





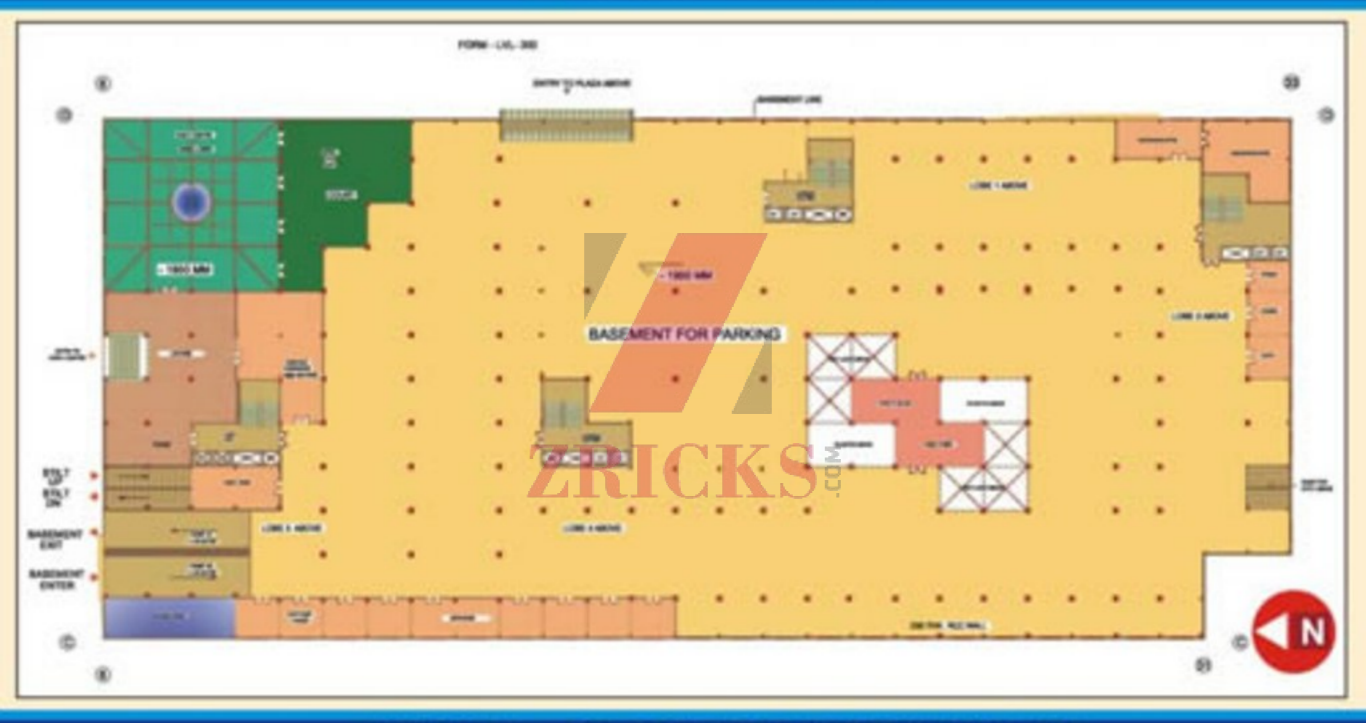


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PART SECTOR LAYOUT - SECTOR 62



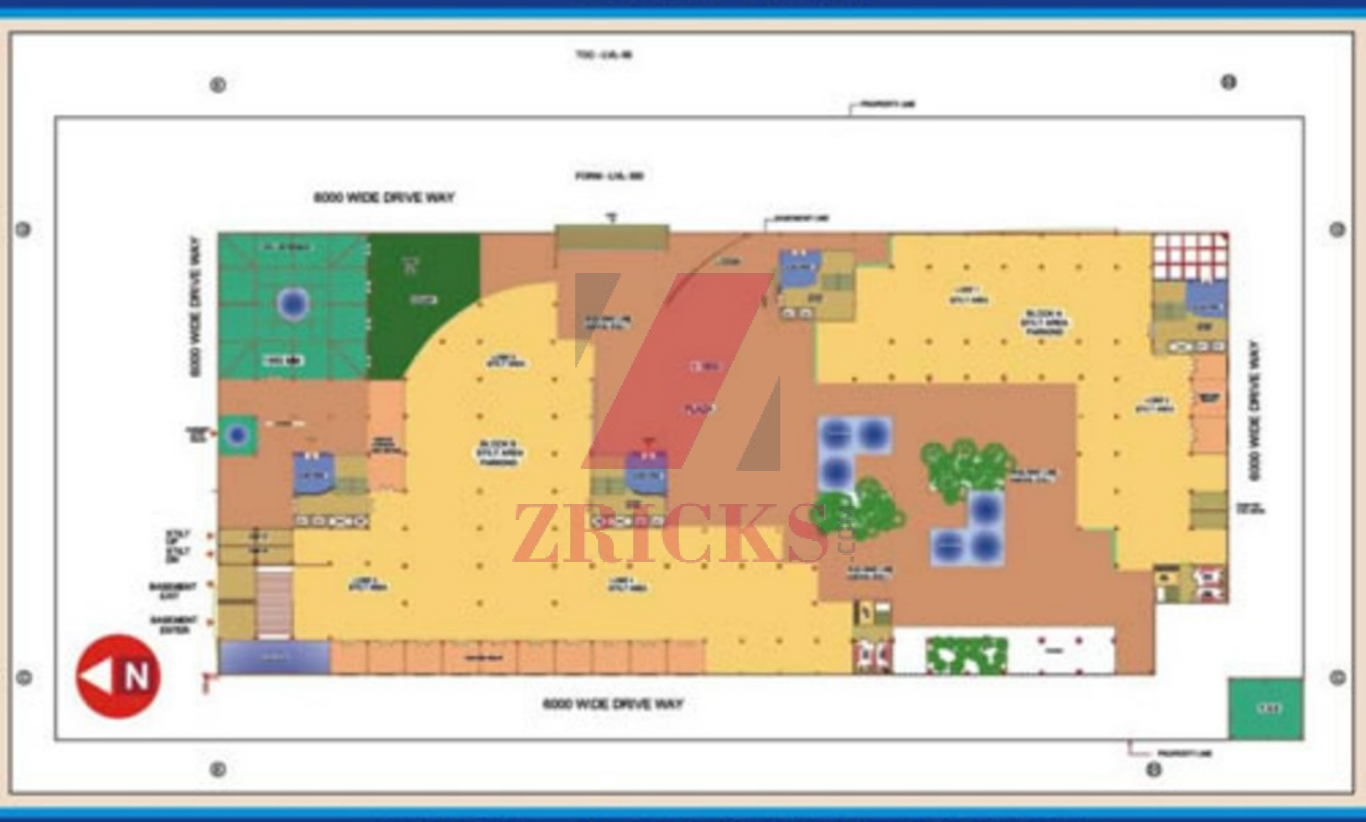
BASEMENT PLAN



GROUND FLOOR PLAN



STILT PLAN



THE CORENTHUM



TERRACE FLOOR PLAN

TYPICAL FLOOR PLAN



Specifications

Structure Earthquake proof RCC framed structure with infill foam concrete blocks.

Wall Finishing Internal : Plastered and painted of plastic emulsion in lobe areas & texture in common areas.

External : High performance stick glazing curtain walls. Al-pro panels in pleasing shades. All column exteriors to have granite and stainless steel cladding.

Flooring Italian marble/granite in common areas and vestibule entry. Granite flooring in toilets and pantry areas. High abrasion flooring in service areas.

Doors & Windows All doors shall be veneer laminated with D-line stainless steel fittings. Windows shall be casement type in curtain walls.

Common Areas Lift lobbies shall have architectural mouldings in granite, glass and SS304 stainless steel. State-of-art building automation systems provided in common areas.

Electrical Copper electrics as per ASEE norms/International norms on 24x7 redundancy concept. Single point bus bar tapping point for lobes. Common areas shall have modular switches, Wipro floor lights and ceiling lighting systems.

Water Supply Hot and cold pipe system in stainless steel with round the clock water supply in the complex

ROLL OVER TO CLOSE UP

