



PROVIDING QUALITY PROFESSIONAL
SERVICES SINCE 1960

May 9, 2011

GCB
1455 E. Tropicana Ave, Suite 800
Las Vegas, Nevada 89119
ray.fodge@bbgllv.com

ATTN: Raymond A. Fodge Jr.

The purpose of this survey was to determine the azimuth of the two FM Antenna's on the top of the Stratosphere Tower in Las Vegas, Nevada. The Antenna's on the Stratosphere Tower have an azimuth of 125°24'00" Degrees Minutes Seconds (true) or 125.4000° decimal degree (true). This was derived by a combination of using GPS with a fast static section, Latitude and Longitude and a High Definition Scanner.

Sincerely,

VTN Nevada,

Jason C. Fackrell
Associate
2727 So. Rainbow Boulevard
Las Vegas, NV 89146
702-873-7550

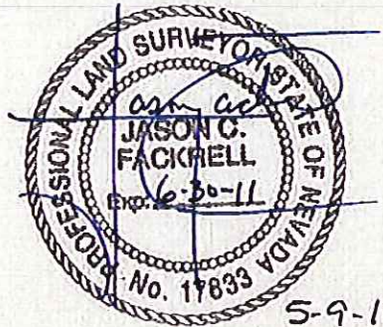


EXHIBIT D