DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

Please Read Application And Notes, If Any, Attached		PERM	RECTIO	N Permit	PERMIT ISSUED	
This is to certify that	DRAGON PRODUCTS CO	ANY INC Wooley	Construct		AUG - 8 2006	
has permissionto	Concrete Batch Plant- Roof	acemen ter con	e	$ \ell$	CITY OF PODE	+
AT 934 OCEAN AV			ion a	415 A004001	mit shall comply y	VIER 2

ine and of the

of buildings and s

of the provisions of the Statutes of the construction, maintenance and this department.

Apply to Public Works for street line and grade if nature of work requires such information.

fication is inspect in must be an and with permit on procult re this liding or the thereof is added to the control of the cont

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

gances of the City of Portland regulating

ctures, and of the application on file in

OTHER REQUIREDAPPROVALS

Fire Dept.

Health Dept.

Appeal Board

Other

Department Name

PENALTY FOR REMOVING THIS CARD

City of Portland, N 389 Congress Street,		_		1	Ipsue Daté:	SSU 1981: 415 A004001	
Location of Construction:	0+101 101. (Owner Name:	5, F ax. (201) 01 4 -011	Owner Address:		Phone:	
934 OCEAN AVE		1	ODUCTS COMPAN	38 PREBLE ST	AUG - P	2001	
Business Name:		Contractor Name		Contractor Address:	.	Phone	
Keeley Constr			P.O. Box 1174 P	The state of the s	Andrew Andrews		
Lessee/Buyer's Name Phone:				Permit Type:		Zone:	
Past Use: Proposed Use:				Permit Fee:	Cost of Work:	CEO District:	
1 -			Concrete Batch Plant-	\$714.00	\$76,508.00	0 4	
		Roof replacen	nent after collapse	FIRE DEPT:	Approved INS	PECTION:	
					Denied Use	Group / Type:55	
				NIA		8/7/06	
Proposed Project Description	on:	1				TO VICT	
Concrete Batch Plant-	Roof replacem	ent after collaps	se	Signature:		nature: MC	
				PEDESTRIAN ACT	IVITIES DISTRIC		
				Action Appro	ved Approved	d w/Conditions Denied	
			T	Signature		Date	
Permit Taken By: ldobson	1	pplied For: 0/2006		Zoning	g Approval		
1.	00/5	<i>3/2000</i>	Special Zone or Revi	ews Zoni	ing Appeal	Historic Preservation	
1.	1.		Shoreland	☐ Variano	ce	Not in District or Landmark	
2.	2		Wetland	Miscell	aneous	Does Not Require Review	
-							
3.			Flood Zone	Conditional Use Interpretation Approved Denied		Requires Review	
			Subdivision			Approved	
			Site Plan			Approved w/Conditions Denied	
			Maj Minor MM				
			late:	late:		late	
• · · · · · ·			CERTIFICATI				
I have been authorized by jurisdiction. In addition	by the owner to a, if a permit fo	o make this appl or work describe	ication as his authorized in the application is i	d agent and I agree ssued, I certify that	to conform to al the code official	he owner of record and that l applicable laws of this 's authorized representative of the code(s) applicable to	
SIGNATURE OF APPLICA	NT		ADDRES	S	DATE	PHONE	
RESPONSIBLE PERSON IN	N CHARGE OF W	ORK, TITLE			DATE	PHONE	

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.

Total Square Footage of Proposed Structure	Square Footage of Lot				
750± sq. ft. Roof Replacement	N/A				
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 415 A004001	Owner: Dragon Products Company 38 Preble Street Portland, Maine	Telephone: 774–6355			
Lessee/Buyer's Name (If Applicable) N/A	Dragon Products Company PO Box 1521 38 Preble Street Portland, ME 04104	Cost Of Vork: \$76,508.00 Fee: \$7/400			
Current Specific use: Ready-Mixed Concrete Batch Plant If vacant, what was the previous use?N/A Proposed Specific use: Ready-Msed Concrete Batch Plant Project description: Total replacement of structural roof of ready-mixed concrete batch plant building that partially collapsed in November 2005, as per attached					
Kleinschmidt Engineers drawings dated 05/01/2006. Contractor's name, address & telephone: Keeley Construction Company PO Box 1074, Portland, ME 774-8499 Who should we contact when the permit is ready: David Grinnell, Dragon Products					
Mailing address: Dragon Products Company PO Box 1521 Portland, ME 04104 Please submit all of the information outl	Phone: 774-6355				
riease submit all of the information out	mea m the Commercial Application Ch	eckiist.			

Please submit all of the information outlined in the Commercial Application 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 visit us on-line at www.portlandmaine.gov, stop by the Building Inspections 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 of applicant	 :	/avid	4	nell	 Dat	te:	6-29-2006	
			_					

This is not a permit, you may not commence ANY work until the permit is issued.

City of Portland, M	aine - Bu	ilding or Use Permi	t	Permit No:	Date Applied For:	CBL:
389 Congress Street, 0	4101 Tel:	(207) 874-8703, Fax: ((207) 874-8716	6 06-0976	06/30/2006	415 A004001
Location of Construction:		Owner Name:		Owner Address:	•	Phone:
934 OCEAN AVE		DRAGON PRODUCT	TS COMPAN	38 PREBLE ST		
Business Name:		Contractor Name:		Contractor Address:		Phone
		Keeley Construction		P.O. Box 1174 Por	rtland	(207) 773-8499
Lessee/Buyer's Name		Phone:		Permit Type:		•
				Alterations - Com	mercial	
		<u>I</u>	Propose	d Project Description	<u> </u>	
			Concr	ete Batch Plant- Ro	of replacement after	collapse
Dept: Building	Status:	Approved with Condition	ns Reviewer :	Mike Nugent	Approval D	Pate: 08/07/2006
Note:						Ok to Issue:
1) "Cat walks" must be	protected v	with 42" guards w/ opening	gls less than 21 i	nches.		
Dept: Fire	Status:	Not Applicable	Reviewer:	Cptn Greg Cass	Approval D	ate:
Note:						Ok to Issue:

Comments:

7/3/2006-mjn: plans not stamped need Special Inspections statement, 7/7/06 got stamped plans need statement of special inspections, spoke with applicant and left message w/ project engineer.

7/21/2006-gg: received additional plans (Statement of Special Inspections). /gg



38 Preble St. • P.O. Box 1521 Portland, Maine 04104 207-714-6355 • Fax 207-761-5694

June 30,2006

Mr. Michael Nugent Inspection Division Director City of Portland 389 Congress Street Portland, Maine 04101

RE: Roof Repair Building Permit Application Dragon Products Company 934 Ocean Avenue

Dear Mr. Nugent:

As we have completed the clean-up of the debris from the November 2005 roof collapse at our Ocean Avenue concrete batch plant, enclosed please find our City of Portland building permit application for replacement of this roof. Also enclosed please find City of Portland Building Code Certificates, 11" **x** 17" roof replacement construction plans and check for building permit fee of \$714.00.

If you have any questions, or require further information, please don't hesitate giving me a call at 774-6355.

David S. Grimnell

incerel

Vice-President Concrete Operations





CITY OF PORTLAND BUILDING CODE CERTFICATE 389 Congress St., Room 315 Portland, Maine 04 101

TO:

Inspector of Buildings City of Portland, Maine Department of Planning & Urban Development Division of Housing & Community Service

FROM.:

Stephen ? Ruell PE

RE:

Certificate of Design

DATE:

6-29-06

These plans and or specifications covering construction. work on:

Replacement of existing wood framed low root on

batch plant with new wood framing and steel supports Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the 2003 International Building Code and local amendments.

As per Maine State Law:

\$50,000.00 or more in new construction, repair expansion, addition, or modification for Building or Structures, shall be prepared by a registered design Professional

Signature:

Principal Associate and Title: Project Manager

Firm: Kleinschmidt Associates

Address: 75 Main St

Pittsfield ME 04967

manager con page	FROM DESIGNER	. Stephen T. Ruel	U, P,E	Kleinschmidt Assoc
	DATE:	6-29-06		
	ob Name:	Dragon Products C	a Partlan	of Batch Plant Roct
		1	venue	y
F	Address of Construc			
	Constru	2003 Internation of the project was designed according		
E	uilding Code and Y	Tear 2003 IBC Use Gr	roup Classifice	ution(s) F-1 and F-2
	ype of Construction			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Vill the Structure have a the Structure mixed us	Fire suppression system in Accordance 7 YES if yes, separated or non-separated Grant Geotechnical/Soils report to	parated (see Secti	on 302.3) Separa/Ea
Availe	STRUCTURAL able: On request	DESWN CALCULATIONS Submitted for all structural members	<u></u>	Live local reduction (1505.1.1, 1607.9, 1607.10)
		(100.1, 100.1.1)		Roof Greionds (1808.1.2, 1807.11) ads (7603.7.1,1808)
	DESIGNLOAD (1803)	S ON CONSTRUCTION DOCUMENTS	GO PSF	
	Uniformly distrib	outed floor live loads (7603.11, 1607)	46.2 PS	
	FloorArea Catwalk	- · · · · · · · · · · · · · · · · · · ·	0.8	(1796) 10 psl, snow exposure factor, C. (1786) 1605.9.1)
			1.0	If Po > 10 psf, show load importance factor, to (Table 1804.5)
•			<u> </u>	Roof fire mal factor, Ct (Table 1802.3.2)
	· <u></u>		70 PSF	Sloped roof snowload, P. (18044)
, -		'	NA	Selemio design category (16.18.3)
	Wind loads (1803	1.1.4, 1808)		Backs a sigmic-force-realisting system (72b)s 1617.6.2)
	•	Design option utilized (1609.1.1, 1609.6)	,	Response modification coefficient, A.
		Braic wind speed (1809.3)	* ,	and deflection emplification factor, Cr (Tuble 1617.6.2)
		individual category and wind importance (2005)		Analysis procedura (1818.8, 1817.5)
		Vind exposure category (1608.4)	· ·	Design base shear (1617A, 1817.5.1)
	20000	ntemai pressure ocetiolent (ASCE 7)	Flood joads (160	18.1.& 1612)
	25,137	Omponent and cladding pressures (1609.1.1, 1609.6.2.2)	NA_	Floodhexard area (16123)
•	N	fain force wind pressures (7603.1, 1, 1603.6,8,1)	**************************************	Elevation of structure
	## ====	•	Other loads	
		data (1609,1,5, 1614 - 1626) esign option utilized (1614.1)		Concentratedioads (1607.4)
		elemb use group ("Category")		Partition bads (1607.5) Impact kads (1607.8)
	Sr	(Table 16045; I6162) Pedral response coefficients. Spe &		Misc. Luads (Table 1807.6, 1607.6.1, 1807.7, 1507.12.1607.13, 1610.
•	- t	801 (1615.1)	*	1611, 2404)



CITY **OF** PORTLAND BUILDING CODE CERTIFICATE 389 Congress St., Room 315 Portland, Maine 04101

ACCESSIBILITY CERTIFICATE

Designer:

Address of Project: _	SRAGON PRODUCTS Company	
Nature of Project:	$\Delta I/A$	
_	•	
nave been designed	sions covering the proposed construction work as described no compliance with applicable referenced standards found in Law and Federal Americans with Disability Act.	
	Signature:	
	Title:	
(SEAL)	Firm:	
	Address :	
	• • • • • • • • • • • • • • • • • • •	
	Phone:	

NOTE: If this project is a new Multi Family Structure of 4 units or more, this project must also be designed in compliance with the Federal Fair Housing Act. On a separate submission, please explain in narrative form the method of compliance.



38 Preble St. • P.O. Box 1521 Portland, Maine 04104 207-774-6355 • Fax 207-761-5694

July 21,2006

Mr. Michael J. Nugent Inspection Division Director City of Portland 389 Congress Street Portland, Maine 04101

RE: Roof Repair Building Permit Application
Dragon Products Company
934 Ocean Avenue

Dear Mr. Nugent:

As per our telephone conversation and your subsequent telephone conversation with our deign engineer, Stephen T. Ruell, enclosed please find the requested "Statement of Special Inspections" regarding our Ocean Avenue repairs.

If you have any questions or I can be of assistance, please feel free to call.

David S. Grimnell

Sincerely,

Vice President Concrete Operations

TOE THE AUGUST A

PRODUCTS COMPANY

JUL 2.1 2003

VED Males

Statement of Special Inspections

Project: PORTLAND BATCH PLA	INT ROOF RE	PAIRS		
Location: 960 OCEAN AVE				
Owner: DRAGON PRODUCTS COM	PANY			
Design Professional in Responsible Charge:	Stephen. T Ri	cell P.E.		
This Statement of Special Inspections is submitted as a condition for permit issuance in accordance with the Special Inspection and Structural Testing requirements of the Building Code. It includes a schedule of Special Inspection services applicable to this project as well as the name of the Special Inspection Coordinator and the identity of other approved agencies to be retained for conducting these inspections and tests. This Statement of Special Inspections encompass the following disciplines: Structural Mechanical/Electrical/Plumbing Architectural Other:				
The Special Inspection Coordinator shall keep records of all inspections and shall furnish inspection reports to the Building Official and the Registered Design Professional in Responsible Charge. Discovered discrepancies shall be brought to the immediate attention of the Contractor for correction. If such discrepancies are not corrected, the discrepancies shall be brought to the attention of the Building Official and the Registered Design Professional in Responsible Charge. The Special Inspection program does not relieve the Contractor of his or her responsibilities.				
Interim reports shall be submitted to the Buildin Responsible Charge.	g Official and the Re	gistered Design Professional in		
A Final Report of Special Inspections documenting completion of all required Special Inspections, testing and correction of any discrepancies noted in the inspections shall be submitted prior to issuance of a Certificate of Use and Occupancy.				
Job site safety and means and methods of construction	on are solely the respons	sibility of the Contractor.		
Interim Report Frequency: At 50% and 100	% completion	or per attached schedule.		
Prepared by: of structural to reofing in	framing, prier stallation	WHITHIN WALL		
Stephen T. Ruell, P.E. (type or print name)	7-19-06	STEPHEN T. RUELL NO. 4396 GISTER SONAL		
Signature	Date	Design Professional Seal		
Owner's Authorization: Building Official's Acceptance:				
Tavilla innell 7-21-2006				
Signature Finderson Person Co. Date	Signature	Date		
CASE Form 101 ■ Statement of	Special Inspections • @	©CASE 2004		

Spray Fire Resistant Material

Schedule of Inspection and Testing Agencies

Soils and Foundations

This Statement of Special Inspections/ Quality Assurance Plan includes the following building systems:

Cast-in-PlaceConcre Precast Concrete Masonry Structural Steel Cold-Formed Steel F	Exterior Ins Mechanica Architectura	sulation and Finish System I& Electrical Systems al Systems
Special Inspection Agencies	Firm	Address, Telephone, e-mail
1. Special Inspection Coordinator Stephen Ruell/SE	Kleinschmidt As sociates	15 Main St Pittsfield ME 207 487 3328 Steve. Well Okleinschm H
2. Inspector		C
3. Inspector		
4. Testing Agency		
5. Testing Agency		
6. Other		

Note: The inspectors and testing agencies shall be engaged by the Owner or the Owner's Agent, and not by the Contractor or Subcontractor whose work is to be inspected or tested. Any conflict of interest must be disclosed to the Building Official, prior to commencing work.

Quality Assurance Plan

Quality Assurance for Seismic Resistance

Seismic Design Category \mathcal{D} (Not oke termined)

Quality Assurance Plan Required (Y/N) /es

Description of seismic force resisting system and designated seismic systems:

Masonry shear walls with wood root diaphragm Masonry walls are existing and are not altered. New wood roof deck diaphragm.

Quality Assurance for Wind Requirements

Basic Wind Speed (3 second gust) 100 mph

Wind Exposure Category ${\cal B}$

Quality Assurance Plan Required (Y/N) No

Description of wind force resisting system and designated wind resisting components:

Masonry shear walls and wood roof diaphragum

Statement of Responsibility

Each contractor responsible for the construction or fabrication of a system or component designated above must submit a Statement of Responsibility.

Page

of

Item	Agency # (Qualif.)	Scope
Fabricator Certification/ Quality Control Procedures Fabricator Exempt	ŇА	Inspect shop fabrication and quality control procedures for wood truss plant.
2. Material Grading	#1.	
3. Connections	#1.	
4. Framing and Details	#1.	
5. Diaphragms and Shearwalls	#/	Inspect size, configuration, blocking and fastening of shearwalls and diaphragms. Verifypanel grade and thickness.
6. Prefabricated Wood Trusses	NA	Inspect the fabrication of wood trusses.
7. Permanent Truss Bracing	NA	
8. Other:		

Item	Agency # (Qualif.)	Scope
Fabricator Certification/ Quality Control Procedures Fabricator Exempt	AWS/AISC- SSI ICC-sWSI	Review shopfabrication and quality control procedures.
2. Material Certification	# AWS/AISC- SSI ICC-sWSI	Review certified mill test reports and identification markings on wide-flange shapes, high-strength bolts, nuts and welding electrodes
3. Open Web Steel Joists	NA	Inspect installation, field welding and bridging ofjoists.
4. Bolting	# AWS/AISC- SSI ICC-sWSI	Inspect installation and tightening & high-strength bolts. Verify that splines have separated from tension control bolts: Verify proper tightening sequence. Continuous inspection of bolts in sliperitieal connections.
5. Welding	# A WS-CWI ASNT	Visually inspect all welds. Inspect pre-heat, post-heat and surface preparation between passes. Verify size and length of fillet welds. Ultrasonic testing of all full-ponetration welds.
6. Shear Connectors	NA AWS/AISC- SSI ICC-sWSI	Inspect size, number, positioning and welding of shear connectors. Inspect suds for full 360 degreeflash. Ring test all shear connectors with a 3 lb hammer. Bend test all questionable studs to 15 degrees.
7. Structural Details	# PE/SE	Inspect steelframefor compliance with structural drawings, including bracing, member configuration and connection details.
8. Metal Deck	NA A WS-CWI	Inspect welding and side-lapfastening of metal roof and floor deck.
9. Other:		



Corporate Offices

38 Preble St. • P.O. Box 1521 Portland. Maine 04104 201-174-6355 • Fax 207-761-5694

July 7,2006

Mr. Michael Nugent Inspection Division Director City of Portland 389 Congress Street Portland, Maine 04101

RE: Roof Repair Building Permit Application **Dragon Products Company** 934 Ocean Avenue

Dear Mr. Nugent:

10 years

As per your request, enclosed please find 11" x 17" roof replacement construction plans with registered professional engineers stamp. My apology for the oversight in the original submittal to you of June 30,2006.

If you have any questions or I can be of assistance, please feel free to call.

S/. Grinnell

Sincereb

David

Vice-President Concrete Operations

PRODUCTS COMPANY