

MIC DEVELOPMENT CONTROL REGULATIONS

LAND USE TYPE: IN - 3 Light Industries Area - West (E, M, PC, CM & S)

PLOT SIZE: Varies Date: 04 / 12 / 2014 Rev. 3



PLOT COVERAGE				
PLOT COVERAGE	MAIN BUILDINGS	ANCILLARY BUILDINGS	PARKING	LANDSCAPING
* Maximum 60% Coverage	* Maximum G + 1	* Maximum 40 Square Meters	* Limited by Maximum 60% Coverage	* Minimum 3.5 % of Plot to be
of the Total Plot Area	* Maximum Height 12 Meters	* Maximum G	* Maximum G	covered with Soft
	* FAR = 0.80	* Maximum Height 4.5 Meters	* Maximum Height 3.5 Meters	Landscaping to DC-IC
		* Maximum 8 Meters Plot Frontage	* Tensile Structures preferred or	Approval
		* No openings permitted in front wall	steel structures with fascia	
SETBACKS				
	MAIN BUILDING	ANCILLARY BUILDINGS	PARKING	LANDSCAPING
Front	15 Meters	1.5 Meters	1.5 Meters	N/A
Sides	7 Meters	7 Meters	7 Meters	N/A
Rear	12 Meters	12 Meters	12 Meters	N/A
Between Buildings	2 Meters	2 Meters	N/A	N/A
Additional Requirements Provide Emergency Access inside perimeter of site including Fire Lane and appropriate turning radii. (Min. 6m inside & 13m outisde radius)				
SITE DEVELOPMENT				
BOUNDARY WALL	FENCING	SITE ACCESS	PARKING	MISCELLANEOUS
Boundary Wall shall be	* Fencing permitted between plots	1 or 2 access points permitted along	Min. 5 nos. shaded car parking	Refuse storage area shall be
required per Drawing No.	at minimum 2.4 Meters Height	plot frontage, Min. 20 Meters from plot	spaces required and 1 additional	screened from view in a
MIC-Boundary Wall-03 A	or Boundary Wall per Drawing	corners defined by QHDM related to	parking space per 150 Square Meters	Services Yard.
at plot frontage	No. MIC-Boundary Wall-04 A		floor space	
AESTHETICS				
FINISH MATERIALS	COLORS	SIGNAGE	PROHIBITED	
All exterior finish materials	Exterior of all Buildings to	Free Standing Sign or Sign on	Temporary Buildings, such as	
to QP-IC Industrial	be white or beige.	Building to QP-IC Approval; signs not	Portacabins are Prohibited.	
Planning Division approval.		permitted on Boundary Walls		
DEVELOPMENT PLANNING REQUIREMENTS				

- 1. Design of the project shall contribute to the cohesive and coherent ongoing development of Mesaieed in compliance with the QP-MIC Master Plan.
- 2. Approval of the Preliminary Design required by QP Industrial Cities Planning Division as a prerequisite to submitting for DC-1 Approval. The submittal for Planning Approval shall include Color Site Plan and Building Elevations including heights, identification of proposed external finish materials and color scheme to clearly represent the proposed aesthetics of the design.
- 3. Designs shall comply with all latest applicable standards within the State of Qatar and QP Industrial Cities, including NFPA 101 and NFPA 5000.