



- + Engineering design consultant for the Earls Restaurant Group
- + 6,000 square feet
- + Smith + Andersen Electrical







EARLS KITCHEN + BAR (300 MAIN)

ABOUT THIS PROJECT

- + Part of a downtown revitalization project, the Earls fit-up involved a relocation of the restaurant to below a new apartment building on Main Street.
- + Scope of the electrical design included lighting, lighting controls, electrical power distribution using base building infrastructure, and life safety systems.
- + Electrical design features specialty lighting (with full-dimming capabilities) and power systems that are integrated into the architectural finishes.
- + A low voltage lighting control system is used to maximize lighting control.
- + Scope of the electrical design also included full security design, as well as coordination for telecommunications and audio-visual systems throughout the restaurant.
- + Features multi-tiered textured ceilings with a large glass curtain wall along the south-east exposure, bringing an abundance of daylighting to highlight the natural wood finishes and interior plantings and artwork.
- + Extensive coordination with the design team led to electrical designs that complement the restaurant's architectural features in an inconspicuous manner.
- + Smith + Andersen has engaged with the Earls Restaurant Group as the engineering design consultant on more than 15 locations across Canada and the United States.

HOT BUTTONS

ELECTRICAL

FIT-UP

TENANT

RESTAURANTS

HOSPITALITY

LIGHTING DESIGN

SECURITY

LEED GOLD





LOCATION

Winnipeg, MB

SMITH + ANDERSEN SERVICES PROVIDED

Electrical

KEY TEAM MEMBERS

Kirsten Reite Architecture

SIZE

6,000 sq. ft. (560 sq. m.)

BUDGET

Confidential

COMPLETION YEAR

2022