



WALLS CONSTRUCTION LIMITED



#JOB-2419670



Co. Dublin,



No of positions : 1



Paid Position



40 hours per week



To be Confirmed



03/12/2025



31/12/2025

How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : futurebuilding@welfare.ie



Open your camera
app & point here
to view this ad
online



Construction - Senior Site Engineer

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Supervise setting out engineers.

Checks shuttering, steel and other dimensions prior to concrete pours and maintains materials reconciliation files.

Check plans and drawings to ensure all calculations are accurate.

Liaise with subcontractors, clients and other professionals.

Oversee quality control and health and safety on site.

Job Category: Construction

Job Type: Full Time

Job Location: County Dublin, North Dublin

Job requirements

Requirements:

Degree in Civil Engineering or related discipline.

4+ years' experience as a Site Engineer with a Main Contractor.

Experience using setting out equipment, for example total station, GPS and laser levels.

Knowledge of temporary works coordination.

Strong attention to detail and able to work on own initiative.

Benefits

Rewards:

An attractive rewards package, including car allowance, pension scheme, professional subscriptions and other benefits, including opportunities for additional responsibility and career development, will

be available to the successful candidates.

Job restrictions

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the eligibility and requirements for an employment permit if you are unsure of your eligibility to apply for this vacancy.

- **Sector:** construction

Career Level

- Managerial