## EXHIBIT A



- The base of the statue is 4 feet $\times 4$ feet $\times 4$ feet.
- The statue is $71 / 2$ feet tall, with a six-inch base, making it 8 feet tall.
- The weight is 700 lbs , along with the granite base being $2,000 \mathrm{lbs}$.
- A concrete pad would be the best for the statue. We recommend a concrete pad with 12 " footing underneath, with rebar.
- The anchorage will be pinned into the concrete and the statue pinned into the concrete.
- bronze base $30 \times 30$ inches
- Granite Base is $4 \times 4 \times 4$ feet
- Mounting hardware 6 feet $\times 2$-inch diameter attachment threaded into welded nuts on all four corners and drilled into the concrete slab foundation 10 inches deep attached with construction adhesive.

