Smart

Sustainable



SMART OFFICE

FOR A SMART FUTURE





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INTRODUCING THE NEW M TOWER

Situated between the bustling Hledan Junction and Pyay Road, M Tower's unique location represents a key area of growth. M Tower is Yangon's first truly smart office building, providing grade 5-A commercial space – the first in its category.

Designed to meet the demands of tomorrow's leading corporations, M Tower is built for a flexible open plan, with column-free floor space. Standing prominently at 111 metres, the unique architecture of the building gives it a distinctive perspective from all sides, making M Tower one of the most iconic properties along Yangon's skyline.

M Tower is a self-contained commercial hub with a spectrum of essential business-focused amenities, including a bank, restaurants, bars, aesthetic clinic, a gym, wellness, Spa center and postal-solution provider.





SMART OFFICE FOR A SMART FUTURE

As Yangon's first truly smart office building, M Tower is at the forefront Myanmar's commercial space arena. Indeed, the development is designed to meet the demands of tomorrow's corporations, bringing the future to Yangon's doorstep.











UNPARALLELED

Boasting unparalleled convenience, M Tower caters to the fast-paced lifestyle of Yangon's movers and shakers. With a diverse range of restaurants and bars, as well as banking, medical and postal facilities – all within the same building – M Tower is a commercial hub like no other.







FLEXIBLE LAYOUT, FUNCTIONAL SPACE

M Tower's iconic architecture goes further than its stateof-the-art design. Its high ceilings, column-free floor space and flexible layouts create unprecedented opportunities for customising space. The result: a workspace that is more functional, efficient and effective than ever before. A beacon along Yangon's striking skyline, M Tower is proof that state-of-the-art architecture and dynamic





Utilising tomorrow's technologies to meet today's demands, M Tower is the very first commercial building in Myanmar to become an all-in-one commercial hub. With F&B, banking, medical, postal and other key business-focused facilities contained within the same building, M Tower will undoubtedly usher in a new age in commercial development.

approx **350,000 2.7m** *Floor to* sq ft of office space for lease

Sky garden and

restaurant with

a Panoramic view of the city Ceiling Height

Knock-out panels for inter-flooring connectivity

Wide range of

F&B options,

from casual

eateries to

fine-dining restaurants

13,000 sq ft

premier floor for the executive lounge and private meetings

Winner of Property Guru Myanmar Property Awards for Best Developer and Best Office Development

Designated server room space, break-out space, coworking services floor and sky garden

Essential amenities such as banks, F & B, a fitness gym, spa and wellness facilities, IT retail and learning hub



LOCATION

M Tower is located on Pyay Road at the Hledan Junction, the major axis of Yangon. This junction is known widely as the busiest and the most vibrant community centre in Yangon. The office tower is adjacent to the University of Yangon's main campus and a cluster of vocational schools and training centres, putting M Tower at the centre of Yangon's education hub. This junction is also home to the growing population of Yangon's new workforce, making M Tower the epicenter for Yangon's up-and-coming talent.



2.8km to Inya Lake (8 minutes by car)



5.6km to Shwedagon Pagoda (15 minutes by car)



1.2km to Hledan Railway station (15 minutes by walking)



12.7km to Hlaing Thar Yar Industrial Park



9.4km to Yangon International Airport (25 minutes by car)



PANORAMIC VIEW OF THE CITY

M Tower offers a panoramic view of the city from its high floors, which boast nagnificent floor-to-ceiling glass curtain walls. As one of the tallest buildings in Yangon, M Tower is home to a rooftop bar that provides unobstructed views of the city's skyline. From this vantage point, one will be able to see the Shwedagon, Inya Lake and the Yangon river — all at the same time.

CONNECTIVITY

The Hledan junction is probably the most busy and vibrant commercial area in Yangon. A major axis of the city, Hledan is also just minutes away from the tranquil Inya Lake. M Tower sits at the major axis of the Hledan Flyover, Pyay Road and Insein Road, giving it an ideal strategic location.

With the University of Yangon's campus and various vocational institutes in the area, Hledan is the centre of Yangon's education hub, putting M Tower at the centre of Yangon's growing new workforce.

M Tower marks the beginning of the CBD's move towards the uptown area.





SCHEDULE OF AREAS ROOF DECK 25F GARDEN CLIENT USE 24F 24F **PREMIER-RISE** 23F 22F 21F 20F HIGH-RISE 16F to 20F 19F LEGEND 18F CLIENT USE 17F PREMIER-RISE 16F HIGH-RISE MID-RISE 15F LOW-RISE 14F COMMERCIAL MID-RISE 10F to 15F BASEMENT 12AF 12F 11F 10F 9F 8F LOW-RISE 4F to 9F 7F 6F 5F \times 4F 3F **COMMERCIAL** GF to 3F 2F $\overline{}$ 1F ME GF BANKLOBBY B1 CARPARK DRIVEWAY B2 CARPARK B4 CARPARK DRIVEWAY

FLOOR	ZONE	NO OF UNIT/FLR	DESCRIPTION
BASEMENT 1 - 4	PARKING	265	Carpark Lots
GROUND		6	Banks and Retail Lots
MEZZANINE			Retail, Restaurant and Bank Premises
1 ^{s⊤} FLOOR	COMMERCIAL	5	F&B, Food Court
2 ND FLOOR			Lifestyle Retail
3 RD FLOOR		6	International Education Services
4 [™] - 9 [™] FLOOR	LOW-RISE	8	Premium Office Space
10 [™] FLOOR			Co-working Services
10 [™] - 15 [™] FLOOR	MID-RISE	8	Premium Office Space
12A FLOOR		5	Designated Server Room Space, Break-out Space and Office Premise
16 [™] - 20 [™] FLOOR	HIGH-RISE		Premium Office Space
21 st - 23 rd FLOOR	PREMIER-RISE	1	Premium Office Space
24 [™] FLOOR	CLIENT USE	1	VVIP Club Lounges, Chairman's Suit
25 [™] FLOOR	ROOF TOP	1	Executive Boardroom and Sky Garde

UNIQUE FEATURES

High Ceiling Expansive Office Lobby Designated Corporate Arrival Entrance Smart Building Features Column-free Office Space Panoramic City View Executive Club

High Ceiling



Expansive Office Lobby



Designated Corporate Arrival Entrance



Smart Building Features

Column-Free Office Space



Panoramic City View



Executive Club



WORKPLACE STRATEGY







SMART

OPTIMISED HVAC SYSTEMS VAV thermostat settings can be adjusted to suit different comfort preferences

MANAGED ELECTRICITY REDUCTION Motion sensors at staircases and common toilets help

save electricity and the planet

MAXIMISED BUILDING SECURITY

Card–access system

LIFTS AND ESCALATORS ARE VARIABLE VOLTAGE VARIABLE FREQUENCY(VVVF) TYPE

VVVF motor drive can reduce the power consumption of lifts and escalators. Sleep mode feature enables the lights and ventilation fans to be switched off automatically when lift is idle

SOPHISTICATED

FLEXIBLE OPEN PLAN Column-free office space and raised flooring enable freedom of space planning. Power, data and plumbing can be hidden beneath the floor

7M LOBBY Double the space and 2 storeys high, with walls and floors made of granite and marble

GLASS CURTAIN WALLS

Multi-glazed low emissivity (low-e) glass for passive lighting, effective heat regulation and efficient temperature control

UNIQUE FACADE FROM DIFFERENT ANGLES

Upright, truncated rectangular prism braced with interlocking structural members mounted in glass

SUSTAINABLE

DAYLIGHT-CONTROLLED LIGHTING SYSTEMS Controlled via the Building Management System for better efficiency

OCCUPANCY SENSORS Motion sensors at staircases and common toilets

WATER-EFFICIENT FITTINGS

Water-efficient and sustainable toilet fixtures with water-saving technologies





LIFTLOSS



















1 st FLOOR





2nd FLOOR











4th - 12th FLOORS





12A FLOOR





14th - 20th FLOORS









24th FLOOR





25th FLOOR





SPECIFICATIONS

Lighti GENERAL INFORMATION Total Land Area 0.931 acre (3,768.99m²) M Tower Co., Ltd. Developer Buildi Location No. (527), Pyay Road, Kamaryut Township, Yangon 62,945.71m² Total Gross Floor Area 34,052.43m² Total Net Floor Area Office **Building Information** 4 Basements + 26 Storeys Building Type RC (Substructure) + Steel (Superstructure) 111.35m Building Height above GL Parkin Basement Depth below GL 13.7m 30m x 60m **Building Dimension** Commercial + Office Tower Building Usage Air-Co ~1500m² Typical Floor Plate Floor to Floor Height 4.1m typical floor height 2.5kN/m² (office floor) **Design Floor Loading** 5.0kN/m² (commercial floor) Total Car Lots 265 Fire P Exterior Walling Double-glazed Fully Curtain Wall System 6 (GF to 24F) (speed: 3.0m/s) Passenger Lift Fireman Lift 1 (B4 to 24F) (speed: 2.5m/s) 2 (B4 to 1stF Annex building) (speed: 1.75m/s) Car Parking Lift Escalator 8 (GF to 3F commercial floor) Water **DESIGN & CONSULTANT INFORMATION** Architect a+p grp (Singapore) Structural Design Calvin Consulting and Engineering Co. Ltd (Taiwan) M&E Design Beca Carter Holdings and Ferner (SE Asia) Pte Co., Ltd. (Singapore) Curtain Wall Piin Zan Engineering Ltd. (Taiwan) Buildir Steel Installation Chue Yue Enterprised Co. Ltd. (Taiwan) Desig Start I MEP SYSTEM Start C Electrical 24-hour power supply (33KV/400~230V, 50Hz, two 3.0 MVA (6 MVA)) for distribution and 100% back-up generator (four Target 400V, 50Hz 1250kVA and one 500kVA) Devel Steel Busway System Buildir This system is designed for efficient power distribution, and allows the flexibility needed for today's high-rise, commercial and office buildings. Materi

Secur

ırity	CCTV control and Door Contact System		
	2-tier key card entry to lift and each floor		
	Turnstile System for gantry gates		
	Building Access Control		
	Panic Alarm System		
	Public address and emergency voice in Communication System		
ing	Lighting with motion sensor control (common toilet and staircase)		
	Common area lighting control by BMS		
	All lighting fixtures use energy-saving LED lights		
	Emergency Battery Back-up Light System		
ling Exterior	Façade lighting system with energy-saving LED strip		
	Lightning Arrester System		
	Earthing System		
e Facilities	Satellite Master Antenna Television System		
	Active Distribution Antenna System		
	Backbone fiber optic cable (Telecommunication and Data System)		
	Data centre services for data storage		
ing	Car gate barrier and Car Licence Plate Recognition CCTV System		
	4-level basement car parking for 265 vehicles		
	Electronic Car Parking System		
conditioning and Service	Centralised Air-conditioning System comprising central chiller plant and cooling towers with air-handling mechanical		
	ventilation units, fan coil units and VAV terminal units		
	Mechanical Ventilation System with jet fan and CO sensor for car parking areas		
	Mechanical Ventilation System for toilets, store and MEP rooms.		
	Mechanical Ventilation System for smoke-stop lobby		
	Staircase Pressurisation System		
Protection System	Automatic Fire Sprinkler System		
	Fire Hose Reel System		
	Wet Riser System		
	Fire Hydrant System		
	Portable Fire Extinguishing System Automatic Fire Alarm System		
	Smoke detector		
	Gas detector		
r Supply and Sanitary System	Dual Water Supply System		
	- Municipal water supply		
	- Raw water supply from bore water with Water Treatment System		
	Waste Water Treatment System		
	Central Grease Trap System		
ling Operation and Management System	24-hour Safety and Security System		
	Building Management System including measurement, monitoring and control of all MEP systems		
gn and Planning	2013 - 2014		
Preparation	2015		
Construction	2016		
et Completion	2020 July		
	Mottama Development Group Co., Ltd (MDGC)		
I Structure Fabrication	Min Dhama Steel Structure Co., Ltd (MDSS)		
	Min Dhama Co., Ltd (MDC)		
rial Supplier	Mottama Trading Co., Ltd (MTC)		

ABOUT THE DEVELOPER

Founded in 1997, Mottama Holdings is one of Myanmar's largest real-estate development, construction and engineering firms, boasting a vast number of completed projects and an extensive network spanning eight cities across the country.

The business, which began as a building materials supplier, has grown into a major industrial and real-estate conglomerate in Myanmar. Today, the corporation has over 1,400 staff, as well as an award-winning portfolio of construction projects in the industrial, government, commercial and residential sectors.

With 20 years of history and numerous developments under its belt, Mottama Holdings has collaborated with the region's biggest developers to construct some of Myanmar's largest industrial and infrastructural developments.

In 2017, Mottama Development was launched as a subsidiary of Mottama Holdings to drive and manage its real-estate portfolio. Leveraging the deep expertise of the parent company in developing and managing a diversified asset base, Mottama Development focuses on enhancing the performance of its portfolio, and delivering best-inclass real estate for its customers and stakeholders.

MULANMAR PROPERTY WARER MIT DEVELO STERNE. Group Ca. Li

ABOUT THE PROJECT

BECA GROUP LIMITED (generally referred to as **BECA**) is one of the largest employee-owned professional services consultancy firms in the Asia-Pacific. The company has more than 3,400 staff working across 20 offices around the globe, with headquarters located in Auckland, New Zealand.

Beca operates across a variety of markets including structural consulting services. industrial, power, buildings, government and defence, transport and infrastructure, and water.^[6]

Across these markets Beca provides a range of services. These include management consulting, project and cost management, urban design, architecture, land information, valuations and software services. They also provide technology services and sustainable development services.

Beca has completed numerous projects in over 70 countries.

CONSULTING ENGINEERS

Established in 1995, Calvin Consulting Engineers has been offering consulting services inclusive of concept design, detailed design and constructions supervision, in the areas of civil and structural engineering for more than 24 years.

Calvin Consulting Engineers has been carrying out its services in Taiwan and in the region collaborating with numerous developers to assist in many construction projects.

With over two decades of experience in advanced seismic and wind resistance technology the company is able to provide clients the solid

ARCHITECT

Headquartered in Singapore, a+p group has been involved vigorously in various projects from integrated consultancies services, planning, urban design, architecture, landscape, interior, and engineering services.

In 2005, a+p obtained its license to carry out urban and town planning, and is one of the few selected foreign consultancies approved by the government of People's Republic of China.

To-date, they have offices in Singapore, Beijing, Shanghai, Suzhou, Nanjing, Cebu, Bangkok, Jakarta, and Yangon. They are now having a combined team of more than 100 people made up of talented and experienced planners, architects, designers and engineers.

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