

CONNECTIVITY MATTERS

Bandar Seri Coalfields is a masterplan development primed for growth, offering a variety of amenities and conveniences for its inhabitants.

ACCESSIBILITY

- KL-Kuala Selangor Expressway (LATAR Expressway)Guthrie Corridor Expressway (GCE)
- New Klang Valley Expressway (NKVE)
- Federal Highway
- Proposed Damansara Shah Alam Elevated Expressway (DASH)





THRIVE IN BSC CENTRAL.

SEIZE THE OPPORTUNITY TO BE PART OF THE FIRST INTEGRATED COMMERCIAL HUB DESIGNED TO SERVE BANDAR SERI COALFIELDS, AND BEYOND.



Property Gallery Suite G1, Level G, Menara KLK No. 1, Jalan PJU 7/6 Mutiara Damansara 47810 Petaling Jaya

Property Gallery No. 58, Jalan BSC 2B/2 Presint 2, Bandar Seri Coalfields 47000 Sg. Buloh

www.klkland.com.my

+603 6039 9599 +6013 673 3030

All information contained herein including the specifications, plans, measurements and illustrations are subject to amendments without notification as may be required by the authorities or the developer's consultants and are not intended to form and cannot form part of an offer or contract. All measurements are approximate. All illustrations are artist's impression only.







The overall development of BSC Central is meticulously planned with focus on intentional design features to maximise exposure, which include strategic locality with high visibility and contemporary architecture to enhance prominence.



DETAILED COMPOSITION



BSC Central breathes a fresh new breath into the commercial segment of Bandar Seri Coalfields, which is part of the Greater KL Expansion Plan. The integrated commercial hub's inaugural development begins with the introduction of its first phase, BSC Central 1.

Spanning 37 acres of prime commercial land, BSC Central consists of an eclectic mix of 2 & 3-storey shop offices. The commercial hub is strategically fronting the bustling main road of Jalan Kuala Selangor, drawing attention to available businesses and creating highly desirable exposure.

The 30,000 population catchment of Bandar Seri Coalfields and surrounding population of 100,000 within the 5km vicinity will set BSC Central as a highly viable commercial avenue for business.



LARGE GLASS

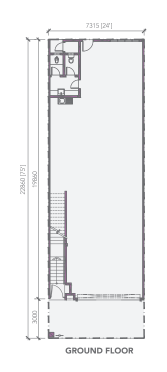
- FLATTERING PRODUCT DISPLAYS
- AMPLE NATURAL LIGHTING

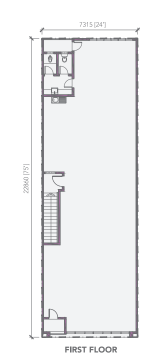
10-FEET

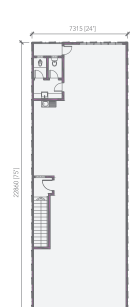
- COSY ALFRESCO DINING EXPERIENCE
- COMFORTABLE PEDESTRIAN

LARGE

- FLEXIBLE LAYOUT DESIGN
- SPACIOUS BUSINESS ENVIRONMENT







SPECIFICATIONS

FOUNDATION : To engineer's specification : Reinforced concrete frame Brickwork & plaster ROOF : Metal deck roofing

: Aluminium frame glass window WINDOW

Glass door / Metal frame timber door to Shop DOOR (Type M1, M4, M5, E2, E4)

Metal roller shutter / Metal frame timber door to

Shop (Type M, M2, M3, E1, E3)

Metal frame timber door to Office

: Skimcoat to ground floor

Asbestos-free ceiling board to first floor and toilets WALL FINISHES : Plaster and paint

Ceramic tiles to toilets (up to 2300mm height)

FLOOR FINISHES: Cement sand screed

SANITARY INSTALLATION

Single bowl kitchen sink: 2 nos Wash basin Water closet : 4 nos Toilet roll holder

ELECTRICAL INSTALLATION

as per M&E Engineer's specification

Built-up area from 3,579 sq. ft. | Lot size: 24ft x 75ft (Typical unit)

2-STOREY INTERMEDIATE UNIT



SPECIFICATIONS

FOUNDATION : To engineer's specification STRUCTURE : Reinforced concrete frame WALL Brickwork & plaster ROOF Metal deck roofing

WINDOW : Aluminium frame glass window

: Glass door / Metal frame timber door to Shop (Type T. T1, C1, C2, C4, C5, C6, C8, C10)

> Metal roller shutter/ Metal frame timber door to Shop (Type C, C3, C7, C9)

Metal frame timber fire door / Metal frame timber

door to Office

: Skimcoat to ground floor & first floor Asbestos-free ceiling board to second floor and toilets

WALL FINISHES : Plaster and paint Ceramic tiles to toilets (up to 2300mm height

FLOOR FINISHES: Cement sand screed

Ceramic tiles to toilets

SANITARY INSTALLATION

Single bowl kitchen sink: 3 nos

Wash basin : 3 nos / 6 nos (Type C2) Water closet

: 6 nos / 9 nos (Type C2) : 6 nos / 9 nos (Type C2) : 6 nos / 9 nos (Type C2)

ELECTRICAL INSTALLATION

as per M&E Engineer's specification

Built-up area from 5,261 sq. ft. | Lot size: 24ft x 75ft (Typical unit)

3-STOREY INTERMEDIATE UNIT