

Attachment 19

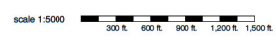
Inverter Noise Profile Diagram



Legend

- Project Boundary Line
- PV Tracker
- Central Inverter Transformer Station
- Dwelling
- 87 dB at 10 meters (Low)
- 49 dB at 50 meters (Moderate)
- 43 dB at 100 meters (Soft)

Before undertaking any civil works, the location of overhead-lines, buried cables, gas and water pipes are to be checked on site and also the corresponding owners of the utilities are to be contacted

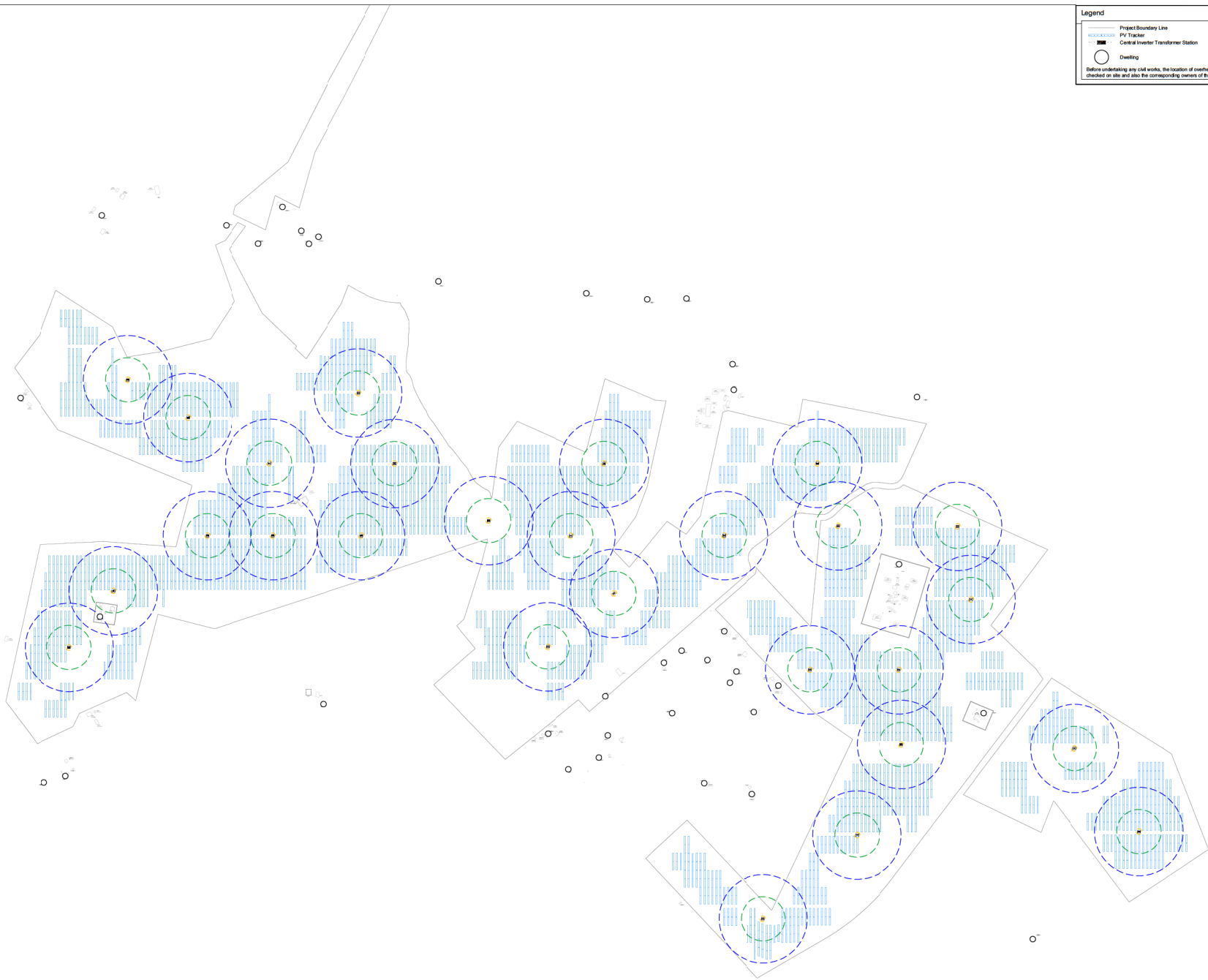


Engineering Design ivogt GmbH Bornholmer Str. 10879 Berlin Tel: +49 30 8674650 www.ivogt.com				Project Rhudes Creek Solar Farm Planning Phase Permitting File: ANB 2 Stuck Drawing Scale: 1:8000 Page: 001 / 001 Status: 30 August 21 Title:	
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Legend	
	Project Boundary Line
	PV Tracker
	Central Inverter Transformer Station
	Dwelling
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	49 dB at 10 meters (Moderate)
	43 dB at 10 meters (Soft)

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scale 1:5000
300 ft. 600 ft. 900 ft. 1,200 ft. 1,500 ft.

Rev	Date	Drawn	Checked	Appr	Revision Description

Engineering Company ibvogf ibvogf GmbH 10879 Berlin Tel: +49 30 8674650 www.ibvogf.com	Project Rhodes Creek Solar Farm Permitting File: ANB 2 2444 Page: 001 / 001 Drawing Scale: 1:8000 Date: 20 August 21	Scale: Noise Emissions Modelling for Medium Voltage Power Stations Document No.: USA_3213_DEV_M4_-_E10 Country: USA City: DEV, MA, - E10 *Provides are liable to the payment of damages if by its use, errors
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