



CASE STUDY //

Cambridge Street

This high-rise development consisted of two tower blocks, block A-28 floors and block B-21 floors. The two towers made up the 282 apartments. Our scope within this package was to design and install the mechanical and plumbing systems throughout the engineer building, this included potable boosted cold water and sprinkler services, above ground drainage systems, rain water attenuation systems and domestic hot and cold water systems, within each apartment.

The contract was delivered on time within the 70 week program. The client Renaker Build were happy with our speed and quality of workmanship throughout the job, which led on to us securing a further contract which ran side by side with this one for the first 6 months.