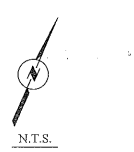
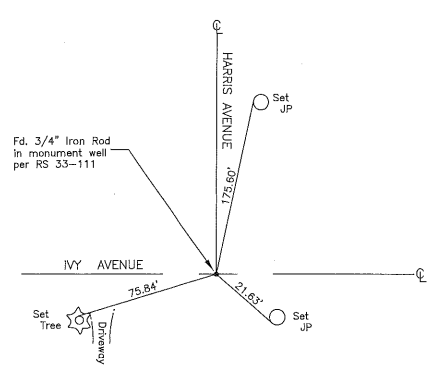
CORNER RECORD  City of		Do	cument Numbe	er CR-16-407	
		Сс	ounty of	San Joaquin,	California
Brief Legal Description_	IVY AVENUE @ HARRIS AVENUE				l .
4	WITHIN SECTION 11 OF THE C.M. WEBER GRA	ANT	***************************************		
	CORNER TYPE		COOR N.	DINATES (Opt	ional)
	Government Corner   Control		N E		□ NAD83 □
	Meander $\square$ Property $\square$		Zone NAD83 Epoch	NAD27	□ NAD83 □
	Rancho □ Other 🛛		Elev		
	Date of Survey August 19, 2016		Vert. Datum: Meas. Units:		NAVD88 🗆 Imperial 🔀
	nd 🛛 Found and tagged 🔲 Established		Reestablishe	d □ Rebu	vilt 🔲
	of corner found: Evidence used to identify or	proce	dure used to est	ablish or reest	ablish the corne
SEE SKETCH ON BACKSIE	DE.				
A description of the phy	rsical condition of the monument as found ar		ot or road:	10	
SEE SKETCH ON BACKSIE		10 US S	er or reser		
	2				
			X P	44-14	
				MI	ANIO
	SURVEYOR'S STATEMENT	_		COLS E.	S
	prepared by me or under my direction in cor ct onSeptember 22, 2016.	nformo	1/4	SAMO	
			PROF		
Signed James	E. Hart P.L.S. Number 8657		- \\ <del>`</del>	LICENS No. 86	SE III
CC	dunty surveyor's statement		1/0		
	as received <u>September</u> 22, 2016 ar	nd exc	amined	OF CA	LIFOR
and filedOctob	Der 7 , 2016.			OF CA	
Signed W/	P.L.S. No.	48	342	NIL	AND S
TitleCounty	Surveyor		//	CONT D.	10 S
				3/5x, MS	4/2
County Surveyor's Co	mment		PROF	WA	_ TISN
	E		\\ <del>_</del>	LIVEING	St III
	<del> </del>	-	\\v	No. 48	
(D.D. Sheet No. 35 )				FOF CAL	TEOR !!
(Job No. 221609)				ST CAL	-\\





Note: Found Monuments are not tagged unless otherwise noted.

"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
LP=Light 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