SUMMIT TWIN TOWER

SPECIFICATIONS ANNEXURE-5

Structure

Earthquake resistant R.C.C. framed structure. Large and efficient floor plates & wide column span.

External Finishes

State of the art facade using a combination of Premium Glass. Aluminium/ Metal Panels & Granite/Stone cladding.

Common Areas (Interior)

Lobbies Finished with granite/stone. Double height Atrium. State of the art high speed lifts. Terrace Gardens on higher floors.

External

Sufficient covered and open parking spaces.
Pleasantly landscaped areas around the building.

Power back up

100% power back up for common areas.

Provision for 100% power back up for office areas.

Fire fighting

Fire fighting system as per NBC.

Security Systems

Electronic surveillance for the complex.

Communication

Tap-off points for telecom and electricity at each floor. Wi-fi and fibre optic enabled complex.

Toilets

Common Toilets on each floor including specially designed Toilet, for physically challenged.

Note:- The above specification are only indicative and some of these may be changed in consultation with the Architect or equivalent provided at the discussion of the company

Ashray Ventures Pvt. L.

Director

HIGHNESS CONSTRUCTION

Partner

Partner