185 King Street Card access upgrade project

Door modification schedule

Revision 1

The following actions should be performed by the Contractor on the main and fourth floors of the Mandarin, 185 King Street. Door location references are shown in Appendix 10

Main floor vestibule. Exterior door. Node 1.15. Planned actions:

- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (aluminum finish) (Appendix 1) on the wall as shown in Appendix 2
- Connect the actuator button in parallel to the existing mullion mounted door actuator button.

Main floor vestibule. Exterior door. Node 1.16. Planned actions:

- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (aluminum finish) (Appendix 1) on the wall as shown in Appendix 3
- Connect the actuator button in parallel to the existing mullion mounted door actuator button.

Main floor vestibule. Interior door. Node 1.17. Planned actions:

- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator
 (aluminum finish) (Appendix 1) on the door frame as shown in Appendix 4
- Connect the actuator button in parallel to the existing mullion mounted door actuator button.

Main floor vestibule. Interior door. Node 1.18. Planned actions:

- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (aluminum finish) (Appendix 1) on the door frame as shown in Appendix 5
- Connect the actuator button in parallel to the existing mullion mounted door actuator button.

Fourth Floor. Municipal Accommodation's Door. Node 4.12. Planned actions:

- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (aluminum finish) (Appendix 1) and an Indala Wallswitch card scanner model #FP3521A-10200 on the wall as shown in Appendix 6
- Connect the actuator button to the door operator unit

Fourth Floor. Municipal Accommodation's Door. Node 4.13. Planned actions:

- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (aluminum finish) (Appendix 1) on the wall as shown in Appendix 7
- Connect the actuator button to the door operator unit

Fourth Floor. Women's Washroom Door. Node 4.14. Planned actions:

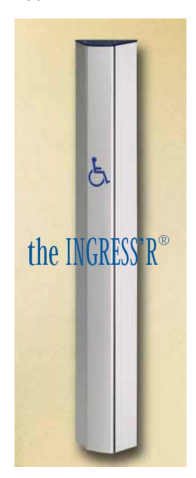
- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (aluminum finish) (Appendix 1) and an Indala Wallswitch card scanner model #FP3521A-10200 on the wall as shown in Appendix 8
- Connect the actuator button to the door operator unit

Fourth Floor. Women's Washroom Door. Node 4.08. Planned actions:

- Mount a Wikk Access Ability's 36" The Ingress'r Column Touch Actuator (aluminum finish) (Appendix 1) on the wall as shown in Appendix 9
- Connect the actuator button to the door operator unit

Appendices

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





Bollard mounted

Appendix 2. Main Floor Vestibule. Exterior Door (Node 1.15)



Appendix 3. Main Floor Vestibule. Exterior Door (Node 1.16)



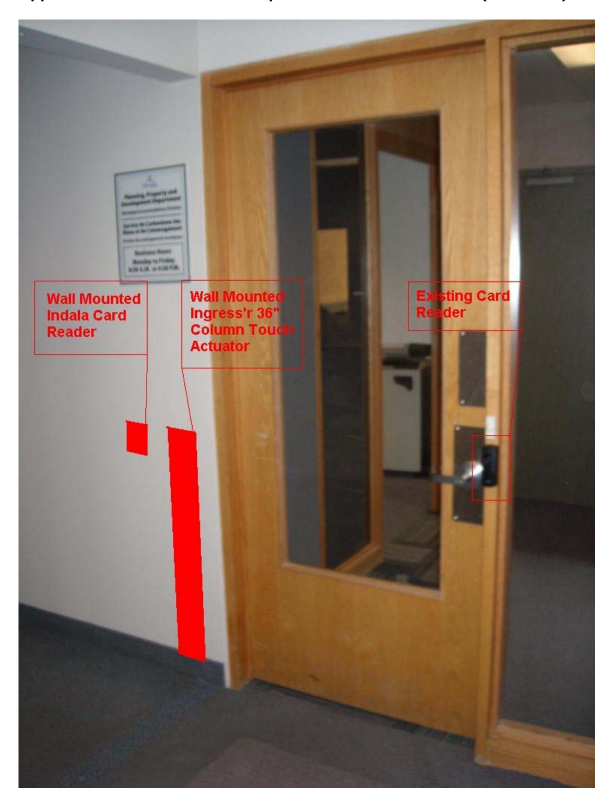
Appendix 4. Main Floor Vestibule. Interior Door (Node 1.17)



Appendix 5. Main Floor Vestibule. Interior Door (Node 1.18)



Appendix 6. Fourth Floor. Municipal Accommodation's Door (Node 4.12)



Appendix 7. Fourth Floor. Municipal Accommodation's Door (Node 4.13)



Appendix 8. Fourth Floor. Women's Washroom. Node 4.14



Appendix 9. Fourth Floor. Women's Washroom. Node 4.08



Appendix 10. Nodes Locations Reference

