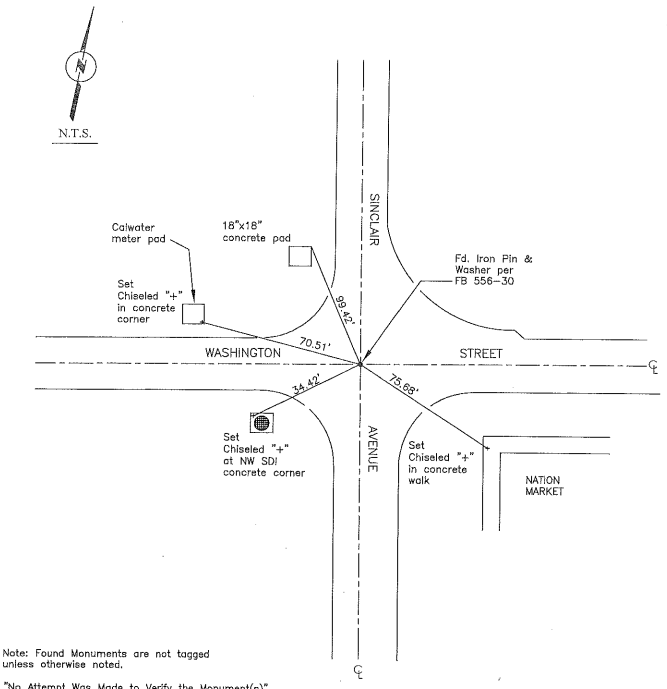
CORNER RECORD		Document Num	nber_ CR-16-182	
City of		County of	San Joaquin,	Californic
Brief Legal Description_	WASHINGTON STREET @ SINCLAIR AVENUE			
24.0	(WITHIN SECTION 55, C.M. WEBER GRANT)			
	CORNER TYPE	COORDINATES (Optional)		
	Government Corner Control	E,		
	Meander □ Property □	Zone	NAD27	□ NAD83 □
	Rancho □ Other ⊠		och	
	Date of Survey _March 2, 2016	Vert. Datu	m: NGVD29 🗆 s: Metric 🗆	
		Minoral Science Company of the Salit Laure	•	100 mm m
Corner - Left as fou	nd 🛛 Found and tagged 🗌 Established	☐ Reestab	lished 🗆 Reb	ouilt 🛚
Identification and tune	of payment formed. Friday and a sense of the		3	
SEE SKETCH ON BACKSIE	of corner found: Evidence used to identify or pro DE.	ocedure used to	establish or reesta	ablish the corne
<u> </u>				
				1102
A description of the phy	rsical condition of the monument as found and	as set or reset:		
SEE SKETCH ON BACKSIE				

e entre de			****	
	SURVEYOR'S STATEMENT		ONAL	LAND
	prepared by me or under my direction in confo	rmance with	S NES	E. H
	ct on, 2016.		15/2	12/6
Signed James	F.L.S. Number 8657	<i>1</i> 3	III LIC	ENSE \S
C	dunty surveyor's statement		// ★ / No.	8657
	as received <u>April II</u> , 2016 and	examined	100 1	2/31/20
and filed Ap	The state of the s	oxarriir loa	OF OF	CVILLOX
Signed Wa	1 4	3.40		CALT
TitleCou	pty Supreyor	342	INI	LAND
lifie Coo	Thy solveyor		CONAL	5.00
County Surveyor's Co	mment		15/8	4/2/
County surveyors Co	mment		WAY IICE	W THE
			II at LICE	1NDE 12
			1/10/ No.	4842
(D.D. Sheet No. 32)	v.		NA.	
(Job No. 221503)			OFC	1/ 11 14



"No Attempt Was Made to Verify the Monument(s)"

Set=Conc. Nail with Brass Washer Stamped
"S.J. Co.", unless otherwise noted
Fd.=Found Conc. Nail with Brass Washer Stamped
"S.J. Co.", unless otherwise noted
CR=Corner Record
FP=Fence Post
JP=Joint Pole
LP=Light Pole
PP=Power Pole PP=Power Pole GP=Guy Pole SP=Service Pole TP=Telephone Pole S.F.N.=Searched Found Nothing N.T.S.=Not To Scale
M&P=Maps & Plats
PM=Parcel Map
RS=Record of Survey FB=Field Book SE=South East NW=North West SDI=Storm Drain Inlet