

Project Completion Analysis

Real Estate Insights

Kohinoor City Project



Apartment Type Distribution



Project Overview

The Kohinoor City project is a residential development that encompasses multiple phases and blocks. It's a large-scale project with various apartment types, including 2BHK, 3BHK, Duplex and Penthouse.

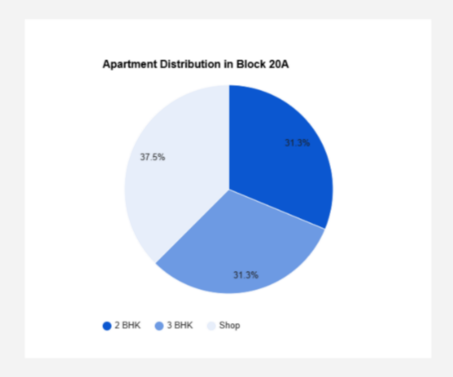
Project Completion Timeline



Project Completion

The project is currently in the On-Going Project stage and is expected to be completed by 31/12/2019. However, the original proposed completion date was 31/12/2015.

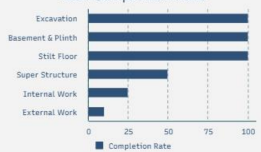
Project Development Progress



Construction Progress



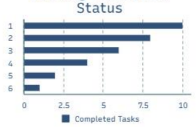
Task Completion Rate



Task Completion Rate

The project's progress is tracked by various tasks. Some tasks, like excavation and foundation work, are 100% complete. However, others, su...

Building Completion Status



Building Completion

As of the report, 6 buildings have been completed, while the remaining 4 are still under construction. Some buildings have completed more tasks than others, which could be attributed to factors like building size and complexity.

Open vs. Closed Parking



Open Parking

A significant percentage of open parking spaces remain available within the project. However, the number of closed parking spaces is increasing steadily as buildings are completed.



Project Summary

The Kohinoor City project is a large-scale residential development with multiple phases and blocks. The project is currently in progress and is expected to be completed by the end of 2019.

The project has experienced delays, with the original completion date set for 2015. Despite the delays, the project has made significant progress and is on track to meet the revised completion date.

The report provides a detailed analysis of the project's progress, including task completion rates, building completion status, and parking space availability. The insights gained from the report will be valuable for stakeholders in making informed decisions about the project's future.