Review ☐ Requires Review WITH REQUIREMENTS Action: CERTIFICATION ☐ Appoved ☐ Approved with Conditions I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been □ Denied authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all Date: areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit 5-21-5 SIGNATURE OF APPLICANT ADDRESS: DATE: PHONE: RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE PHONE: **CEO DISTRICT**

White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector

COMMENTS

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		BUILDING F	PERMIT REPORT	,	•	1 ~	
DATE: 25 MA	99/ADDRESS: 65	900d ST		_CBL:_ <i>198</i>	-F-00	<u> </u>	
REASON FOR PER	MIT: From	I Ten T					
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USE GROUP	en MU/B	OCA 1996 CONST	RUCTION TYPE_		· .		
		CONDITION	(S) OF APPROVAL		•		
	issued with the understa		ing conditions are me	et:			
Approved with the f	ollowing conditions: **/	, *34			*		
2. Before cond (A 24 hour 3. Foundation 10 percent of footing. The top of the deposition of the deposi	does not excuse the appli- ete for foundation is place totice is required prior to drain shall be placed arou- naterial that passes through thickness shall be such to ain is not less than 6 inch- naterial. Where a drain to the top of joints or top of a t less than 2" of gravel or anchors shall be a minimal 6'o.c. between bolts. (See the gand damp proofing shall ust be taken to protect cor- recommended that a reginer setbacks are maintain	ed, approvals from the linspection) nd the perimeter of a for the No. 4 sieve. The dishat the bottom of the dies above the top of the le or perforated pipe is perforations shall be procrushed stone, and shaum of ½" in diameter, 2005.17) Il be done in accordance oncrete from freezing. Setered land surveyor characteristics.	Development Review oundation that consists rain shall extend a mirrain is not higher than footing. The top of the used, the invert of the otected with an approval be covered with not 7" into the foundation we with Section 1813.0 Section 1908.0 eck all foundation for	coordinator and Instance of gravel or crushe nimum of 12 inches the bottom of the be drain shall be covered filter membrane less than 6" of the wall, minimum of the building codes the building codes of the building codes	d stone contain beyond the out ase under the flered with an apot be higher that material. The same material. 12" from corner de.	ing not more side edge of loor, and that opproved filter in the floor pipe or tile: Section 181 s of foundations of the section to very least the section th	e than f the at the at the ar shall be 13.5.2 ion and
interior spa garages atta by means o	ges located beneath habita es by fire partitions and for the dide-by-side to rooms is inch gypsum board or the company of the company of the gypsum board or the company of	loor/ceiling assembly was in the above occupance in the above occupance in the equivalent applied to of the BOCA/1996).	thich are constructed voices shall be completed to the garage means of	yith not less than 1- y separated from the 12/2 inch gypsum box	e interior space ard or the equiv	es and the att	tic area
1/	s and vents shall be instal Code/1993). Chapter 12 on hission control in residen	& NIFPA 211					
Code.	Handrails: A guardrail s	ystem is a system of bu	ilding components loc	cated near the open surface to the lowe	sides of elevate r level. Minim	d walking su um height al	urfaces 11 Use

Groups 42", except Use Group R which is 36". In occupancies in Use Group A, B, H-4, I-1, I-2, M and R and public garage parking structures, open guards shall have balusters or be of solid material such that a sphere with a diameter of 4" cannot pass through any opening. Guards shall not have an ornamental pattern that would provide a ladder effect. (Handrails shall be a minimum of 3e4" but not more than 38". Use Group R-3 shall not be less than 30", but not more than 38".) Handrail grip size shall have a circular cross section with an outside diameter of at least 1 1/4" and not greater than 2". (Sections 1021 & 1022.0) - Handrails shall be on both sides of

stairway. (Section 1014.7)

Headroom in habitable space is a minimum of 7'6". (Section 1204.0) 12.

Stair construction in Use Group R-3 & R-4is a minimum of 10" tread and 7 3/4" maximum rise. All other Use Group minimum 11" 13. tread, 7" maximum rise. (Section 1014.0)

The minimum headroom in all parts of a stairway shall not be less than 80 inches. (6'8") 1014.4

14. Every sleeping room below the fourth story in buildings of Use Groups R and I-1 shall have at least one operable window or exterior door 15. approved for emergency egress or rescue. The units must be operable from the inside without the use of special knowledge or separate tools. Where windows are provided as means of egress or rescue they shall have a sill height not more than 44 inches (1118mm) above the floor. All egress or rescue windows from sleeping rooms shall have a minimum net clear opening height dimension of 24 inches (610mm). The minimum net clear opening width dimension shall be 20 inches (508mm), and a minimum net clear opening of 5.7 sq. ft. (Section 1018.6) -

Each apartment shall have access to two (2) separate, remote and approved means of egress. A single exit is acceptable when it exits 16. directly from the apartment to the building exterior with no communications to other apartment units. (Section 1010.1)

All vertical openings stall be enclosed with construction having a fire rating of at least one (1) hour, including fire doors with self 17. closer's. (Over 3 stories in height requirements for fire rating is two (2) hours.) (Section 710.0)

- 18. The boiler shall be protected by enclosing with (1)hour fire rated construction including fire doors and ceiling, or by providing automatic extinguishment. (Table 302.1.1)
- 19. All single and multiple station smoke detectors shall be of an approved type and shall be installed in accordance with the provisions of the City's Building Code Chapter 9, Section 920.3.2 (BOCA National Building Code/1996), and NFPA 101 Chapter 18 &19. (Smoke detectors shall be installed and maintained at the following locations):
 - In the immediate vicinity of bedrooms
 - In all bedrooms
 - In each story within a dwelling unit, including basements

In addition to the required AC primary power source, required smoke detectors in occupancies in Use Groups R-2, R-3 and I-1 shall receive power from a battery when the AC primary power source is interrupted. (Interconnection is required) Section 920.3.2.

- A portable fire extinguisher shall be located as per NFPA #10. They shall bear the label of an approved agency and be of an approved type. (Section 921.0)
- 21. The Fire Alarm System shall maintained to NFPA #72 Standard.
- 22. The Sprinkler System shall maintained to NFPA #13 Standard.
- 23. All exit signs, lights and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 1023.0 & 1024.0 of the City's Building Code. (The BOCA National Building Code/1996)
- 24. Section 25-135 of the Municipal Code for the City of Portland states, "No person or utility shall be granted a permit to excavate or open any street or sidewalk from the time of November 15 of each year to April 15 of the following year".
- 25. The builder of a facility to which Section 4594-C of the Maine State Human Rights Act Title 5 MRSA refers, shall obtain a certification from a design professional that the plans commencing construction of the facility, the builder shall submit the certification the Division of Inspection Services.
- 26. Ventilation shall meet the requirements of Chapter 12 Sections 1210.0 of the City's Building Code. (Crawl spaces & attics).
- 27. All electrical, plumbing and HVAC permits must be obtained by a Master Licensed holders of their trade. No closing in of walls until all electrical (min. 72 hours notice) and plumbing inspections have been done.
- 28. All requirements must be met before a final Certificate of Occupancy is issued.
- 29. All building elements shall meet the fastening schedule as per Table 2305.2 of the City's Building Code (the BOCA National Building Code/1996).
- 30. Ventilation of spaces within a building shall be done in accordance with the City's Mechanical Code (The BOCA National Mechanical Code/1993). (Chapter M-16)
- 31. Please read and implement the attached Land Use Zoning report requirements.
- 32. Boring, cutting and notching shall be done in accordance with Sections 2305.4.4, 2305.5.1 and 2305.5.3 of the City's Building Code.

Glass and glazing shall meet the requirements of Chapter 24 of the building code.

All Tents, Shall meet The requirements of Section 3104.

City's bldg, Code (The BOCA Wattonal Building Code/1996)

36.

Light icDougall, PFD
Marge Schmuckal, Zoning Administrator

loffses, Building Inspector

PSH 12-14-98 Hym

**On the basis of plans submitted and conditions placed on these plans any deviations shall require a separate approval.

THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

Building or Use Permit Pre-Application

Attached Single Family Dwellings/Two-Family Dwelling

Multi-Family or Commercial Structures and Additions Thereto

In the interest of processing your application in the quickest possible manner, please complete the Information below for a Building or Use Permit.

NOTE**If you or the property owner owes real estate or personal property taxes or user charges on ANY PROPERTY within the City, payment arrangements must be made before permits of any kind are accepted.

1228 Congacos ST R

Location/Addressof Construction (include Portion of Building):	Oscour	ST For	e Ruser	ATHUSTIC	Fususs
Total Square Footage of Proposed Structure		Square Footage of Lot			
Tax Assessor's Chart, Block & Lot Number Chart# / 9 8 Block# F Lot# 00	1 .	MAFLETE SC	HOUL	Telephone#:	5721
Owner's Address: 360 SPRING ST ** PORTUAND, ME OYIOZ Waynefleter C/O Bruce	Stancha		\$	ost Of Work:	Fee \$ 35
Proposed Project Description: (Please be as specific as possible) ERECTING TEMP FOR GRADUATION CEREMONY AT ATHLETIC FLEDDS ON OSCUUD STRUCKT — JUNE 11, 1999 Contractor's Name, Address & Telephone Contractor's Name, Address & Telephone					
Current Use: athletic field Separate permits are required		Proposed Use:	same		- UD
•All construction must be conducted in compliance •All plumbing must be conducted in comply we shall electrical Installation must comply we shall electrical Installation and Air Conduction You must Include the following with you application 1) ACopy of we shall expend the shall electrical electri	iance with the leted in compli vith the 1996 I litioning) insta n: Your Deed or of your Constr 3) A Plot P	1996 B.O.C.A. Build ance with the State National Electrical Collation must comply Purchase and Sale Auction Contract, if a lan/Site Plan	ding Code as an of Maine Plum Code as amende y with the 1993 Agreement available	nended by Section 6 DEPCA-MENT	5-Art III.
checklist outlines the minimum standards for a site Unless exempted by State Law, constru	plan. 4) Build	ling Plans		NEGE	u v s L

equipment, HVAC equipment (air handling) or other types of work that may require special review must be included.

Certification

Electrical and plumbing layout. Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas

A complete set of construction drawings showing all of the following elements of construction:

Foundation plans with required drainage and dampproofing

Floor Plans & Elevations
Window and door schedules

Cross Sections w/Framing details (including porches, decks w/ railings, and accessory structures)

I hereby certify that I am the Owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

Signature of applicant:	Date: 5/26/99
Bru A. Blenkent	3126199

Building Permit Fee: \$25.00 for the 1st \$1000.cost plus \$5.00 per \$1,000.00 construction cost thereafter.

Additional Site review and related fees are attached on a separate addendum

REGISTERED **FABRIC** NUMBER

F-140.01

ISSUED BY

JOHNSON WORLDWIDE ASSOCIATES, INC BINGHAMTON, NEW YORK 13902

Manufacturers of the Finest Tent Products Described Herein

March 1997

This is to certify that the products herein have been manufactured from material inherently flame retardant

Maine Bay Canvas Portland ... CITY _

Certification is hereby made that:

The articles described on this certificate have been manufactured with an approved flame retardant chemical in compliance with California State cire Marshal Code, NFPA-701*, Underwriters Laboratory of Canada, and have been tested in accordance with the Federal Test Method Specifications and meet or exceed the Military Flame Specifications of MIL-C-43006G.

Type, color and weight of material 702 Vinyl

White Blockout

Description of item certified:

Genesis

30' Mif for 80'

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

Snyder Manufacturing, inc.

Manufacturer of Flame Retardant Vinyl Laminates

TENT PEPARTMENT, JOHNSON WORLDWIDE ASSOCIATES, INC.

* Large Scale

Certificate of Flame Resistance

REGISTERED **FABRIC** NUMBER

ISSUED BY JOHNSON WORLDWIDE ASSOCIATES, INC. BINGHAMTON, NEW YORK 13902

Manufacturers of the Finest Tent Products Described Herein Date of Manufacture

1997 March

inis is to certify that the products herein have been manufactured from material inherently flame retardant as here after specified by the material supplier.

Maine Bay Canvas

NAME: _

CITY ____portland

The articles described on this certificate have been manufactured with an approved flame retardant chemical in compliance with California State Fire Marshal Code, NFPA-701*, Underwriters Laboratory of Canada, and have been tested in accordance with the Federal Test Method Specifications and meet or exceed the Military Flame Specifications of MIL-C-43006G.

Type, color and weight of material. 702 Vinyl

White Blockout

80x60 Genesis

Flame Retardant Process used Will Not Be Removed By Washing And Description of item coulied:

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