disabledjobboard.com

General Construction Labourer

Posted by: Raj Painting & Construction Ltd

Posting date: 03-Jul-2024 Closing date: 30-Dec-2024

Education: No degree, certificate or diploma

Language: English

Job location: Brampton

Salary: \$25.00/hr Per Hour

Years of Experience: Fresher (less than 1 year)

Vacancy: 1

Job Type: Full Time Job id: DISJ7216837

Job description:

General construction labourer

By Raj Painting & Construction Ltd

Job details

Brampton, ON L6Z 4M8

25.00 hourly / 30 to 40 hours per Week

Permanent employment

Full time

Day, Early Morning, Evening, Morning, Overtime, Weekend

Starts as soon as possible

1 vacancy

Overview

Languages

English

Education

No degree, certificate or diploma

Experience

Will train

Work setting

Various locations

Responsibilities

Tasks

Load, unload and transport construction materials

Erect and dismantle concrete forms, scaffolding, ramps, catwalks shoring and barricades

Mix, pour and spread materials such as concrete and asphalt

Assist in framing houses, erecting walls and building roofs

Level earth to fine grade specifications

Pave and rake asphalt

Clean and pile salvaged materials

Clean up chemical spills and other contaminants

Remove rubble and other debris at construction sites

Tend or feed machines or equipment used in construction

Direct traffic at or near construction sites

Additional information

Work conditions and physical capabilities

Fast-paced environment

Physically demanding

Tight deadlines

Manual dexterity

Repetitive tasks

Handling heavy loads

Personal suitability

Reliability

Team player

Employment groups



This employer promotes equal employment opportunities for all job applicants, including those self-identifying as a member of these groups:

Who can apply to this job?

The employer accepts applications from:

- Canadian citizens and permanent or temporary residents of Canada.
- Other candidates with or without a valid Canadian work permit.

How to apply

By email

raj.painting06@gmail.com