

PROJECT PROFILE

RRC Innovation Centre

Started 2018 - Substantial Completion 2022, \$12.4M Design Assist Build



For the Red River College Innovation Center project Wescan BIM modeled to 95% which enabled us to prefabricate 87% of the electrical installation. This included support system, conduit packages, wall assemblies, lighting fixtures, panels and transformers.

Incorporating many changes and new buildings into the job as the build went on was a joint collaboration with the owner, engineer, general contractor and Wescan’s project team to provide “innovations” as the project progressed. Our relationship with and commitment to all levels of the design and construction process received Wescan high praise and recommendation from the client, engineer and architect.

- Fire Alarm Life Safety System
- 600V Power bi-directional distribution
- Lighting
- Lighting Control System
- Emergency lighting
- PoE lighting
- Security Camera/Card Access System
- Emergency power system
- Data System
- Wireless Access Points
- Photovoltaic

