CORI	NEK	ベロし	RD (	Document N		2020	1-0258	-
ity of UNING	CORPORATED 1	ERRITORY		County of			, California	-
rief Legal Desc	ription AT THE	INTERSECTION	N OF ORAL	NGE PARK	BLVD &	AMAPOL	_A AVE, & ALONG	
		LA AVE. +/- CORNER TYPE	346 FT E	AS1.		COORDIN	IATES (Optional )	-
	Government C		ntrol [	-			E	_
	Meander	=	perty		ation	Metric $\Pi$	U.S. Survey Foot X	- 1
	Rancho	Oth	_	1	zontal Datur	_	<u>.</u>	•
		EEDDIIADY O					Date	_
	Date of Surve	y <u>FEBRUARY 2</u>	6, 2020	_	_			-
							urces Code §§8801-8819 urces Code §§8890-8902	_
LS Act Ref:	8765 (d)	☒ 8771		□ 8773			Other:	
Corner/ X	Left as found	Establish	_	Rebuilt Reference	-d		Pre-Construction Post-Construction	_
Iarrative of corne See sheet #2 for NOTES: THE PURPOSE SECTION 8771	r identified and n for description (s) OF THIS RECORD . NO CLAIM IS M	nonument as fou : IS TO DOCUMENT ADE AS TO THE I	THE PERPETREATIONSHIF	TUATION OF I	FOUND MON	IUMENT(S) N HEREON	PURSUANT TO THE PLS TO TRUE BOUNDARY LO	CAT
Iarrative of corne See sheet #2 f NOTES: THE PURPOSE SECTION 8771 BEARINGS SH PARCEL LINE: MEASURED DIS: 1.00003022. Ri	r identified and n for description (s) OF THIS RECORD . NO CLAIM IS M. IOWN ON PAGE 2 S & LOT INFO SI	nonument as fou  IS TO DOCUMENT  ADE AS TO THE I  ARE ASSUMED HOWN ARE FOR G  EREON ARE GRID SHOWN HEREON	THE PERPERELATIONSHIFT AND ARE DISTANCES.  ARE AS THE	TUATION OF I P OF THE PO ISPLAYED FO EPRESENTATIO TO OBTAIN A EY APPEAR O	FOUND MON NTS SHOWI OR ANGULA ON ONLY.	IUMENT(S) N HEREON R RELATIO DISTANCE, CUMENT OI	TO TRUE BOUNDARY LO ONSHIP ONLY. RIGHT O  MULTIPLY A GRID DISTA F RECORD.	DCATI F WA ANCE
Iarrative of corne See sheet #2 f NOTES: THE PURPOSE SECTION 8771 BEARINGS SH PARCEL LINE: MEASURED DIS: 1.00003022. Ri	r identified and not or description (s)  OF THIS RECORD  . NO CLAIM IS M.  IOWN ON PAGE 2  S & LOT INFO SI  TANCES SHOWN H  ECORD DISTANCES  Y BE EITHER GRID	nonument as fou  IS TO DOCUMENT  ADE AS TO THE I  ARE ASSUMED HOWN ARE FOR G  EREON ARE GRID SHOWN HEREON	THE PERPERELATIONSHIF AND ARE DISTANCES. ARE AS THE SPER SAID F	TUATION OF I P OF THE PO ISPLAYED FO EPRESENTATIO TO OBTAIN A EY APPEAR O	FOUND MON NTS SHOWI OR ANGULA ON ONLY.	IUMENT(S) N HEREON R RELATIO DISTANCE, CUMENT OI	TO TRUE BOUNDARY LO ONSHIP ONLY. RIGHT O  MULTIPLY A GRID DISTA F RECORD.	DCATI F WA
Iarrative of corne See sheet #2 f NOTES: THE PURPOSE SECTION 8771 BEARINGS SH PARCEL LINE: MEASURED DIS' 1.00003022. RI DISTANCES MA'	r identified and not or description (s)  OF THIS RECORD  . NO CLAIM IS M.  IOWN ON PAGE 2  S & LOT INFO SI  TANCES SHOWN H  ECORD DISTANCES  Y BE EITHER GRID	IS TO DOCUMENT ADE AS TO THE FOR ARE ASSUMED HOWN ARE FOR GEREON ARE GRID OR GROUND, AS	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PER SAID FOR THE PER S	TUATION OF IT OF THE POISPLAYED FOR THE POISPLAYED FOR THE POISPLAYED FOR THE POISPLAY OF THE POISPLAY APPEAR CRECORD.	FOUND MONINTS SHOWI OR ANGULA ON ONLY. A GROUND ON THE DOO	IUMENT(S) N HEREON R RELATIO DISTANCE, CUMENT OI	MULTIPLY A GRID DISTAFEL KUSASA	OCATI F WA
Iarrative of corne See sheet #2 for NOTES: THE PURPOSE SECTION 8771 BEARINGS SH PARCEL LINE: MEASURED DIST 1.00003022. REDISTANCES MAN	r identified and not or description (s)  OF THIS RECORD  NO CLAIM IS MANOWN ON PAGE 25  S & LOT INFO SI  TANCES SHOWN HECORD DISTANCES  Y BE EITHER GRID  Record was preponal Land Survey	IS TO DOCUMENT ADE AS TO THE FOR ARE ASSUMED HOWN ARE FOR GEREON ARE GRID OR GROUND, ASSUMED OR GROUND, ASSUMED HOWN HEREON TO THE FOR GROUND, ASSUMED THE FOR GROUND	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PER SAID FOR THE PER S	TUATION OF IT OF THE POISPLAYED FOR THE POISPLAYED FOR THE POISPLAYED FOR THE POISPLAY OF THE POISPLAY APPEAR OF T	FOUND MONINTS SHOWI OR ANGULA ON ONLY. A GROUND ON THE DOO	IUMENT(S) N HEREON R RELATIO DISTANCE, CUMENT OI	TO TRUE BOUNDARY LE CONSHIP ONLY. RIGHT OF MULTIPLY A GRID DIST. F RECORD.  LAND SUPPLY A GRID DIST. F RECORD.  LAND SUPPLY A GRID DIST. F RECORD.	DCATI F WA
Iarrative of corne See sheet #2 for NOTES: THE PURPOSE SECTION 8771 BEARINGS SH PARCEL LINE:  MEASURED DIST 1.00003022. REDISTANCES MAN	r identified and not or description (s)  OF THIS RECORD  NO CLAIM IS MANOWN ON PAGE 25  S & LOT INFO SI  TANCES SHOWN HECORD DISTANCES  Y BE EITHER GRID  Record was preponal Land Survey	IS TO DOCUMENT ADE AS TO THE FOR ARE ASSUMED HOWN ARE FOR GEREON ARE GRID OR GROUND, ASSUMED OR GROUND, ASSUMED HOWN HEREON TO THE FOR GROUND, ASSUMED THE FOR GROUND	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PERPERENT ATEMENT AND ARE AS THE PERPERENT ATEMENT ATEMENT ATEMENT AND ARE AS A TEMENT ATEMENT ATE	TUATION OF IT OF THE POISPLAYED FOR THE POISPLAYED FOR THE POISPLAYED FOR THE POISPLAY OF THE POISPLAY APPEAR OF T	FOUND MONINTS SHOWI OR ANGULA ON ONLY. A GROUND ON THE DOC	IUMENT(S) N HEREON R RELATIO  DISTANCE, CUMENT OF	TO TRUE BOUNDARY LE ONSHIP ONLY. RIGHT ON MULTIPLY A GRID DIST. F RECORD. LAND SUPPLY A EL KUB ON MULTIPLY A GRID DIST. F RECORD.	DCATI F WA
Iderrative of corne See sheet #2 for NOTES: THE PURPOSE SECTION 8771 BEARINGS SHOT PARCEL LINE:  MEASURED DISTITUTE 1.00003022. Red DISTANCES MANAGES This Corner the Professional Signed	r identified and not or description (s)  OF THIS RECORD  NO CLAIM IS M. IOWN ON PAGE 2  S & LOT INFO SI  TANCES SHOWN HECORD DISTANCES  Y BE EITHER GRID  SI  Record was preponal Land Survey  COUNT	IS TO DOCUMENT ADE AS TO THE FEARE ASSUMED HOWN ARE FOR GEREON ARE GRID OR GROUND, ASSUMED OR GROUND, ASSUMED HOWN HEREON OR GROUND, ASSUMED HOWN ASSUMED HOW ASSU	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PERPERENT ATEMENT IN THE PERPERENT IN T	TUATION OF ID OF THE POUR ISPLAYED FOR EPRESENTATION OF THE POUR ISPLAYED FOR ECORD.  TO OBTAIN A SECORD.  TO OBTAIN A SECORD.  TO OBTAIN A SECORD.	FOUND MONINTS SHOWI OR ANGULA ON ONLY. A GROUND ON THE DOC	IUMENT(S) N HEREON R RELATIO  DISTANCE, CUMENT OF	MULTIPLY A GRID DISTA F RECORD.  No. 8036  No. 8036	DCATI F WA
Iderrative of corne See sheet #2 for NOTES: THE PURPOSE SECTION 8771 BEARINGS SHOTES:  MEASURED DISTITUTE: 1.00003022. REDISTANCES MANATES  This Corner the Profession Signed This Corner	r identified and no for description (s)  OF THIS RECORD  NO CLAIM IS M. IOWN ON PAGE 2  S & LOT INFO SI  TANCES SHOWN HECORD DISTANCES  Y BE EITHER GRID  SI  Record was preponal Land Survey  COUNTRECORD WAS received.	IS TO DOCUMENT ADE AS TO THE FEARE ASSUMED HOWN ARE FOR GEREON ARE GRID OR GROUND, ASSUMED OR GROUND, ASSUMED HOWN HEREON OR GROUND, ASSUMED HOWN ASSUMED HOW ASSU	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PERPERENT ATEMENT IN PROPERTY OF THE PERPERENT OF THE PE	TUATION OF ID OF THE POISPLAYED FOR TO OBTAIN A PECORD.  Section in configuration of the poise o	FOUND MONINTS SHOWI OR ANGULA ON ONLY. A GROUND ON THE DOC	IUMENT(S) N HEREON R RELATIO  DISTANCE, CUMENT OF	MULTIPLY A GRID DISTA F RECORD.  No. 8036  No. 8036	DCATI F WA
arrative of corne See sheet #2 f NOTES: THE PURPOSE SECTION 8771 BEARINGS SH PARCEL LINE:  MEASURED DIS' 1.00003022. Ri DISTANCES MA'  This Corner the Profession Signed This Corner and examine	r identified and no for description (s)  OF THIS RECORD  NO CLAIM IS M. IOWN ON PAGE 2  S & LOT INFO SI  TANCES SHOWN HECORD DISTANCES  Y BE EITHER GRID  SI  Record was preponal Land Survey  COUNTRECORD WAS received.	IS TO DOCUMENT ADE AS TO THE FEARE ASSUMED HOWN ARE FOR GEREON ARE GRID OR GROUND, ASSUMED OR GROUND, ASSUMED HOWN HEREON OR GROUND, ASSUMED HOWN ASSUMED HOW ASSU	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PERPERENT ATEMENT IN PL.S.  S STATEMENT APRIL 2,  APRIL 20,	TUATION OF ID OF THE POUSPLAYED FOR EPRESENTATION OF THE POUSPLAYED FOR ECORD.  TO OBTAIN A SECORD.  Section in configuration of the pousplayer in configuration in configuratio	FOUND MONINTS SHOWING ANGULA ON ONLY.  A GROUND ON THE DOCUMENTAL ON THE DOCUMENTAL OF THE DOCUMENT OF THE DOC	IUMENT(S) N HEREON R RELATIO  DISTANCE, CUMENT OF	MULTIPLY A GRID DIST. F RECORD.  No. 8036	DCATI F WA
Identity of corne See sheet #2 for Notes:  The Purpose Section 8771 Bearings Shearings Shear Line:  MEASURED DISTANCES MAN  This Corner the Profession Signed  This Corner and examine Signed	r identified and more description (s)  OF THIS RECORD  NO CLAIM IS M. IOWN ON PAGE 2  S & LOT INFO SI  TANCES SHOWN HECORD DISTANCES  Y BE EITHER GRID  SI  Record was preponal Land Survey  COUNT  Record was recented and filed	IS TO DOCUMENT ADE AS TO THE PARE ASSUMED HOWN ARE FOR GEREON ARE GRID SHOWN HEREON OR GROUND, ASSURVEYOR'S STRATED BY THE SURVEYOR'S STRATED BY THE SURVEY	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PERPERENT ATEMENT IN PL.S.  S STATEMENT APRIL 2,  APRIL 20,	TUATION OF ID OF THE POISPLAYED FOR TO OBTAIN A PECORD.  Section in configuration of the poise o	FOUND MONINTS SHOWING ANGULA ON ONLY.  A GROUND ON THE DOCUMENTAL ON THE DOCUMENTAL OF THE DOCUMENT OF THE DOC	IUMENT(S) N HEREON R RELATIO  DISTANCE, CUMENT OF	MULTIPLY A GRID DISTA F RECORD.  NO. 8036	DCATI F WA ANCE
Iderrative of corne See sheet #2 for NOTES: THE PURPOSE SECTION 8771 BEARINGS SHORT PARCEL LINE: MEASURED DISTANCES MAN This Corner the Profession Signed This Corner and examine Signed	r identified and no for description (s)  OF THIS RECORD  NO CLAIM IS M. IOWN ON PAGE 2  S & LOT INFO SI  TANCES SHOWN HECORD DISTANCES  Y BE EITHER GRID  SI  Record was preponal Land Survey  COUNTRECORD WAS received.	IS TO DOCUMENT ADE AS TO THE PARE ASSUMED HOWN ARE FOR GEREON ARE GRID SHOWN HEREON OR GROUND, ASSURVEYOR'S STRATED BY THE SURVEYOR'S STRATED BY THE SURVEY	THE PERPERELATIONSHIP AND ARE DISTANCES. ARE AS THE PERPERENT ATEMENT IN PL.S.  S STATEMENT APRIL 2,  APRIL 20,	TUATION OF ID OF THE POUSPLAYED FOR EPRESENTATION OF THE POUSPLAYED FOR ECORD.  TO OBTAIN A SECORD.  Section in configuration of the pousplayer in configuration in configuratio	FOUND MONINTS SHOWING ANGULA ON ONLY.  A GROUND ON THE DOCUMENTAL ON THE DOCUMENTAL OF THE DOCUMENT OF THE DOC	IUMENT(S) N HEREON R RELATIO  DISTANCE, CUMENT OF	MULTIPLY A GRID DIST. F RECORD.  No. 8036  No. 8036	DCATIF WA

## MONUMENT NOTES:

STAINLESS STEEL

SS

- SET PUN SPK & 1-1/2" SS WSHR STMPD "OCS", FLUSH IN AC, PER TIES SHOWN HEREON
- FD. PUN SPK & 1-1/2" BR WSHR STMPD "OCS", PER R1 & R2, FLUSH IN AC
- FD 1" IP & 3/4" BR TAG STMPD "OCS TIE", PER R1, DN 0.4' IN DIRT
- ▲ FD LEAD, TACK, & 3/4" BR TAG STMPD "OCS TIE", PER R1, FLUSH IN CONC.