

## NOTES and LEGEND

- DENOTES 3/4" REBAR WITH PLASTIC CAP STAMPED PLS 3570 SET ON THIS SURVEY
- DENOTES FOUND 5/8" STEEL ROD TAGGED LS 3570 PER 39-M-52
- DENOTES A CALCULATED POINT ONLY, NOTHING FOUND OR SET
- DENOTES FOUND 2" USGS BRASS CAPPED IRON PIPE AT S 1/4 CORNER SECTION 6 PER 39-M-52
- DENOTES FOUND 2-1/2" BRASS CAPPED IRON PIPE AT SECTION CORNER PER 39-M-52
- ( ) DENOTES RECORD DATA PER 39-M-52
- (( )) DENOTES RECORD DATA PER 5-SUBS-41
- PUE DENOTES PUBLIC UTILITY EASEMENT
- BSL DENOTES BUILDING SETBACK LINE
- CL DENOTES CENTERLINE OR DISTANCE TO CENTERLINE
- RW DENOTES RIGHT-OF-WAY OR DISTANCE TO RIGHT-OF-WAY

BASIS OF BEARINGS IS REFERRED TO A TIE BETWEEN FOUND MONUMENTS PER 39-M-52, THE BEARING OF WHICH IS S 86°56'36" W.

# RECORD of SURVEY BOUNDARY LINE ADJUSTMENT

for  
**DOUGLAS A. HILL**  
**20130010974 and 20140002809**

BEING A PORTION OF THE SW AND SE 1/4 SECTION 6, T. 7 N., R. 12 E.,  
AND THE SE 1/4 SECTION 1, T. 7 N., R. 11 E., M. D. M.  
COUNTY OF AMADOR, STATE OF CALIFORNIA

**TOMA & ASSOCIATES INC.**  
ENGINEERING - SURVEYING - PLANNING  
41 Summit Street, Jackson, CA 95642  
(209) 223-0156

Scale: 1" = 200'

November, 2017

DATA TABLE			
1	((R=450.00')) D=10°40'21" L=83.82' ((D=10°43'11" L=84.19'))	17	(R=625.00' D=17°28'44" L=190.67')
2	((R=750.00' D=16°45'00" L=219.26'))	18	(R=100.00' D=8°35'31" L=152.88')
3	N 49°24'18" W ((91.44')) ((S 48°25' E))	19	(R=425.00' D=22°53'33" L=169.81')
4	((R=350.00' D=27°35'00" L=168.50'))	20	(S 31°17'29" E 80.94')
5	N 21°49'18" W ((111.79')) ((S 20°50' E))	21	(R=165.00' D=30°37'48" L=88.21')
6	((R=1000.00' D=07°35'00" L=132.35'))	22	(S 00°39'41" E 48.64')
7	N 14°14'18" W ((160.14')) ((S 13°15' E))	23	(R=200.00' D=31°45'44" L=110.87')
8	((R=800.00' D=16°55'00" L=177.15'))	24	(R=100.00' D=11°02'18" L=200.78')
9	((R=200.00')) D=38°35'14" L=134.69'	25	(R=825.00' D=28°55'07" L=416.40' (D=28°55'12" L=416.42'))
10	(N 40°38'24" W 145.48')	26	(R=2250.00' D=26°26'31" L=1038.36')
11	(N 48°52'24" W 94.88')	27	(R=2250.00' D=04°54'44" L=192.91')
12	(N 67°38'24" W 62.06')	28	(R=250.00' D=00°49'33" L=3.60' (D=00°49'33" L=3.60'))
13	(N 80°30'24" W 190.07')	29	(R=250.00' D=16°27'55" L=71.84' (D=16°27'50" L=71.84'))
14	(R=200.00') D=40°19'50" L=140.79' (D=40°20" L=140.79')	30	(R=800.00' D=29°57'34" L=313.73')
15	(R=280.00' D=81°15'29" L=397.10')	31	(R=600.00' D=26°28'29" L=277.24')
16	(R=450.00' D=34°54'45" L=274.20')		

