APEX LOGISTICS HUB

DEVELOPMENT OPPORTUNITY

FOR SALE OR LEASE

LAND PARCELS: ±35 AC to ±92 AC

INDUSTRIAL BUILDINGS: ±260,000 SF to ±1,100,000 SF

NADINE PETERSEN BOULEVARD WEST OF I-15 NORTH LAS VEGAS, NV







APEX LOGISTICS HUB

PROPERTY DESCRIPTION

The Hopewell Apex Development Opportunity totals ±92 acres within the growing North Las Vegas Apex submarket. This partially improved site is located approximately 2 miles from the I-15 & Las Vegas Blvd interchange and represents one of the only large parcel sites that can be immediately put into production for development in the desirable Apex submarket.

Development is active on surrounding parcels within the Apex area and notable occupiers such as Crocs, DHL, and Kroger are slated to open soon. Located in the pro-business municipality of City of North Las Vegas, the proximity to the both the CA and Utah borders makes Apex one of the key logistics submarkets in the West.

Apex Logistics Hub is one of the best-located development sites in the submarket that can accommodate a building of over 1 million square feet.

INVESTMENT HIGHLIGHTS

- Existing site conditions offer exceptional speed to market opportunity.
- Large site with all major utilities is rare in greater Las Vegas Valley.
- The site is in business-friendly North Las Vegas jurisdiction.
- Neighboring development activity provides market momentum.

Parcel Details					
LAND SIZE	±92 Acres, Divisible to ±35 Acres				
ZONING	M-2 (General Industrial)				
JURISDICTION	City of North Las Vegas				
APN	103-33-010-008				

Utilities and Condition					
ACCESS	Public roadway access from Las Vegas Blvd onto Nadine Petersen Blvd and onto private subdivision roadway (John J. Lee Avenue)				
WATER	24" waterline available for connection along John J. Lee Avenue				
SEWER	10" gravity sanitary sewer line along John J. Lee Avenue however property will be on temporary pump-out tanks until available outlet to sewage treatment plant for sanitary flows				
POWER	4,973 KVA immediately available from Gypsum substation with capacity to be available from new GoForth substation (end of 2025)				
GAS	Southwest Gas service to be available for connection in John J. Lee Avenue				
FIBER	Telecom services to be available for connection in John J. Lee Avenue by Cox Cable				

Aerial overview



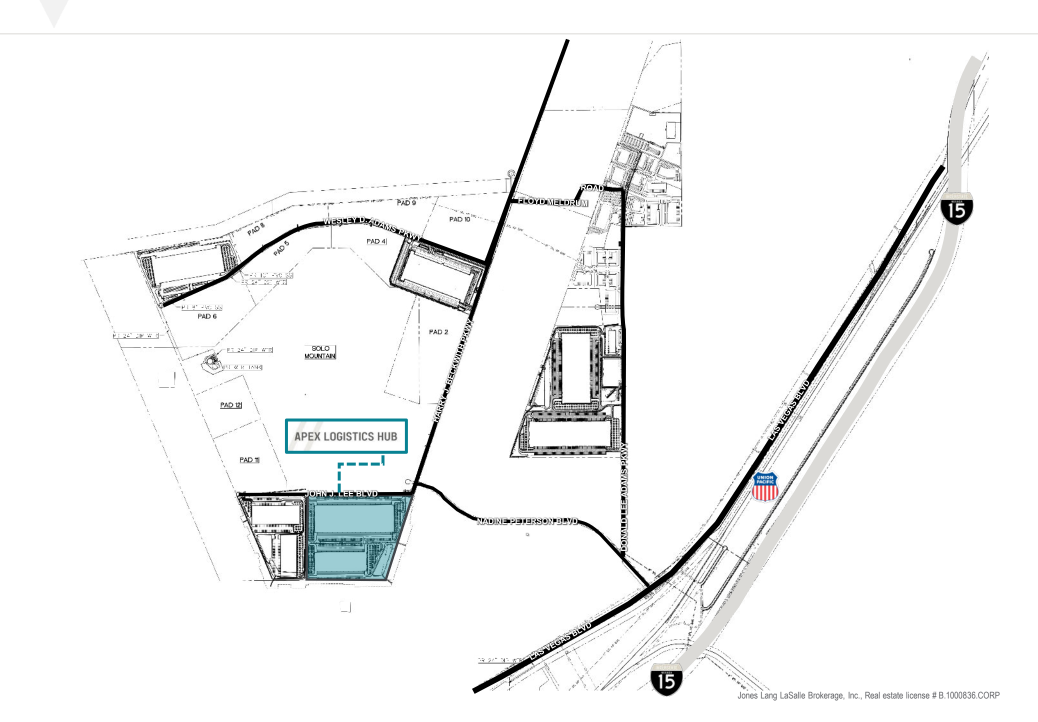




Access Map



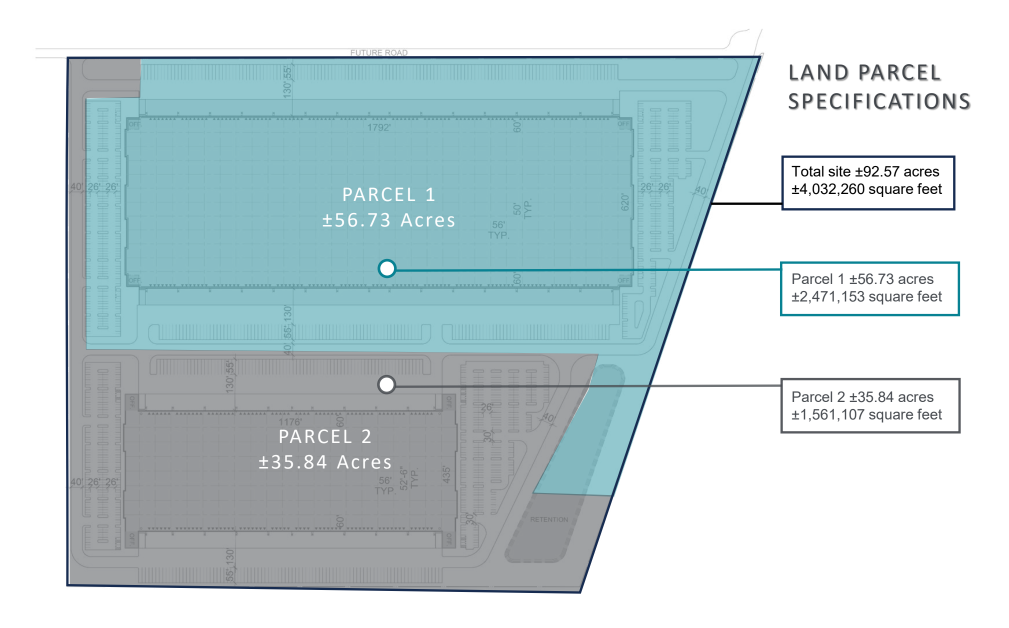




Potential Lot Subdivision



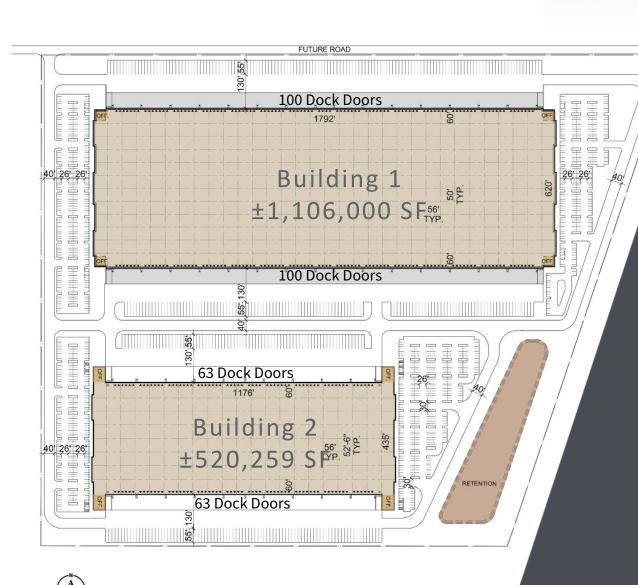




Industrial Spec Buildings







PROJECT HIGHLIGHTS

Two building project

±1,626,249 total SF

92.57 acres

Cross-dock configurations

40' clear height

326 dock high doors

8 drive in doors

852 auto parking spaces

429 trailer stalls

Minimum 185' truck courts

ESFR fire sprinklers

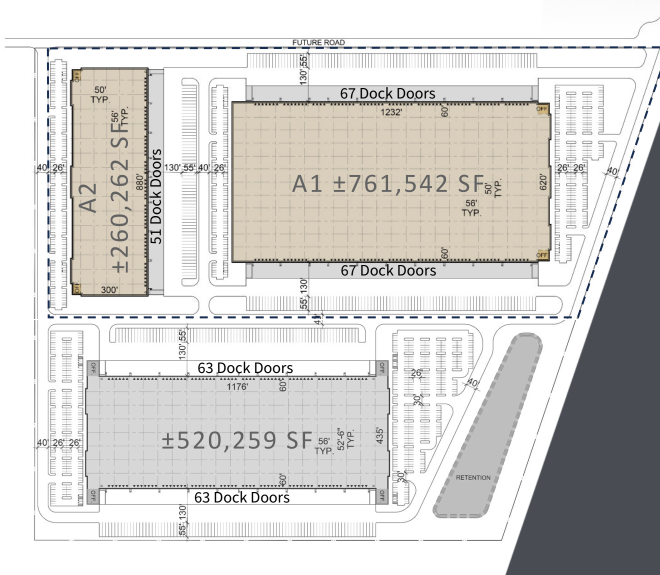
8" concrete slab

R-19 roof insulation

Alternate Site Plan A







A1 BUILDING SPECIFICATIONS

- ±761,542 total square feet
- Cross-dock configuration
- Office BTS
- One hundred thirty-four (134) dock high doors
- Four (4) grade level doors
- 40' clear height

A2 BUILDING SPECIFICATIONS

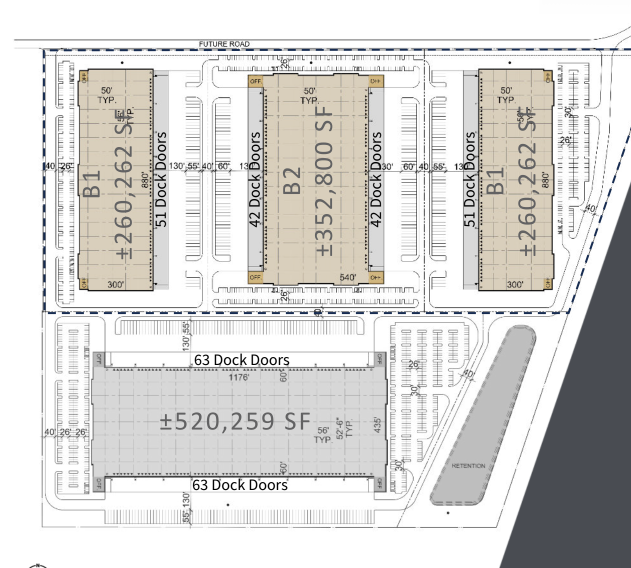
- ±260,262 total square feet
- Rear-loaded configuration
- Office BTS
- Fifty-one (51) dock high doors
- Four (4) drive in doors
- 36' clear height



Alternate Site Plan B







B1 BUILDING SPECIFICATIONS

- ±260,262 total square feet
- Rear-loaded configuration
- Office BTS
- Fifty-one (51) dock high doors
- Two (4) drive in doors
- 36' clear height

B2 BUILDING SPECIFICATIONS

- ±352,800 total square feet
- Cross-dock configuration
- Office BTS
- Eighty-four (84) dock high doors
- Four (4) drive in doors
- 40' clear height

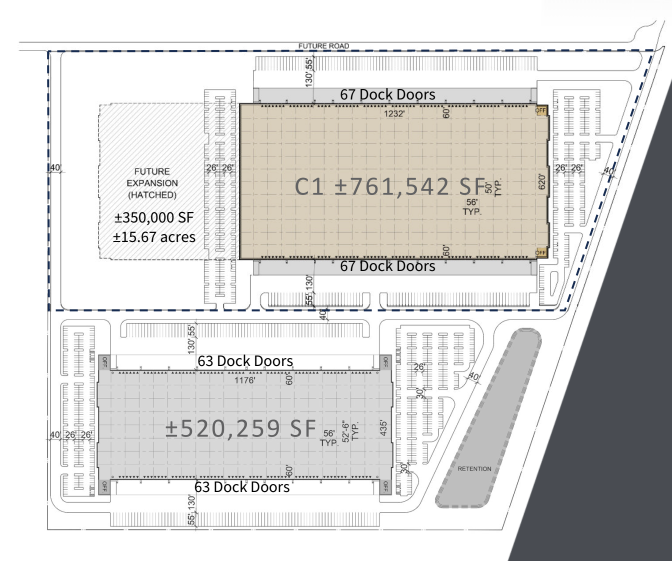
B3 BUILDING SPECIFICATIONS

- ±260,262 total square feet
- Rear-loaded configuration
- Office BTS
- Fifty-one (51) dock high doors
- Two (2) drive in doors
- 36' clear height

Alternate Site Plan C







C1 BUILDING SPECIFICATIONS

- ±761,542 total square feet
- Cross-dock configuration
- Office BTS
- One hundred thirty-four (134) dock high doors
- Four (4) drive in doors
- 40' clear height
- Future expansion option of ±350,000 SF/ ±15.67 acres



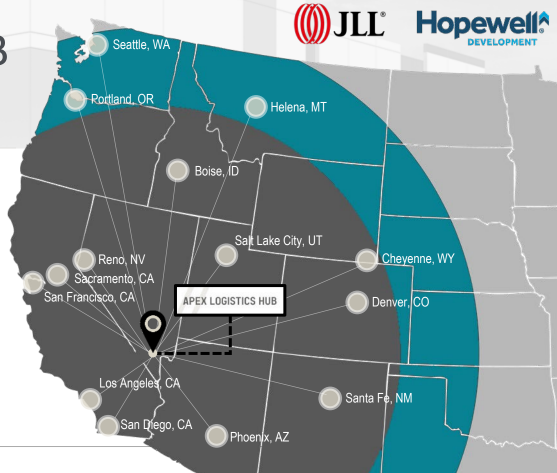


NADINE PETERSEN BOULEVARD WEST OF I-15 NORTH LAS VEGAS, NV

Transit analysis FROM LAS VEGAS

- ONE DAY TRUCK SERVICE

 19.4% OF US POPULATION
- TWO DAY TRUCK SERVICE
 23.3% OF US POPULATION



	DISTANCE	TRAVEL TIME		DISTANCE	TRAVEL TIME
LOS ANGELES	270 MI	4 HRS	BOISE	630 MI	9 HRS, 32
PHOENIX	298 MI	4 HRS, 38 MIN	DENVER	748 MI	10 HRS, 50 MIN
SALT LAKE CITY	421 MI	5 HRS, 51 MIN	CHEYENNE	833 MI	12 HRS, 8 MIN
RENO	448 MI	7 HRS, 1 MIN	HELENA	901 MI	12 HRS, 35 MIN
ALBUQUERQUE	574 MI	8 HRS, 20 MIN	PORTLAND	974 MI	15 HRS, 29 MIN
SAN FRANCISCO	568 MI	8 HRS, 29 MIN	SEATTLE	1,125 MI	15 HRS, 29 MIN

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