



1 1 1 1

1 1



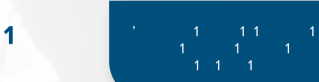
- 1 1 1 1 3 3
  1 1 1 3 3 3 3
  3 3 3 3 3 3 3 3
- **1** 3 3 3 3 3 3 3 3
- 1 1 1 1 3 3 3 aa 3



- 1 1 1 1
- ' 1 1 1 1
- -- 1 1 1 1 1 1 1 1 LN G

- 1 1

- • 1 11 1 1 1 1 1 1



























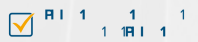








1 1 1 Tdl III1



















Address:	2	
Latitude	Address:	
PE PENG MP		0.02201
Parking: 1 1 1 1  2 2 G1  2 2  2 2  2 2  2 2 1 G  Readiness and Capacity:	Latitude	LL LLPI LQMQ
Parking: 1 1 1 1  2 2 G1  2 2  2 2  2 2 1 G  Readiness and Capacity:	Longitude:	PE PENG MMP
2	2 2	
2	Parking:	1 1 1
2	2 2	<b>G</b> 1
Readiness and Capacity:		
Readiness and Capacity:   E  L11©  IT Capacity: ©1  Total Area:                       Colocation Space:	2 2	
Total Area:	2 2 2	1 G
Total Area:		
Total Area:	Readiness and Capacity:	I EI L1 1001
Colocation Space:	IT Capacity:	Œ1
Building Type: 1 1 1  Docks:  2  Roof Height: R1  Ceiling Height: M  Raised Floor Height: G  Raised Floor Load Capacity: GNEE1 1100E  Fire Rating: RE1  Wind Rating: -  Seismic Rating: 1EI  2 2 2  Substation Onsite:  Power Supplier: < Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity: GNI  2 2 2  Type: + 1 11 1 G	Total Area:	II EEE1 I
Docks:  2  Roof Height: R1  Ceiling Height: M  Raised Floor Height: G  Raised Floor Load Capacity: GNEE1 1100E  Fire Rating: RE1  Wind Rating: -  Seismic Rating: 1EI  2 2 2  Substation Onsite:  Power Supplier: < Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity: GNI  2 2 2  Type: + 1 11 1  Topology: GNI 1 11ML1 11 G	Colocation Space:	+ 1 11EN1 11 1
Roof Height: R1  Ceiling Height: M  Raised Floor Height: G  Raised Floor Load Capacity: GNEE1 1100E  Fire Rating: RE1  Wind Rating: -  Seismic Rating: 1EI  2 2 2  Substation Onsite:  Power Supplier: < Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity: GNI  2 2 2  Type: + 1 11 1  Topology: GNI 1 11ML1 11 G	Building Type:	1 1
Roof Height: R1  Ceiling Height: M  Raised Floor Height: G  Raised Floor Load Capacity: GNEE1 1100E  Fire Rating: RE1  Wind Rating: -  Seismic Rating: 1EI  2 2 2  Substation Onsite:  Power Supplier: < Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity: GM  2 2 2  Type: + 1 11 1  Topology: GM 1 1 11ML1 11 G	Docks:	
Ceiling Height: M  Raised Floor Height: G  Raised Floor Load Capacity: GNEE1 1100E  Fire Rating: RE1  Wind Rating: -  Seismic Rating: 1EI  2 2 2  Substation Onsite:  Power Supplier: < Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity: GM  2 2 2  Type: + 1 11 1  Topology: GM 1 1 11ML1 11 G	2	
Raised Floor Load Capacity:	Roof Height:	R1
Raised Floor Load Capacity:	Ceiling Height:	М
Fire Rating: RE1  Wind Rating: -  Seismic Rating: 1EI  2 2 2  Substation Onsite:  Power Supplier: <  Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity:   1	Raised Floor Height:	G
Wind Rating: -  Seismic Rating: 1EI  2 2 2  Substation Onsite:  Power Supplier: <  Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity:   4 1 11 1  Topology: 4 1 11ML1 11 G		GNEE1 110QE
Seismic Rating: 1E	Fire Rating:	RE1
2 2 2 Substation Onsite:  Power Supplier:   Quantity of Feeds: El 1 G  Total System Capacity:   2 2 2  Type: + 1 11 1  Topology:   All 1 11ML1 11 G	Wind Rating:	
Substation Onsite:  Power Supplier:   Power Type: I L EEE 1 1NE1  Quantity of Feeds: EI 1 G  Total System Capacity:   2 2 2  Type: + 1 11 1  Topology:   PM 1 1 11ML1 11 G	Seismic Rating:	1EI
Power Supplier:            Power Type:         I L EEE 1 1NE1           Quantity of Feeds:         EI 1 G           Total System Capacity:         ⊕NI           2 2 2         2           Type:         + 1 11 1           Topology:         ⊕NI 1 11ML1 11 G	2 2	2
Power Type:         I L EEE 1 1NE1           Quantity of Feeds:         EI 1 G           Total System Capacity:         ⊕NI           2 2 2         2           Type:         + 1 11 1           Topology:         ⊕NI 1 11ML1 11 G	Substation Onsite:	
Quantity of Feeds: El 1 G  Total System Capacity:	Power Supplier:	<
Total System Capacity: (3-1)  2	Power Type:	ILEEE 1 1NE1
2 2 2 Type: + 1 11 1 Topology:	Quantity of Feeds:	El 1 G
Type: + 1 11 1  Topology:	Total System Capacity:	GN1
Topology:	2 2	2
	Туре:	+ 1 11 1
Capacity: LE LŒ1	Topology:	<b>GNI</b> 1 11ML1 11 G
	Capacity:	LE LŒ1

	A Digital Realty and Brookfield Infrastructure JV
2	
Onsite Diesel Tank	LMEEE1
Capacity: Onsite Diesel Tank	MQI
Autonomy: Proximity to Diesel Fuel	L1
Filling Station: Fuel Service Contracts with	1 1 1M
SLA Delivery?	1 1 1111
2	
Battery System Type:	
Battery Backup Time:	01
Type:	1
Topology:	+ 1 1 G
Capacity:	I MEEE1 -
2	
System Type:	11
System Specifications:	l 1 1 11 -
Compressor Quantity:	<b>G</b> 1
Evaporation Tower:	
Cooling Units:	ONI
Fresh Air Economizer:	
Condenser Type:	- 1
Method for Distributed Cooling Flow:	1 1
2	2
Authentication Level:	/ 1 1 1
Availability:	IMP
Coverage:	< 1 1
2 2	2
Camera Type:	1 1+ 1 LI ONI 1 1 1
Monitoring Capabilities:	I M P11 1RI 1 1 1
2 2	
Fire Suppression System:	+ <
Fire Suppression Type:	1
2	
Colocation:	
Smart Hands:	11011
Cloud Connect:	
Service Fabric:	
Connectivity: Internet bandwidth, Dark Fiber	1 1