RECEIVED

NOV 3 0 2011



Other □ Other Other

CITY CLERK ATION FOR APPEAL

Will Saint Paul City Clerk 310 City Hall, 15 W. Kellogg Blvd. Saint Paul, Minnesota 55102 Telephone: (651) 266-8560 1854 YOUR HEARING Date and Time: 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 Room 330 City Hall/Courthouse This appeal form completed Address Being Appealed: Number & Street: 1270 NIles Ave City: 51. Paul State: MN Zip: 55/16 Appellant/Applicant: Scherer Window Wone Email Todd Cjudde Scherer bros Com Phone Numbers, Business 952-277-1685 Residence ______ Cell 60-290 - 7031 Name of Owner (if other than Appellant): 60.1 Riddle Address (if not Appellant's): _ Phone Numbers: Business _____ Residence _____ 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

Revised 8/20/2010

PHONE: 651-266-8688

TO: CITY CLERK

Clear HEIGHT OF OPENING: 2/1/6"

HEIGHT OF OPENING TO FINISHED FLOOR:



CITY OF SAINT PAUL INTERDEPARTMENTAL MEMORANDUM

EGRESS WINDOW NON-COMPLIANCE DETERMINATION

15 KELLOGG BLVD. WEST 310 CITY HALL SAINT PAUL, MN 55102	FAX: 651-266-8574
	DATE:
APPEAL PROPERTY ADDRESS: 127	•
APPLICANT NAME: Chris Ju	66 PHONE NUMBER: 952-277-1685
PERMIT NUMBER: Not Recive	
TYPE OF WINDOW:	<u>u</u> ng
NUMBER OF WINDOWS:	
FORTAL GLAZED AREA: 3.93 54.54	DIFFERENCE FROM REQUIRED AREA:
Clear WIDTH OF OPENING: 26 38"	DIFFERENCE FROM REQUIRED OPENING: Exceeds by 2 %

RECOMMENDATION (IF APP	PLICABLE): We	are he	oping the	w well
Sul-infu Ra	ourements	for MN	State	Fino Cole
	0	0		
				•
MORPHONOSPIONALISMA A A A A A A A A A A A A A A A A			All Andrews Address of the Control o	

FROM:	

DIFFERENCE FROM REQUIRED OPENING: Misses by 2% DIFFERENCE FROM MAXIMUM HEIGHT: Within Range