

## WATERFRONT Private Limited

The connotations of "Excellent" reverberates throughout the amaz-ing project right from the ranks of its builder whose professional expertise in the real estate industry has been echoing for decades. It is a legacy which has been instrumental in revolutionizing innovative and custom-built projects since 1980. These include landmarks of residential, and commercial projects. Diamond Excellency gathers its strength from this splendid legacy.



A builder's strength and credibility is measured by the successful projects it has built in Islamabad, and Karachi. WATERFRONT PVT.LTD. has been offering real estate solutions in the form of residential, and commercial projects in these two cities. Brief details of these projects are as under

#### DIAMOND TOWERS

Gulshan-e-Maymar, Karachi (Delivered)

### DIAMOND HEIGHTS

North Nazimabad, (Delivered)

### DIAMOND TERRACE

Gulshan-e-Maymar, Karachi (Delivered)

# DIAMOND MALL & RESIDENCY

Islamabad (Delivered)

## DIAMOND GOLF CITY

Super Highway

# DIAMOND CITY

Gulshan-e-Maymar, Karachi (Delivered)

#### DIAMOND ARCADE

Gulshan-e-lqbal, Karachi (Delivered)

#### DIAMOND RESIDENCY

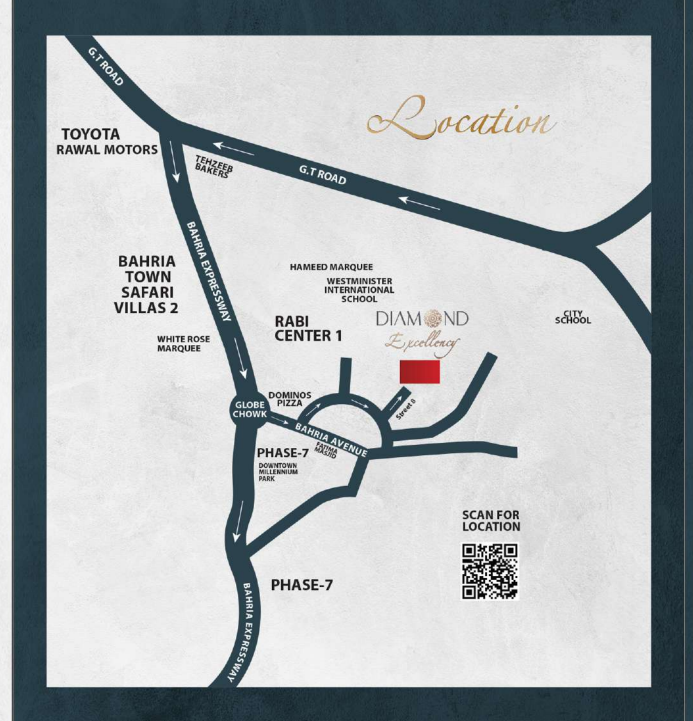
Expressway, Shaheed-e-Millat (Delivered)

# DIAMOND EXECUTIVE RESIDENCY

Yaseenabad, Karachi (Coming Soon)

# REXCELLENT.

Nothing is more important and decisive than the location of a project. Accordingly, Diamond Excellency is strategically located on a prime land in Islam-abad-Rawalpindi. Yes, Bahria Town Phase-7 is indeed a prime area in the city of Rawalpindi with its immaculate town planning and extremely picturesque terrain. Surrounded by bungalows, this locality is easily connected to GT Road, adjacent to Bahria Expressway, , where shopping areas, restaurants, super stores, schools and parks also exist within your easy reach. Diamond Excellency is being built adjacent to Bahria Town Phase 7.





Street # 8, Adjacent Bahria Town Phase 7, Rawalpindi, Pakistan Cell: +92 324 8493830













# Worldclass Amenities











