

General Building Permit Application

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.

Location/Address of Construction: Portland Sports Complex - 512 Warren Avenue				
Total Square Footage of Proposed Structure/Area 18,000 S.F.		Square Footage of Lot 311,963 S.F.		
Tax Assessor's Chart, Block & Lot Chart# 271 Block# ^A Lot# 2	Applicant *must be owner, Lessee or Buyer* Telephone: James Gratello James Gratello Name Portland Sports Realty LLC			
	Address 55	0 Warren Avenue	(207) 205-0705
	City, State &	z Zip Portland, ME 04103		
Lessee/DBA (If Applicable)	Owner (if different from Applicant) Cost Of			
	Name		Work:	<pre>\$59,000(Foundation)</pre>
	Address		C of C) Fee: \$_0
	City, State & Zip		Total I	Fee: \$610.00
Current legal use (i.e. single family) _Athleti	.c training	field		
If vacant, what was the previous use? Proposed Specific use:Athletic training				
Proposed Specific use: <u>Athletic training</u>	ng field (ad	ddition)		
Is property part of a subdivision? <u>No</u> If yes, please name				
Project description: Proposed athletic training facility associated with the existing Portland Sports Center.				
rioposed deniette training factifity associated with the existing foltiand sports center.				
Contractor's name: James Gratello				
Address:550 Warren Avenue				
City, State & ZipPortland, ME 04103		Т	elephon	e: <u>(207) 205-0705</u>
Who should we contact when the permit is ready: James Gratello (owner)		ratello (owner) T	elephone	e:
Mailing address:				

Please submit all of the information outlined on the applicable Checklist. Failure to do so will result in the automatic denial of your permit.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at <u>www.portlandmaine.gov</u>, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work 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:

Date: 6/25/12



Certificate of Design Application

From Designer:	Corle Building Systems	
Date:	6/21/12	
Job Name:	Portland Sports Center	
Address of Construction:	512 Warren Avenue	
2003 International Building Code		

Construction project was designed to the building code criteria listed below:

Building Code	& Year <u>IBC 2009</u> Use Group Class	sification (s)	III	
Type of Constr	uction Metal Building			
Will the Structur	e have a Fire suppression system in Accordar	nce with Section	903.3.1 of the 20	003 IRC Yes
	nixed use? <u>No</u> If yes, separated of			
	n System? <u>No</u> Geotechnical/Soils			· · · · · ·
Structural Desi	gn Calculations			Live load reduction
	Submitted for all structural members (106.1 – 106.1	.1)	20 PSF	_ Roof <i>live</i> loads (1603.1.2, 1607.11)
			46.2	_ Roof snow loads (1603.7.3, 1608)
	on Construction Documents (1603) tted floor live loads (7603.11, 1807)		60 PSF	Ground snow load, Pg (1608.2)
Floor Area Us			46.2 PSF	If $P_g > 10$ psf, flat-roof snow load p_f
	'see attached"		1.00	If $P_g > 10$ psf, snow exposure factor, C_e
			1.10	If $P_g > 10$ psf, snow load importance factor, J_k
			1.00	Roof thermal factor, $_{\vec{\alpha}}$ (1608.4)
				_ Sloped roof snowload, _{Dr} (1608.4)
Wind loads (160	03.1.4, 1609)		C	_ Seismic design category (1616.3)
	Design option utilized (1609.1.1, 1609.6)		steel system	Basic seismic force resisting system (1617.6.2)
100 MPH	Basic wind speed (1809.3)		3.00	_ Response modification coefficient, _{R1} and
III, 1.15	Building category and wind importance Factor, in table 1604.5, 1609.5)			deflection amplification factor _{Cd} (1617.6.2)
B	Wind exposure category (1609.4)	equivalent	t lateral ford	29\nalysis procedure (1616.6, 1617.5)
+/- 0.18	Internal pressure coefficient (ASCE 7)			Design base shear (1617.4, 16175.5.1)
+ 19.57 19.57	Component and cladding pressures (1609.1.1, 1609.6.2.2)		Flood loads (18	
-	Main force wind pressures (7603.1.1, 1609.6.2.1)		n/a	_ Flood Hazard area (1612.3)
Earth design da	ata (1603.1.5, 1614-1623)		n/a	_ Elevation of structure
C	Design option utilized (1614.1)		Other loads	
	Seismic use group ("Category")			
0 <u>.4855/ 0.1867</u> E	Spectral response coefficients, SDs & SD1 (1615.1)			Concentrated loads (1607.4)
<u>ت</u>	Site class (1615.1.5)			_ Partition loads (1607.5)
				_ Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



New Commercial Permit Application Checklist

All of the following information is required and must be submitted. Checking off each item as you prepare your application package will ensure your package is complete and will help to expedite the permitting process.

One (1) complete Set of construction drawings must include:

Note: Construction documents for costs in excess of \$50,000.00 must be prepared by a Design Professional and bear their seal.

- ☑ Cross sections w/framing details
- Detail of any new walls or permanent partitions
- Floor plans and elevations
- □ Window and door schedules
- Foundation plans with rebar specifications and required drainage and damp proofing (if applicable)
- □ Detail egress requirements and fire separations
- □ Insulation R-factors of walls, ceilings, floors and U-factors of windows as per the IEEC 2003
- Complete the Accessibility Certificate and The Certificate of Design
- n/a \square A statement of special inspections as required per the IBC 2003
 - \Box Complete electrical and plumbing layout.
- n/a \square Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas equipment, HVAC equipment (air handling) or other types of work that may require special review.
- n/a \square Reduced plans or electronic files in PDF format are required if originals are larger than 11" x 17".
- $_{n/a}$ \square Per State Fire Marshall, all new bathrooms must be ADA compliant.

Separate permits are required for internal & external plumbing, HVAC and electrical installations.

Nine (9) copies of the minor (< 10,000 sf) or major (> 10,000 sf) site plan application is required that includes:

- A stamped boundary survey to scale showing north arrow, zoning district and setbacks to a scale of ≥ 1 " = 20' on paper ≥ 11 " x 17"
- The shape and dimension of the lot, footprint of the proposed structure and the distance from the actual property lines. Photocopies of the plat or hand draw footprints not to scale will not be accepted.
- E Location and dimensions of parking areas and driveways, street spaces and building frontage
- E Finish floor or sill elevation (based on mean sea level datum)
- E Location and size of both existing utilities in the street and the proposed utilities serving the building
- \boxtimes Existing and proposed grade contours
- Silt fence (erosion control) locations

Fire Department requirements.

The following shall be submitted on a separate sheet:

- ☑ Name, address and phone number of applicant **and** the project architect.
- Proposed use of structure (NFPA and IBC classification)
- Square footage of proposed structure (total and per story)
- \boxtimes Existing and proposed fire protection of structure.
- \Box Separate plans shall be submitted for
 - a) Suppression system
 - b) Detection System (separate permit is required)
- □ A separate Life Safety Plan must include:
 - a) Fire resistance ratings of all means of egress
 - b) Travel distance from most remote point to exit discharge
 - c) Location of any required fire extinguishers
 - d) Location of emergency lighting
 - e) Location of exit signs
 - f) NFPA 101 code summary
- n/a \square Elevators shall be sized to fit an 80" x 24" stretcher.

For questions on Fire Department requirements call the Fire Prevention Officer at (207) 874-8405.

Please submit all of the information outlined in this application checklist. If the application is incomplete, the application may be refused.

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Permit Fee: \$30.00 for the first \$1000.00 construction cost, \$10.00 per additional \$1000.00 cost

This is not a Permit; you may not commence any work until the Permit is issued.



(SEAL)

Accessibility Building Code Certificate

Designer:	"See Attached"	
Address of Project:		
Nature of Project:		

The technical submissions covering the proposed construction work as described above have been designed in compliance with applicable referenced standards found in the Maine Human Rights Law and Federal Americans with Disability Act. Residential Buildings with 4 units or more must conform to the Federal Fair Housing Accessibility Standards. Please provide proof of compliance if applicable.

Signature:	
Title:	
Firm:	
Address:	
Phone:	

For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov

4



Certificate of Design

From:

Date:

These plans and / or specifications covering construction work on:

"See Attached"

Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the *2003 International Building Code* and local amendments.

	Signature:
	Title:
(SEAL)	Firm:
	Address:
	Phone:

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