Form # P 04

## DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

## **CITY OF PORTLAND**

Please Read Application And Notes, If Any,

BU DON

PERMIT ISSUED

<u> 1111 2 8 2010 </u>

Attached

This is to certify that\_ Chabot Street Llc /WRIGHT R

has permission to \_ New stair elevator and glazing.

112 F022001

AT 43 Baxter Blvd

provided that the person or persons, fi of the provisions of the Statutes of Ma the construction, maintenance and use of buildings and stru this department.

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

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

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ces of the City of Portland regulating

ector - Building & Inspection Ser

gres, and of the application on file in

OTHER REQUIRED APPRO

Fire Dept. Health Dept.

Appeal Board\_

Other

Department Name

PENALTY FOR REMOVING THIS CARD

ding or Use     207) 874-8703   Owner Name:				10-0775			112 F0	22001
Owner Name:								
0			Owner	Address:			Phone:	
Chabot Street Llc		100 S	Silver St			207-774-	1885	
Contractor Name	:	-	Contra	ctor Address:		_	Phone	
WRIGHT RY.	AN CO	NSTRUCTIO	10 D	ANFORTH	STREET Po	rtland	20777336	525
Phone:		-	Permit	Type:				<b>Zone:</b>
			Alte	rations - Cor	nmercial			15~
Proposed Use:		<u>-</u>	Permi	t Fee:	Cost of Wor	k: C	EO District:	<u> </u>
		air elevator		\$5,115.00	\$502,00	0.00	1	
					<del>'/</del>			
						Use Grou	p: 13	Type:SE
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_	Spe	cial Zone or Revis	ws	Zoni:	ng Anneal		Historic Pre	
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Federal Rules.  Building permits do not include plumbing, septic or electrical work.		☐ Wetland ☐ Mis		Miscella	Miscellaneous		Does Not Require Review	
	☐ Fi	ood Zone		Condition	onal Use		Requires Re	view
	│ □ Su	bdivision		☐ Interpre	<b>Lation</b>		Approved	
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o make this appl or work describe	ication d in the	as his authorize application is i	d agen	t and I agree I certify that	to conform the code of	to all app ficial's au	plicable law: thorized rep	s of this presentative
	Contractor Name WRIGHT RY Phone:  Proposed Use: Commercial / and glazing.  Proposed Use: Commercial / and glazing.  Proposed Use: Commercial / and glazing.	Proposed Use: Commercial / New strand glazing.  Special State and strand strand growth strand gr	Contractor Name: WRIGHT RYAN CONSTRUCTIO Phone:  Proposed Use: Commercial / New stair elevator and glazing.  Special Zone or Revie cable State and Shoreland  plumbing, Wetland  k is not started of issuance. c a building Subdivision  Site Plan  Mill Miner MM  Date:  CERTIFICATION  The commercial / New stair elevator and glazing.  Special Zone or Revie cable State and Methods and CERTIFICATION  CERTIFICATION  The commercial / New stair elevator and glazing.	Contractor Name: WRIGHT RYAN CONSTRUCTIO Phone: Proposed Use: Commercial / New stair elevator and glazing.  Signate PEDES Action Signate Permit Alte  Permit Alte  Permit Alte  Permit Action Signate  Signate PEDES Action Signate  Permit Pedes Action Signate  Permit Pedes Action Signate Pedes Action Sign	Contractor Name: WRIGHT RYAN CONSTRUCTIO Phone: Proposed Use: Commercial / New stair elevator and glazing.  Permit Type: Alterations - Con Signature: PEDESTRIAN ACTI Action: Approv Signature: Permit Type: Alterations - Cor Signature: Pedestrian ACTI Action: Approv Signature: Ac	Contractor Name: WRIGHT RYAN CONSTRUCTIO Phone: Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Cost of Worl and Store Dept: Approved  Signature: PEDESTRIAN ACTIVITIES DIST Action: Approved App Signature:  Proposed Use: Coning Approva  Variance Variance  Conditional Use of issuance. a building  Site Plan  Miner MM  Denied  CERTIFICATION  frecord of the named property, or that the proposed work is authorized or make this application as his authorized agent and I agree to conform or work described in the application is issued, I certify that the code of	Contractor Name: WRIGHT RYAN CONSTRUCTIO Phone:  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: Commercial / New stair elevator and glazing.  FIRE DEPT: Approved   Spoce of the Commercial   New Signature: PEDESTRIAN ACTIVITIES DISTRICT (P.A. Action: Approved Approved Approved   Approved Approved   Approved	Contractor Name: WRIGHT RYAN CONSTRUCTIO Phone:  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Ise: Commercial / New stair elevator and glazing.  Proposed Use: S5,115.00 S502,000.00 Inspection   Denied   Signature: PEDESTRIAN ACTIVITIES DISTRICT (P-A.D.) Action: Approved   Approved w/Conditions   Signature: Date:  Proposed Use: Commercial / New stair elevator and glazing.  Proposed Use: S5,115.00 S502,000.00 Inspection: Use Group: Use Group: Use Group: Date:  Proposed Use: Commercial / New stair elevator and glazing.  Inspection: Use Group: Us

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

PHONE

DATE

City of Portland, Maine - Buil 389 Congress Street, 04101 Tel: ( Location of Construction: 43 Baxter Blvd Business Name:	207) 874-8703, Fax: ( Owner Name: Chabot Street Llc Contractor Name: WRIGHT RYAN CO	207) 874-8716	Owner Address: 100 Silver St Contractor Address: 10 DANFORTH S	06/30/2010 TREET Portland	Phone: 207-774-1885 Phone (207) 773-3625
Lessee/Buyer's Name	Phone:		Permit Type: Alterations - Com	mercial	
Proposed Use:		Proposi	ed Project Description:		
Commercial / New stair elevator and	glazing.		stair elevator and gl	azing.	
Note:  1) Separate permits shall be required			: Marge Schmuck	••	Ok to Issue: 🗸
2) This permit is being approved on work. It is understood that the ne					before starting that
Note:	Approved with Condition		: Tammy Munson	Approval D	Ok to Issue:
1) All penetrations between units an required rating per Sec. 712 of IE			approved firestop	materials and shall n	ot reduce the
Separate permits are required for hood exhaust systems and fuel tai					ces, commercial
CITY OF PORTLAND, MAINE Department of Bullding Inspections Original Receipt	Cost of Construction \$ Site Fee: 5040. Quemit Fee \$ Site Fee:	Certifica	1) Plumbing (IS) — Electrical (IZ) — 11 2	No work is to be started until permit issued. Please keep original receipt for your records.	Taken by:  WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy

#### BUILDING PERMIT INSPECTION PROCEDURES

#### Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the City of Portland Inspection Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months, if the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue with construction.

X	Footing/Building Location Inspection: Prior to pouring concrete or setting
	precast piers
X	Framing/Rough Plumbing/Electrical: Prior to Any Insulating or drywalling
X	Final inspection required at completion of work.

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

**CBL:** 112 F022001 **Building Permit #:** 10-0775

# 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: 43 Baxte	r Blvd.			
Total Square Footage of Proposed Structure/A 24,370 Existing	rea	Square Footage of Lot 53,598		
Tax Assessor's Chart, Block & Lot Chart# 112 Block# F Lot# 22	Applicant *1 Name Address City, State 8	must be owner, Lessee or Buyer Chabot Street, LLC 100 Silver Street Portland, ME 04101 & Zip	* .	Геlephone: (207) 774-1885
Lessee/DBA (If Applicable)	Name Address City, State 8		C of	k: \$ 502,000  O Fee: \$ 75.00  I Fee: \$ 5115.00
Current legal use (i.e. single family) Business	<u> </u>	obfice 5		— Bring For — 6040.00
If vacant, what was the previous use?				<u> </u>
Proposed Specific use: Business		C1		الله مي مي
Is property part of a subdivision?  Now state		f yes, please name		
fuso + secure feat	ir, elevator a	ınd glazing	T	5115.00
Contractor's name: Wright Ryan Construct Address: 10 Danforth Street Portland, ME 04101 City, State & Zip	XX max	Caentingo To	elepho	Re(P) Ve (P) P) P
Who should we contact when the permit is read	<sub>ly:</sub> Michael E	Barton - Wright Ryan $_{ m Tc}$	elepho	ne: <u>(207) 773-3625</u>
Mailing address: 10 Danforth Street, Portlar	nd, ME 0410	)1		
Please submit all of the information do so will result in the		n the applicable Checkli denial of your permit.	st. Fa	ailure to 7D7 PD7 en Tere
n order to be sure the City fully understands the may request additional information prior to the issens form and other applications visit the Inspection Division office, room 315 City Hall or call 874-8703.	suance of a pe	ermit. For further information of	or to d	ownload copies of
hereby certify that I am the Owner of record of the next I have been authorized by the owner to make this aws of this jurisdiction. In addition, if a permit for worth uthorized representative shall have the authority to entrovisions of the codes applicable to this permit.	application as l rk described in	nis/her authorized agent. I agree t this application is issued, I certify	o conf that th	orm to all applicable e Code Official's
Signature:	Dat	e: 6 28110		
<u> </u>		9210		



# Certificate of Design Application

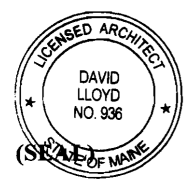
KILA				
From Design	ner:	Archetype PA		
Date:		6/28/10		
Job Name:		43 Baxter Blvd		
Address of C	Construction:	43 Baxter Blvd.		
	Constr	2003 International uction project was designed to		ria listed below:
Building Code	e & Year <u>IBC 20</u>	03 Use Group Classificati	ion (s) <u>Business</u>	
Type of Const	truction <u>5B</u>			
Will the Structu	ire have a Fire supr	oression system in Accordance wit	h Section 903.3.1 of the	2003 IRC. No.
	• •	No If yes, separated or non s		
		· · ·	-	·
Supervisory and	nn System?	No Geotechnical/Soils repor	t requiredr (See Section	IBC 6EC. 1802.2
Structural Des	sign Calculations		— N/A	Live load reduction
	-	structural members (106.1 – 106.11)	N/A	Roof live loads (1603.1.2, 1607.11)
	Submitted for an s	intertural members (100.1 – 100.11)	42 psf	Roof snow loads (1603.7.3, 1608)
	on Construction		60 psf	Ground snow load, Pg (1608.2)
Floor Area U	outed floor live loads Jse L	oads Shown	42 psf	If Pg > 10 psf, flat-roof snow load <sub>Pf</sub>
Offices Stairs	<u>50 ps</u> 100ps	f +20 psf partitions		If $P_g > 10$ psf, snow exposure factor, $G$
Julis		<u> </u>	1.0	If $P_g > 10$ psf, snow load importance factor, $f_c$
<del></del>			1.0	-
			N/A	Roof thermal factor, G(1608.4) Sloped roof snowload, p.(1608.4)
Wind loads (16	603.1.4, 1609)		D	Seismic design category (1616.3)
1609.6	_ Design option utilize	ed (1609.1.1, 1609.6)	light-framed walls with	shear panels  Basic seismic force resisting system (1617.6.2)
•	Basic wind speed (18	09.3)	R = 6.0  Cd = 4	• O Response modification coefficient, R, and
<u> </u>	Building category an	d wind importance Factor,		deflection amplification factor (1617.6.2)
B	_ Wind exposure categ	table 1604.5, 1609.5) " pory (1609.4)	Simplified analysis (ASC	<b>E9.8.</b> malysis procedure (1616.6, 1617.5)
N/A +17.2 psf - 1	Internal pressure coeffi	cient (ASCE 7)	99.3 kips	Design base shear (1617.4, 16175.5.1)
<u>+17.2 psi - 1</u> N/A		ng pressures (1609.1.1, 1609.6.2.2)	Flood loads (1	
	Main force wind pressultata (1603.1.5, 1614	res (7603.1.1, 1609.6.2.1)		Flood Hazard area (1612.3)
_	•	•		Elevation of structure
<del>\SCE 7-02 9.5./</del> '	<ul><li>Design option utilize</li><li>Seismic use group ("</li></ul>		Other loads	
ids = 0.37 Sd1 = 0.148		efficients, SDs & SD1 (1615.1)		Concentrated loads (1607.4)
	Site class (1615.1.5)	(1010.1)		Partition loads (1607.5)
				Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



# Accessibility Building Code Certificate

Designer:	_Archetype, PA	
Address of Project:	43 Baxter Blvd.	
Nature of Project:	New stairs, elevator and glazing	

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: Architect

Firm: Archetype, PA

Address: 48 Union Wharf

Portland, ME 04101

Phone: (207) 772-6022

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



# Certificate of Design

Date:	June 23, 2010	<del></del> _
From:	Archetype, PA	
These plans and / o	r specifications covering construc	ction work on:
43 Bas	kter Blvd.	

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: Architect

Firm: Archetype, PA

48 Union Wharf

Portland, ME 04101

(207) 772-6022

Phone:

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

# Statement of Special Inspections

Project:	43 Baxter Boulevard		
Location:	43 Baxter Boulevard, Portland, ME		
Owner:	Chabot Street, LLC 100 Silver Street,	Portland, ME	
Design Pro	ofessional in Responsible Charge: L	David J. Tetreault, P.E.	
Special Insp Inspection at the identity	nent of Special Inspections is submitted a section and Structural Testing requirement services applicable to this project as well of other approved agencies to be retained as the following services. Structural	nts of the Building Code Il as the name of the S ained for conducting th	. It includes a schedule of Special pecial Inspection Coordinator and lese inspections and tests. This
the Building discrepancie discrepancie the Register	Inspection Coordinator shall keep recong Official and the Registered Designes shall be brought to the immediate as are not corrected, the discrepancies stred Design Professional in Responsible tor of his or her responsibilities.	n Professional in Re attention of the Co shall be brought to the a	sponsible Charge. Discovered ntractor for correction. If such ttention of the Building Official and
Interim repo Responsible	orts shall be submitted to the Building Charge.	ng Official and the Re	egistered Design Professional in
	ort of Special Inspections documenting of any discrepancies noted in the inspection cupancy.		
Job site safe	ety and means and methods of constructi	ion are solely the respo	nsibility of the Contractor.
Interim Repo	ort Frequency: As Required		or per attached schedule.
Prepared by			TE OF MANIE
David J. Tet	treault, P.E.		
(type or print na	ame)	_	100 1440
		06/28/10	The second secon
Signature		Date	Design Hundschal Seal
Owner's Aut	thorization:	Building Official's Ad	cceptance:
Signature	Date	Signature	

# Schedule of Inspection and Testing Agencies

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

<ul> <li>Soils and Foundation</li> <li>Cast-in-Place Concrete</li> <li>Precast Concrete</li> <li>Masonry</li> <li>Structural Steel</li> <li>Cold-Formed Steel F</li> </ul>	ete Wood Cons  Exterior Ins  Mechanical  Architectura	ulation and Finish System & Electrical Systems al Systems
Special Inspection Agencies	Firm	Address, Telephone
Special Inspection Coordinator	Structural Design Consulting, Inc.	22 Oakmont Drive Old Orchard Beach, ME 04064-4121 207-934-8038
2. Inspector		
3 Testing Agency	S.W Cole Engineering, Inc	286 Portland Road Gray, ME 04039 207 657-2866
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 D

Quality Assurance Plan Required (Y/N)

Y

Description of seismic force resisting system and designated seismic systems:

Light-framed walls sheathed with wood structural panels rated for shear resistance and associated connections.

1705.1.1 Q/A plan is required for the seismic force resisting system. Q/A plan consists of Special Inspections of shearwalls and associated connections.

1705.1.2 No additional designated seismic systems are in the project.

1705.1.4 No additional mechanical or electrical systems requiring seismic design are in the projectsystems is not required.

1705.1.5 refers to SDC E and F therefore Q/A plan not required

## Quality Assurance for Wind Requirements

Basic Wind Speed (3 second gust) 100 mph

Wind Exposure Category

Quality Assurance Plan Required (Y/N)

N

The building is in wind exposure Category B with a 3-sec gust basic wind speed less than 120 mph therefore a quality assurance plan for wind is not required (IBC/2003 Section 1706.1.1.1).

### Statement of Responsibility

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

## Qualifications of Inspectors and Testing Technicians

The qualifications of all personnel performing Special Inspection and testing activities are subject to the approval of the Building Official. The credentials of all Inspectors and testing technicians shall be provided if requested.

#### Key for Minimum Qualifications of Inspection Agents:

When the Registered Design Professional in Responsible Charge deems it appropriate that the individual performing a stipulated test or inspection have a specific certification or license as indicated below, such designation shall appear below the *Agency Number* on the Schedule.

PE/SE Structural Engineer – a licensed SE or PE specializing in the design of building structures
PE/GE Geotechnical Engineer – a licensed PE specializing in soil mechanics and foundations
EIT Engineer-In-Training – a graduate engineer who has passed the Fundamentals of

Engineering examination

#### American Concrete Institute (ACI) Certification

ACI-CFTT Concrete Field Testing Technician – Grade 1
ACI-CCI Concrete Construction Inspector
ACI-LTT Laboratory Testing Technician – Grade 1&2
ACI-STT Strength Testing Technician

#### **American Welding Society (AWS) Certification**

AWS-CWI Certified Welding Inspector
AWS/AISC-SSI Certified Structural Steel Inspector

#### American Society of Non-Destructive Testing (ASNT) Certification

ASNT Non-Destructive Testing Technician – Level II or III.

#### International Code Council (ICC) Certification

ICC-SMSI Structural Masonry Special Inspector
ICC-SWSI Structural Steel and Welding Special Inspector
ICC-SFSI Spray-Applied Fireproofing Special Inspector
ICC-PCSI Prestressed Concrete Special Inspector
ICC-RCSI Reinforced Concrete Special Inspector

#### National Institute for Certification in Engineering Technologies (NICET)

NICET-CT Concrete Technician – Levels I, II, III & IV
NICET-ST Soils Technician – Levels I, II, III & IV
NICET CET Control of the state of the state

NICET-GET Geotechnical Engineering Technician - Levels I, II, III & IV

#### Other

## **Cast-in-Place Concrete**

Item	Req'd Y/N	Agency # (Qualif.)	Scope
1. Mix Design	Y	3	Review concrete batch tickets and verify compliance with approved mix design. Verify that water added at the site does not exceed that allowed by the mix design.
2. Material Certification	Y	I	Review certified mill test reports for reinforcing steel.
3. Reinforcement Installation	n Y	3	Inspect size, spacing, cover, positioning and grade of reinforcing steel. Verify that reinforcing bars are free of form oil or other deleterious materials. Inspect bar laps and mechanical splices. Verify that bars are adequately tied and supported on chairs or bolsters
4. Post-Tensioning Operation	ons N		
5. Welding of Reinforcing	N		
6. Anchor Rods	N		
7. Concrete Placement	Y	3	Inspect placement of concrete. Verify that concrete conveyance and depositing avoids segregation or contamination. Verify that concrete is properly consolidated.
Sampling and Testing of Concrete	Y	3	Test concrete compressive strength (ASTM C31 & C39), slump (ASTM C143), air-content (ASTM C231 or C173) and temperature (ASTM C1064).
Curing and Protection	N		
10. Other:	N		

## Masonry

Item	Req'd Y/N	Agency # (Qualif.)	Scope
Material Certification			
2. Mixing of Mortar and Grout	Y	3 (ICC- SMSI)	Periodically inspect proportioning, mixing and retempering of mortar and grout.
3. Installation of Masonry	Y	3 (ICC- SMSI)	Periodically inspect size, layout, bonding and placement of masonry units.
4. Mortar Joints	Y	3 (ICC- SMSI)	Periodically inspect construction of mortar joints including tooling and filling of head joints.
5. Reinforcement Installation	Y	3 (ICC- SMSI)	Inspect placement, positioning and lapping of reinforcing steel.
6. Prestressed Masonry	N		Inspect placement, anchorage and stressing of prestressing bars.
7. Grouting Operations	Y	3 (ICC- SMSI)	Inspect placement and consolidation of grout.
7. Weather Protection	N		
Evaluation of Masonry     Strength	Y	3 (ICC- SMSI)	Test compressive strength of mortar and grout cube samples (ASTM C780).  Test compressive strength of masonry prisms (ASTM C1314).
10. Anchors and Ties	N		
11. Other:			

## **Structural Steel**

Page

of

Item	Req'd Y/N	Agency #	Scope
Fabricator Certification/     Quality Control Procedures     Fabricator Exempt	Y	1	Review shop fabrication and quality control procedures.
2. Material Certification	Y	1	Review certified mill test reports and identification markings on wide-flange shapes, high-strength bolts, nuts and welding electrodes
3. Open Web Steel Joists	Y	1	Inspect installation, field welding and bridging of joists.
4. Bolting	Y	3	Inspect installation and tightening of high-strength bolts. Verify that splines have separated from tension control bolts. Verify proper tightening sequence.
5. Welding	Υ	3	Visually inspect all field welds. Inspect pre-heat, post-heat and surface preparation between passes. Verify size and length of fillet welds.  Ultrasonic testing of all full-penetration welds.
6. Shear Connectors	N		
7. Structural Details	Y	1	Inspect steel frame for compliance with structural drawings, including member configuration and connection details.
8. Metal Deck	Ň		
9. Other:	N		

## **Wood Construction**

Item		Req'd Y/N	Agency # (Qualif.)	Scope
1.	Fabricator Certification/ Quality Control Procedures	N		
2.	Material Grading	Y	1	Verify material grading marks.
3.	Connections	Y	1	Verify that connections and fastenings comply with Contract Documents
4.	Framing and Details	Y	1	Verify conformance with Contract Documents
5.	Diaphragms and Shearwalls	Y	1	Inspect size, configuration, and fastening of shearwalls and diaphragms. Verify panel grade and thickness.
6.	Prefabricated Wood Trusses	N		

# **Original Receipt**

June 30 2010					
3 7					
Received from					
Location of Work					
Cost of Construction \$ Building Fee: 5040. Q					
Permit Fee \$ Site Fee:					
Certificate of Occupancy Fee:					
Total:5115.00					
Building (IL) Plumbing (I5) Electrical (I2) Site Plan (U2)					
Other					
CBL: 112 F 69 7					
Check #: Total Collected \$5115.00					
No work is to be started until permit issued.					
Please keep original receipt for your records.					
Taken by:					
Takell by.					
WHITE - Applicant's Copy					
YELLOW - Office Copy					
PINK - Permit Copy					

11-17-10 Will okay temp Strong + eleubbre asku firmi ingga Friday