



APPLICATION FOR APPEAL

Saint Paul City Clerk

310 City Hall, 15 W. Kellogg Blvd.

Saint Paul, Minnesota 55102

Telephone: (651) 266-8560

RECEIVED

NOV 24 2010

CITY CLERK

NOV 24 2010

CITY CLERK

The City Clerk needs the following to process your appeal:

- \$25 filing fee payable to the City of Saint Paul (if cash: receipt number _____)
- Copy of the City-issued orders or letter which are being appealed
- Attachments you may wish to include
- This appeal form completed

YOUR HEARING Date and Time:

Tuesday, Dec. 14, 2010

Time 1:30 P.M.

Location of Hearing:

Room 330 City Hall/Courthouse

Address Being Appealed:

Number & Street: 1400 Bradley St City: St Paul State: MN Zip: 55130

Appellant/Applicant: Custom Remodelers Inc Email: Judy.h@customremodelersinc.com
Dan Parker

Phone Numbers: Business 651-784-2646 Residence _____ Cell _____

Signature: *[Signature]* Date: 11/24/10

Name of Owner (if other than Appellant): Fred Kelly

Address (if not Appellant's): _____

Phone Numbers: Business _____ Residence 651-771-1849 Cell _____

What Is Being appealed and why? *Attachments Are Acceptable*

- Vacate Order/Condemnation/Revocation of Fire C of O
 - Summary/Vehicle Abatement
 - Fire C of O Deficiency List
 - Fire C of O: Only Egress Windows
 - Code Enforcement Correction Notice
 - Vacant Building Registration
 - Other
 - Other
 - Other
- Permit # 10510304

Ath: Dan



CITY OF SAINT PAUL
INTERDEPARTMENTAL MEMORANDUM

EGRESS WINDOW NON-COMPLIANCE DETERMINATION

TO: CITY CLERK
15 KELLOGG BLVD. WEST
310 CITY HALL
SAINT PAUL, MN 55102

PHONE: 651-266-8688
FAX: 651-266-8574

DATE: November 17, 2010

APPEAL PROPERTY ADDRESS: 1400 BRADLEY ST

APPLICANT NAME: CUSTOM REMODELERS INC

PHONE NUMBER: 651-266-9020

PERMIT NUMBER: 10 510304

TYPE OF WINDOW

NUMBER OF WINDOWS

Total Glazed Area	10 sq. ft.	Difference from Required Area	+5 sq. ft. ok
Width of Opening	27.75"	Difference from Required Opening	+7.75" ok
Height of Opening	17.5"	Difference from Required Opening	-6.5"
Height of Opening to Finished Floor	45"	Difference from Maximum Height	+3" ok

COMMENTS:

Reviewed by: Virgil Thomas