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walterdale bridge design river crossing

# Walterdale Bridge

A bridge that connects the city, nature, and people.

## Location

- Edmonton, AB

## Client

- City of Edmonton

## Completion

2018

## Collaborators

- Al-Terra Engineering
- COWI
- HLB Lighting Design
- ISL Engineering
- Spencer Environmental Services
- Thurber Engineering

## DIALOG Services

- Architecture
- Electrical Engineering
- Landscape Architecture
- Planning & Urban Design
- Structural Engineering

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The new Walterdale Bridge creates a striking new entrance into Downtown Edmonton and a unique gathering place in the heart of North America's largest urban parkland. The bridge is a gracious, single span, twin through-arch steel structure, spanning 206 metres from bank to bank across the North Saskatchewan River. It carries three lanes of northbound vehicle traffic, a sidewalk to the west of the roadway, and a separated shared-use path for pedestrians and cyclists to the east. The project also included the realignment of two major roadways to connect to the new river bridge alignment. The result is a signature structure that blends with its natural setting, creates a landmark gateway to the city, and refreshed the postcard view of the whole city.

## Meet The Team

- [jim montgomery 2019 website bio](#)

[Jim Montgomery](#)

[Partner Emeritus, Structural Engineer](#)

- [donna clare website bio](#)

Donna Clare

Architect

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Doug Carlyle

Landscape Architect

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Pattern Placeholder 02 01 v9  
**Michael Corpuz**

**Associate, Architect**

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**Gamal Ghoneim**

**Associate, Structural Engineer**

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**Keith Robinson**

**Associate, Specifier**

**See more team members**