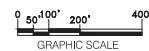


RADIAL TABLE		RADIAL TABLE		RADIAL TABLE	
LINE NO.	BEARING	LINE NO.	BEARING	LINE NO.	BEARING
R1	N62°36'26"E	R11	N27°00'05"E	R21	N23°21'49"E
R2	N70°17'21"W	R12	N27°44'12"E	R22	N23°21'49"E
R3	N65°39'39"E	R13	N23°29'18"E	R23	N50°10'55"W
R4	N57°45'05"E	R14	N24°36'02"E	R24	N60°05'59"W
R5	N41°08'31"W	R15	N20°10'30"E	R25	N68°54'57"W
R6	N56°10'15"W	R16	N32°29'18"E	R26	N76°52'29"W
R7	N76°54'23"W	R17	N52°00'37"E	R27	N80°34'43"W
R8	N80°18'28"W	R18	N52°03'37"E	R28	N77°39'28"W
R9	N73°06'12"W	R19	N32°29'18"E	R29	N71°20'32"E
R10	N73°03'38"E	R20	N32°29'18"E		



NOTES:

- 1) NO SUBSTRUCTURES ARE SHOWN ON THIS DRAWING. ACCURATE SUBSTRUCTURE INFORMATION MUST BE OBTAINED FROM LESSEES AND LA/MD, ENGINEERING RECORDS.
- 2) HORIZONTAL DATUM IS BASED ON THE NORTH AMERICAN DATUM OF 1983 (NAD 83). CALIFORNIA COORDINATE SYSTEM, ZONE 3, FEET.
- 3) ALL DISTANCES SHOWN ON THIS DRAWING ARE GRID DISTANCES. TO OBTAIN A REASONABLE REPRESENTATION OF THE GROUND DISTANCE, DOUBLE THE DISTANCE HEREBY BY THE AVERAGE SCALE FACTOR OF 1.00078.
- 4) PARCEL NO. 10 CONSISTS OF A 2-STORY BUILDING, TOTALING 5,018 S.F., WHICH OCCUPIES 2,856 S.F. OF SURFACE AREA.

TRANSMITTAL 1