

□ Other

The City Clerk needs the following to process your appeal:

APPLICATION FOR APPEAL

OUT TO 2017
CITY CLERK

Saint Paul City Clerk

310 City Hall, 15 W. Kellogg Blvd. Saint Paul, Minnesota 55102 Telephone: (651) 266-8560

YOUR HEARING Date and Time:

M	(if cash: receipt number)		Tuesday, 11-8-11 Time
90	Copy of the City-issued orders or letter to are being appealed	which	Time 1/30
<i>(</i>	Attachments you may wish to include		Location of Hearing:
(A)	This appeal form completed		Room 330 City Hall/Courthouse
T			
A	ddress Being Appealed	l:	
Νι	umber & Street: 10/1 Matile	1/4 5t City:	51, Paw State: MN Zip: 5511
Ap	pellant/Applicant: <u>Ted Ryc</u>	len E	mail ryden family aus fam
Pho	one Numbers: Business	Residence 657	489-1581 Cell
Sig	nature: <u>flat Hydo</u>		Date:
No	me of Owner (if other than Appellant):		
INA	me of Owner (if other than Appenanty.		
Ad	dress (if not Appellant's):		
Ph	one Numbers: Rusiness	Residence	Cell
1 11	one I tunibelb. Dubliess	Residence	- Cu
W	hat Is Being appealed	and why?	Attachments Are Accentable
•	mat is being appeared	and wily.	Muchiments Me Mcceptuote
	Vacate Order/Condemnation/		
	Revocation of Fire C of O		
	Summary/Vehicle Abatement		
	Fire C of O Deficiency List		
A	Fire C of O: Only Egress Windows		
	Code Enforcement Correction Notice		
	Vacant Building Registration		
	Other		
	Other		



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: 10/5/11

FROM: _____

APPEAL PROPERTY ADDRESS: 1011 Matilda St. St. Paul and 55
APPLICANT NAME: Ted Ryden PHONE NUMBER: (651) 489-150
PERMIT NUMBER:
TYPE OF WINDOW: 2 section slider
NUMBER OF WINDOWS:
TOTAL GLAZED AREA: WIDTH OF OPENING: 1912 DIFFERENCE FROM REQUIRED OPENING: HEIGHT OF OPENING: 369/16 DIFFERENCE FROM REQUIRED OPENING: DIFFERENCE FROM REQUIRED OPENING: DIFFERENCE FROM REQUIRED OPENING: DIFFERENCE FROM MAXIMUM HEIGHT:
RECOMMENDATION (IF APPLICABLE):
·

12/2000