Location of Construction:	Owner:		Phone:		Wenter Har	
522 Congress St	Maine Colleg	pof Art	<b>961116</b>		ERM!T ISSU	ED
Owner Address:	Leasee/Buyer's Name:	Phone:	BusinessName:			<b>i</b>
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Contractor Name:	Address:	Pho		· · · · ·	enting vision in 1990	
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		Signature:	HI Signature:		Zoning Approvál:	
roposed Project Description:		PEDESTRIAN	<b>ACTIVITIES DISTRICT</b>	(P.U.D.)	USE previone	ly ADI
		Action:	Approved		Special Zone of	Reviews:
make interior renova	tions - 1st flm		Approved with Conditions	: 8/	□ Shoreland	
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L Chase		/4/96 Sh	We bestmat	4. VENeit	, Zoming Ar	
					<b>Zoning A</b> Variance	pear
. This permit application doesn't preclude	the Applicant(s) from meeting applicable	e State and Federal rules	s.		☐ Miscellaneous	
Building permits do not include plumbir	ng, septic or electrical work.				Conditional Use	•
. Building permits are void if work is not s	started within six (6) months of the date of	issuance. False informa	)-		□ Interpretation	
tion may invalidate a building permit an			-		□ Approved	
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I hereby certify that I am the owner of record	I have been	□ Approved with (	Conditions			
authorized by the owner to make this applica		÷	•		Denied / /	
if a permit for work described in the applicat				to enter all	n. 1/3/9	7/
areas covered by such permit at any reasonal	•	-			Date:	Y
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Allan Aproll		<u>11-4-96</u> DATE:	DUONE		1) Itich	KIN K
GNATURE OF APPLICANT	ADDRESS:	DATE:	PHONE:		4 · I VUIV	~~>
ESPONSIBLE PERSON IN CHARGE OF V	WORK TITLE		PHONE:			$ \gamma $
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### City of Portland Maine Puilding on Use Donmit Application 380 Congress Street 04101 Tel: (207) 874 8703 EAX: 874-8716

**COMMENTS** 22/98 Completed in part. Other permits supercede work allowed on this p aller \_\_\_\_\_ **Inspection Record** Date Туре Foundation: Framing: \_\_\_\_\_ Plumbing: \_\_\_\_\_ Final: \_\_\_\_\_ Other: \_\_\_\_\_



# CITY OF PORTLAND, MAINE Department of Building Inspection **Certificate of Pccupancy**

LOCATION CONTRACTOR ST

Issued to the the Pullippe of Pull

Date of Issue

This is to certify that the building, premises, or part thereof, at the above location, built - altered

- changed as to use under Building Permit No. (200, 21), has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

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Limiting Conditions:

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(Date)	Inspector	Inspector of Buildings
4 35%	Notice: This certificate identifies lawful use of buildi	ing or premises, and ought to be transferred from

### **BUILDING PERMIT REPORT**

DATE: 11 6 94	ADDRESS: 522 Congress St
<b>REASON FOR PERMIT:_</b>	renovation
BUILDING OWNER:	MECH
CONTRACTOR:	Fron wood
PERMIT APPLICANT:	APPROVAL: 15 16 17 18

#### CONDITION OF APPROVAL OR DENIAL

- 1. Before concrete for foundation is placed, approvals from the Development Review coordinator and Inspection Services must be obtained. (A24 hour notice is required prior to inspection)
- 2. Precaution must be taken to protect concrete from freezing.
- 3 It is strongly recommended that a registered land surveyor check all foundation forms before concrete is placed. This is done to verify that the proper setbacks are maintained.
- 4. Private garages located <u>beneath habitable rooms</u> in occupancies in Use Group R-1, R-2, R-3 or I-1 shall be separated from adjacent interior spaces by fire partitions and floor/ceiling assembly which are constructed with not less than 1-hour fire resisting rating. Private garages attached side-by-side to rooms in the above occupancies shall be completely separated from the interior spaces and the attic area by means of 1/2 inch gypsum board or the equivalent applied to the garage means of 1/2 inch gypsum board or the garage side. (Chapter 4 section 407.0 of the BOCA/1996)
- 5. Guardrail & Handrails-A guardrail system is a system of building components located near the open sides of elevated walking surfaces for the purpose of minimizing the possibility of an accidental fall from the walking surface tot he loser level. Minimum height all 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 garages and open 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.
- 6. Headroom in habitable space is a minimum of 7'6".

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- 7. Stair construction in Use Group R-3 & R-4 is a minimum of 10" tread and 7 3/4" maximum rise. All other Use Group minimum 11" tread, 7" maximum rise.
- 8. The minimum headroom in all parts of a stairway shall not be less than 80 inches.
- 9. 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 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

### FIRE CODE PERMIT REPORT

DATE:	ADDRESS:	
PERMIT TO:		
OWNER/CONTRACTOR:		
$\frac{1}{\frac{1}{\sqrt{2}}} \frac{1}{\sqrt{2}} 1$	DENIED	

### **CONDITIONS OF APPROVAL/DENIAL**

- 1. The boiler or furnace shall be protected by enclosing with one hour fire rated construction including fire doors and ceiling or by providing automatic extinguishment and smoke protected enclosure. Sprinkler piping serving not more than six sprinklers may be connected to a domestic water supply system having a capacity sufficient to provide a 0.15 gpm, per square foot of floor throughout the entire area. An indicating shut-off valve shall be installed in an accessible location between the sprinkler and the connection to the domestic water supply. Minimum pipe size shall be 3/4 inch copper or 1 inch steel. Maximum coverage area of a residential sprinkler is 144 square feet per sprinkler.
- 2. All required Fire Alarm Systems shall have the capability of "Zone Disconnect" via switches or key pad program provided the method is approved by the Fire Prevention Bureau.
- **3.** All remote annunciators shall have a visible "trouble" indicator along with the Fire Alarm "Zone" indicators.
- 4. Any Master Box connected to the Municipal Fire Alarm System shall have a supervised Municipal Disconnect Switch.
- 5. All Master Box locations shall be approved by the Fire Department Director of Communications. A Master Box shall be located so that the center of the box is five feet above finished floor.
- 6. All Master Box locations are required to have a locked box (knoxbox).
- 7. A fire alarm acceptance report shall be submitted to the Portland Fire Department.
- 8. All underground tank removal(s) and/or installation(s) shall be done in accordance with the Department of Environmental Regulations (Chapter 691).
- 9. No cutting of tanks on site. Cutting of tanks is to be done at an approved tank disposal site.
- 10. Fire Dispatcher must be at least 48 hours in advance of removal and/or transportation of tanks.
- 11. All above ground L/P storage tanks shall be located in accordance with NFPA 58 Standards.
- 12. Any tank located near the path of vehicle movement shall be protected with appropriate permanent barricades.

## MEMORANDUM

To: Mike Davey From: Craig Moore Cold Date: 10/22/96

### **RE: MeCA Project - Temporary Gallery, Scope of Work**

### The Plan:

\* Provide a basic space for David Ireland to set up an exhibit. Expect a 2 week set up period followed by a 6 week exhibit period. David will be here in mid-January to begin the set up. \* This is intended to be a simple temporary use of this space for this exhibit alone. The finishes are not expected to have any long term value in the final Gallery design. At this time, only the shell of the main gallery is being built. The Director's office, Photo Gallery, storage areas, etc., will be built when the entire Gallery is completed.

\* We will use the existing VD&R plans to define the exit access corridor and the fire rating work along with all other relevant details.

\* The rest of the scope will be worked out and negotiated directly with the Contractors.

#### The Basic Scope of Work:

- \* Demo the exit access corridor that cuts across the Gallery space.
- \* Demo the stair to the basement.
- \* Demo the wood flooring down to the  $1 \frac{1}{2}$  underlayment where required.
- \* Demo for the new exit access corridor in the Annex.
- \* Demo remainder of old wiring, etc. from existing ceiling.

\* Pile a representative sample of the debris near the conference room in the center column bay for possible use in the exhibit.

\* Do not strip the Annex wall at this time.

- \* Create the new exit access corridor through the Annex space as designed.
- \* Add new fire doors to the egress stair and to the mechanical chase.
- \* Pour concrete flush with the top of the terrazzo wherever wood underlayment is exposed.

\* Pay careful attention to creating a proper fire barrier between the 1<sup>st</sup> floor and the basement. All openings must be properly sealed.

\* Build a simple metal stud wall to define the rear of the gallery space.

\* All drywall work in the gallery itself will be held off until Xmas to give David exhibit flexibility with wall treatments.

\* Drywall the new back wall and the existing wall that abuts the common corridor on the 1<sup>st</sup> floor within the Gallery space.

\* Misc. blocking & framing

- \* Simple 1x6 base.
- \* Paint the new drywall.
- \* Add 2 cameras, and 5 door contacts to the security system.
- \* Relocate existing unit heaters higher.
- \* Add two unit heaters.
- \* No ventilation, or AC, system at this time.

\* Basic electrical work. 20 outlets, 15 lighting circuits, 15 strings of construction lights, 4 exit signs, 3 alarm/strobes, 4 pull stations, 12 emergency lights.

- \* Relocate the sprinkler service connection for both systems.
- \* Sprinkler re-work for tunnel demo and new exit.
- \* No plumbing.
- \* No ceiling work, except cleanup.
- \* No work not specifically listed is included in the budget, or scope of work.
- **\$** Total 1 Basic Scope of Work Preliminary Budget

### Add/Alternates to the Scope of Work:

- #1 \* Provide an alternate allowance of \$ for building a reception station.
- <sup>#2</sup> \* Provide an alternate allowance of \$ for floor treatment to clean the existing terrazzo
- floor, seal the new floor and/or treat both floor systems to have a similar appearance.
- \*? \* Provide an alternate to strip the Annex wall (\$ ).
- # 4 \* Provide an alternate to drywall the entire common wall in case the new back wall is penetrated as part of the exhibit (\$ ).
- \*5 \* Provide an alternate to stud and drywall the Annex wall (\$ ).
- \* Provide an alternate to add ½" plywood behind all gallery drywall (assumes all alternates included)(\$)

### #7 \* Provide an alternate to complete demolition for future installation of fire stair #1 to Lower Level.