# Policy plan plot Cadastral plot Commercial Muc Mixed Use Commercial Muc Mixed Use Residential RES Residential OSR Open Space and Recreatio Sports Zone Transportation and Utilities Transportation and Utilities Transportation and Utilities To Transit Commercial Listed Building Transportation and Utilities To Transit Commercial Listed Building Tourism Zone

USE REGULATIONS
LEGEND: — Policy plan plot — Cadastral plot  Muc Mixed Use Commercial Open Space and Recreation — Build to line — Setback for main building — Setback for main building upper floors — Active frontage  ▲ Pedestrian access

GENER	AL USE MIX					
	Zoning Category	ory Commercial		Mixed Use Residential	Residential	
	Zoning Code	СОМ	MUC	MUR	RES	
Minimum	n required number of use type*	1	2	2	1	
	Commercial:	<b>~</b>	**	<b>✓</b>	*	
Use Type	Residential (Flats, Apartments)	*	<b>✓</b>	<b>*</b>	<b>V</b>	
per Zoning Category	Hospitality (Hotels, Serviced Apartments)	✓	<b>✓</b>	✓	✓	
	Secondary/Complementary Uses (Community Facilities, Sport & Entertainment)	✓	<b>✓</b>	✓	<b>✓</b>	
See details	of Permitted Uses Table in page 4					

DETAILED USE SPLIT				
		GFA		
MUC: Mixed Use Commercial	Uses Mix	Plot < 2000 sqm or for Single Tower/ Higher Building	Plot ≥ 2000 sqm or for Multiple Tower/ Higher Buildings	Allowed Floor Location
Commercial**:		Total Com. 25% min	Total Com. 25% min	All
Retail     Office	$\overline{\mathbf{A}}$	Retail 25% max	Retail 25% max	Retail at ground level; podium; 1st floor above podium; top floor level
Residential (Flats, Apartments)	✓	80% max	80% max	All
Hospitality (Hotels, Serviced Apartments)	<b>√</b>		40% max	All Semi-public /publicly accessible facilities (e.g. commercial space) at ground level; podium; 1st floor above podium; top floor level
Secondary/Complementary Uses	✓	20%	max	Podium; 1st floor above podium; top level

Uses mix: ☑ Required; ✓ Allowed; ➤ Not allowed;

\* In Mixed Use Residential, the required Residential Use Type can be substituted with Hospitality Use Type (e.g. hotel, serviced apartment);
\*\* In Mixed Use Commercial, mixing between Commercial Uses only (Retail & Office) is allowed and this already fulfils the requirement 2 mix

Permitted uses

See Permitted Uses Table (page 4)

Recommended Uses

Type of commercial in MUC: Establishments and offices with goods or services that cater city-wide (ie. main offices) and complementary to the cultural facilities in the Downtown area

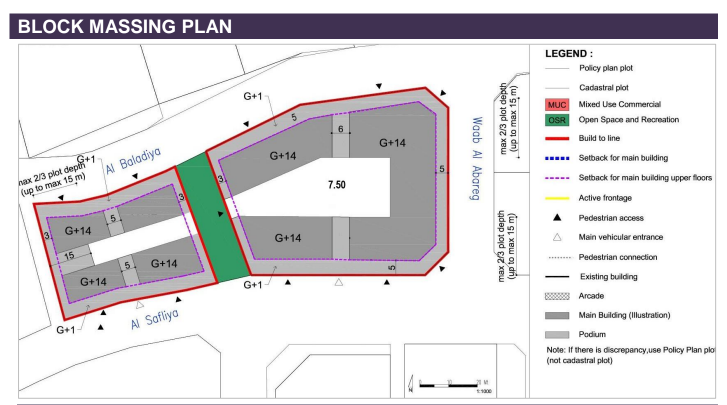
Not permitted uses

All other uses not listed in the General Permitted Uses Table (e.g. garage/car repair/heavy industry etc)

Active Frontage Uses

Percentage: For marked-sides as Active Frontages, min. 60% frontage required as Active Uses

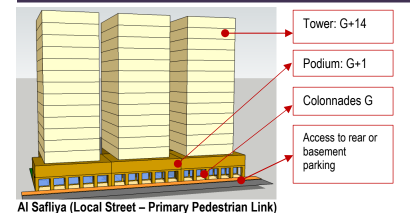
Retail, Shops, Food and Beverage (F&B), Offices, Services, Hotels, Government Offices, Clinics, Community Centres, Libraries, etc



# **BUILDING ENVELOPE & MASSING ILLUSTRATION**



# **BUILDING TYPOLOGY: ATTACHED-PODIUM AND TOWER**



# BLOCK FORM REGULATIONS

BULK REGULATIONS			
Uses (as per Zoning Plan)	MUC: Mixed Use Commercial		
Height (max)	Al Baladiya & Al Safliya Street	55.7 m (max)	
	• G+14 (Podium G+1)		
FAR (max) (Refer to Site Planning for the Broad Land Use Budget)	7.50		
FAR (max) (in the case of possible future subdivision)	7.70	(+ 5 % for corner lots)	
Building Coverage (max)	75%		
MAIN BUILDINGS			
Typology	Attached-Podium and Tow	ver	
Building Placement	Setbacks as per block plan:		
	Al Baladiya & Al Safliya & Abareg Street:  • Podium: 0 m front; 0 m to 2/3 plot depth (max.15 the remaining 1/3 plot de  • Tower: 5 m front setback 6m rear	on sides, up 5 m) & 3 m for pth; 6 m rear	
	<ul> <li>Sikka &amp; Open Space:</li> <li>Podium: 0m front; 0 m or 2/3 plot depth (max.15 m the remaining 1/3 plot de</li> <li>Tower: 3 m front setback</li> </ul>	) & 3 m for pth;	
Build to Line (a set building line on a plot, measured parallel from the front and/or comer side plot line, where the structure must be located. The building facade must be located on the build-to line)	<ul> <li>Al Baladiya &amp; Al Safliya of 0m front setback</li> <li>Waab Al Abareg Street street): 60% of 0m front (mandatory)</li> </ul>	(Local	
Building Depth (max)	10 m (single-aspect tower) 15 m (double-aspect tower) 30 m (tower with atrium) 30 m (podium with integrate plot depth minimum 45 m)	d parking, for	
Building Size	Fine grain;  • 30 m maximum building length; or  • Create 'a height break in (e.g. insert 1-2 storey po	npression' dium in	
	between, variety fasade on modular approach) ev of 30 m, if the building is long	ery interval	
Primary Active Frontage	on modular approach) ev of 30 m, if the building is	ery interval	

	Colonnades (a row of colums with minimum 1 meter distance to fasade for terrace, etc
	Al Baladiya & Waab Al Abareg Street: Fore-court; cantilever/overhang on the ground floor
Basement; Half-Basement (undercroft)	Allowed     0 m setbacks     0.5 m maximum height from street level (undercroft)
ANCILLARY BUILDINGS	
Height (max)	G
Setbacks	• Sides: 0 m, up to 2/3 plot depth (max.15m) & 3 m for the remaining 1/3 plot depth;
Building Depth (max)	7.5 m
SITE PLANNING	
Plot Size for Subdivision	Minimum 800 sqm
Small Plot	<ul> <li>Minimum plot size of 800 sqm will allow to reach G+14, with provision of 1 undercroft and 2 basements for car parking.</li> <li>For plot sizes &lt; 800 m2:         <p>Allowed to be developed up to the maximum parameters set in the plan, subject to possibility of providing required parking on site     </p></li> </ul>
Plots 2000sqm –9999sqm	<ul> <li>FAR: as stated in the Block Massing Plan</li> <li>Building Coverage: 75%</li> <li>Internal open space: 10% min</li> <li>Internal streets &amp; utilities: 15% max</li> </ul>
ACCESSIBILITY AND CO	NNECTIVITY
Pedestrian Entry Point	As indicated in the plan
Vehicle Access Point	As indicated in the plan
Recommended Public Access on Private Plot	n/a
PARKING	
Location	On-site parking/ undercroft/ basement/ podium parking/ Multi-Storey Car Park (MSCP) for plot size > 2000 sqm
Required Number of Spaces	As per general MSDP Car Parking Regulations
	30% reduction in parking provision

For existing buildings: the setbacks and heights are indicative, for

existing massing.

setback) in the plan

retrofitting /alteration/ modification changes should not exceed the

For existing buildings which are still new and/or in good condition, it is

recommended only to add the required front-part of the building (eg. light structure podium) as per indicated set back and build-to-line (which is zero

# FRONTAGE PROFILES Tower: G+14 Podium: G+1 Fore-court & landscape Access to rear or basement parking Fore-court & Straicase

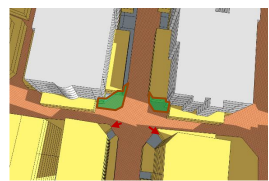
# Al Baladiya & Waab Al Abareg Street (Local Street) LANDSCAPE & ACTIVATE CHAMFER-SIDE AT THE INTERSECTION





Provision of green terrace roof garden (min. 50% of the area)

Provision of 'green' on the podium & landscaped forecourt (local streets)



Activate chamfer-sides by provision of openings (windows, doors), entrance for people or landscaped gardens

# RECOMMENDED ARCHITECTURE STYLES

# **Qatari Contemporary\***









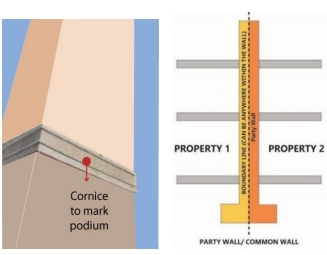


(illustration)

# STANDARDS

ARCHITECTURAL STANDARD				
Architectural Theme/ Style	Qatari Contemporary Style (* Refer the details to the <u>Townscape &amp; Architectural Guidelines for Main Streets in Qatar</u> )			
Exterior expression	Clear building expression of a base, a middle and a top			
	The Base Part (podium): should clearly be expressed (eg. with architrave or corniche ornament, should there is no required setback for tower that can distinguish it from the podium)			
	The Middle Part: Should adopt local rooted architectural language for its elements such as openings, shutters, balconies, bays etc. Should reveal the external expression of each storey			
	The Top Part should be marked by parapet or entablature			
Minimum Building separation	<ul> <li>6 m between two buildings with facing non-habitable rooms</li> <li>8 m between two buildings with a facing non-habitable room and a facing habitable room</li> <li>12 m between two buildings with facing habitable rooms</li> </ul>			
Party-Wall / Common Wall	The attached building's parts should have its own wall and foundation and comply to the standard of construction and fire-safety			
Floor height (maximum)	Slab to slab height (mid-point):     Ground floor: 5 m     Ground floor with mezzanine: 6.5 m     Typical floors (residential and other): 3.50 m     Ground floor ancillary building: 3.50 m			
Building Orientation	<ul> <li>All the fasade's elements (windows, doors, balcony, bay window, etc) should respect the streets based on their hierarchy.</li> <li>Primary fasade should orientate to the highway /expressway/ collector/ arterial streets.</li> </ul>			
Active frontage features	Entrances, <i>madkhal</i> , lobbies, window openings, arcades, porches etc			
Active chamfer at the intersection	The chamfer side should be activated by providing main access for people and designing active frontage/fasade or small landscaped area with public			

	facilities such as benches, public art, small lawn area, etc
Building Material	Avoid excessive use of glass-wall     Use the low environmental impact materials, that conform to ISO 14025, 14040, 14044, and EN 15804 or ISO 21930
Window-to-Wall Ratios	Refer to the diagrams
LANDSCAPE STANDARD	
Forecourt	For buildings along the secondary streets, the forecourts should have small green space for landscape
Barrier/fences	Street side: not allowed Sides and rear: transparent where possible; maximum height 2.5m
Green Roof	50% area of the podium and the roof- top should be landscaped with dominant soft-scape (trees, plants, urban farming etc)
ACCESSIBILITY STANDAR	ND .
Pedestrian access	<ul> <li>Main building entrances should be oriented to the side indicated on the plan.</li> <li>Pedestrian Access on the plan indicates the side for main pedestrian access, not the approximate location</li> </ul>
Vehicle egress and ingress	Main Vehicular Access on the plan indicates the side and approximate location of the access, subject to site planning and transportation constraints.
SIGNAGE	
Style	Signage should be an integral part of the building fasade without background.



# WINDOW-TO-WALL RATIOS



# PARKING FORM & LOCATION OPTION



**Underground Parking** 

Integrated Podium Parking

### INCENTIVE

### **Incentive Scheme**

Provision of **Privately Owned Public Space – POPS** such *sikka*, pedestrian walkway, public plaza, pocket garden, and Community Facility: Additional floor area of 5 m2 for every 1 m2 provision, up to maximum 10% of total GFA

Provision of Shared Public Parking:

Additional floor area of 50 m2 for provision of each one (1) shared-car parking space, up to maximum 10% of total GFA

# PERMITTED USES TABLE

	Type and category	COM	MUC	MUR	RES	Code	Use
						/IERCIAL	
	Convenience	<b>√</b>	<b>√</b>	✓	<b>√</b>		Food, Beverage & Groceries Shop
	Comparison/Speciality	<b>√</b>	<b>√</b>	<b>√</b>	×		General Merchandise Store
	and the state of t	<b>√</b>	<b>√</b>	<b>√</b>	×		Pharmacy
		<b>√</b>	<b>√</b>	<b>√</b>	×		Electrical / Electronics / Computer Shop
╣		<b>✓</b>	<b>√</b>	<b>√</b>	×		Apparel and Accessories Shop
KE I AIL	Food and Beverage	✓	✓	✓	✓		Restaurant
~	. oou unu zovolugo	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>		Bakery
		<b>√</b>	✓	✓	✓		Café
	Shopping Malls	✓	✓	×	×		Shopping Mall
	E-charging Stations	✓	×	×	×		E-charging Station
E	Services/Offices	<b>√</b>	<b>√</b>	<b>√</b>	×	401	Personal Services
OFFICE		<b>✓</b>	✓	<b>√</b>	×		Financial Services and Real Estate
드		<b>✓</b>	<b>√</b>	<b>√</b>	×		Professional Services
				<u> </u>	PESII	DENTIAL	Troiseasian convictor
	Residential	×	<b>√</b>	<b>√</b>	✓		Residential Flats / Apartments
	Residential		-			PITALITY	
	Hanitality accommodation						
	Hospitality accommodation	✓ ✓	✓ ✓	✓ ✓	×	2201	Serviced Apartments Hotel / Resort
		_					MENTARY
	Educational	×	✓	<b>√</b>	✓		Private Kindergarten / Nurseries / Child Care Centers
		✓	✓	✓	×	1020	Technical Training / Vocational / Language School / Centers
		×	✓	✓	×		Boys Qur'anic School / Madrasa / Markaz
		×	✓	✓	×		Girls Qur'anic School
<b>S</b>	Health	<b>✓</b>	✓	✓	×		Primary Health Center
≝∣		✓	✓	✓	×		Private Medical Clinic
⊒		<b>✓</b>	✓	×	×		Private Hospital/Polyclinic
COMMUNITY FACILITIES		✓	✓	✓	✓		Ambulance Station
Ϋ́		✓	✓	×	×		Medical Laboratory / Diagnostic Center
	Governmental	×	✓	×	×		Ministry / Government Agency / Authority
		×	✓	×	×		Municipality
$\leq$		<b>✓</b>	✓	✓	×		Post Office
2		✓	✓	✓	✓		Library
	Cultural	<b>✓</b>	<b>√</b>	<b>√</b>	×		Community Center / Services
		<b>√</b>	✓	✓	×		Welfare / Charity Facility
		<b>✓</b>	✓	×	×		Convention / Exhibition Center
	5.0.1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		Art / Cultural Centers
	Religious	✓	✓	<b>√</b>	*	1406	Islamic / Dawa Center
$\equiv$	Open Space & Recreation	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	4504	Park - Pocket Park
ME		✓ ✓	✓	*	*	1504	Theatre / Cinema
S AND ENTERTAINMENT			✓	✓	✓		Civic Space - Public Plaza and Public Open Space
		✓	✓	✓ ✓	✓	4007	Green ways / Corridors
	Sports	×	✓		×		Tennis / Squash Complex
		*	✓ ✓	✓ ✓	✓ ✓	1609	Basketball / Handball / Volleyball Courts
חו		×				4040	Small Football Fields
AN		*	✓	<b>√</b>	✓		Jogging / Cycling Track
2		<b>√</b>	✓	<b>√</b>	<b>√</b>		Youth Centre
2		*	✓	<b>√</b>	×	1612	Sports Hall / Complex (Indoor)
SPORT		✓ ✓	<b>√</b>	<b>√</b>	<b>√</b>	4040	Private Fitness Sports (Indoor)
<u>ک</u>			✓	✓	✓		Swimming Pool
	0 : !!!!	_					
OIHER SP	Special Use	✓ ✓	✓ ✓	×	×		Immigration / Passport Office Customs Office

- Supporting uses serves only to the primary use should not be regarded as a separate use. Therefore, their floor area calculation should be included in the GFA of the primary use (e.g. gym facility for residents in an apartment building should be calculated in the Residential GFA, or facilities of a hotel for guests should be calculated in Hospitality GFA).
- Unlisted uses in the table are categorised as non-permitted uses, especially the hazardous/ polluted uses (e.g car repair shops, industries, polluted-workshops, etc).
- Similar uses to the permitted uses in the table will be regarded as conditional cases.