

ATLANTA-MULLINAX-MCFARLAND OVERLAY DISTRICT REVIEW

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SITE D	SITE DESIGN STANDARDS			
>	Landscaping – See Arborist comments			
>	Board Fences minimum 4ft and maximum 6ft in height, commercial/industrial lots of Shall be installed along Atlanta Hwy, McFarland, and Mullinax	nly		
	Min. 1in x 4in fence boards attached to 4in posts spaced a max of 10-feet apart Natural stone or brick masonry columns may be used; fence materials must be cement, vinyl, or steel	treated lumber, fiber		
>	Architectural Building Materials			
	Exterior building materials on all development visible from the right-of-way shall compare vertical wall plane of brick, natural or pre-cast stone, stucco, pre-finished masonry with a rough-hewn texture, and glass; if multiple establishments are design one contiguous structure, the minimum percentage requirements may be satisfied entire facade rather than individual facade fronts Accent wall materials on all commercial development shall not exceed 30% per vertical development.	colored architectural ned for location within with reference to the		
	coping and metal framing for windows and doors is acceptable	•		
	Accent building materials include, but are not limited to, stucco, thin brick, and dimension wood	d durable and painted		
	Smooth faced or painted concrete masonry units, EIFS, aluminum siding, vinyl siding are prohibited	g, and corrugated steel		
	Building colors should emphasize earth tones			
	The use of highly reflective or glossy materials should be limited			
	Retaining walls must be faced with stone or brick			
	Delineate and label all walls, retaining walls, entrance walls			
PERFO	DRMANCE STANDARDS			
	Minimum landscaped open space	25%		
	Minimum front yard landscape strip paralleling road frontage	15 feet		
	Minimum front building setback/ front yard from dedicated right of way	40 feet		
	Minimum rear setback	25 feet		
	Minimum side setback	10 feet		
>	Parking Area Requirements			
	Parking lot areas shall be designed to ensure a safe flow of traffic in the burpedestrians, bicyclists and delivery vehicles	siness, safe travel of		
	The landscape design of the parking area shall maximize natural areas to optimize n	atural infiltration		
	Number of Parking spaces: spaces are to be provided per 1000 sq ft of Gross Floor			

> F	Parking space and aisle specifications Complies with UDC 17-2.8, except that the percentage of compact auto parking spaces may equal up to
	30% of the entire parking area
> 9	Service, refuse collection and dumpsters
	Oriented away from view from the right of way and screened from public areas
	Service & loading areas separated from the primary vehicular and pedestrian circulation areas
	All refuse enclosures shall be enclosed on three sides by a brick, masonry, or cementious wall Chain link fencing is prohibited
> (Off-Street Loading areas
	Located and designed so that delivery vehicles can maneuver safely to and from the public right of way
	without obstructing or interfering public right of way or any parking space or parking lot aisle
	No area allocated to loading facilities may be utilized to satisfy requirements for off-street parking, nor
	shall any portion of any off street parking area be used to satisfy the area requirements for loading
	Loading area minimum dimensions shall be 12ft by 55ft with 14ft of height clearance
> E	Bicycle Parking Facilities
	Commercial & public uses shall provide 1 bicycle parking space for every 50 vehicle parking spaces
	A minimum of two stalls (a rack) per business address, where the structure is larger than 5000 sq ft
⊳ 1	Mechanical Systems
	HVAC, utility cabinets, and other mechanical systems must be screened in a manner that is architecturally
	comparable to the building
	Parapet heights should remain in proportion to the overall height of the building
> 1	Architectural and Landscape lighting
	In addition to UDC 16-4.21 Outdoor Lighting, architectural lighting may be used to highlight special features
	and to enhance ground level pedestrian areas
	Submit lighting plan for review
	Lighting an entire building façade or major portion thereof is prohibited
> 1	Motor Vehicle Stacking
	Capacity requirements UDC 21-6(B)
	Each stacking space shall be a minimum of 9ft in width and 18ft in length
	Drive-through lanes must be striped and marked
	All drive-through facilities shall be provided with a by-pass lane a minimum width of 9ft
	Drive-through window(s) are prohibited on the side of a building facing a residential district
> 9	Screening of Open Storage Yards
	All areas devoted to outside storage of vehicles, merchandise, or equipment shall be screened from view
	from the right of way
	Screening may be accomplished by vegetation, a masonry wall, fence or combination of fencing and vegetation

	Fences or walls may not exceed 8ft in height Chain link fencing is prohibited
	Automobile Screening All parking areas shall be screened from public view with evergreen shrubs; shrubs shall be no less than 3ft in height as measured from the top of curb of the parking area
k	Outdoor storage or display of vehicles, equipment, and merchandise to be rented, leased or sold shall not be visible along no more than 50% of the frontage of the property abutting the right of way, excluding approved driveways <i>UDC 12-10.9</i>
	Canopies The overall height of canopies should not exceed 20ft All elements of islands or canopies that are not operational should be architecturally integrated by use of color, material, and architectural detailing Lighting under canopies shall not exceed 30 foot-candles