## **CONSTRUCTION LABOURER**



## **Job Summary**

The Construction Laborer is responsible for working as a team member under the direct supervision of the Construction Foreman or Site Supervisor. Responsible for completing construction jobs throughout Northwestern Ontario in an efficient manner, promoting job worksite safety, providing excellent customer service, and exhibits pride and quality workmanship.

## **Construction Laborer Responsibilities:**

- Operate and care for construction equipment and machines.
- Help equipment operator, carpenters, and other skilled labor when necessary.
- Always represent the company's best interest, maintain the highest level of integrity and professionalism.
- Prep construction sites by cleaning obstacles and hazards.
- Load or unload construction materials.
- Put together and take apart temporary structures, such as scaffolding.
- Remove, fill, or compact earth.
- Follow instructions from supervisors.
- Assist craft workers.
- Ready to learn from on-the-job training when necessary.
- Perform site clean-up.

## **Construction Laborer Requirements:**

- Must have valid driver license, and or the means to get to site.
- Extensive knowledge and experience in installing a variety of construction applications, an asset.
- Ability to do physical labor and other strenuous physical tasks.
- Ability to work in all weather.
- Workers must be punctual and reliable.
- Experience as a general laborer in the construction industry an asset.

Physical demands require constantly moving, walking, stooping, kneeling, crouching or crawling. Frequently operates machinery and tools and will use hands/fingers and legs to operate. Frequently required to stand and walk, lift and/or move up to 50 to over 100 lbs. with assistance. Constantly required to communicate with ability to talk and hear. Job will require constantly working outdoors in all types of weather conditions and exposure to elements. This can include heavy to moderate noise, extreme proximity to moving equipment or machinery, proximity to electrical energy, exposure to tools and machines used in construction industries.