

Legislation Details (With Text)

File #:	RLH WP 11- Version: 2 113					
Туре:	Resolution LH Window Permit	Status:	Passed			
		In control:	City Council			
		Final action:	12/21/2011			
Title:	Appeal of Bryan Horton, Renewal by Andersen, to two Egress Window Non-Compliance Determinations at 555 SARATOGA STREET SOUTH.					
Sponsors:	Pat Harris					
Indexes:	Ward - 3, Windows					
Code sections:						
Attachments:	1. 555 Saratoga.appeal.11-8-11.pdf, 2. 555 Saratoga St S.Renewal by Andersen Ltr 11-21-11.pdf					
Date	Ver. Action By	Act	on	Result		

Date	ver.	Action By	Action	Result
12/29/2011	2	Mayor's Office	Signed	
12/21/2011	2	City Council	Adopted	Pass
11/22/2011	1	Legislative Hearings	Referred	

Appeal of Bryan Horton, Renewal by Andersen, to two Egress Window Non-Compliance Determinations at 555 SARATOGA STREET SOUTH.

We are appealing bedroom windows that will not comply w/egress policy. Openable height will be 18". Other criteria will be met or exceeded. Please approve.

October 31, 2011

Ryan Rehn

No hearing necessary.

Yes, 1 inch egress opening height, for double hung windows with opening dimensions measuring 24"W and 23"H. Also, 6 inches egress opening height for double hung windows with opening dimensions measuring 28"W and 18"H

WHEREAS, in the matter of the Appeal of Bryan Horton, Renewal by Andersen, to an Egress Window Non-Compliance Determination at 555 SARATOGA STREET SOUTH; the Legislative Hearing Officer has reviewed the appeal and considered the testimony of City staff and the appellant;

WHEREAS, the Legislative Hearing Officer recommends that the City Council grant a 1-inch variance on the openable height of one double hung replacement egress bedroom window measuring 23 inches high by 24 inches wide, and grant a 6-inch variance on the openable height of one double hung replacement egress bedroom window measuring 18 inches high by 28 inches wide; Now, Therefore, Be It

RESOLVED, that the Saint Paul City Council hereby accepts and adopts the Legislative Hearing Officer's recommendation in this matter.