



APPLICATION FOR APPEAL

RECEIVED
FEB 04 2011
CITY CLERK

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

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, Feb. 15, 2011
 Time 1:30 p.m.
 Location of Hearing:
Room 330 City Hall/Courthouse

in person

Address Being Appealed:

Number & Street: 1964 E. Arlington City: St. Paul State: MN Zip: 55119

Appellant/Applicant: Kenneth + Marlys Arcand Email: —

Phone Numbers: Business — Residence 651-776-3957 Cell 651-788-2680
KEN-
MARLYS 651-788-2678

Signature: Marlys J. Arcand Date: _____

Name of Owner (if other than Appellant): _____

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
 - Other
 - Other
 - Other
- (See attachment)



Mr. Kenneth Arcand
1964 Arlington Ave E
Saint Paul, MN 55119-3036

We wish to purchase energy efficient windows in our 1949-50 built home.

Our contractor told us new Double Hung windows may not meet the fire code?

Egress windows on our home would look strange. The style of 1950 building in our area is Double Hung windows.

I have walked a lot in our area and many homes have replaced their windows. They all have the ~~same~~ same style window the house was built with. We wish to keep the same look on our home of over 50 years as it always has always been.

Thank you

Ken & Marilyn Arcand

The reason we are submitting the paper is because we and the contractor do not wish to order the windows for our home and not be able to use them.



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: February 4, 2011

APPEAL PROPERTY ADDRESS: 1964 ARLINGTON AVE E

APPLICANT NAME: KENNETH J ARCAND

PHONE NUMBER: 651-266-9071

PERMIT NUMBER: 11 012707

TYPE OF WINDOW Double Hung

NUMBER OF WINDOWS 1

| | | | |
|---|-------------|---|---------------|
| Total Glazed Area Minimum 5 Square Feet | 6.4 sq. ft. | Difference from Required Area | + 1.4 sq. ft. |
| Width of Opening Minimum 20 Inches | 23.5" | Difference from Required Opening | + 3.5" |
| Height of Opening Minimum 24 Inches | 19.6" | Difference from Required Opening | - 4.4" |
| Height of Opening to Finished Floor Maximum 48 Inches for Existing Openings | NA | Difference from Maximum Height | NA |

COMMENTS: Do to information provided above recommend approval.

Reviewed by: B.H.



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APPLICANT NAME: KENNETH J ARCAND

PHONE NUMBER: 651-266-9071

PERMIT NUMBER: 11 012707

TYPE OF WINDOW Double Hung

NUMBER OF WINDOWS 1

| | | | |
|---|-------------|---|---------------|
| Total Glazed Area Minimum 5 Square Feet | 7.4 sq. ft. | Difference from Required Area | + 2.4 sq. ft. |
| Width of Opening Minimum 20 Inches | 27.6" | Difference from Required Opening | + 7.6" |
| Height of Opening Minimum 24 Inches | 19.6" | Difference from Required Opening | - 4.4" |
| Height of Opening to Finished Floor Maximum 48 Inches for Existing Openings | NA | Difference from Maximum Height | NA |

COMMENTS: Do to information provided above recommend approval.

Reviewed by: B. H.

Select a Model

| (Model 0201) | |
|------------------------------|---------|
| Excalibur Double Hung | |
| Top Sash Width | 28.7500 |
| Top Sash Height | 24.8750 |
| Bottom Sash Width | 29.7500 |
| Bottom Sash Height | 25.8750 |
| Top Glass Width | 27.0625 |
| Top Glass Height | 23.1875 |
| Bottom Glass Width | 28.0625 |
| Bottom Glass Height | 24.1875 |
| Screen Width | 28.3125 |
| Screen Height | 26.1250 |
| Top Sash Weight (Plus 5 lb) | 22 lb |
| Top Balance Size (C.F) | 56BU |
| Top Balance Size (Spiral) | 21-8B |
| Bottom Sash Weight | 19 lb |
| Bottom Balance Size (C.F) | 55RD |
| Bottom Balance Size (Spiral) | 25-7R |
| Egress Opening Width | 27.5940 |
| Egress Opening Height | 19.6875 |
| Egress Opening Area (sq.ft.) | 3.7730 |

| | | |
|------------|-----------|-------------|
| Min. W: 11 | Max W: 52 | |
| Min. H: 20 | Max H: 84 | Max UI: 132 |

| Exact Size | |
|------------|--------|
| Width: | 32 |
| Height: | 52 7/8 |

Extrusion: Select Extrusion ▼ << For Arch-Top Models Only

Opening: Exact Size ▼

Type: Standard ▼

Screen: Half ▼

Glass: Double Strength (3 mm) ▼

AC Sash Calculator

Alan →
612-353-5780

Steve ☺

MR. TANK
~~XXXXXXXXXX~~

Select a Model

| (Model 0201) | |
|------------------------------|---------|
| Excalibur Double Hung | |
| | 0201 ▼ |
| Top Sash Width | 24.7500 |
| Top Sash Height | 24.8750 |
| Bottom Sash Width | 25.7500 |
| Bottom Sash Height | 25.8750 |
| Top Glass Width | 23.0625 |
| Top Glass Height | 23.1875 |
| Bottom Glass Width | 24.0625 |
| Bottom Glass Height | 24.1875 |
| Screen Width | 24.3125 |
| Screen Height | 26.1250 |
| Top Sash Weight (Plus 5 lb) | 20 lb |
| Top Balance Size (C.F) | 55RD |
| Top Balance Size (Spiral) | 21-7B |
| Bottom Sash Weight | 16 lb |
| Bottom Balance Size (C.F) | 8LG |
| Bottom Balance Size (Spiral) | 25-6R |
| Egress Opening Width | 23.5940 |
| Egress Opening Height | 19.6875 |
| Egress Opening Area (sq.ft.) | 3.2260 |

| | | |
|------------|-----------|-------------|
| Min. W: 11 | Max W: 52 | |
| Min. H: 20 | Max H: 84 | Max UI: 132 |

| Exact Size | |
|------------|--------|
| Width: | 28 |
| Height: | 52 7/8 |

| | | |
|------------|--------------------------|-----------------------------|
| Extrusion: | Select Extrusion ▼ | << For Arch-Top Models Only |
| Opening: | Exact Size ▼ | |
| Type: | Standard ▼ | |
| Screen: | Half ▼ | |
| Glass: | Double Strength (3 mm) ▼ | |

 AC Sash Calculator