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INDEPENDENT RESURVEY OF THE SUBDIVISIONAL LINES,  
T. 1 S., R. 40 E., MDM, NEVADA

CHAINS		
	<p>Raise a mound of stone, 3 ft. base, 2 ft. high, N. of cor.</p>	
80.00	<p>Point for the 80 1/16 sec. cor. of secs. 30 and 31, NORTH, 0.8 lks. from the tangent.</p> <p>Set an aluminum post, 30 ins. long, 2½ ins. diam., 22 ins. in the ground, with aluminum cap mkd.</p> $1/16 \frac{S \ 30}{S \ 31} 80$ <p>1982</p>	
100.00	<p>Raise a mound of stone, 3 ft. base, 2 ft. high, N. of cor.</p> <p>Point for the 100 1/16 sec. cor. of secs. 30 and 31, NORTH, 1.2 lks. from the tangent.</p> <p>Set an aluminum post, 30 ins. long, 2½ ins. diam., 22 ins. in the ground, with aluminum cap mkd.</p> $1/16 \frac{S \ 30}{S \ 31} 100$ <p>1982</p>	
120.00	<p>Raise a mound of stone, 3 ft. base, 2 ft. high, N. of cor.</p> <p>Point for the 120 1/16 sec. cor. of secs. 30 and 31, NORTH, 1.8 lks. from the tangent.</p> <p>Set an aluminum post, 30 ins. long, 2½ ins. diam., 22 ins. in the ground, with aluminum cap mkd.</p> $1/16 \frac{S \ 30}{S \ 31} 120$ <p>1982</p>	
137.60	<p>Raise a mound of stone, 2½ ft. base, 1½ ft. high, N. of cor.</p> <p>Improved road, bears NE. and SW.</p>	
140.00	<p>Point for the 140 1/16 sec. cor. of secs. 30 and 31, NORTH, 2.4 lks. from the tangent.</p> <p>Set an aluminum post, 30 ins. long, 2½ ins. diam., 22 ins. in the ground, with aluminum cap mkd.</p> $1/16 \frac{S \ 30}{S \ 31} 140$ <p>1982</p>	
147.27	<p>Raise a mound of stone, 3 ft. base, 2 ft. high, N. of cor.</p> <p>Intersect the E. bdy. of sec. 25, T. 1 S., R. 39 E.</p> <p>Point for the closing cor. of secs. 30 and 31, NORTH, 2.7 lks. from the tangent.</p>	