ALICO LOGISTICS CENTER

16351 & 16361 LEE ROAD FORT MYERS, FLORIDA 33912









PROPERTY FACTS				
Address 16351 & 16361 Lee Road, Fort Myers, FL 33912				
Lease Rate	Negotiable	Column Spacing	50' x 40'	
Number of Buildings	Two (2)	Building Depth	180'	
Remaining Space	72,000 SF	Minimum Size	27,000 SF	
Year Built	2024	Sprinkler	ESFR	
Clear Height	32'	Zoning	IPD (Industrial Planned Development)	

600'-0" LEE ROAD **LEASED BUILDING** 1 108,000 SF 0-.09 2 DRIVE IN DOORS + 20 DOCK DOORS .0-.09 00.00 **LEASED LEASED** LEASED LEE ROAD 600'-0"

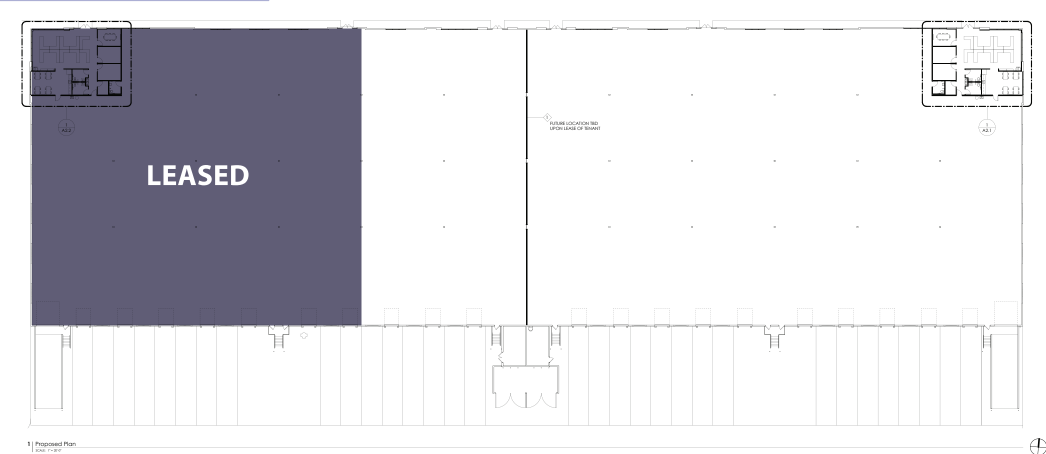
OVERALL SITE PLAN



Floor Plan BUILDING 1

16351 Lee Road





BUILDING 1 SPECIFICATIONS

108,000 SF Total
72,000 SF Remaining For Lease
Two (2) Dock Doors* Via Ramps
180' x 600'
135 Parking Spaces

* Base Building - Fourteen (14) Additional Dock Doors Available



Office Plan **BUILDING 1**

16351 Lee Road







SHELL DESCRIPTION



BUILDING AREA:	216,000 GSF (108,000 GSF Each)	
SITE ACREAGE:	12.71 Acres	
BUILDING DIMENSIONS:	180' x 600' Rear-Loaded	
SPEED BAY:	60'	
COLUMN SPACING:	50' x 40'	
CLEAR HEIGHT:	32'	
LIGHT DUTY PAVEMENT:	12" stabilized subgrade, 6" agg base, 1.5" bituminous	
HEAVY DUTY PAVEMENT:	12" stabilized subgrade, 8" agg base, 2" bituminous	
CONCRETE PAVEMENT:	12" stabilized subgrade, 7" thick concrete with welded wire fabric	
TRUCK COURT:	180' deep – 60' concrete apron	
AUTO PARKING:	254 stalls	
FOUNDATIONS:	Shallow spread footings	
SLAB ON GRADE:	7" thick unreinforced concrete	
EXTERIOR WALLS:	Site casted concrete tilt panel walls	
STRUCTURAL STEEL:	Tube steel columns, white roof deck, grey joists and girders	
STRUCTURAL ROOF:	Single sloped ¼" per foot to truck court	
ROOFING:	Mechanically fastened 60 mil TPO membrane with R-10 polyiso insulation	

PLUMBING:	4" to 6" sanitary sewer along front bay, 2" domestic water along front bay	
GLASS & GLAZING:	Four (4) main entrances. Clerestory windows along rear wall per building	
DOCK DOORS:	20 (9' x 10') doors per building	
DRIVE-IN DOORS:	2 (14' x 14') doors per building	
FIRE PROTECTION:	ESFR	
ROOF DRAIN SYSTEM:	Roof gutter and downspouts along dock wall	
FLOOR SEALER:	One (1) coat of Ashford formula or equivalent	
ELECTRICAL SERVICE:	1,600*-amp service at 480/277 V-3 phase	
WAREHOUSE LIGHTING:	Emergency lighting and show lighting	

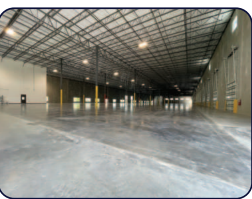
^{*} Upgradeable to 2,000-amp service

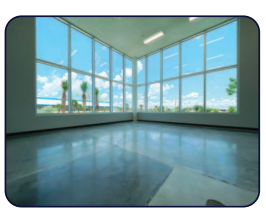
CLICK HERE
TO VIEW
CONSTRUCTION
SCHEDULE

PROPERTY PHOTOS





















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