PRACTICAL PRESERVATION

## STAIRS, DECKS \& FIRE ESCAPES

rinhis brochure has been developed to help you 1 in the repair and reconstruction of the stairs, decks and fire escapes for your heritage building. It provides you with typical measurements, as well as, design information for stairs and handrails.

It is hoped that this information will help you with your project.

The back of this brochure also has other tips and information you may find helpful.




## Front Entry Stairs

Have you checked the size of the hollov: steel section (steel tubing) you are using for the newel post for your front entry ${ }^{\gamma}$ stair? It should be at least $2^{\prime \prime}$ square to fit with the proportions of your heritage building.
Have you checked the size of the wrought iron are you using for the vertical spindles? Three-quarter inch square bars should be used - they can be plain or twisted.
Have you checked the size of the handrail and bottom rail? The handrail should be a flat bar ${ }^{3 / 8}$ " $x 2.5^{\prime \prime}$ with a bottom rail of $3 / \varepsilon$ " $x 2$ ".

| Practical Preservation Guidelines |  |  |
| :---: | :---: | :---: |
| Paint \& Colour | Roofs | Wood |
| Doors | Awnings | Masonry |
| Shutters | Eaves \& Cornice | Storefronts |
| Porches | Gables | Signs |
| Vindows | Dormers |  |
| These Guidelines are intended to assist the owner of a heritage property to carry out sound and appropriate maintenance, repairs and additions. |  |  |
| Contunt the Herituge Plo mer befre you begin to mis he any piais, furchase supplies or hire contu ctors. Advice on 1:uys to suve jud time, money ar. $d$ energy wïl te offered fice of charge. |  |  |
| Please fill in and return to: Heritage Planner Community Planning Department City Hall, P.O. Box 1971 Saint John, New Brunswick E2L 4LI 5066582865 |  |  |

TThe following check list gives practical tips to hclp you with your decisions to repair, rebuild or replace the stairs, deck or fire escape on your heritage building.
Answering each of the questions will help you to decide on all of the details to carry out your project.

Does the deck, fire escape or stairs (newel posts, handrails, bottom rails and spindles and balustrades) need to be rebuilt or can it be repaired?
Have you chamfered the corners of your newel posts and shafts of the columns? This small detail adds dramutically to the uppearnce črvoir project.
Have you furred out the newel posts to at least $6^{\prime \prime} \times 6^{\prime \prime}$ so the proportions fit with your building? :tewel post cups and moulding alio add to the appearancic of jour project.
Have you checked the design style of your newel posts, balustrade spindles and handrails to make sure they match the architectural style and character of your heritage building?
Have you looked at the Practical Preservation Guideline on Porches for information?

The construction of stairs, decks and fire escapes have very strict National Building Code requirements to maki sure they are safe to use. A Building Permit is necessary in addition to your Certificate of Appropriateness, before you can begin your project.


Have you checked with the Building Inspector's office on the 11th floor of City Hall ( $658-2911$ ) for Building Code requirements on the construction of your stairs, handrails and guards of decks/balconies?
$\square \quad \square$ Have you applied for your Building Permit yet?
Does the height of your stair risers meet the National Building Code?Have you figured out the number of rises and runs there will be in your stairway?


Have you allowed for the thickness of your tread when laying out your stringer?


Do you know where your handrail will end? Have you checked the Building Code to make sure you know how to properly attach it?
$\square \square$ Hare you checked how high your handrail is above the rise of each tread? The Building Code requires it to be a minimum $31^{1{ }^{12}}$ " $; 800$ $\mathrm{mm})$ and a muximum of $36^{\prime \prime}(920 \mathrm{~mm})$ above the nose of the tread.
Have you checked the height of your handrail (guard) around your deck? A minimum of 42" ( 1070 mm ) is required.Have you checked how high the bottom railer of your balustrade is above the deck? Four inches $(100 \mathrm{~mm})$ is the recommended height.


Have you checked the distance between the vertical spindles of your balustrade? The Building Code requires a maximum of a 4 " (100 mm ) opening. If you use 2 " $x 2^{\prime \prime}$ pieces of wood for your spindles, they must not be more than $5^{\frac{1}{2} 2}$ " $(140 \mathrm{~mm})$ on centre.

