

DEPENDENT RESURVEY OF A PORTION OF THE SUBDIVISIONAL LINES,  
T. 1 S., R. 35 E., MOUNT DIABLO MERIDIAN, NEVADA

CHAINS	<p style="text-align: center;">Reestablishment of the Survey Executed by D. H. Barker, A. J. Hatch and J. H. Eaton, U.S. Deputy Surveyors, in 1877</p> <hr/> <p>Beginning at the cor. of secs. 15, 16, 21 and 22, monumented with a red granite stone, 14x6x5 ins., plainly mkd. with 3 grooves on the S. and E. faces, loosely set 2 ins. in the ground, with a railroad tie, 5x7 ins. square, firmly set projecting 62 ins., 0.8 ft. northwesterly.</p> <p>At the corner point</p> <p>Set a stainless steel post, 28 ins. long, 2<sup>1</sup>/<sub>2</sub> ins. diam., 24 ins. in the ground, over a DEEP-1 magnet, with brass cap mkd.</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td colspan="2" style="text-align: center;">T1S R35E</td></tr> <tr><td style="text-align: center;">S 16</td><td style="text-align: center;">S 15</td></tr> <tr><td colspan="2" style="text-align: center;">-----</td></tr> <tr><td style="text-align: center;">S 21</td><td style="text-align: center;">S 22</td></tr> </table> <p style="text-align: center;">1993</p> <p>Deposit the original cornerstone alongside the stainless steel post.</p> <p>From this corner, angle point in single wooden pole power line, bears northwesterly 2.5 ft. dist., from which power line bears N. and W.</p> <p>N. 0°25'30" E., bet. secs. 15 and 16.</p> <p>Over nearly level sandy land, through scattered sagebrush and native grass, along easterly side of power line.</p> <p>17.20 Trail road, bears E. and W.</p> <p>21.58 Angle point in single wooden pole power line, bears WEST, 0.5 ft. dist., from which power line bears S. and W.</p> <p>43.196 The <sup>1</sup>/<sub>4</sub> sec. cor. of secs. 15 and 16, monumented with a volcanic stone, 10x8x8 ins., plainly mkd. <sup>1</sup>/<sub>4</sub>, lying next to a rebar, <sup>5</sup>/<sub>8</sub> in. diam., 25 ins. long, firmly set 17 ins. in the ground, with copper tag, mkd. PLS 4248 and railroad tie, 5x7 ins. square, firmly set projecting 62 ins., 0.5 ft. easterly.</p> <p>At the corner point</p> <p>Set a stainless steel post, 28 ins. long, 2<sup>1</sup>/<sub>2</sub> ins. diam., 24 ins. in the ground, over a DEEP-1 magnet, with brass cap mkd.</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td colspan="2" style="text-align: center;">T1S R35E</td></tr> <tr><td style="text-align: center;">S 16</td><td style="text-align: center;">S 15</td></tr> <tr><td colspan="2" style="text-align: center;">-----</td></tr> <tr><td colspan="2" style="text-align: center;">S 16 <sup>1</sup>/<sub>4</sub> S 15</td></tr> </table> <p style="text-align: center;">1993</p> <p>Deposit the original cornerstone and reset the rebar, alongside the stainless steel post.</p> <hr/> <p>N. 0°26'40" E., beginning new measurement.</p>	T1S R35E		S 16	S 15	-----		S 21	S 22	T1S R35E		S 16	S 15	-----		S 16 <sup>1</sup> / <sub>4</sub> S 15	
T1S R35E																	
S 16	S 15																
-----																	
S 21	S 22																
T1S R35E																	
S 16	S 15																
-----																	
S 16 <sup>1</sup> / <sub>4</sub> S 15																	