457 Main Street

Card access upgrade project

Addendum 1: Replacement of automated doors actuators

The following changes are planned for the heritage program protected doors on the main floor of the Confederation Building, 457 Main Street. For the nodes locations please refer to Appendix 6.

Exterior wall. Node 1.12. Planned actions:

- Remove the existing automated door actuator button and the mounting box
- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (dark bronze finish) (Appendix 1) as shown in Appendix 2. The goal is to cover the existing actuator mounting holes with the new device
- Patch any exposed mounting holes

Vestibule. Node 1.13. Planned actions:

- Remove the existing automated door actuator button and the mounting box
- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (dark bronze finish) (Appendix 1) as shown in Appendix 3. The goal is to cover the existing actuator mounting holes with the new device
- Patch any exposed mounting holes

Vestibule. Node 1.14. Planned actions:

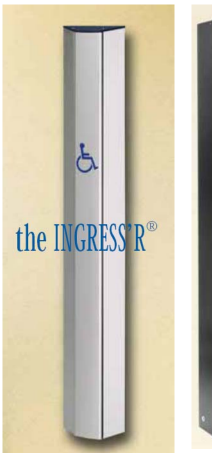
- Remove the existing automated door actuator button and the mounting box
- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (dark bronze finish) (Appendix 1) as shown in Appendix 4. The goal is to cover the existing actuator mounting holes with the new device
- Patch any exposed mounting holes

Foyer. Node 1.15. Planned actions:

- Remove the existing automated door actuator button and the mounting box
- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (dark bronze finish) (Appendix 1) as shown in Appendix 5. The goal is to cover the existing actuator mounting holes with the new device
- Patch any exposed mounting holes

Appendices

Appendix 1. Access Ability The Ingress'r Column Touch Activator





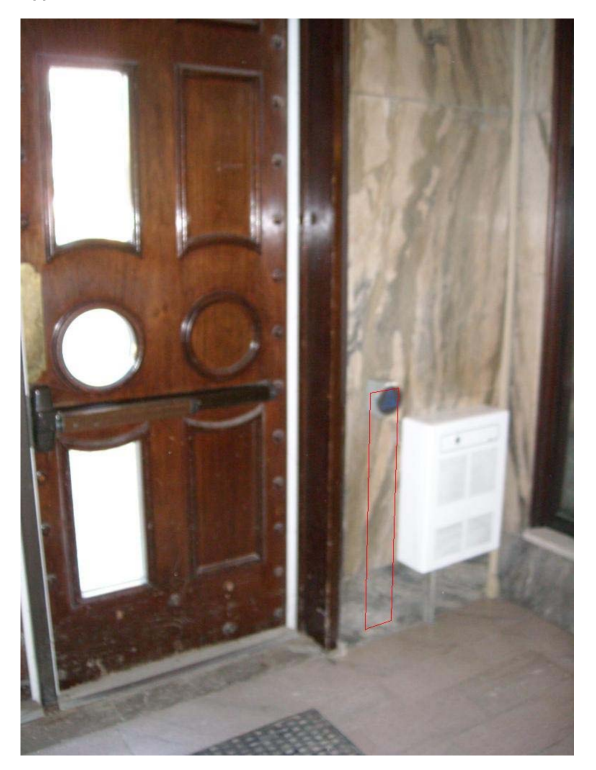


Dark Bronze Finish

Appendix 2. Node 1.12



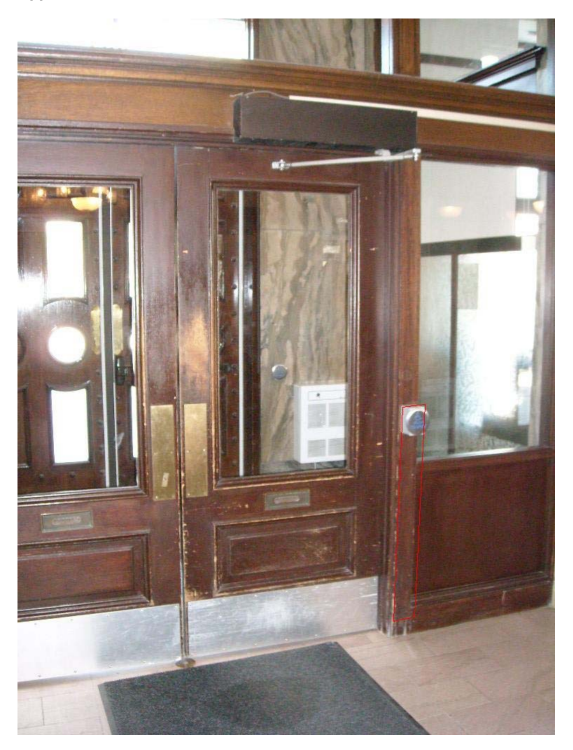
Appendix 3. Node 1.13



Appendix 4. Node 1.14



Appendix 5. Node 1.15



Appendix 6. Node Location Reference

