

EXHIBIT 'B'

APN:
550-500-18

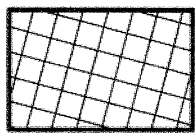
OWNER:
THE UNITED STATES
OF AMERICA
DEPARTMENT OF THE
NAVY, PUBLIC AGENCY

MAP REFERENCES:

MAPS: MM 36, 160
RECORD OF SURVEY: 1011, 14110, 15692, 20257
CITY OF SAN DIEGO DRAWINGS: 2476-B, 2687-A-B, 5996-L, 6289-L,
6374-L, 29099-6-D, 37036-24-D
CITY FIELD NOTES: B-15005, K. KRIEL, 01/14/2020, 188-1731; W.O. 47039,
SHOREY, 9-25-1961, 188-1731; W.O. 82514, POPE, 9-23-1964, 188-1731
DIVISION OF HIGHWAYS L. O. MAP 9584

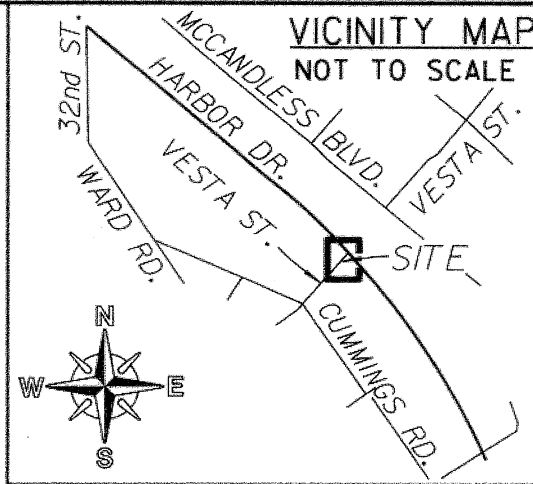


PARCEL 'A'
INDICATES ELECTRICAL
EASEMENT TO BE ACQUIRED
AREA = 1,624.88 SQ FT, 0.0373 ACRE



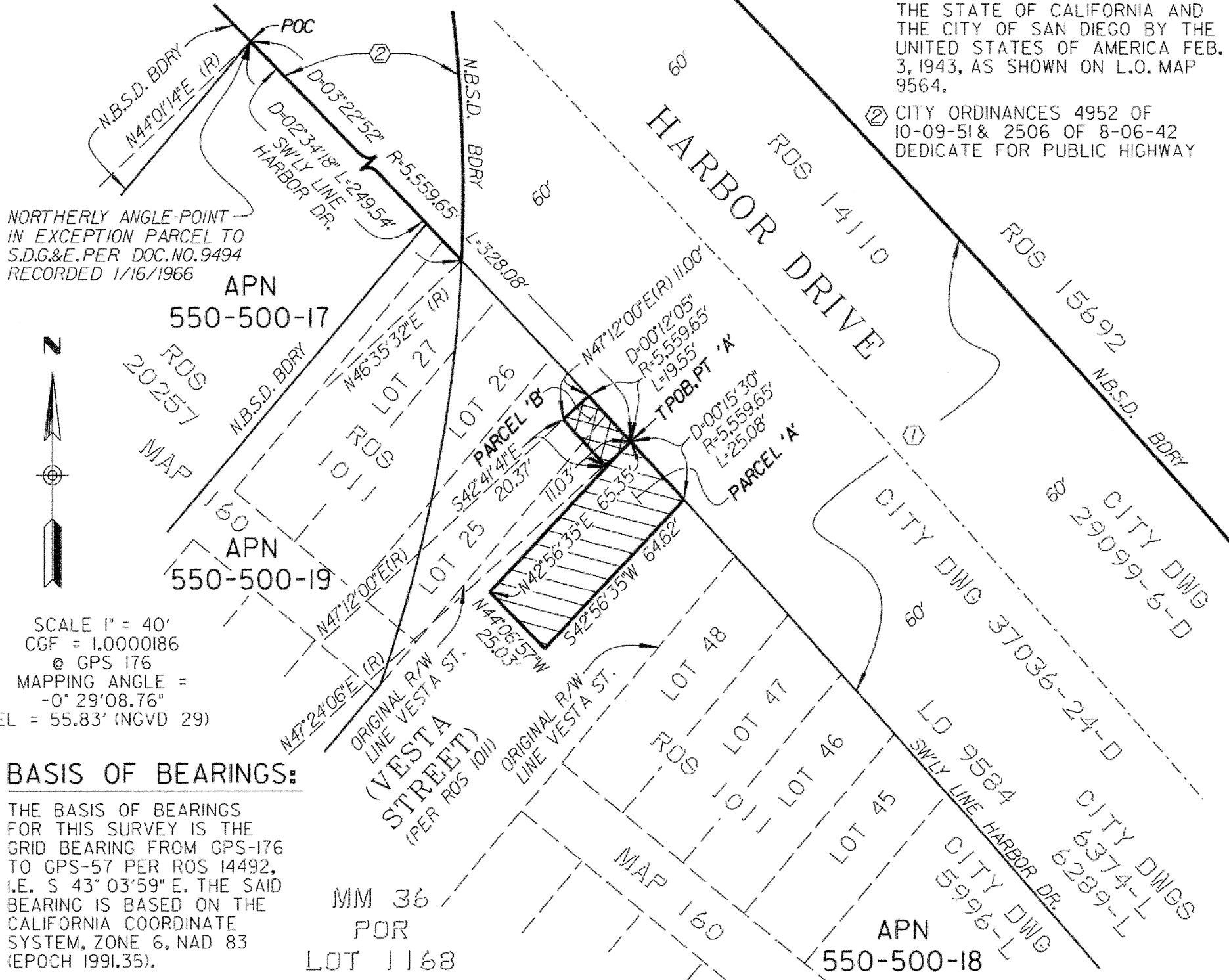
PARCEL 'B'
INDICATES ELECTRICAL
EASEMENT TO BE ACQUIRED
AREA = 219.72 SQ FT, 0.0050 ACRE

POC POINT OF COMMENCEMENT
TPOB TRUE POINT OF BEGINNING



STREET REFERENCES:

- ① REVOCABLE PERMITS FOR HIGHWAY PURPOSES, PUBLIC SERVICES, AND UTILITIES WERE GRANTED TO THE STATE OF CALIFORNIA AND THE CITY OF SAN DIEGO BY THE UNITED STATES OF AMERICA FEB. 3, 1943, AS SHOWN ON L.O. MAP 9564.
- ② CITY ORDINANCES 4952 OF 10-09-51 & 2506 OF 8-06-42 DEDICATE FOR PUBLIC HIGHWAY



NORTHERLY ANGLE-POINT
IN EXCEPTION PARCEL TO
S.D.G.&E. PER DOC. NO. 9494
RECORDED 1/16/1966

SCALE 1" = 40'
CGF = 1.0000186
@ GPS 176
MAPPING ANGLE =
-0° 29' 08.76"
EL = 55.83' (NGVD 29)

BASIS OF BEARINGS:

THE BASIS OF BEARINGS
FOR THIS SURVEY IS THE
GRID BEARING FROM GPS-176
TO GPS-57 PER ROS 14492,
I.E. S 43° 03' 59" E. THE SAID
BEARING IS BASED ON THE
CALIFORNIA COORDINATE
SYSTEM, ZONE 6, NAD 83
(EPOCH 1991.35).

PREPARED BY:

THE CITY OF SAN DIEGO
ENGINEERING AND CAPITAL
PROJECTS DEPARTMENT,
FIELD DIVISION - SURVEY SECTION.
UNDER THE DIRECTION OF
DANIEL R. WATKINS, LS 8877
SENIOR LAND SURVEYOR

Daniel R. Watkins 1/14/2021
DANIEL R. WATKINS P.L.S. 8877



RESOLUTION No. _____

RECORDED _____

DOCUMENT No. **2022-0241488**

RECORDED **JUN 08, 2022**

ELECTRICAL EASEMENT
PORTIONS OF PUEBLO LOT 1168

DESCRIPTION	BY	APPROVED	DATE	FILMED	CITY OF SAN DIEGO, CALIFORNIA	PTS
ORIGINAL	RM	DRW	01/21		SHEET 1 OF 1 SHEET	I.O. B-15005
					<i>Daniel R. Watkins</i> FOR CITY ENGINEER	1828-6292 CCS 83 COORDINATES
					1/14/2021 DATE	188-1731 NAD 27 COORDINATES
						41869-B
STATUS						