

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

BUILDING INSPECTION

PERMIT

Permit Number: 070249

Please Read Application And Notes, If Any, Attached

This is to certify that PRIDE RALPH H TRUSTEE WRIGHT RYAN CONSTRUCTION

has permission to Add steel beam to shore up 2nd floor for new safes, close-in maintaining existing fire rating

AT 570 CONGRESS ST CR# 037 G009001

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statutes of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of buildings and structures, and of the application on file in this department.

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

Notification of inspection must be given and written permission procured before this building or part thereof is lathed or otherwise closed-in. 24 HOUR NOTICE IS REQUIRED.

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

OTHER REQUIRED APPROVALS

Fire Dept. \_\_\_\_\_

Health Dept. \_\_\_\_\_

Appeal Board \_\_\_\_\_

Other \_\_\_\_\_

Department Name

Signature: [Handwritten Signature] 8/4/11
Director - Building & Inspection Services

PENALTY FOR REMOVING THIS CARD

**From:** "pricestructural" <pricestructural@maine.rr.com>  
**To:** <jmb@portlandmaine.gov>  
**Date:** 8/3/2011 9:42 AM  
**Subject:** Cross Jewelers; Portland - 2007 floor reinforcement  
**Attachments:** 5-4-2007\_Cross Jewelers Summary letter.pdf

Hi Jeanie - good talking with you yesterday. Attached is a scanned copy of the summary letter you requested which was sent to Cross Jewelers after the final site visit.

Please let me know if you need anything else.

Best regards,  
David

David A. Price, PE, MLSE  
President  
Price Structural Engineers, Inc.  
75 Farms Edge Road  
North Yarmouth, ME 04097

tel: (207)846-0099  
cell: (207)232-3854  
email: PriceStructural@maine.rr.com

RECEIVED  
AUG - 4 2011  
Dept. of Building Inspections  
City of Portland Maine

**Price  
Structural  
Engineers, Inc.**

75 Farms Edge Road  
North Yarmouth, ME 04097  
Tel: 207-846-0099  
Fax: 207-846-1633  
E-Mail: PriceStructural@maine.rr.com

May 4, 2007

Ralph Pride  
Cross Jewelers  
570 Congress Street  
Portland, ME 04101

Re: Structural Review of Installed Floor Reinforcement  
Cross Jewelers  
Portland, Maine

Dear Ralph,

This letter is a brief summary of the site visit I made on May 1, 2007 with Kirk Goddard of Wright-Ryan. The purpose of the site visit was to observe the permanent structural steel components that have been installed under the second floor to support the two proposed safes. Please note that this site visit did not include review of non-structural features such as fire-proofing or the temporary shoring that will be necessary during the installation of the safes.

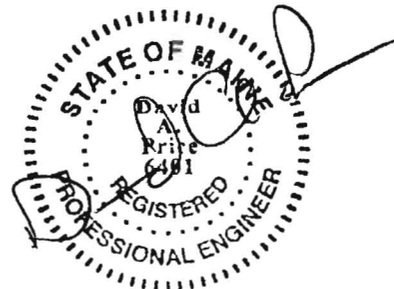
Except for a few minor items which have since been corrected, the structural steel floor reinforcement appears to be installed in accordance with the structural details that I prepared for this project. The overall workmanship appears to be excellent.

If you have any comments or questions, by all means please give me a call or otherwise let me know. Thank you for giving our firm the opportunity to assist you with this project.

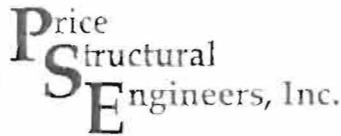
Yours Sincerely,



David A. Price, P.E.  
President



RECEIVED  
AUG - 4 2011  
Dept. of Building Inspections  
City of Portland Maine



75 Farms Edge Road  
 North Yarmouth, ME 04097  
 Tel. 207-846-0099  
 Fax 207-846-1633

E-Mail: PriceStructural@maine.rr.com

**CROSS JEWELERS  
 FLOOR REINFORCEMENT  
 Portland, Maine**

**STRUCTURAL SPECIFICATIONS  
 &  
 DETAILS**

**PSE Project No. 119-06**

**Specification Pages: 1 thru 7  
 Detail Pages: SK-1 through SK-5**

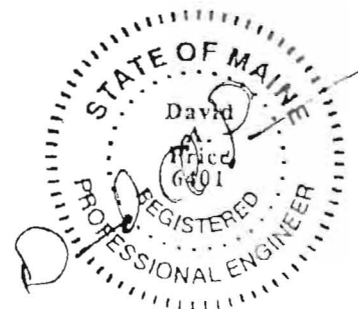
Prepared for:

Cross Jewelers  
 c/o Ralph Pride  
 570 Congress Street  
 Portland, ME 04101  
 Tel: (207) 76-1770  
 773-3107

Prepared by:

David A. Price, P.E.  
 Price Structural Engineers, Inc.  
 75 Farms Edge Road  
 North Yarmouth, ME 04097  
 Tel: (207) 846-0099  
 Fax: (207) 846-1633

February 9, 2007



Project # 119-06  
Feb. 9, 2007

Price Structural Engineers, Inc.

Cross Jewelers  
Portland, ME

## GENERAL STRUCTURAL SPECIFICATIONS

### GENERAL REQUIREMENTS

1. Work and materials shall conform to the 2003 International Building Code, State of Maine Building Codes, and other applicable codes and standards and shall meet the requirements of local authorities having jurisdiction.
2. Reference to "Engineer" within these specifications refers to Price Structural Engineers, Inc (PSE).
3. Not all existing structural components within the existing building have been reviewed by the engineer. The improvements contained within the attached details pertain only to the specific items relevant to the project.
4. Provisions for required temporary shoring during installation of the new safes are not included within these documents and are the sole responsibility of the safe installer.
5. Coordinate work schedule, daily hours of construction, location of material storage, access to utilities, security measures and final cleanup requirements with owner prior to construction.
6. Notify PSE after of steel construction has been completed (prior to applying ceiling finishes) so that site visit can be arranged and installation can be observed by the engineer.
7. See attached page labeled "Abbreviations" for description of abbreviations used on sketches.
8. Structural drawings and specifications do not include provisions for site-work, ventilation, plumbing, water-tightness of building, NFPA fire code requirements, Americans with Disabilities Act (ADA) requirements, handrails, lighting, egress requirements, flashing, finishes, hazardous waste, or other architectural and environmental features. Coordinate these requirements with others as necessary.
9. The following list of drawings and sketches form a part of this specification.  

SK-1 through SK-5
10. The structural design is based on the full interaction of all its connected parts. No provisions have been made for any temporary conditions that may arise during construction prior to the completion of the structure. The Contractor

Project # 119-06  
Feb. 9, 2007

Price Structural Engineers, Inc.

Cross Jewelers  
Portland, ME

shall be responsible for adequate design and construction of all forms, shoring and temporary bracing during the progress of the project.

11. All work, including demolition, shall be performed by experienced workman and coordinated with adequate supervision by the contractor's project supervisor.
12. Alternate details may be used only if such details are submitted in writing to the Structural Engineer for review and written acceptance is granted prior to construction. However, the Structural Engineer shall be the sole judge of acceptability and the Contractor's Bid shall anticipate the use of those specific details shown on the Drawings.
13. The Contractor shall be completely responsible for the safety of adjacent structures, property, and the public. The Contractor shall comply with all federal, state and local safety requirements.
14. Do not scale from Drawings.
15. All materials shall be new except those labeled "EXG." (existing)
16. Work not indicated on a part of the Drawings but reasonably implied to be similar to that shown at corresponding places shall be included.
17. These structural documents shall be used for this project only and not for any other purpose. The Contractor shall not modify these documents or make changes in construction from the intent of these documents without written approval from the engineer. Use of part but not all of these documents is not permitted.
18. The Contractor is required to examine the Drawings and Specifications carefully, visit the site and fully inform themselves as to all existing conditions and limitations, prior to submitting their Bid. Failure to visit the site and familiarize themselves with the existing conditions, interferences and other limitations will in no way relieve the successful Bidder from furnishing any materials or performing any work in accordance with Drawings and specifications (at no additional cost to the Owner).
19. Details indicating existing conditions are based on assumptions, some of which have not yet been field verified. It is critical that the contractor verify actual existing conditions prior to purchasing or fabricating new materials and notify the engineer immediately if actual conditions differ from those indicated on the structural details.
20. Remove and legally dispose of demolished materials.
21. Contractor shall take all necessary precautions to ensure that existing building components are not damaged during construction.

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Feb. 9, 2007

Price Structural Engineers, Inc.

Cross Jewelers  
Portland, ME

22. Stored materials shall be kept under cover and dry. Protect from weather and contact with damp or wet surfaces. Stack materials in such a manner that prevents warping or crushing.
23. Pre-manufactured materials shall be installed in accordance with manufacturer's requirements and recommendations.
24. Except where slope is specified, new materials shall be installed plumb, level, and square.
25. Substitutions for specified pre-manufactured materials may be made but only after specific written approval has been provided by PSE prior to installation.
26. Contractor shall not fabricate materials until interferences have been identified and resolved.
27. At areas where existing structural components are uncovered and found to be inadequate, the contractor shall either properly reinforce the components or contact the Engineer (PSE) for the structural design of the modifications.

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Cross Jewelers  
Portland, ME

### STRUCTURAL STEEL

1. All structural steel work shall conform to the recommendations and requirements contained in the "Manual of Steel Construction, Allowable Stress Design," AISC Ninth Edition (including AISC Code of Standard Practice for Steel Buildings and Bridges), and "Structural Steel Welding Code – Steel," (AWS D1.1, latest edition).
2. Contractor shall provide Owner with copies of welders' current AWS certification prior to construction.
4. No change in size or position of the structural elements shall be made without prior written approval of the Structural Engineer.
5. Holes for bolts shall be drilled to a diameter that is 1/16" larger than the nominal diameter of the bolt.
6. Temporary erection bracing shall be provided to hold structural steel securely in position. Contractor shall regard the steel beams and columns as a non-self-supporting steel frame requiring temporary lateral bracing until construction is complete.
7. Shop connections unless otherwise noted shall be made by welding. Connect structural steel components together using high strength bolts, 3/4-inch diameter A325N "Tension-Control" type bolts (fully tensioned shear/bearing)
8. All shop and field welds shall be made by certified welders, and shall conform to the American Welding Society Code, AWS D1.1, latest edition, using E70-XX electrodes. Carefully control welding technique to avoid distortion, including clamping prior to welding. Minimum weld size shall be 3/16" fillet.
9. Shop drawings for steel shall be submitted for review and approval. The following information shall be shown on the Shop Detail Drawings for review by the engineer:
  - a) All plate dimensions and grades.
  - b) All weld sizes, pitches, and returns.
  - c) All hole sizes and spacings.
  - d) Number and type of bolts.
10. Structural steel components shall be shop primed with fabricator's standard primer.

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Price Structural Engineers, Inc.

Cross Jewelers  
Portland, ME

11. Structural steel rolled shapes, plates, bars and tubes shall conform to the following:

ASTM A-572, Grade 50: All wide flange sections ("W" shapes),  $F_y = 50$  ksi  
ASTM A-36: Other rolled shapes, plates and bars,  $F_y = 36$  ksi  
ASTM A-500, Grade B: Steel Tubes ("TS" shapes),  $F_y = 46$  ksi  
ASTM A-53, Grade B: Steel pipe,  $F_y = 35$  ksi  
ASTM A-36: Threaded rods  
ASTM A-307: Anchor bolts in concrete (unless otherwise noted)

12. Non-shrink grout shall be 5000 psi (minimum) compression strength.

13. Clean and prime steel at field welded locations.

14. All holes in steel components shall be drilled. Use of cutting torches for holes is not permitted.

Project # 119-06  
Feb. 9, 2007

Price Structural Engineers, Inc.

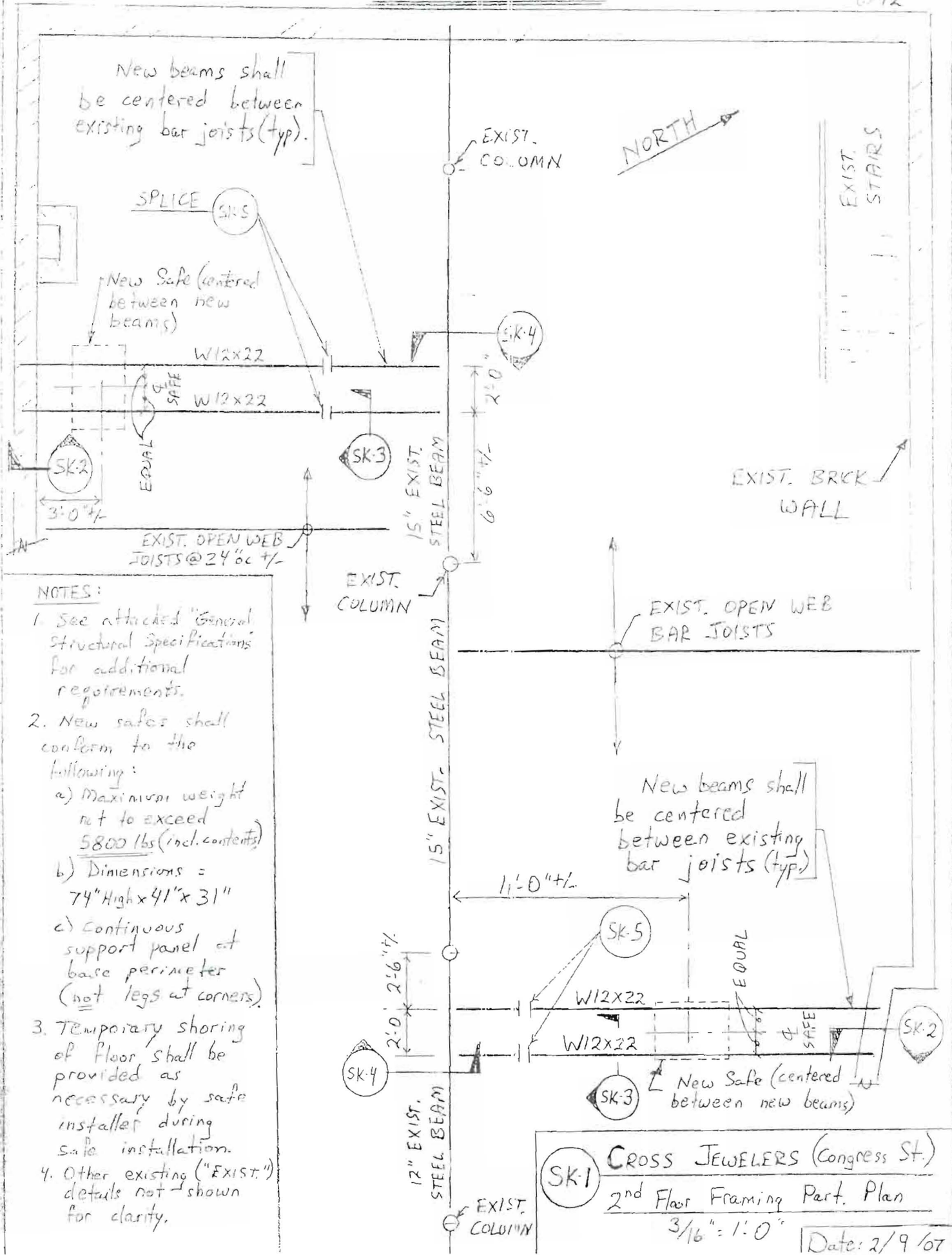
Cross Jewelers  
Portland, ME

## ABBREVIATIONS

AB	Anchor Bolts	TOF	Top of Footing Elevation
BO	By Others	TOW	Top of Wall Elevation
BS	Both Sides	T & B	Top and Bottom
CL	Centerline	TYP	Typical
CLR	Clear Distance	UNO	Unless otherwise noted
COL	Column	VERT	Vertical
CONC	Concrete	W/	With
CONT	Continuous	VIF	Verify in Field
CIP	Cast-In-Place	VLAM	Versalam
DIA	Diameter	@	At
EB	Expansion Bolt	&	And
EMBT	Embedment		
EA	Each		
EQ	Equal		
EXG	Existing		
FB	Flat Bar		
FDN	Foundation		
FF	Finish Floor		
FT	Feet		
FTG	Footing		
GA	Gauge		
GC	General Contractor		
GALV	Hot-Dip Galvanized		
HORIZ	Horizontal		
IN.	Inches		
MAX	Maximum		
MIN	Minimum		
MO	Masonry Opening		
NTS	Not To Scale		
N&W	Nut and Washer		
O.C.	On Center		
OPNG	Opening		
OH	Opposite Hand		
PL	Plate		
PT	Pressure Treated		
RO	Rough Opening		
REQ'D	Required		
SCH	Schedule		
SIM	Similar		
SPECS	Specifications		
SS	Stainless Steel		
SYP	Southern Yellow Pine		

← CONGRESS STREET →

8/12



New beams shall be centered between existing bar joists (typ).

New Safe (centered between new beams)

NORTH

EXIST. STAIRS

EXIST. BRCK WALL

New beams shall be centered between existing bar joists (typ).

New Safe (centered between new beams)

NOTES:

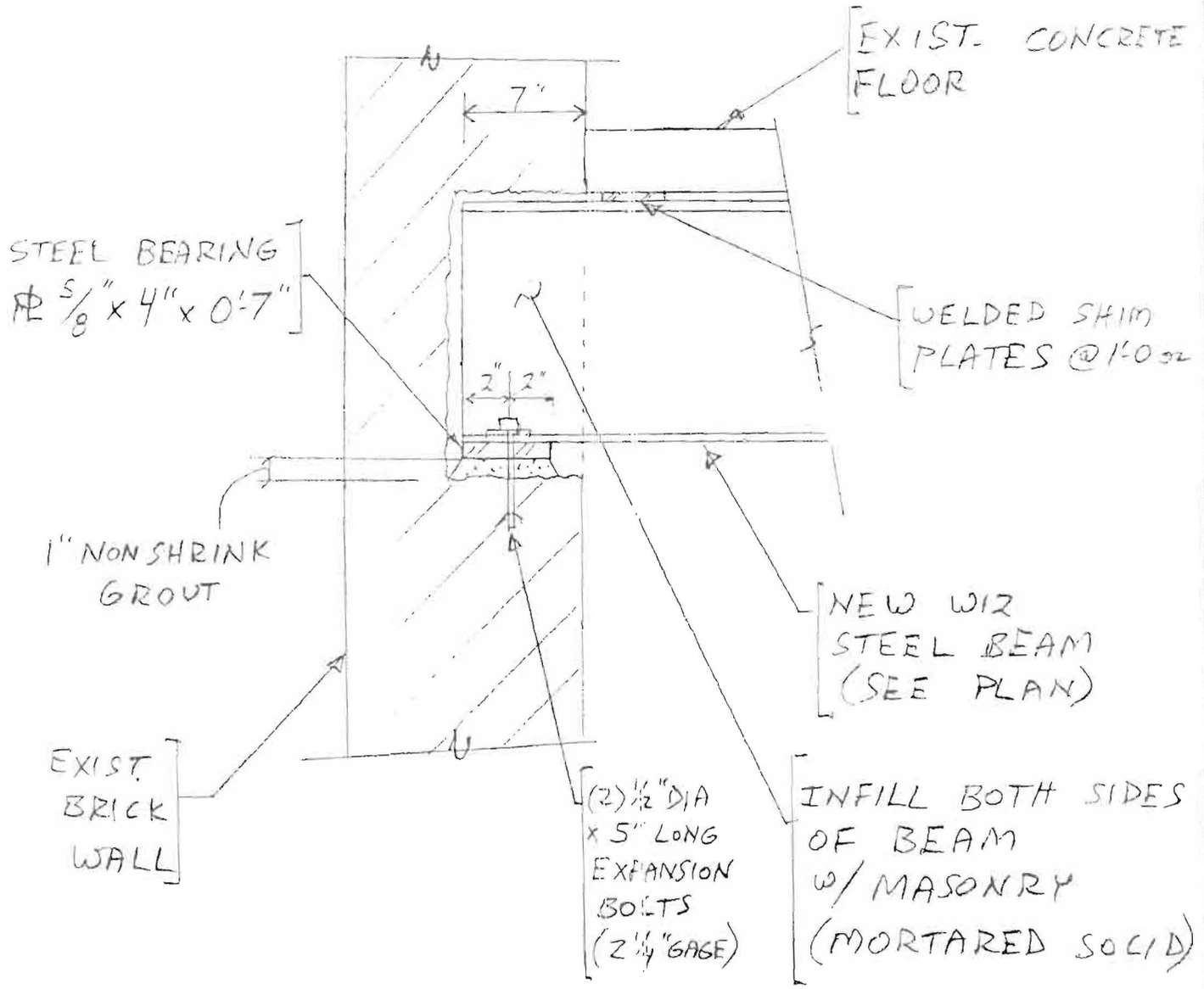
1. See attached "General Structural Specifications" for additional requirements.
2. New safes shall conform to the following:
  - a) Maximum weight not to exceed 5800 lbs (incl. contents)
  - b) Dimensions = 74" High x 41" x 31"
  - c) Continuous support panel at base perimeter (not legs at corners).
3. Temporary shoring of floor shall be provided as necessary by safe installer during safe installation.
4. Other existing ("EXIST.") details not shown for clarity.

SK-1 CROSS JEWELERS (Congress St.)  
2nd Floor Framing Part. Plan

3/16" = 1:0"

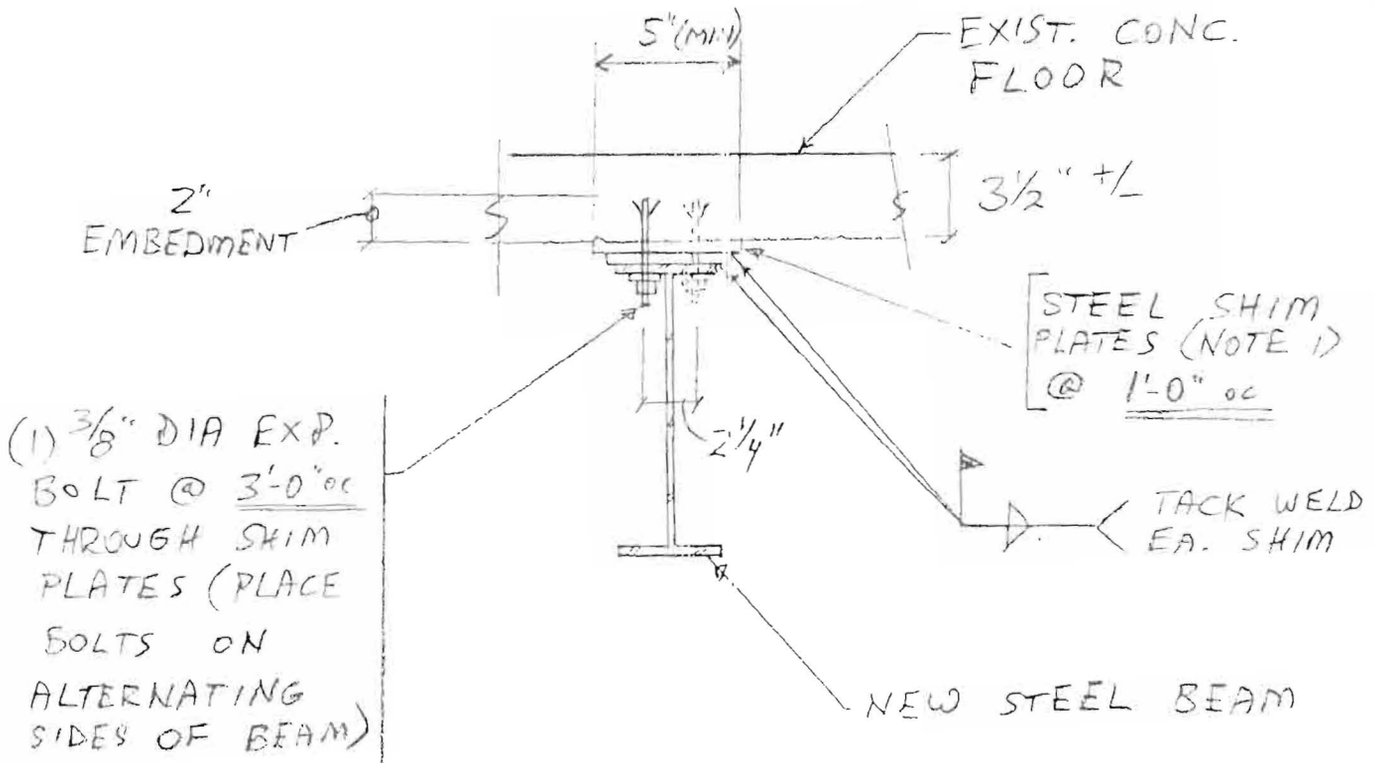
Date: 2/9/07

	75 Farins Edge Road North Yarmouth, ME 04097 Tel: (207) 846-0099 Fax: (207) 846-1633	Project <u>Cross Jewelers</u>	Portland SK-2
		Subject <u>Floor Reinforcement</u>	Sheet <u>9 of 12</u>
		Date <u>2/9/07</u>	Job # <u>119-06</u>
		Designed by <u>DAP</u>	Checked by



SK-2 TYPICAL BEAM TO MASONRY CONNECTION  
 1 1/2" = 1'-0"

 Price STRUCTURAL Engineers	75 Farms Edge Road	Project: <i>Cross Joistless</i>	Portland	SK-3
	North Yarmouth, ME 04097	Subject: <i>Floor Reinforcement</i>	Sheet: <i>10</i> of <i>12</i>	
	Tel (207) 846-0099	Date: <i>2/9/07</i>	Job #: <i>119-06</i>	
	Fax (207) 846-1633	Designed by: <i>DAI</i>	Checked by:	

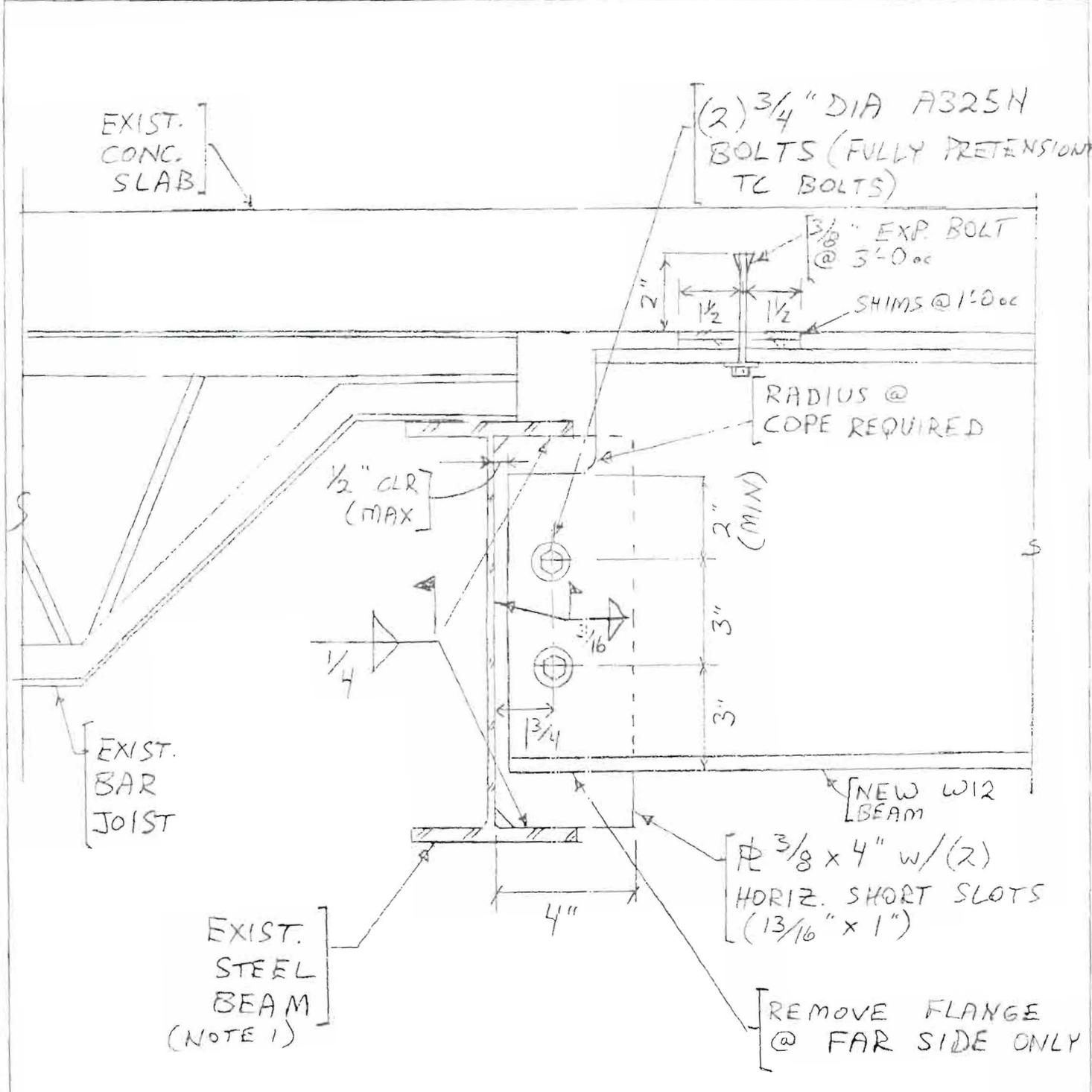


SK-3 TYPICAL SHIMS @ NEW STEEL BEAMS  
 1/2" = 1'-0"

NOTES:

1. Minimum shim size shall be 5" long by 3" wide. All shims shall be welded in place.

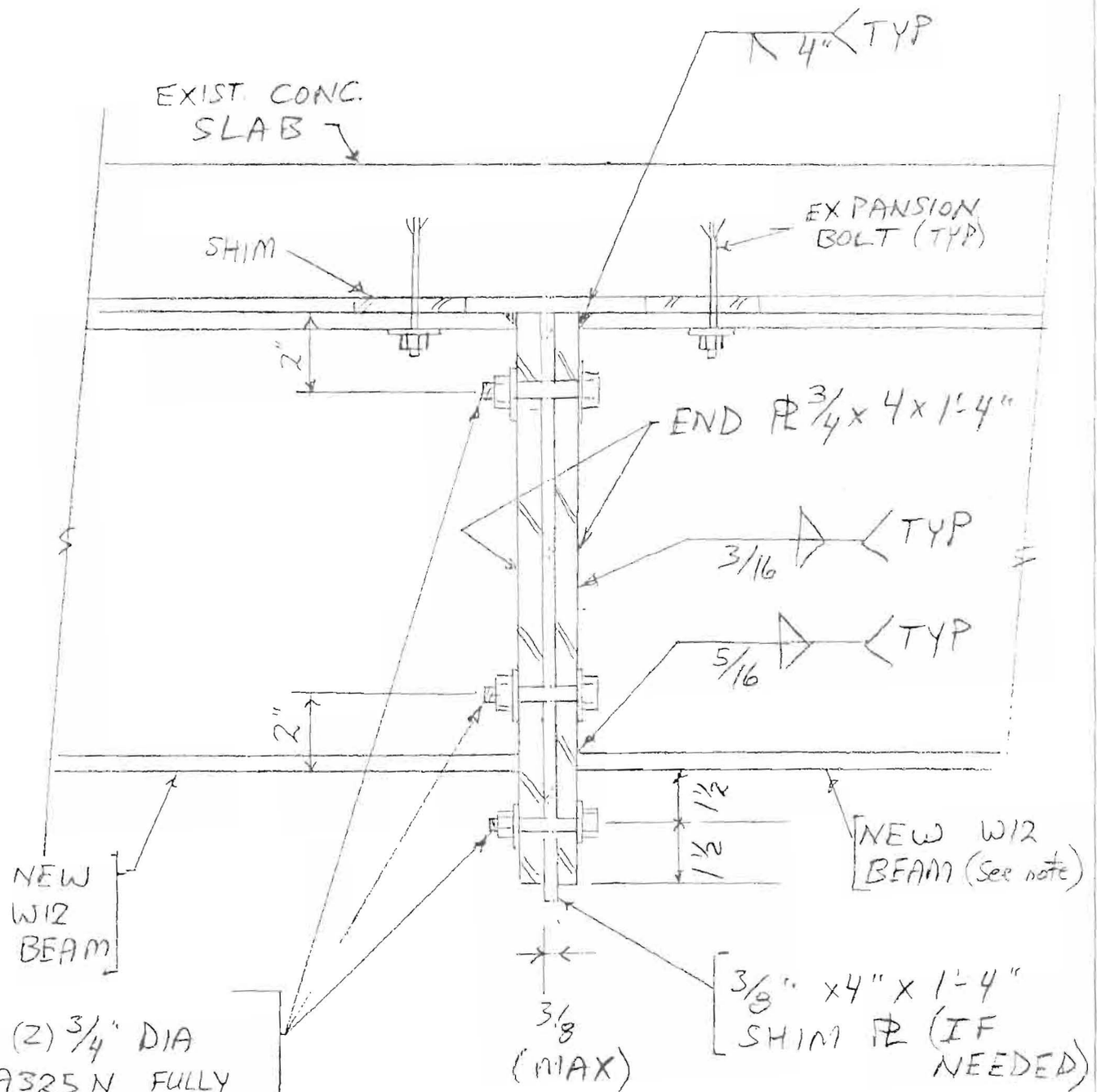
	75 Farms Edge Road North Yarmouth, ME 04097 Tel: (207) 846-0099 Fax: (207) 846-1633	Project: <u>Cross Jewellers</u>	Portland SK-4
		Subject: <u>Floor Reinforcement</u>	Sheet: <u>11</u> of <u>12</u>
		Date: <u>2/9/07</u>	Job #: <u>119-06</u>
		Designed by: <u>DAP</u>	Checked by:



SK-4 TYPICAL NEW BEAM TO EXISTING BEAM  
3" = 1'-0"

- NOTES:
1. Provide temporary shoring of existing beam during field welding (typ.).

	75 Farms Edge Road	Project	Cross Jewelers	Portland	SK-5
	North Yarmouth, ME 04097	Subject	Floor Reinforcement	Sheet	12 of 12
	Tel: (207) 846-0099	Date	2/9/07	Job #	119-06
	Fax: (207) 846-1033	Designed by	DAP	Checked by	



(2)  $\frac{3}{4}$ " DIA  
A325 N FULLY  
PRETENSIONED  
HIGH STRENGTH  
BOLTS (TC  
BOLTS OR EQUAL)  
TOTAL OF 6  
BOLTS REQUIRED

SK-5 FIELD SPLICE IF REQUIRED (TYP)  
3'-1'-0"

NOTE:  
This detail is only required if a field  
splice is determined to be necessary  
to install the new beams.



# 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: <u>570 Congress Street</u>		
Total Square Footage of Proposed Structure <u>no change / structural addition</u>		Square Footage of Lot <u>same</u>
Tax Assessor's Chart, Block & Lot Chart# <u>37</u> Block# <u>G</u> Lot# <u>9</u>		Owner: <u>Pride Ralph H. Trustee</u> Telephone: <u>773-3107</u>
Lessee/Buyer's Name (If Applicable) <u>N/A</u>	Applicant name, address & telephone: <u>Wright-Ryan Construction</u> <u>10 Danforth St.</u> <u>Portland, ME 04101</u>	Cost Of Work: \$ <u>39,725.-</u> Fee: \$ <u>327.25</u> C of O Fee: \$ <u>000.-</u>
Current legal use (i.e. single family) <u>commercial / retail</u> If vacant, what was the previous use? _____ Proposed Specific use: <u>same</u> Is property part of a subdivision? <u>no</u> If yes, please name _____ Project description: <u>we are adding structural steel to shore up the 2nd floor for new sales. we will be re-installing sheet rock to maintain a fire rating on the existing ceiling.</u>		
Contractor's name, address & telephone:  Who should we contact when the permit is ready: <u>Kirk Geddard</u> Mailing address: _____ Phone: <u>773-3625 x46</u> <u>329-8623</u>		

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 or to download copies of this form and other applications visit the Inspections Division on-line at [www.portlandmaine.gov](http://www.portlandmaine.gov), 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 of applicant: <u>Kirk Geddard</u>	Date: <u>3/13/07</u>
---	----------------------

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

# City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716

Permit No: 07-0249	Issue Date:	CBL: 037 G009001
-----------------------	-------------	---------------------

Location of Construction: 570 CONGRESS ST	Owner Name: PRIDE RALPH H TRUSTEE	Owner Address: 570 CONGRESS ST	Phone:
Business Name:	Contractor Name: WRIGHT RYAN CONSTRUCTIO	Contractor Address: 10 DANFORTH STREET Portland	Phone 2077733625
Lessee/Buyer's Name	Phone:	Permit Type: Alterations - Commercial	Zone: B3

Past Use: Commercial / Cross Jewelers	Proposed Use: Commercial / Cross Jewelers add steel beam to shore up 2nd floor for new safes, close-in maintaining existing fire rating	Permit Fee: \$330.00	Cost of Work: \$30,778.00	CEO District: I
Proposed Project Description: Add steel beam to shore up 2nd floor for new safes, close-in maintaining existing fire rating		FIRE DEPT: <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Denied <i>use IBC Requirements</i>	INSPECTION: Use Group: <i>M</i> Type:	
		Signature: <i>Craig Cuss</i> Signature: <i>Jump 8/4/11</i>		
PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.)				
Action: <input type="checkbox"/> Approved <input type="checkbox"/> Approved w/Conditions <input type="checkbox"/> Denied				
Signature: _____ Date: _____				

Permit Taken By: dmartin	Date Applied For: 03/13/2007	<b>Zoning Approval</b>		
<p>1. This permit application does not preclude the Applicant(s) from meeting applicable State and Federal Rules.</p> <p>2. Building permits do not include plumbing, septic or electrical work.</p> <p>3. Building permits are void if work is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work..</p>		<b>Special Zone or Reviews</b> <input type="checkbox"/> Shoreland <input type="checkbox"/> Wetland <i>all interior work</i> <input type="checkbox"/> Flood Zone <input type="checkbox"/> Subdivision <input type="checkbox"/> Site Plan Maj <input type="checkbox"/> Minor <input type="checkbox"/> MM <input type="checkbox"/> <i>OK w/condition</i> Date: <i>3/13/07 ABM</i>	<b>Zoning Appeal</b> <input type="checkbox"/> Variance <input type="checkbox"/> Miscellaneous <input type="checkbox"/> Conditional Use <input type="checkbox"/> Interpretation <input type="checkbox"/> Approved <input type="checkbox"/> Denied Date: _____	<b>Historic Preservation</b> <input checked="" type="checkbox"/> Not in District or Landmark <input type="checkbox"/> Does Not Require Review <input type="checkbox"/> Requires Review <input type="checkbox"/> Approved <input type="checkbox"/> Approved w/Conditions <input type="checkbox"/> Denied <i>ABM</i> Date: _____

## CERTIFICATION

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 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 areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE

**City of Portland, Maine - Building or Use Permit**

389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716

Permit No: 07-0249	Date Applied For: 03/13/2007	CBL: 037 G009001
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Location of Construction: 570 CONGRESS ST	Owner Name: PRIDE RALPH H TRUSTEE	Owner Address: 570 CONGRESS ST	Phone:
Business Name:	Contractor Name: WRIGHT RYAN CONSTRUCTIO	Contractor Address: 10 DANFORTH STREET Portland	Phone (207) 773-3625
Lessee/Buyer's Name	Phone:	Permit Type: Alterations - Commercial	

Proposed Use: Commercial / Cross Jewelers add steel beam to shore up 2nd floor for new safes, close-in maintaining existing fire rating	Proposed Project Description: Add steel beam to shore up 2nd floor for new safes, close-in maintaining existing fire rating
--	--

<b>Dept:</b> Zoning	<b>Status:</b> Approved with Conditions	<b>Reviewer:</b> Ann Machado	<b>Approval Date:</b> 03/13/2007
<b>Note:</b>	<b>Ok to Issue:</b> <input checked="" type="checkbox"/>		
1) This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.			
<b>Dept:</b> Building	<b>Status:</b> Approved with Conditions	<b>Reviewer:</b> Jeanine Bourke	<b>Approval Date:</b> 08/04/2011
<b>Note:</b>	<b>Ok to Issue:</b> <input checked="" type="checkbox"/>		
1) This permit is being issued afer the fact, the work was performed without benefit of approvals or inspections from this office. Upon contacting the engineer of record, a letter was received accounting that the structural work was inspected and in accordance with the design details. It is the sole responsibility of the contractor that the building components affected during construction are in compliance with the IBC 2003 code requirements.			
2) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm HVAC systems, heating appliances, including pellet/wood stoves, commercial kitchen exhaust hood systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.			
3) Application approval based upon information provided by applicant. Any deviation from approved plans requires separate review and approval prior to work.			
<b>Dept:</b> Fire	<b>Status:</b> Not Applicable	<b>Reviewer:</b> Cptn Greg Cass	<b>Approval Date:</b> 03/13/2007
<b>Note:</b> IBC requirements shall apply	<b>Ok to Issue:</b> <input checked="" type="checkbox"/>		

<b>Comments:</b>
4/10/2007-jmb: Left vmsg w/Kirk G. For a statement of special inspection on the steel per Sec. 1704
1/27/2009-jmb: Left vmsg w/Kirk G. For an update on proposed work and abandonment of application
1/29/2009-jmb: Re'vd vmsg from Kirk, work done, had structural inspection, thought he had permit.
8/2/2011-jmb: Going through older file of permits on hold, spoke with admin. At Wright Ryan, both employees associated with the project are no longer with them. She found an email to the project manager stating job complete and attached documents, but they have no record of the docs. Left vmsg for David Price for report of inspections on the structural work. David P. Called back, he will email what he has on the project.
8/3/2011-jmb: Received email from David P. With his letter of completion. No other inspections, issue with conditions