

A map of the study area showing the location of the two vineyards (VIN01 and VIN02) relative to the R. Francisco Foga R. Francisco Foga and Av. 3. The map includes a scale bar indicating 0, 10, 20, and 30 meters. VIN01 is located near the intersection of the road and Av. 3, while VIN02 is located further south along the road. The map also shows a body of water (Lake Chapala) to the west and a residential area to the east.

1 1 1 1

• $\frac{1}{3}RR3$ 3 3 3 3 3 3 3 3 3

• 1 1 1 1 3 3 3

3 3

• 1 1 1 1 1 1 3 3 3

3 3 3

• 1 1 1 1 1 3 3 3

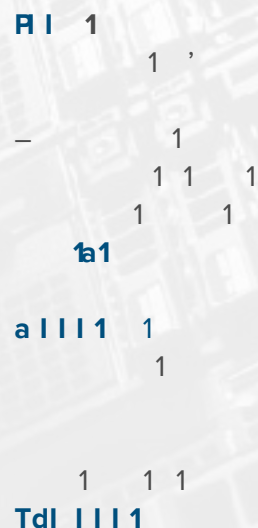
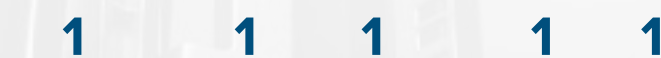
3 3 3 3 3 3 3

• 1 3 3 3 3 3 3 3 3

3 3 3 3 3 3 3 3 3

• 1 3 3 3 3 3

3 3 3 3 3



2

22

Sa2

2

2

2

Address: , 1 1- 1 1LE11 1
- 1 1 11 1GI PP MJ

Latitude I J ENI M

Longitude: KNEG RRL

2 2

Parking: 1 1 1

2 2

2 2
2

2 2

2 2 2 1 I L1

Readiness and Capacity: I EI E1UM

IT Capacity: I I I

Total Area: I KN L1

Colocation Space: I 1 1G 11

Building Type: 1 1

Docks:

2

Roof Height: M

Ceiling Height: K1

Raised Floor Height: G

Raised Floor Load Capacity: GEE1 1IME

Fire Rating: RE1

Wind Rating: ,

Seismic Rating: ,

2 2 2

Substation Onsite:

Power Supplier: / <

Power Type: GPEEE 1ME

Quantity of Feeds: EI 1 G

Total System Capacity: GEE1

2 2 2

Type: I 1 11 1

Topology: I E1 1 11KJ11L K1 11 G

Capacity: KJ JPL1

2

Onsite Diesel Tank Capacity: KPE EEE1

Onsite Diesel Tank Autonomy: KP1

Proximity to Diesel Fuel Filling Station: 1K1

Fuel Service Contracts with SLA Delivery? 1 1 1K1

2

Battery System Type: 1

Battery Backup Time: ML1

Type: 1

Topology: I 1 1 G

Capacity: JR REE1 ,

2

System Type: 1/

System Specifications: / 1/ 1 11/ ,

Compressor Quantity: G1

Evaporation Tower: ,

Cooling Units: GNI 1

Fresh Air Economizer:

Condenser Type: , 1

Method for Distributed Cooling Flow: 1 K

2 2

Authentication Level: - 1 1 1-

Availability: I K N

Coverage: + 1 1

2 2 2

Camera Type: / 1 1 JI ML11 1 1

Monitoring Capabilities: I K NI1 1RI 1 1 1

2 2

Fire Suppression System: 1

Fire Suppression Type: 1 </ GL1

2

Colocation:

Smart Hands:

Cloud Connect:

Service Fabric:

Connectivity:
Internet bandwidth, Dark Fiber

2 2

2 LL1R 1JLGN MEE11