

---

## Chanhee Kwon

Dip. Arch. | Technologist

### Education

Architectural Technology Diploma, Northern Alberta Institute of Technology (NAIT), 2011



### ROLE

Chan provides contract documentation support

### BIO

Already a year out of school, Chan has become an integral part of the ACI team. Chan's abilities are on par with where his knowledge and comprehension of the industry should be, and they are increasing exponentially as time goes on. Chan provides multicultural insight into his experiences with ACI, that prove invaluable in his dedication and enthusiasm towards any given task or project. His ability to cross reference from/to other languages and views is great value to this team. Chan has already been exposed to a variety of project types, the most recurring of those being in the healthcare sector. Chan will grow and learn with ACI as he becomes more familiar with project tasks and gains confidence in his skills.

### EXPERIENCE

#### Health and Wellness

Alberta Health Services  
Northeast Community Health centre  
Ambulance bay addition  
*Edmonton, AB*

Alberta Health Services  
Mayerthorpe Healthcare Centre  
Landscape & Sidewalk  
*Mayerthorpe, AB*

Alberta Health Services  
Wabasca housing Re-cladding  
*Wabasca, AB*

Alberta Health Services  
Athabasca Trauma Room  
*Athabasca, AB*

Alberta Health Services  
Cross Cancer Institute Roof Replacement  
*Edmonton, AB*

#### Additional Projects

International Union of Operating Engineers  
Operating Engineers Building  
*Fort McMurray, AB*

---

*"Change is inevitable, and the speed of change dramatically increases as the time goes by. Therefore we accept and adopt. We are in constant evolution where we have to learn and adopt new technologies, new products, new designs, different cultures, and environment. We study, adopt, and analyze these complex problems to propose one final design that suits the need of people and is a delight to look at. It is not just a design. It is the design that we can walk-in and live-in. My role is to provide this design into architectural working drawings and solve problems as we proceed. The joy I get from seeing drawings come to life can never be compared to anything else." - Chan*