

	PITCH: 27	ARRAY PITCH: 27
MP5	AZIMUTH: 32	ARRAY AZIMUTH: 32
	MATERIAL: Solar Roof	STORY: Two
	PITCH: 27	ARRAY PITCH: 27
MP7	AZIMUTH: 212	ARRAY AZIMUTH: 212
	MATERIAL: Solar Roof	STORY: Two
	PITCH: 27	ARRAY PITCH: 27
MP4	AZIMUTH: 122	
	MATERIAL: Solar Roof	STORY: Two
	PITCH: 31	ARRAY PITCH: 31
MP1	AZIMUTH: 124	ARRAY AZIMUTH: 124
	MATERIAL: Solar Roof	STORY: Two
	PITCH: 25	ARRAY PITCH: 25
MP2	AZIMUTH: 32	ARRAY AZIMUTH: 32
	MATERIAL: Solar Roof	STORY: Two
		ARRAY PITCH: 25
MP3	AZIMUTH: 214	ARRAY AZIMUTH: 214
	MATERIAL: Solar Roof	f STORY: Two

## **LEGEND**

(E) UTILITY METER & WARNING LABEL

INVERTER W/ INTEGRATED DC DISCO & WARNING LABELS

DC DISCONNECT & WARNING LABELS

AC DISCONNECT & WARNING LABELS

DC JUNCTION/COMBINER BOX & LABELS

DISTRIBUTION PANEL & LABELS

LOAD CENTER & WARNING LABELS

DEDICATED PV SYSTEM METER

RAPID SHUTDOWN

STANDOFF LOCATIONS

CONDUIT RUN ON EXTERIOR
CONDUIT RUN ON INTERIOR
GATE/FENCE

HEAT PRODUCING VENTS ARE RED

INTERIOR EQUIPMENT IS DASHED

SITE PLAN

Scale: 3/32" = 1'

01' 10'

German De la O Lagunas

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JOB NUMBER: JB—275085 00	customer: Paul Eppers
MOUNTING SYSTEM: TESLA SOLAR ROOF	106 Rock Pointe Ln
MODULES: (162) 1547745—80—A	Cary, NC 27513
INVERTER: Powerwall+ Tesla Inc [240V] # 1850000-10-B 7.6 kW / 13.5 kV	<sub>h</sub> 608-235-5050

11.664 KW PV ARRAY 13.5 KWH ENERGY STORAGE SYSTEM

PAGE NAME:

SITE PLAN

SHEET: REV: DATE: 2 G 1/3/2022

TESLA