

https://www.constructionrecruitment.com/?post_type=jobs&p=10295

Project Manager

Description Project Manager – Development Management – High End Residential London

Salary up to £100,000 plus personal travel, health, pension & generous bonus

Acting as the clients Project Manager you will be responsible for overseeing the appointed Consultants and Sub Contractors on a prestigious residential development in central London. You will have a strong technical background supported by a formal qualification in construction, ideally Construction Management or Quantity Surveying with demonstrable Project Management experience gained on high-end residential projects in the UK, with values typically in excess of £100million.

Our client is seeking a technically minded Project Manager who is capable of embracing the entire development process on the fit out of ultra-prime residences in central London. You will be responsible for developing the concept design into a workable arrangement and manage both the procurement and project delivery of each bespoke build, through to hand over.

Key Criteria:

- Development Management or Project Management experience gained with a consultancy or high-end residential developer in the UK
- Major Projects experience (£100million plus) with front end design and delivery experience
- · The ability to manage project teams effectively both internally and externally
- · Commercially astute

This is a permanent opportunity and benefits include a generous basic and personal travel, private health, pension contribution and personal bonus incentive. The remuneration figure quoted is realistic (subject to experience).

Alternatively, our client would consider someone on a fixed term contract for the project duration

Please upload your CV to Jamie Pearson quoting reference: JP661

Hiring organization Speyhawk Ltd

Employment Type Full Time

Industry Construction

Job Location London, United Kingdom

Base Salary £ 90000 - £ 100000

Date posted 29th October 2019

Valid through 22 November 2019