

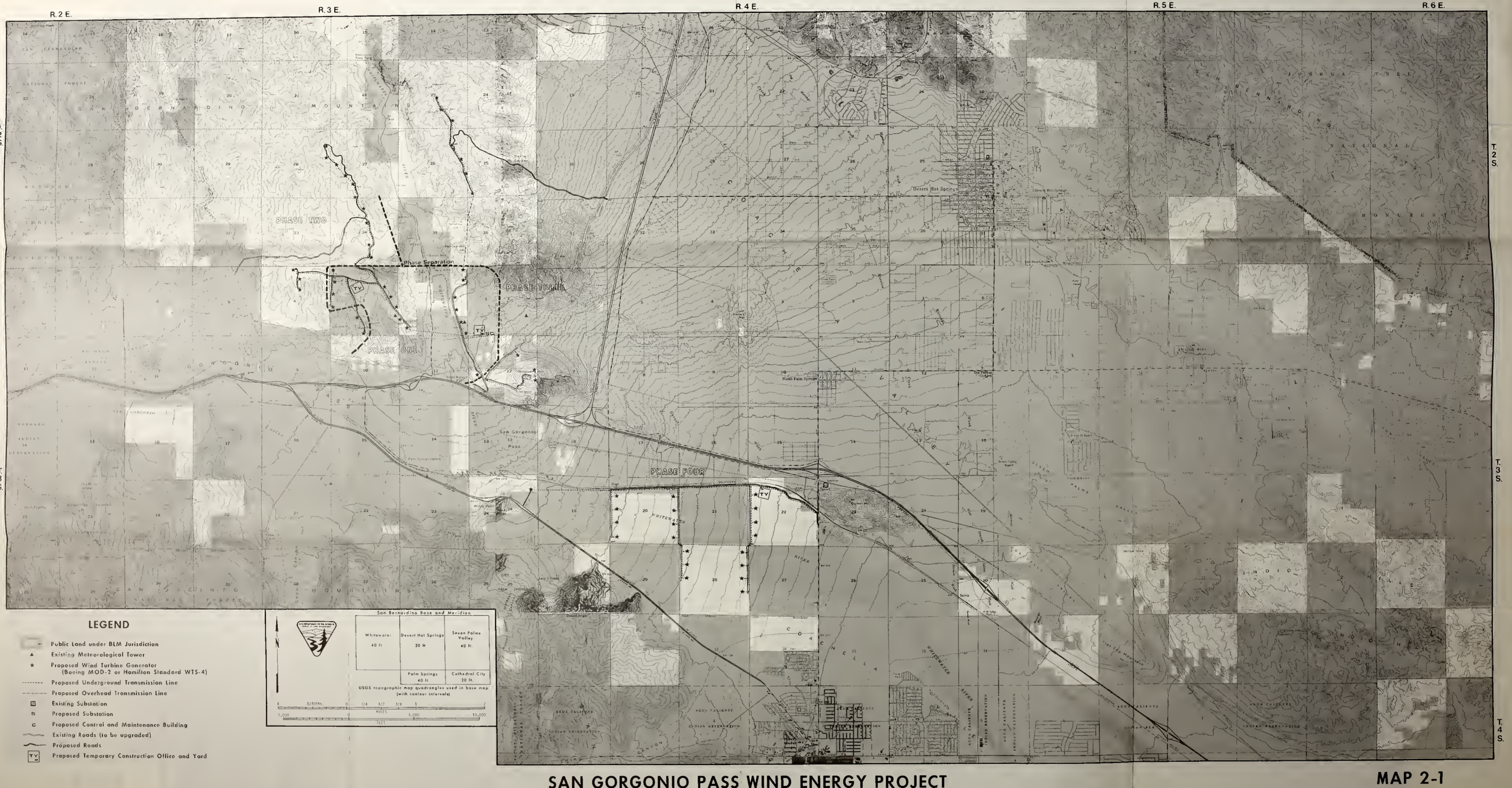
Map Packet

San Gorgonio Pass Wind Energy Project Draft Environmental Impact Statement

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

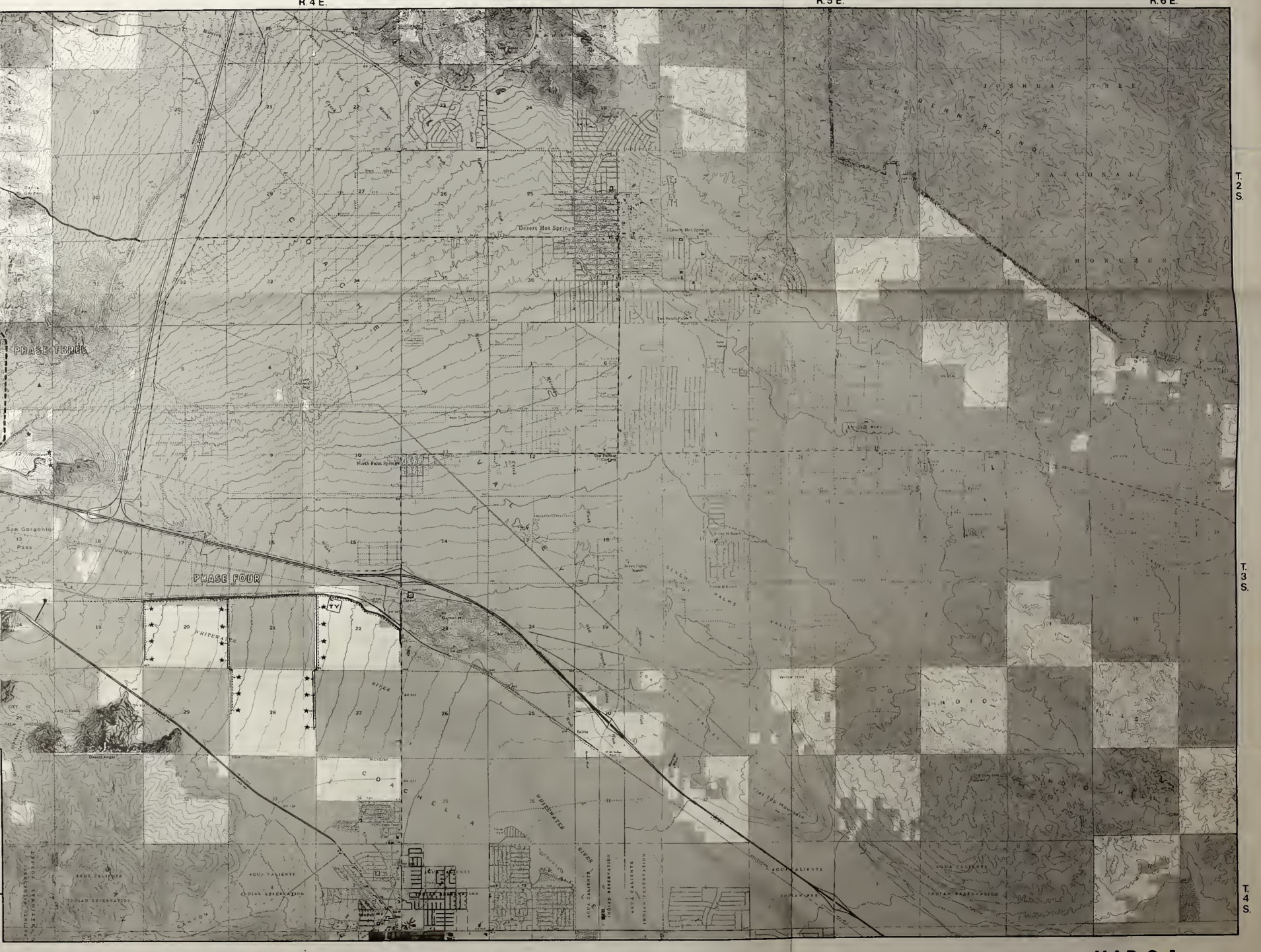


ID8850 - 22



-	Public Land under BLM Jurisdiction
	Existing Meteorological Tower
*	Proposed Wind Turbine Gonerator (Boeing MOD-2 or Hamilton Standard WTS-4)
	Proposed Underground Transmission Line
	Proposed Overhead Transmission Line
5	Existing Substation
s	Proposed Substation
С	Proposed Control and Maintenance Building
	Existing Roads (to be upgraded)
~	Proposed Roads
	Despected Temperature Construction Officer (198-1

A definition of the state of th	Whitewater 40 Is	Desert Hot Springs 20 It Paim Springs	Seven Polms Valley 4D II. Cothedral City 20 II.
1 1/10ths o	t,	40 II c map quadrangles w with contour interval	used in base map
5,000 d	1/4 1/2 3/ NITES	5.000	10,000



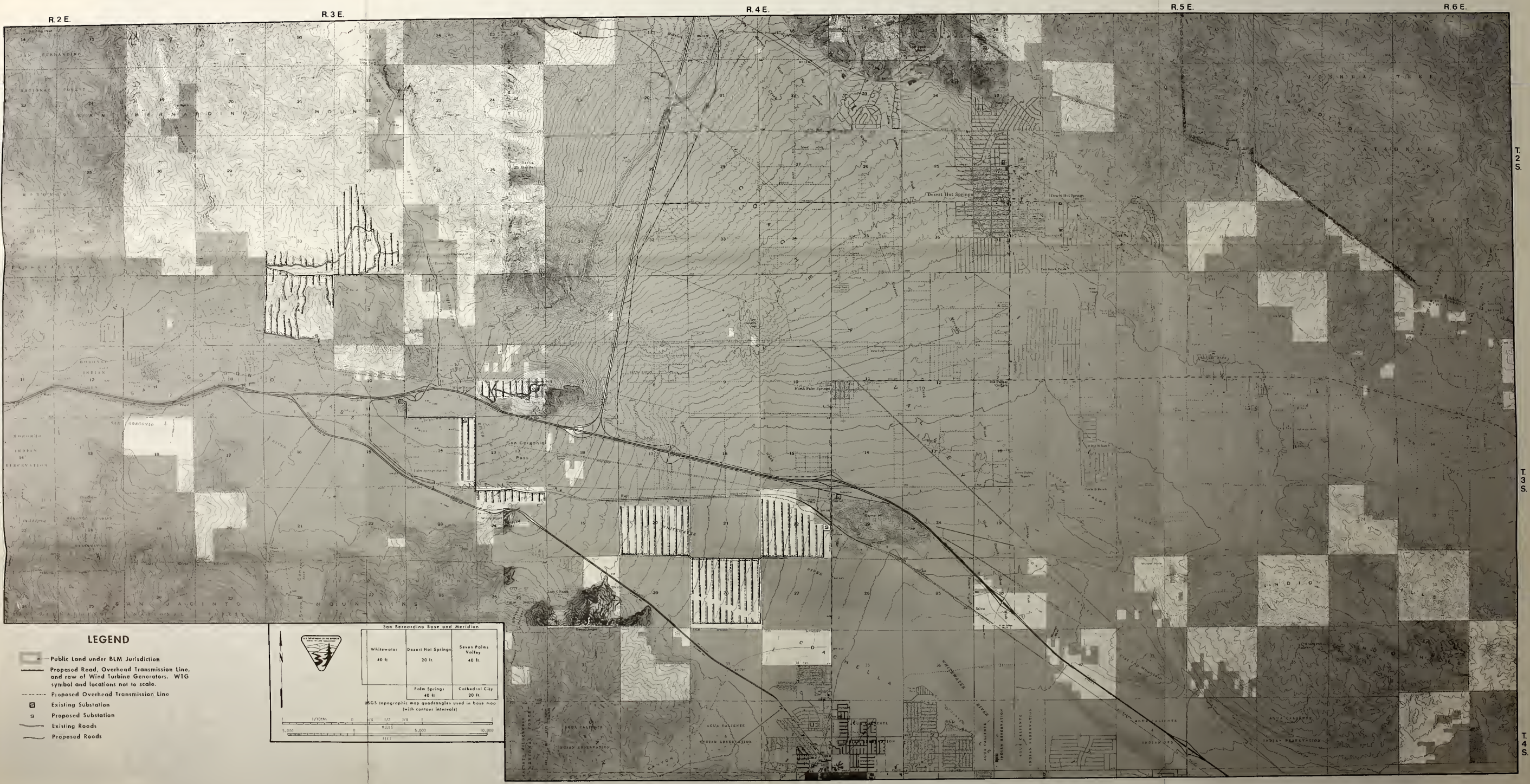
Proposed Wind Turbine Generator sites, Road locations, and Transmission Line system



SAN GORGONIO PASS WIND ENERGY PROJECT

WINDFARMS, LTD.

BLM LIBRARY



	Public Land under BLM Jurisdiction
	Propased Road, Overhead Transmission Line and raw of Wind Turbine Generators. WTC symbol and locations not to scale.
	Proposed Overhead Transmission Line
6	Existing Substation
s	Proposed Substation
	Existing Roads

N	S.		40 1	20 lt.	40 fi.
		Ĺ		Polm Springs 40 fl	Cathedral Cit 20 ft.
1				ic map quadrangles with contour interva	
1	T/10ths	0	1/4 1/2 1	1/4 [
5,000	out-t-t-t-t-t	0	MILES	5,000	10,00
			FEET		

of first and the second	- Aller		- John Star	1	
- Comment	2 July	C. S. S.	12:1	No.	あい
12 55 Stature			St.		The
Strain .			2	300	Strate -
			4601 C	AUT	x Starl
	A TA TA		NE -	119	5

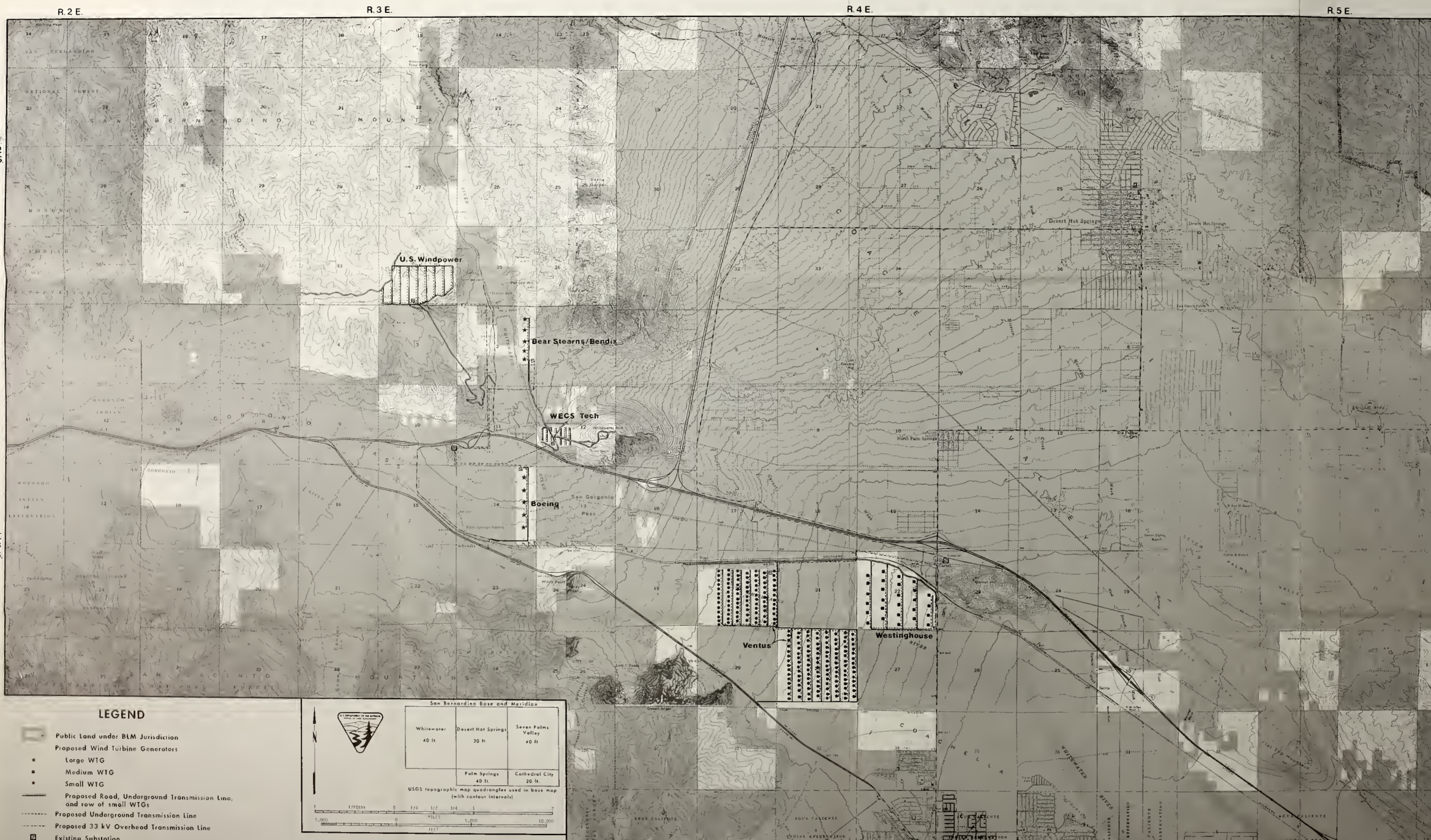
SAN GORGONIO PASS WIND ENERGY PROJECT



U.S. WINDPOWER

Proposed Wind Turbine Generator sites, Road locations, and Transmission Line system

MAP 2-2



-	Public Land under BLM Jurisdiction
	Proposed Wind Turbine Generators
*	Lorge WTG
	Medium WIG
•	Small WIG
<u></u>	Proposed Rood, Undorground Transmission Lino, and row of small WTGs
	Proposod Underground Transmission Line
	Proposed 33 kV Overhead Transmission Line
5	Existing Substation
S	Proposed Substation
Contraction of the local	Existing Rood
\sim	Proposed Rood

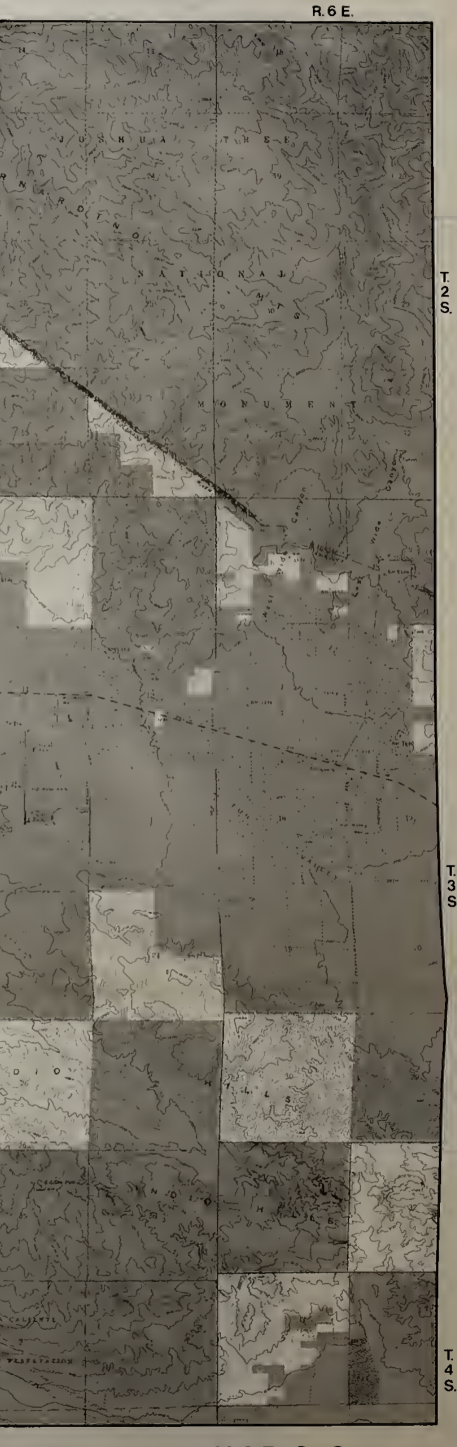
V Lordina Contention	Whitewater 40 lt.	Dosort Hot Springs 20 11.	Seven Palms Valley 40 ft		
		Paim Springs 40 II,	Cathedral City 20 lt.		
		c map quadrangles with contour interval			
1/10ths 0	1/4 1/2 3/	4	2		
000 000	FEET	5,000	10,000		

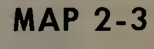


SAN GORGONIO PASS WIND ENERGY PROJECT

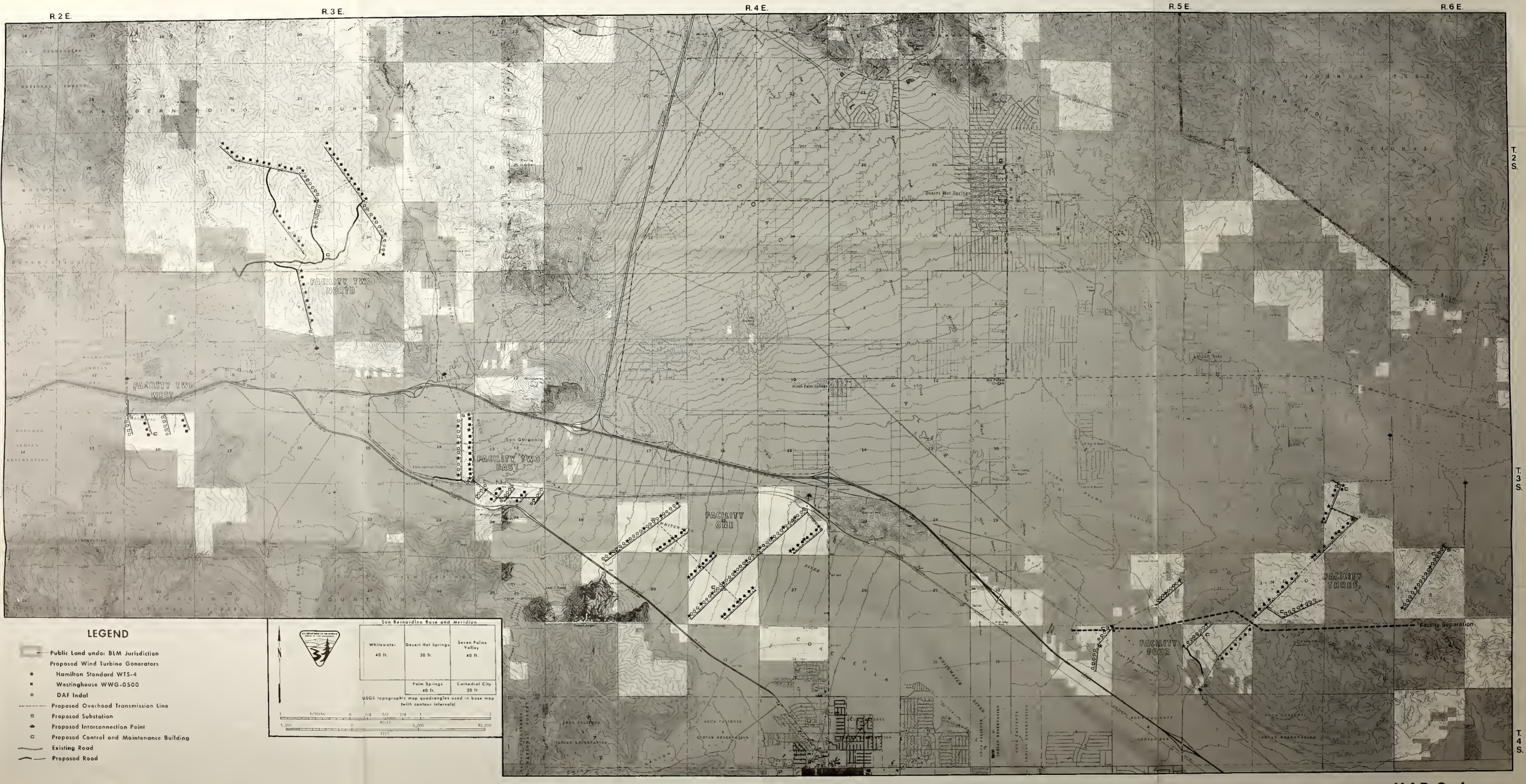
Proposed Wind Turbine Generator sites, Road locations, and Transmission Line system

SOUTHERN CALIFORNIA EDISON





BLM LIBRARY



	Public Land undor BLM Jurisdiction
	Proposed Wind Turbine Generators
*	Hamilton Stondard WTS-4
8	Westinghouse WWG-0500
o	DAF Indal
	Proposed Overhood Transmission Line
s	Proposed Substation
+	Proposod Intorconnection Point
С	Proposed Control and Maintenance Building
attenante	Existing Road
	Proposod Rood

(3		White 40 f		Qeserl Hot Springs 20 ft.	Seven Polms Vollay 40 H.	
		L			Palm Springs 40 ft.	Cothedral City 20 lt	
			USGS top		c map quadrangles with contour interva		
	1/101hs	0	,1/4 1	12 3/	4	2	
000		0	BI	185	5,000	10,000	
			- Fi	FT			

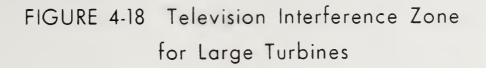
PALM - GEPTIME	the second		The second
Lig repart			- 27
Comp	10 -520	N. Tor	1/K
July I FE	15th	2)21号山	57
and the set	ista 4	31	15
in the second	The second	NA 2	The second
A Pristic	15-2)[1	127
100 - 100 -	hight in the	16. 12 2 0	fine
The series	ALL ALL	and it.	43
	free land	CHARTER ??	4
P. P. S. S.	i en	18 7	S.J.
1 23.4	A TADIAS	SOLAS AFIOR	Jan
うごうれ	5 311	in hit	1.XI
	1-04	IN 9 Z	127

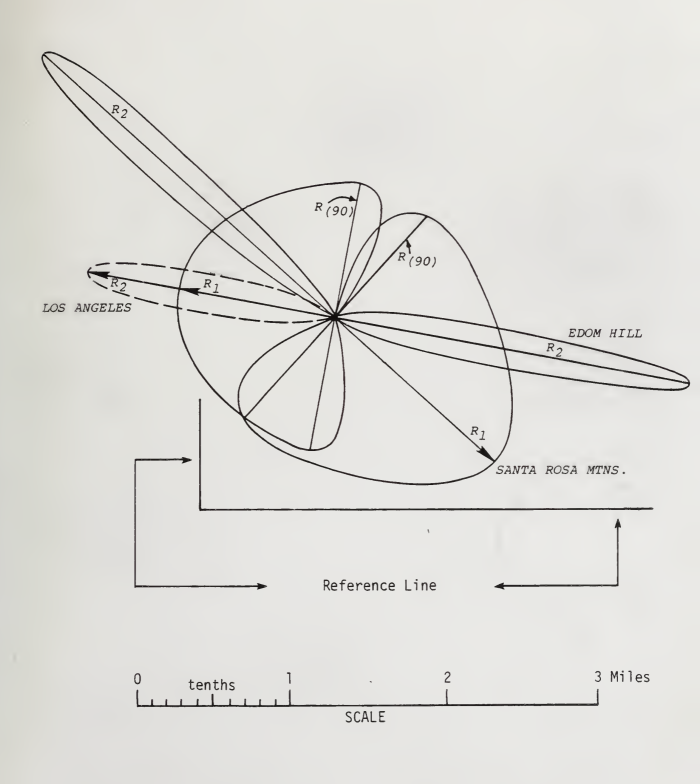
SAN GORGONIO PASS WIND ENERGY PROJECT

Proposed Wind Turbine Generator sites, Road locations, and Transmission Line system

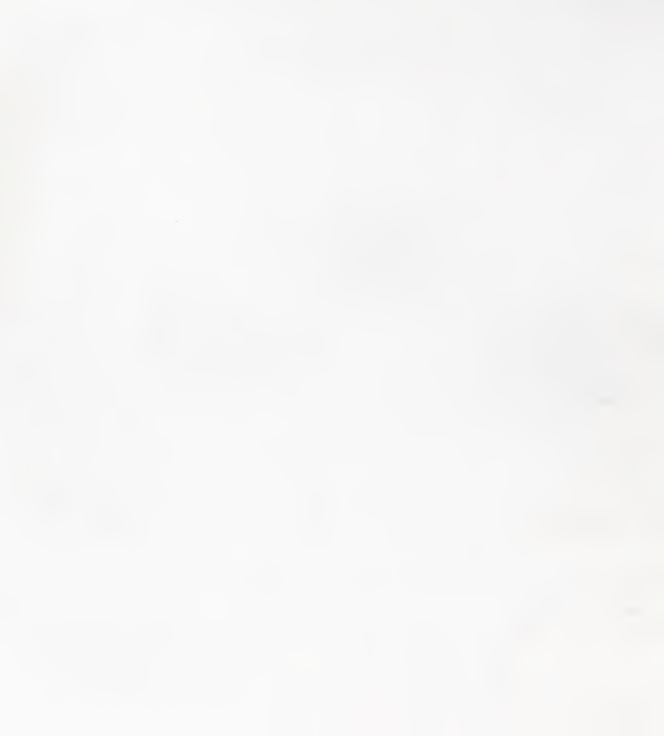
PANAERO CORPORATION

MAP 2-4

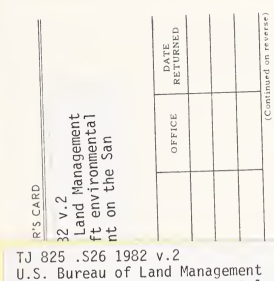




LARGE WIND TURBINE (MOD 2)



Library Bidg. 50, Denver Federat C Denver, CO 80225



TJ 825 .S26 1982 v.2 U.S. Bureau of Land Management California Draft environmental impact statement on the San

19-1

